Intel® C++ Compiler for Linux* Systems User's Guide

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Welcome to the Intel® C++ Compiler

Welcome to the Intel® C++ Compiler

Welcome to the Intel® C++ Compiler. Before you use the compiler, see System Requirements.

Most Linux* distributions include the GNU* C library, assembler, linker, and others. The Intel C++ Compiler includes the Dinkumware* C++ library. See Libraries Overview.

Please look at the individual sections within each main section of this User's Guide to gain an overview of the topics presented. For the latest information, visit the Intel Web site: http://developer.intel.com/.

What's New in This Release

New features for this version of the Intel® C++ Compiler include:

- New gcc Interoperability Options
- Improved gcc Compatibility
- Support for Precompiled Header Files
- New gcc Built-in Functions
- New gcc Function Attributes
- New optimization support for the Intel® Pentium® 4 processor with Streaming SIMD Extensions 3 (SSE3).
- New Processor-specific Run Time Checks for IA-32
- New IA-32 Intrinsics for the Intel Pentium 4 processor with Streaming SIMD Extensions 3 (SSE3)
- New Synchronization Primitive intrinsics for Itanium®-based systems
- New Code-Coverage and Test Prioritization Tools
- New Symbol Visibility Options
- New debug support for IPO
- Updates to Intel Math Library
- Other New Compiler Options
- New functionality for Invoking the Compiler from the Command Line

For further information on New Features, see the Release Notes.

Features and Benefits

The Intel® C++ Compiler allows your software to perform best on computers based on the Intel architecture. Using new compiler optimizations, such as profile-guided optimization, prefetch instruction and support for Streaming SIMD Extensions (SSE) and Streaming SIMD Extensions 2 (SSE2), the Intel C++ Compiler provides high performance.

Feature	Benefit
High Performance	Achieve a significant performance gain by using optimizations
Support for Streaming SIMD Extensions	Advantage of Intel microarchitecture
Automatic vectorizer	Advantage of SIMD parallelism in your code achieved automatically
OpenMP* Support	Shared memory parallel programming
Floating-point optimizations	Improved floating-point performance
Data prefetching	Improved performance due to the accelerated data delivery
Interprocedural optimizations	Larger application modules perform better
Profile-guided optimization	Improved performance based on profiling frequently-used functions
Processor dispatch	Taking advantage of the latest Intel architecture features while maintaining object code compatibility with previous generations of Intel® Pentium® processors (for IA-32-based systems only).

Product Web Site and Support

For the latest information about Intel® C++ Compiler, visit http://developer.intel.com/software/products/

For specific details on the Itanium® architecture, visit the web site at http://developer.intel.com/design/itanium/under lnx.htm.

System Requirements

IA-32 Processor System Requirements

- A computer based on a Pentium® processor or subsequent IA-32 based processor (Pentium 4 processor recommended).
- 128 MB of RAM (256 MB recommended).
- 100 MB of disk space.

Itanium® Processor System Requirements

- A computer with an Itanium processor.
- 256 MB of RAM.
- 100 MB of disk space.

Software Requirements

See the Release Notes for a complete list of system requirements.

FLEXIm* Electronic Licensing

The Intel® C++ Compiler uses Macrovision's FLEXIm* licensing technology. The compiler requires a valid license file in the /licenses directory in the installation path. The default directory is /opt/intel_cc_80/licenses. The license files have a .lic file extension.

If you require a counted license, see *Using the Intel® License Manager for FLEXlm** (flex_ug.pdf).

Related Publications

The following documents provide additional information relevant to the Intel® C++ Compiler:

- ISO/IEC 9989:1990, Programming Languages--C
- ISO/IEC 14882:1998, Programming Languages--C++.
- *The Annotated C++ Reference Manual*, Special Edition, Ellis, Margaret; Stroustrup, Bjarne, Addison Wesley, 1991. Provides information on the C++ programming language.
- *The C++ Programming Language*, 3rd edition, 1997: Addison-Wesley Publishing Company, One Jacob Way, Reading, MA 01867.
- *The C Programming Language*, 2nd edition, Kernighan, Brian W.; Ritchie, Dennis W., Prentice Hall, 1988. Provides information on the K & R definition of the C language.
- *C: A Reference Manual*, 3rd edition, Harbison, Samual P.; Steele, Guy L., Prentice Hall, 1991. Provides information on the ANSI standard and extensions of the C language.
- Intel Architecture Software Developer's Manual, Volume 1: Basic Architecture, Intel Corporation, doc. number 243190.
- Intel Architecture Software Developer's Manual, Volume 2: Instruction Set Reference Manual, Intel Corporation, doc. number 243191.
- Intel Architecture Software Developer's Manual, Volume 3: System Programming, Intel Corporation, doc. number 243192.
- Intel® Itanium® Assembler User's Guide.

- Intel® Itanium®-based Assembly Language Reference Manual.
- *Itanium*® *Architecture Software Developer's Manual Vol. 1: Application Architecture*, Intel Corporation, doc. number 245317-001.
- Itanium® Architecture Software Developer's Manual Vol. 2: System Architecture, Intel Corporation, doc. number 245318-001.
- Itanium® Architecture Software Developer's Manual Vol. 3: Instruction Set Reference, Intel Corporation, doc. number 245319-001.
- Itanium® Architecture Software Developer's Manual Vol. 4: Itanium® Processor Programmer's Guide, Intel Corporation, doc. number 245319-001.
- Intel Architecture Optimization Manual, Intel Corporation, doc. number 245127.
- Intel Processor Identification with the CPUID Instruction, Intel Corporation, doc. number 241618.
- Intel Architecture MMX(TM) Technology Programmer's Reference Manual, Intel Corporation, doc. number 241618.
- Pentium® Pro Processor Developer's Manual (3-volume Set), Intel Corporation, doc. number 242693.
- Pentium® II Processor Developer's Manual, Intel Corporation, doc. number 243502-001.
- Pentium® Processor Specification Update, Intel Corporation, doc. number 242480.
- Pentium® Processor Family Developer's Manual, Intel Corporation, doc. numbers 241428-005

Most Intel documents are also available from the Intel Corporation Web site at http://www.intel.com.

How to Use This Document

This User's Guide explains how you can use the Intel® C++ Compiler. It provides information on how to get started with the Intel C++ Compiler, how this compiler operates and what capabilities it offers for high performance. You learn how to use the standard and advanced compiler optimizations to gain maximum performance for your application.

This documentation assumes that you are familiar with the C and C++ programming languages and with the Intel processor architecture. You should also be familiar with the host computer's operating system.



This document explains how information and instructions apply differently to each targeted architecture. If there is no specific indication to either architecture, the description is applicable to both architectures.

Conventions

This documentation uses the following conventions:

This type style	Indicates an element of syntax, reserved word, keyword, filename, computer output, or part of a program example. The text appears in lowercase unless uppercase is significant.
This type style	Indicates the exact characters you type as input.
This type style	Indicates a placeholder for an identifier, an expression, a string, a symbol, or a value. Substitute one of these items for the placeholder.
[items]	Indicates that the items enclosed in brackets are optional.
{ item1 item2 }	Used for option's version; for example, option $-x\{K W B N P\}$ has these versions: $-xK$, $-xW$, $-xB$, $-xN$ and $-xP$.
(ellipses)	Indicate that you can repeat the preceding item.

Naming Syntax for the Intrinsics

Most intrinsic names use a notational convention as follows:

Denotes the type of data operated on by the instruction. The first one or two letters of each suffix denotes whether the data is packed (p), extended packed (ep), or scalar (s). The remaining letters denote the type: s single-precision floating pointd double-precision floating pointi128 signed 128-bit integeri64 signed 64-bit integeri64 unsigned 64-bit integeri32 signed 32-bit integeri32 unsigned 32-bit integeri16 signed 16-bit integeri16 signed 16-bit integeri18 signed 8-bit integeri8 signed 8-bit integeru8 unsigned 8-bit integer	<intrin_op></intrin_op>	Indicates the intrinsics basic operation; for example, add for addition and sub for subtraction.
1 I	<suffix></suffix>	letters of each suffix denotes whether the data is packed (p), extended packed (ep), or scalar (s). The remaining letters denote the type: s single-precision floating pointd double-precision floating pointi128 signed 128-bit integeri64 signed 64-bit integeru64 unsigned 64-bit integeri32 signed 32-bit integeru32 unsigned 32-bit integeru16 signed 16-bit integeru16 unsigned 16-bit integeru18 signed 8-bit integer

A number appended to a variable name indicates the element of a packed object. For example, r0 is the lowest word of r. Some intrinsics are "composites" because they require more than one instruction to implement them.

The packed values are represented in right-to-left order, with the lowest value being used for scalar operations. Consider the following example operation:

```
double a[2] = {1.0, 2.0}; __m128d t = _mm_load_pd(a);
```

The result is the same as either of the following:

$$\label{eq:m128d} $$ $ _{m128d}$ t = _{mm_set_pd(2.0, 1.0)}; $$ $ _{m128d}$ t = _{mm_set_pd(1.0, 2.0)}; $$$$

In other words, the xmm register that holds the value t will look as follows:

The "scalar" element is 1.0. Due to the nature of the instruction, some intrinsics require their arguments to be immediates (constant integer literals).

See Also Naming Syntax and Usage for intrinsics.

Naming Syntax for the Class Libraries

The name of each class denotes the data type, signedness, bit size, number of elements using the following generic format:

<type><signedness><bits>vec<elements>

where

<type></type>	Indicates floating point (F) or integer (I)
<signedness></signedness>	Indicates signed (s) or unsigned (u). For the Ivec class, leaving this field blank indicates an intermediate class. There are no unsigned Fvec classes, therefore for the Fvec classes, this field is blank.
 	Specifies the number of bits per element
<elements></elements>	Specifies the number of elements

Compiler Options Quick Reference

Overview: Options Quick Reference Guides

Conventions Used in the Options Quick Guide Tables

Convention	Definition
[-]	If an option includes "[-]" as part of the definition, then the option can be used to enable or disable the feature. For example, the -c99[-] option can be used as -c99 (enable c99 support) or -c99-(disable c99 support).
[n]	Indicates that the value n in [] can be omitted or have various values.
Values in { } with vertical bars	Used for option's version; for example, option $-x\{K W N B P\}$ has these versions: $-xK$, $-xW$, $-xN$, $-xB$, and $-xP$.
{n}	Indicates that option must include one of the fixed values for n.
Words in this style following an option	Indicate option's required argument(s). Arguments are separated by comma if more than one are required.

New Options

- Options specific to IA-32 architecture
- Options specific to the Itanium® architecture (Itanium-based systems only)
- Options supported on both IA-32 and Itanium-based systems.

Option	Description	Default
-alias_args[-]	This option implies arguments may be aliased [not aliased].	-alias_args
-auto_ilp32 Itanium-based systems only	Specifies that the application cannot exceed a 32-bit address space, which allows the compiler to use 32-bit pointers whenever possible. To use this option, you must also specify -ipo. Using the -auto_ilp32 option on programs that can exceed 32-bit address space (2**32) may cause unpredictable results during program execution.	OFF
-axB IA-32 only	Generates specialized code for Pentium M and compatible Intel processors.	OFF

Option	Description	Default
-axN IA-32 only	Generates specialized code for Pentium 4 and compatible Intel processors.	OFF
-axP IA-32 only	Generates specialized code for the Intel® Pentium® 4 processor with Streaming SIMD Extensions 3 (SSE3).	OFF
-complex_limited_range[-]	Enables the use of "delete basic algebraic expansions" of some arithmetic operations involving data of type _Complex. This can cause some performance improvements in programs that use _Complex arithmetic, but values at the extremes of the exponent range may not compute correctly. Default is - complex_limited_range	OFF
-create_pch filename	Manual creation of precompiled header (filename.pchi).	OFF
-cxxlib-gcc	Link using C++ run-time libraries provided with gcc (requires gcc 3.2 or above).	OFF
-cxxlib-icc	Link using C++ run-time libraries provided by Intel.	ON
-fast	Maximize speed across the entire program. Turns on -O3, -ipo, and -static.	OFF
-fminshared	Compilation is for the main executable. Absolute addressing can be used and non-position independent code generated for symbols that are at least protected.	OFF
-fno-common	Enables the compiler to treat common variables as if they were defined, allowing the use of gprel addressing of common data variables.	OFF
-fpstkchk IA-32 only	Generates extra code after every function call to assure the FP stack is in the expected state.	OFF

Option	Description	Default
-fvisibility= [extern default protected hidden internal]	Global symbols (common and defined data and functions) will get the visibility attribute given by default. Symbol visibility attributes explicitly set in the source code or using the symbol visibility attribute file options will override the -fvisibility setting.	OFF
-fvisibility-extern=file	Space separated symbols listed in the file argument will get visibility set to extern.	OFF
-fvisibility-default=file	Space separated symbols listed in the file argument will get visibility set to default.	OFF
-fvisibility- protected=file	Space separated symbols listed in the file argument will get visibility set to protected.	OFF
-fvisibility-hidden=file	Space separated symbols listed in the file argument will get visibility set to hidden.	OFF
-fvisibility-internal=file	Space separated symbols listed in the file argument will get visibility set to internal.	OFF
-fwritable-strings	Ensure that string literals are placed in a writable data section.	OFF
-gcc-name= <i>name</i>	Use this option to specify the location of g++ when compiler cannot locate gcc C++ libraries. For use with -cxxlib-gcc configuration. Use this option when referencing a non-standard gcc installation.	OFF
-gcc-version=nnn	This option provides compatible behavior with gcc, where nnn indicates the gcc version. This version of the Intel compiler supports -gcc-version=320 (Default).	ON
-isystem <i>dir</i>	Add directory dir to the start of the system include path.	OFF
-no-gcc	Do not predefine theGNUC,GNUC_MINOR, andGNUC_PATCHLEVEL macros.	OFF

Option	Description	Default
-nostdinc	Same as -X.	OFF
-pch	Automatic processing for precompiled headers.	OFF
-pch_dir dirname	Directs the compiler to find and/or create a file for pre-compiled headers in dirname.	OFF
-prefetch[-]	Enables [disables] the insertion of software prefetching by the compiler. Default is -prefetch.	ON
-prof_format_32	By default, the Intel compiler creates 64-bit profiling counters (.dyn and .dpi). This option creates 32-bit counters for compatibility with the Intel C++ Compiler 7.0.	OFF
-shared-libcxa	Link Intel libexa C++ library dynamically.	ON
-static-libcxa	Link Intel libcxa C++ library statically.	OFF
-strict_ansi	Strict ANSI conformance dialect.	OFF
-T file	Direct linker to read link commands from file.	OFF
-use_pch filename	Manual use of precompiled header (filename.pchi).	OFF
-Wbrief	Enable a mode in which a shorter form of the diagnostic output is used. When enabled, the original source line is not displayed and the error message text is not wrapped when too long to fit on a single line.	OFF
-Wcheck	Performs compile-time code checking for code that exhibits non-portable behavior, represents a possible unintended code sequence, or possibly affects operation of the program because of a quiet change in the ANSI C Standard.	OFF
-Wp64 Itanium-based systems only	Print diagnostics for 64-bit porting.	

Option	Description	Default
-xB IA-32 only	Generates specialized code for Pentium M and compatible Intel processors.	OFF
-xN IA-32 only	Generates specialized code for Pentium 4 and compatible Intel processors.	OFF
-xP IA-32 only	Generates specialized code for the Intel Pentium 4 processor with Streaming SIMD Extensions 3 (SSE3).	OFF

Options Quick Reference Guide

This topic provides a reference to all the compiler options and some linker control options.

- Options specific to IA-32 architecture
- Options specific to the Itanium® architecture
- Options supported on both IA-32 and Itanium-based systems.

Option	Description	Default
-A-	Disables all predefined macros.	OFF
-[no]align IA-32 only	Analyze and reorder memory layout for variables and arrays.	OFF
-[no]restrict	Enables/disables pointer disambiguation with the restrict qualifier.	OFF
-Aname[(value)]	Associates a symbol name with the specified sequence of value. Equivalent to an #assert preprocessing directive.	OFF
-alias_args[-]	This option implies arguments may be aliased [not aliased].	-alias_args
-ansi	Equivalent to GNU* ANSI.	OFF

Option	Description	Default
-ansi_alias[-]	-ansi_alias directs the compiler to assume the following: • Arrays are not accessed out of bounds. • Pointers are not cast to non-pointer types, and vice-versa. • References to objects of two different scalar types cannot alias. For example, an object of type int cannot alias with an object of type float, or an object of type float cannot alias with an object of type double. If your program satisfies the above conditions, setting the -ansi_alias flag will help the compiler better optimize the program. However, if your program does not satisfy one of the above conditions, the -ansi_alias flag may lead the compiler to generate incorrect code.	OFF
-auto_ilp32 Itanium-based systems only	Specifies that the application cannot exceed a 32-bit address space, which allows the compiler to use 32-bit pointers whenever possible. To use this option, you must also specify – ipo. Using the –auto_ilp32 option on programs that can exceed 32-bit address space (2**32) may cause unpredictable results during program execution.	OFF

Option	Description	Default
-ax{K W N B P} IA-32 only	Generates specialized code for processor-specific codes K, W, N, B, and P while also generating generic IA-32 code. • K = Intel Pentium III and compatible Intel processors • W = Intel Pentium 4 and compatible Intel processors • N = Intel Pentium 4 and compatible Intel processors • B = Intel Pentium M and compatible Intel processors • P = Intel Pentium 4 processors with Streaming SIMD Extensions 3 (SSE3)	OFF
-C	Places comments in preprocessed source output.	OFF
-C	Stops the compilation process after an object file has been generated. The compiler generates an object file for each C or C++ source file or preprocessed source file. Also takes an assembler file and invokes the assembler to generate an object file.	OFF
-c99[-]	Enables [disables] C99 support for C programs.	ON
-complex_limited_range[-]	Enables the use of "delete basic algebraic expansions" of some arithmetic operations involving data of type _Complex. This can cause some performance improvements in programs that use _Complex arithmetic, but values at the extremes of the exponent range may not compute correctly. Default is -complex_limited_range	OFF
-create_pch filename	Manual creation of precompiled header (filename.pchi).	OFF
-cxxlib-gcc	Link using C++ run-time libraries provided with gcc (requires gcc 3.2 or above)	OFF

Option	Description	Default
-cxxlib-icc	Link using C++ run-time libraries provided by Intel.	ON
-dM	Output macro definitions in effect after preprocessing (use with -E).	OFF
-Dname[=value]	Defines a macro name and associates it with the specified value. Equivalent to a #define preprocessor directive.	OFF
-dryrun	Show driver tool commands, but do not execute tools.	OFF
-dynamic-linkerfilename	Selects a dynamic linker (filename) other than the default.	OFF
-E	Stops the compilation process after the C or C++ source files have been preprocessed, and writes the results to stdout.	OFF
-EP	Preprocess to stdout omitting #line directives.	OFF
-f[no]verbose-asm	Produce assemblable file with compiler comments.	ON
-falias	Assume aliasing in program.	ON
-fast	Maximize speed across the entire program. Turns on -O3, -ipo, and -static.	OFF
-fcode-asm	Produce assemblable file with optional code annotations. Requires -S.	OFF
-ffnalias	Assume aliasing within functions	ON
-fminshared	Compilation is for the main executable. Absolute addressing can be used and non-position independent code generated for symbols that are at least protected.	OFF
-fno-alias	Assume no aliasing in program.	OFF

Option	Description	Default
-fno-common	Enables the compiler to treat common variables as if they were defined, allowing the use of gprel addressing of common data variables.	OFF
-fno-fnalias	Assume no aliasing within functions, but assume aliasing across calls.	OFF
-fno-rtti	Disable RTTI support.	OFF
-fnsplit[-] Itanium-based systems only	Enables [disables] function splitting. Default is ON with - prof_use. To disable function splitting when you use - prof_use, also specify - fnsplit	OFF
-fp IA-32 only	Disable using the EBP register as general purpose register.	OFF
-fpic, -fPIC	For IA-32, this option generates position independent code. For Itanium-based systems, this option generates code allowing full symbol preemption.	OFF
-fp_port IA-32 only	Round fp results at assignments and casts. Some speed impact.	OFF
-fpstkchk IA-32 only	Generates extra code after every function call to assure the FP stack is in the expected state.	OFF
-fr32 Itanium-based systems only	Use only lower 32 floating-point registers.	OFF
-fshort-enums	Allocate as many bytes as needed for enumerated types.	OFF
-fsource-asm	Produce assemblable file with optional code annotations. Requires -S.	OFF
-fsyntax-only	Same as -syntax.	OFF
-ftz[-] Itanium-based systems only	Flushes denormal results to zero. The option is turned ON with – O3.	OFF
-funsigned-bitfields	Change default bitfield type to unsigned.	OFF

Option	Description	Default
-funsigned-char	Change default char type to unsigned.	OFF
-fvisibility-default=file	Space separated symbols listed in the file argument will get visibility set to default.	OFF
-fvisibility-extern=file	Space separated symbols listed in the file argument will get visibility set to extern.	OFF
-fvisibility-hidden=file	Space separated symbols listed in the file argument will get visibility set to hidden.	OFF
-fvisibility-internal=file	Space separated symbols listed in the file argument will get visibility set to internal.	OFF
-fvisibility-protected=file	Space separated symbols listed in the file argument will get visibility set to protected.	OFF
-fvisibility= [extern default protected hidden internal]	Global symbols (common and defined data and functions) will get the visibility attribute given by default. Symbol visibility attributes explicitly set in the source code or using the symbol visibility attribute file options will override the – fvisibility setting.	OFF
-fwritable-strings	Ensure that string literals are placed in a writable data section	OFF
-g	Generates symbolic debugging information in the object code for use by source-level debuggers. The -g option changes the default optimization from -O2 to -O0.	OFF
-gcc-name= <i>name</i>	Use this option to specify the location of g++ when compiler cannot locate gcc C++ libraries. For use with -cxxlib-gcc configuration. Use this option when referencing a non-standard gcc installation.	OFF

Option	Description	Default
-gcc-version=nnn	This option provides compatible behavior with gcc, where nnn indicates the gcc version. This version of the Intel compiler supports -gcc-version=320 (Default).	ON
-Н	Print "include" file order and continue compilation.	OFF
-help	Prints compiler options summary.	OFF
-idirafter <i>dir</i>	Add directory (dir) to the second include file search path (after -I).	OFF
-Idirectory	Specifies an additional directory to search for include files.	OFF
-i_dynamic	Link Intel provided libraries dynamically.	OFF
-inline_debug_info	Preserve the source position of inlined code instead of assigning the call-site source position to inlined code.	OFF
-ip	Enables interprocedural optimizations for single file compilation.	OFF
-IPF_fma[-] Itanium-based systems only	Enable [disable] the combining of floating-point multiplies and add/subtract operations.	OFF
-IPF_fltacc[-] Itanium-based systems only	Enable [disable] optimizations that affect floating-point accuracy.	OFF
-IPF_flt_eval_method0 Itanium-based systems only	Floating-point operands evaluated to the precision indicated by the program.	OFF

Option	Description	Default
-IPF_fp_speculationmode Itanium-based systems only	Enable floating-point speculations with the following mode conditions: • fast - speculate floating- point operations • safe - speculate only when safe • strict - same as off • off - disables speculation of floating-point operations	OFF
-ip_no_inlining	Disables inlining that would result from the -ip interprocedural optimization, but has no effect on other interprocedural optimizations.	OFF
-ip_no_pinlining IA-32 only	Disable partial inlining. Requires -ip or -ipo.	OFF
-ipo	Enables interprocedural optimizations across files.	OFF
-ipo_c	Generates a multifile object file (ipo_out.o) that can be used in further link steps.	OFF
-ipo_obj	Forces the compiler to create real object files when used with -ipo.	OFF
-ipo_S	Generates a multifile assemblable file named ipo_out.s that can be used in further link steps.	OFF
-isystem <i>dir</i>	Add directory dir to the start of the system include path.	OFF
-ivdep_parallel Itanium-based systems only	This option indicates there is absolutely no loop-carried memory dependency in the loop where IVDEP directive is specified.	OFF
-Kc++	Compile all source or unrecognized file types as C++ source files.	ON
-Knopic, -KNOPIC Itanium-based systems only	Deprecated. Use fpic instead of this option.	ON for Itanium- based systems OFF for IA-32

Option	Description	Default
-KPIC,-Kpic	Deprecated. Use fpic instead of this option.	OFF
-Ldirectory	Instruct linker to search directory for libraries.	OFF
-long_double IA-32 only	Changes the default size of the long double data type from 64 to 80 bits.	OFF
-М	Generates makefile dependency lines for each source file, based on the #include lines found in the source file.	OFF
-march=cpu IA-32 only	Generate code excusively for a given cpu. Values for cpu are: • pentiumpro - Intel Pentium Pro processors • pentiumii - Intel Pentium II processors. • pentiumiii - Intel Pentium III processors. • pentium III processors. • pentium4 - Intel Pentium 4 processors.	OFF
-mcpu=cpu	Optimize for a specific cpu. For IA-32, cpu values are: • pentium - Optimize for Pentium processor. • pentiumpro - Optimize for Pentium Pro, Pentium II and Pentium III processors. • pentium4 - Optimize for Pentium 4 processor (Default). For Itanium-based Systems, cpu values are: • itanium - Optimize for Itanium processor. • itanium2 - Optimize for Itanium 2 processor (Default).	ON pentium on IA-32 itanium2 on Itanium-based Systems

Option	Description	Default
-MD	Preprocess and compile. Generate output file (.d extension) containing dependency information.	OFF
-MFfile	Generate makefile dependency information in file. Must specify -M or -MM.	OFF
-MG	Similar to -M, but treats missing header files as generated files.	OFF
-ММ	Similar to -M, but does not include system header files.	OFF
-MMD	Similar to -MD, but does not include system header files.	OFF
-mp	Favors conformance to the ANSI C and IEEE 754 standards for floating-point arithmetic.	OFF
-mp1	Improve floating-point precision (speed impact is less than -mp).	OFF
-mrelax Itanium-based systems only	Pass -relax to the linker.	ON
-mno-relax Itanium-based systems only	Do not pass -relax to the linker.	OFF
-mserialize-volatile Itanium-based systems only	Impose strict memory access ordering for volatile data object references.	OFF
-mno-serialize-volatile Itanium-based systems only	The compiler may suppress both run-time and compile-time memory access ordering for volatile data object references. Specifically, the .rel/.acq completers will not be issued on referencing loads and stores.	OFF
-MX	Generate dependency file (.o.dep extension) containing information used for the Intel wb tool.	OFF
-nobss_init	Places variables that are initialized with zeroes in the DATA section. Disables placement of zero-initialized variables in BSS (use DATA).	OFF

Option	Description	Default
-no_cpprt	Do not link in C++ run-time libraries.	OFF
-nodefaultlibs	Do not use standard libraries when linking.	
-no-gcc	Do not predefine theGNUC,GNUC_MINOR, andGNUC_PATCHLEVEL macros.	OFF
-nolib_inline	Disables inline expansion of standard library functions.	OFF
-nostartfiles	Do not use standard startup files when linking.	OFF
-nostdinc	Same as -X.	OFF
-nostdlib	Do not use standard libraries and startup files when linking.	OFF
-0	Same as -01 on IA-32. Same as -02 on Itanium-based systems.	OFF
-00	Disables optimizations.	OFF
-01	Enable optimizations. Optimizes for speed. For Itanium compiler, -O1 turns off software pipelining to reduce code size.	ON
-02	Same as -01 on IA-32. Same as -0 on Itanium-based systems.	OFF
-03	Enable -O2 plus more aggressive optimizations that may increase the compilation time. Impact on performance is application dependent, some applications may not see a performance improvement.	OFF

Option	Description	Default
-Obn	Controls the compiler's inline expansion. The amount of inline expansion performed varies with the value of <i>n</i> as follows: • 0: Disables inlining. • 1: Enables (default) inlining of functions declared with theinline keyword. Also enables inlining according to the C++ language. • 2: Enables inlining of any function. However, the compiler decides which functions to inline. Enables interprocedural optimizations and has the same effect as -ip.	ON
-ofile	Name output file.	OFF
-openmp	Enables the parallelizer to generate multi-threaded code based on the OpenMP* directives. The -openmp option only works at an optimization level of -O2 (the default) or higher.	OFF
-openmp_report{0 1 2}	Controls the OpenMP parallelizer's diagnostic levels.	ON - openmp_report1
-openmp_stubs	Enables OpenMP programs to compile in sequential mode. The OpenMP directives are ignored and a stub OpenMP library is linked sequentially.	OFF
-opt_report	Generates an optimization report directed to stderr, unless - opt_report_file is specified.	OFF
-opt_report_filefilename	Specifies the filename for the optimization report. It is not necessary to invoke – opt_report when this option is specified.	OFF

Option	Description	Default
-opt_report_level <i>level</i>	Specifies the verbosity level of the output. Valid level arguments: • min • med • max If a level is not specified, min is used by default.	OFF
-opt_report_phase <i>name</i>	Specifies the compilation name for which reports are generated. The option can be used multiple times in the same compilation to get output from multiple phases. Valid name arguments: • ipo: Interprocedural Optimizer • hlo: High Level Optimizer • ilo: Intermediate Language Scalar Optimizer • ecg: Code Generator • omp: OpenMP* • all: All phases	OFF
-opt_report_routinesubstring	Specifies a routine substring. Reports from all routines with names that include substring as part of the name are generated. By default, reports for all routines are generated.	OFF
-opt_report_help	Displays all possible settings for -opt_report_phase. No compilation is performed.	OFF
-p	Same as -qp.	OFF
-P, -F	Stops the compilation process after C or C++ source files have been preprocessed and writes the results to files named according to the compiler's default file-naming conventions.	OFF

Option	Description	Default
-parallel	Detects parallel loops capable of being executed safely in parallel and automatically generates multithreaded code for these loops.	OFF
-par_report{0 1 2 3}	Controls the auto-parallelizer's diagnostic levels 0, 1, 2, or 3 as follows: • -par_report0: no diagnostic information is displayed. • -par_report1: indicates loops successfully auto-parallelized (default). • -par_report2: loops successfully and unsccessfully auto-parallelized. • -par_report3: same as 2 plus additional information about any proven or assumed dependences inhibiting auto-parallelization.	OFF
-par_threshold[n]	Sets a threshold for the autoparallelization of loops based on the probability of profitable execution of the loop in parallel, n=0 to 100. This option is used for loops whose computation work volume cannot be determined at compile time. • -par_threshold0: loops get auto-parallelized regardless of computation work volume. • -par_threshold100: loops get auto-parallelized only if profitable parallel execution is almost certain.	OFF
-pc32 IA-32 only	Set internal FPU precision to 24-bit significand.	OFF
-pc64 IA-32 only	Set internal FPU precision to 53-bit significand.	OFF

Option	Description	Default
-pc80 IA-32 only	Set internal FPU precision to 64-bit significand.	ON
-pch	Automatic processing for precompiled headers.	OFF
-pch_dir dirname	Directs the compiler to find and/or create a file for precompiled headers in dirname.	OFF
-prec_div IA-32 only	Disables the floating point division-to-multiplication optimization. Improves precision of floating-point divides.	OFF
-prefetch[-]	Enables [disables] the insertion of software prefetching by the compiler. Default is – prefetch.	ON
-prof_dir dirname	Specify the directory (dirname) to hold profile information (*.dyn, *.dpi).	OFF
-prof_file filename	Specify the filename for profiling summary file.	OFF
-prof_format_32	By default, the Intel compiler creates 64-bit profiling counters (.dyn and .dpi). This option creates 32-bit counters for compatibility with the Intel C++ Compiler 7.0.	OFF
-prof_gen[x]	Instruments the program to prepare for instrumented execution and also creates a new static profile information file (.spi). With the x qualifier, extra source position is collected which enables code coverage tools.	OFF
-prof_use	Uses dynamic feedback information.	OFF
-Qinstall dir	Sets dir as root of compiler installation.	OFF
-Qlocation, tool, path	Sets path as the location of the tool specified by tool.	OFF

Option	Description	Default
-Qoption, tool, list	Passes an argument list to another tool in the compilation sequence, such as the assembler or linker.	OFF
-db	Compile and link for function profiling with UNIX* prof	OFF
-rcd IA-32 only	Disables changing of the FPU rounding control. Enables fast float-to-int conversions.	OFF
-S	Generates assemblable files with .s suffix, then stops the compilation.	OFF
-shared	Produce a shared object.	OFF
-shared-libcxa	Link Intel libcxa C++ library dynamically.	ON
-sox[-] IA-32 only	Enables [disables] the saving of compiler options and version information in the executable file.	-sox-
-static	Prevents linking with shared libraries.	OFF
-static-libcxa	Link Intel libcxa C++ library statically.	OFF
-std=c99	Enable C99 support for C programs.	ON
-strict_ansi	Strict ANSI conformance dialect.	OFF
-syntax	Checks the syntax of a program and stops the compilation process after the C or C++ source files and preprocessed source files have been parsed. Generates no code and produces no output files. Warnings and messages appear on stderr.	OFF
-T file	Direct linker to read link commands from file.	OFF
-tpp1 Itanium-based systems only	Targets optimization for the Itanium processor.	OFF

Option	Description	Default
-tpp2 Itanium-based systems only	Targets optimization for the Itanium® 2 processor. Generated code is compatible with the Itanium processor.	
-tpp5 IA-32 only	Targets the optimizations for the Pentium processor.	OFF
-tpp6 IA-32 only	Targets the optimizations for the Pentium Pro, Pentium II and Pentium III processors.	OFF
-tpp7 IA-32 only	Targets optimizations for the Intel Pentium 4 processors.	ON
-Uname	Suppresses any definition of a macro name. Equivalent to a #undef preprocessing directive.	OFF
-unroll0	Disable loop unrolling.	OFF
-unroll 0	Disable loop unrolling.	OFF
-use_asm	Produce objects through assembler.	OFF
-use_msasm IA-32 only	Accept the Microsoft* MASM-style inlined assembly format instead of GNU-style.	OFF
-use_pch filename	Manual use of precompiled header (filename.pchi).	OFF
-u symbol	Pretend the symbol is OFF undefined.	
-V	Display compiler version OFF information.	
-v	Show driver tool commands and execute tools.	

Option	Description	Default
-vec_report[n] IA-32 only	Controls the amount of vectorizer diagnostic information. • n = 0 no diagnostic information • n = 1 indicates vectorized loops (DEFAULT) • n = 2 indicates vectorized loops • n = 3 indicates vectorized loops • n = 3 indicates vectorized loops and prohibiting data dependence information • n = 4 indicates nonvectorized loops • n = 5 indicates nonvectorized loops and prohibiting data dependence information	ON -vec_report1
-M	Disable all warnings.	OFF
-Wall	Enable all warnings.	OFF
-Wbrief	Enable a mode in which a shorter form of the diagnostic output is used. When enabled, the original source line is not displayed and the error message text is not wrapped when too long to fit on a single line.	
-Wcheck	Performs compile-time code checking for code that exhibits non-portable behavior, represents a possible unintended code sequence, or possibly affects operation of the program because of a quiet change in the ANSI C Standard.	
-wn	 n = 0 displays errors (same as -w) n = 1 displays warnings and errors (DEFAULT) n = 2 displays remarks, warnings, and errors 	ON -w1

Option	Description	Default
-wdL1[,L2,]	Disables diagnostics L1 through LN.	OFF
-weL1[,L2,]	Changes severity of diagnostics L1 through LN to error.	OFF
-Werror	Force warnings to be reported as errors.	OFF
-wnn	Limits the number of errors displayed prior to aborting compilation to n.	ON -wn100
-wrL1[,L2,]	Changes the severity of diagnostics L1 through LN to remark.	OFF
-wwL1[,L2,]	Changes severity of diagnostics L1 through LN to warning.	OFF
-Wl,01[,02,]	Pass options 01, 02, etc. to the linker for processing.	OFF
-Wp64 Itanium-based systems only	Print diagnostics for 64-bit porting.	OFF
-xtype	All source files found subsequent to -xtype will be recognized as one of the following types: • c - C source file • c++ - C++ source file • c-header - C header file • cpp-output - C preprocessed file • assembler - assemblable file • assembler file • assembler file • assembler file • assembler file that needs to be preprocessed. • none - Disable recognition and revert to file extension.	OFF
-X	Removes the standard directories from the list of directories to be searched for include files.	

Option	Description	Default
-x{K W N B P} IA-32 only	Generates specialized code for processor-specific codes K, W, N, B, and P. • K = Intel Pentium III and compatible Intel processors • W = Intel Pentium 4 and compatible Intel processors • N = Intel Pentium 4 and compatible Intel processors • B = Intel Pentium M and compatible Intel processors • B = Intel Pentium M and compatible Intel processors • P = Intel Pentium 4 processors with Streaming SIMD Extensions 3 (SSE3)	OFF
-Xlinker val	Pass val directly to the linker for processing.	OFF
-Zp{1 2 4 8 16}	Packs structures on 1, 2, 4, 8, or 16 byte boundaries.	ON -Zp16

Compiler Options Cross Reference

Linux*	Windows*	Description	Linux Default
-A-	/QA-	Remove all predefined macros.	OFF
-Aname[(val)]	/QAname[(val)]	Create an assertion name having value val.	OFF
-ansi	/Za	Enable/disable assumption of ANSI conformance.	ON

Linux*	Windows*	Description	Linux Default
-ax{K W N B P}	/Qax{K W N B P}	Generates specialized code for processor-specific codes K, W, N, B, and P while also generating generic IA-32 code. • K = Intel Pentium III and compatible Intel processors • W = Intel Pentium 4 and compatible Intel processors • N = Intel Pentium 4 and compatible Intel processors • B = Intel Pentium M and compatible Intel processors • B = Intel Pentium M and compatible Intel processors • P = Intel Pentium 4 processor with Streaming SIMD Extensions 3 (SSE3)	OFF
-C	/C	Don't strip comments.	OFF
-c	/c	Compile to object (.o) only, do not link.	OFF
-Dname[=value]	/Dname[=value]	Define macro.	OFF
-E	/E	Preprocess to stdout.	OFF
-fp	/Oy-	Use EBP-based stack frame for all functions.	OFF
-g	/Zi	Produce symbolic debug information in object file. The -g option changes the default optimization from -02 to -00.	OFF

Linux*	Windows*	Description	Linux Default
-Н	/QH	Print include file order.	OFF
-help	/help	Print help message listing.	OFF
-Idirectory	/Idirectory	Add directory to include file search path.	OFF
-inline_debug_info	/Qinline_debug_info	Preserve the source position of inlined code instead of assigning the call-site source position to inlined code.	OFF
-ip	/Qip	Enable single-file IP optimizations (within files).	OFF
-ip_no_inlining	/Qip_no_inlining	Optimize the behavior of IP: disable full and partial inlining (requires -ip or -ipo).	OFF
-ipo	/Qipo	Enable multifile IP optimizations (between files).	OFF
-ipo_obj	/Qipo_obj	Optimize the behavior of IP: force generation of real object files (requires -ipo).	OFF
-KPIC	NA	Generate position independent code (same as -Kpic).	OFF
-Kpic	NA	Generate position independent code (same as -KPIC).	OFF
-long_double	/Qlong_double	Enable 80-bit long double.	OFF
-m	NA	Instruct linker to produce map file.	OFF
-М	/QM	Generate makefile dependency information.	OFF

Linux*	Windows*	Description	Linux Default
-mp	/Op[-]	Maintain floating- point precision (disables some optimizations).	OFF
-mp1	/Qprec	Improve floating-point precision (speed impact is less than – mp).	OFF
-nobss_init	/Qnobss_init	Disable placement of zero-initialized variables in BSS (use DATA).	OFF
-nolib_inline	/Oi[-]	Disable inline expansion of intrinsic functions.	OFF
-0	/02		OFF
-ofile	/Fefile or/Fofile	Name output file.	OFF
-00	/Od	Disable optimizations.	OFF
-01	/01	Optimizes for speed.	OFF
-02	/02		ON
-P	/EP	Preprocess to file.	OFF
-pc32	/Qpc 32	Set internal FPU precision to 24-bit significand.	OFF
-pc64	/Qpc 64	Set internal FPU precision to 53-bit significand.	OFF
-pc80	/Qpc 80	Set internal FPU precision to 64-bit significand.	ON
-prec_div	/Qprec_div	Improve precision of floating-point divides (some speed impact).	OFF
-prof_dirdirectory	/Qprof_dirdirectory	Specify directory for profiling output files (*.dyn and *.dpi).	OFF
-prof_filefilename	/Qprof_filefilename	Specify file name for profiling summary file.	OFF

Linux*	Windows*	Description	Linux Default
-prof_gen[x]	/Qprof_genx	Instrument program for profiling; with the x qualifier, extra information is gathered.	OFF
-prof_use	/Qprof_use	Enable use of profiling information during optimization.	OFF
-Qinstall <i>dir</i>	NA	Set dir as root of compiler installation.	OFF
-Qlocation, str, dir	/Qlocation,tool,path	Set dir as the location of tool specified by str.	OFF
-Qoption, str, opts	/Qoption,tool,list	Pass options opts to tool specified by str.	OFF
-qp, -p	NA	Compile and link for function profiling with UNIX* gprof tool.	OFF
-rcd	/Qrcd	Enable fast floating- point-to-integer conversions.	OFF
-restrict	/Qrestrict	Enable the restrict keyword for disambiguating pointers.	OFF
-S	/S	Generates assemblable files with .s suffix, then stops the compilation.	OFF
-sox[-]	/Qsox	Enable [disable] saving of compiler options and version in the executable.	-sox-
-syntax	/Zs	Perform syntax check only.	OFF
-tpp5	/G5	Optimize for Pentium processor.	OFF
-tpp6	/G6	Optimize for Pentium Pro, Pentium II and Pentium III processors.	OFF

Linux*	Windows*	Description	Linux Default
-tpp7	/G7	Optimize for Pentium 4 processor.	OFF
-Uname	/Uname	Remove predefined macro.	OFF
-unroll0	/Qunroll0	Disable loop unrolling.	OFF
-V	/QV	Display compiler version information.	OFF
-w	/w	Display errors.	OFF
-w2	/W4	Enable remarks, warnings and errors.	
-Wbrief	/WL	Produces less verbose diagnostics.	OFF
-wn	/Wn	Control diagnostics. Display errors (n=0). Display warnings and errors (n=1). Display remarks, warnings, and errors (n=2).	OFF
-wdL1[,L2,]	/Qwd[tag]	Disable diagnostics L1 through LN.	OFF
-weL1[,L2,]	/Qwe[tag]	Change severity of diagnostics L1 through LN to error.	OFF
-wn <i>n</i>	/Qwn[tag]	Print a maximum of <i>n</i> errors.	OFF
-Wp64	/Wp64	Print diagnostics for 64-bit porting.	OFF
-wrL1[,L2,]	/Qwr[tag]	Change severity of diagnostics L1 through LN to remark.	OFF
-wwL1[,L2,]	/Qww[tag]	Change severity of diagnostics L1 through LN to warning.	OFF
-X	/X	Remove standard directories from include file search path.	OFF

Linux*	Windows*	Description	Linux Default
-x{K W N B P}	/Qx{K W N B P}	Generates specialized code for processor-specific codes K, W, N, B, and P. • K = Intel Pentium III and compatible Intel processors • W = Intel Pentium 4 and compatible Intel processors • N = Intel Pentium 4 and compatible Intel processors • B = Intel Pentium M and compatible Intel processors • B = Intel Pentium M and compatible Intel processors • P = Intel Pentium 4 processors with Streaming SIMD Extensions 3 (SSE3)	OFF
-Zp{1 2 4 8 16}	/Zp[n]	Packs structures on 1, 2, 4, 8, or 16 byte boundaries.	OFF

Default Compiler Options

- Options specific to IA-32 architecture
 Options specific to the Itanium® architecture
- Options supported on both IA-32 and Itanium-based systems.

Option	Description
-c99	Enables C99 support for C programs
-falias	Assume aliasing in program.
-ffnalias	Assume aliasing within functions
-gcc-version=320	This option provides compatible behavior with gcc, where <i>nnn</i> indicates the gcc version. This version of the Intel compiler supports -gcc-version=320 (Default).
-mcpu=pentium4	Optimizes for Pentium® 4 processor (IA-32 systems only).
-mcpu=itanium2	Optimizes for Itanium 2 processor (Itanium-based systems only)
-02	Same as -O1 on IA-32. Same as -O on Itanium-based systems.
-0b1	Enables inlining of functions declared with theinline keyword. Also enables inlining according to the C++ language.
-pc80 IA-32 only	Set internal FPU precision to 64-bit significand.
-prefetch	Enables the insertion of software prefetching by the compiler.
-sox- IA-32 only	Disables the saving of compiler options and version information in the executable file.
-std=c99	Enable C99 support for C programs.
-tpp2 Itanium-based systems only	Target optimization to the Itanium® 2 processor. Generated code is compatible with the Itanium processor.
-tpp7 IA-32 only	Targets optimizations for the Intel Pentium 4 processors.
-w1	Control diagnostics. Displays warnings and errors.
-Zp16	Packs structures on 16 byte boundaries.

Building and Debugging Applications

Getting Started

Default Behavior of the Compiler

If you do not specify any options when you invoke the Intel® C++ Compiler, the compiler uses the following default settings:

- Produces executable output with filename a.out.
- Invokes options specified in a configuration file first. See Configuration Files.
- The location of shared objects is specified by the LD_LIBRARY_PATH environment variable.
- Sets 8 bytes as the strictest alignment constraint for structures.
- Displays error and warning messages.
- Performs standard optimizations using the default -O2 option. See Setting Optimization Levels.
- On operating systems that support characters in Unicode* (multi-byte) format, the compiler will process file names containing these characters.

If the compiler does not recognize a command-line option, that option is ignored and a warning is displayed. See Diagnostic Messages for detailed descriptions about system messages.

Compilation Phases

To produce an executable file, the compiler performs by default the compile and link phases. When invoked, the compiler driver determines which compilation phases to perform based on the file name extension and the compilation options specified in the command line.

The compiler passes object files and any unrecognized file name to the linker. The linker then determines whether the file is an object file (.o) or a library (.a). The compiler driver handles all types of input files correctly, thus it can be used to invoke any phase of compilation.

The relationship of the compiler to system-specific programming support tools is presented in the diagram below:

Text Editor Source Phase I: Code Translation Compiler Object Code User lib Library Phase II: link Linking Executable Code Phase III: Execution System OM09714

Application Development Cycle

Building Applications from the Command Line

Invoking the Compiler

The ways to invoke Intel® C++ Compiler are as follows:

- Invoke directly: Running Compiler from the Command Line
- Use system make file: Running from the Command Line with make

Invoking the Compiler from the Command Line

There are two necessary steps to invoke the Intel® C++ Compiler from the command line:

- 1. set the environment
- 2. invoke the compiler using icc or icpc

Set the Environment Variables

Before you can operate the compiler, you must set the environment variables to specify locations for the various components. The Intel C++ Compiler installation includes shell scripts that you can use to set environment variables. With the default compiler installation, these scripts are:

- /opt/intel_cc_80/bin/iccvars.sh
- /opt/intel_cc_80/bin/iccvars.csh

To run an environment script, enter one of the following on the command line:

```
prompt>source /opt/intel_cc_80/bin/iccvars.sh
```

or

```
prompt>source /opt/intel cc 80/bin/iccvars.csh
```

If you want the script to run automatically when you start Linux*, add the same command to the end of your startup file.

Sample .bash_profile entry for iccvars.sh:

```
# set environment vars for Intel C++ compiler
source /opt/intel_cc_80/bin/iccvars.sh
```

Invoking the Compiler with icc or icpc

You can invoke the Intel C++ Compiler on the command line with either icc or icpc. Each invocation includes the C++ run-time libraries and header files. Use the -no_cpprt option if you do not want the C++ run-time libraries and headers.

Command-line Syntax

When you invoke the Intel C++ Compiler with icc or icpc, use the following syntax:

```
prompt>{icc|icpc} [options] file1 [file2 . . .] [linker options]
```

Argument	Description	
options	Indicates one or more command-line options. The compiler recognizes one or more letters preceded by a hyphen (-). See the Options Quick Reference	
file1, file2	Indicates one or more files to be processed by the compilation system. You can specify more than one file. Use a space as a delimiter for multiple files.	
linker options	Indicates options directed to the linker.	

Example:

prompt>icpc -prec_div -axW my_source1.cpp my_source2.cpp -Bstatic

Invoking the Compiler from the Command Line with make

To run make from the command line using Intel® C++ Compiler, make sure that /usr/bin is in your path. If you use a C shell, you can edit your .cshrc file and add:

setenv PATH /usr/bin:<full path to Intel compiler>



To use the Intel compiler, your makefile must include the setting CC=icc. Use the same setting on the command line to instruct the makefile to use the Intel compiler. If your makefile is written for gcc, the GNU* C compiler, you will need to change those command line options not recognized by the Intel compiler.

Then you can compile:

prompt>make -f my_makefile

Compiler Input Files

The Intel® C++ Compiler recognizes the file name extensions listed in the table below:

Filename	Interpretation
filename.a	Object library
filename.i	When you invoke the compiler with icc, the .i files are treated as C source files. The .i files are treated as C++ sources if you compile with icpc.
filename.o	Compiled object module
filename.s	Assembly file
filename.so	Shared object file
filename.S	Assembly file that requires preprocessing
filename.c	C language source file
filename.C filename.cc filename.CC filename.cpp filename.cxx	C++ language source file

Compilation Options

Overview: Compilation

This section describes the Intel® C++ Compiler options that determine the compilation process and output. By default, the compiler converts source code directly to an executable file. Appropriate options allow you to control the process by directing the compiler to produce:

- Preprocessed files (.i) with the -P option.
- Assembly files (.s) with the -S option.
- Object files (.o) with the -c option.
- Executable files (.out) by default.

You can also name the output file or designate a set of options that are passed to the linker. If you specify a phase-limiting option, the compiler produces a separate output file representing the output of the last phase that completes for each primary input file.

Overview: Preprocessor Options

This section describes the options you can use to direct the operations of the preprocessor. Preprocessing performs such tasks as macro substitution, conditional compilation, and file inclusion.

Preprocessing Options

Option	Description
- Aname[(values,)]	Associates a symbol name with the specified sequence of values. Equivalent to an #assert preprocessing directive.
-A-	Causes all predefined macros and assertions to be inactive.
-C	Preserves comments in preprocessed source output.
-Dname[(value)]	Defines the macro name and associates it with the specified value. The default (-Dname) defines a macro with a value of 1.
-Е	Directs the preprocessor to expand your source module and write the result to standard output.
-EP	Directs the preprocessor to expand your source module and write the result to standard output. Does not include #line directives in the output.
-Р	Directs the preprocessor to expand your source module and store the result in a .i file in the current directory.
-Uname	Suppresses any automatic definition for the specified macro name .

Preprocessing Only

Use the -E, -P or -EP option to preprocess your source files without compiling them. When using these options, only the preprocessing phase of compilation is activated.

Using -E

When you specify the -E option, the compiler's preprocessor expands your source module and writes the result to stdout. The preprocessed source contains #line directives, which the compiler uses to determine the source file and line number. For example, to preprocess two source files and write them to stdout, enter the following command:

```
prompt>icpc -E prog1.cpp prog2.cpp
```

Using-P

When you specify the -P option, the preprocessor expands your source module and directs the output to a .i file instead of stdout. Unlike the -E option, the output from -P does not include #line number directives. By default, the preprocessor creates the name of the output file using the prefix of the source file name with a .i extension. You can change this by using the -ofile option. For example, the following command creates two files named progl.i and progl.i, which you can use as input to another compilation:

```
prompt>icpc -P prog1.cpp prog2.cpp
```



When you use the -P option, any existing files with the same name and extension are overwritten.

Using -EP

Using the -EP option directs the preprocessor to not include #line directives in the output. -EP is equivalent to -E -P.

```
prompt>icpc -EP prog1.cpp prog2.cpp
```

Preserving Comments in Preprocessed Source Output

Use the -C option to preserve comments in your preprocessed source output. Comments following preprocessing directives, however, are not preserved.

Preprocessing Directive Equivalents

You can use the -A, -D, and -U options as equivalents to preprocessing directives:

- -A is equivalent to a #assert preprocessing directive
- -D is equivalent to a #define preprocessing directive
- -U is equivalent to a #undef preprocessing directive

Using -A

Use the -A option to make an assertion. **Syntax:** -Aname [(value)].

Argument	Description	
name	Indicates an identifier for the assertion	
	Indicates a value for the assertion. If a value is specified, it should be quoted, along with the parentheses delimiting it.	

For example, to make an assertion for the identifier fruit with the associated values orange and banana use the following command:

prompt>icpc -A"fruit(orange,banana)" prog1.cpp

Using-D

Use the -D option to define a macro. **Syntax:** -Dname [=value].

Argument	Description	
name	The name of the macro to define.	
	Indicates a value to be substituted for name. If you do not enter a value, name is set to 1. The value should be quoted if it contains non-alphanumerics.	

For example, to define a macro called SIZE with the value 100 use the following command:

prompt>icpc -DSIZE=100 prog1.cpp

The -D option can also be used to define functions. For example:

prompt>icpc -D"f(x)=x" prog1.cpp

Using-U

Use the -U option to remove (undefine) a pre-defined macro. **Syntax:** -Uname.

Argument	Description	
name	The name of the macro to undefine.	



If you use -D and -U in the same compilation, the compiler processes the -D option before -U, rather than processing them in the order they appear on the command line.

Predefined Macros

The predefined macros available for the Intel® C++ Compiler are described in the table below. The **Architecture** column indicates which Intel architecture supports the macro.

Predefined macros specified by the ISO/ANSI standard are not listed in the table. For a list of all macro definitions in effect, use the -E -dM options. For example:

prompt>icpc -E -dM prog1.cpp

Macro Name	Value	Architecture
DATE	Current date	Both
ECC	1	Itanium® architecture only
EDG	1	Both
EDG_VERSION	302	Both
ELF	1	Both
extension	(no value)	Both
GNUC	3	Both
gnu_linux	1	Both
GNUC_MINOR	2	Both
GNUC_PATCHLEVEL	0	Both
gnu_linux	1	Both
GXX_ABI_VERSION	102	Both
HONOR_STD	1	IA-32 only
i386	1	IA-32 only
i386	1	IA-32 only
i386	1	IA-32 only
ia64	1	Itanium architecture only
ia64	1	Itanium architecture only
ia64	1	Itanium architecture only
ICC	800	IA-32 only
INTEL_COMPILER	800	Both
_INTEGRAL_MAX_BITS	64	Itanium architecture only
itanium	1	Itanium architecture only
linux	1	Both

Macro Name	Value	Architecture
linux	1	Both
linux	1	Both
LONG_DOUBLE_SIZE	80	IA-32 only
LONG_MAX	9223372036854775807L	Itanium architecture only
lp64	1	Itanium architecture only
LP64	1	Itanium architecture only
_LP64	1	Itanium architecture only
NO_INLINE	1	Both
NO_MATH_INLINES	1	Both
NO_STRING_INLINES	1	Both
OPTIMIZE	1	Both
PTRDIFF_TYPE	int on IA-32 long on Itanium architecture	Both
QMSPP_	1	IA-32 only
REGISTER_PREFIX	(no value)	Both
SIGNED_CHARS	1	Both
SIZE_TYPE	unsigned on IA-32 unsigned long on Itanium architecture	Both
STDC	1	Both
STDC_HOSTED	1	Both
TIME	Current time	Both
unix	1	Both
unix	1	Both
unix	1	Both
USER_LABEL_PREFIX	(no value)	Both
VERSION		Both

Macro Name	Value	Architecture
WCHAR_TYPE	long int on IA-32 int on Itanium architecture	Both
WINT_TYPE	unsigned int	Both

Suppress Macro Definition

Use the -Uname option to suppress any macro definition currently in effect for the specified name. The -U option performs the same function as an #undef preprocessor directive.

Compilation Environment

Customizing the Compilation Environment

For IA-32 and the Intel® Itanium® architecture, you will need to set a compilation environment. To customize the environment used during compilation, you can specify:

- Environment Variables -- the paths where the compiler and other tools can search for specific files.
- Configuration Files -- the options to use with each compilation.
- Response Files -- the options and files to use for individual projects.
- Include Files -- the names and locations of source header files.

Environment Variables

You can customize your environment by specifying paths where the compiler can search for special files such as libraries and include files.

- LD_LIBRARY_PATH specifies the location for shared objects.
- PATH specifies the directories the system searches for binary executable files.
- ICCCFG specifies the configuration file for customizing compilations when invoking the compiler using icc.
- ICPCCFG specifies the configuration file for customizing compilations when invoking the compiler using icpc.
- Several environment variables are supported to specify the location for temporary files. The compiler searches for the following variables in the order specified: TMP, TMPDIR, and TEMP. If none of these variables are found, temporary files are stored in /tmp.
- IA32ROOT (IA32-based systems) points to the directory containing the bin, lib, include and substitute header directories.
- IA64ROOT (Itanium®-based systems) points to the directory containing the bin, lib, include and substitute header directories.

GNU* Environment Variables

The Intel C++ Compiler supports the following GNU environment variables:

- CPATH Path to include directory for C/C++ compilations
- C_INCLUDE_PATH Path include directory for C compilations
- CPLUS_INCLUDE_PATH Path include directory for C++ compilations.
- LIBRARY_PATH The value of LIBRARY_PATH is a colon-separated list of directories, much like PATH.
- DEPENDENCIES_OUTPUT If this variable is set, its value specifies how to output dependencies for Make based on the non-system header files processed by the compiler. System header files are ignored in the dependency output.
- SUNPRO_DEPENDENCIES This variable is the same as DEPENDENCIES_OUTPUT, except that system header files are not ignored.

Compilation Environment Options

The Intel® C++ Compiler installation includes shell scripts that you can use to set environment variables. See Invoking the Compiler from the Command Line for more information.

Configuration Files

You can decrease the time you spend entering command-line options and ensure consistency by using the configuration file to automate often-used command-line entries. You can insert any valid command-line option into the configuration file. The compiler processes options in the configuration file in the order they appear followed by the command-line options that you specify when you invoke the compiler.



Options in the configuration file will be executed every time you run the compiler. If you have varying option requirements for different projects, see Response Files.

How to Use Configuration Files

The following example illustrates a basic configuration file. After you have written the .cfg file, simply ensure it is in the same directory as the compiler's executable file when you run the compiler. The text following the pound (#) character is recognized as a comment. The configuration file is icc.cfg.

```
## Sample configuration file.
## Define preprocessor macro MY_PROJECT.
-DMY_PROJECT
## Additional directories to be searched
## for INCLUDE files, before the default.
-I /project/include
```

Specifying the Location with ICCCFG

You can use the ICCCFG environment variable to specify the location of your configuration file:

```
ICCCFG=/cpp/config/my_options.cfg
```

Each time you invoke the compiler with icc, my_options.cfg is used as your configuration file. The ICPCCFG environment variable is supported for invoking the compiler with icpc.

See Environment Variables.

Response Files

Use response files to specify options used during particular compilations. Response files are invoked as an option on the command line. Options in a response file are inserted in the command line at the point where the response file is invoked.

Sample Response Files

```
# response file: response1.txt
# compile with these options
-axW
-pch
# end of response1 file
```

```
# response file: response2.txt
# compile with these options
-mp1
-strict_ansi
# end of response2 file
```

Use response files to decrease the time spent entering command-line options and to ensure consistency by automating command-line entries. Use individual response files to maintain options for specific projects to avoid editing the configuration file when changing projects.

Any number of options or file names can be placed on a line in the response file. Several response files can be referenced in the same command line.

The syntax for using response files is as follows:

```
prompt>icpc @response1.txt source1.cpp @response2.txt source2.cpp
```



An "at" sign (@) must precede the name of the response file on the command line.

Include Files

Include directories are searched in the default system areas and whatever is specified by the – Idirectory option. For multiple search directories, multiple – Idirectory commands must be used. The compiler searches directories for include files in the following order:

- directory of the source file that contains the include
- directories specified by the -I option

How to Remove Include Directories

Use the -X option to prevent the compiler from searching the default system areas. You can use the -X option with the -I option to prevent the compiler from searching the default path for include files and direct it to use an alternate path.

For example, to direct the compiler to search the path /alt/include instead of the default path, do the following:

```
prompt>icpc -X -I/alt/include prog.cpp
```

See also Searching for Include Files.

Searching for Include Files

By default, the compiler searches for the standard include files in the directories specified in the CPATH, C_INCLUDE_PATH, and CPLUS_INCLUDE_PATH environment variables. You can indicate the location of include files in the configuration file.

How to Specify an Include Directory

Use the <code>-Idirectory</code> option to specify an additional directory in which to search for include files. For multiple search directories, multiple <code>-Idirectory</code> commands must be used. Include files are brought into the program with a <code>#include</code> preprocessor directive. The compiler searches directories for include files in the following order:

- directory of the source file that contains the include
- directories specified by the -I option
- directories specified in the CPATH, C_INCLUDE_PATH, and CPLUS_INCLUDE_PATH environment variables

How to Remove Include Directories

Use the -X option to prevent the compiler from searching the default path specified by the environment variables.

You can use the -X option with the -I option to prevent the compiler from searching the default path for include files and direct it to use an alternate path.

For example, to direct the compiler to search the path /alt/include instead of the default path, do the following:

```
prompt>icpc -X -I/alt/include source.cpp
```

Controlling Compilation

If no errors occur during processing, you can use the output files from a particular phase as input to a subsequent compiler invocation. The table below describes the options to control the output:

Option	Input	Output
-P	Source files	Preprocessed files (.i files).
-E	Source files	Preprocesses source file and directs output to stdout.
-EP	Source files	Preprocesses source file, directs output to stdout, and omits line numbers.
-с	Source files Preprocessed files	Compile to object only (.o), do not link.
-S	Source files Preprocessed files	Generate assemblable files with .s suffix and stops the compilation process.
-syntax	Source files Preprocessed files	Emits diagnostic list of syntax errors to sdtout. There is no output for source files free of syntax errors.
(Default)	 Source files Preprocessed files Assemblable files Object files Libraries 	Executable file (.out files).

Controlling Compilation Flow

Option	Description
-c	Stops the compilation process after an object file has been generated. The compiler generates an object file for each C or C++ source file or preprocessed source file. Also takes an assembler file and invokes the assembler to generate an object file.
-Kpic, -KPIC	Generate position-independent code.
-lname	Link with a library indicated in name.
-nobss_init	Places variables that are initialized with zeroes in the DATA section.
-P, -F	Stops the compilation process after C or C++ source files have been preprocessed and writes the results to files named according to the compiler's default file-naming conventions.
-S	Generates assemblable file only (with .s suffix), then stops the compilation.
-sox[-] IA-32 only	Enables [disables] the saving of compiler options and version information in the executable file. Default is -sox
-Zp{1 2 4 8 16}	Packs structures on 1, 2, 4, 8, or 16 byte boundaries.

Controlling Compilation Output

Option	Description
- oname	Produces an assembly file with the specified file name, or the default file name if name is not specified.
-S	Generates assemblable file only (with .s suffix), then stops the compilation.

Specifying Alternate Tools and Paths

You can direct the compiler to specify alternate tools for preprocessing, compilation, assembly, and linking. Further, you can invoke options specific to your alternate tools on the command line. The following sections explain how to use -Qlocation and -Qoption to do this.

How to Specify an Alternate Component

Use -Qlocation to specify an alternate path for a tool. This option accepts two arguments using the following syntax:

prompt>icpc -Qlocation, tool, path

tool	Description
cpp	Specifies the compiler front-end preprocessor.
С	Specifies the C++ compiler.
asm	Specifies the assembler.
ld	Specifies the linker.

path is the complete path to the tool.

How to Pass Options to Other Programs

Use -Qoption to pass an option specified by optlist to a tool, where optlist is a comma-separated list of options. The syntax for this command is the following:

prompt>icpc -Qoption, tool, optlist

tool	Description
срр	Specifies the compiler front-end preprocessor.
С	Specifies the C++ compiler.
asm	Specifies the assembler.
ld	Specifies the linker.

optlist indicates one or more valid argument strings for the designated program. If the argument is a command-line option, you must include the hyphen. If the argument contains a space or tab character, you must enclose the entire argument in quotation characters (""). You must separate multiple arguments with commas. The following example directs the linker to create a memory map when the compiler produces the executable file from the source.

prompt>icpc -Qoption,link,-map,proto.map proto.cpp

The -Qoption, link option in the preceding example is passing the -map option to the linker. This is an explicit way to pass arguments to other tools in the compilation process. Also, you can use the -Xlinker val to pass values (val) to the linker.

Monitoring Data Settings

The options described below provide monitoring of Intel compiler-generated code.

Specifying Structure Tag Alignments

You can specify an alignment constraint for structures and unions in two ways:

- Place a pack pragma in your source file, or
- Enter the alignment option on the command line

Both specifications change structure tag alignment constraints.

Flushing Denormal Values to Zero for Itanium-based Systems Only

Option -ftz flushes denormal results to zero when the application is in the gradual underflow mode. Use this option if the denormal values are not critical to application behavior. Flushing the denormal values to zero with -ftz may improve performance of your application. The default status of -ftz is OFF. By default, the compiler lets results gradually underflow.

The -ftz switch only needs to be used on the source containing function main(). The effect of the -ftz switch is to turn on FTZ mode for the process started by main(). The initial thread and any threads subsequently created by that process will operate in FTZ mode.



The -O3 option turns -ftz ON. Use -ftz- to disable flushing denormal results to zero.

Allocation of Zero-initialized Variables

By default, variables explicitly initialized with zeros are placed in the BSS section. But using the -nobss_init option, you can place any variables that are explicitly initialized with zeros in the DATA section if required.

Precompiled Header Files

The Intel® C++ Compiler supports precompiled header (PCH) files to significantly reduce compile times using the following options:

- -pch
- -create_pch filename
- -use_pch filename
- -pch_dir dirname



Depending on how you organize the header files listed in your sources, these options may increase compile times. See Organizing Source Files to learn how to optimize compile times using the PCH options.

-pch

The -pch option directs the compiler to use appropriate PCH files. If none are available, they are created as <code>sourcefile.pchi</code>. This option supports multiple source files, such as the ones shown in Example 1:

Example 1 command line:

```
prompt>icpc -pch source1.cpp source2.cpp
```

Example 1 output when .pchi files do not exist:

```
"source1.cpp": creating precompiled header file "source1.pchi" "source2.cpp": creating precompiled header file "source2.pchi"
```

Example 1 output when .pchi files do exist:

```
"sourcel.cpp": using precompiled header file "sourcel.pchi" "source2.cpp": using precompiled header file "source2.pchi"
```



The -pch option will use PCH files created from other sources if the headers files are the same. For example, if you compile source1.cpp using -pch, then source1.pchi is created. If you then compile source2.cpp using -pch, the compiler will use source1.pchi if it detects the same headers.

-create_pch

Use the -create_pch filename option if you want the compiler to create a PCH file called filename. Note the following regarding this option:

- The filename parameter must be specified.
- The filename parameter can be a full path name.
- The full path to filename must exist.
- The .pchi extension is not automatically appended to filename.
- This option cannot be used in the same compilation as -use_pch filename.
- The -create_pch filename option is supported for single source file compilations only.

Example 2 command line:

```
prompt>icpc -create pch /pch/source32.pchi source.cpp
```

Example 2 output:

```
"source.cpp": creating precompiled header file "/pch/source32.pchi"
```

-use_pch filename

This option directs the compiler to use the PCH file specified by filename. It cannot be used in the same compilation as -create_pch filename. The -use_pch filename option supports full path names and supports multiple source files when all source files use the same .pchi file.

Example 3 command line:

```
prompt>icpc -use_pch /pch/source32.pchi source.cpp
```

Example 3 output:

"source.cpp": using precompiled header file /pch/source32.pchi

-pch_dir dirname

Use the -pch_dir dirname option to specify the path (dirname) to the PCH file. You can use this option with -pch, -create_pch filename, and -use_pch filename.

Example 4 command line:

```
prompt>icpc -pch -pch_dir /pch source32.cpp
```

Example 4 output:

```
"source32.cpp": creating precompiled header file /pch/source32.pchi
```

Organizing Source Files

If many of your source files include a common set of header files, place the common headers first, followed by the #pragma hdrstop directive. This pragma instructs the compiler to stop generating PCH files. For example, if source1.cpp, source2.cpp, and source3.cpp all include common.h, then place #pragma hdrstop after common.h to optimize compile times.

```
#include "common.h"
#pragma hdrstop
#include "noncommon.h"
```

When you compile using the -pch option:

```
prompt>icpc -pch source1.cpp source2.cpp source3.cpp
```

the compiler will generate one PCH file for all three source files:

```
"source1.cpp": creating precompiled header file "source1.pchi"
"source2.cpp": using precompiled header file "source1.pchi"
"source3.cpp": using precompiled header file "source1.pchi"
```

If you don't use #pragma hdrstop, a different PCH file is created for each source file if different headers follow common.h, and the subsequent compile times will be longer. #pragma hdrstop has no effect on compilations that do not use these PCH options.

Linking

Linking

This topic describes the options that let you control and customize the linking with tools and libraries and define the output of the ld linker. See the ld man page for more information on the linker.

Option	Description
-Ldirectory	Instruct the linker to search directory for libraries.
-Qoption, tool, list	Passes an argument list to another program in the compilation sequence, such as the assembler or linker.
-shared	Instructs the compiler to build a Dynamic Shared Object (DSO) instead of an executable.
-shared-libcxa	-shared-libcxa has the opposite effect of -static-libcxa. When it is used, the Intel-provided libcxa C++ library is linked in dynamically, allowing the user to override the static linking behavior when the -static option is used. Note: By default, all C++ standard and support libraries are linked dynamically.
-i_dynamic	Specifies that all Intel-provided libraries should be linked dynamically.
-static	Causes the executable to link all libraries statically, as opposed to dynamically. When -static is not used:
	 /lib/ld-linux.so.2 is linked in all other libs are linked dynamically
	When -static is used:
	 /lib/ld-linux.so.2 is not linked in all other libs are linked statically
-static-libcxa	By default, the Intel-provided libcxa C++ library is linked in dynamically. Use -static-libcxa on the command line to link libcxa statically, while still allowing the standard libraries to be linked in by the default behavior.
-Bstatic	This option is placed in the linker command line corresponding to its location on the user command line. This option is used to control the linking behavior of any library being passed in via the command line.

Option	Description
-Bdynamic	This option is placed in the linker command line corresponding to its location on the user command line. This option is used to control the linking behavior of any library being passed in via the command line.

Suppressing Linking

Use the -c option to suppress linking. For example, entering the following command produces the object files file1.0 and file2.0:

prompt>icpc -c file1.cpp file2.cpp



The preceding command does not link these files to produce an executable file.

Debugging

Overview: Debugging Options

This section describes the basic command line options that you can use as tools to debug your compilation and to display and check compilation errors. The options in this section describe:

- Parsing for Syntax Only
- Optimizations and Debugging

Parsing for Syntax Only

Use the -syntax option to stop processing source files after they have been parsed for C++ language errors. This option provides a method to quickly check whether sources are syntactically and semantically correct. The compiler creates no output file. In the following example, the compiler checks prog.cpp. and displays diagnostic information to the standard error output:

prompt>icpc -syntax prog.cpp

Optimizations and Debugging

This topic describes the command-line options that you can use to debug your compilation and to display and check compilation errors. The options that enable you to get debug information while optimizing are as follows:

Option	Description
-00	Disables optimizations. Enables the -fp option.
-g	Generates symbolic debugging information and line numbers in the object code for use by the source-level debuggers. Turns off -O2 and makes -O0 the default unless -O1, -O2, or -O3 is explicitly specified in the command line together with -g.
-fp IA-32 only	Disable using the EBP register as general purpose register.
Option	Effect on -fp
-01, -02, or -03	Disables -fp.
-00	Enables -fp.

Combining Optimization and Debugging

The -O0 option turns off all optimizations so you can debug your program before any optimization is attempted. To get the debug information, use the -g option. The compiler lets you generate code to support symbolic debugging while -O1, -O2, or -O3 is specified on the command line along with -g, which produces symbolic debug information in the object file.

Note that if you specify the -O1, -O2, or -O3 option with the -g option, some of the debugging information returned may be inaccurate as a side-effect of optimization.

It is best to make your optimization and/or debugging choices explicit:

- If you need to debug your program excluding any optimization effect, use the -00 option, which turns off all the optimizations.
- If you need to debug your program with optimization enabled, then you can specify the O1, –O2, or –O3 option on the command line along with –g.



The -g option slows down the program when -O1, -O2, or -O3 is not specified. In this case -g turns on -O0 which is what slows the program down. If both -O2 and -g are specified, the code should run nearly the same speed as if -g were not specified.

Refer to the table below for the summary of the effects of using the -g option with the optimization options.

These options	Produce these results
-g	Debugging information produced, -00 enabled (optimizations disabled), - fp enabled for IA-32-targeted compilations.
-g -01	Debugging information produced, -O1 optimizations enabled.
-g -02	Debugging information produced, -02 optimizations enabled.
-g -03 -fp	Debugging information produced, -03 optimizations enabled, -fp enabled for IA-32-targeted compilations.

Debugging and Assembling

The assembly file is generated without debugging information, but if you produce an object file, it will contain debugging information. If you link the object file and then use the GDB debugger on it, you will get full symbolic representation.

Using Libraries

Overview: Using Libraries

The Intel® C++ Compiler uses the GNU* C Library, Dinkumware* C++ Library, and the Standard C++ Library. These libraries are documented at the following Internet locations:

GNU C Library

 $http://www.gnu.org/manual/glibc-2.2.3/html_chapter/libc_toc.html$

Dinkumware C++ Library

http://www.dinkumware.com/htm_cpl/lib_cpp.html

Standard C++ Library

http://gcc.gnu.org/onlinedocs/libstdc++

Default Libraries

The following libraries are supplied with the Intel® C++ Compiler:

Library	Description
libguide.a libguide.so	For OpenMP* implementation
libguide_stats.a libguide_stats.so	OpenMP static library for the parallelizer tool with performance statistics and profile information
libompstub.a	Library that resolves references to OpenMP subroutines when OpenMP is not in use
libsvml.a	Short vector math library
libirc.a	Intel support library for PGO and CPU dispatch
libircmt.a	Mulit-thread version on libirc.a
libimf.a libimf.so	Intel math library
libcprts.a libcprts.so libcprts.so.3	Dinkumware* C++ Library
libunwind.a libunwind.so libunwind.so.3	Unwinder library

Library	Description
libcxa.a libcxa.so libcxa.so.3	Intel run time support for C++ features
libcxaguard.a libcxaguard.so libcxaguard.so.3	Used for interoperability support with the -cxxlib-gcc option. See gcc Interoperability.

When you invoke the -cxxlib-gcc option, the following replacements occur:

- libcprts is replaced with libstdc++ from the gcc* distribution (3.2 or newer)
- libcxa and libunwind are replaced by libgcc from the gcc distribution (3.2 or newer)

If you want to link your program with alternate or additional libraries, specify them at the end of the command line. For example, to compile and link prog.cpp with mylib.a, use the following command:

prompt>icpc prog.cpp mylib.a

The mylib.a library appears prior to the libimf.a library in the command line for the ld linker.



The Linux* system libraries and the compiler libraries are not built with the <code>-align</code> option. Therefore, if you compile with the <code>-align</code> option and make a call to a compiler distributed or system library, and have <code>long long</code>, <code>double</code>, or <code>long double</code> types in your interface, you will get the wrong answer due to the difference in alignment. Any code built with <code>-align</code> cannot make calls to libraries that use these types in their interfaces unless they are built with <code>-align</code> (in which case they will not work without <code>-align</code>).

Math Libraries

The Intel math library, libimf.a, contains optimized versions of math functions found in the standard C run-time library. The functions in libimf.a are optimized for program execution speed on Intel® Pentium® III and Pentium 4 processors. The Itanium® compiler also includes a libimf.a designed to optimize performance on Itanium-based systems. The Intel math library is linked by default.

See Managing Libraries and Intel Math Library.

Intel® Shared Libraries

By default, the Intel® C++ Compiler links Intel-provided C++ libraries dynamically. The GNU* and Linux* system libraries are also linked dynamically.

Options for Shared Libraries

Option	Description
-i_dynamic	Use the -i_dynamic option to link Intel-provided C++ libraries dynamically (default). This has the advantage of reducing the size of the application binary, but it also requires the libraries to be on the systems where the application runs.
-shared	The -shared option instructs the compiler to build a Dynamic Shared Object (DSO) instead of an executable. For more details, refer to the 1d man page documentation.

See also Linking.

Managing Libraries

The LD_LIBRARY_PATH environment variable contains a colon-separated list of directories in which the linker will search for library (.a) files. If you want the linker to search additional libraries, you can add their names to LD_LIBRARY_PATH, to the command line, or to a response file (see Note below). In each case, the names of these libraries are passed to the linker before the names of the Intel libraries that the driver always specifies.



Response files are processed at the location they appear on the command line. If libraries are specified in the response file, references from object files seen after the response file will not be resolved in those libraries.

Modifying LD_LIBRARY_PATH

If you want to add a directory, /libs for example, to the LD_LIBRARY_PATH, you can do either of the following:

- command line: prompt>exportLD_LIBRARY_PATH=/libs:\$LD_LIBRARY_PATH
- startup file export LD_LIBRARY_PATH=/libs:\$LD_LIBRARY_PATH

To compile file.cpp and link it with the library mylib.a, enter the following command:

prompt>icpc file.cpp mylib.a

The compiler passes file names to the linker in the following order:

- 1. the object file
- 2. any objects or libraries specified on the command line, in a response file, or in a configuration file
- 3. the Intel® Math Library, libimf.a

Compiling for Non-shared Libraries

Overview: Compiling for Non-shared Libraries

This section includes information on:

Global Symbols and Visibility Attributes

Symbol Preemption

Specifying Symbol Visibility Explicitly

Other Visibility-related Command-line Options

Global Symbols and Visibility Attributes

A global symbol is one that is visible outside the compilation unit (single source file and its include files) in which it is declared. In C/C++, this means anything declared at file level without the static keyword. For example:

A complete program consists of a main program file and possibly one or more shareable object (.so) files that contain the definitions for data or functions referenced by the main program. Similarly, shareable objects might reference data or functions defined in other shareable objects. Shareable objects are so called because if more than one simultaneously executing process has the shareable object mapped into its virtual memory, there is only one copy of the read-only portion of the object resident in physical memory. The main program file and any shareable objects that it references are collectively called the components of the program.

Each global symbol definition or reference in a compilation unit has a visibility attribute that controls how (or if) it may be referenced from outside the component in which it is defined. There are five possible values for visibility:

- EXTERNAL The compiler must treat the symbol as though it is defined in another component. For a definition, this means that the compiler must assume that the symbol will be overridden (preempted) by a definition of the same name in another component. See Symbol Preemption. If a function symbol has external visibility, the compiler knows that it must be called indirectly and can inline the indirect call stub.
- DEFAULT Other components can reference the symbol. Furthermore, the symbol
 definition may be overridden (preempted) by a definition of the same name in another
 component.
- PROTECTED Other components can reference the symbol, but it cannot be preempted by a definition of the same name in another component.
- HIDDEN Other components cannot directly reference the symbol. However, its address might be passed to other components indirectly (for example, as an argument to a call to a function in another component, or by having its address stored in a data item reference by a function in another component).
- INTERNAL The symbol cannot be referenced outside its defining component, either directly or indirectly.

Static local symbols (in C/C++, declared at file scope or elsewhere with the keyword static) usually have HIDDEN visibility--they cannot be referenced directly by other components (or, for that matter, other compilation units within the same component), but they might be referenced indirectly.



Visibility applies to references as well as definitions. A symbol reference's visibility attribute is an assertion that the corresponding definition will have that visibility.

Symbol Preemption

Sometimes you may need to use some of the functions or data items from a shareable object, but may wish to replace others with your own definitions. For example, you may want to use the standard C runtime library shareable object, libc.so, but to use your own definitions of the heap management routines malloc() and free(). In this case it is important that calls to malloc() and free() within libc.so call your definition of the routines and not the definitions present in libc.so. Your definition should override, or preempt, the definition within the shareable object.

This feature of shareable objects is called symbol preemption. When the runtime loader loads a component, all symbols within the component that have default visibility are subject to preemption by symbols of the same name in components that are already loaded. Since the main program image is always loaded first, none of the symbols it defines will be preempted.

The possibility of symbol preemption inhibits many valuable compiler optimizations because symbols with default visibility are not bound to a memory address until runtime. For example, calls to a routine with default visibility cannot be inlined because the routine might be preempted if the compilation unit is linked into a shareable object. A preemptable data symbol cannot be accessed using GP-relative addressing because the name may be bound to a symbol in a different component; the GP-relative address is not known at compile time.

Symbol preemption is a very rarely used feature that has drastic negative consequences for compiler optimization. For this reason, by default the compiler treats all global symbol definitions as non-preemptable (i.e., protected visibility). Global references to symbols defined in other compilation units are assumed by default to be preemptable (i.e., default visibility). In those rare cases when you need all global definitions, as well as references, to be preemptable, specify the – fpic option to override this default.

Specifying Symbol Visibility Explicitly

You can explicitly set the visibility of an individual symbol using the visibility attribute on a data or function declaration. For example:

```
int i __attribute__ ((visibility("default")));
void __attribute__ ((visibility("hidden"))) x () {...}
extern void y() __attribute__ ((visibilty("protected");
```

The visibility declaration attribute accepts one of the five keywords:

- external
- default
- protected
- hidden
- internal

The value of the visibility declaration attribute overrides the default set by the -fvisibility, -fpic, or -fno-common attributes.

If you have a number of symbols for which you wish to specify the same visibility attribute, you can set the visibility using one of the five command line options:

- fvisibility-external=file
- -fvisibility-default=file
- -fvisibility-protected=file
- -fvisibility-hidden=file
- -fvisibility-internal=file

where file is the pathname of a file containing a list of the symbol names whose visibility you wish to set. The symbol names in the file are separated by white space (blanks, TAB characters, or newlines). For example, the command line option:

```
-fvisibility-protected=prot.txt
```

where file prot.txt contains:

```
a
b c d
e
```

sets protected visibility for symbols a, b, c, d, and e. This has the same effect as

```
__attribute__ ((visibility=("protected")))
```

on the declaration for each of the symbols. Note that these two ways to explicitly set visibility are mutually exclusive--you may use __attribute((visibilty())) on the declaration, or specify the symbol name in a file, but not both.

You can set the default visibility for symbols using one of the command line options:

- -fvisibility=external
- -fvisibility=default
- -fvisibility=protected
- -fvisibility=hidden
- -fvisibility=internal

This option sets the visiblity for symbols not specified in a visibility list file and that do not have __attribute__((visibilty())) in their declaration. For example, the command line options:

```
-fvisibility=protected -fvisibility-default=prot.txt
```

where file prot.txt is as previously described, will cause all global symbols except a, b, c, d, and e to have protected visibility. Those five symbols, however, will have default visibility and thus be preemptable.

Other Visibility-related Command-line Options

-fminshared

The -fminshared option specifies that the compilation unit will be part of a main program component and will not be linked as part of a shareable object. Since symbols defined in the main program cannot be preempted, this allows the compiler to treat symbols declared with default visibility as though they have protected visibility (i.e., -fminshared implies - fvisibility=protected). Also, the compiler need not generate position-independent code for the main program. It can use absolute addressing, which may reduce the size of the global offset table (GOT) and may reduce memory traffic.

-fpic

The -fpic option specifies full symbol preemption. Global symbol definitions as well as global symbol references get default (i.e., preemptable) visibility unless explicitly specified otherwise.

-fno-common

Normally a C/C++ file-scope declaration with no initializer and without the extern or static keyword

```
int i;
```

is represented as a common symbol. Such a symbol is treated as an external reference, except that if no other compilation unit has a global definition for the name, the linker allocates memory for it. The -fno-common option causes the compiler to treat what otherwise would be common symbols as global definitions and to allocate memory for the symbol at compile time. This may permit the compiler to use the more efficient GP-relative addressing mode when accessing the symbol.

gcc* Compatibility

gcc* Compatibility

C language object files created with the Intel® C++ Compiler are binary compatible with the GNU* gcc compiler and glibc, the GNU C language library. C language object files can be linked with either the Intel compiler or the gcc compiler. However, to correctly pass the Intel libraries to the linker, use the Intel compiler. See Linking and Default Libraries for more information.

GNU C includes several, non-standard features not found in ISO standard C. Some of these extensions to the C language are supported in this version of the Intel C++ Compiler. See http://www.gnu.org for more information.

gcc Language Extension	Intel Support	GNU Description and Examples
Statements and Declarations in Expressions	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2.1/gcc/ Statement-Exprs.html#Statement%20Exprs
Locally Declared Labels	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Local-Labels.html#Local%20Labels
Labels as Values	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Labels-as-Values.html#Labels%20as%20Values
Nested Functions	No	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Nested-Functions.html#Nested%20Functions
Constructing Function Calls	No	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Constructing-Calls.html#Constructing%20Calls
Naming an Expression's Type	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Naming-Types.html#Naming%20Types
Referring to a Type with typeof	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Typeof.html#Typeof
Generalized Lvalues	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Lvalues.html#Lvalues
Conditionals with Omitted Operands	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Conditionals.html#Conditionals
Double-Word Integers	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Long-Long.html#Long%20Long
Complex Numbers	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Complex.html#Complex
Hex Floats	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Hex-Floats.html#Hex%20Floats
Arrays of Length Zero	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Zero-Length.html#Zero%20Length

gcc Language Extension	Intel Support	GNU Description and Examples
Arrays of Variable Length	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Variable-Length.html#Variable%20Length
Macros with a Variable Number of Arguments.	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Variadic-Macros.html#Variadic%20Macros
Slightly Looser Rules for Escaped Newlines	No	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Escaped-Newlines.html#Escaped%20Newlines
String Literals with Embedded Newlines	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Multi-line-Strings.html#Multi-line%20Strings
Non-Lvalue Arrays May Have Subscripts	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Subscripting.html#Subscripting
Arithmetic on void- Pointers	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Pointer-Arith.html#Pointer%20Arith
Arithmetic on Function- Pointers	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Pointer-Arith.html#Pointer%20Arith
Non-Constant Initializers	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Initializers.html#Initializers
Compound Literals	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Compound-Literals.html#Compound%20Literals
Designated Initializers	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Designated-Inits.html#Designated%20Inits
Cast to a Union Type	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Cast-to-Union.html#Cast%20to%20Union
Case Ranges	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Case-Ranges.html#Case%20Ranges
Mixed Declarations and Code	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Mixed-Declarations.html#Mixed%20Declarations
Declaring Attributes of Functions	Most	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Function-Attributes.html#Function%20Attributes
Attribute Syntax	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Attribute-Syntax.html#Attribute%20Syntax
Prototypes and Old- Style Function Definitions	No	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Function-Prototypes.html#Function%20Prototypes
C++ Style Comments	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ CComments.html#C++%20Comments
Dollar Signs in Identifier Names	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Dollar-Signs.html#Dollar%20Signs

gcc Language Extension	Intel Support	GNU Description and Examples
The Character ESC in Constants	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Character-Escapes.html#Character%20Escapes
Specifying Attributes of Variables	Most	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Variable-Attributes.html#Variable%20Attributes
Specifying Attributes of Types	Most	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Type-Attributes.html#Type%20Attributes
Inquiring on Alignment of Types or Variables	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Alignment.html#Alignment
An Inline Function is As Fast As a Macro	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Inline.html#Inline
Assembler Instructions with C Expression Operands	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Extended-Asm.html#Extended%20Asm
Controlling Names Used in Assembler Code	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Asm-Labels.html#Asm%20Labels
Variables in Specified Registers	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Explicit-Reg-Vars.html#Explicit%20Reg%20Vars
Alternate Keywords	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Alternate-Keywords.html#Alternate%20Keywords
Incomplete enum Types	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Incomplete-Enums.html#Incomplete%20Enums
Function Names as Strings	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Function-Names.html#Function%20Names
Getting the Return or Frame Address of a Function	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Return-Address.html#Return%20Address
Using Vector Instructions Through Built-in Functions	Some	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Vector-Extensions.html#Vector%20Extensions
Other built-in functions provided by GCC	Most	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Other-Builtins.html#Other%20Builtins
Built-in Functions Specific to Particular Target Machines	No	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Target-Builtins.html#Target%20Builtins
Pragmas Accepted by GCC	No	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Pragmas.html#Pragmas
Unnamed struct/union fields within structs/unions	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Unnamed-Fields.html#Unnamed%20Fields

gcc Language Extension	Intel Support	GNU Description and Examples
Minimum and Maximum operators in C++	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2/gcc/ Min-and-Max.html#Min%20and%20Max
When is a Volatile Object Accessed?	No	http://gcc.gnu.org/onlinedocs/gcc-3.2.1/gcc/ Volatiles.html#Volatiles
Restricting Pointer Aliasing	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2.1/gcc/ Restricted-Pointers.html#Restricted%20Pointers
Vague Linkage	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2.1/gcc/ Vague-Linkage.html#Vague%20Linkage
Declarations and Definitions in One Header	No	http://gcc.gnu.org/onlinedocs/gcc-3.2.1/gcc/ CInterface.html#C++%20Interface
Where's the Template?	extern template supported	http://gcc.gnu.org/onlinedocs/gcc-3.2.1/gcc/ Template- Instantiation.html#Template%20Instantiation
Extracting the function pointer from a bound pointer to member function	No	http://gcc.gnu.org/onlinedocs/gcc-3.2.1/gcc/ Bound-member- functions.html#Bound%20member%20functions
C++-Specific Variable, Function, and Type Attributes	Yes	http://gcc.gnu.org/onlinedocs/gcc-3.2.1/gcc/ CAttributes.html#C++%20Attributes
Java Exceptions	No	http://gcc.gnu.org/onlinedocs/gcc-3.2.1/gcc/ Java-Exceptions.html#Java%20Exceptions
Deprecated Features	No	http://gcc.gnu.org/onlinedocs/gcc-3.2.1/gcc/ Deprecated-Features.html#Deprecated%20Features
Backwards Compatibility	No	http://gcc.gnu.org/onlinedocs/gcc-3.2.1/gcc/ Backwards- Compatibility.html#Backwards%20Compatibility



The Intel C++ Compiler supports gcc*-style inline ASM if the assembler code uses AT&T* System V/386 syntax, as defined in the gcc documentation at: http://www.gnu.org/manual/gas/html_chapter/as_16.html

gcc* Interoperability

C++ compilers are interoperable if object files and libraries generated by one compiler can be linked with object files and libraries generated by the second compiler, and the resulting executable runs successfully. The Intel® C++ Compiler 8.0 has made significant improvements towards interoperability and compatibility with the GNU gcc* compiler. This section describes new interoperability options.

See gcc Compatibility for a detailed list of compatibility features.

Interoperability Compiler Options

The Intel® C++ Compiler options that affect gcc interoperability include:

- -cxxlib-qcc
- -qcc-name
- -gcc-version

-cxxlib-gcc option

The -cxxlib-gcc option lets you to build your applications using the C++ libraries and header files included with the gcc compiler. They include:

- libstdc++ standard C++ header files
- libstdc++ standard C++ library
- libgcc C++ language support.

When you compile and link your application using the -cxxlib-gcc option, the resulting C++ object files, libraries, and executables can interoperate with C++ object files, libraries, and executables generated by gcc 3.2. This means that third-party C++ libraries built with gcc 3.2 will work with C++ code generated by the Intel Compiler 8.0.

The -cxxlib-gcc option can only be used on Linux distributions that include gcc 3.2. This is required for C++ ABI conformance.

By default, the Intel C++ Compiler uses headers and libraries included with the product. If you are linking with code compiled with g++, which was compiled against gnu C++ headers, then differences in the headers might cause incompatibilities that result in run-time errors.

If you build one shared library against the Intel C++ libraries, build a second shared library against the gnu C++ libraries, and use both libraries in a single application, you will have two C++ runtime libraries in use. Since the application might use symbols from both libraries, the following problems may occur:

- partially initialized libraries
- lost I/O operations from data put in unaccessed buffers
- other strange results, such as jumbled output

The Intel C++ Compiler does not support more than one run-time library in one application.



If you successfully compile your application using more than one run-time library, the resulting program will likely be very unstable, especially when new code is linked against the shared libraries.

You should use the <code>-cxxlib-gcc</code> option if your application includes source files generated by g++ and source files generated by the Intel C++ Compiler. This option directs the Intel compiler to use the g++ header and library files to build one set of run-time libraries. As a result, your program should run correctly.

-gcc-name option

The -gcc-name=name option, used with -cxxlib-gcc, lets you specify the location of g++* if the compiler cannot locate the gcc C++ libraries. Use this option when referencing a non-standard gcc installation.

-gcc-version

The -gcc-version=nnn option provides compatible behavior with gcc, where nnn indicates the gcc version. This version of the Intel compiler supports -gcc-version=320 (ON by default).

Default Libraries and Headers

The -cxxlib-icc option directs the Intel compiler to use the C++ run-time libraries and C++ header files included with the Intel compiler. They include:

- libcprts standard C++ headers
- libcprts standard C++ library
- libcxa and libunwind C++ language support

The -cxxlib-icc option is ON by default and can be used with any supported Linux distribution. See Release Notes.

Summary of Corresponding Libraries and Headers

Intel Library/Header	gcc Library/Header
libcprts	libstdc++
libcxa/libunwind	libgcc

gcc Predefined Macros

The Intel C++ Compiler 8.0 includes new predefined macros also supported by gcc:

__GNUC____GNUC_MINOR____GNUC_PATCHLEVEL__

You can specify the -no-gcc option if you do not want these macros defined. If you need gcc interoperability (-cxxlib-gcc), do not use the -no-gcc compiler option.

See also GNU Environment Variables.

gcc Built-in Functions

This version of the Intel® C++ compiler supports the following gcc built-in functions:

```
_builtin_abs
builtin_labs
_builtin_cos
builtin cosf
_builtin_fabs
_builtin_fabsf
_builtin_memcmp
_builtin_memcpy
_builtin_sin
_builtin_sinf
_builtin_sqrt
_builtin_sqrtf
builtin strcmp
_builtin_strlen
_builtin_strncmp
_builtin_abort
_builtin_prefetch
_builtin_constant_p
builtin printf
_builtin_fprintf
_builtin_fscanf
_builtin_scanf
_builtin_fputs
builtin memset
_builtin_strcat
_builtin_strcpy
_builtin_strncpy
builtin exit
_builtin_strchr
_builtin_strspn
_builtin_strcspn
_builtin_strstr
_builtin_strpbrk
_builtin_strrchr
_builtin_strncat
_builtin_alloca
_builtin_ffs
_builtin_index
_builtin_rindex
_builtin_bcmp
```

_builtin_bzero

```
__builtin_sinl

__builtin_cosl

__builtin_sqrtl

__builtin_fabsl

__builtin_frame_address (IA-32 only)

__builtin_return_address (IA-32 only)
```

gcc Function Attributes

This version of the Intel® C++ Compiler supports the following gcc function attributes:

- noinline prevents a function from being inlined
- always_inline inlines the function even if no optimization is specified
- used code must be emitted for the function even if the function is not referenced

Example

```
int round_sqrt(int) __attribute__ ((always_inline));
```

In this example, the function round_sqrt() is inlined even if no optimization is specified.

Language Conformance

Conformance Options

Option	Description	
-ansi	Equivalent to GNU* ANSI	
-strict_ansi	Strict ANSI conformance dialect	
-ansi_alias[-]	-ansi_alias directs the compiler to assume the following:	
	 arrays are not accessed out of bounds. pointers are not cast to non-pointer types, and vice-versa. references to objects of two different scalar types cannot alias. For example, an object of type int cannot alias with an object of type float, or an object of type float cannot alias with an object of type double. 	
	If your program satisfies the above conditions, setting the - ansi_alias flag will help the compiler better optimize the program. However, if your program does not satisfy one of the above conditions, the -ansi_alias flag may lead the compiler to generate incorrect code.	

Conformance to the C Standard

You can set the Intel® C++ Compiler to accept either

- ANSI conformance equivalent to GNU* ANSI with the -ansi option, or
- Strict ANSI conformance dialect with the -strict_ansi option

The compiler is set by default to accept extensions and not be limited to the ANSI/ISO standard.

Understanding the ANSI/ISO Standard C Dialect

The Intel C++ Compiler provides conformance to the ANSI/ISO standard for C language compilation (ISO/IEC 9899:1990). This standard requires that conforming C compilers accept minimum translation limits. This compiler exceeds all of the ANSI/ISO requirements for minimum translation limits.

Macros Included with the Compiler

The ANSI/ISO standard for C language requires that certain predefined macros be supplied with conforming compilers. The following table lists the macros that the Intel C++ Compiler supplies in accordance with this standard:

The compiler provides predefined macros in addition to the predefined macros required by the standard.

Macro	Description	
cplusplus	The namecplusplus is defined when compiling a C++ translation unit.	
DATE	The date of compilation as a string literal in the form Mmm dd yyyy.	
FILE	A string literal representing the name of the file being compiled.	
LINE	The current line number as a decimal constant.	
STDC	The nameSTDC is defined when compiling a C translation unit.	
TIME	The time of compilation. As a string literal in the form hh:mm:ss.	

C99 Support

The following C99 features are supported in this version of the Intel C++ Compiler when using the -c99 option:

- restricted pointers (restrict keyword, available with -restrict). See Note below.
- variable-length Arrays
- flexible array members
- complex number support (_Complex keyword)
- hexadecimal floating-point constants
- compound literals
- designated initializers
- mixed declarations and code
- macros with a variable number of arguments
- inline functions (inline keyword)
- boolean type (_Bool keyword)



The -restrict option enables the recognition of the restrict keyword as defined by the ANSI standard. By qualifying a pointer with the restrict keyword, the user asserts that an object accessed via the pointer is only accessed via that pointer in the given scope. It is the user's responsibility to use the restrict keyword only when this assertion is true. In these cases, the use of restrict will have no effect on program correctness, but may allow better optimization.

These features are not supported:

- #pragma STDC FP_CONTRACT
- #pragma STDC FENV_ACCESS
- #pragma STDC CX_LIMITED_RANGE
- long double (128-bit representations)

Conformance to the C++ Standard

The Intel® C++ Compiler conforms to the ANSI/ISO standard (ISO/IEC 14882:1998) for the C++ language, however, the export keyword for templates is not implemented.

Compiler Optimizations

Optimization Levels

Overview: Optimization Levels

This section discusses the command-line options -00, -01, -02, and -03. The -00 option disables optimizations. Each of the other three turns on several compiler capabilities. To specify one of these optimizations, take into consideration the nature and structure of your application as indicated in the more detailed description of the options. In general terms -01, -02, and -03 optimize as follows:

- -O1 -- code size and locality
- -O2 -- code speed; this is the default option
- -03 -- enables -02 with more aggressive optimizations.

These options behave similarly on IA-32 and Itanium® architectures, with some specifics that are detailed in the sections that follow.

Setting Optimization Levels

The following table details the effects of the -O0, -O1, -O2, -O3, and -fast options. The table first describes the characteristics shared by both IA-32 and Itanium® architectures and then explicitly describes the specifics (if any) of the -On options' behavior on each architecture.

Option	Effect	
-00	Disables optimizations.	
-01	Optimizes to favor code size and code locality. Disables loop unrolling. May improve performance for applications with very large code size, any branches, and execution time not dominated by code within loops. In most cases, -O2 is recommended over -O1. IA-32 systems: Disables intrinsics inlining to reduce code size. Itanium-based systems: Disables software pipelining and global code scheduling.	
-02, -0	ON by default. Optimizes for code speed. This is the generally recommended optimization level. Itanium-based systems: Enables software pipelining.	
-03	Enables -02 optimizations and more aggressive optimizations such as loop and memory access transformations. The -03 optimizations may slow down code in some cases compared to -02 optimizations. Recommended for applications that have loops that heavily use floating-point calculations and process large data sets. IA-32 systems: In conjunction with $-ax\{K W N B P\}$ and $-x\{K W N B P\}$ options, this option causes the compiler to perform more aggressive data dependency analysis than for -02 . This may result in longer compilation times.	

Option	Effect
-fast	The -fast option enhances execution speed across the entire program by including the following options that can improve run-time performance:
	 -O3 (maximum speed and high-level optimizations) -ipo (enables interprocedural optimizations across files) -static (prevents linking with shared libraries)
	To override one of the options set by -fast, specify that option after the -fast option on the command line. The options set by -fast may change from release to release. To target -fast optimizations for a specific processor, use one of the -x options. For example: prompt>icpc -fast -xW source_file.cpp

Restricting Optimizations

The following options restrict or preclude the compiler's ability to optimize your program:

Option	Description
-00	Disables optimizations. Enables the -fp option.
-тр	Restricts optimizations that cause some minor loss or gain of precision in floating-point arithmetic to maintain a declared level of precision and to ensure that floating-point arithmetic more nearly conforms to the ANSI and IEEE*standards.
-g	Specifying the -g option turns off the default -O2 option and makes -O0 the default unless -O1, -O2, or -O3 is explicitly specified in the command line together with -g.
-nolib_inline	Disables inline expansion of intrinsic functions.



You can turn off all optimizations for specific functions by using pragma optimize. In the following example, all optimization is turned off for function foo():

```
#pragma optimize("", off)
foo(){
...
}
```

Valid second arguments for #pragma optimize are "on" or "off." With the "on" argument, foo() is compiled with the same optimization as the rest of the program. The compiler ignores first argument values.

Floating-point Optimizations

Floating-point Arithmetic Precision

Options for IA-32 and Itanium®-based Systems

-mp Option

The -mp option restricts optimization to maintain declared precision and to ensure that floating-point arithmetic conforms more closely to the ANSI and IEEE standards. For most programs, specifying this option adversely affects performance. If you are not sure whether your application needs this option, try compiling and running your program both with and without it to evaluate the effects on both performance and precision. Specifying the -mp option has the following effects on program compilation:

- user variables declared as floating-point types are not assigned to registers.
- whenever an expression is spilled (moved from a register to memory), it is spilled as 80 bits (extended precision), not 64 bits (double precision).
- floating-point arithmetic comparisons conform to the IEEE 754 specification except for NaN behavior.
- the exact operations specified in the code are performed. For example, division is never changed to multiplication by the reciprocal.
- the compiler performs floating-point operations in the order specified without reassociation.
- the compiler does not perform the constant-folding optimization on floating-point values. Constant folding also eliminates any multiplication by 1, division by 1, and addition or subtraction of 0. For example, code that adds 0.0 to a number is executed exactly as written. Compile-time floating-point arithmetic is not performed to ensure that floating-point exceptions are also maintained.
- floating-point operations conform to ANSI C. When assignments to type float and double are made, the precision is rounded from 80 bits (extended) down to 32 bits (float) or 64 bits (double). When you do not specify -mp, the extra bits of precision are not always rounded before the variable is reused.
- sets the -nolib inline option, which disables inline functions expansion.

-mp1 Option

Use the -mp1 option to improve floating-point precision. -mp1 disables fewer optimizations and has less impact on performance than -mp.

Options for IA-32 Only



A change of the default precision control or rounding mode (for example, by using the -pc32 flag or by user intervention) may affect the results returned by some of the mathematical functions.

-long double Option

Use -long_double to change the size of the long double type to 80 bits. The Intel compiler's default long double type is 64 bits in size, the same as the double type. This option introduces a number of incompatibilities with other files compiled without this option and with calls to library routines. Therefore, Intel recommends that the use of long double variables be local to a single file when you compile with this option.

-prec_div Option

With some optimizations, such as -xK and -xW, the Intel® C++ Compiler changes floating-point division computations into multiplication by the reciprocal of the denominator. For example, A/B is computed as A x (1/B) to improve the speed of the computation. However, for values of B greater than 2^{126} , the value of 1/B is "flushed" (changed) to 0. When it is important to maintain the value of 1/B, use $-prec_div$ to disable the floating-point division-to-multiplication optimization. The result of $-prec_div$ is greater accuracy with some loss of performance.

-pcn Option

Use the -pcn option to enable floating-point significand precision control. Some floating-point algorithms are sensitive to the accuracy of the significand or fractional part of the floating-point value. For example, iterative operations like division and finding the square root can run faster if you lower the precision with the -pcn option. Set n to one of the following values to round the significand to the indicated number of bits:

- -pc32: 24 bits (single precision) -- See Caution statement above.
- -pc64: 53 bits (single precision)
- -pc80: 64 bits (single precision) -- Default

The default value for n is 80, indicating double precision. This option allows full optimization. Using this option does not have the negative performance impact of using the -Op option because only the fractional part of the floating-point value is affected. The range of the exponent is not affected. The -pcn option causes the compiler to change the floating point precision control when the main() function is compiled. The program that uses -pcn must use main() as its entry point, and the file containing main() must be compiled with -pcn.

-rcd Option

The Intel compiler uses the -rcd option to improve the performance of code that requires floating-point-to-integer conversions. The optimization is obtained by controlling the change of the rounding mode. The system default floating point rounding mode is round-to-nearest. This means that values are rounded during floating point calculations. However, the C language requires floating point values to be truncated when a conversion to an integer is involved. To do this, the compiler must change the rounding mode to truncation before each floating-point-to-

integer conversion and change it back afterwards. The -rcd option disables the change to truncation of the rounding mode for all floating point calculations, including floating point-to-integer conversions. Turning on this option can improve performance, but floating point conversions to integer will not conform to C semantics.

-fp port Option

The -fp_port option rounds floating-point results at assignments and casts. An impact on speed may result.

-fpstkchk Option

When a function call returns a floating-point value, the return value should be placed at the top of the FP stack. If the return value is unused, the compiler pops the value off the stack to keep the FP stack in the correct state. However, if the application leaves out the function's prototype or incorrectly prototypes the function, then the return value may remain on the stack. This may result in the FP stack filling up and eventually overflowing.

Generally, when the FP stack overflows, a NaN value is put into FP calculations, and the program's results differ. Unfortunately, the overflow point can be far away from the point of the actual bug. The -fpchkstk option places code that would access violate immediately after an incorrect call occurred, thus making it easier to locate these issues.

Floating-point Arithmetic Options for Itanium(R)-based Systems

The following options enable you to control the compiler optimizations for floating-point computations on Itanium®-based systems:

```
-ftz[-]
-IPF_fma[-]
-IPF_fp_speculationmode
-IPF_flt_eval_method0
-IPF_fltacc[-](Default:-IPF_fltacc-)
```

Flush Denormal Results to Zero

Use the -ftz option to flush denormal results to zero.

Contraction of FP Multiply and Add/Subtract Operations

-IPF_fma[-] enables [disables] the contraction of floating-point multiply and add/subtract operations into a single operation. Unless -mp is specified, the compiler contracts these operations whenever possible. The -mp option disables the contractions. Use -IPF_fma and -IPF_fma-to override the default compiler behavior. For example, a combination of -mp and -IPF_fma enables the compiler to contract operations (on Itanium®-based systems only):

```
prompt>icpc -mp -IPF_fma prog.cpp
```

FP Speculation

-IPF_fp_speculationmode sets the compiler to speculate on floating-point operations in one of the following modes:

- fast: sets the compiler to speculate on floating-point operations
- safe: enables the compiler to speculate on floating-point operations only when it is safe
- strict: disables the speculation of floating-point operations.
- off: disables the speculation on floating-point operations.

FP Operations Evaluation

-IPF_flt_eval_method0 directs the compiler to evaluate the expressions involving floating-point operands in the precision indicated by the variable types declared in the program.

Controlling Accuracy of the FP Results

-IPF_fltacc[-] enables [disables] optimizations that affect floating-point accuracy. By default (-IPF_fltacc-) the compiler may apply optimizations that reduce floating-point accuracy. You may use -IPF_fltacc or -mp to improve floating-point accuracy, but at the cost of disabling some optimizations.

Optimizing for Specific Processors

Processor Optimization

Processor Optimization for IA-32 only

The $-tpp\{5 \mid 6 \mid 7\}$ options optimize your application's performance for a specific Intel processor. The resulting binary will also run on the other processors listed in the table below. The Intel® C++ Compiler includes gcc*-compatible versions of the -tpp options. These options are listed in the **gcc* Version** column.

Option	gcc* Version	Optimizes for
-tpp5	-mcpu=pentium	Intel® Pentium® processors
-tpp6	-mcpu=pentiumpro	Intel Pentium Pro, Intel Pentium II, and Intel Pentium III processors
-tpp7	-mcpu=pentium4	Intel Pentium 4 processors, Intel Pentium M processors, and Intel Pentium 4 processor with Streaming SIMD Extensions 3 (SSE3)



The -tpp7 option is ON by default.

Example

The invocations listed below all result in a compiled binary optimized for Pentium 4. The same binary will also run on Pentium, Pentium Pro, Pentium II, and Pentium III processors.

```
prompt>icpc prog.cpp
prompt>icpc -tpp7 prog.cpp
prompt>icpc -mcpu=pentium4 prog.cpp
```

Processor Optimization (Itanium®-based Systems only)

The $-tpp\{1 \mid 2\}$ options optimize your application's performance for a specific Intel® Itanium® processor. The resulting binary will also run on the processors listed in the table below. The Intel® C++ Compiler includes gcc*-compatible versions of the -tpp options. These options are listed in the **gcc* Version** column.

Option	gcc* Version	Optimizes for
-tpp1	-mcpu=itanium	Itanium processors
-tpp2	-mcpu=itanium2	Itanium 2 processors



The -tpp2 option is ON by default.

Example

The invocations listed below all result in a compiled binary optimized for the Intel Itanium 2 processor. The same binary will also run on Intel Itanium processors.

```
prompt>icpc prog.cpp
prompt>icpc -tpp2 prog.cpp
prompt>icpc -mcpu=itanium2 prog.cpp
```

Processor-specific Optimization (IA-32 only)

The $-x\{K|W|N|B|P\}$ options target your program to run on a specific Intel processor. The resulting code might contain unconditional use of features that are not supported on other processors.

Option	Specific Optimization for
-xK	Intel® Pentium® III and compatible Intel processors.
-xW	Intel Pentium 4 and compatible Intel processors.
-xN	Intel Pentium 4 and compatible Intel processors. Programs, where the function main() is compiled with this option, will detect non-compatible processors and generate an error message during execution. This option also enables new optimizations in addition to Intel processor-specific optimizations.
-xB	Intel Pentium M and compatible Intel processors. Programs, where the function main() is compiled with this option, will detect non-compatible processors and generate an error message during execution. This option also enables new optimizations in addition to Intel processor-specific optimizations.
-xP	Intel Pentium 4 processor with Streaming SIMD Extensions 3 (SSE3). Programs, where the function main() is compiled with this option, will detect non-compatible processors and generate an error message during execution. This option also enables new optimizations in addition to Intel processor-specific optimizations.

To execute a program on x86 processors not provided by Intel Corporation, do not specify the $-x\{K \mid W \mid N \mid B \mid P\}$ option.

Example

The invocation below compiles prog.cpp for Intel Pentium 4 and compatible processors. The resulting binary might not execute correctly on Pentium, Pentium Pro, Pentium II, Pentium III, or Pentium with MMX technology processors, or on x86 processors not provided by Intel corporation.

prompt>icpc -xW prog.cpp



If a program compiled with $-x\{K|W|N|B|P\}$ is executed on a non-compatible processor, it might fail with an illegal instruction exception, or display other unexpected behavior. Executing programs compiled with -xN, -xB, or -xP on unsupported processors (see table above) will display the following run-time error:

Fatal Error : This program was not built to run on the processor in your system.

Automatic Processor-specific Optimizations (IA-32 only)

The $-ax\{K | W | N | B | P\}$ options direct the compiler to find opportunities to generate separate versions of functions that take advantage of features that are specific to the specified Intel processor. If the compiler finds such an opportunity, it first checks whether generating a processor-specific version of a function is likely to result in a performance gain. If this is the case, the compiler generates both a processor-specific version of a function and a generic version of the function. The generic version will run on any IA-32 processor.

At run time, one of the versions is chosen to execute, depending on the Intel processor in use. In this way, the program can benefit from performance gains on more advanced Intel processors, while still working properly on older IA-32 processors.

The disadvantages of using $-ax\{K | W | N | B | P\}$ are:

- The size of the compiled binary increases because it contains processor-specific versions of some of the code, as well as a generic version of the code.
- Performance is affected slightly by the run-time checks to determine which code to use.



Applications that you compile with this option will execute on any IA-32 processor. If you specify both the -x and -ax options, the -x option forces the generic code to execute only on processors compatible with the processor type specified by the -x option.

Option	Optimizes Your Code for
-axK	Intel Pentium III and compatible Intel processors.
-axW	Intel Pentium 4 and compatible Intel processors.
-axN	Intel Pentium 4 and compatible Intel processors. This option also enables new optimizations in addition to Intel processor specific-optimizations.
-axB	Intel Pentium M and compatible Intel processors. This option also enables new optimizations in addition to Intel processor specific-optimizations.
-axP	Intel Pentium 4 processor with Streaming SIMD Extensions 3 (SSE3). This option also enables new optimizations in addition to Intel processor specific-optimizations.

Example

The compilation below will generate a single executable that includes:

- a generic version for use on any IA-32 processor
- a version optimized for Intel Pentium III processors, as long as there is a likely performance benefit
- a version optimized for Intel Pentium 4 processors, as long as there is a likely performance benefit

prompt>icpc -axKW prog.cpp

Manual CPU Dispatch (IA-32 only)

Use __declspec(cpu_specific) and __declspec(cpu_dispatch) in your code to generate instructions specific to the Intel processor on which the application is running, and also to execute correctly on other IA-32 processors.



Manual CPU dispatch cannot be used to recognize Intel® Itanium® processors. The syntax of these extended attributes is as follows:

- cpu_specific(cpuid)
- cpu_dispatch(cpuid-list)

The values for cpuid and cpuid-list are shown in the tables below:

Processor	Values for cpuid
x86 processors not provided by Intel Corporation	generic
Intel® Pentium® processors	pentium
Intel Pentium processors with MMX TM Technology	pentium_mmx
Intel Pentium Pro processors	pentium_pro
Intel Pentium II processors	pentium_ii
Intel Pentium III processors	pentium_iii
Intel Pentium III (exclude xmm registers)	pentium_iii_no_xmm_regs
Intel Pentium 4 processors	pentium_4
Intel Pentium M processors	pentium_m
Intel Pentium 4 processor with Streaming SIMD Extensions 3 (SSE3)	future_cpu_10

Values for cpuid-list	
cpuid	
cpuid-list, cpuid	

The attributes are not case sensitive. The body of a function declared with __declspec(cpu_dispatch) must be empty, and is referred to as a stub (an empty-bodied function).

Use the following guidelines to implement automatic processor dispatch support:

- 1. Stub for cpu_dispatch must have a cpuid defined in cpu_specific elsewhere If the cpu_dispatch stub for a function f contains the cpuid p, then a cpu_specific definition of f with cpuid p must appear somewhere in the program; otherwise an unresolved external error is reported. A cpu_specific function definition need not appear in the same translation unit as the corresponding cpu_dispatch stub, unless the cpu_specific function is declared static. The inline attribute is disabled for all cpu_specific and cpu_dispatch functions.
- 2. Must have a stub for <code>cpu_specific</code> function

 If a function f is defined as <code>__declspec(cpu_specific(p))</code>, then a
 <code>cpu_dispatch</code> stub must also appear for f within the program; and p must be in the
 <code>cpuid-list</code> of that stub; otherwise, that <code>cpu_specific</code> definition cannot be called nor generate an error condition.
- 3. Overrides command line settings

When a cpu_dispatch stub is compiled, its body is replaced with code that determines the processor on which the program is running, then dispatches the "best" cpu_specific implementation available as defined by the cpuid-list. The cpu_specific function optimizes to the specified Intel processor regardless of command-line option settings.

Processor Dispatch Example

Here is an example of how these features can be used:

```
#include <mmintrin.h>
/* Pentium processor function does not use intrinsics to add
two arrays. */
 _declspec(cpu_specific(pentium))
void array_sum(int *r, int *a, int *b,size_t 1)
   for (; length > 0; 1--)
   *result++ = *a++ + *b++;
}
/* Implementation for a Pentium processor with MMX technology
an MMX instruction intrinsic to add four elements
simultaneously. */
 declspec(cpu specific(pentium MMX))
void array sum(int *r,int const *a, int *b, size t 1)
  __m64 *mmx_result = (__m64 *)result;
   _{m64} const *mmx_a = (_{m64} const *)a;
   _{m64} const *mmx_b = (_{m64} const *)b;
   for (; length > 3; length -= 4)
   *mmx_result++ = _mm_add_pi16(*mmx_a++, *mmx_b++);
   /* The following code, which takes care of excess elements,
is not
  needed if the array sizes passed are known to be multiples
of four. */
  result = (unsigned short *)mmx_r;
  a = (unsigned short const *)mmx_a;
  b = (unsigned short const *)mmx_b;
```

```
for (; length > 0; l--)
  *result++ = *a++ + *b++;
}
__declspec(cpu_dispatch(pentium, pentium_MMX))
void array_sum (int *r,int const *a, int *b, size_t 1) )
{
/* Empty function body informs the compiler to generate the CPU-dispatch function listed in the cpu_dispatch clause. */
}
```

Processor-specific Runtime Checks, IA-32 Systems

The Intel® C++ Compiler optimizations take effect at run time. For IA-32 systems, the compiler enhances processor-specific optimizations by inserting a code segment in the program that performs the run-time checks described below.

Check for Supported Processor with -xN, -xB, or -xP

To prevent execution errors, the compiler inserts code in the program to check for proper processor usage. Programs compiled with options -xN, -xB, or -xP will check at run time whether they are being executed on the Intel® Pentium® 4 processor, Intel Pentium M processor, or the Intel Pentium 4 processor with Streaming SIMD Extensions 3 (SSE3), respectively, or a compatible Intel processor. If the program is not executed on one of these processors, the program terminates with an error.

Example

To optimize the program prog. cpp for the Intel Pentium 4 processor with Streaming SIMD Extensions 3 (SSE3), issue the following command:

```
prompt>icpc -xP proq.cpp
```

The resulting executable aborts if it is executed on a processor that does not support the Intel Pentium 4 processor with Streaming SIMD Extensions 3 (SSE3), such as the Intel Pentium III or Intel Pentium 4 processor.

If you intend to run your programs on multiple IA-32 processors, do not use the $-x\{$ } options that optimize for processor-specific features; consider using $-ax\{$ } to attain processor specific performance and portability among different processors.

Setting FTZ and DAZ Flags

Previously, the values of the flags flush-to-zero (FTZ) and denormals-as-zero (DAZ) for IA-32 processors were off by default. However, even at the cost of losing IEEE compliance, turning these flags on significantly increases the performance of programs with denormal floating-point values in the gradual underflow mode run on the most recent IA-32 processors. Hence, for the Intel Pentium III, Pentium 4, Pentium M, Intel Pentium 4 processors with Streaming SIMD Extensions 3 (SSE3), and compatible IA-32 processors, the compiler's default behavior is to turn

these flags on. The compiler inserts code in the program to perform a run-time check for the processor on which the program runs to verify it is one of the afore-listed Intel processors.

Examples

- Executing a program on a Pentium III processor enables FTZ, but not DAZ.
- Executing a program on an Intel Pentium M processor or Intel Pentium 4 processor with Streaming SIMD Extensions 3 (SSE3)" enables both FTZ and DAZ.

These flags are only turned on by Intel processors that have been validated to support them.

For non-Intel processors, you can set the flags manually with the following macros:

```
Enable FTZ: _MM_SET_FLUSH_ZERO_MODE(_MM_FLUSH_ZERO_ON)
```

Enable DAZ: MM SET DENORMALS ZERO MODE (MM DENORMALS ZERO ON)

The prototypes for these macros are in xmmintrin.h (FTZ) and pmmintrin.h (DAZ).

Interprocedural Optimizations

Overview: Interprocedural Optimizations

Use -ip and -ipo to enable interprocedural optimizations (IPO), which allow the compiler to analyze your code to determine where to apply the optimizations listed in tables that follow.

IA-32 and Itanium®-based Applications

Optimization	Affected Aspect of Program
Inline function expansion	Calls, jumps, branches, and loops
Interprocedural constant propagation	Arguments, global variables, and return values
Monitoring module- level static variables	Further optimizations, loop invariant code
Dead code elimination	Code size
Propagation of function characteristics	Call deletion and call movement. Also enables knowledge of functions that will not return, whether exceptions are thrown, the stack needs alignment, or alignment of arguments.
Multifile optimization	Affects the same aspects as -ip, but across multiple files

IA-32 applications only

Optimization	Affected Aspect of Program
Passing arguments in registers	Calls, register usage

Inline function expansion is one of the main optimizations performed by the interprocedural optimizer. For function calls that the compiler believes are frequently executed, the compiler might decide to replace the instructions of the call with code for the function itself (inline the call).

With -ip, the compiler performs inline function expansion for calls to functions defined within the current source file. However, when you use -ipo to specify multifile IPO, the compiler performs inline function expansion for calls to functions defined in separate files. For this reason, it is important to compile the entire application or multiple, related source files together when you specify -ipo.

The IPO optimizations are disabled by default.

Interprocedural Optimization Options

Option	Description
-ip	Enables interprocedural optimizations for single file compilation.
-ip_no_inlining	Disables inlining that would result from the -ip interprocedural optimization, but has no effect on other interprocedural optimizations.
-ipo	Enables interprocedural optimizations across files.
-ipo_c	Generates a multifile object file that can be used in further link steps.
-ipo_obj	Forces the compiler to create real object files when used with – ipo.
-ipo_S	Generates a multifile assemblable file named ipo_out.asm that can be used in further link steps.
-inline_debug_info	Preserve the source position of inlined code instead of assigning the call-site source position to inlined code.
-nolib_inline	Disables inline expansion of standard library functions.

Using -ip or -ipo with -Qoption Specifiers

Use -Qoption with the applicable keywords to select particular inline expansions and loop optimizations. The option must be entered with a -ip or -ipo specification, as follows:

```
prompt>icpc -ip -Qoption,tool,opts
```

where tool is C++(c) and opts are -Qoption specifiers (see below).

-option Specifiers

If you specify -ip or -ipo without any -Qoption qualification, the compiler

- expands functions in line
- propagates constant arguments
- passes arguments in registers
- monitors function-level static variables

You can refine interprocedural optimizations by using the following -Qoption specifiers. To have an effect, the -Qoption option must be entered with either -ip or -ipo also specified, as in this example:

prompt>icpc -ip -Qoption,c,ip_specifier

where *ip_specifier* is one of the specifiers described in the table below:

Specifer	Description
-ip_args_in_regs=0	Disables the passing of arguments in registers. By default, external functions can pass arguments in registers when called locally. Normally, only static functions can pass arguments in registers, provided the address of the function is not taken and the function does not use a variable number of arguments.
-ip_ninl_max_stats=n	Sets the valid max number of intermediate language statements for a function that is expanded in line. The number n is a positive integer. The number of intermediate language statements usually exceeds the actual number of source language statements. The default value for n is 230. The compiler uses a larger limit for user inline functions.
-ip_ninl_min_stats=n	Sets the valid min number of intermediate language statements for a function that is expanded in line. The number n is a positive integer. The default value for ip_ninl_min_stats is: • IA-32 compiler: ip_ninl_min_stats = 7 • Itanium® compiler: ip_ninl_min_stats = 15
- ip_ninl_max_total_stats=n	Sets the maximum increase in size of a function, measured in intermediate language statements, due to inlining. n is a positive integer whose default value is 2000.

The following command activates procedural and interprocedural optimizations on source.cpp and sets the maximum increase in the number of intermediate language statements to 5 for each function:

prompt>icpc -ip -Qoption,c,-ip_ninl_max_stats=5 source.cpp

Multifile IPO

Overview: Multifile IPO

Multifile IPO obtains potential optimization information from individual program modules of a multifile program. Using the information, the compiler performs optimizations across modules.

Building a program is divided into two phases -- compilation and linkage. Multifile IPO performs different work depending on whether the compilation, linkage, or both are performed.

Compilation Phase

As each source file is compiled, multifile IPO stores an intermediate representation (IR) of the source code in the object file, which includes summary information used for optimization.

By default, the compiler produces "mock" object files during the compilation phase of multifile IPO. Generating mock files instead of real object files reduces the time spent in the multifile IPO compilation phase. Each mock object file contains the IR for its corresponding source file, but no real code or data. These mock objects must be linked using the -ipo option or using the xild tool.



Failure to link "mock" objects with -ipo or xild will result in linkage errors. There are situations where mock object files cannot be used. See Compilation with Real Object Files for more information.

Linkage Phase

When you specify -ipo, the compiler is invoked a final time before the linker. The compiler performs multifile IPO across all object files that have an IR.



The compiler does not support multifile IPO for static libraries (.a files). See Compilation with Real Object Files for more information.

-ipo enables the driver and compiler to attempt detecting a whole program automatically. If a whole program is detected, the interprocedural constant propagation, stack frame alignment, data layout and padding of common blocks optimizations perform more efficiently, while more dead functions get deleted. This option is safe.

Compilation with Real Object Files

In certain situations you might need to generate real object files with -ipo. To force the compiler to produce real object files instead of "mock" ones with IPO, you must specify -ipo_obj in addition to -ipo.

Use of -ipo_obj is necessary under the following conditions:

- The objects produced by the compilation phase of -ipo will be placed in a static library without the use of xild or xild -lib. The compiler does not support multifile IPO for static libraries, so all static libraries are passed to the linker. Linking with a static library that contains "mock" object files will result in linkage errors because the objects do not contain real code or data. Specifying -ipo_obj causes the compiler to generate object files that can be used in static libraries.
- Alternatively, if you create the static library using xiar or xild -lib, then the resulting static library will work as a normal library.
- The objects produced by the compilation phase of -ipo might be linked without the -ipo option and without the use of xild.
- You want to generate an assemblable file for each source file (using -S) while compiling with -ipo. If you use -ipo with -S, but without -ipo_obj, the compiler issues a warning and an empty assemblable file is produced for each compiled source file.

Implementing the IL Files with Version Numbers

An IPO compilation consists of two parts: the compile phase and the link phase. In the compile phase, the compiler produces a file containing an intermediate language (IL) version of your code. In the link phase, the compiler reads the IL and completes the compilation, producing a real object file or executable.

Generally, different compiler versions produce IL based on different definitions, and therefore they can be incompatible. The Intel® C++ Compiler assigns a unique version number with each compiler's IL definition. If a compiler attempts to read IL in a file with a version number other than its own, the compilation proceeds, but the IL is discarded and not used in the compilation. The compiler then issues a warning about an incompatible IL.

IL in Objects and Libraries: More Optimizations

The IL produced by the Intel compiler is stored in a special section of the object file. The IL stored in the object file is then placed in the library. If this library is used in an IPO compilation invoked with the same compiler that produced the IL for the library, then the compiler can extract the IL from the library and use it to optimize the program.

Creating a Multifile IPO Executable

This topic describes how to create a multifile IPO executable for compilations targeted for IA-32 and Itanium®-based systems.

If you separately compile and link your source modules with -ipo:

- Compile with -ipo as follows: prompt>icpc -ipo -c a.cpp b.cpp c.cpp
- 2. Use the -c option to stop compilation after generating .o files. Each object file has the IR for the corresponding source file. With preceding results, you can now optimize interprocedurally:

```
prompt>icpc -ipo a.o b.o c.o
```

Multifile IPO is applied only to modules that have an IR, otherwise the object file passes to the link stage. For efficiency, combine steps 1 and 2:

```
prompt>icpc -ipo a.cpp b.cpp c.cpp
```

See Using Profile-Guided Optimization: An Example for a description of how to use multifile IPO with profile information for further optimization.

Creating a Multifile IPO Executable with xild

The Intel linker, xild, performs the following steps:

- invokes the Intel compiler to perform multifile IPO if objects containing IR are found
- invokes the GNU linker, 1d, to link the application

The command-line syntax for xild is:

```
prompt>xild [<options>] <LINK_commandline>
```

where:

- [<options>] (optional) may include any gcc linker options or options supported only by xild.
- <LINK_commandline> is the linker command line containing a set of valid arguments to ld.

To place the multifile IPO executable in ipo file, use the option -ofilename, for example:

```
prompt>xild oipo_file a.o b.o c.o
```

xild calls Intel compiler to perform IPO for objects containing IR and creates a new list of object(s) to be linked. Then xild calls ld to link the object files that are specified in the new list and produce ipo_file executable specified by the -ofilename option.



The -ipo option can reorder object files and linker arguments on the command line. Therefore, if your program relies on a precise order of arguments on the command line, -ipo can affect the behavior of your program.

Usage Rules

You must use the Intel linker xild to link your application if:

- your source files were compiled with multifile IPO enabled. Multifile IPO is enabled by specifying the -ipo command-line option
- you normally would invoke 1d to link your application

The xild Options

The additional options supported by xild may be used to examine the results of multifile IPO. These options are described in the following table.

Option	Description
-ipo_o[file.s]	Produces assemblable files for the multifile IPO compilation. You may specify an optional name for the listing file, or a directory (with the backslash) in which to place the file. The default listing name is ipo_out.s.
-ipo_o[file.o]	Produces object file for the multifile IPO compilation. You may specify an optional name for the object file, or a directory (with the backslash) in which to place the file. The default object file name is ipo_out.o.
-ipo_fcode-asm	Add code bytes to assemblable files
-ipo_fsource-asm	Add high-level source code to assemblable files
-ipo_fverbose-asm, -ipo_fnoverbose-asm	Enable and disable, respectively, inserting comments containing version and options used in the assemblable file for xild

Creating a Library from IPO Objects

Normally, libraries are created using a library manager such as ar. Given a list of objects, the library manager will insert the objects into a named library to be used in subsequent link steps.

```
prompt>xiar cru user.a a.o b.o
```

A library named user.a will be created containing a.o and b.o.

If, however, the objects have been created using -ipo -c, then the objects will not contain a valid object but only the intermediate representation (IR) for that object file. For example:

```
prompt>icpc -ipo -c a.cpp b.cpp
```

will produce a . o and b . o that only contains IR to be used in a link time compilation. The library manager will not allow these to be inserted in a library.

In this case you must use the Intel library driver xild -ar. This program will invoke the compiler on the IR saved in the object file and generate a valid object that can be inserted in a library.

```
prompt>xild -lib cru user.a a.o b.o
```

See Creating a Multifile IPO Executable Using xild.

Analyzing the Effects of Multifile IPO

The -ipo_c and -ipo_S options are useful for analyzing the effects of multifile IPO, or when experimenting with multifile IPO between modules that do not make up a complete program.

Use the -ipo_c option to optimize across files and produce an object file. This option performs optimizations as described for -ipo, but stops prior to the final link stage, leaving an optimized object file. The default name for this file is ipo_out.o.

Use the -ipo_S option to optimize across files and produce an assemblable file. This option performs optimizations as described for -ipo, but stops prior to the final link stage, leaving an optimized assemblable file. The default name for this file is ipo_out.s.

See also Inline Expansion of Functions.

Inline Expansion of Functions

Controlling Inline Expansion of User Functions

The compiler enables you to control the amount of inline function expansion, with the options shown in the following summary:

-ip_no_inlining	This option is only useful if -ip is also specified. In this case, -ip_no_inlining disables inlining that would result from the -ip interprocedural optimizations, but has no effect on other interprocedural optimizations.
-ip_no_pinlining	Disables partial inlining; can be used if -ip or -ipo is also specified.

Criteria for Inline Function Expansion

Once the criteria are met, the compiler picks the routines whose inline expansion will provide the greatest benefit to program performance. The inlining heuristics used by the compiler differ, based on whether or not you use profile-guided optimizations (-prof_use). When you use profile-guided optimizations with -ip or -ipo, the compiler uses the following heuristics:

- The default heuristic focuses on the most frequently executed call sites, based on the profile information gathered for the program.
- By default, the compiler will not inline functions with more than 230 intermediate statements. You can change this value by specifying the option -Qoption, c, ip_ninl_max_stats=new_value. Note: there is a higher limit for functions declared by the user as inline or __inline.
- The default inline heuristic will stop inlining when direct recursion is detected.
- The default heuristic will always inline very small functions that meet the minimum inline criteria.
 - Default for Itanium®-based applications: ip_ninl_min_stats=15.
 - Default for IA-32 applications: ip_ninl_min_stats=7. This limit can be modified with the option -Qoption, c, ip ninl min stats=new value.

If you do not use profile-guided optimizations with -ip or -ipo, the compiler uses less aggressive inlining heuristics:

- Inline a function if the inline expansion will not increase the size of the final program.
- Inline a function if it is declared with the inline or __inline keywords.

Profile-guided Optimizations

Overview: Profile-guided Optimizations

Profile-guided optimizations (PGO) tell the compiler which areas of an application are most frequently executed. By knowing these areas, the compiler is able to use feedback from a previous compilation to be more selective in optimizing the application. For example, the use of PGO often enables the compiler to make better decisions about function inlining, thereby increasing the effectiveness of interprocedural optimizations.

Instrumented Program

Profile-guided optimization creates an instrumented program from your source code and special code from the compiler. Each time this instrumented code is executed, the instrumented program generates a dynamic information file. When you compile a second time, the dynamic information files are merged into a summary file. Using the profile information in this file, the compiler attempts to optimize the execution of the most heavily travelled paths in the program.

Unlike other optimizations, such as those used strictly for size or speed, the results of IPO and PGO vary. This is due to each program having a different profile and different opportunities for optimizations. The guidelines provided here help you determine if you can benefit by using IPO and PGO.

Profile-guided Optimizations Methodology

PGO works best for code with many frequently executed branches that are difficult to predict at compile time. An example is code that is heavy with error-checking in which the error conditions are false most of the time. The "cold" error-handling code can be placed such that the branch is rarely mispredicted. Eliminating the interleaving of "hot" and "cold" code improves instruction cache behavior. For example, the use of PGO often enables the compiler to make better decisions about function inlining, thereby increasing the effectiveness of interprocedural optimizations.

PGO Phases

The PGO methodology requires three phases:

- Phase 1: Instrumentation compilation and linking with -prof gen[x]
- Phase 2: Instrumented execution by running the executable
- Phase 3: Feedback compilation with -prof_use

A key factor in deciding whether you want to use PGO lies in knowing which sections of your code are the most heavily used. If the data set provided to your program is very consistent and it elicits a similar behavior on every execution, then PGO can probably help optimize your program execution. However, different data sets can elicit different algorithms to be called. This can cause the behavior of your program to vary from one execution to the next.

In cases where your code behavior differs greatly between executions, PGO may not provide noticeable benefits. You have to ensure that the benefit of the profile information is worth the effort required to maintain up-to-date profiles.

When using <code>-prof_gen[x]</code> with the x qualifier, extra source position is collected which enables code coverage tools, such as the Intel® C++ Compiler Code-coverage Tool. Without such tools, <code>-prof_genx</code> does not provide better optimization and may slow parallel compile times.

Basic PGO Options

Option	Description
-prof_gen[x]	Instructs the compiler to produce instrumented code in your object files in preparation for instrumented execution.
-prof_use	Instructs the compiler to produce a profile-optimized executable and merges available dynamic information (.dyn) files into a pgopti.dpi file.

In cases where your code behavior differs greatly between executions, you have to ensure that the benefit of the profile information is worth the effort required to maintain up-to-date profiles. In the basic profile-guided optimization, the following options are used in the phases of the PGO:

Generating Instrumented Code

The <code>-prof_gen[x]</code> option instruments the program for profiling to get the execution count of each basic block. It is used in Phase 1 of the PGO to instruct the compiler to produce instrumented code in your object files in preparation for instrumented execution. Parallel make is automatically supported for <code>-prof_genx</code> compilations.

Generating a Profile-optimized Executable

The -prof_use option is used in Phase 3 of the PGO to instruct the compiler to produce a profile-optimized executable and merges available dynamic-information (.dyn) files into a pgopti.dpi file.



The dynamic-information files are produced in Phase 2 when you run the instrumented executable.

If you perform multiple executions of the instrumented program, -prof_use merges the dynamic-information files again and overwrites the previous pgopti.dpi file.

Disabling Function Splitting (Itanium® Compiler only)

-fnsplit- disables function splitting. Function splitting is enabled by -prof_use in Phase 3 to improve code locality by splitting routines into different sections: one section to contain the cold or very infrequently executed code and one section to contain the rest of the code (hot code).

You can use -fnsplit- to disable function splitting for the following reasons:

- Most importantly, to get improved debugging capability. In the debug symbol table, it is
 difficult to represent a split routine, that is, a routine with some of its code in the hot code
 section and some of its code in the cold code section.
- The -fnsplit- option disables the splitting within a routine but enables function grouping, an optimization in which entire routines are placed either in the cold code section or the hot code section. Function grouping does not degrade debugging capability.
- Another reason can arise when the profile data does not represent the actual program behavior, that is, when the routine is actually used frequently rather than infrequently.

Example of Profile-guided Optimization

The three basic phases of PGO are:

- Instrumentation Compilation and Linking
- Instrumented Execution
- Feedback Compilation

Instrumentation Compilation and Linking

Use <code>-prof_gen</code> to produce an executable with instrumented information. Use also the <code>-prof_dir</code> option as recommended for most programs, especially if the application includes the source files located in multiple directories. <code>-prof_dir</code> ensures that the profile information is generated in one consistent place. For example:

```
prompt>icpc -prof_gen -prof_dir /profdata -c al.cpp a2.cpp a3.cpp
prompt>icpc al.o a2.o a3.o
```

In place of the second command, you could use the linker directly to produce the instrumented program.

Instrumented Execution

Run your instrumented program with a representative set of data to create a dynamic information file.

```
prompt>./a.out
```

The resulting dynamic information file has a unique name and .dyn suffix every time you run a .o. The instrumented file helps predict how the program runs with a particular set of data. You can run the program more than once with different input data.

Feedback Compilation

Compile and link the source files with -prof_use to use the dynamic information to optimize your program according to its profile:

```
prompt>icpc -prof_use -ipo a1.cpp a2.cpp a3.cpp
```

Besides the optimization, the compiler produces a pgopti.dpi file. You typically specify the default optimizations (-O2) for phase 1, and specify more advanced optimizations with -ipo for phase 3. This example used -O2 in phase 1 and -O2 -ipo in phase 3.



The compiler ignores the -ipo options with -prof_gen[x]. With the x qualifier, extra information is gathered.

PGO Environment Variables

The table below describes environment values to determine the directory to store dynamic information files or whether to overwrite pgopti. dpi. Refer to your operating system documentation for instructions on how to specify environment values.

Profile-guided Optimization Environment Variables

Variable	Description	
PROF_DIR	Specifies the directory in which dynamic information files are created. This variable applies to all three phases of the profiling process.	
PROF_NO_CLOBBER	Alters the feedback compilation phase slightly. By default, during the feedback compilation phase, the compiler merges the data from all dynamic information files and creates a new pgopti.dpi file if .dyn files are newer than an existing pgopti.dpi file. When this variable is set, the compiler does not overwrite the existing pgopti.dpi file. Instead, the compiler issues a warning and you must remove the pgopti.dpi file if you want to use additional dynamic information files.	

Using profmerge to Relocate the Source Files

The compiler uses the full path to the source file to look up profile summary information. By default, this prevents you from:

- using the profile summary file (.dpi) if you move your application sources
- sharing the profile summary file with another user who is building identical application sources that are located in a different directory

Source Relocation

To enable the movement of application sources, as well as the sharing of profile summary files, use profinerge with the -src_old and -src_new options. For example:

```
prompt>profmerge -prof_dir <p1> -src_old <p2> -src_new <p3>
```

where:

- <pl> is the full path to dynamic information file (.dpi).
- <p2> is the old full path to source files.
- <p3> is the new full path to source files.

The above command will read the pgopti.dpi file. For each function represented in the pgopti.dpi file, whose source path begins with the <p2> prefix, profmerge replaces that prefix with <p3>. The pgopti.dpi file is updated with the new source path information.

You can execute profmerge more than once on a given pgopti.dpi file. You may need to do this if the source files are located in multiple directories. For example:

```
prompt>profmerge -prof_dir -src_old /src/prog_1 -src_new
/src/prog_2
prompt>profmerge -prof_dir -src_old /proj_1 -src_new /proj_2
```

In the values specified for -src_old and -src_new, uppercase and lowercase characters are treated as identical. Likewise, forward slash (/) and backward slash (\) characters are treated as identical. Because the source relocation feature of profinerge modifies the pgopti.dpi file, you may wish to make a backup copy of the file prior to performing the source relocation.

Code-coverage Tool

The Intel® C++ Compiler Code-coverage Tool can be used for both IA-32 and Itanium® architectures in a number of ways to improve development efficiency, reduce defects, and increase application performance. The major features of the Intel compiler Code-coverage Tool are:

- Visual presentation of the application's code coverage information with a code-coverage coloring scheme
- Display of the dynamic execution counts of each basic block of the application
- Differential coverage or comparison of the profiles of the application's two runs

Command-line Syntax

The syntax for this tool is as follows:

```
codecov [-codecov_option]
```

where -codecov_option is a tool option. If you do not use any option, the tool will provide the top-level code coverage for your whole program.

Tool Options

The tool uses options that are listed in the table that follows.

Option	Description	Default
-help	Prints all the options of the code-coverage tool.	
-spi file	Sets the path name of the static profile information file .spi.	
-dpi file	Sets the path name of the dynamic profile information file .dpi.	pgopti.dpi
-prj	Sets the project name.	
-counts	Generates dynamic execution counts.	
-nopartial Treats partially covered code as fully covered code.		
-comp	Sets the filename that contains the list of files of interest.	
-ref	Finds the differential coverage with respect to ref_dpi_file.	
-demang	Demangles both function names and their arguments.	
-mname	Sets the name of the web-page owner.	
-maddr	Sets the email address of the web-page owner.	

Option	Description	Default
-bcolor	Sets the html color name or code of the uncovered blocks.	#ffff99
-fcolor	Sets the html color name or code of the uncovered functions.	#ffcccc
-pcolor	Sets the html color name or code of the partially covered code.	#fafad2
-ccolor	Sets the html color name or code of the covered code.	#ffffff
-ucolor	Sets the html color name or code of the unknown code.	#ffffff

Visual Presentation of the Application's Code Coverage

Based on the profile information collected from running the instrumented binaries when testing an application, the Intel compiler creates HTML files using a code-coverage tool. These HTML files indicate portions of the source code that were or were not exercised by the tests. When applied to the profile of the performance workloads, the code-coverage information shows how well the training workload covers the application's critical code. High coverage of performance-critical modules is essential to taking full advantage of profile-guided optimizations.

The code-coverage tool can create two levels of coverage:

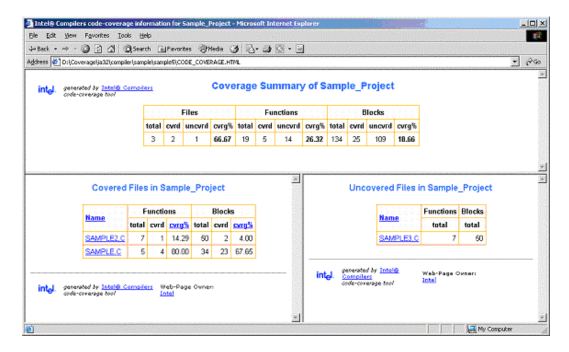
- Top level -- for a group of selected modules
- Individual module source view

Top Level Coverage

The top-level coverage reports the overall code coverage of the modules that were selected. The following options are provided:

- You can select the modules of interest
- For the selected modules, the tool generates a list with their coverage information. The information includes the total number of functions and blocks in a module and the portions that were covered.
- By clicking on the title of columns in the reported tables, the lists may be sorted in ascending or descending order based on:
 - basic block coverage
 - function coverage
 - function name.

The example that follows shows a top-level coverage summary for a project. By clicking on a module name (for example, SAMPLE.C), the browser will display the coverage source view of that particular module.



Browsing the Frames

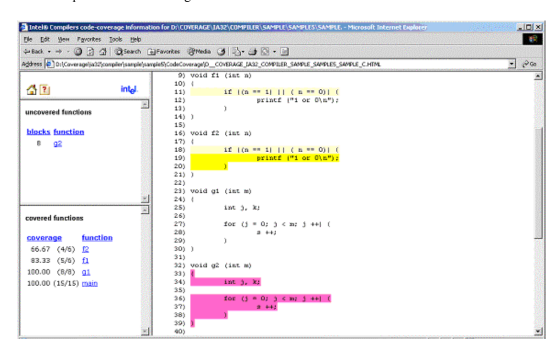
The coverage tool creates frames that facilitate browsing through the code to identify uncovered code. The top frame displays the list of uncovered functions while the bottom frame displays the list of covered functions. For uncovered functions, the total number of basic blocks of each function is also displayed. For covered functions, both the total number of blocks and the number of covered blocks as well as their ratio (that is, the coverage rate) are displayed.

For example, 66.67(4/6) indicates that four out of the six blocks of the corresponding function were covered. The block coverage rate of that function is thus 66.67%. These lists can be sorted based on the coverage rate, number of blocks, or function names. Function names are linked to the position in source view where the function body starts. So, just by one click, the user can see the least-covered function in the list and by another click the browser displays the body of the function. The user can then scroll down in the source view and browse through the function body.

Individual Module Source View

Within the individual module source views, the tool provides the list of uncovered functions as well as the list of covered functions. The lists are reported in two distinct frames that provide easy navigation of the source code. The lists can be sorted based on:

- the number of blocks within uncovered functions
- the block coverage in the case of covered functions
- the function names.



This example shows the coverage source view of SAMPLE.C.

Setting the Coloring Scheme for the Code Coverage

The tool provides a visible coloring distinction of the following coverage categories:

- covered code
- uncovered basic blocks
- uncovered functions
- partially covered code
- unknown.

The default colors that the tool uses for presenting the coverage information are shown in the tables that follows.

This color	Means		
Covered code	The portion of code colored in this color was exercised by the tests. The default color can be overridden with the -ccolor option.		
Uncovered basic block	Basic blocks that are colored in this color were not exercised by any of the tests. They were, however, within functions that were executed during the tests. The default color can be overridden with the -bcolor option.		
Uncovered function	Functions that are colored in this color were never called during the tests. The default color can be overridden with the -fcolor option.		
Partially covered code	More than one basic block was generated for the code at this position. Some of the blocks were covered while some were not. The default color can be overridden with the -pcolor option.		

This color	Means	
Unknown	No code was generated for this source line. Most probably, the source at this position is a comment, a header-file inclusion, or a variable declaration. The default color can be overridden with the -ucolor option.	

The default colors can be customized to be any valid HTML color by using the options mentioned for each coverage category in the table above.

For code-coverage colored presentation, the coverage tool uses the following heuristic. Source characters are scanned until reaching a position in the source that is indicated by the profile information as the beginning of a basic block. If the profile information for that basic block indicates that a coverage category changes, then the tool changes the color corresponding to the coverage condition of that portion of the code, and the coverage tool inserts the appropriate color change in the HTML files.



You need to interpret the colors in the context of the code. For instance, comment lines that follow a basic block that was never executed would be colored in the same color as the uncovered blocks. Another example is the closing brackets in C/C++ applications.

Coverage Analysis of a Modules Subset

One of the capabilities of the Intel compiler Code-coverage Tool is efficient coverage analysis of an application's subset of modules. This analysis is accomplished based on the selected option – comp of the tool's execution.

You can generate the profile information for the whole application, or a subset of it, and then divide the covered modules into different components and use the coverage tool to obtain the coverage information of each individual component. If only a subset of the application modules is compiled with the <code>-prof_genx</code> option, then the coverage information is generated only for those modules that are involved with this compiler option, thus avoiding the overhead incurred for profile generation of other modules.

To specify the modules of interest, use the tool's -comp option. This option takes the name of a file as its argument. That file must be a text file that includes the name of modules or directories you would like to analyze:

codecov -prj Project_Name -comp component1



Each line of the component file should include one, and only one, module name.

Any module of the application whose full path name has an occurrence of any of the names in the component file will be selected for coverage analysis. For example, if a line of file component1 in the above example contains mod1.cpp, then all modules in the application that have such a name will be selected. The user can specify a particular module by giving more specific path information. For instance, if the line contains /cmp1/mod1.cpp, then only those modules with the name mod1.cpp will be selected that are in a directory named cmp1. If no component file is

specified, then all files that have been compiled with -prof_genx are selected for coverage analysis.

Dynamic Counters

This feature displays the dynamic execution count of each basic block of the application, providing useful information for both coverage and performance tuning.

The coverage tool can be configured to generate information about dynamic execution counts. This configuration requires the -counts option. The counts information is displayed under the code after a ^ sign precisely under the source position where the corresponding basic block begins. If more than one basic block is generated for the code at a source position (macros, for example), then the total number of such blocks and the number of the blocks that were executed are also displayed in front of the execution count.

In certain situations, it may be desirable to consider all the blocks generated for a single source position as one entity. In such cases, it is necessary to assume that all blocks generated for one source position are covered when at least one of the blocks is covered. This assumption can be configured with the <code>-nopartial</code> option. When this option is specified, decision coverage is disabled, and the related statistics are adjusted accordingly. The code lines 11 and 12 indicate that the <code>printf</code> statement in line 12 was covered. However, only one of the conditions in line 11 was ever true. With the <code>-nopartial</code> option, the tool treats the partially covered code (like the code on line 11) as covered.

Differential Coverage

Using the code-coverage tool, you can compare the profiles of the application's two runs: a reference run and a new run identifying the code that is covered by the new run but not covered by the reference run. This feature can be used to find the portion of the application's code that is not covered by the application's tests but is executed when the application is run by a customer. It can also be used to find the incremental coverage impact of newly added tests to an application's test space.

The dynamic profile information of the reference run for differential coverage is specified by the -ref option, such as in the following command:

```
codecov -prj Project_Name -dpi customer.dpi -ref appTests.dpi
```

The coverage statistics of a differential-coverage run shows the percentage of the code that was exercised on a new run but was missed in the reference run. In such cases, the coverage tool shows only the modules that included the code that was uncovered.

The coloring scheme in the source views also should be interpreted accordingly. The code that has the same coverage property (covered or not covered) on both runs is considered as covered code. Otherwise, if the new run indicates that the code was executed while in the reference run the code was not executed, then the code is treated as uncovered. On the other hand, if the code is covered in the reference run but not covered in the new run, the differential-coverage source view shows the code as covered.

Running for Differential Coverage

To run the Intel compiler Code-coverage Tool for differential coverage, the following files are required:

- The application sources
- The .spi file generated by the Intel compiler when compiling the application for the instrumented binaries with the -prof_genx option.
- The .spi file generated by the Intel compiler profmerge utility as the result of merging the dynamic profile information .dyn files or the .dpi file generated implicitly by Intel compiler when compiling the application with the -prof_use option.

Once the required files are available, the coverage tool may be launched from this command line:

```
codecov -prj Project_Name -spi pgopti.spi -dpi pgopti.dpi
```

The -spi and -dpi options specify the paths to the corresponding files.

The Code-coverage Tool also has the following additional options for generating a link at the bottom of each HTML page to send an electronic message to a named contact by using -mname and -maddr options.

```
codecov -prj Project_Name -mname John_Smith -maddr js@company.com
```

Test-prioritization Tool

The Intel® compiler Test-prioritization Tool enables profile-guided optimizations to select and prioritize application tests based on prior execution profiles of the application. The tool offers a potential of significant time saving in testing and developing large-scale applications where testing is the major bottleneck. The tool can be used for both IA-32 and Itanium® architectures.

This tool lets you select and prioritize the tests that are most relevant for any subset of the application's code. When certain modules of an application are changed, the Test-prioritization Tool suggests the tests that are most probably affected by the change. The tool analyzes the profile data from previous runs of the application, discovers the dependency between the application's components and its tests, and uses this information to guide the process of testing.

Features and Benefits

The tool provides an effective testing hierarchy based on the application's code coverage. The advantages of the tool usage can be summarized as follows:

- Minimizing the number of tests that are required to achieve a given overall coverage for any
 subset of the application: the tool defines the smallest subset of the application tests that
 achieve exactly the same code coverage as the entire set of tests.
- Reducing the turn-around time of testing: instead of spending a long time on finding a possibly large number of failures, the tool enables the users to quickly find a small number of tests that expose the defects associated with regressions caused by a change set.
- Selecting and prioritizing the tests to achieve certain level of code coverage in a minimal time based on the data of the tests' execution time.

Command-line Syntax

The syntax for this tool is as follows:

```
tselect -dpi_list file
```

where -dpi_list is a required tool option that sets the path to the DPI list file that contains the list of the .dpi files of the tests you need to prioritize.

Tool Options

The tool uses options that are listed in the table that follows.

Option	Description	
-help	Prints all the options of the test-prioritization tool.	
-spi file	Sets the path name of the static profile information file .spi. Default is pgopti.spi	
-dpi_list file	Sets the path name of the file that contains the name of the dynamic profile information (.dpi) files. Each line of the file should contain one .dpi name optionally followed by its execution time. The name must uniquely identify the test.	
-prof_dpi file	Sets the path name of the output report file.	
-comp	Sets the filename that contains the list of files of interest.	
-cutoff value	Terminates when the cumulative block coverage reaches <i>value</i> % of pre-computed total coverage. <i>value</i> must be greater than 0.0 (for example, 99.00). It may be set to 100.	
-nototal	Does not pre-compute the total coverage.	
-mintime	Minimizes testing execution time. The execution time of each test must be provided on the same line of dpi_list file after the test name in dd:hh:mm:ss format.	
-verbose	Generates more logging information about the program progress.	

Usage Requirements

To run the Test-prioritization Tool on an application's tests, the following files are required:

- The .spi file generated by the Intel compilers when compiling the application for the instrumented binaries with the -prof_genx option.
- The .dpi files generated by the Intel compiler profmerge tool as a result of merging the dynamic profile information .dyn files of each of the application tests. The user needs to apply the profmerge tool to all .dyn files that are generated for each individual test and name the resulting .dpi in a fashion that uniquely identifies the test. The profmerge tool merges all the .dyn files that exist in the given directory.



It is very important that you make sure that unrelated .dyn files, oftentimes from previous runs or from other tests, are not present in that directory. Otherwise, profile information will be based on invalid profile data. This can negatively impact the performance of optimized code as well as generate misleading coverage information.

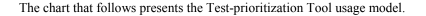


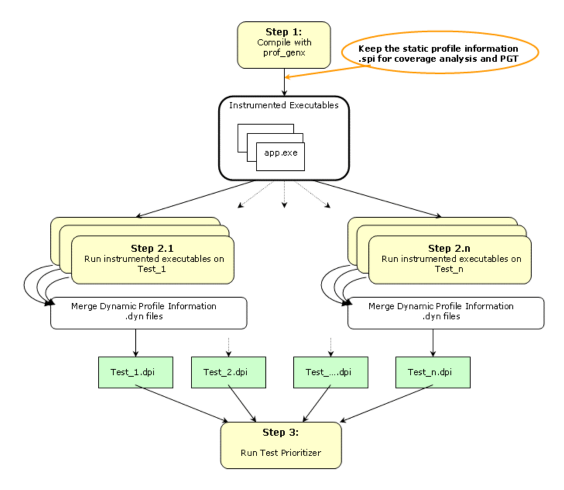
For successful tool execution, you should:

- Name each test .dpi file so that the file names uniquely identify each test.
- Create a DPI list file: a text file that contains the names of all .dpi test files. The name of this file serves as an input for the test-prioritization tool execution command. Each line of the DPI list file should include one, and only one, .dpi file name. The name can optionally be followed by the duration of the execution time for a corresponding test in the dd:hh:mm:ss format.

For example: Test1.dpi 00:00:60:35 informs that Test1 lasted 0 days, 0 hours, 60 minutes and 35 seconds. The execution time is optional. However, if it is not provided, then the tool will not prioritize the test for minimizing execution time. It will prioritize to minimize the number of tests only.

Usage Model





Here are the steps for a simple example (myApp.c) for IA-32 systems.

1. Set

PROF_DIR=/myApp/prof_dir

2. Issue command

prompt>icpc -prof_genx myApp.c

This command compiles the program and generates an instrumented binary as well as the corresponding static profile information pgopti.spi.

3. Issue command

rm PROF_DIR /*.dyn

Make sure that there are no unrelated .dyn files present.

4. Issue command

```
myApp < data1
```

Invocation of this command runs the instrumented application and generates one or more new dynamic profile information files that have an extension .dyn in the directory specified by PROF_DIR.

5. Issue command

```
profmerge -prof_dpi Test1.dpi
```

At this step, the profmerge tool merges all the .dyn files into one file (Test1.dpi) that represents the total profile information of the application on Test1.

6. Issue command

```
rm PROF_DIR /*.dyn
```

Make sure that there are no unrelated .dyn files present.

7. Issue command

```
myApp < data2
```

This command runs the instrumented application and generates one or more new dynamic profile information files that have an extension .dyn in the directory specified by PROF_DIR.

8. Issue command

```
profmerge -prof_dpi Test2.dpi
```

At this step, the profmerge tool merges all the .dyn files into one file (Test2.dpi) that represents the total profile information of the application on Test2.

9. Issue command

```
rm PROF_DIR /*.dyn
```

Make sure that there are no unrelated .dyn files present.

10. Issue command

```
myApp < data3
```

This command runs the instrumented application and generates one or more new dynamic profile information files that have an extension .dyn in the directory specified by PROF_DIR.

11. Issue Command

```
profmerge -prof_dpi Test3.dpi
```

At this step, the profmerge tool merges all the .dyn files into one file (Test3.dpi) that represents the total profile information of the application on Test3.

12. Create a file named tests_list with three lines. The first line contains Test1.dpi, the second line contains Test2.dpi, and the third line contains Test3.dpi.

When these items are available, the Test-prioritization Tool may be launched from the command line in PROF_DIR directory as described in the following examples. In all examples, the discussion references the same set of data.

Example 1 Minimizing the Number of Tests

```
tselect -dpi_list tests_list -spi pgopti.spi
```

where the -spi option specifies the path to the .spi file.

Here is a sample output from this run of the Test-prioritization Tool:

```
Total number of tests = 3
Total block coverage ~ 52.17
Total function coverage ~ 50.00
```

N	Num	%RatCvrg	%BlkCvrg	%FncCvrg	Test Name @ Options
1	l	87.50	45.65	37.50	Test3.dpi
2	2	100.00	52.17	50.00	Test2.dpi

In this example, the Test-prioritization Tool has provided the following information:

- By running all three tests, we achieve 52.17% block coverage and 50.00% function coverage.
- Test 3 covers 45.65% of the basic blocks of the application, which is 87.50% of the total block coverage that can be achieved from all three tests.
- By adding Test2, we achieve a cumulative block coverage of 52.17% or 100% of the total block coverage of Test1, Test2, and Test3.
- Elimination of Test1 has no negative impact on the total block coverage.

Example 2 Minimizing Execution Time

Suppose we have the following execution time of each test in the tests_list file:

```
Test1.dpi 00:00:60:35
Test2.dpi 00:00:10:15
Test3.dpi 00:00:30:45
```

The following command executes the Test-prioritization Tool to minimize the execution time with the -mintime option:

```
tselect -dpi_list tests_list -spi pgopti.spi -mintime
```

Here is a sample output:

```
Total number of tests = 3
Total block coverage ~ 52.17
Total function coverage ~ 50.00
Total execution time = 1:41:35
```

num	elapsedTime	%RatCvrg	%BlkCvrg	%FncCvrg	Test Name @ Options
1	10:15	75.00	39.13	25.00	Test2.dpi
2	41:00	100.00	52.17	50.00	Test3.dpi

In this case, the results indicate that the running all tests sequentially would require one hour, 45 minutes, and 35 seconds, while the selected tests would achieve the same total block coverage in only 41 minutes.



The order of tests when prioritization is based on minimizing time (first Test2, then Test3) could be different than when prioritization is done based on minimizing the number of tests. See example above: first Test3, then Test2. In Example 2, Test2 is the test that gives the highest coverage per execution time. So, it is picked as the first test to run.

Using Other Options

The -cutoff option enables the Test-prioritization Tool to exit when it reaches a given level of basic block coverage.

```
tselect -dpi_list tests_list -spi pgopti.spi -cutoff 85.00
```

If the tool is run with the cutoff value of 85.00 in the above example, only Test3 will be selected, as it achieves 45.65% block coverage, which corresponds to 87.50% of the total block coverage that is reached from all three tests.

The Test-prioritization Tool does an initial merging of all the profile information to determine the total coverage that is obtained by running all the tests. The -nototal option. enables you to skip this step. In such a case, only the absolute coverage information will be reported, as the overall coverage remains unknown.

PGO API: Profile Information Generation Support

PGO API Support Overview

Profile Information Generation Support lets you control of the generation of profile information during the instrumented execution phase of profile-guided optimizations. Normally, profile information is generated by an instrumented application when it terminates by calling the standard <code>exit()</code> function. The functions described in this section may be necessary in assuring that profile information is generated in the following situations:

- when the instrumented application exits using a non-standard exit routine
- when instrumented application is a non-terminating application where exit() is never called
- when you want control of when the profile information is generated

This section includes descriptions of the functions and environment variable that comprise Profile Information Generation Support. The functions are available by inserting #include <pgouser.h> at the top of any source file where the functions may be used.

The compiler sets a define for _PGO_INSTRUMENT when you compile with either - prof_gen or -prof_genx.

Dumping Profile Information

```
void _PGOPTI_Prof_Dump(void);
```

Description

This function dumps the profile information collected by the instrumented application. The profile information is recorded in a .dyn file.

Recommended Usage

Insert a single call to this function in the body of the function which terminates your application. Normally, _PGOPTI_Prof_Dump should be called just once. It is also possible to use this function in conjunction with _PGOPTI_Prof_Reset() to generate multiple .dyn files (presumably from multiple sets of input data).

Example

```
// Selectively collect profile information for the portion
// of the application involved in processing input data.
input_data = get_input_data();
while(input_data)
{
    _PGOPTI_Prof_Reset();
    process_data(input_data);
    _PGOPTI_Prof_Dump();
    input_data = get_input_data();
}
```

Resetting the Dynamic Profile Counters

```
void _PGOPTI_Prof_Reset(void);
```

Description

This function resets the dynamic profile counters.

Recommended Usage

Use this function to clear the profile counters prior to collecting profile information on a section of the instrumented application. See the example under PGOPTI_Prof_Dump().

Dumping and Resetting Profile Information

```
void _PGOPTI_Prof_Dump_And_Reset(void);
```

Description

This function may be called more than once. Each call will dump the profile information to a new .dyn file. The dynamic profile counters are then reset, and execution of the instrumented application continues.

Recommended Usage

Periodic calls to this function allow a non-terminating application to generate one or more profile information files. These files are merged during the feedback phase of profile-guided optimization. The direct use of this function allows your application to control precisely when the profile information is generated.

Interval Profile Dumping

```
void _PGOPTI_Set_Interval_Prof_Dump(int interval);
```

Description

This function activates Interval Profile Dumping and sets the approximate frequency at which dumps will occur. The interval parameter is measured in milliseconds and specifies the time

interval at which profile dumping will occur. For example, if interval is set to 5000, then a profile dump and reset will occur approximately every 5 seconds. The interval is approximate because the time check controlling the dump and reset is only performed upon entry to any instrumented function in your application.



- Setting interval to zero or a negative number will disable interval profile dumping.
- Setting interval to a very small value may cause the instrumented application to spend nearly all of its time dumping profile information. Be sure to set interval to a large enough value so that the application can perform actual work and collect substantial profile information.

Recommended Usage

Call this function at the start of a non-terminating application to initiate Interval Profile Dumping. Note that an alternative method of initiating Interval Profile Dumping is by setting the environment variable, PROF_DUMP_INTERVAL, to the desired interval value prior to starting the application. The intention of Interval Profile Dumping is to allow a non-terminating application to be profiled with minimal changes to the application source code.

Environment Variable

PROF DUMP INTERVAL

This environment variable may be used to initiate Interval Profile Dumping in an instrumented application. See the Recommended Usage of <code>_PGOPTI_Set_Interval_Prof_Dump</code> for more information.

High-level Language Optimizations (HLO)

Overview: High-level Language Optimization

High-level optimizations (HLO) exploit the properties of source code constructs, such as loops and arrays, in the applications developed in high-level programming languages, such as C++. They include loop interchange, loop fusion, loop unrolling, loop distribution, unroll-and-jam, blocking, data prefetch, scalar replacement, data layout optimizations, and others. The option that turns on the high-level optimizations is -O3.

IA-32 and Itanium®-based applications

-O3 Enable -O2 option plus more aggressive optimizations, for example, loop transformation and prefetching. -O3 optimizes for maximum speed, but may not improve performance for some programs.

IA-32 applications

In addition, in conjunction with the vectorization options, $-ax\{K|W|N|B|P\}$ and $-x\{K|W|N|B|P\}$, -O3 causes the compiler to perform more aggressive data dependency analysis than for -O2. This may result in longer compilation times.



The -fast option enhances execution speed across the entire program by including the following options that can improve run-time performance:

- -O3 (maximum speed and high-level optimizations)
- -ipo (enables interprocedural optimizations across files)
- -static (prevents linking with shared libraries)

To override one of the options set by -fast, specify that option after the -fast option on the command line. The options set by -fast may change from release to release.

To target -fast optimizations for a specific processor, use one of the -x options. For example:

```
prompt>icpc -fast -xW source_file.cpp
```

Loop Transformations

All these transformations are supported by data dependence. These techniques also include induction variable elimination, constant propagation, copy propagation, forward substitution, and dead code elimination. The loop transformation techniques include:

- loop normalization
- loop reversal
- loop interchange and permutation
- loop skewing
- loop distribution
- loop fusion
- scalar replacement

In addition to the loop transformations listed for both IA-32 and Itanium® architectures above, the Itanium architecture allows collapsing techniques.

Absence of Loop-carried Memory Dependency with IVDEP Directive

For Itanium®-based applications, the <code>-ivdep_parallel</code> option indicates there is absolutely no loop-carried memory dependency in the loop where <code>IVDEP</code> directive is specified. This technique is useful for some sparse matrix applications. For example, the following loop requires <code>-ivdep_parallel</code> in addition to the directive <code>IVDEP</code> to indicate there is no loop-carried dependencies.

Example

```
#pragma ivdep

for(i=1; i<n; i++)
{
    e[ix[2][i]]=e[ix[2][i]]+1.0;
    e[ix[3][i]]=e[ix[3][i]]+2.0;
}</pre>
```

The following example shows that using this option and the ${\tt IVDEP}$ directive ensures there is no loop-carried dependency for the store into a ().

Example

```
#pragma ivdep
for(j=0; j<n; j++)
{
    a[b[j]]=a[b[j]]+1;
}</pre>
```

Parallel Programming

Overview: Parallel Programming

For parallel programming, the Intel® C++ Compiler supports both the OpenMP* 2.0 API and an automatic parallelization capability. The following table lists the options that perform OpenMP and auto-parallelization support.

Option	Description
-openmp	Enables the parallelizer to generate multithreaded code based on the OpenMP directives. Default: OFF.
-openmp_report{0 1 2}	Controls the OpenMP parallelizer's diagnostic levels. Default: -openmp_report1.
-openmp_stubs	Enables compilation of OpenMP programs in sequential mode. The OpenMP directives are ignored and a stub OpenMP library is linked. Default: OFF.
-parallel	Enables the auto-parallelizer to generate multithreaded code for loops that can be safely executed in parallel. Default: OFF.
-par_threshold{n}	Sets a threshold for the auto-parallelization of loops based on the probability of profitable execution of the loop in parallel, n=0 to 100. n=0 implies "always." Default: - par_threshold75.
-par_report{0 1 2 3}	Controls the auto-parallelizer's diagnostic levels. Default: -par_report1



When both -openmp and -parallel are specified on the command line, the -parallel option is honored only in routines that do not contain OpenMP directives. For routines that contain OpenMP directives, only the -openmp option is honored.

Vectorization (IA-32 only)

Overview: Vectorization

The vectorizer is a component of the Intel® C++ Compiler that automatically uses SIMD instructions in the MMX(TM), SSE, and SSE2 instruction sets. The vectorizer detects operations in the program that can be done in parallel, and then converts the sequential program to process 2, 4, 8, or 16 elements in one operation, depending on the data type.

This section provides guidelines, option descriptions, and examples for the Intel C++ Compiler vectorization on IA-32 systems only. The following list summarizes this section's contents.

- a quick reference of vectorization functionality and features
- descriptions of compiler switches to control vectorization
- descriptions of the C++ language features to control vectorization
- discussion and general guidelines on vectorization levels:
 - automatic vectorization
 - vectorization with user intervention
- · examples demonstrating typical vectorization issues and resolutions

Vectorizer Options

Option	Description		
-ax{K W N B P}	Enables the vectorizer and generates specialized and generic IA-32 code. The generic code is usually slower than the specialized code.		
-x{K W N B P}	Turns on the vectorizer and generates processor-specific specialized code.		
-vec_reportn	 Controls the vectorizer's level of diagnostic messages: n =0 no diagnostic information is displayed. n =1 display diagnostics indicating loops successfully vectorized (default). n =2 same as n =1, plus diagnostics indicating loops not successfully vectorized. n =3 same as n =2, plus additional information about any proven or assumed dependences. 		

Usage

If you use -c, -ipo with $-vec_report\{n\}$ option or -c, $-x\{K|W|N|B|P\}$ or $-ax\{K|W|N|B|P\}$ with $-vec_report\{n\}$, the compiler issues a warning and no report is generated.

To produce a report when using the aforementioned options, you need to add the -ipo_obj option. The combination of -c and -ipo_obj produces a single file compilation, and hence does generate object code, and eventually a report is generated.

The following commands generate a vectorization report:

```
    prompt>icpc -x{K|W|N|B|P} -vec_report3 file.cpp
```

- prompt>icpc -x{K|W|N|B|P} -ipo -ipo_obj -vec_report3 file.cpp
- prompt>icpc -c -x{K|W|N|B||P} -ipo -ipo_obj -vec_report3 file.cpp

The following commands do not generate a vectorization report:

```
• prompt>icpc -c -x{K|W|M|B|P} -vec_report3 file.cpp
```

- prompt>icpc -x{K|W|N|B|P} -ipo -vec_report3 file.cpp
- prompt>icpc -c -x{K|W|N|B|P} -ipo -vec_report3 file.cpp

Loop Parallelization and Vectorization

Combining the -parallel and - $x\{K|W|N|B|P\}$ options instructs the compiler to attempt both automatic loop parallelization and automatic loop vectorization in the same compilation. In most cases, the compiler will consider outermost loops for parallelization and innermost loops for vectorization. If deemed profitable, however, the compiler may even apply loop parallelization and vectorization to the same loop.

Note that in some cases successful loop parallelization (either automatically or by means of OpenMP* directives) may affect the messages reported by the compiler for loop vectorization; for example, under the -vec_report2 option indicating loops not successfully vectorized.

Vectorization Key Programming Guidelines

The goal of vectorizing compilers is to exploit single-instruction multiple data (SIMD) processing automatically. Review these guidelines and restrictions, see code examples in further topics, and check them against your code to eliminate ambiguities that prevent the compiler from achieving optimal vectorization.

Guidelines for loop bodies:

- use straight-line code (a single basic block)
- use vector data only; that is, arrays and invariant expressions on the right hand side of assignments. Array references can appear on the left hand side of assignments
- use only assignment statements

Avoid the following in loop bodies:

- function calls
- unvectorizable operations
- mixing vectorizable types in the same loop
- data-dependent loop exit conditions

Preparing your code for vectorization

To make your code vectorizable, you will often need to make some changes to your loops. However, you should make only the changes needed to enable vectorization and no others. In particular, you should avoid these common changes:

- do not unroll your loops, the compiler does this automatically
- do not decompose one loop with several statements in the body into several single-statement loops

Restrictions

Hardware. The compiler is limited by restrictions imposed by the underlying hardware. In the case of Streaming SIMD Extensions, the vector memory operations are limited to stride-1 accesses with a preference to 16-byte-aligned memory references. This means that if the compiler abstractly recognizes a loop as vectorizable, it still might not vectorize it for a distinct target architecture.

Style. The style in which you write source code can inhibit optimization. For example, a common problem with global pointers is that they often prevent the compiler from being able to prove two memory references at distinct locations. Consequently, this prevents certain reordering transformations.

Many stylistic issues that prevent automatic vectorization by compilers are found in loop structures. The ambiguity arises from the complexity of the keywords, operators, data references, and memory operations within the loop bodies.

However, by understanding these limitations and by knowing how to interpret diagnostic messages, you can modify your program to overcome the known limitations and enable effective vectorizations. The following topics summarize the capabilities and restrictions of the vectorizer with respect to loop structures.

Data Dependence

Data dependence relations represent the required ordering constraints on the operations in serial loops. Because vectorization rearranges the order in which operations are executed, any auto-vectorizer must have at its disposal some form of data dependence analysis. The "Data-dependent Loop" example shows some code that exhibits data dependence. The value of each element of an array is dependent on itself and its two neighbors.

Data-dependent Loop

```
float data[N];
int i;

for (i=1; i<N-1; i++)
{
   data[i]=data[i-1]*0.25+data[i]*0.5+data[i+1]*0.25;
}</pre>
```

The loop in the example above is not vectorizable because the write to the current element data[i] is dependent on the use of the preceding element data[i-1], which has already been written to and changed in the previous iteration. To see this, look at the access patterns of the array for the first two iterations as shown in the following example:

Data Dependence Vectorization Patterns

```
for(i=0; i<100; i++)
a[i]=b[i];
has access pattern
read b[0]
write a[0]
read b[1]
write a[1]
i=1: READ data[0]
READ data[1]
READ data[2]
WRITE data[1]
i=2: READ data[1]
READ data[2]
READ data[3]
WRITE data[2]</pre>
```

In the normal sequential version of the loop shown, the value of data[1] read during the second iteration was written into the first iteration. For vectorization, the iterations must be done in parallel, without changing the semantics of the original loop.

Data Dependence Theory

Data dependence analysis involves finding the conditions under which two memory accesses may overlap. Given two references in a program, the conditions are defined by:

- whether the referenced variables may be aliases for the same (or overlapping) regions in memory,
- for array references, the relationship between the subscripts.

For array references, the Intel® C++ Compiler's data dependence analyzer is organized as a series of tests that progressively increase in power as well as time and space costs. First, a number of simple tests are performed in a dimension-by-dimension manner, since independence in any dimension will exclude any dependence relationship. Multi-dimensional arrays references that may cross their declared dimension boundaries can be converted to their linearized form before the tests are applied. Some of the simple tests used are the fast GCD test, proving independence if the greatest common divisor of the coefficients of loop indices cannot evenly divide the constant term, and the extended bounds test, which tests potential overlap for the extreme values of subscript expressions.

If all simple tests fail to prove independence, the compiler will eventually resort to a powerful hierarchical dependence solver that uses Fourier-Motzkin elimination to solve the data dependence problem in all dimensions.

Loop Constructs

Loops can be formed with the usual for and while constructs. However, the loops must have a single entry and a single exit to be vectorized.

Correct Usage

```
while(i<n)
{
    // If branch is inside body of loop
    a[i]=b[i]*c[i];
    if(a[i]<0.0)
    {
        a[i]=0.0;
    }
    i++;
}</pre>
```

Incorrect Usage

```
while(i<n)
{
   if (condition) break;
   // 2nd exit.
   ++i;
}</pre>
```

Loop Exit Conditions

Loop exit conditions determine the number of iterations that a loop executes. For example, fixed indexes for loops determine the iterations. The loop iterations must be countable; that is, the number of iterations must be expressed as one of the following:

- a constant
- a loop invariant term
- a linear function of outermost loop indices

Loops whose exit depends on computation are not countable. Examples below show countable and non-countable loop constructs.

Correct Usage for Countable Loop

```
// Exit condition specified by "N-1b+1"
count=N;
...
while(count!=1b)
{
    // 1b is not affected within loop
    a[i]=b[i]*x;
    b[i]=[i]+sqrt(d[i]);
    --count;
}
```

Correct Usage for Countable Loop

```
// Exit condition is "(n-m+2)/2"
i=0;
for(l=m; l<n; l+=2)
{
    a[i]=b[i]*x;
    b[i]=c[i]+sqrt(d[i]);
    ++i;
}</pre>
```

Incorrect Usage for Non-Countable Loop

```
i=0;

// Iterations dependent on a[i]
while(a[i]>0.0)
{
    a[i]=b[i]*c[i];
    ++i;
}
```

Types of Loops Vectorized

For integer loops, MMX(TM) technology and Streaming SIMD Extensions provide SIMD instructions for most arithmetic and logical operators on 32-bit, 16-bit, and 8-bit integer data types. Vectorization may proceed if the final precision of integer wrap-around arithmetic will be preserved. A 32-bit shift-right operator, for instance, is not vectorized if the final stored value is a 16-bit integer. Also, note that because the MMX(TM) instructions and Streaming SIMD Extensions instruction sets are not fully orthogonal (byte shifts, for instance, are not supported), not all integer operations can actually be vectorized.

For loops that operate on 32-bit single-precision and 64-bit double-precision floating-point numbers, the Streaming SIMD Extensions provide SIMD instructions for the arithmetic operators +, -, *, and /. Also, the Streaming SIMD Extensions provide SIMD instructions for the binary MIN, MAX, and unary SQRT operators. SIMD versions of several other mathematical operators (like the trigonometric functions SIN, COS, TAN) are supported in software in a vector mathematical run-time library that is provided with the Intel® C++ Compiler.

Strip Mining and Cleanup

Strip mining, also known as loop sectioning, is a loop transformation technique for enabling SIMD-encodings of loops, as well as providing a means of improving memory performance. By fragmenting a large loop into smaller segments or strips, this technique transforms the loop structure in two ways:

- It increases the temporal and spatial locality in the data cache if the data are reusable in different passes of an algorithm.
- It reduces the number of iterations of the loop by a factor of the length of each "vector," or number of operations being performed per SIMD operation. In the case of Streaming SIMD Extensions, this vector, or strip length, is reduced by 4 times: four floating-point data items per single Streaming SIMD Extensions single-precision floating-point SIMD operation are processed.

First introduced for vectorizers, this technique consists of the generation of code when each vector operation is done for a size less than or equal to the maximum vector length on a given vector machine.

The compiler automatically strip-mines your loop and generates a cleanup loop.

Before Vectorization

```
i=0;
while(i<n)
{
    // Original loop code
    a[i]=b[i]+c[i];
    ++i;
}</pre>
```

After Vectorization

```
// The vectorizer generates the following two loops
i=0;

while(i<(n-n%4))
{
    // Vector strip-mined loop
    // Subscript [i:i+3] denotes SIMD execution
    a[i:i+3]=b[i:i+3]+c[i:i+3];
    i=i+4;
}

while(i<n)
{
    // Scalar clean-up loop
    a[i]=b[i]+c[i];
    ++i;
}</pre>
```

Statements in the Loop Body

The vectorizable operations are different for floating-point and integer data.

Floating-point Array Operations

The statements within the loop body may contain float operations (typically on arrays). Supported arithmetic operations include addition, subtraction, multiplication, division, negation, square root, max, and min. Operation on double precision types is not permitted unless optimizing for a Pentium® 4 processor system, using the -xW or -axW compiler option.

Integer Array Operations

The statements within the loop body may contain char, unsigned char, short, unsigned short, int, and unsigned int. Calls to functions such as sqrt and fabs are also supported. Arithmetic operations are limited to addition, subtraction, bitwise AND, OR, and XOR operators, division (16-bit only), multiplication (16-bit only), min, and max. You can mix data types only if the conversion can be done without a loss of precision. Some example operators where you can mix data types are multiplication, shift, or unary operators.

Other Operations

No statements other than the preceding floating-point and integer operations are allowed. In particular, note that the special __m64 and __m128 datatypes are not vectorizable. The loop body cannot contain any function calls. Use of the Streaming SIMD Extensions intrinsics (__mm__add__ps) are not allowed.

Language Support and Directives

This topic addresses language features that better help to vectorize code. The declspec(align(n)) declaration enables you to overcome hardware alignment constraints. The restrict qualifier and the pragmas address the stylistic issues due to lexical scope, data dependence, and ambiguity resolution.

Language Support

Feature	Description
declspec(align(n))	Directs the compiler to align the variable to an <i>n</i> -byte boundary. Address of the variable is address mod n=0.
declspec(align(n,off))	Directs the compiler to align the variable to an <i>n</i> -byte boundary with offset off within each <i>n</i> -byte boundary. Address of the variable is <i>address</i> mod n=off.

Feature	Description
restrict	Permits the disambiguator flexibility in alias assumptions, which enables more vectorization.
assume_aligned(a,n)	Instructs the compiler to assume that array a is aligned on an n-byte boundary; used in cases where the compiler has failed to obtain alignment information.
#pragma ivdep	Instructs the compiler to ignore assumed vector dependencies.
<pre>#pragma vector{aligned unaligned always}</pre>	Specifies how to vectorize the loop and indicates that efficiency heuristics should be ignored.
#pragma novector	Specifies that the loop should never be vectorized

Multi-version Code

Multi-version code is generated by the compiler in cases where data dependence analysis fails to prove independence for a loop due to the occurrence of pointers with unknown values. This functionality is referred to as dynamic dependence testing.

Pragma Scope

These pragmas control the vectorization of only the subsequent loop in the program, but the compiler does not apply them to any nested loops. Each nested loop needs its own pragma preceding it in order for the pragma to be applied. You must place a pragma only before the loop control statement.

#pragma vector always

Syntax: #pragma vector always

Definition: This pragma instructs the compiler to override any efficiency heuristic during the decision to vectorize or not. #pragma vector always will vectorize non-unit strides or very unaligned memory accesses.

Example:

```
for(i = 0; i <= N; i++)
{
    a[32*i] = b[99*i];
}
```

#pragma ivdep

Syntax: #pragma ivdep

Definition: This pragma instructs the compiler to ignore assumed vector dependences. To ensure correct code, the compiler treats an assumed dependence as a proven dependence, which prevents vectorization. This pragma overrides that decision. Only use this when you know that the assumed loop dependences are safe to ignore.

The loop in this example will not vectorize with the ivdep pragma, since the value of k is not known (vectorization would be illegal if k<0).

Example:

```
#pragma ivdep
for (i = 0; i < m; i++)
{
   a[i] = a[i + k] * c;
}</pre>
```

#pragma vector

Syntax: #pragma vector{aligned | unaligned}

Definition: The vector loop pragma means the loop should be vectorized, if it is legal to do so, ignoring normal heuristic decisions about profitability. When the aligned (or unaligned) qualifier is used with this pragma, the loop should be vectorized using aligned (or unaligned) operations. Specify one and only one of aligned or unaligned.



If you specify aligned as an argument, you must be absolutely sure that the loop will be vectorizable using this instruction. Otherwise, the compiler will generate incorrect code.

The loop in the example below uses the aligned qualifier to request that the loop be vectorized with aligned instructions, as the arrays are declared in such a way that the compiler could not normally prove this would be safe to do so.

Example:

```
void foo (float *a)
{
    #pragma vector aligned
    for (i = 0; i < m; i++)
    {
        a[i] = a[i] * c;
    }
}</pre>
```

The compiler has at its disposal several alignment strategies in case the alignment of data structures is not known at compile-time. A simple example is shown below (but several other strategies are supported as well). If, in the loop shown below, the alignment of a is unknown, the

compiler will generate a prelude loop that iterates until the array reference that occurs the most hits an aligned address. This makes the alignment properties of a known, and the vector loop is optimized accordingly.

Alignment Strategies Example

```
float *a;
// alignment unknown
for (i = 0; i < 100; i++)
{
    a[i] = a[i] + 1.0f;
}

// dynamic loop peeling
p = a & 0x0f;
if (p != 0)
{
    p = (16 - p) / 4;
    for (i = 0; i < p; i++)
    {
        a[i] = a[i] + 1.0f;
    }
}

// loop with a aligned (will be vectorized accordingly)
for (i = p; i < 100; i++)
{
        a[i] = a[i] + 1.0f;
}</pre>
```

#pragma novector

Syntax: #pragma novector

Definition: The novector loop pragma specifies that the loop should never be vectorized, even if it is legal to do so. In this example, suppose you know the trip count (ub - lb) is too low to make vectorization worthwhile. You can use #pragma novector to tell the compiler not to vectorize, even if the loop is considered vectorizable.

Example:

```
void foo (int lb, int ub)
{
    #pragma novector
    for (j = lb; j < ub; j++)
    {
        a[j] = a[j] + b[j];
    }
}</pre>
```

#pragma vector nontemporal

Syntax: #pragma vector nontemporal

Definition: #pragma vector nontemporal results in streaming stores on Pentium® 4 based systems. An example loop (float type) together with the generated assembly are shown in the example below. For large N, significant performance improvements result on a Pentium 4 systems over a non-streaming implementation.

Example:

```
#pragma vector nontemporal
for (i = 0; i < N; i++)
   a[i] = 1;
   .B1.2:
movntps XMMWORD PTR _a[eax], xmm0
movntps XMMWORD PTR a[eax+16], xmm0
add eax, 32
cmp eax, 4096
jl .B1.2</pre>
```

Dynamic Dependence Testing Example

```
float *p, *q;
for (i = L; I <= U; i++)
   p[i] = q[i];
}
pL = p * 4*L;
pH = \bar{p} + 4*U;
qL = q + 4*L;
qH = q + 4*U;
if (pH < qL \mid | pL > qH)
   // loop without data dependence
   for (i = L; i \le U; i++)
      p[i] = q[i];
   } else {
   for (i = L; i <= U; i++)
      p[i] = q[i];
   }
```

Vectorization Examples

This section contains a few simple examples of some common issues in vector programming.

Argument Aliasing: A Vector Copy

The loop in the example below, a vector copy operation, vectorizes because the compiler can prove dest[i] and src[i] are distinct.

Vectorizable Copy Due To Unproven Distinction

```
void vec_copy(float *dest, float *src, int len)
{
   int i;
   for(i=0; i<len; i++;)
   {
      dest[i]=src[i];
   }
}</pre>
```

The restrict keyword in the example below indicates that the pointers refer to distinct objects. Therefore, the compiler allows vectorization without generation of multi-version code.

Using restrict to Prove Vectorizable Distinction

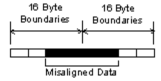
```
void vec_copy(float *restrict dest, float *restrict src, int
len)
{
  int i;
  for(i=0; i<len; i++)
    {
     dest[i]=src[i];
  }
}</pre>
```

Data Alignment

A 16-byte or greater data structure or array should be aligned so that the beginning of each structure or array element is aligned in a way that its base address is a multiple of sixteen.

The "Misaligned Data Crossing 16-Byte Boundary" figure shows the effect of a data cache unit (DCU) split due to misaligned data. The code loads the misaligned data across a 16-byte boundary, which results in an additional memory access causing a six- to twelve-cycle stall. You can avoid the stalls if you know that the data is aligned and you specify to assume alignment.

Misaligned Data Crossing 16-Byte Boundary



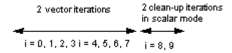
For example, if you know that elements a [0] and b [0] are aligned on a 16-byte boundary, then the following loop can be vectorized with the alignment option on (#pragma vector aligned):

Alignment of Pointers is Known

```
float *a, *b;
int i;
for(int i=0; i<10; i++)
   a[i]=b[i];
```

After vectorization, the loop is executed as shown here:

Vector and Scalar Clean-up Iterations



Both the vector iterations a[0:3] = b[0:3]; and a[4:7] = b[4:7]; can be implemented with aligned moves if both the elements a [0] and b [0] (or, likewise, a [4] and b [4]) are 16byte aligned.



If you specify the vectorizer with incorrect alignment options, the compiler will generate unexpected behavior. Specifically, using aligned moves on unaligned data, will result in an illegal instruction exception.

Data Alignment Examples

The example below contains a loop that vectorizes but only with unaligned memory instructions. The compiler can align the local arrays, but because 1b is not known at compile-time. The correct alignment cannot be determined.

Loop Unaligned Due to Unknown Variable Value at Compile Time

```
void f(int lb)
   float z2[N], a2[N], y2[N], x2;
   for(i=lb; i<N; i++)</pre>
      a2[i]=a2[i]*x2+y2[i];
```

If you know that 1b is a multiple of 4, you can align the loop with #pragma vector aligned as shown in the example that follows:

Alignment Due to Assertion of Variable as Multiple of 4

```
void f(int lb)
{
   float z2[N], a2[N], y2[N], x2;
   assert(lb%4==0);

   #pragma vector aligned

   for(i=lb; i<N; i++)
   {
      a2[i]=a2[i]*x2+y2[i];
   }
}</pre>
```

Loop Interchange and Subscripts: Matrix Multiply

Matrix multiplication is commonly written as shown in the example below:

Typical Matrix Multiplication

```
for(i=0; i<N; i++)
{
    for(j=0; j<n; j++)
    {
       for(k=0; k<n; k++)
        {
            c[i][j]=c[i][j]+a[i][k]*b[k][j];
        }
    }
}</pre>
```

The use of b[k][j], is not a stride-1 reference and therefore will not normally be vectorizable. If the loops are interchanged, however, all the references will become stride-1 as shown in the "Matrix Multiplication With Stride-1" example.



Interchanging is not always possible because of dependencies, which can lead to different results.

Matrix Multiplication With Stride-1

```
for(i = 0; i<N; i++)
{
    for(k=0; k<n; k++)
    {
        for(j=0; j<n; j++)
        {
            c[i][j]=c[i][j]+a[i][k]*b[k][j];
        }
    }
}</pre>
```

Auto Parallelization

Overview: Auto-parallelization

The auto-parallelization feature of the Intel® C++ Compiler automatically translates serial portions of the input program into equivalent multithreaded code. The auto-parallelizer analyzes the dataflow of the program's loops and generates multithreaded code for those loops which can be safely and efficiently executed in parallel. This enables the potential exploitation of the parallel architecture found in symmetric multiprocessor (SMP) systems.

Automatic parallelization relieves the user from:

- having to deal with the details of finding loops that are good worksharing candidates
- performing the dataflow analysis to verify correct parallel execution
- partitioning the data for threaded code generation as is needed in programming with OpenMP directives.

The parallel run-time support provides the same run-time features found in OpenMP*, such as handling the details of loop iteration modification, thread scheduling, and synchronization.

While OpenMP directives enable serial applications to transform into parallel applications quickly, the programmer must explicitly identify specific portions of the application code that contain parallelism and add the appropriate compiler directives. Auto-parallelization triggered by the -parallel option automatically identifies those loop structures which contain parallelism. During compilation, the compiler automatically attempts to decompose the code sequences into separate threads for parallel processing. No other effort by the programmer is needed.

The following example illustrates how a loop's iteration space can be divided so that it can be executed concurrently on two threads:

Original Serial Code

```
for (i=1; i<100; i++)
{
    a[i] = a[i] + b[i] * c[i];
}
```

Transformed Parallel Code

```
/* Thread 1 */
for (i=1; i<50; i++)
{
   a[i] = a[i] + b[i] * c[i];
}

/* Thread 2 */
for (i=50; i<100; i++)
{
   a[i] = a[i] + b[i] * c[i];
}</pre>
```

Programming with Auto-parallelization

The auto-parallelization feature implements some concepts of OpenMP*, such as worksharing construct (with the parallel for directive). This section provides specifics of auto-parallelization.

Guidelines for Effective Auto-parallelization Usage

A loop is parallelizable if:

- The loop is countable at compile time. This means that an expression representing how many times the loop will execute (also called "the loop trip count") can be generated just before entering the loop.
- There are no FLOW (READ after WRITE), OUTPUT (WRITE after READ) or ANTI (WRITE after READ) loop-carried data dependences. A loop-carried data dependence occurs when the same memory location is referenced in different iterations of the loop. At the compiler's discretion, a loop may be parallelized if any assumed inhibiting loop-carried dependencies can be resolved by run-time dependency testing.

The compiler may generate a run-time test for the profitability of executing in parallel for loop with loop parameters that are not compile-time constants.

Coding Guidelines

Enhance the power and effectiveness of the auto-parallelizer by following these coding guidelines:

- Expose the trip count of loops whenever possible. Specifically use constants where the trip count is known and save loop parameters in local variables.
- Avoid placing structures inside loop bodies that the compiler may assume to carry dependent data, for example, function calls, ambiguous indirect references, or global references.

Auto-parallelization Data Flow

For auto-parallelization processing, the compiler performs the following steps:

- 1. Data flow analysis
- 2. Loop classification
- 3. Dependence analysis
- 4. High-level parallelization
- 5. Data partitioning
- 6. Multi-threaded code generation

These steps include:

- Data flow analysis: compute the flow of data through the program
- Loop classification: determine loop candidates for parallelization based on correctness and efficiency as shown by threshold analysis
- Dependence analysis: compute the dependence analysis for references in each loop nest
- High-level parallelization:
 - analyze dependence graph to determine loops which can execute in parallel.
 - compute run-time dependency

- Data partitioning: examine data reference and partition based on the following types of access: shared, private, and firstprivate.
- Multi-threaded code generation:
 - modify loop parameters
 - generate entry/exit per threaded task
 - generate calls to parallel runtime routines for thread creation and synchronization

Auto-parallelization: Enabling, Options, and Environment Variables

To enable the auto-parallelizer, use the -parallel option. The -parallel option detects parallel loops capable of being executed safely in parallel and automatically generates multithreaded code for these loops. An example of the command using auto-parallelization follows:

prompt>icpc -c -parallel prog.cpp

Auto-parallelization Options

The -parallel option enables the auto-parallelizer if the -O2 (or -O3) optimization option is also on (the default is -O2). The -parallel option detects parallel loops capable of being executed safely in parallel and automatically generates multithreaded code for these loops.

Option	Description
-parallel	Enables the auto-parallelizer
-parallel_threshold{1-100}	Controls the work threshold needed for auto- parallelization, see later subsection.
-par_report{1 2 3}	Controls the diagnostic messages from the autoparallelizer, see later subsection.

Auto-parallelization Environment Variables

Variable	Description	Default
OMP_NUM_THREADS	Controls the number of threads used.	Number of processors currently installed in the system while generating the executable
OMP_SCHEDULE	Specifies the type of runtime scheduling.	static

Auto-parallelization Threshold Control and Diagnostics

Threshold Control

The -par_threshold {n} option sets a threshold for the auto-parallelization of loops based on the probability of profitable execution of the loop in parallel. The value of n can be from 0 to 100. The default value is 75. This option is used for loops whose computation work volume cannot be determined at compile-time. The threshold is usually relevant when the loop trip count is unknown at compile-time.

The -par_threshold{n} option has the following versions and functionality:

- Default: -par_threshold is not specified in the command line, which is the same as when -par_threshold0 is specified. The loops get auto-parallelized regardless of computation work volume, that is, parallelize always.
- -par_threshold100 loops get auto-parallelized only if profitable parallel execution is almost certain.
- The intermediate 1 to 99 values represent the percentage probability for profitable speed-up. For example, n=50 would mean: parallelize only if there is a 50% probability of the code speeding up if executed in parallel.
- The default value of n is n=75 (or -par_threshold75). When -par_threshold is used on the command line without a number, the default value passed is 75.

The compiler applies a heuristic that tries to balance the overhead of creating multiple threads versus the amount of work available to be shared amongst the threads.

Diagnostics

The $-par_report\{0 | 1 | 2 | 3\}$ option controls the auto-parallelizer's diagnostic levels 0, 1, 2, or 3 as follows:

- -par_report0 = no diagnostic information is displayed.
- -par_report1 = indicates loops successfully auto-parallelized (default). Issues a "LOOP AUTO-PARALLELIZED" message for parallel loops.
- -par_report2 = indicates successfully auto-parallelized loops as well as unsuccessful loops.
- -par_report3 = same as 2 plus additional information about any proven or assumed dependencies inhibiting auto-parallelization (reasons for not parallelizing).

Example of Parallelization Diagnostics Report

The example below shows output generated by -par_report3:

```
prompt>icpc -c -parallel -par_report3 prog.cpp
```

Sample Ouput

```
program prog
procedure: prog
serial loop: line 5: not a parallel candidate due to
statement at line 6
serial loop: line 9
flow data dependence from line 10 to line 10, due to "a"
12 Lines Compiled
```

where the program prog.cpp is as follows:

Sample prog.c

```
/* Assumed side effects */
for (i=1; i<10000; i++)
{
   a[i] = foo(i);
}
/* Actual dependence */
for (i=1; i<10000; i++)
{
   a[i] = a[i-1] + i;
}</pre>
```

Troubleshooting Tips

- Use -par_threshold0 to see if the compiler assumed there was not enough computational work
- Use -par_report3 to view diagnostics
- Use -ipo to eliminate assumed side-effects done to function calls

Parallelization with OpenMP*

Overview: Parallelization with OpenMP*

The Intel® C++ Compiler supports the OpenMP* C++ version 2.0 API specification. OpenMP provides symmetric multiprocessing (SMP) with the following major features:

- Relieves the user from having to deal with the low-level details of iteration space partitioning, data sharing, and thread scheduling and synchronization.
- Provides the benefit of the performance available from shared memory, multiprocessor systems.

The Intel C++ Compiler performs transformations to generate multithreaded code based on the user's placement of OpenMP directives in the source program making it easy to add threading to existing software. The Intel compiler supports all of the current industry-standard OpenMP directives, except WORKSHARE, and compiles parallel programs annotated with OpenMP directives. In addition, the Intel C++ Compiler provides Intel-specific extensions to the OpenMP C++ version 2.0 specification including run-time library routines and environment variables.



As with many advanced features of compilers, you must properly understand the functionality of the OpenMP directives in order to use them effectively and avoid unwanted program behavior.

See parallelization options summary for all of the options of the OpenMP feature in the Intel C++ Compiler.

For complete information on the OpenMP standard, visit the OpenMP Web site at http://www.openmp.org. For OpenMP* C++ version 2.0 API specifications, see http://www.openmp.org/specs/.

Parallel Processing with OpenMP

To compile with OpenMP, you need to prepare your program by annotating the code with OpenMP directives. The Intel C++ Compiler first processes the application and produces a multithreaded version of the code which is then compiled. The output is a executable program with the parallelism implemented by threads that execute parallel regions or constructs.

Targeting a Processor Run-time Check

While parallelzing a loop, the Intel compiler's loop parallelizer, OpenMP, tries to determine the optimal set of configurations for a given processor. At run time, a check is performed to determine for which IA-32 processor OpenMP should optimize a given loop. See detailed information in the Processor-specific Runtime Checks, IA-32 Systems.

Performance Analysis

For performance analysis of your program, you can use the Intel® VTune(TM) Performance Analyzer to show performance information. You can obtain detailed information about which portions of the code require the largest amount of time to execute and where parallel performance problems are located.

Parallel Processing Thread Model

This topic explains the processing of the parallelized program and adds more definitions of the terms used in parallel programming.

The Execution Flow

As previously mentioned, a program containing OpenMP* C++ API compiler directives begins execution as a single process, called the **master** thread of execution. The master thread executes sequentially until the first **parallel construct** is encountered.

In the OpenMP C++ API, the #pragma omp parallel directive defines the parallel construct. When the master thread encounters a parallel construct, it creates a **team** of threads, with the master thread becoming the master of the team. The program statements enclosed by the parallel construct are executed in parallel by each thread in the team. These statements include routines called from within the enclosed statements.

The statements enclosed lexically within a construct define the **static extent** of the construct. The **dynamic extent** includes the static extent as well as the routines called from within the construct. When the #pragma omp parallel directive reaches completion, the threads in the team synchronize, the team is dissolved, and only the master thread continues execution. The other threads in the team enter a wait state. You can specify any number of parallel constructs in a single program. As a result, thread teams can be created and dissolved many times during program execution.

Using Orphaned Directives

In routines called from within parallel constructs, you can also use directives. Directives that are not in the lexical extent of the parallel construct, but are in the dynamic extent, are called orphaned directives. Orphaned directives allow you to execute major portions of your program in parallel with only minimal changes to the sequential version of the program. Using this functionality, you can code parallel constructs at the top levels of your program and use directives to control execution in any of the called routines. For example:

```
int main(void)
{
    ...
    #pragma omp parallel
    {
        phasel();
    }
}
void phasel(void)
{
    ...
    #pragma omp for private(i) shared(n)
```

```
for(i=0; i < n; i++)
{
    some_work(i);
}
</pre>
```

This is an orphaned directive because the parallel region is not lexically present.

Data Environment Directive

A data environment directive controls the data environment during the execution of parallel constructs. You can control the data environment within parallel and worksharing constructs. Using directives and data environment clauses on directives, you can:

- Privatize scope variables by using the THREADPRIVATE directive
- Control data scope attributes by using the THREADPRIVATE directive's clauses. The data scope attribute clauses are:
 - COPYIN
 - DEFAULT
 - PRIVATE
 - FIRSTPRIVATE
 - LASTPRIVATE
 - REDUCTION
 - SHARED

You can use several directive clauses to control the data scope attributes of variables for the duration of the construct in which you specify them. If you do not specify a data scope attribute clause on a directive, the default is SHARED for those variables affected by the directive.

Pseudo Code of the Parallel Processing Model

A sample pseudo program using some of the more common OpenMP directives is shown in the code example that follows. This example also indicates the difference between serial regions and parallel regions.

```
#pragma omp section // Another unit of work
   {...}
                       //
                       // Wait until both units of work
                       complete
                       // More Replicated Code
 . . .
                       //
 #pragma omp for
                       // Begin a Worksharing Construct;
nowait
  for(...) {
                       // each iteration is unit of work
                       //
                       // Work is distributed among the team
                       members
                       //
 }
                       // End of Worksharing Construct;
                       // nowait was specified, so
                       // threads proceed
                       // Begin a Critical Section
 #pragma omp critical
 {
                       //
                       // Replicated Code, but only one
  . . .
                       // thread can execute it at a
                       // given time
                       // More Replicated Code
 #pragma omp barrier
                       // Wait for all team members to arrive
                       // More Replicated Code
                       //
                       // End of Parallel Construct;
                       // disband team and continue
                        // serial execution
                       // Possibly more Parallel constructs
                       //
                       // End serial execution
```

Compiling with OpenMP, Directive Format, and Diagnostics

To run the Intel® C++ Compiler in OpenMP* mode, invoke the compiler with the -openmp option:

```
prompt>icpc -openmp file.cpp
```

Before you run the multithreaded code, you can set the number of desired threads in the OpenMP environment variable, OMP_NUM_THREADS. See OpenMP Environment Variables for further information.

-openmp Option

The -openmp option enables the parallelizer to generate multithreaded code based on the OpenMP directives. The code can be executed in parallel on both uniprocessor and multiprocessor systems. The -openmp option works with both -O0 (no optimization) and any optimization level of -O1, -O2 (default) and -O3. Specifying -O0 with -openmp helps to debug OpenMP applications.

OpenMP Directive Format and Syntax

An OpenMP directive has the form:

```
#pragma omp directive-name [clause, ...] newline
```

where:

- #pragma omp -- Required for all OpenMP directives.
- directive-name -- A valid OpenMP directive. Must appear after the pragma and before any clauses.
- clause -- Optional. Clauses can be in any order, and repeated as necessary unless otherwise restricted.
- newline -- Required. Proceeds the structured block which is enclosed by this directive.

OpenMP Diagnostics

The $-openmp_report\{0 | 1 | 2\}$ option controls the OpenMP parallelizer's diagnostic levels 0, 1, or 2 as follows:

- -openmp_report0 = no diagnostic information is displayed.
- -openmp_report1 = display diagnostics indicating loops, regions, and sections successfully parallelized.
- -openmp_report2 = same as -openmp_report1 plus diagnostics indicating MASTER constructs, SINGLE constructs, CRITICAL constructs, ORDERED constructs, ATOMIC directives, etc. are successfully handled.

The default is -openmp_report1.

OpenMP* Directives and Clauses

OpenMP Directives

Directive Name	Description	
parallel	Defines a parallel region.	
for	Identifies an iterative work-sharing construct that specifies a region in which the iterations of the associated loop should be executed in parallel.	
sections	Identifies a non-iterative work-sharing construct that specifies a set of constructs that are to be divided among threads in a team.	
single	Identifies a construct that specifies that the associated structured block is executed by only one thread in the team.	
parallel for	A shortcut for a parallel region that contains a single for directive. The parallel or for OpenMP directive must be immediately followed by a for statement. If you place other statement or an OpenMP directive between the parallel or for directive and the for statement, the Intel C++ Compiler issues a syntax error.	
parallel sections	Provides a shortcut form for specifying a parallel region containing a single sections directive.	
master	Identifies a construct that specifies a structured block that is executed by the master thread of the team.	
critical[lock]	Identifies a construct that restricts execution of the associated structured block to a single thread at a time.	
barrier	Synchronizes all the threads in a team.	
atomic	Ensures that a specific memory location is updated atomically.	
flush	Specifies a "cross-thread" sequence point at which the implementation is required to ensure that all the threads in a team have a consistent view of certain objects in memory.	
ordered	The structured block following an ordered directive is executed in the order in which iterations would be executed in a sequential loop.	
threadprivate	Makes the named file-scope or namespace-scope variables specified private to a thread but file-scope visible within the thread.	

OpenMP Clauses

Clause	Description
private	Declares variables to be private to each thread in a team.
firstprivate	Provides a superset of the functionality provided by the private clause.
lastprivate	Provides a superset of the functionality provided by the private clause.
shared	Shares variables among all the threads in a team.
default	Enables you to affect the data-scope attributes of variables.
reduction	Performs a reduction on scalar variables.
ordered	The structured block following an ordered directive is executed in the order in which iterations would be executed in a sequential loop.
if	If the if (scalar_logical_expression) clause is present, the enclosed code block is executed in parallel only if the scalar_logical_expression evaluates to TRUE. Otherwise the code block is serialized.
schedule	Specifies how iterations of the for loop are divided among the threads of the team.
copyin	Provides a mechanism to assign the same name to threadprivate variables for each thread in the team executing the parallel region.

OpenMP* Support Libraries

The Intel® C++ Compiler with OpenMP* support provides a production support library, libguide.a. This library enables you to run an application under different execution modes. It is used for normal or performance-critical runs on applications that have already been tuned.



The libguide.lib library is linked dynamically, regardless of command-line options, to avoid performance issues that are hard to debug.

Execution modes

The Intel compiler with OpenMP enables you to run an application under different execution modes that can be specified at run time. The libraries support the serial, turnaround, and throughput modes. These modes are selected by using the KMP_LIBRARY environment variable at run time.

Serial

The serial mode forces parallel applications to run on a single processor.

Turnaround

In a dedicated (batch or single user) parallel environment where all processors are exclusively allocated to the program for its entire run, it is most important to effectively utilize all of the processors all of the time. The turnaround mode is designed to keep active all of the processors involved in the parallel computation in order to minimize the execution time of a single job. In this mode, the worker threads actively wait for more parallel work, without yielding to other threads.



Avoid over-allocating system resources. This occurs if either too many threads have been specified, or if too few processors are available at run time. If system resources are over-allocated, this mode will cause poor performance. The throughput mode should be used instead if this occurs.

Throughput

In a multi-user environment where the load on the parallel machine is not constant or where the job stream is not predictable, it may be better to design and tune for throughput. This minimizes the total time to run multiple jobs simultaneously. In this mode, the worker threads will yield to other threads while waiting for more parallel work.

The throughput mode is designed to make the program aware of its environment (that is, the system load) and to adjust its resource usage to produce efficient execution in a dynamic environment. Throughput mode is the default.

OpenMP* Environment Variables

This topic describes the OpenMP* environment variables (with the OMP_ prefix) and Intelspecific environment variables (with the KMP_ prefix).

Standard Environment Variables

Variable	Description	Default
OMP_SCHEDULE	Sets the runtime schedule type and chunk size.	STATIC (no chunk size specified)
OMP_NUM_THREADS	Sets the number of threads to use during execution.	Number of processors
OMP_DYNAMIC	Enables (TRUE) or disables (FALSE) the dynamic adjustment of the number of threads.	FALSE
OMP_NESTED	Enables (TRUE) or disables (FALSE) nested parallelism.	FALSE

Intel Extension Environment Variables

Environment Variable	Description	Default
KMP_LIBRARY	Selects the OpenMP run-time library throughput. The options for the variable value are: serial, turnaround, or throughput indicating the execution mode. The default value of throughput is used if this variable is not specified.	throughput (execution mode)
KMP_STACKSIZE	Sets the number of bytes to allocate for each parallel thread to use as its private stack. Use the optional suffix b, k, m, g, or t, to specify bytes, kilobytes, megabytes, gigabytes, or terabytes.	IA-32: 2m Itanium® compiler: 4m

OpenMP* Run-time Library Routines

OpenMP* provides several run-time library functions to assist you in managing your program in parallel mode. Many of these functions have corresponding environment variables that can be set as defaults. The run-time library functions enable you to dynamically change these factors to assist in controlling your program. In all cases, a call to a run-time library function overrides any corresponding environment variable.

The following table specifies the interfaces to these routines. The names for the routines are in user name space. The omp.h and omp_lib.h header files are provided in the INCLUDE directory of your compiler installation.

There are definitions for two different locks, omp_lock_kind and omp_nest_lock_kind, which are used by the functions in the table that follows:

Execution Environment Routines

Function	Description
<pre>omp_set_num_threads(nthreads)</pre>	Sets the number of threads to use for subsequent parallel regions.
<pre>omp_get_num_threads()</pre>	Returns the number of threads that are being used in the current parallel region.
<pre>omp_get_max_threads()</pre>	Returns the maximum number of threads that are available for parallel execution.
<pre>omp_get_thread_num()</pre>	Returns the unique thread number of the thread currently executing this section of code.
<pre>omp_get_num_procs()</pre>	Returns the number of processors available to the program.
<pre>omp_in_parallel()</pre>	Returns TRUE if called within the dynamic extent of a parallel region executing in parallel; otherwise returns FALSE.

Function	Description
<pre>omp_set_dynamic(dynamic_threads)</pre>	Enables or disables dynamic adjustment of the number of threads used to execute a parallel region. If dynamic_threads is TRUE, dynamic threads are enabled. If dynamic_threads is FALSE, dynamic threads are disabled. Dynamics threads are disabled by default.
<pre>omp_get_dynamic()</pre>	Returns TRUE if dynamic thread adjustment is enabled, otherwise returns FALSE.
<pre>omp_set_nested(nested)</pre>	Enables or disables nested parallelism. If nested is TRUE, nested parallelism is enabled. If nested is FALSE, nested parallelism is disabled. Nested parallelism is disabled by default.
<pre>omp_get_nested()</pre>	Returns TRUE if nested parallelism is enabled, otherwise returns FALSE.

Lock Routines

Function	Description
<pre>omp_init_lock(lock)</pre>	Initializes the lock associated with <i>lock</i> for use in subsequent calls.
<pre>omp_destroy_lock(lock)</pre>	Causes the lock associated with <i>lock</i> to become undefined.
<pre>omp_set_lock(lock)</pre>	Forces the executing thread to wait until the lock associated with <i>lock</i> is available. The thread is granted ownership of the lock when it becomes available.
<pre>omp_unset_lock(lock)</pre>	Releases the executing thread from ownership of the lock associated with <i>lock</i> . The behavior is undefined if the executing thread does not own the lock associated with <i>lock</i> .
omp_test_lock(lock	Attempts to set the lock associated with lock. If successful, returns TRUE, otherwise returns FALSE.
<pre>omp_init_nest_lock(lock)</pre>	Initializes the nested lock associated with <i>lock</i> for use in the subsequent calls.
<pre>omp_destroy_nest_lock(lock)</pre>	Causes the nested lock associated with <i>lock</i> to become undefined.
<pre>omp_set_nest_lock(lock)</pre>	Forces the executing thread to wait until the nested lock associated with <i>lock</i> is available. The thread is granted ownership of the nested lock when it becomes available.

Function	Description
<pre>omp_unset_nest_lock(lock)</pre>	Releases the executing thread from ownership of the nested lock associated with <code>lock</code> if the nesting count is zero. Behavior is undefined if the executing thread does not own the nested lock associated with <code>lock</code> .
<pre>omp_test_nest_lock(lock)</pre>	Attempts to set the nested lock associated with lock. If successful, returns the nesting count, otherwise returns zero.

Timing Routines

Function	Description
<pre>omp_get_wtime()</pre>	Returns a double-precision value equal to the elapsed wallclock time (in seconds) relative to an arbitrary reference time. The reference time does not change during program execution.
<pre>omp_get_wtick()</pre>	Returns a double-precision value equal to the number of seconds between successive clock ticks.

Examples of OpenMP* Usage

The following examples show how to use the OpenMP* feature.

A Simple Difference Operator

This example shows a simple parallel loop where the amount of work in each iteration is different. Dynamic scheduling is used to get good load balancing. The for has a nowait because there is an implicit barrier at the end of the parallel region.

Two Difference Operators

The example below uses two parallel loops fused to reduce fork/join overhead. The first for has a nowait because all the data used in the second loop is different than all the data used in the first loop.

```
void for_2 (float a[], float b[], float c[], \
float d[], int n, int m)
{
  int i, j;
  #pragma omp parallel shared(a,b,c,d,n,m) private(i,j)
  {
    #pragma omp for schedule(dynamic,1) nowait
    for(i = 1; i < n; i++)
    {
        for(j = 0; j <= i; j++)
        b[j + n*i] = ( a[j + n*i] + a[j + n*(i-1)] )/2.0;
    }

    #pragma omp for schedule(dynamic,1) nowait
    for(i = 1; i < m; i++)
    {
        for(j = 0; j <= i; j++)
        d[j + m*i] = ( c[j + m*i] + c[j + m*(i-1)] )/2.0;
    }
}</pre>
```

Intel Extensions to OpenMP

Overview: Intel Workqueuing Model

The workqueuing model lets you parallelize control structures that are beyond the scope of those supported by the OpenMP* model, while attempting to fit into the framework defined by OpenMP. In particular, the workqueuing model is a flexible mechanism for specifying units of work that are not pre-computed at the start of the worksharing construct. For single, for, and sections constructs all work units that can be executed are known at the time the construct begins execution. The workqueuing pragmas taskq and task relax this restriction by specifying an environment (the taskq) and the units of work (the tasks) separately.

Intel Extensions

The Intel® C++ Compiler implements the following groups of functions as extensions to the OpenMP* run-time library:

- getting and setting stack size for parallel threads
- memory allocation

The Intel extensions described in this section can be used for low-level debugging to verify that the library code and application are functioning as intended. It is recommended to use these functions with caution because using them requires the use of the <code>-openmp_stubs</code> command-line option to execute the program sequentially. These functions are also generally not recognized by other vendor's OpenMP-compliant compilers, which may cause the link stage to fail for these other compilers.



The functions below require the pre-processor directive #include <omp.h>.

Stack Size

In most cases, directives can be used in place of extensions. For example, the stack size of the parallel threads may be set using the KMP_STACKSIZE environment variable rather than the kmp_set_stacksize_s() function.



A run-time call to an Intel extension takes precedence over the corresponding environment variable setting. See the definitions of stack size functions in the Stack Size table below.

Memory Allocation

The Intel® C++ Compiler implements a group of memory allocation functions as extensions to the OpenMP run-time library to enable threads to allocate memory from a heap local to each thread. These functions are kmp_malloc(), kmp_calloc(), and kmp_realloc(). The memory allocated by these functions must also be freed by the kmp_free() function. While it is legal for the memory to be allocated by one thread and kmp_free()'d by a different thread, this mode of operation has a slight performance penalty. See the definitions of these functions in the Memory Allocation table below.

Stack Size

Function	Description
kmp_get_stacksize_s()	Returns the number of bytes that will be allocated for each parallel thread to use as its private stack. This value can be changed with kmp_set_stacksize_s() prior to the first parallel region or with the KMP_STACKSIZE environment variable.
kmp_get_stacksize()	This function is provided for backwards compatibility only. Use kmp_get_stacksize_s() for compatibility across different families of Intel processors.
kmp_set_stacksize_s(size)	Sets to size the number of bytes that will be allocated for each parallel thread to use as its private stack. This value can also be set via the KMP_STACKSIZE environment variable. In order for kmp_set_stacksize_s() to have an effect, it must be called before the beginning of the first (dynamically executed) parallel region in the program.

Function	Description
kmp_set_stacksize(size)	This function is provided for backward compatibility only; use kmp_set_stacksize_s() for compatibility across different families of Intel processors.

Memory Allocation

Function	Description
kmp_malloc(size)	Allocate memory block of size bytes from thread-local heap.
kmp_calloc(nelem, elsize)	Allocate array of nelem elements of size elsize from thread-local heap.
kmp_realloc(ptr, size)	Reallocate memory block at address ptr and size bytes from thread-local heap.
kmp_free(ptr)	Free memory block at address ptr from thread-local heap. Memory must have been previously allocated with kmp_malloc(), kmp_calloc(), or kmp_realloc().

Workqueuing Constructs

taskq Pragma

The taskq pragma specifies the environment within which the enclosed units of work (tasks) are to be executed. From among all the threads that encounter a taskq pragma, one is chosen to execute it initially. Conceptually, the taskq pragma causes an empty queue to be created by the chosen thread, and then the code inside the taskq block is executed single-threaded. All the other threads wait for work to be enqueued on the conceptual queue. The task pragma specifies a unit of work, potentially executed by a different thread. When a task pragma is encountered lexically within a taskq block, the code inside the task block is conceptually enqueued on the queue associated with the taskq. The conceptual queue is disbanded when all work enqueued on it finishes, and when the end of the taskq block is reached.

Control Structures

Many control structures exhibit the pattern of separated work iteration and work creation, and are naturally parallelized with the workqueuing model. Some common cases are:

- while loops
- C++ iterators
- recursive functions.

while Loops

If the computation in each iteration of a while loop is independent, the entire loop becomes the environment for the taskq pragma, and the statements in the body of the while loop become the units of work to be specified with the task pragma. The conditional in the while loop and any modifications to the control variables are placed outside of the task blocks and executed sequentially to enforce the data dependencies on the control variables.

C++ Iterators

C++ Standard Template Library (STL) iterators are very much like the while loops just described, whereby the operations on the data stored in the STL are very distinct from the act of iterating over all the data. If the operations are data-independent, they can be done in parallel as long as the iteration over the work is sequential. This type of while loop parallelism is a generalization of the standard OpenMP* worksharing for loops. In the worksharing for loops, the loop increment operation is the iterator and the body of the loop is the unit of work. However, because the for loop iteration variable frequently has a closed form solution, it can be computed in parallel and the sequential step avoided.

Recursive Functions

Recursive functions also can be used to specify parallel iteration spaces. The mechanism is similar to specifying parallelism using the sections pragma, but is much more flexible because it allows arbitrary code to sit between the taskq and the task pragmas, and because it allows recursive nesting of the function to build a conceptual tree of taskq queues. The recursive nesting of the taskq pragmas is a conceptual extension of OpenMP worksharing constructs to behave more like nested OpenMP parallel regions. Just like nested parallel regions, each nested workqueuing construct is a new instance and is encountered by exactly one thread. However, the major difference is that nested workqueuing constructs do not cause new threads or teams to be formed, but rather re-use the threads from the team. This permits very easy multi-algorithmic parallelism in dynamic environments, such that the number of threads need not be committed at each level of parallelism, but instead only at the top level. From that point on, if a large amount of work suddenly appears at an inner level, the idle threads from the outer level can assist in getting that work finished. For example, it is very common in server environments to dedicate a thread to handle each incoming request, with a large number of threads awaiting incoming requests. For a particular request, its size may not be obvious at the time the thread begins handling it. If the thread uses nested workqueuing constructs, and the scope of the request becomes large after the inner construct is started, the threads from the outer construct can easily migrate to the inner construct to help finish the request.

Since the workqueuing model is designed to preserve sequential semantics, synchronization is inherent in the semantics of the taskq block. There is an implicit team barrier at the completion of the taskq block for the threads that encountered the taskq construct to ensure that all of the tasks specified inside of the taskq block have finished execution. This taskq barrier enforces the sequential semantics of the original program. Just like the OpenMP worksharing constructs, it

is assumed you are responsible for ensuring that either no dependences exist or that dependencies are appropriately synchronized between the task blocks, or between code in a task block and code in the taskg block outside of the task blocks.

The syntax, semantics, and allowed clauses are designed to resemble OpenMP* worksharing constructs. Most of the clauses allowed on OpenMP worksharing constructs have a reasonable meaning when applied to the workqueuing pragmas.

taskq Construct

```
#pragma intel omp taskq [clause[[,]clause]...]
    structured-block
```

where clause can be any of the following:

- private (variable-list)
- firstprivate (variable-list)
- lastprivate (variable-list)
- reduction (operator : variable-list)
- ordered
- nowait

private

The private clause creates a private, default-constructed version for each object in variable-list for the taskq. It also implies captureprivate on each enclosed task. The original object referenced by each variable has an indeterminate value upon entry to the construct, must not be modified within the dynamic extent of the construct, and has an indeterminate value upon exit from the construct.

firstprivate

The firstprivate clause creates a private, copy-constructed version for each object in variable-list for the taskq. It also implies captureprivate on each enclosed task. The original object referenced by each variable must not be modified within the dynamic extent of the construct and has an indeterminate value upon exit from the construct.

lastprivate

The lastprivate clause creates a private, default-constructed version for each object in variable-list for the taskq. It also implies captureprivate on each enclosed task. The original object referenced by each variable has an indeterminate value upon entry to the construct, must not be modified within the dynamic extent of the construct, and is copy-assigned the value of the object from the last enclosed task after that task completes execution.

reduction

The reduction clause performs a reduction operation with the given operator in enclosed task constructs for each object in variable-list. operator and variable-list are defined the same as in the OpenMP Specifications.

ordered

The ordered clause performs ordered constructs in enclosed task constructs in original sequential execution order. The taskq directive, to which the ordered is bound, must have an ordered clause present.

nowait

The nowait clause removes the implied barrier at the end of the taskq. Threads may exit the taskq construct before completing all the task constructs queued within it.

task Construct

```
#pragma intel omp task [clause[[,]clause]...]
    structured-block
```

where clause can be any of the following:

- private(variable-list)
- captureprivate(variable-list)

private

The private clause creates a private, default-constructed version for each object in variable-list for the task. The original object referenced by the variable has an indeterminate value upon entry to the construct, must not be modified within the dynamic extent of the construct, and has an indeterminate value upon exit from the construct.

captureprivate

The captureprivate clause creates a private, copy-constructed version for each object in variable-list for the task at the time the task is enqueued. The original object referenced by each variable retains its value but must not be modified within the dynamic extent of the task construct.

Combined parallel and taskq Construct

where clause can be any of the following:

- if(scalar-expression)
- num_threads(integer-expression)
- copyin(variable-list)
- default(shared | none)
- shared(variable-list)
- private(variable-list)
- firstprivate(variable-list)
- lastprivate(variable-list)
- reduction(operator : variable-list)
- ordered

Clause descriptions are the same as for the OpenMP parallel construct or the taskq construct above as appropriate.

Example Function

The test1 function below is a natural candidate to be parallelized using the workqueuing model. You can express the parallelism by annotating the loop with a parallel taskq pragma and the work in the loop body with a task pragma. The parallel taskq pragma specifies an environment for the while loop in which to enqueue the units of work specified by the enclosed task pragma. Thus, the loop's control structure and the enqueuing are executed single-threaded, while the other threads in the team participate in dequeuing the work from the taskq queue and executing it. The captureprivate clause ensures that a private copy of the link pointer p is captured at the time each task is being enqueued, hence preserving the sequential semantics.

Optimization Support Features

Overview: Optimization Support Features

This section describes language extensions to the Intel® C++ Compiler that let you optimize your source code directly. Examples are included of optimizations supported by Intel extended directives and library routines that enhance and/or help analyze performance.

Compiler Directives

Compiler Directives

This section discusses the language extended directives used in:

- Software Pipelining
- Loop Count and Loop Distribution
- Loop Unrolling
- Prefetching
- Vectorization

Pipelining for Itanium®-based Applications

The swp and noswp directives indicate preference for a loop to get software-pipelined or not. The swp directive does not help data dependence, but overrides heuristics based on profile counts or lop-sided control flow. The syntax for this directive is:

```
#pragma swp
#pragma noswp
```

Example of swp Directive

```
#pragma swp
for (i=0; i<m ; i++)
{
    if (a[i]==0)
      {
        b[i]=a[i]+1;
      }
    else
      {
        b[i]=a[i]*2;
      }
}</pre>
```

The software pipelining optimization triggered by the swp directive applies instruction scheduling to certain innermost loops, allowing instructions within a loop to be split into different stages, allowing increased instruction level parallelism. This can reduce the impact of long-latency operations, resulting in faster loop execution. Loops chosen for software pipelining are always innermost loops that do not contain procedure calls that are not inlined. Because the optimizer no

longer considers fully unrolled loops as innermost loops, fully unrolling loops can allow an additional loop to become the innermost loop. You can request and view the optimization report to see whether software pipelining was applied (see Optimizer Report Generation).

Loop Count and Loop Distribution

loop count (n) Directive

The loop count (n) directive indicates the loop count is likely to be n. The syntax for this directive is:

```
#pragma loop count (n)
```

where n is an integer constant. The value of loop count affects heuristics used in software pipelining, vectorization and loop-transformations.

Example of loop count (n) Directive

```
#pragma loop count (10000)

for(i=0; i<m; i++)
{
    //swp likely to occur in this loop
    a[i]=b[i]+1.2;
}</pre>
```

distribute point Directive

The distribute point directive indicates to the compiler a preference of performing loop distribution. The syntax for this directive is:

```
#pragma distribute point
```

Loop distribution may cause large loops be distributed into smaller ones. This may enable software pipelining for more loops. If the directive is placed inside a loop, the distribution is performed after the directive and any loop-carried dependency is ignored. If the directive is placed before a loop, the compiler will determine where to distribute and data dependency is observed. Only one distribute directive is supported when placed inside the loop.

Example of distribute point Directive

```
#pragma distribute point

for(i=1; i<m; i++)
{
   b[i]=a[i]+1;
   ...

   //Compiler will automatically
   //decide where to distribute.
   //Data dependency is observed.</pre>
```

```
c[i]=a[i]+b[i];
...
d[i]=c[i]+1;
}
for(i=1; i<m; i++)
{
  b[i]=a[i]+1;
...
  #pragma distribute point
  //Distribution will start here,
  //ignoring all loop-carried dependency.
  sub(a,n);
  c[i]=a[i]+b[i];
...
  d[i]=c[i]+1;
}</pre>
```

Loop Unrolling Support

unroll Directive

The unroll directive (unroll(n) | nounroll) tells the compiler how many times to unroll a counted loop. The syntax for this directive is:

```
#pragma unroll
#pragma unroll(n)
#pragma nounroll
```

where n is an integer constant from 0 through 255. The unroll directive must precede the for statement for each for loop it affects. If n is specified, the optimizer unrolls the loop n times. If n is omitted, or if it is outside the allowed range, the optimizer assigns the number of times to unroll the loop. The unroll directive overrides any setting of loop unrolling from the command line. The directive can be applied only for the innermost nested loop. If applied to the outer loops, it is ignored. The compiler generates correct code by comparing n and the loop count.

Example of unroll Directive

```
#pragma unroll(4)

for(i=1; i<m; i++)
{
   b[i]=a[i]+1;
   d[i]=c[i]+1;
}</pre>
```

Prefetching Support

prefetch Directive

The prefetch and noprefetch directives assert that the data prefetches are generated or not generated for some memory references. This affects the heuristics used in the compiler. The syntax for this directive is:

```
#pragma noprefetch
#pragma prefetch
#pragma prefetch a,b
```

If the expression a[j] is used within a loop, by placing prefetch a in front of the loop, the compiler will insert prefetches for a[j+d] within the loop, where d is determined by the compiler. This directive is supported when option -O3 is on.

Example of prefetch Directive

```
#pragma noprefetch b
#pragma prefetch a

for(i=0; i<m; i++)
{
    a[i]=b[i]+1;
}</pre>
```

Vectorization Support (IA-32)

The vector directives control the vectorization of the subsequent loop in the program, but the compiler does not apply them to nested loops. Each nested loop needs its own directive preceding it. You must place the vector directive before the loop control statement.

vector always Directive

The vector always directive instructs the compiler to override any efficiency heuristic during the decision to vectorize or not, and will vectorize non-unit strides or very unaligned memory accesses.

Example of vector always Directive

```
#pragma vector always
for(i=0; i<=N; i++)
{
    a[32*i]=b[99*i];
}</pre>
```

ivdep Directive

The ivdep directive instructs the compiler to ignore assumed vector dependences. To ensure correct code, the compiler treats an assumed dependence as a proven dependence, which prevents vectorization. This directive overrides that decision. Use ivdep only when you know that the assumed loop dependences are safe to ignore. The loop in the example below will not vectorize with the ivdep, since the value of k is not known (vectorization would be illegal if k<0).

Example of ivdep Directive

```
#pragma ivdep
for(i=0; i<m; i++)
   a[i]=a[i+k]*c;
```

vector aligned Directive

The vector aligned directive means the loop should be vectorized, if it is legal to do so, ignoring normal heuristic decisions about profitability. When the aligned or unaligned qualifier is used, the loop should be vectorized using aligned or unaligned operations. Specify either aligned or unaligned, but not both.



If you specify aligned as an argument, you must be absolutely sure that the loop will be vectorizable using this instruction. Otherwise, the compiler will generate incorrect code. The loop in the example below uses the aligned qualifier to request that the loop be vectorized with aligned instructions, as the arrays are declared in such a way that the compiler could not normally prove this would be safe to do so.

Example of vector aligned Directive

```
#void foo(float *a)
   #pragma vector aligned
   for(i=0; i<m; i++)
      a[i]=a[i]*c;
```

The compiler includes several alignment strategies in case the alignment of data structures is not known at compile time. A simple example is shown below, but several other strategies are supported as well. If, in the loop shown below, the alignment of a is unknown, the compiler will generate a prelude loop that iterates until the array reference that occurs the most hits an aligned address. This makes the alignment properties of a known, and the vector loop is optimized accordingly.

Example of Alignment Strategies

```
float *a;

//Alignment unknown
for(i=0; i<100; i++)
{
    a[i]=a[i]+1.0f;
}

//Dynamic loop peeling
p=a & 0x0f;
if(p!=0)
{
    p=(16-p)/4;
    for(i=0; i<p; i++)
    {
        a[i]=a[i]+1.0f;
    }
}

//Loop with a aligned.
//Will be vectorized accordingly.
for(i=p; i<100; i++)
{
    a[i]=a[i]+1.0f;
}</pre>
```

novector Directive

The novector directive specifies that the loop should never be vectorized, even if it is legal to do so. In this example, suppose you know the trip count (ub - lb) is too low to make vectorization worthwhile. You can use novector to tell the compiler not to vectorize, even if the loop is considered vectorizable.

Example of novector Directive

```
void foo(int lb, int ub)
{
    #pragma novector
    for(j=lb; j<ub; j++)
    {
        a[j]=a[j]+b[j];
    }
}</pre>
```

Optimizer Report Generation

The Intel® C++ Compiler provides options to generate and manage optimization reports:

- -opt_report generates an optimization report and directs it to stderr. By default, the compiler does not generate optimization reports.
- -opt_report_filefilename generates an optimization report and directs it to a file specified in filename.

- -opt_report_level{min/med/max} specifies the detail level of the optimization report. The min argument provides the minimal summary and max produces the full report. The default is -opt_report_levelmin.
- -opt_report_routinefileroutine_substring generates reports from all
 routines with names containing the substring as part of their name. If not specified,
 reports from all routines are generated. By default, the compiler generates reports for all
 routines.

Specifying Optimizations to Generate Reports

The compiler can generate reports for an optimizer you specify in the *phase* argument of the -opt_report_phase option. The option can be used multiple times on the same command line to generate reports for multiple optimizers. Currently, the following optimizer reports are supported.

Optimizer Logical Name	Optimizer Full Name
ipo	Interprocedural Optimizer
hlo	High Level Optimizer
ilo	Intermediate Language Scalar Optimizer
ecg	Code Generator
omp	Open MP
all	All phases

When one of the above logical names for optimizers is specified, all reports from that optimizer are generated.

For example, -opt_report_phaseipo -opt_report_phaseecg generates reports from the interprocedural optimizer and the code generator.

Each of the optimizers can potentially have specific optimizations within them. Each of these optimizations are prefixed with one of the optimizer logical names. For example:

Optimizer_optimization	Full Name
ipo_inline	Interprocedural Optimizer, inline expansion of functions
ipo_constant_propagation	Interprocedural Optimizer, constant propagation
ipo_function_reorder	Interprocedural Optimizer, function reorder
ilo_constant_propagation	Intermediate Language Scalar Optimizer, constant propagation
ilo_copy_propagation	Intermediate Language Scalar Optimizer, copy propagation
ecg_software_pipelining	Code Generator, software pipelining

All optimization reports that have a matching prefix with the specified optimizer are generated. For example, if -opt_report_phase ilo_co is specified, a report from both the constant propagation and the copy propagation are generated.

The Availability of Report Generation

The <code>-opt_report_help</code> option lists the logical names of optimizers available for report generation.

Timing Your Application

How fast your application executes is one indication of performance. When timing the speed of applications, consider the following circumstances:

- Run program timings when other users are not active. Your timing results can be affected by one or more CPU-intensive processes also running while doing your timings.
- Try to run the program under the same conditions each time to provide the most accurate
 results, especially when comparing execution times of a previous version of the same
 program. Use the same system (processor model, amount of memory, version of the
 operating system, and so on) if possible.
- If you do need to change systems, you should measure the time using the same version of the program on both systems, so you know each system's effect on your timings.
- For programs that run for less than a few seconds, run several timings to ensure that the results are not misleading. Certain overhead functions, like loading external programs, might influence short timings considerably.
- If your program displays a lot of text, consider redirecting the output from the program. Redirecting output from the program will change the times reported because of reduced screen I/O.

The following program illustrates a model for program timing:

```
/* Sample Timing */
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
int main(void)
   clock t start, finish;
   long loop;
   double duration, loop_calc;
   start = clock();
   for(loop=0; loop <= 2000; loop++)</pre>
      loop_calc = 123.456 * 789;
      //printf() inculded to facilitate example
      printf("\nThe value of loop is: %d", loop);
   finish = clock();
   duration = (double)(finish - start)/CLOCKS_PER_SEC;
   printf("\n%2.3f seconds\n", duration);
```

Compiler Limits

Compiler Limits

The table below shows the size or number of each item that the compiler can process. All capacities shown in the table are tested values; the actual number can be greater than the number shown.

Item	Tested Values
Control structure nesting (block nesting)	512
Conditional compilation nesting	512
Declarator modifiers	512
Parenthesis nesting levels	512
Significant characters, internal identifier	2048
External identifier name length	64K
Number of external identifiers/file	128K
Number of identifiers in a single block	2048
Number of macros simultaneously defined	128K
Number of parameters to a function call	512
Number of parameters per macro	512
Number of characters in a string	128K
Bytes in an object	512K
Include file nesting depth	512
Case labels in a switch	32K
Members in one structure or union	32K
Enumeration constants in one enumeration	8192
Levels of structure nesting	320
Size of arrays	2 GB

Key Files Summary for IA-32 Compiler

The following tables list and briefly describe files that are installed for use by the IA-32 version of the compiler.

/bin Files

File	Description
codecov	Code-coverage tool
iccvars.sh	Batch file to set environment variables
icc.cfg	Configuration file for use from command line
icc icpc	Intel® C++ Compiler
profmerge	Utility used for Profile Guided Optimizations
proforder	Utility used for Profile Guided Optimizations
tselect	Test-prioritization tool
xiar	Tool used for Interprocedural Optimizations
xild	Tool used for Interprocedural Optimizations

/include Files

File	Description
dvec.h	SSE 2 intrinsics for Class Libraries
emm_func.h	Header file for SSE2 intrinsics (used by emmintrin.h)
emmintrin.h	Principal header file for SSE2 intrinsics
float.h	IEEE 754 version of standard float.h
fvec.h	SSE intrinsics for Class Libraries
iso646.h	Standard header file
ivec.h	MMX(TM) instructions intrinsics for Class Libraries
limits.h	Standard header file
mathf.h	Principal header file for legacy Intel Math Library
mathimf.h	Principal header file for current Intel Math Library

File	Description
mmintrin.h	Intrinsics for MMX instructions
omp.h	Principal header file OpenMP*
omp_lib.h	Header file for OpenMP
pgouser.h	For use in the instrumentation compilation phase of profile-guided optimizations
pmmintrin.h	Principal header file for Streaming SIMD Extensions 3 intrinsics
proto.h	
sse2mmx.h	Principal header file for Streaming SIMD Extensions 2 intrinsics
stdarg.h	Replacement header for standard stdarg.h
stdbool.h	Defines _Bool keyword
stddef.h	Standard header file
syslimits.h	
varargs.h	Replacement header for standard varargs.h
xarg.h	Header file used by stdargs.h and varargs.h
xmm_func.h.h	Header file for Streaming SIMD Extensions
xmm_utils.h	Utilities for Streaming SIMD Extensions
xmmintrin.h	Principal header file for Streaming SIMD Extensions intrinsics

/lib Files

Library	Description
libguide.a libguide.so	For OpenMP* implementation
libguide_stats.a libguide_stats.so	OpenMP static library for the parallelizer tool with performance statistics and profile information
libompstub.a	Library that resolves references to OpenMP subroutines when OpenMP is not in use
libsvml.a	Short vector math library
libirc.a	Intel support library for PGO and CPU dispatch
libircmt.a	Mulit-thread version on libirc.a
libimf.a	Intel math library
libimf.so	Intel math library

Library	Description
libcprts.a libcprts.so libcprts.so.3	Dinkumware* C++ Library
libunwind.a libunwind.so libunwind.so.3	Unwinder library
libcxa.a libcxa.so libcxa.so.3	Intel run time support for C++ features
libcxaguard.a libcxaguard.so libcxaguard.so.3	Used for interoperability support with the -cxxlib-gcc option. See gcc Interoperability.

Key Files Summary for Itanium® Compiler

The following tables list and briefly describe files that are installed for use by the Itanium® compiler.

/bin Files

File	Description
codecov	Code-coverage tool
iccvars.sh	Batch file to set environment variables
icc.cfg	Configuration file for use from command line
icc icpc	Intel® C++ Compiler
profmerge	Utility used for Profile Guided Optimizations
proforder	Utility used for Profile Guided Optimizations
tselect	Test-prioritization tool
xiar	Tool used for Interprocedural Optimizations
xild	Tool used for Interprocedural Optimizations

/include Files

File	Description
emmintrin.h	Principal header file for SSE2 intrinsics
float.h	IEEE 754 version of standard float.h
fvec.h	SSE intrinsics for Class Libraries
ia64intrin.h	
ia64regs.h	Standard header file
iso646.h	Standard header file
ivec.h	MMX(TM) instructions intrinsics for Class Libraries
limits.h	Standard header file
mathimf.h	Principal header file for current Intel Math Library
mmintrin.h	Intrinsics for MMX instructions
omp.h	Principal header file OpenMP*
pgouser.h	For use in the instrumentation compilation phase of profile-guided optimizations
proto.h	
sse2mmx.h	Principal header file for Streaming SIMD Extensions 2 intrinsics
stdarg.h	Replacement header for standard stdarg.h
stdbool.h	Defines _Bool keyword
stddef.h	Standard header file
syslimits.h	
varargs.h	Replacement header for standard varargs.h
xarg.h	Header file used by stdargs.h and varargs.h
xmmintrin.h	Principal header file for Streaming SIMD Extensions intrinsics

/lib Files

File	Description
libcprts.a	C++ standard language library
libcxa.so	C++ language library indicating I/O data location
libirc.a	Intel-specific library (optimizations)
libm.a	Math library

libguide.a	OpenMP library
libguide.so	Shared OpenMP library
libmofl.a	Multiple Object Format Library, used by the Intel assembler
libmofl.so	Shared Multiple Object Format Library, used by the Intel assembler
libunwinder.a	Unwinder library
libintrins.a	Intrinsic functions library

Diagnostics and Messages

Overview: Diagnostics and Messages

This section describes the various messages that the compiler produces. These messages include the sign-on message and diagnostic messages for remarks, warnings, or errors. The compiler always displays any diagnostic message, along with the erroneous source line, on the standard output.

This section also describes how to control the severity of diagnostic messages.

Diagnostic Messages

Option	Description
-w0	Display errors (same as -w)
-w1	Display warnings and errors (DEFAULT)
-w2	Display remarks, warnings, and errors

Language Diagnostics

These messages describe diagnostics that are reported during the processing of the source file. These diagnostics have the following format:

```
filename (linenum): type [#nn]: message
```

filename	Indicates the name of the source file currently being processed.
linenum	Indicates the source line where the compiler detects the condition.
type	Indicates the severity of the diagnostic message: warning, remark, error, or catastrophic error.
[#nn]	The number assigned to the error (or warning) message. Hard errors or catastrophes are not assigned a number.
message	Describes the diagnostic.

The following is an example of a warning message:

```
tantst.cpp(3): warning #328: Local variable "increment" never
used.
```

The compiler can also display internal error messages on the standard error. If your compilation produces any internal errors, contact your Intel representative. Internal error messages are in the following form:

```
FATAL COMPILER ERROR: message
```

Suppressing Warning Messages with lint Comments

The UNIX lint program attempts to detect features of a C or C++ program that are likely to be bugs, non-portable, or wasteful. The compiler recognizes three lint-specific comments:

- 1. /*ARGSUSED*/
- 2. /*NOTREACHED*/
- 3. /*VARARGS*/

Like the lint program, the compiler suppresses warnings about certain conditions when you place these comments at specific points in the source.

Suppressing Warning Messages or Enabling Remarks

Use the -w or -Wn option to suppress warning messages or to enable remarks during the preprocessing and compilation phases. You can enter the option with one of the following arguments:

Option	Description
-w0	Display only errors (same as -w)
-w1	Display warnings and errors (DEFAULT)
-w2	Display remarks, warnings, and errors

For some compilations, you might not want warnings for known and benign characteristics, such as the K&R C constructs in your code. For example, the following command compiles newprog. cpp and displays compiler errors, but not warnings:

prompt>icpc -W0 newprog.cpp

Use the -ww, -we, or -wd option to indicate specific diagnostics.

Option	Description
-wwL1[L2,,Ln]	Changes the severity of diagnostics L1 through Ln to warning.
-weL1[L2,,Ln]	Changes the severity of diagnostics L1 through Ln to error.
-wdL1[L2,,Ln]	Disables diagnostics L1 through Ln.

Example

```
/* test.c */
int main()
{
   int x=0;
}
```

If you compile test.c (above) using the -Wall option (enable all warnings), the compiler will emit warning #177:

```
prompt>icc -Wall test.c

remark #177: variable 'x' was declared but never referenced

To disable warning #177, use the -wd option:

prompt>icc -Wall -wd177 test.c

Likewise, using the -we option will result in a compile-time error:

prompt>icc -Wall -we177 test.c

error #177: variable 'x' was declared but never referenced

compilation aborted for test.c
```

Limiting the Number of Errors Reported

Use the -wnn option to limit the number of error messages displayed before the compiler aborts. By default, if more than 100 errors are displayed, compilation aborts.

Option	Description
-wnn/i	Limit the number of error diagnostics that will be displayed prior to aborting compilation to n. Remarks and warnings do not count towards this limit.

For example, the following command line specifies that if more than 50 error messages are displayed during the compilation of a . cpp, compilation aborts.

```
prompt>icpc -wn50 -c a.cpp
```

Remark Messages

These messages report common, but sometimes unconventional, use of C or C++. The compiler does not print or display remarks unless you specify level 4 for the -W option, as described in Suppressing Warning Messages or Enabling Remarks. Remarks do not stop translation or linking. Remarks do not interfere with any output files. The following are some representative remark messages:

- function declared implicitly
- type qualifiers are meaningless in this declaration
- controlling expression is constant

Intel Math Library

Overview: Intel Math Library

The Intel® C++ Compiler includes a mathematical software library containing highly optimized and very accurate mathematical functions. These functions are commonly used in scientific or graphic applications, as well as other programs that rely heavily on floating-point computations. Support for C99 _Complex data types is included by using the -c99 compiler option. The mathimf.h header file includes prototypes for the library functions. See Using the Intel Math Library. For a complete list of the functions available, refer to the Function List in this section.

Math Libraries for IA-32 and Itanium®-based Systems

The math library linked to an application depends on the compilation or linkage options specified. Refer to the table below:

Library	Description
libimf.a	Default static math library.
libimf.so	Default shared math library.

See also Math Libraries.

Using the Intel Math Library

To use the Intel math library, include the header file, mathimf.h, in your program. Below, are two example programs that illustrate the use of the math library.

Example Using Real Functions

```
// real_math.c
#include <stdio.h>
#include <mathimf.h>
int main() {
float fp32bits;
double fp64bits;
long double fp80bits;
long double pi_by_four = 3.141592653589793238/4.0;
// pi/4 radians is about 45 degrees.
fp32bits = (float) pi_by_four;
                                 // float approximation to pi/4
fp64bits = (double) pi_by_four; // double approximation to
fp80bits = pi_by_four;
                                 // long double (extended)
approximation to pi/4
// The sin(pi/4) is known to be 1/sqrt(2) or approximately
.7071067
printf("When x = %8.8f, sinf(x) = %8.8f \n", fp32bits,
sinf(fp32bits));
printf("When x = %16.16f, sin(x) = %16.16f \n", fp64bits,
sin(fp64bits));
printf("When x = %20.20Lf, sinl(x) = %20.20f \n", fp80bits,
sinl(fp80bits));
return 0;
```

Since the example program above includes the long double data type, be sure to include the -long_double compiler option:

```
prompt>icc -long_double real_math.c
```

The output of a . out will look like this:

```
When x = 0.78539816, sinf(x) = 0.70710678
When x = 0.7853981633974483, sin(x) = 0.7071067811865475
When x = 0.78539816339744827900, sinl(x) = 0.70710678118654750275
```

Example Using Complex Functions

```
// complex_math.c
#include <stdio.h>
#include <mathimf.h>
int main()
float _Complex c32in,c32out;
double _Complex c64in,c64out;
double pi_by_four= 3.141592653589793238/4.0;
c64in = 1.0 + __I_* pi_by_four;
// Create the double precision complex number 1 + (pi/4) * i
// where i is the imaginary unit.
c32in = (float _Complex) c64in;
// Create the float complex value from the double complex
value.
c64out = cexp(c64in);
c32out = cexpf(c32in);
// Call the complex exponential,
// \exp(z) = \exp(x+iy) = e^{x+iy} = e^{x+iy} = e^{x+iy}
sin(y)
printf("When z = %7.7f + %7.7f i, cexpf(z) = %7.7f + %7.7f i
,crealf(c32in),cimagf(c32in),crealf(c32out),cimagf(c32out));
printf("When z = %12.12f + %12.12f i, cexp(z) = %12.12f +
%12.12f i \n"
,creal(c64in),cimag(c64in),creal(c64out),cimagf(c64out));
return 0;
```

prompt>icc complex_math.c

The output of a . out will look like this:

```
When z = 1.00000000 + 0.7853982 i, cexpf(z) = 1.9221154 + 1.9221156 i When z = 1.0000000000000 + 0.785398163397 i, cexp(z) = 1.922115514080 + 1.922115514080 i
```



_Complex data types are supported in C but not in C++ programs.

Exception Conditions

If you call a math function using argument(s) that may produce undefined results, an error number is assigned to the system variable error. Math function errors are usually domain errors or range errors.

Domain errors result from arguments that are outside the domain of the function. For example, acos is defined only for arguments between -1 and +1 inclusive. Attempting to evaluate acos (- 2) or acos (3) results in a domain error, where the return value is QNaN.

Range errors occur when a mathematically valid argument results in a function value that exceeds the range of representable values for the floating-point data type. Attempting to evaluate exp(1000) results in a range error, where the return value is INF.

When domain or range error occurs, the following values are assigned to errno:

```
    domain error (EDOM): errno = 33
    range error (ERANGE): errno = 34
```

The following example shows how to read the errno value for an EDOM and ERANGE error.

```
// errno.c
#include <errno.h>
#include <mathimf.h>
#include <stdio.h>

int main(void)
{
    double neg_one=-1.0;
    double zero=0.0;

    // The natural log of a negative number is considered a
domain error - EDOM
    printf("log(%e) = %e and errno(EDOM) = %d
\n",neg_one,log(neg_one),errno);

    // The natural log of zero is considered a range error -
ERANGE
    printf("log(%e) = %e and errno(ERANGE) = %d
\n",zero,log(zero),errno);
}
```

The output of errno.c will look like this:

```
log(-1.000000e+00) = nan \ and \ errno(EDOM) = 33
log(0.000000e+00) = -inf \ and \ errno(ERANGE) = 34
```

For the math functions in this section, a corresponding value for errno is listed when applicable.

Other Considerations

Some math functions are inlined automatically by the compiler. The functions actually inlined may vary and may depend on any vectorization or processor-specific compilation options used. For more information, see Criteria for Inline Expansion of Functions.

A change of the default precision control or rounding mode may affect the results returned by some of the mathematical functions. See Floating-point Arithmetic Precision.

Depending on the data types used, some important compiler options include:

- -long_double: Use this option when compiling programs that require support for the long double data type (80-bit floating-point). Without this option, compilation will be successful, but long double data types will be mapped to double data types.
- -c99: Use this option when compiling programs that require support for _Complex data types.

Math Functions

Trigonometric Functions

The Intel Math library supports the following trigonometric functions:

ACOS

Description: The acos function returns the principal value of the inverse cosine of x in the range [0, pi] radians for x in the interval [-1,1].

```
errno: EDOM, for |x| > 1
```

Calling interface:

```
double acos(double x);
long double acos1(long double x);
float acosf(float x);
```

ACOSD

Description: The acosd function returns the principal value of the inverse cosine of x in the range [0,180] degrees for x in the interval [-1,1].

```
errno: EDOM, for |x| > 1
```

Calling interface:

```
double acosd(double x);
long double acosdl(long double x);
float acosdf(float x);
```

ASIN

Description: The asin function returns the principal value of the inverse sine of x in the range [-pi/2, +pi/2] radians for x in the interval [-1,1].

```
errno: EDOM, for |x| > 1
```

```
double asin(double x);
long double asin1(long double x);
float asinf(float x);
```

ASIND

Description: The asind function returns the principal value of the inverse sine of x in the range [-90,90] degrees for x in the interval [-1,1].

```
errno: EDOM, for |x| > 1
```

Calling interface:

```
double asind(double x);
long double asindl(long double x);
float asindf(float x);
```

ATAN

Description: The atan function returns the principal value of the inverse tangent of x in the range [-pi/2, +pi/2] radians.

Calling interface:

```
double atan(double x);
long double atan1(long double x);
float atanf(float x);
```

ATAN2

Description: The atan2 function returns the principal value of the inverse tangent of y/x in the range [-pi, +pi] radians.

```
errno: EDOM, for x = 0 and y=0
```

Calling interface:

```
double atan2(double x, double y);
long double atan21(long double x, long double y);
float atan2f(float x, float y);
```

ATAND

Description: The at and function returns the principal value of the inverse tangent of x in the range [-90,90] degrees.

```
double atand(double x);
long double atandl(long double x);
float atandf(float x);
```

ATAN2D

Description: The atan2d function returns the principal value of the inverse tangent of y/x in the range [-180, +180] degrees.

```
errno: EDOM, for x = 0
```

Calling interface:

```
double atan2d(double x, double y);
long double atan2dl(long double x, long double y);
float atan2df(float x, float y);
```

COS

Description: The \cos function returns the cosine of x measured in radians. This function may be inlined with the Itanium® compiler.

Calling interface:

```
double cos(double x);
long double cosl(long double x);
float cosf(float x);
```

COSD

Description: The cosd function returns the cosine of x measured in degrees.

Calling interface:

```
double cosd(double x);
long double cosdl(long double x);
float cosdf(float x);
```

COT

Description: The cot function returns the cotangent of x measured in radians.

errno: ERANGE, for overflow conditions

```
double cot(double x);
long double cotl(long double x);
float cotf(float x);
```

COTD

Description: The cotd function returns the cotangent of \mathbf{x} measured in degrees.

errno: ERANGE, for overflow conditions

Calling interface:

```
double cotd(double x);
long double cotdl(long double x);
float cotdf(float x);
```

SIN

Description: The \sin function returns the sine of x measured in radians. This function may be inlined with the Itanium® compiler.

Calling interface:

```
double sin(double x);
long double sinl(long double x);
float sinf(float x);
```

SINCOS

Description: The sincos function returns both the sine and cosine of x measured in radians. This function may be inlined with the Itanium® compiler.

Calling interface:

```
void sincos(double x, double *sinval, double *cosval);
void sincosl(long double x, long double *sinval, long
double *cosval);
void sincosf(float x, float *sinval, float *cosval);
```

SINCOSD

Description: The sincosd function returns both the sine and cosine of ${\bf x}$ measured in degrees.

```
void sincosd(double x, double *sinval, double
*cosval);
void sincosdl(long double x, long double *sinval, long
double *cosval);
void sincosdf(float x, float *sinval, float *cosval);
```

SIND

Description: The sind function computes the sine of x measured in degrees.

Calling interface:

```
double sind(double x);
long double sindl(long double x);
float sindf(float x);
```

TAN

Description: The tan function returns the tangent of x measured in radians.

Calling interface:

```
double tan(double x);
long double tanl(long double x);
float tanf(float x);
```

TAND

Description: The tand function returns the tangent of x measured in degrees.

errno: ERANGE, for overflow conditions

```
double tand(double x);
long double tandl(long double x);
float tandf(float x);
```

Hyperbolic Functions

The Intel Math library supports the following hyperbolic functions:

ACOSH

Description: The acosh function returns the inverse hyperbolic cosine of x.

```
errno: EDOM, for x < 1
```

Calling interface:

```
double acosh(double x);
long double acoshl(long double x);
float acoshf(float x);
```

ASINH

Description: The asinh function returns the inverse hyperbolic sine of x.

Calling interface:

```
double asinh(double x);
long double asinhl(long double x);
float asinhf(float x);
```

ATANH

Description: The atanh function returns the inverse hyperbolic tangent of x.

```
errno: EDOM, for x < 1 errno: ERANGE, for x = 1
```

Calling interface:

```
double atanh(double x);
long double atanhl(long double x);
float atanhf(float x);
```

COSH

Description: The cosh function returns the hyperbolic cosine of x, $(e^x + e^{-x})/2$.

```
errno: ERANGE, for overflow conditions
```

```
double cosh(double x);
long double coshl(long double x);
float coshf(float x);
```

SINH

Description: The sinh function returns the hyperbolic sine of x, $(e^x - e^{-x})/2$.

errno: ERANGE, for overflow conditions

Calling interface:

```
double sinh(double x);
long double sinhl(long double x);
float sinhf(float x);
```

SINHCOSH

Description: The sinhcosh function returns both the hyperbolic sine and hyperbolic cosine of x.

errno: ERANGE, for overflow conditions

Calling interface:

```
void sinhcosh(double x, float *sinval, float *cosval);
void sinhcoshl(long double x, long double *sinval,
long double *cosval);
void sinhcoshf(float x, float *sinval, float *cosval);
```

TANH

Description: The tanh function returns the hyperbolic tangent of x, $(e^x - e^{-x}) / (e^x + e^{-x})$.

```
double tanh(double x);
long double tanhl(long double x);
float tanhf(float x);
```

Exponential Functions

The Intel Math library supports the following exponential functions:

CBRT

Description: The cbrt function returns the cube root of x.

Calling interface:

```
double cbrt(double x);
long double cbrtl(long double x);
float cbrtf(float x);
```

EXP

Description: The exp function returns e raised to the x power, e^x . This function may be inlined by the Itanium® compiler.

errno: ERANGE, for underflow and overflow conditions

Calling interface:

```
double exp(double x);
long double expl(long double x);
float expf(float x);
```

EXP₁₀

Description: The exp10 function returns 10 raised to the x power, 10^x .

errno: ERANGE, for underflow and overflow conditions

Calling interface:

```
double exp10(double x);
long double exp101(long double x);
float exp10f(float x);
```

EXP2

Description: The exp2 function returns 2 raised to the x power, 2^x .

errno: ERANGE, for underflow and overflow conditions

```
double exp2(double x);
long double exp21(long double x);
float exp2f(float x);
```

EXPM1

Description: The expm1 function returns e raised to the x power minus 1, e^x - 1.

errno: ERANGE, for overflow conditions

Calling interface:

```
double expm1(double x);
long double expm11(long double x);
float expm1f(float x);
```

FREXP

Description: The frexp function converts a floating-point number x into signed normalized fraction in [1/2, 1) multiplied by an integral power of two. The signed normalized fraction is returned, and the integer exponent stored at location exp.

Calling interface:

```
double frexp(double x, int *exp);
long double frexp(long double x, int *exp);
float frexpf(float x, int *exp);
```

HYPOT

Description: The hypot function returns the square root of $(x^2 + y^2)$.

errno: ERANGE, for overflow conditions

Calling interface:

```
double hypot(double x, double y);
long double hypotl(long double x, long double y);
float hypotf(float x, float y);
```

ILOGB

Description: The ilogb function returns the exponent of x base two as a signed int value.

```
errno: ERANGE, for x = 0
```

```
int ilogb(double x);
int ilogbl(long double x);
int ilogbf(float x);
```

LDEXP

Description: The ldexp function returns $x*2^{exp}$, where exp is an integer value.

errno: ERANGE, for underflow and overflow conditions

Calling interface:

```
double ldexp(double x, int exp);
long double ldexpl(long double x, int exp);
float ldexpf(float x, int exp);
```

LOG

Description: The log function returns the natural log of x, ln(x). This function may be inlined by the Itanium® compiler.

```
errno: EDOM, for x < 0 errno: ERANGE, for x = 0
```

Calling interface:

```
double log(double x);
long double log1(long double x);
float logf(float x);
```

LOG₁₀

Description: The log10 function returns the base-10 log of x, $log_{10}(x)$. This function may be inlined by the Itanium® compiler.

```
errno: EDOM, for x < 0 errno: ERANGE, for x = 0
```

```
double log10(double x);
long double log101(long double x);
float log10f(float x);
```

LOG1P

```
Description: The log1p function returns the natural log of (x+1), ln(x +
1).

errno: EDOM, for x < -1
errno: ERANGE, for x = -1

Calling interface:

double log1p(double x);
long double log1pl(long double x);
float log1pf(float x);</pre>
```

LOG₂

Description: The log2 function returns the base-2 log of x, $log_2(x)$.

```
errno: EDOM, for x < 0 errno: ERANGE, for x = 0
```

Calling interface:

```
double log2(double x);
long double log21(long double x);
float log2f(float x;
```

LOGB

Description: The logb function returns the signed exponent of x.

```
errno: EDOM, for x = 0
```

Calling interface:

```
double logb(double x);
long double logbl(long double x);
float logbf(float x);
```

POW

Description: The pow function returns x raised to the power of y, x^y .

```
errno: EDOM, for x = 0 and y < 0
errno: EDOM, for x < 0 and y is a non-integer
errno: ERANGE, for overflow conditions

double pow(double x, double y);
long double powl(double x, double y);
float powf(float x, float y);</pre>
```

SCALB

Description: The scalb function returns $x*2^y$, where y is a floating-point value.

errno: ERANGE, for underflow and overflow conditions

Calling interface:

```
double scalb(double x, double y);
long double scalbl(long double x, long double y);
float scalbf(float x, float y);
```

SCALBN

Description: The scalbn function returns $x*2^n$, where n is an integer value.

errno: ERANGE, for underflow and overflow conditions

Calling interface:

```
double scalbn(double x, int n);
long double scalbnl (long double x, int n);
float scalbnf(float x, int n);
```

SCALBLN

Description: The scalbln function returns $x*2^n$, where n is a long integer value.

errno: ERANGE, for underflow and overflow conditions

Calling interface:

```
double scalbln(double x, long int n);
long double scalbln1 (long double x, long int n);
float scalblnf(float x, long int n);
```

SQRT

Description: The sqrt function returns the correctly rounded square root.

```
errno: EDOM, for x < 0
```

```
double sqrt(double x);
long double sqrtl(long double x);
float sqrtf(float x);
```

Special Functions

The Intel Math library supports the following special functions:

ANNUITY

```
Description: The annuity function computes the present value factor for an annuity, (1 - (1+x)^{(-y)}) / x, where x is a rate and y is a period.
```

errno: ERANGE, for underflow and overflow conditions

Calling interface:

```
double annuity(double x, double y);
long double annuity(double x, double y);
float annuityf(float x, double y);
```

COMPOUND

Description: The compound function computes the compound interest factor, $(1+x)^y$, where x is a rate and y is a period.

errno: ERANGE, for underflow and overflow conditions

Calling interface:

```
double compound(double x, double y);
long double compound(double x, double y);
float compoundf(float x, double y);
```

ERF

Description: The erf function returns the error function value.

Calling interface:

```
double erf(double x);
long double erfl(long double x);
float erff(float x);
```

ERFC

Description: The erfc function returns the complementary error function value.

errno: ERANGE, for underflow conditions

```
double erfc(double x);
long double erfcl(long double x);
float erfcf(float x);
```

GAMMA

Description: The gamma function returns the value of the logarithm of the absolute value of gamma.

errno: ERANGE, for overflow conditions

Calling interface:

```
double gamma(double x);
float gammaf(float x);
```

GAMMA_R

Description: The gamma_r function returns the value of the logarithm of the absolute value of gamma. The sign of the gamma function is returned in the integer signgam.

Calling interface:

```
double gamma_r(double x, int *signgam);
float gammaf_r(float x, int *signgam);
```

J0

Description: Computes the Bessel function (of the first kind) of x with order 0.

Calling interface:

```
double j0(double x);
float j0f(float x);
```

J1

Description: Computes the Bessel function (of the first kind) of x with order 1.

Calling interface:

```
double j1(double x);
float j1f(float x);
```

JN

Description: Computes the Bessel function (of the first kind) of x with order n.

```
double jn(int n, double x);
float jnf(int n, float x);
```

LGAMMA

Description: The 1gamma function returns the value of the logarithm of the absolute value of gamma.

errno: ERANGE, for overflow conditions

Calling interface:

```
double lgamma(double x);
long double lgammal(long double x);
float lgammaf(float x);
```

LGAMMA R

Description: The lgamma_r function returns the value of the logarithm of the absolute value of gamma. The sign of the gamma function is returned in the integer signgam.

errno: ERANGE, for overflow conditions, x=0 or negative integers.

Calling interface:

```
double lgamma_r(double x, int *signgam);
long double lgamma_r(double x, int *signgam);
float lgammaf_r(float x, int *signgam);
```

TGAMMA

Description: The tgamma function computes the gamma function of x.

errno: EDOM, for x=0 or negative integers.

Calling interface:

```
double tgamma(double x);
long double tgammal(long double x);
float tgammaf(float x);
```

Y0

Description: Computes the Bessel function (of the second kind) of x with order 0.

```
errno: EDOM, for x \le 0
```

```
double y0(double x);
float y0f(float x);
```

Y1

Description: Computes the Bessel function (of the second kind) of x with order 1.

```
errno: EDOM, for x \le 0
```

Calling interface:

```
double y1(double x);
float y1f(float x);
```

ΥN

Description: Computes the Bessel function (of the second kind) of x with order n

```
errno: EDOM, for x \le 0
```

```
double yn(int n, double x);
float ynf(int n, float x);
```

Nearest Integer Functions

The Intel Math library supports the following nearest integer functions:

CEIL

Description: The ceil function returns the smallest integral value not less than x as a floating-point number. This function may be inlined with the Itanium® compiler.

Calling interface:

```
double ceil(double x);
long double ceill(long double x);
float ceilf(float x);
```

FLOOR

Description: The floor function returns the largest integral value not greater than x as a floating-point value. This function may be inlined with the Itanium® compiler.

Calling interface:

```
double floor(double x);
long double floorl(long double x);
float floorf(float x);
```

LLRINT

Description: The llrint function returns the rounded integer value (according to the current rounding direction) as a long long int.

errno: ERANGE, for values too large

```
long long int llrint(double x);
long long int llrintl(long double x);
long long int llrintf(float x);
```

LLROUND

Description: The llround function returns the rounded integer value as a long long int.

errno: ERANGE, for values too large

Calling interface:

```
long long int llround(double x);
long long int llroundl(long double x);
long long int llroundf(float x);
```

LRINT

Description: The lrint function returns the rounded integer value (according to the current rounding direction) as a long int.

Calling interface:

```
long int lrint(double x);
long int lrintl(long double x);
long int lrintf(float x);
```

LROUND

Description: The lround function returns the rounded integer value as a long int. Halfway cases are rounded away from zero.

errno: ERANGE, for values too large

Calling interface:

```
long int lround(double x);
long int lroundl(long double x);
long int lroundf(float x);
```

MODF

Description: The modf function returns the value of the signed fractional part of x and stores the integral part in floating-point format in *iptr.

```
double modf(double x, double *iptr);
long double modfl(long double x, long double *iptr);
float modff(float x, float *iptr);
```

NEARBYINT

Description: The nearbyint function returns the rounded integral value as a floating-point number, using the current rounding direction.

Calling interface:

```
double nearbyint(double x);
long double nearbyintl(long double x);
float nearbyintf(float x);
```

RINT

Description: The rint function returns the rounded integral value as a floating-point number, using the current rounding direction.

Calling interface:

```
double rint(double x);
long double rintl(long double x);
float rintf(float x);
```

ROUND

Description: The round function returns the nearest integral value as a floating-point number. Halfway cases are rounded away from zero.

Calling interface:

```
double round(double x);
long double roundl(long double x);
float roundf(float x);
```

TRUNC

Description: The trunc function returns the truncated integral value as a floating-point number.

```
double trunc(double x);
long double truncl(long double x);
float truncf(float x);
```

Remainder Functions

The Intel Math library supports the following remainder functions:

FMOD

Description: The fmod function returns the value x-n*y for integer n such that if y is nonzero, the result has the same sign as x and magnitude less than the magnitude of y.

```
errno: EDOM, for x = 0

Calling interface:
```

cuming interface.

```
double fmod(double x, double y);
long double fmodl(long double x, long double y);
float fmodf(float x, float y);
```

REMAINDER

Description: The remainder function returns the value of x REM y as required by the IEEE standard.

Calling interface:

```
double remainder(double x, double y);
long double remainderl(long double x, long double y);
float remainderf(float x, float y);
```

REMQUO

Description: The remaple function returns the value of x REM y. In the object pointed to by quo the function stores a value whose sign is the sign of x/y and whose magnitude is congruent modulo 2^{24} to the magnitude of the integral quotient of x/y, where n is an implementation-defined integer greater than or equal to 3.

```
double remquo(double x, double y, int *quo);
long double remquol(long double x, long double y, int
*quo);
float remquof(float x, float y, int *quo);
```

Miscellaneous Functions

The Intel Math library supports the following miscellaneous functions:

COPYSIGN

Description: The copysign function returns the value with the magnitude of x and the sign of y.

Calling interface:

```
double copysign(double x, double y);
long double copysign1(long double x, long double y);
float copysignf(float x, float y);
```

FABS

Description: The fabs function returns the absolute value of x.

Calling interface:

```
double fabs(double x);
long double fabsl(long double x);
float fabsf(float x);
```

FDIM

Description: The fdim function returns the positive difference value, x-y (for x > y) or +0 (for $x \le y$).

errno: ERANGE, for values too large

Calling interface:

```
double fdim(double x, double y);
long double fdiml(long double x, long double y);
float fdimf(float x, float y);
```

FMA

Description: The fma functions return (x*y)+z.

```
double fma(double x, double y, long double z); long double fmal(long double x, long double y, long double z); float fmaf(float x, float y, long double z);
```

FMAX

Description: The fmax function returns the maximum numeric value of its arguments.

Calling interface:

```
double fmax(double x, double y);
long double fmaxl(long double x, long double y);
float fmaxf(float x, float y);
```

FMIN

Description: The fmin function returns the minimum numeric value of its arguments.

Calling interface:

```
double fmin(double x, double y);
long double fmin1(long double x, long double y);
float fminf(float x, float y);
```

FPCLASSIFY

Description: The fpclassify function returns the value of the number classification macro appropriate to the value of its argument.

Calling interface:

```
double fpclassify(double x);
long double fpclassify1(long double x);
float fpclassifyf(float x);
```

ISFINITE

Description: The isfinite function returns 1 if x is not a NaN or +/- infinity. Otherwise 0 is returned..

```
int isfinite(double x);
int isfinitel(long double x);
int isfinitef(float x);
```

ISGREATER

Description: The isgreater function returns 1 if x is greater than y. This function does not raise the invalid floating-point exception.

Calling interface:

```
int isgreater(double x, double y);
int isgreater1(long double x, long double y);
int isgreaterf(float x, float y);
```

ISGREATEREQUAL

Description: The isgreaterequal function returns 1 if x is greater than or equal to y. This function does not raise the invalid floating-point exception.

Calling interface:

```
int isgreaterequal(double x, double y); int isgreaterequal(long double x, long double y); int isgreaterequalf(float x, float y);
```

ISINF

Description: The isinf function returns a non-zero value if and only if its argument has an infinite value.

Calling interface:

```
int isinf(double x);
int isinf1(long double x);
int isinff(float x);
```

ISLESS

Description: The isless function returns 1 if x is less than y. This function does not raise the invalid floating-point exception.

```
int isless(double x, double y);
int isless((long double x, long double y);
int islessf(float x, float y);
```

ISLESSEQUAL

Description: The islessequal function returns 1 if x is less than or equal to y. This function does not raise the invalid floating-point exception.

Calling interface:

```
int islessequal(double x, double y);
int islessequall(long double x, long double y);
int islessequalf(float x, float y);
```

ISLESSGREATER

Description: The islessgreater function returns 1 if x is less than or greater than y. This function does not raise the invalid floating-point exception.

Calling interface:

```
int islessgreater(double x, double y);
int islessgreater1(long double x, long double y);
int islessgreaterf(float x, float y);
```

ISNAN

Description: The isnan function returns a non-zero value if and only if x has a NaN value.

Calling interface:

```
int isnan(double x);
int isnanl(long double x);
int isnanf(float x);
```

ISNORMAL

Description: The isnormal function returns a non-zero value if and only if x is normal.

```
int isnormal(double x);
int isnormall(long double x);
int isnormalf(float x);
```

ISUNORDERED

Description: The isunordered function returns 1 if either x or y is a NaN. This function does not raise the invalid floating-point exception.

Calling interface:

```
int isunordered(double x, double y);
int isunorderedl(long double x, long double y);
int isunorderedf(float x, float y);
```

NEXTAFTER

Description: The nextafter function returns the next representable value in the specified format after x in the direction of y.

```
errno: ERANGE, for values too large
```

Calling interface:

```
double nextafter(double x, double y); long double nextafter1(long double x, long double y); float nextafterf(float x, float y);
```

NEXTTOWARD

Description: The nexttoward function returns the next representable value in the specified format after x in the direction of y. If x equals y, then the function returns y converted to the type of the function.

```
errno: ERANGE, for values too large
```

Calling interface:

```
double nexttoward(double x, double y);
long double nexttowardl(long double x, long double y);
float nexttowardf(float x, float y);
```

SIGNBIT

Description: The signbit function returns a non-zero value if and only if the sign of x is negative.

```
int signbit(double x);
int signbit1(long double x);
int signbitf(float x);
```

SIGNIFICAND

Description: The significand function returns the significand of x in the interval [1,2). For x equal to zero, NaN, or +/- infinity, the original x is returned.

```
double significand(double x);
long double significandl(long double x);
float significandf(float x);
```

Complex Functions

The Intel Math library supports the following complex functions:

CABS

Description: The cabs function returns the complex absolute value of z.

Calling interface:

```
double cabs(double _Complex z);
long double cabs(long double _Complex z);
float cabsf(float _Complex z);
```

CACOS

Description: The cacos function returns the complex inverse cosine of z.

Calling interface:

```
double _Complex cacos(double _Complex z);
long double _Complex cacosl(long double _Complex z);
float _Complex cacosf(float _Complex z);
```

CACOSH

Description: The cacosh function returns the complex inverse hyperbolic cosine of z.

Calling interface:

```
double _Complex cacosh(double _Complex z);
long double _Complex cacoshl(long double _Complex z);
float _Complex cacoshf(float _Complex z);
```

CARG

Description: The carg function returns the value of the argument in the interval [-pi, +pi].

```
double carg(double _Complex z);
long double cargl(long double _Complex z);
float cargf(float _Complex z);
```

CASIN

Description: The casin function returns the complex inverse sine of z.

Calling interface:

```
double _Complex casin(double _Complex z);
long double _Complex casinl(long double _Complex z);
float _Complex casinf(float _Complex z);
```

CASINH

Description: The casinh function returns the complex inverse hyperbolic sine of z.

Calling interface:

```
double _Complex casinh(double _Complex z);
long double _Complex casinh1(long double _Complex z);
float _Complex casinhf(float _Complex z);
```

CATAN

Description: The catan function returns the complex inverse tangent of z.

Calling interface:

```
double _Complex catan(double _Complex z);
long double _Complex catanl(long double _Complex z);
float _Complex catanf(float _Complex z);
```

CATANH

Description: The catanh function returns the complex inverse hyperbolic tangent of z.

Calling interface:

```
double _Complex catanh(double _Complex z);
long double _Complex catanh1(long double _Complex z);
float _Complex catanhf(float _Complex z);
```

CCOS

Description: The ccos function returns the complex cosine of z.

```
double _Complex ccos(double _Complex z);
long double _Complex ccosl(long double _Complex z);
float _Complex ccosf(float _Complex z);
```

CCOSH

Description: The cosh function returns the complex hyperbolic cosine of z.

Calling interface:

```
double _Complex ccosh(double _Complex z);
long double _Complex ccoshl(long double _Complex z);
float _Complex ccoshf(float _Complex z);
```

CEXP

Description: The cexp function computes e^z.

Calling interface:

```
double _Complex cexp(double _Complex z);
long double _Complex cexp1(long double _Complex z);
float Complex cexpf(float Complex z);
```

CEXP₁₀

Description: The cexp10 function computes 10^z.

Calling interface:

```
double _Complex cexp10(double _Complex z);
long double _Complex cexp101(long double _Complex z);
float _Complex cexp10f(float _Complex z);
```

CIMAG

Description: The cimag function returns the imaginary part value of z.

Calling interface:

```
double cimag(double _Complex z);
long double cimag(long double _Complex z);
float cimagf(float _Complex z);
```

CIS

Description: The cis function returns the cosine and sine (as a complex value) of z measured in radians.

```
double _Complex cis(double z);
long double _Complex cis(long double z);
float _Complex cis(float z);
```

CISD

Description: The cis function returns the cosine and sine (as a complex value) of z measured in degrees.

Calling interface:

```
double _Complex cis(double z);
long double _Complex cis(long double z);
float _Complex cis(float z);
```

CLOG

Description: The clog function returns the complex natural logarithm of z.

Calling interface:

```
double _Complex clog(double _Complex z);
long double _Complex clog1(long double _Complex z);
float _Complex clogf(float _Complex z);
```

CLOG2

Description: The clog2 function returns the complex logarithm base 2 of z.

Calling interface:

```
double _Complex clog2(double _Complex z);
long double _Complex clog21(long double _Complex z);
float _Complex clog2f(float _Complex z);
```

CONJ

Description: The conj function returns the complex conjugate of z, by reversing the sign of its imaginary part.

```
double _Complex conj(double _Complex z);
long double _Complex conj(long double _Complex z);
float _Complex conjf(float _Complex z);
```

CPOW

Description: The cpow function returns the complex power function, x^y .

Calling interface:

```
double _Complex cpow(double _Complex x, double
_Complex y);
long double _Complex cpowl(long double _Complex x,
double _Complex y);
float _Complex cpowf(float _Complex x, float _Complex
y);
```

CPROJ

Description: The cproj function returns a projection of z onto the Riemann sphere.

Calling interface:

```
double _Complex cproj(double _Complex z);
long double _Complex cproj(long double _Complex z);
float _Complex cprojf(float _Complex z);
```

CREAL

Description: The creal function returns the real part value of z.

Calling interface:

```
double creal(double _Complex z);
long double creal(long double _Complex z);
float crealf(float _Complex z);
```

CSIN

Description: The csin function returns the complex sine of z.

Calling interface:

```
double _Complex csin(double _Complex z);
long double _Complex csin1(long double _Complex z);
float _Complex csinf(float _Complex z);
```

CSINH

Description: The csinh function returns the complex hyperbolic sine of z.

```
double _Complex csinh(double _Complex z);
long double _Complex csinh(long double _Complex z);
float _Complex csinhf(float _Complex z);
```

CSQRT

Description: The csqrt function returns the complex square root of z.

Calling interface:

```
double _Complex csqrt(double _Complex z);
long double _Complex csqrt1(long double _Complex z);
float _Complex csqrtf(float _Complex z);
```

CTAN

Description: The ctan function returns the complex tangent of z.

Calling interface:

```
double _Complex ctan(double _Complex z);
long double _Complex ctan1(long double _Complex z);
float _Complex ctanf(float _Complex z);
```

CTANH

Description: The ctanh function returns the complex hyperbolic tangent of z.

```
double _Complex ctanh(double _Complex z);
long double _Complex ctanhl(long double _Complex z);
float _Complex ctanhf(float _Complex z);
```

C99 Macros

The Intel Math library and mathimf.h header file support the following C99 macros:

```
int fpclassify(x);
int isfinite(x);
int isgreater(x, y);
int isgreaterequal(x, y);
int isinf(x);
int isless(x, y);
int islessequal(x, y);
int islessgreater(x, y);
int isnan(x);
int isnormal(x);
int isunordered(x, y);
```

See also, Miscellaneous Functions.

Intel® C++ Intrinsics Reference

Introduction

Overview: Intrinsics

The Intel® Pentium® 4 processor and other Intel processors have instructions to enable development of optimized multimedia applications. The instructions are implemented through extensions to previously implemented instructions. This technology uses the single instruction, multiple data (SIMD) technique. By processing data elements in parallel, applications with mediarich bit streams are able to significantly improve performance using SIMD instructions. The Intel® Itanium® processor also supports these instructions.

The most direct way to use these instructions is to inline the assembly language instructions into your source code. However, this can be time-consuming and tedious, and assembly language inline programming is not supported on all compilers. Instead, Intel provides easy implementation through the use of API extension sets referred to as intrinsics.

Intrinsics are special coding extensions that allow using the syntax of C function calls and C variables instead of hardware registers. Using these intrinsics frees programmers from having to program in assembly language and manage registers. In addition, the compiler optimizes the instruction scheduling so that executables run faster.

In addition, the native intrinsics for the Itanium processor give programmers access to Itanium instructions that cannot be generated using the standard constructs of the C and C++ languages. The Intel® C++ Compiler also supports general purpose intrinsics that work across all IA-32 and Itanium-based platforms.

For more information on intrinsics, please refer to the following publications:

Intel Architecture Software Developer's Manual, Volume 2: Instruction Set Reference Manual, Intel Corporation, doc. number 243191

Intrinsics Availability on Intel Processors

Processors:	MMX(TM) Technology Intrinsics	Streaming SIMD Extensions	Streaming SIMD Extensions 2	Itanium Processor Instructions
Itanium Processor	X	X	N/A	X
Pentium 4 Processor	X	X	X	N/A
Pentium III Processor	X	X	N/A	N/A
Pentium II Processor	X	N/A	N/A	N/A

Processors:	MMX(TM) Technology Intrinsics	Streaming SIMD Extensions	Streaming SIMD Extensions 2	Itanium Processor Instructions
Pentium with MMX Technology	X	N/A	N/A	N/A
Pentium Pro Processor	N/A	N/A	N/A	N/A
Pentium Processor	N/A	N/A	N/A	N/A

Benefits of Using Intrinsics

The major benefit of using intrinsics is that you now have access to key features that are not available using conventional coding practices. Intrinsics enable you to code with the syntax of C function calls and variables instead of assembly language. Most MMX(TM) technology, Streaming SIMD Extensions, and Streaming SIMD Extensions 2 intrinsics have a corresponding C intrinsic that implements that instruction directly. This frees you from managing registers and enables the compiler to optimize the instruction scheduling.

The MMX technology and Streaming SIMD Extension instructions use the following new features:

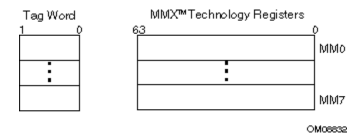
- new Registers--Enable packed data of up to 128 bits in length for optimal SIMD processing
- new Data Types--Enable packing of up to 16 elements of data in one register

The Streaming SIMD Extensions 2 intrinsics are defined only for IA-32, not for Itanium®-based systems. Streaming SIMD Extensions 2 operate on 128 bit quantities - 2 64-bit double precision floating point values. The Itanium architecture does not support parallel double precision computation, so Streaming SIMD Extensions 2 are not implemented on Itanium-based systems.

New Registers

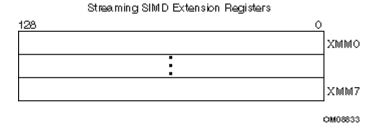
A key feature provided by the architecture of the processors are new register sets. The MMX instructions use eight 64-bit registers (mm0 to mm7) which are aliased on the floating-point stack registers.

MMX(TM) Technology Registers



Streaming SIMD Extensions Registers

The Streaming SIMD Extensions use eight 128-bit registers (xmm0 to xmm7).



These new data registers enable the processing of data elements in parallel. Because each register can hold more than one data element, the processor can process more than one data element simultaneously. This processing capability is also known as single-instruction multiple data processing (SIMD).

For each computational and data manipulation instruction in the new extension sets, there is a corresponding C intrinsic that implements that instruction directly. This frees you from managing registers and assembly programming. Further, the compiler optimizes the instruction scheduling so that your executable runs faster.



The MM and XMM registers are the SIMD registers used by the IA-32 platforms to implement MMX technology and Streaming SIMD Extensions/Streaming SIMD Extensions 2 intrinsics. On the Itanium-based platforms, the MMX and Streaming SIMD Extension intrinsics use the 64-bit general registers and the 64-bit significand of the 80-bit floating-point register.

New Data Types

Intrinsic functions use four new C data types as operands, representing the new registers that are used as the operands to these intrinsic functions. The table below shows the new data type availability marked with "X".

Data Types Available

New Data Type	MMX(TM) Technology	Streaming SIMD Extensions	Streaming SIMD Extensions 2	Itanium® Processor
m64	X	X	X	X
m128	N/A	X	X	X
m128d	N/A	N/A	X	X
m128i	N/A	N/A	X	X

__m64 Data Type

The __m64 data type is used to represent the contents of an MMX register, which is the register that is used by the MMX technology intrinsics. The __m64 data type can hold eight 8-bit values, four 16-bit values, two 32-bit values, or one 64-bit value.

__m128 Data Types

The __m128 data type is used to represent the contents of a Streaming SIMD Extension register used by the Streaming SIMD Extension intrinsics. The __m128 data type can hold four 32-bit floating values.

The __m128d data type can hold two 64-bit floating-point values.

The __m128i data type can hold sixteen 8-bit, eight 16-bit, four 32-bit, or two 64-bit integer values.

The compiler aligns __m128 local and global data to 16-byte boundaries on the stack. To align integer, float, or double arrays, you can use the declspec statement.

New Data Types Usage Guidelines

Since these new data types are not basic ANSI C data types, you must observe the following usage restrictions:

- Use new data types only on either side of an assignment, as a return value, or as a parameter. You cannot use it with other arithmetic expressions (+, -, etc).
- Use new data types as objects in aggregates, such as unions to access the byte elements and structures.
- Use new data types only with the respective intrinsics described in this documentation. The new data types are supported on both sides of an assignment statement: as parameters to a function call, and as a return value from a function call.

Naming and Usage Syntax

Most of the intrinsic names use a notational convention as follows:

<intrin_op></intrin_op>	Indicates the intrinsics basic operation; for example, add for addition and sub for subtraction.
<suffix></suffix>	Denotes the type of data operated on by the instruction. The first one or two letters of each suffix denotes whether the data is packed (p), extended packed (ep), or scalar (s). The remaining letters denote the type: • single-precision floating point • d double-precision floating point • i128 signed 128-bit integer • i64 signed 64-bit integer • u64 unsigned 64-bit integer • u32 signed 32-bit integer • u32 unsigned 32-bit integer • u16 signed 16-bit integer • u16 unsigned 16-bit integer • u16 unsigned 8-bit integer • u8 unsigned 8-bit integer

A number appended to a variable name indicates the element of a packed object. For example, r0 is the lowest word of r. Some intrinsics are "composites" because they require more than one instruction to implement them.

The packed values are represented in right-to-left order, with the lowest value being used for scalar operations. Consider the following example operation:

```
double a[2] = {1.0, 2.0};
__m128d t = _mm_load_pd(a);
```

The result is the same as either of the following:

```
__m128d t = _mm_set_pd(2.0, 1.0);
__m128d t = _mm_setr_pd(1.0, 2.0);
```

In other words, the xmm register that holds the value t will look as follows:

```
127 2.0 1.0
```

The "scalar" element is 1.0. Due to the nature of the instruction, some intrinsics require their arguments to be immediates (constant integer literals).

Intrinsic Syntax

To use an intrinsic in your code, insert a line with the following syntax:

data_type intrinsic_name (parameters)

Where,

data_type	Is the return data type, which can be either void, int,m64,m128,m128d,m128i,int64. Intrinsics that can be implemented across all IA may return other data types as well, as indicated in the intrinsic syntax definitions.	
intrinsic_name	Is the name of the intrinsic, which behaves like a function that you can use in your C++ code instead of inlining the actual instruction.	
parameters	Represents the parameters required by each intrinsic.	

Intrinsics Implementation Across All IA

Overview: Intrinsics For All IA

The intrinsics in this section function across all IA-32 and Itanium®-based platforms. They are offered as a convenience to the programmer. They are grouped as follows:

- Integer Arithmetic Related
- Floating-Point Related
- String and Block Copy Related
- Miscellaneous

Integer Arithmetic Related

Intrinsic	Description
<pre>int abs(int)</pre>	Returns the absolute value of an integer.
long labs(long)	Returns the absolute value of a long integer.
<pre>unsigned long _lrotl(unsigned long value, int shift)</pre>	Rotates bits left for an unsigned long integer.
<pre>unsigned long _lrotr(unsigned long value, int shift)</pre>	Rotates bits right for an unsigned long integer.
<pre>unsigned introtl(unsigned int value, int shift)</pre>	Rotates bits left for an unsigned integer.
unsigned introtr(unsigned int value, int shift)	Rotates bits right for an unsigned integer.



Passing a constant shift value in the rotate intrinsics results in higher performance.

Floating-point Related

Intrinsic	Description
double fabs(double)	Returns the absolute value of a floating-point value.
double log(double)	Returns the natural logarithm $ln(x)$, $x>0$, with double precision.
float logf(float)	Returns the natural logarithm $ln(x)$, $x>0$, with single precision.
double log10(double)	Returns the base 10 logarithm $log10(x)$, $x>0$, with double precision.
float log10f(float)	Returns the base 10 logarithm $log10(x)$, $x>0$, with single precision.
double exp(double)	Returns the exponential function with double precision.
float expf(float)	Returns the exponential function with single precision.
double pow(double, double)	Returns the value of x to the power y with double precision.
float powf(float, float)	Returns the value of x to the power y with single precision.
double sin(double)	Returns the sine of x with double precision.
float sinf(float)	Returns the sine of x with single precision.
double cos(double)	Returns the cosine of x with double precision.
float cosf(float)	Returns the cosine of x with single precision.
double tan(double)	Returns the tangent of x with double precision.
float tanf(float)	Returns the tangent of x with single precision.
double acos(double)	Returns the arccosine of x with double precision
float acosf(float)	Returns the arccosine of x with single precision
double acosh(double)	Compute the inverse hyperbolic cosine of the argument with double precision.
float acoshf(float)	Compute the inverse hyperbolic cosine of the argument with single precision.
double asin(double)	Compute arc sine of the argument with double precision.

Intrinsic	Description
float asinf(float)	Compute arc sine of the argument with single precision.
double asinh(double)	Compute inverse hyperbolic sine of the argument with double precision.
float asinhf(float)	Compute inverse hyperbolic sine of the argument with single precision.
double atan(double)	Compute arc tangent of the argument with double precision.
float atanf(float)	Compute arc tangent of the argument with single precision.
double atanh(double)	Compute inverse hyperbolic tangent of the argument with double precision.
float atanhf(float)	Compute inverse hyperbolic tangent of the argument with single precision.
float cabs(double)**	Computes absolute value of complex number.
double ceil(double)	Computes smallest integral value of double precision argument not less than the argument.
float ceilf(float)	Computes smallest integral value of single precision argument not less than the argument.
double cosh(double)	Computes the hyperbolic cosine of double precison argument.
float coshf(float)	Computes the hyperbolic cosine of single precison argument.
float fabsf(float)	Computes absolute value of single precision argument.
double floor(double)	Computes the largest integral value of the double precision argument not greater than the argument.
float floorf(float)	Computes the largest integral value of the single precision argument not greater than the argument.
double fmod(double)	Computes the floating-point remainder of the division of the first argument by the second argument with double precison.
float fmodf(float)	Computes the floating-point remainder of the division of the first argument by the second argument with single precison.
double hypot(double, double)	Computes the length of the hypotenuse of a right angled triangle with double precision.
float hypotf(float)	Computes the length of the hypotenuse of a right angled triangle with single precision.

Intrinsic	Description
double rint(double)	Computes the integral value represented as double using the IEEE rounding mode.
float rintf(float)	Computes the integral value represented with single precision using the IEEE rounding mode.
double sinh(double)	Computes the hyperbolic sine of the double precision argument.
float sinhf(float)	Computes the hyperbolic sine of the single precision argument.
float sqrtf(float)	Computes the square root of the single precision argument.
double tanh(double)	Computes the hyperbolic tangent of the double precision argument.
float tanhf(float)	Computes the hyperbolic tangent of the single precision argument.

^{*} Not implemented on Itanium®-based systems.

String and Block Copy Related

The following are not implemented as intrinsics on Itanium®-based platforms.

Intrinsic	Description
<pre>char *_strset(char *, _int32)</pre>	Sets all characters in a string to a fixed value.
<pre>void *memcmp(const void *cs, const void *ct, size_t n</pre>	Compares two regions of memory. Return <0 if cs <ct, 0="" cs="ct," if="" or="">0 if cs>ct.</ct,>
<pre>void *memcpy(void *s, const void *ct, size_t n)</pre>	Copies from memory. Returns s.
<pre>void *memset(void * s, int c, size_t n)</pre>	Sets memory to a fixed value. Returns s.

^{**} double in this case is a complex number made up of two single precision (32-bit floating point) elements (real and imaginary parts).

Intrinsic	Description
char *strcat(char * s, const char * ct)	Appends to a string. Returns s.
<pre>int *strcmp(const char *, const char *)</pre>	Compares two strings. Return <0 if cs <ct, 0="" cs="ct," if="" or="">0 if cs>ct.</ct,>
char *strcpy(char * s, const char * ct)	Copies a string. Returns s.
size_t strlen(const char * cs)	Returns the length of string cs.
<pre>int strncmp(char *, char *, int)</pre>	Compare two strings, but only specified number of characters.
<pre>int strncpy(char *, char *, int)</pre>	Copies a string, but only specified number of characters.

Intrinsic Functions

The intrinsic functions listed below are common to IA-32 and the Itanium® architecture.

Intrinsic	Description
<pre>void *_alloca(int)</pre>	Allocates the buffers.
<pre>int _setjmp(jmp_buf)*</pre>	A fast version of set jmp(), which bypasses the termination handling. Saves the callee-save registers, stack pointer and return address.
_exception_code(void)	Returns the exception code.
_exception_info(void)	Returns the exception information.
_abnormal_termination(void)	Can be invoked only by termination handlers. Returns TRUE if the termination handler is invoked as a result of a premature exit of the corresponding try-finally region.

Intrinsic	Description
<pre>void _enable()</pre>	Enables the interrupt.
void _disable()	Disables the interrupt.
<pre>int _in_byte(int)</pre>	Intrinsic that maps to the IA-32 instruction IN. Transfer data byte from port specified by argument.
<pre>int _in_dword(int)</pre>	Intrinsic that maps to the IA-32 instruction IN. Transfer double word from port specified by argument.
int _in_word(int)	Intrinsic that maps to the IA-32 instruction IN. Transfer word from port specified by argument.
int _inp(int)	Same as _in_byte
int _inpd(int)	Same as _in_dword
int _inpw(int)	Same as _in_word
<pre>int _out_byte(int, int)</pre>	Intrinsic that maps to the IA-32 instruction OUT. Transfer data byte in second argument to port specified by first argument.
<pre>int _out_dword(int, int)</pre>	Intrinsic that maps to the IA-32 instruction OUT. Transfer double word in second argument to port specified by first argument.
<pre>int _out_word(int, int)</pre>	Intrinsic that maps to the IA-32 instruction OUT. Transfer word in second argument to port specified by first argument.
int _outp(int, int)	Same as _out_byte
int _outpd(int, int)	Same as _out_dword
int _outpw(int, int)	Same as _out_word

MMX(TM) Technology Intrinsics

Support for MMX(TM) Technology

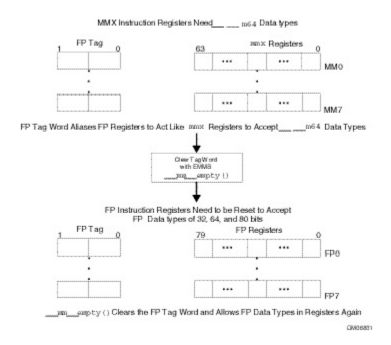
MMX(TM) technology is an extension to the Intel architecture (IA) instruction set. The MMX instruction set adds 57 opcodes and a 64-bit quadword data type, and eight 64-bit registers. Each of the eight registers can be directly addressed using the register names mm0 to mm7.

The prototypes for MMX technology intrinsics are in the mmintrin.h header file.

The EMMS Instruction: Why You Need It

Using EMMS is like emptying a container to accommodate new content. For instance, MMX(TM) instructions automatically enable an FP tag word in the register to enable use of the __m64 data type. This resets the FP register set to alias it as the MMX register set. To enable the FP register set again, reset the register state with the EMMS instruction or via the _mm_empty() intrinsic.

Why You Need EMMS to Reset After an MMX(TM) Instruction





Failure to empty the multimedia state after using an MMX instruction and before using a floating-point instruction can result in unexpected execution or poor performance.

EMMS Usage Guidelines

The guidelines when to use EMMS are:

- Do not use on Itanium®-based systems. There are no special registers (or overlay) for the MMX(TM) instructions or Streaming SIMD Extensions on Itanium-based systems even though the intrinsics are supported.
- Use _mm_empty() after an MMX instruction if the next instruction is a floating-point (FP) instruction -- for example, before calculations on float, double or long double. You must be aware of all situations when your code generates an MMX instruction with the Intel® C++ Compiler, i.e.:
 - o when using an MMX technology intrinsic
 - when using Streaming SIMD Extension integer intrinsics that use the ___m64 data type
 - o when referencing an ___m64 data type variable
 - o when using an MMX instruction through inline assembly

- Do not use _mm_empty() before an MMX instruction, since using _mm_empty() before an MMX instruction incurs an operation with no benefit (no-op).
- Use different functions for operations that use FP instructions and those that use MMX instructions. This eliminates the need to empty the multimedia state within the body of a critical loop.
- Use _mm_empty() during runtime initialization of __m64 and FP data types. This ensures resetting the register between data type transitions.
- See the "Correct Usage" coding example below.

Incorrect Usage	Correct Usage			
<pre>m64 x = _m_paddd(y, z); float f = init();</pre>				

For more documentation on EMMS, visit the http://developer.intel.com Web site.

MMX(TM) Technology General Support Intrinsics

The prototypes for MMX(TM) technology intrinsics are in the mmintrin.h header file.

Intrinsic Name	Alternate Name	Corresponding Instruction	Operation	Signed	Saturation
_m_empty	_mm_empty	EMMS	Empty MM state		
_m_from_int	_mm_cvtsi32_si64	MOVD	Convert from int		
_m_to_int	_mm_cvtsi64_si32	MOVD	Convert from int		
_m_packsswb	_mm_packs_pi16	PACKSSWB	Pack	Yes	Yes
_m_packssdw	_mm_packs_pi32	PACKSSDW	Pack	Yes	Yes
_m_packuswb	_mm_packs_pu16	PACKUSWB	Pack	No	Yes
_m_punpckhbw	_mm_unpackhi_pi8	PUNPCKHBW	Interleave		
_m_punpckhwd	_mm_unpackhi_pi16	PUNPCKHWD	Interleave		
_m_punpckhdq	_mm_unpackhi_pi32	PUNPCKHDQ	Interleave		
_m_punpcklbw	_mm_unpacklo_pi8	PUNPCKLBW	Interleave		
_m_punpcklwd	_mm_unpacklo_pi16	PUNPCKLWD	Interleave		
_m_punpckldq	_mm_unpacklo_pi32	PUNPCKLDQ	Interleave		

```
void _m_empty(void)
        Empty the multimedia state.
Convert the integer object i to a 64-bit ___m64 object. The integer value is zero-
        extended to 64 bits.
int m to int( m64 m)
        Convert the lower 32 bits of the ___m64 object m to an integer.
__m64 _m_packsswb(__m64 m1, __m64 m2)
        Pack the four 16-bit values from m1 into the lower four 8-bit values of the result
        with signed saturation, and pack the four 16-bit values from m2 into the upper
        four 8-bit values of the result with signed saturation.
___m64 _m_packssdw(__m64 m1, __m64 m2)
        Pack the two 32-bit values from m1 into the lower two 16-bit values of the result
        with signed saturation, and pack the two 32-bit values from m2 into the upper
        two 16-bit values of the result with signed saturation.
__m64 _m_packuswb(__m64 m1, __m64 m2)
        Pack the four 16-bit values from m1 into the lower four 8-bit values of the result
        with unsigned saturation, and pack the four 16-bit values from m2 into the upper
        four 8-bit values of the result with unsigned saturation.
__m64 _m_punpckhbw(__m64 m1, __m64 m2)
        Interleave the four 8-bit values from the high half of m1 with the four values
        from the high half of m2. The interleaving begins with the data from m1.
__m64 _m_punpckhwd(__m64 m1, __m64 m2)
        Interleave the two 16-bit values from the high half of m1 with the two values
        from the high half of m2. The interleaving begins with the data from m1.
__m64 _m_punpckhdq(__m64 m1, __m64 m2)
        Interleave the 32-bit value from the high half of m1 with the 32-bit value from
        the high half of m2. The interleaving begins with the data from m1.
__m64 _m_punpcklbw(__m64 m1, __m64 m2)
        Interleave the four 8-bit values from the low half of m1 with the four values
```

from the low half of m2. The interleaving begins with the data from m1.

```
__m64 _m_punpcklwd(__m64 m1, __m64 m2)
```

Interleave the two 16-bit values from the low half of m1 with the two values from the low half of m2. The interleaving begins with the data from m1.

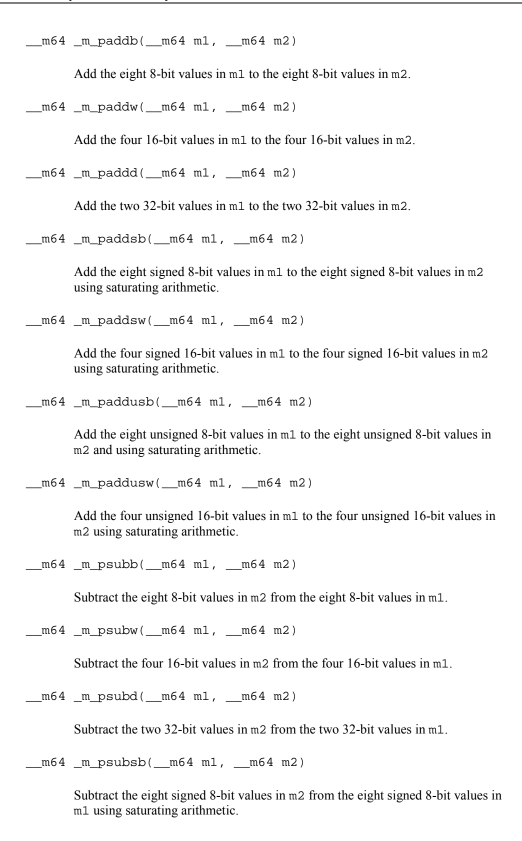
```
__m64 _m_punpckldq(__m64 m1, __m64 m2)
```

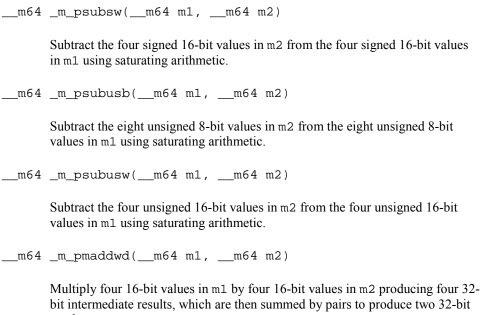
Interleave the 32-bit value from the low half of m1 with the 32-bit value from the low half of m2. The interleaving begins with the data from m1.

MMX(TM) Technology Packed Arithmetic Intrinsics

The prototypes for MMX(TM) technology intrinsics are in the mmintrin.h header file.

Intrinsic Name	Alternate Name	Corresponding Instruction	Operation	Signed	Argument Values/Bits	Result Values/Bits
_m_paddb	_mm_add_pi8	PADDB	Addition		8/8	8/8
_m_paddw	_mm_add_pi16	PADDW	Addition		4/16	4/16
_m_paddd	_mm_add_pi32	PADDD	Addition		2/32	2/32
_m_paddsb	_mm_adds_pi8	PADDSB	Addition	Yes	8/8	8/8
_m_paddsw	_mm_adds_pi16	PADDSW	Addition	Yes	4/16	4/16
_m_paddusb	_mm_adds_pu8	PADDUSB	Addition	No	8/8	8/8
_m_paddusw	_mm_adds_pu16	PADDUSW	Addition	No	4/16	4/16
_m_psubb	_mm_sub_pi8	PSUBB	Subtraction		8/8	8/8
_m_psubw	_mm_sub_pi16	PSUBW	Subtraction		4/16	4/16
_m_psubd	_mm_sub_pi32	PSUBD	Subtraction		2/32	2/32
_m_psubsb	_mm_subs_pi8	PSUBSB	Subtraction	Yes	8/8	8/8
_m_psubsw	_mm_subs_pi16	PSUBSW	Subtraction	Yes	4/16	4/16
_m_psubusb	_mm_subs_pu8	PSUBUSB	Subtraction	No	8/8	8/8
_m_psubusw	_mm_subs_pu16	PSUBUSW	Subtraction	No	4/16	4/16
_m_pmaddwd	_mm_madd_pi16	PMADDWD	Multiplication		4/16	2/32
_m_pmulhw	_mm_mulhi_pi16	PMULHW	Multiplication	Yes	4/16	4/16 (high)
_m_pmullw	_mm_mullo_pi16	PMULLW	Multiplication		4/16	4/16 (low)





bit intermediate results, which are then summed by pairs to produce two 32-bit results.

```
__m64 _m_pmulhw(__m64 m1, __m64 m2)
```

Multiply four signed 16-bit values in m1 by four signed 16-bit values in m2 and produce the high 16 bits of the four results.

```
__m64 _m_pmullw(__m64 m1, __m64 m2)
```

Multiply four 16-bit values in m1 by four 16-bit values in m2 and produce the low 16 bits of the four results.

MMX(TM) Technology Shift Intrinsics

The prototypes for MMX(TM) technology intrinsics are in the mmintrin.h header file.

Intrinsic Name	Alternate Name	Shift Direction	Shift Type	Corresponding Instruction
_m_psllw	_mm_sll_pi16	left	Logical	PSLLW
_m_psllwi	_mm_slli_pi16	left	Logical	PSLLWI
_m_pslld	_mm_sll_pi32	left	Logical	PSLLD
_m_pslldi	_mm_slli_pi32	left	Logical	PSLLDI
_m_psllq	_mm_sll_si64	left	Logical	PSLLQ
_m_psllqi	_mm_slli_si64	left	Logical	PSLLQI
_m_psraw	_mm_sra_pi16	right	Arithmetic	PSRAW
_m_psrawi	_mm_srai_pi16	right	Arithmetic	PSRAWI
_m_psrad	_mm_sra_pi32	right	Arithmetic	PSRAD

Intrinsic Name	Alternate Name	Shift Direction	Shift Type	Corresponding Instruction
_m_psradi	_mm_srai_pi32	right	Arithmetic	PSRADI
_m_psrlw	_mm_srl_pi16	right	Logical	PSRLW
_m_psrlwi	_mm_srli_pi16	right	Logical	PSRLWI
_m_psrld	_mm_srl_pi32	right	Logical	PSRLD
_m_psrldi	_mm_srli_pi32	right	Logical	PSRLDI
_m_psrlq	_mm_srl_si64	right	Logical	PSRLQ
_m_psrlqi	_mm_srli_si64	right	Logical	PSRLQI

```
__m64 _m_psllw(__m64 m, __m64 count)
```

Shift four 16-bit values in m left the amount specified by count while shifting in zeros.

```
__m64 _m_psllwi(__m64 m, int count)
```

Shift four 16-bit values in m left the amount specified by count while shifting in zeros. For the best performance, count should be a constant.

```
__m64 _m_pslld(__m64 m, __m64 count)
```

Shift two 32-bit values in m left the amount specified by count while shifting in zeros.

```
__m64 _m_pslldi(__m64 m, int count)
```

Shift two 32-bit values in m left the amount specified by count while shifting in zeros. For the best performance, count should be a constant.

```
__m64 _m_psllq(__m64 m, __m64 count)
```

Shift the 64-bit value in m left the amount specified by count while shifting in zeros.

```
__m64 _m_psllqi(__m64 m, int count)
```

Shift the 64-bit value in m left the amount specified by count while shifting in zeros. For the best performance, count should be a constant.

```
__m64 _m_psraw(__m64 m, __m64 count)
```

Shift four 16-bit values in m right the amount specified by count while shifting in the sign bit.

```
__m64 _m_psrawi(__m64 m, int count)
       Shift four 16-bit values in m right the amount specified by count while shifting
       in the sign bit. For the best performance, count should be a constant.
__m64 _m_psrad(__m64 m, __m64 count)
       Shift two 32-bit values in m right the amount specified by count while shifting
       in the sign bit.
__m64 _m_psradi(__m64 m, int count)
       Shift two 32-bit values in m right the amount specified by count while shifting
       in the sign bit. For the best performance, count should be a constant.
__m64 _m_psrlw(__m64 m, __m64 count)
       Shift four 16-bit values in m right the amount specified by count while shifting
       in zeros.
m64 m psrlwi( m64 m, int count)
       Shift four 16-bit values in m right the amount specified by count while shifting
       in zeros. For the best performance, count should be a constant.
__m64 _m_psrld(__m64 m, __m64 count)
       Shift two 32-bit values in m right the amount specified by count while shifting
       in zeros.
Shift two 32-bit values in m right the amount specified by count while shifting
       in zeros. For the best performance, count should be a constant.
Shift the 64-bit value in m right the amount specified by count while shifting in
```

Shift the 64-bit value in $\mathfrak m$ right the amount specified by count while shifting in zeros. For the best performance, count should be a constant.

MMX(TM) Technology Logical Intrinsics

The prototypes for MMX(TM) technology intrinsics are in the mmintrin.h header file.

Intrinsic Name	Alternate Name	Operation	Corresponding Instruction	
_m_pand	_mm_and_si64	Bitwise AND	PAND	
_m_pandn	_mm_andnot_si64	Logical NOT	PANDN	
_m_por	_mm_or_si64	Bitwise OR	POR	
_m_pxor	_mm_xor_si64	Bitwise Exclusive OR	PXOR	

Perform a bitwise AND of the 64-bit value in m1 with the 64-bit value in m2.

Perform a logical NOT on the 64-bit value in m1 and use the result in a bitwise AND with the 64-bit value in m2.

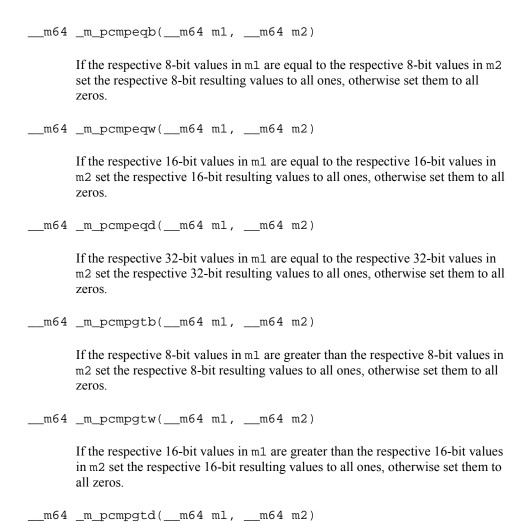
Perform a bitwise OR of the 64-bit value in m1 with the 64-bit value in m2.

Perform a bitwise XOR of the 64-bit value in m1 with the 64-bit value in m2.

MMX(TM) Technology Compare Intrinsics

The prototypes for MMX(TM) technology intrinsics are in the mmintrin.h header file.

Intrinsic Name	Alternate Name	Comparison	Number of Elements	Element Bit Size	Corresponding Instruction
_m_pcmpeqb	_mm_cmpeq_pi8	Equal	8	8	PCMPEQB
_m_pcmpeqw	_mm_cmpeq_pi16	Equal	4	16	PCMPEQW
_m_pcmpeqd	_mm_cmpeq_pi32	Equal	2	32	PCMPEQD
_m_pcmpgtb	_mm_cmpgt_pi8	Greater Than	8	8	PCMPGTB
_m_pcmpgtw	_mm_cmpgt_pi16	Greater Than	4	16	PCMPGTW
_m_pcmpgtd	_mm_cmpgt_pi32	Greater Than	2	32	PCMPGTD



If the respective 32-bit values in m1 are greater than the respective 32-bit values in m2 set the respective 32-bit resulting values to all ones, otherwise set them all

to zeros.

MMX(TM) Technology Set Intrinsics

The prototypes for MMX(TM) technology intrinsics are in the mmintrin.h header file.

Intrinsic Name	Operation	Number of Elements	Element Bit Size	Signed	Reverse Order
_mm_setzero_si64	set to zero	1	64	No	No
_mm_set_pi32	set integer values	2	32	No	No
_mm_set_pi16	set integer values	4	16	No	No
_mm_set_pi8	set integer values	8	8	No	No
_mm_set1_pi32	set integer values	2	32	Yes	No
_mm_set1_pi16	set integer values	4	16	Yes	No
_mm_set1_pi8	set integer values	8	8	Yes	No
_mm_setr_pi32	set integer values	2	32	No	Yes
_mm_setr_pi16	set integer values	4	16	No	Yes
_mm_setr_pi8	set integer values	8	8	No	Yes



In the following descriptions regarding the bits of the MMX register, bit 0 is the least significant and bit 63 is the most significant.

```
__m64 _mm_setzero_si64()

PXOR
Sets the 64-bit value to zero.
r := 0x0

__m64 _mm_set_pi32(int i1, int i0)

(composite) Sets the 2 signed 32-bit integer values.
r0 := i0
r1 := i1

__m64 _mm_set_pi16(short s3, short s2, short s1, short s0)

(composite) Sets the 4 signed 16-bit integer values.
r0 := w0
r1 := w1
r2 := w2
r3 := w3
```

```
_m64 _mm_set_pi8(char b7, char b6, char b5, char b4, char b3,
char b2, char b1, char b0)
       (composite) Sets the 8 signed 8-bit integer values.
       r0 := b0
       r1 := b1
       r7 := b7
__m64 _mm_set1_pi32(int i)
       Sets the 2 signed 32-bit integer values to i.
       r0 := i
       r1 := i
__m64 _mm_set1_pi16(short s)
       (composite) Sets the 4 signed 16-bit integer values to w.
       r0 := w
       r1 := w
       r2 := w
       r3 := w
 __m64 __mm_set1_pi8(char b)
       (composite) Sets the 8 signed 8-bit integer values to b
       r0 := b
       r1 := b
       r7 := b
__m64 _mm_setr_pi32(int i1, int i0)
       (composite) Sets the 2 signed 32-bit integer values in reverse order.
       r0 := i0
       r1 := i1
__m64 _mm_setr_pi16(short s3, short s2, short s1, short s0)
       (composite) Sets the 4 signed 16-bit integer values in reverse order.
       r0 := w0
       r1 := w1
       r2 := w2
       r3 := w3
  _m64 _mm_setr_pi8(char b7, char b6, char b5, char b4, char b3,
char b2, char b1, char b0)
       (composite) Sets the 8 signed 8-bit integer values in reverse order.
       r0 := b0
       r1 := b1
       r7 := b7
```

MMX(TM) Technology Intrinsics on Itanium® Architecture

MMX(TM) technology intrinsics provide access to the MMX technology instruction set on Itanium®-based systems. To provide source compatibility with the IA-32 architecture, these intrinsics are equivalent both in name and functionality to the set of IA-32-based MMX intrinsics.

Some intrinsics have more than one name. When one intrinsic has two names, both names generate the same instructions, but the first is preferred as it conforms to a newer naming standard.

The prototypes for MMX technology intrinsics are in the mmintrin.h header file.

Data Types

The C data type __m64 is used when using MMX technology intrinsics. It can hold eight 8-bit values, four 16-bit values, two 32-bit values, or one 64-bit value.

The __m64 data type is not a basic ANSI C data type. Therefore, observe the following usage restrictions:

- Use the new data type only on the left-hand side of an assignment, as a return value, or as a parameter. You cannot use it with other arithmetic expressions (" + ", " ", and so on).
- Use the new data type as objects in aggregates, such as unions, to access the byte elements and structures; the address of an __m64 object may be taken.
- Use new data types only with the respective intrinsics described in this documentation.

For complete details of the hardware instructions, see the Intel® Architecture MMX Technology Programmer's Reference Manual. For descriptions of data types, see the Intel® Architecture Software Developer's Manual, Volume 2.

Streaming SIMD Extensions

Overview: Streaming SIMD Extensions

This section describes the C++ language-level features supporting the Streaming SIMD Extensions in the Intel® C++ Compiler. These topics explain the following features of the intrinsics:

- Floating Point Intrinsics
- Arithmetic Operation Intrinsics
- Logical Operation Intrinsics
- Comparison Intrinsics
- Conversion Intrinsics
- Load Operations
- Set Operations
- Store Operations
- Cacheability Support
- Integer Intrinsics
- Memory and Initialization Intrinsics
- Miscellaneous Intrinsics
- Using Streaming SIMD Extensions on Itanium® Architecture

The prototypes for Streaming SIMD Extensions intrinsics are in the xmmintrin.h header file.

Floating-point Intrinsics for Streaming SIMD Extensions

You should be familiar with the hardware features provided by the Streaming SIMD Extensions when writing programs with the intrinsics. The following are four important issues to keep in mind:

- Certain intrinsics, such as _mm_loadr_ps and _mm_cmpgt_ss, are not directly supported by the instruction set. While these intrinsics are convenient programming aids, be mindful that they may consist of more than one machine-language instruction.
- Floating-point data loaded or stored as __m128 objects must be generally 16-byte-aligned.
- Some intrinsics require that their argument be immediates, that is, constant integers (literals), due to the nature of the instruction.
- The result of arithmetic operations acting on two NaN (Not a Number) arguments is undefined. Therefore, FP operations using NaN arguments will not match the expected behavior of the corresponding assembly instructions.

Arithmetic Operations for Streaming SIMD Extensions

The prototypes for Streaming SIMD Extensions intrinsics are in the xmmintrin.h header file.

Intrinsic	Instruction	Operation	R0	R1	R2	R3
_mm_add_ss	ADDSS	Addition	a0 [op] b0	al	a2	a3
_mm_add_ps	ADDPS	Addition	a0 [op] b0	a1 [op] b1	a2 [op] b2	a3 [op] b3
_mm_sub_ss	SUBSS	Subtraction	a0 [op] b0	al	a2	a3
_mm_sub_ps	SUBPS	Subtraction	a0 [op] b0	al [op] bl	a2 [op] b2	a3 [op] b3
_mm_mul_ss	MULSS	Multiplication	a0 [op] b0	a1	a2	a3
_mm_mul_ps	MULPS	Multiplication	a0 [op] b0	a1 [op] b1	a2 [op] b2	a3 [op] b3
_mm_div_ss	DIVSS	Division	a0 [op] b0	a1	a2	a3
_mm_div_ps	DIVPS	Division	a0 [op] b0	al [op] bl	a2 [op] b2	a3 [op] b3
_mm_sqrt_ss	SQRTSS	Squared Root	[op] a0	a1	a2	a3
_mm_sqrt_ps	SQRTPS	Squared Root	[op] a0	[op] b1	[op] b2	[op]
_mm_rcp_ss	RCPSS	Reciprocal	[op] a0	al	a2	a3
_mm_rcp_ps	RCPPS	Reciprocal	[op] a0	[op] b1	[op] b2	[op] b3
_mm_rsqrt_ss	RSQRTSS	Reciprocal Square Root	[op] a0	a1	a2	a3
_mm_rsqrt_ps	RSQRTPS	Reciprocal Squared Root	[op] a0	[op] b1	[op] b2	[op] b3
_mm_min_ss	MINSS	Computes Minimum	[op](a0,b0)	a1	a2	a3
_mm_min_ps	MINPS	Computes Minimum	[op](a0,b0)	[op] (a1, b1)	[op] (a2, b2)	[op] (a3, b3)
_mm_max_ss	MAXSS	Computes Maximum	[op](a0,b0)	a1	a2	a3
_mm_max_ps	MAXPS	Computes Maximum	[op](a0,b0)	[op] (a1, b1)	[op] (a2, b2)	[op] (a3, b3)

```
__m128 _mm_add_ss(__m128 a, __m128 b)
       Adds the lower SP FP (single-precision, floating-point) values of a and b; the
       upper 3 SP FP values are passed through from a.
       r0 := a0 + b0
       r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_add_ps(__m128 a, __m128 b)
       Adds the four SP FP values of a and b.
       r0 := a0 + b0
       r1 := a1 + b1
       r2 := a2 + b2
       r3 := a3 + b3
__m128 _mm_sub_ss(__m128 a, __m128 b)
       Subtracts the lower SP FP values of a and b. The upper 3 SP FP values are
       passed through from a.
       r0 := a0 - b0
       r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_sub_ps(__m128 a, __m128 b)
       Subtracts the four SP FP values of a and b.
       r0 := a0 - b0
       r1 := a1 - b1
       r2 := a2 - b2
       r3 := a3 - b3
__m128 _mm_mul_ss(__m128 a, __m128 b)
       Multiplies the lower SP FP values of a and b; the upper 3 SP FP values are
       passed through from a.
       r0 := a0 * b0
       r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_mul_ps(__m128 a, __m128 b)
       Multiplies the four SP FP values of a and b.
       r0 := a0 * b0
       r1 := a1 * b1
       r2 := a2 * b2
r3 := a3 * b3
__m128 _mm_div_ss(__m128 a, __m128 b)
       Divides the lower SP FP values of a and b; the upper 3 SP FP values are passed
       through from a.
       r0 := a0 / b0
       r1 := a1 ; r2 := a2 ; r3 := a3
```

```
__m128 _mm_div_ps(__m128 a, __m128 b)
       Divides the four SP FP values of a and b.
       r0 := a0 / b0
       r1 := a1 / b1
       r2 := a2 / b2
r3 := a3 / b3
 m128 mm sqrt ss( m128 a)
       Computes the square root of the lower SP FP value of a; the upper 3 SP FP
       values are passed through.
       r0 := sqrt(a0)
       r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_sqrt_ps(__m128 a)
       Computes the square roots of the four SP FP values of a.
       r0 := sqrt(a0)
       r1 := sqrt(a1)
       r2 := sqrt(a2)
       r3 := sqrt(a3)
__m128 _mm_rcp_ss(__m128 a)
       Computes the approximation of the reciprocal of the lower SP FP value of a; the
       upper 3 SP FP values are passed through.
       r0 := recip(a0)
       r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_rcp_ps(__m128 a)
       Computes the approximations of reciprocals of the four SP FP values of a.
       r0 := recip(a0)
       r1 := recip(a1)
       r2 := recip(a2)
       r3 := recip(a3)
__m128 _mm_rsqrt_ss(__m128 a)
       Computes the approximation of the reciprocal of the square root of the lower SP
       FP value of a; the upper 3 SP FP values are passed through.
       r0 := recip(sqrt(a0))
       r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_rsqrt_ps(__m128 a)
       Computes the approximations of the reciprocals of the square roots of the four
       SP FP values of a.
       r0 := recip(sqrt(a0))
       r1 := recip(sqrt(a1))
       r2 := recip(sqrt(a2))
       r3 := recip(sqrt(a3))
```

```
__m128 _mm_min_ss(__m128 a, __m128 b)
       Computes the minimum of the lower SP FP values of a and b; the upper 3 SP
       FP values are passed through from a.
       r0 := min(a0, b0)
       r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_min_ps(__m128 a, __m128 b)
       Computes the minimum of the four SP FP values of a and b.
       r0 := min(a0, b0)
       r1 := min(a1, b1)
       r2 := min(a2, b2)
       r3 := min(a3, b3)
__m128 _mm_max_ss(__m128 a, __m128 b)
       Computes the maximum of the lower SP FP values of a and b; the upper 3 SP
       FP values are passed through from a.
       r0 := max(a0, b0)
       r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_max_ps(__m128 a, __m128 b)
       Computes the maximum of the four SP FP values of a and b.
       r0 := max(a0, b0)
       r1 := max(a1, b1)
       r2 := max(a2, b2)
       r3 := max(a3, b3)
```

Logical Operations for Streaming SIMD Extensions

Intrinsic Name	Operation	Corresponding Instruction
_mm_and_ps	Bitwise AND	ANDPS
_mm_andnot_ps	Logical NOT	ANDNPS
_mm_or_ps	Bitwise OR	ORPS
_mm_xor_ps	Bitwise Exclusive OR	XORPS

```
__m128 _mm_and_ps(__m128 a, __m128 b)
      Computes the bitwise And of the four SP FP values of a and b.
      r0 := a0 & b0
      r1 := a1 & b1
      r2 := a2 & b2
      r3 := a3 & b3
 m128 mm andnot ps( m128 a, m128 b)
      Computes the bitwise AND-NOT of the four SP FP values of a and b.
      r0 := -a0 \& b0
      r1 := ~a1 & b1
      r2 := ~a2 & b2
      r3 := ~a3 & b3
__m128 _mm_or_ps(__m128 a, __m128 b)
      Computes the bitwise OR of the four SP FP values of a and b.
      r0 := a0
                   b0
      r1 := a1
                   b1
      r2 := a2
                   b2
      r3 := a3
                   b3
__m128 _mm_xor_ps(__m128 a, __m128 b)
      Computes bitwise XOR (exclusive-or) of the four SP FP values of a and b.
      r0 := a0 ^ b0
      r1 := a1 ^ b1
      r2 := a2 ^ b2
      r3 := a3 ^ b3
```

Comparisons for Streaming SIMD Extensions

Each comparison intrinsic performs a comparison of a and b. For the packed form, the four SP FP values of a and b are compared, and a 128-bit mask is returned. For the scalar form, the lower SP FP values of a and b are compared, and a 32-bit mask is returned; the upper three SP FP values are passed through from a. The mask is set to 0xffffffff for each element where the comparison is true and 0x0 where the comparison is false.

Intrinsic Name	Comparison	Corresponding Instruction
_mm_cmpeq_ss	Equal	CMPEQSS
_mm_cmpeq_ps	Equal	CMPEQPS
_mm_cmplt_ss	Less Than	CMPLTSS
_mm_cmplt_ps	Less Than	CMPLTPS
_mm_cmple_ss	Less Than or Equal	CMPLESS
_mm_cmple_ps	Less Than or Equal	CMPLEPS

Intrinsic Name	Comparison	Corresponding Instruction
_mm_cmpgt_ss	Greater Than	CMPLTSS
_mm_cmpgt_ps	Greater Than	CMPLTPS
_mm_cmpge_ss	Greater Than or Equal	CMPLESS
_mm_cmpge_ps	Greater Than or Equal	CMPLEPS
_mm_cmpneq_ss	Not Equal	CMPNEQSS
_mm_cmpneq_ps	Not Equal	CMPNEQPS
_mm_cmpnlt_ss	Not Less Than	CMPNLTSS
_mm_cmpnlt_ps	Not Less Than	CMPNLTPS
_mm_cmpnle_ss	Not Less Than or Equal	CMPNLESS
_mm_cmpnle_ps	Not Less Than or Equal	CMPNLEPS
_mm_cmpngt_ss	Not Greater Than	CMPNLTSS
_mm_cmpngt_ps	Not Greater Than	CMPNLTPS
_mm_cmpnge_ss	Not Greater Than or Equal	CMPNLESS
_mm_cmpnge_ps	Not Greater Than or Equal	CMPNLEPS
_mm_cmpord_ss	Ordered	CMPORDSS
_mm_cmpord_ps	Ordered	CMPORDPS
_mm_cmpunord_ss	Unordered	CMPUNORDSS
_mm_cmpunord_ps	Unordered	CMPUNORDPS
_mm_comieq_ss	Equal	COMISS
_mm_comilt_ps	Less Than	COMISS
_mm_comile_ss	Less Than or Equal	COMISS
_mm_comigt_ss	Greater Than	COMISS
_mm_comige_ss	Greater Than or Equal	COMISS
_mm_comineq_ss	Not Equal	COMISS
_mm_ucomieq_ss	Equal	UCOMISS
_mm_ucomilt_ss	Less Than	UCOMISS
_mm_ucomile_ss	Less Than or Equal	UCOMISS
_mm_ucomigt_ss	Greater Than	UCOMISS
_mm_ucomige_ss	Greater Than or Equal	UCOMISS
_mm_ucomineq_ss	Not Equal	UCOMISS

```
__m128 _mm_cmpeq_ss(__m128 a, __m128 b)
     Compare for equality.
     r0 := (a0 == b0) ? 0xffffffff : 0x0
     r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_cmpeq_ps(__m128 a, __m128 b)
     Compare for equality.
     r1 := (a1 == b1) ? 0xfffffffff : 0x0
     r2 := (a2 == b2) ? 0xfffffffff : 0x0
     __m128 _mm_cmplt_ss(__m128 a, __m128 b)
     Compare for less-than.
     r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_cmplt_ps(__m128 a, __m128 b)
     Compare for less-than.
     r0 := (a0 < b0) ? 0xffffffff : 0x0
     r1 := (a1 < b1) ? 0xfffffffff : 0x0
     r2 := (a2 < b2) ? 0xffffffff : 0x0
     r3 := (a3 < b3) ? 0xfffffffff : 0x0
__m128 _mm_cmple_ss(__m128 a, __m128 b)
     Compare for less-than-or-equal.
     r0 := (a0 \le b0) ? 0xffffffff : 0x0
     r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_cmple_ps(__m128 a, __m128 b)
     Compare for less-than-or-equal.
     r0 := (a0 \le b0) ? 0xffffffff : 0x0
     r1 := (a1 \le b1) ? 0xffffffff : 0x0
     r2 := (a2 \le b2) ? 0xffffffff : 0x0
     r3 := (a3 \le b3) ? 0xffffffff : 0x0
__m128 _mm_cmpgt_ss(__m128 a, __m128 b)
     Compare for greater-than.
     r0 := (a0 > b0) ? 0xffffffff : 0x0
     r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_cmpgt_ps(__m128 a, __m128 b)
     Compare for greater-than.
     r0 := (a0 > b0) ? 0xfffffffff : 0x0
     r2 := (a2 > b2) ? 0xfffffffff : 0x0
     r3 := (a3 > b3) ? 0xffffffff : 0x0
```

```
__m128 _mm_cmpge_ss(__m128 a, __m128 b)
      Compare for greater-than-or-equal.
      r0 := (a0 >= b0) ? 0xffffffff : 0x0
      r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_cmpge_ps(__m128 a, __m128 b)
      Compare for greater-than-or-equal.
      r0 := (a0 >= b0) ? 0xfffffffff : 0x0
      r1 := (a1 >= b1) ? 0xfffffffff : 0x0
      r3 := (a3 >= b3) ? 0xffffffff : 0x0
__m128 _mm_cmpneq_ss(__m128 a, __m128 b)
      Compare for inequality.
      r0 := (a0 != b0) ? 0xffffffff : 0x0
      r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_cmpneq_ps(__m128 a, __m128 b)
      Compare for inequality.
      r0 := (a0 != b0) ? 0xffffffff : 0x0
      r1 := (a1 != b1) ? 0xffffffff : 0x0
      r2 := (a2 != b2) ? 0xffffffff : 0x0
      r3 := (a3 != b3) ? 0xffffffff : 0x0
__m128 _mm_cmpnlt_ss(__m128 a, __m128 b)
      Compare for not-less-than.
      r0 := !(a0 < b0) ? 0xffffffff : 0x0
      r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_cmpnlt_ps(__m128 a, __m128 b)
      Compare for not-less-than.
      r0 := !(a0 < b0) ? 0xffffffff : 0x0
      r1 := !(a1 < b1) ? 0xffffffff : 0x0
      r2 := !(a2 < b2) ? 0xffffffff : 0x0
      r3 := !(a3 < b3) ? 0xffffffff : 0x0
__m128 _mm_cmpnle_ss(__m128 a, __m128 b)
      Compare for not-less-than-or-equal.
      r0 := !(a0 \le b0) ? 0xffffffff : 0x0
      r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_cmpnle_ps(__m128 a, __m128 b)
      Compare for not-less-than-or-equal.
      r0 := !(a0 \le b0) ? 0xffffffff : 0x0
      r1 := !(a1 <= b1) ? 0xffffffff : 0x0
      r2 := !(a2 \le b2) ? 0xffffffff : 0x0
      r3 := !(a3 \le b3) ? 0xffffffff : 0x0
```

```
__m128 _mm_cmpngt_ss(__m128 a, __m128 b)
      Compare for not-greater-than.
      r0 := !(a0 > b0) ? 0xffffffff : 0x0
      r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_cmpngt_ps(__m128 a, __m128 b)
      Compare for not-greater-than.
      r0 := !(a0 > b0) ? 0xffffffff : 0x0
      r1 := !(a1 > b1) ? 0xffffffff : 0x0
      r2 := !(a2 > b2) ? 0xffffffff : 0x0
      r3 := !(a3 > b3) ? 0xffffffff : 0x0
__m128 _mm_cmpnge_ss(__m128 a, __m128 b)
      Compare for not-greater-than-or-equal.
      r0 := !(a0 >= b0) ? 0xffffffff : 0x0
      r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_cmpnge_ps(__m128 a, __m128 b)
      Compare for not-greater-than-or-equal.
      r0 := !(a0 >= b0) ? 0xffffffff : 0x0
      r1 := !(a1 >= b1) ? 0xfffffffff : 0x0
      r2 := !(a2 >= b2) ? 0xfffffffff : 0x0
      r3 := !(a3 >= b3) ? 0xffffffff : 0x0
__m128 _mm_cmpord_ss(__m128 a, __m128 b)
      Compare for ordered.
      r0 := (a0 \text{ ord? } b0) ? 0xffffffff : 0x0
      r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_cmpord_ps(__m128 a, __m128 b)
      Compare for ordered.
      r0 := (a0 \text{ ord? } b0) ? 0xffffffff : 0x0
      r1 := (a1 \text{ ord? } b1) ? 0xffffffff : 0x0
      r2 := (a2 \text{ ord? } b2) ? 0xfffffffff : 0x0
      r3 := (a3 \text{ ord? b3}) ? 0xffffffff : 0x0
__m128 _mm_cmpunord_ss(__m128 a, __m128 b)
      Compare for unordered.
      r0 := (a0 unord? b0) ? 0xffffffff : 0x0
      r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_cmpunord_ps(__m128 a, __m128 b)
      Compare for unordered.
      r0 := (a0 unord? b0) ? 0xffffffff : 0x0
      r1 := (a1 unord? b1) ? 0xffffffff : 0x0
      r2 := (a2 unord? b2) ? 0xffffffff : 0x0
      r3 := (a3 unord? b3) ? 0xffffffff : 0x0
```

```
int _mm_comieq_ss(__m128 a, __m128 b)
       Compares the lower SP FP value of a and b for a equal to b. If a and b are
       equal, 1 is returned. Otherwise 0 is returned.
       r := (a0 == b0) ? 0x1 : 0x0
int _mm_comilt_ss(__m128 a, __m128 b)
       Compares the lower SP FP value of a and b for a less than b. If a is less than b,
       1 is returned. Otherwise 0 is returned.
       r := (a0 < b0) ? 0x1 : 0x0
int _mm_comile_ss(__m128 a, __m128 b)
       Compares the lower SP FP value of a and b for a less than or equal to b. If a is
       less than or equal to b, 1 is returned. Otherwise 0 is returned.
       r := (a0 \le b0) ? 0x1 : 0x0
int _mm_comigt_ss(__m128 a, __m128 b)
       Compares the lower SP FP value of a and b for a greater than b. If a is greater
       than b are equal, 1 is returned. Otherwise 0 is returned.
       r := (a0 > b0) ? 0x1 : 0x0
int _mm_comige_ss(__m128 a, __m128 b)
       Compares the lower SP FP value of a and b for a greater than or equal to b. If a
       is greater than or equal to b, 1 is returned. Otherwise 0 is returned.
       r := (a0 >= b0) ? 0x1 : 0x0
int _mm_comineq_ss(__m128 a, __m128 b)
       Compares the lower SP FP value of a and b for a not equal to b. If a and b are
       not equal, 1 is returned. Otherwise 0 is returned.
       r := (a0 != b0) ? 0x1 : 0x0
int _mm_ucomieq_ss(__m128 a, __m128 b)
       Compares the lower SP FP value of a and b for a equal to b. If a and b are
       equal, 1 is returned. Otherwise 0 is returned.
       r := (a0 == b0) ? 0x1 : 0x0
int _mm_ucomilt_ss(__m128 a, __m128 b)
       Compares the lower SP FP value of a and b for a less than b. If a is less than b,
       1 is returned. Otherwise 0 is returned.
       r := (a0 < b0) ? 0x1 : 0x0
int _mm_ucomile_ss(__m128 a, __m128 b)
       Compares the lower SP FP value of a and b for a less than or equal to b. If a is
       less than or equal to b, 1 is returned. Otherwise 0 is returned.
       r := (a0 \le b0) ? 0x1 : 0x0
```

```
int _mm_ucomigt_ss(__m128 a, __m128 b)

Compares the lower SP FP value of a and b for a greater than b. If a is greater than or equal to b, 1 is returned. Otherwise 0 is returned.
    r := (a0 > b0) ? 0x1 : 0x0

int _mm_ucomige_ss(__m128 a, __m128 b)

Compares the lower SP FP value of a and b for a greater than or equal to b. If a is greater than or equal to b, 1 is returned. Otherwise 0 is returned.
    r := (a0 >= b0) ? 0x1 : 0x0

int _mm_ucomineq_ss(__m128 a, __m128 b)

Compares the lower SP FP value of a and b for a not equal to b. If a and b are not equal, 1 is returned. Otherwise 0 is returned.
    r := (a0 != b0) ? 0x1 : 0x0
```

Conversion Operations for Streaming SIMD Extensions

The conversions operations are listed in the following table followed by a description of each intrinsic with the most recent mnemonic naming convention. The alternate name is provided in case you have used these intrinsics before.

Intrinsic Name	Alternate Name	Corresponding Instruction
_mm_cvt_ss2si	_mm_cvtss_si32	CVTSS2SI
_mm_cvt_ps2pi	_mm_cvtps_pi32	CVTPS2PI
_mm_cvtt_ss2si	_mm_cvttss_si32	CVTTSS2SI
_mm_cvtt_ps2pi	_mm_cvttps_pi32	CVTTPS2PI
_mm_cvt_si2ss	_mm_cvtsi32_ss	CVTSI2SS
_mm_cvt_pi2ps	_mm_cvtpi32_ps	CVTTPS2PI
_mm_cvtpi16_ps		composite
_mm_cvtpu16_ps		composite
_mm_cvtpi8_ps		composite
_mm_cvtpu8_ps		composite
_mm_cvtpi32x2_ps		composite
_mm_cvtps_pi16		composite
_mm_cvtps_pi8		composite

```
int _mm_cvt_ss2si(__m128 a)
       Convert the lower SP FP value of a to a 32-bit integer according to the current
       rounding mode.
       r := (int)a0
 __m64 _mm_cvt_ps2pi(__m128 a)
       Convert the two lower SP FP values of a to two 32-bit integers according to the
       current rounding mode, returning the integers in packed form.
       r0 := (int)a0
       r1 := (int)a1
int _mm_cvtt_ss2si(__m128 a)
       Convert the lower SP FP value of a to a 32-bit integer with truncation.
       r := (int)a0
__m64 _mm_cvtt_ps2pi(__m128 a)
       Convert the two lower SP FP values of a to two 32-bit integer with truncation,
       returning the integers in packed form.
       r0 := (int)a0
       r1 := (int)al
__m128 _mm_cvt_si2ss(__m128, int)
       Convert the 32-bit integer value b to an SP FP value; the upper three SP FP
       values are passed through from a.
       r0 := (float)b
       r1 := a1 ; r2 := a2 ; r3 := a3
__m128 _mm_cvt_pi2ps(__m128, __m64)
       Convert the two 32-bit integer values in packed form in b to two SP FP values;
       the upper two SP FP values are passed through from a.
       r0 := (float)b0
       r1 := (float)b1
       r2 := a2
       r3 := a3
__inline __m128 _mm_cvtpi16_ps(__m64 a)
       Convert the four 16-bit signed integer values in a to four single precision FP
       values.
       r0 := (float)a0
       r1 := (float)a1
       r2 := (float)a2
       r3 := (float)a3
```

```
__inline __m128 _mm_cvtpu16_ps(__m64 a)
       Convert the four 16-bit unsigned integer values in a to four single precision FP
       values.
       r0 := (float)a0
       r1 := (float)a1
       r2 := (float)a2
       r3 := (float)a3
__inline __m128 _mm_cvtpi8_ps(__m64 a)
       Convert the lower four 8-bit signed integer values in a to four single precision
       FP values.
       r0 := (float)a0
       r1 := (float)a1
       r2 := (float)a2
       r3 := (float)a3
__inline __m128 _mm_cvtpu8_ps(__m64 a)
       Convert the lower four 8-bit unsigned integer values in a to four single precision
       FP values.
       r0 := (float)a0
       r1 := (float)a1
       r2 := (float)a2
       r3 := (float)a3
__inline __m128 _mm_cvtpi32x2_ps(__m64 a, __m64 b)
       Convert the two 32-bit signed integer values in a and the two 32-bit signed
       integer values in b to four single precision FP values.
       r0 := (float)a0
       r1 := (float)a1
      r2 := (float)b0
       r3 := (float)b1
Convert the four single precision FP values in a to four signed 16-bit integer
       values.
       r0 := (short)a0
      r1 := (short)a1
       r2 := (short)a2
       r3 := (short)a3
__inline __m64 _mm_cvtps_pi8(__m128 a)
       Convert the four single precision FP values in a to the lower four signed 8-bit
       integer values of the result.
       r0 := (char)a0
       r1 := (char)a1
       r2 := (char)a2
       r3 := (char)a3
```

Load Operations for Streaming SIMD Extensions

See summary table in Summary of Memory and Initialization topic.

```
__m128 _mm_load_ss(float * p )
       Loads an SP FP value into the low word and clears the upper three words.
       r0 := *p
       r1 := 0.0 ; r2 := 0.0 ; r3 := 0.0
__m128 _mm_load_ps1(float * p )
       Loads a single SP FP value, copying it into all four words.
       r0 := *p
       r1 := *p
       r2 := *p
       r3 := *p
__m128 _mm_load_ps(float * p )
       Loads four SP FP values. The address must be 16-byte-aligned.
       r0 := p[0]
       r1 := p[1]
       r2 := p[2]
       r3 := p[3]
__m128 _mm_loadu_ps(float * p)
       Loads four SP FP values. The address need not be 16-byte-aligned.
       r0 := p[0]
       r1 := p[1]
       r2 := p[2]
       r3 := p[3]
__m128 _mm_loadr_ps(float * p)
       Loads four SP FP values in reverse order. The address must be 16-byte-aligned.
       r0 := p[3]
       r1 := p[2]
       r2 := p[1]
       r3 := p[0]
```

Set Operations for Streaming SIMD Extensions

See summary table in Summary of Memory and Initialization topic.

```
__m128 _mm_set_ss(float w )
       Sets the low word of an SP FP value to w and clears the upper three words.
       r0 := w
       r1 := r2 := r3 := 0.0
__m128 _mm_set_ps1(float w )
       Sets the four SP FP values to w.
       r0 := r1 := r2 := r3 := w
__m128 _mm_set_ps(float z, float y, float x, float w)
       Sets the four SP FP values to the four inputs.
       r0 := w
       r1 := x
       r2 := y
       r3 := z
__m128 _mm_setr_ps(float z, float y, float x, float w)
       Sets the four SP FP values to the four inputs in reverse order.
       r0 := z
       r1 := y
       r2 := x
       r3 := w
__m128 _mm_setzero_ps(void)
       Clears the four SP FP values.
       r0 := r1 := r2 := r3 := 0.0
```

Store Operations for Streaming SIMD Extensions

See summary table in Summary of Memory and Initialization topic.

```
void _mm_store_ss(float * p, __m128 a)
       Stores the lower SP FP value.
       *p := a0
void _mm_store_ps1(float * p, __m128 a )
       Stores the lower SP FP value across four words.
       p[0] := a0
p[1] := a0
       p[2] := a0
       p[3] := a0
void _mm_store_ps(float *p, __m128 a)
       Stores four SP FP values. The address must be 16-byte-aligned.
       p[0] := a0
       p[1] := a1
       p[2] := a2
       p[3] := a3
void _mm_storeu_ps(float *p, __m128 a)
       Stores four SP FP values. The address need not be 16-byte-aligned.
       p[0] := a0
       p[1] := a1
       p[2] := a2
       p[3] := a3
void _mm_storer_ps(float * p, __m128 a )
       Stores four SP FP values in reverse order. The address must be 16-byte-aligned.
       p[0] := a3
       p[1] := a2
       p[2] := a1
       p[3] := a0
__m128 _mm_move_ss( __m128 a, __m128 b)
       Sets the low word to the SP FP value of b. The upper 3 SP FP values are passed
       through from a.
       r0 := b0
       r1 := a1
       r2 := a2
       r3 := a3
```

Cacheability Support Using Streaming SIMD Extensions

The prototypes for Streaming SIMD Extensions intrinsics are in the xmmintrin.h header file.

```
void _mm_pause(void)
```

The execution of the next instruction is delayed an implementation specific amount of time. The instruction does not modify the architectural state. This intrinsic provides especially significant performance gain and described in more detail below.

PAUSE Intrinsic

The PAUSE intrinsic is used in spin-wait loops with the processors implementing dynamic execution (especially out-of-order execution). In the spin-wait loop, PAUSE improves the speed at which the code detects the release of the lock. For dynamic scheduling, the PAUSE instruction reduces the penalty of exiting from the spin-loop.

Example of loop with the PAUSE instruction:

```
spin_loop:pause
cmp eax, A
jne spin_loop
```

In the above example, the program spins until memory location A matches the value in register eax. The code sequence that follows shows a test-and-test-and-set. In this example, the spin occurs only after the attempt to get a lock has failed.

```
get_lock: mov eax, 1
xchg eax, A; Try to get lock
cmp eax, 0; Test if successful
jne spin_loop
```

Critical Section

```
// critical_section code
mov A, 0 ; Release lock
jmp continue
spin_loop: pause;
// spin-loop hint
cmp 0, A;
// check lock availability
jne spin_loop
jmp get_lock
// continue: other code
```

Note that the first branch is predicted to fall-through to the critical section in anticipation of successfully gaining access to the lock. It is highly recommended that all spin-wait loops include the PAUSE instruction. Since PAUSE is backwards compatible to all existing IA-32 processor generations, a test for processor type (a CPUID test) is not needed. All legacy processors will execute PAUSE as a NOP, but in processors which use the PAUSE as a hint there can be significant performance benefit.

Integer Intrinsics Using Streaming SIMD Extensions

The integer intrinsics are listed in the table below followed by a description of each intrinsic with the most recent mnemonic naming convention.

The prototypes for Streaming SIMD Extensions intrinsics are in the xmmintrin.h header file.

Intrinsic Name	Alternate Name	Operation	Corresponding Instruction
_m_pextrw	_mm_extract_pi16	Extract on of four words	PEXTRW
_m_pinsrw	_mm_insert_pi16	Insert a word	PINSRW
_m_pmaxsw	_mm_max_pi16	Compute the maximum	PMAXSW
_m_pmaxub	_mm_max_pu8	Compute the maximum, unsigned	PMAXUB
_m_pminsw	_mm_min_pi16	Compute the minimum	PMINSW
_m_pminub	_mm_min_pu8	Compute the minimum, unsigned	PMINUB
_m_pmovmskb	_mm_movemask_pi8	Create an eight-bit mask	PMOVMSKB
_m_pmulhuw	_mm_mulhi_pu16	Multiply, return high bits	PMULHUW
_m_pshufw	_mm_shuffle_pi16	Return a combination of four words	PSHUFW
_m_maskmovq	_mm_maskmove_si64	Conditional Store	MASKMOVQ
_m_pavgb	_mm_avg_pu8	Compute rounded average	PAVGB
_m_pavgw	_mm_avg_pu16	Compute rounded average	PAVGW
_m_psadbw	_mm_sad_pu8	Compute sum of absolute differences	PSADBW

For these intrinsics you need to empty the multimedia state for the mmx register. See The EMMS Instruction: Why You Need It and When to Use It topic for more details.

```
int _m_pextrw(__m64 a, int n)

Extracts one of the four words of a. The selector n must be an immediate.
    r := (n==0) ? a0 : ( (n==1) ? a1 : ( (n==2) ? a2 : a3 ) )

__m64 _m_pinsrw(__m64 a, int d, int n)

Inserts word d into one of four words of a. The selector n must be an immediate.
    r0 := (n==0) ? d : a0;
    r1 := (n==1) ? d : a1;
    r2 := (n==2) ? d : a2;
    r3 := (n==3) ? d : a3;
```

```
__m64 _m_pmaxsw(__m64 a, __m64 b)
       Computes the element-wise maximum of the words in a and b.
       r0 := min(a0, b0)
       r1 := min(a1, b1)
       r2 := min(a2, b2)

r3 := min(a3, b3)
 m64 m pmaxub( m64 a, m64 b)
       Computes the element-wise maximum of the unsigned bytes in a and b.
       r0 := min(a0, b0)
       r1 := min(a1, b1)
       r7 := min(a7, b7)
__m64 _m_pminsw(__m64 a, __m64 b)
       Computes the element-wise minimum of the words in a and b.
       r0 := min(a0, b0)
       r1 := min(a1, b1)
       r2 := min(a2, b2)

r3 := min(a3, b3)
__m64 _m_pminub(__m64 a, __m64 b)
       Computes the element-wise minimum of the unsigned bytes in a and b.
       r0 := min(a0, b0)
       r1 := min(a1, b1)
       r7 := min(a7, b7)
int _m_pmovmskb(__m64 a)
       Creates an 8-bit mask from the most significant bits of the bytes in a.
       r := sign(a7) << 7 \mid sign(a6) << 6 \mid ... \mid sign(a0)
__m64 _m_pmulhuw(__m64 a, __m64 b)
       Multiplies the unsigned words in a and b, returning the upper 16 bits of the 32-
       bit intermediate results.
       r0 := hiword(a0 * b0)
       r1 := hiword(a1 * b1)
       r2 := hiword(a2 * b2)
       r3 := hiword(a3 * b3)
m64 m pshufw( m64 a, int n)
       Returns a combination of the four words of a. The selector n must be an
       immediate.
       r0 := word (n&0x3) of a
       r1 := word ((n>>2)&0x3) of a
       r2 := word ((n>>4)&0x3) of a
       r3 := word ((n>>6)&0x3) of a
```

```
void _m_maskmovq(__m64 d, __m64 n, char *p)
       Conditionally store byte elements of d to address p. The high bit of each byte in
       the selector n determines whether the corresponding byte in d will be stored.
       if (sign(n0)) p[0] := d0
       if (sign(n1)) p[1] := d1
       if (sign(n7)) p[7] := d7
__m64 _m_pavgb(__m64 a, __m64 b)
       Computes the (rounded) averages of the unsigned bytes in a and b.
       t = (unsigned short)a0 + (unsigned short)b0
       r0 = (t >> 1) | (t & 0x01)
       t = (unsigned short)a7 + (unsigned short)b7
       r7 = (unsigned char)((t >> 1) | (t & 0x01))
m64 m pavqw(m64 a, m64 b)
       Computes the (rounded) averages of the unsigned words in a and b.
       t = (unsigned int)a0 + (unsigned int)b0
       r0 = (t >> 1) | (t \& 0x01)
       t = (unsigned word)a7 + (unsigned word)b7
       r7 = (unsigned short)((t >> 1) | (t & 0x01))
__m64 _m_psadbw(__m64 a, __m64 b)
       Computes the sum of the absolute differences of the unsigned bytes in a and b,
       returning he value in the lower word. The upper three words are cleared.
       r0 = abs(a0-b0) + ... + abs(a7-b7)
       r1 = r2 = r3 = 0
```

Memory and Initialization Using Streaming SIMD Extensions

This section describes the load, set, and store operations, which let you load and store data into memory. The load and set operations are similar in that both initialize __ml28 data. However, the set operations take a float argument and are intended for initialization with constants, whereas the load operations take a floating point argument and are intended to mimic the instructions for loading data from memory. The store operation assigns the initialized data to the address.

The intrinsics are listed in the following table. Syntax and a brief description are contained the following topics.

Intrinsic Name	Alternate Name	Operation	Corresponding Instruction
_mm_load_ss		Load the low value and clear the three high values	MOVSS
_mm_load_ps1	_mm_load1_ps	Load one value into all four words	MOVSS + Shuffling
_mm_load_ps		Load four values, address aligned	MOVAPS
_mm_loadu_ps		Load four values, address unaligned	MOVUPS
_mm_loadr_ps		Load four values, in reverse order	MOVAPS + Shuffling
_mm_set_ss		Set the low value and clear the three high values	Composite
_mm_set_ps1	_mm_set1_ps	Set all four words with the same value	Composite
_mm_set_ps		Set four values, address aligned	Composite
_mm_setr_ps		Set four values, in reverse order	Composite
_mm_setzero_ps		Clear all four values	Composite
_mm_store_ss		Store the low value	MOVSS
_mm_store_ps1	_mm_storel_ps	Store the low value across all four words. The address must be 16-byte aligned.	Shuffling + MOVSS
_mm_store_ps		Store four values, address aligned	MOVAPS
_mm_storeu_ps		Store four values, address unaligned	MOVUPS
_mm_storer_ps		Store four values, in reverse order	MOVAPS + Shuffling
_mm_move_ss		Set the low word, and pass in three high values	MOVSS
_mm_getcsr		Return register contents	STMXCSR
_mm_setcsr		Control Register	LDMXCSR
_mm_prefetch			
_mm_stream_pi			
_mm_stream_ps			

Intrinsic Name	Alternate Name	Operation	Corresponding Instruction
_mm_sfence			
_mm_cvtss_f32			

```
__m128 _mm_load_ss(float const*a)
       Loads an SP FP value into the low word and clears the upper three words.
       r1 := 0.0 ; r2 := 0.0 ; r3 := 0.0
__m128 _mm_load_ps1(float const*a)
       Loads a single SP FP value, copying it into all four words.
       r0 := *a
       r1 := *a
       r2 := *a
       r3 := *a
__m128 _mm_load_ps(float const*a)
       Loads four SP FP values. The address must be 16-byte-aligned.
       r0 := a[0]
       r1 := a[1]
       r2 := a[2]
       r3 := a[3]
__m128 _mm_loadu_ps(float const*a)
       Loads four SP FP values. The address need not be 16-byte-aligned.
       r0 := a[0]
       r1 := a[1]
       r2 := a[2]
       r3 := a[3]
__m128 _mm_loadr_ps(float const*a)
       Loads four SP FP values in reverse order. The address must be 16-byte-aligned.
       r0 := a[3]
       r1 := a[2]
       r2 := a[1]
       r3 := a[0]
__m128 _mm_set_ss(float a)
       Sets the low word of an SP FP value to a and clears the upper three words.
       r1 := r2 := r3 := 0.0
__m128 _mm_set_ps1(float a)
       Sets the four SP FP values to a.
       r0 := r1 := r2 := r3 := a
```

```
__m128 _mm_set_ps(float a, float b, float c, float d)
       Sets the four SP FP values to the four inputs.
       r0 := a
       r1 := b
       r2 := c
       r3 := d
m128 mm setr ps(float a, float b, float c, float d)
       Sets the four SP FP values to the four inputs in reverse order.
       r0 := d
       r1 := c
       r2 := b
       r3 := a
__m128 _mm_setzero_ps(void)
       Clears the four SP FP values.
       r0 := r1 := r2 := r3 := 0.0
void _mm_store_ss(float *v, __m128 a)
       Stores the lower SP FP value.
       *v := a0
void _mm_store_ps1(float *v, __m128 a)
       Stores the lower SP FP value across four words.
       v[0] := a0
       v[1] := a0
       v[2] := a0
       v[3] := a0
void _mm_store_ps(float *v, __m128 a)
       Stores four SP FP values. The address must be 16-byte-aligned.
       v[0] := a0
       v[1] := a1
       v[2] := a2
       v[3] := a3
void _mm_storeu_ps(float *v, __m128 a)
       Stores four SP FP values. The address need not be 16-byte-aligned.
       v[0] := a0
       v[1] := a1
       v[2] := a2
       v[3] := a3
void _mm_storer_ps(float *v, __m128 a)
       Stores four SP FP values in reverse order. The address must be 16-byte-aligned.
       v[0] := a3
       v[1] := a2
       v[2] := a1
       v[3] := a0
```

```
__m128 _mm_move_ss(__m128 a, __m128 b)
```

Sets the low word to the SP FP value of b. The upper 3 SP FP values are passed through from a.

r0 := b0

r1 := a1

r2 := a2

r3 := a3

unsigned int _mm_getcsr(void)

Returns the contents of the control register.

```
void _mm_setcsr(unsigned int i)
```

Sets the control register to the value specified.

```
void _mm_prefetch(char const*a, int sel)
```

(uses PREFETCH) Loads one cache line of data from address a to a location "closer" to the processor. The value sel specifies the type of prefetch operation: the constants _MM_HINT_TO, _MM_HINT_T1, _MM_HINT_T2, and _MM_HINT_NTA should be used, corresponding to the type of prefetch instruction.

```
void _mm_stream_pi(__m64 *p, __m64 a)
```

(uses MOVNTQ) Stores the data in a to the address p without polluting the caches. This intrinsic requires you to empty the multimedia state for the mmx register. See The EMMS Instruction: Why You Need It and When to Use It topic.

```
void _mm_stream_ps(float *p, __m128 a)
```

(see MOVNTPS) Stores the data in a to the address p without polluting the caches. The address must be 16-byte-aligned.

```
void _mm_sfence(void)
```

(uses SFENCE) Guarantees that every preceding store is globally visible before any subsequent store.

```
float _mm_cvtss_f32(__m128 a)
```

This intrinsic extracts a single precision floating point value from the first vector element of an __m128. It does so in the most effecient manner possible in the context used. This intrinsic doesn't map to any specific SSE instruction.

Miscellaneous Intrinsics Using Streaming SIMD Extensions

The prototypes for Streaming SIMD Extensions intrinsics are in the xmmintrin.h header file.

Intrinsic Name	Operation	Corresponding Instruction
_mm_shuffle_ps	Shuffle	SHUFPS
_mm_unpackhi_ps	Unpack High	UNPCKHPS
_mm_unpacklo_ps	Unpack Low	UNPCKLPS
_mm_loadh_pi	Load High	MOVHPS reg, mem
_mm_storeh_pi	Store High	MOVHPS mem, reg
_mm_movehl_ps	Move High to Low	MOVHLPS
_mm_movelh_ps	Move Low to High	MOVLHPS
_mm_loadl_pi	Load Low	MOVLPS reg, mem
_mm_storel_pi	Store Low	MOVLPS mem, reg
_mm_movemask_ps	Create four-bit mask	MOVMSKPS

```
__m128 _mm_shuffle_ps(__m128 a, __m128 b, unsigned int imm8)
```

Selects four specific SP FP values from a and b, based on the mask imm8. The mask must be an immediate. See Macro Function for Shuffle Using Streaming SIMD Extensions for a description of the shuffle semantics.

```
__m128 _mm_unpackhi_ps(__m128 a, __m128 b)

Selects and interleaves the upper two SP FP values from a and b.

r0 := a2
r1 := b2
r2 := a3
r3 := b3

__m128 _mm_unpacklo_ps(__m128 a, __m128 b)

Selects and interleaves the lower two SP FP values from a and b.
r0 := a0
r1 := b0
r2 := a1
r3 := b1

__m128 _mm_loadh_pi(__m128, __m64 const *p)
```

Sets the upper two SP FP values with 64 bits of data loaded from the address p.

```
r0 := a0
r1 := a1
r2 := *p0
r3 := *p1
```

```
void _mm_storeh_pi(__m64 *p, __m128 a)
       Stores the upper two SP FP values to the address p.
       *p0 := a2
       *p1 := a3
__m128 _mm_movehl_ps(__m128 a, __m128 b)
       Moves the upper 2 SP FP values of b to the lower 2 SP FP values of the result.
       The upper 2 SP FP values of a are passed through to the result.
       r3 := a3
       r2 := a2
       r1 := b3
       r0 := b2
__m128 _mm_movelh_ps(__m128 a, __m128 b)
       Moves the lower 2 SP FP values of b to the upper 2 SP FP values of the result.
       The lower 2 SP FP values of a are passed through to the result.
       r3 := b1
       r2 := b0
       r1 := a1
       r0 := a0
__m128 _mm_loadl_pi(__m128 a, __m64 const *p)
       Sets the lower two SP FP values with 64 bits of data loaded from the address p;
       the upper two values are passed through from a.
       r0 := *p0
r1 := *p1
       r2 := a2
       r3 := a3
void _mm_storel_pi(__m64 *p, __m128 a)
       Stores the lower two SP FP values of a to the address p.
        *p0 := a0
        *p1 := a1
int _mm_movemask_ps(__m128 a)
       Creates a 4-bit mask from the most significant bits of the four SP FP values.
       r := sign(a3) << 3 \mid sign(a2) << 2 \mid sign(a1) << 1 \mid
       sign(a0)
```

Using Streaming SIMD Extensions on Itanium® Architecture

The Streaming SIMD Extensions intrinsics provide access to Itanium® instructions for Streaming SIMD Extensions. To provide source compatibility with the IA-32 architecture, these intrinsics are equivalent both in name and functionality to the set of IA-32-based Streaming SIMD Extensions intrinsics.

To write programs with the intrinsics, you should be familiar with the hardware features provided by the Streaming SIMD Extensions. Keep the following issues in mind:

- Certain intrinsics are provided only for compatibility with previously-defined IA-32
 intrinsics. Using them on Itanium-based systems probably leads to performance degradation.
 See section below.
- Floating-point (FP) data loaded stored as __m128 objects must be 16-byte-aligned.
- Some intrinsics require that their arguments be immediates -- that is, constant integers (literals), due to the nature of the instruction.

Data Types

The new data type __m128 is used with the Streaming SIMD Extensions intrinsics. It represents a 128-bit quantity composed of four single-precision FP values. This corresponds to the 128-bit IA-32 Streaming SIMD Extensions register.

The compiler aligns __m128 local data to 16-byte boundaries on the stack. Global data of these types is also 16 byte-aligned. To align integer, float, or double arrays, you can use the declspec alignment.

Because Itanium instructions treat the Streaming SIMD Extensions registers in the same way whether you are using packed or scalar data, there is no __m32 data type to represent scalar data. For scalar operations, use the __m128 objects and the "scalar" forms of the intrinsics; the compiler and the processor implement these operations with 32-bit memory references. But, for better performance the packed form should be substituting for the scalar form whenever possible.

The address of a __m128 object may be taken.

For more information, see Intel Architecture Software Developer's Manual, Volume 2: Instruction Set Reference Manual, Intel Corporation, doc. number 243191.

Implementation on Itanium-based systems

Streaming SIMD Extensions intrinsics are defined for the __m128 data type, a 128-bit quantity consisting of four single-precision FP values. SIMD instructions for Itanium-based systems operate on 64-bit FP register quantities containing two single-precision floating-point values. Thus, each __m128 operand is actually a pair of FP registers and therefore each intrinsic corresponds to at least one pair of Itanium instructions operating on the pair of FP register operands.

Compatibility versus Performance

Many of the Streaming SIMD Extensions intrinsics for Itanium-based systems were created for compatibility with existing IA-32 intrinsics and not for performance. In some situations, intrinsic usage that improved performance on IA-32 will not do so on Itanium-based systems. One reason for this is that some intrinsics map nicely into the IA-32 instruction set but not into the Itanium instruction set. Thus, it is important to differentiate between intrinsics which were implemented for a performance advantage on Itanium-based systems, and those implemented simply to provide compatibility with existing IA-32 code.

The following intrinsics are likely to reduce performance and should only be used to initially port legacy code or in non-critical code sections:

- Any Streaming SIMD Extensions scalar intrinsic (_ss variety) use packed (_ps) version if possible
- comi and ucomi Streaming SIMD Extensions comparisons these correspond to IA-32 COMISS and UCOMISS instructions only. A sequence of Itanium instructions are required to implement these.
- Conversions in general are multi-instruction operations. These are particularly expensive:
 _mm_cvtpi16_ps, _mm_cvtpu16_ps, _mm_cvtpi8_ps, _mm_cvtpu8_ps,
 _mm_cvtpi32x2_ps, _mm_cvtps_pi16, _mm_cvtps_pi8
- Streaming SIMD Extensions utility intrinsic _mm_movemask_ps

If the inaccuracy is acceptable, the SIMD reciprocal and reciprocal square root approximation intrinsics (rcp and rsqrt) are much faster than the true div and sqrt intrinsics.

Macro Function for Shuffle Using Streaming SIMD Extensions

The Streaming SIMD Extensions provide a macro function to help create constants that describe shuffle operations. The macro takes four small integers (in the range of 0 to 3) and combines them into an 8-bit immediate value used by the SHUFPS instruction. See the example below.

Shuffle Function Macro

```
_MM_SHUFFLE(z,y,x,w)

/* expands to the following value */
(z<<6) | (y<<4) | (x<<2) | w
```

You can view the four integers as selectors for choosing which two words from the first input operand and which two words from the second are to be put into the result word.

View of Original and Result Words with Shuffle Function Macro

Macro Functions to Read and Write the Control Registers

The following macro functions enable you to read and write bits to and from the control register. For details, see Set Operations. For Itanium®-based systems, these macros do not allow you to access all of the bits of the FPSR. See the descriptions for the getfpsr() and setfpsr() intrinsics in the Native Intrinsics for Itanium Instructions topic.

Exception State Macros	Macro Arguments
_MM_SET_EXCEPTION_STATE(x)	_MM_EXCEPT_INVALID
_MM_GET_EXCEPTION_STATE()	_MM_EXCEPT_DIV_ZERO
	_MM_EXCEPT_DENORM
Macro Definitions Write to and read from the sixth-least significant control register bit, respectively.	_MM_EXCEPT_OVERFLOW
	_MM_EXCEPT_UNDERFLOW
	_MM_EXCEPT_INEXACT

The following example tests for a divide-by-zero exception.

Exception State Macros with _MM_EXCEPT_DIV_ZERO

Exception Mask Macros	Macro Arguments
_MM_SET_EXCEPTION_MASK(x)	_MM_MASK_INVALID
_MM_GET_EXCEPTION_MASK ()	_MM_MASK_DIV_ZERO
	_MM_MASK_DENORM

Exception Mask Macros	Macro Arguments
Macro Definitions Write to and read from the seventh through twelfth control register bits, respectively. Note: All six exception mask bits are always affected. Bits not set explicitly are cleared.	_MM_MASK_OVERFLOW
	_MM_MASK_UNDERFLOW
	_MM_MASK_INEXACT

The following example masks the overflow and underflow exceptions and unmasks all other exceptions.

Exception Mask with _MM_MASK_OVERFLOW and	_MM_MASK_UNDERFLOW
_MM_SET_EXCEPTION_MASK(MM_MASK_OVERFLOW	_MM_MASK_UNDERFLOW)

Rounding Mode	Macro Arguments
_MM_SET_ROUNDING_MODE(x)	_MM_ROUND_NEAREST
_MM_GET_ROUNDING_MODE()	_MM_ROUND_DOWN
Macro Definition Write to and read from bits thirteen and fourteen of the control register.	_MM_ROUND_UP
	_MM_ROUND_TOWARD_ZERO

The following example tests the rounding mode for round toward zero.

Rounding Mode with _MM_ROUND_TOWARD_ZERO if (_MM_GET_ROUNDING_MODE() == _MM_ROUND_TOWARD_ZERO) { /* Rounding mode is round toward zero */ }

Flush-to-Zero Mode	Macro Arguments
_MM_SET_FLUSH_ZERO_MODE(x)	_MM_FLUSH_ZERO_ON
_MM_GET_FLUSH_ZERO_MODE()	_MM_FLUSH_ZERO_OFF
Macro Definition Write to and read from bit fifteen of the control register.	

The following example disables flush-to-zero mode.

Flush-to-Zero Mode with _MM_FLUSH_ZERO_OFF

_MM_SET_FLUSH_ZERO_MODE(_MM_FLUSH_ZERO_OFF)

Macro Function for Matrix Transposition

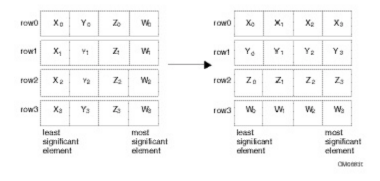
The Streaming SIMD Extensions also provide the following macro function to transpose a 4 by 4 matrix of single precision floating point values.

```
_MM_TRANSPOSE4_PS(row0, row1, row2, row3)
```

The arguments row0, row1, row2, and row3 are __m128 values whose elements form the corresponding rows of a 4 by 4 matrix. The matrix transposition is returned in arguments row0, row1, row2, and row3 where row0 now holds column 0 of the original matrix, row1 now holds column 1 of the original matrix, and so on.

The transposition function of this macro is illustrated in the "Matrix Transposition Using the _MM_TRANSPOSE4_PS" figure.

Matrix Transposition Using _MM_TRANSPOSE4_PS Macro



Streaming SIMD Extensions 2

Overview: Streaming SIMD Extensions 2

This section describes the C++ language-level features supporting the Intel® Pentium® 4 processor Streaming SIMD Extensions 2 in the Intel® C++ Compiler, which are divided into two categories:

- Floating-Point Intrinsics -- describes the arithmetic, logical, compare, conversion, memory, and initialization intrinsics for the double-precision floating-point data type (__m128d).
- Integer Intrinsics -- describes the arithmetic, logical, compare, conversion, memory, and initialization intrinsics for the extended-precision integer data type (__m128i).



The Pentium 4 processor Streaming SIMD Extensions 2 intrinsics are defined only for IA-32 platforms, not Itanium®-based platforms. Pentium 4 processor Streaming SIMD Extensions 2 operate on 128 bit quantities -- 2 64-bit double precision floating point values. The Itanium processor does not support parallel double precision computation, so Pentium 4 processor Streaming SIMD Extensions 2 are not implemented on Itanium-based systems.

For more details, refer to the *Pentium® 4 processor Streaming SIMD Extensions 2 External Architecture Specification (EAS)* and other Pentium 4 processor manuals available for download from the developer.intel.com web site. You should be familiar with the hardware features provided by the Streaming SIMD Extensions 2 when writing programs with the intrinsics. The following are three important issues to keep in mind:

- Certain intrinsics, such as _mm_loadr_pd and _mm_cmpgt_sd, are not directly supported by the instruction set. While these intrinsics are convenient programming aids, be mindful of their implementation cost.
- Data loaded or stored as __m128d objects must be generally 16-byte-aligned.
- Some intrinsics require that their argument be immediates, that is, constant integers (literals), due to the nature of the instruction.

Floating-point Arithmetic Operations for Streaming SIMD Extensions 2

The arithmetic operations for the Streaming SIMD Extensions 2 are listed in the following table and are followed by descriptions of each intrinsic.

Intrinsic Name	Corresponding Instruction	Operation	R0 Value	R1 Value
_mm_add_sd	ADDSD	Addition	a0 [op] b0	a1
_mm_add_pd	ADDPD	Addition	a0 [op] b0	al [op] bl
_mm_sub_sd	SUBSD	Subtraction	a0 [op] b0	a1
_mm_sub_pd	SUBPD	Subtraction	a0 [op] b0	al [op] bl
_mm_mul_sd	MULSD	Multiplication	a0 [op] b0	a1
_mm_mul_pd	MULPD	Multiplication	a0 [op] b0	al [op] bl
_mm_div_sd	DIVSD	Division	a0 [op] b0	a1
_mm_div_pd	DIVPD	Division	a0 [op] b0	al [op] bl
_mm_sqrt_sd	SQRTSD	Computes Square Root	a0 [op] b0	a1
_mm_sqrt_pd	SQRTPD	Computes Square Root	a0 [op] b0	al [op] bl
_mm_min_sd	MINSD	Computes Minimum	a0 [op] b0	a1
_mm_min_pd	MINPD	Computes Minimum	a0 [op] b0	al [op] bl
_mm_max_sd	MAXSD	Computes Maximum	a0 [op] b0	a1
_mm_max_pd	MAXPD	Computes Maximum	a0 [op] b0	al [op] bl

```
__m128d _mm_add_sd(__m128d a, __m128d b)

Adds the lower DP FP (double-precision, floating-point) values of a and b; the upper DP FP value is passed through from a.

r0 := a0 + b0
r1 := a1

__m128d _mm_add_pd(__m128d a, __m128d b)

Adds the two DP FP values of a and b.
r0 := a0 + b0
r1 := a1 + b1
```

```
__m128d _mm_sub_sd(__m128d a, __m128d b)
       Subtracts the lower DP FP value of b from a. The upper DP FP value is passed
       through from a.
       r0 := a0 - b0
       r1 := a1
__m128d _mm_sub_pd(__m128d a, __m128d b)
       Subtracts the two DP FP values of b from a.
       r0 := a0 - b0
       r1 := a1 - b1
__m128d _mm_mul_sd(__m128d a, __m128d b)
       Multiplies the lower DP FP values of a and b. The upper DP FP is passed
       through from a.
       r0 := a0 * b0
       r1 := a1
__m128d _mm_mul_pd(__m128d a, __m128d b)
       Multiplies the two DP FP values of a and b.
       r0 := a0 * b0
       r1 := a1 * b1
__m128d _mm_div_sd(__m128d a, __m128d b)
       Divides the lower DP FP values of a and b. The upper DP FP value is passed
       through from a.
       r0 := a0 / b0
       r1 := a1
__m128d _mm_div_pd(__m128d a, __m128d b)
       Divides the two DP FP values of a and b.
       r0 := a0 / b0
       r1 := a1 / b1
__m128d _mm_sqrt_sd(__m128d a, __m128d b)
       Computes the square root of the lower DP FP value of b. The upper DP FP
       value is passed through from a.
       r0 := sqrt(b0)
r1 := a1
__m128d _mm_sqrt_pd(__m128d a)
       Computes the square roots of the two DP FP values of a.
       r0 := sqrt(a0)
       r1 := sqrt(a1)
```

```
__m128d _mm_min_sd(__m128d a, __m128d b)
       Computes the minimum of the lower DP FP values of a and b. The upper DP FP
       value is passed through from a.
       r0 := min (a0, b0)
       r1 := a1
__m128d _mm_min_pd(__m128d a, __m128d b)
       Computes the minima of the two DP FP values of a and b.
       r0 := min(a0, b0)
       r1 := min(a1, b1)
__m128d _mm_max_sd(__m128d a, __m128d b)
       Computes the maximum of the lower DP FP values of a and b. The upper DP
       FP value is passed through from a.
       r0 := max (a0, b0)
       r1 := a1
__m128d _mm_max_pd(__m128d a, __m128d b)
       Computes the maxima of the two DP FP values of a and b.
       r0 := max(a0, b0)
       r1 := max(a1, b1)
```

Logical Operations for Streaming SIMD Extensions 2

```
__m128d _mm_and_pd(__m128d a, __m128d b)
       (uses ANDPD) Computes the bitwise AND of the two DP FP values of a and b.
       r0 := a0 \& b0
       r1 := a1 & b1
__m128d _mm_andnot_pd(__m128d a, __m128d b)
       (uses ANDNPD) Computes the bitwise AND of the 128-bit value in b and the
       bitwise NOT of the 128-bit value in a.
       r0 := (~a0) \& b0
       r1 := (~a1) & b1
__m128d _mm_or_pd(__m128d a, __m128d b)
       (uses ORPD) Computes the bitwise OR of the two DP FP values of a and b.
       r0 := a0
                  | b0
      r1 := a1 | b1
__m128d _mm_xor_pd(__m128d a, __m128d b)
       (uses XORPD) Computes the bitwise XOR of the two DP FP values of a and b.
      r0 := a0 ^ b0
       r1 := a1 ^ b1
```

Comparison Operations for Streaming SIMD Extensions 2

Intrinsic Name	Corresponding Instruction	Compare For:
_mm_cmpeq_pd	CMPEQPD	Equality
_mm_cmplt_pd	CMPLTPD	Less Than
_mm_cmple_pd	CMPLEPD	Less Than or Equal
_mm_cmpgt_pd	CMPLTPDr	Greater Than
_mm_cmpge_pd	CMPLEPDr	Greater Than or Equal
_mm_cmpord_pd	CMPORDPD	Ordered
_mm_cmpunord_pd	CMPUNORDPD	Unordered
_mm_cmpneq_pd	CMPNEQPD	Inequality
_mm_cmpnlt_pd	CMPNLTPD	Not Less Than
_mm_cmpnle_pd	CMPNLEPD	Not Less Than or Equal
_mm_cmpngt_pd	CMPNLTPDr	Not Greater Than
_mm_cmpnge_pd	CMPLEPDr	Not Greater Than or Equal
_mm_cmpeq_sd	CMPEQSD	Equality
_mm_cmplt_sd	CMPLTSD	Less Than
_mm_cmple_sd	CMPLESD	Less Than or Equal
_mm_cmpgt_sd	CMPLTSDr	Greater Than
_mm_cmpge_sd	CMPLESDr	Greater Than or Equal
_mm_cmpord_sd	CMPORDSD	Ordered
_mm_cmpunord_sd	CMPUNORDSD	Unordered
_mm_cmpneq_sd	CMPNEQSD	Inequality
_mm_cmpnlt_sd	CMPNLTSD	Not Less Than
_mm_cmpnle_sd	CMPNLESD	Not Less Than or Equal
_mm_cmpngt_sd	CMPNLTSDr	Not Greater Than

Intrinsic Name	Corresponding Instruction	Compare For:
_mm_cmpnge_sd	CMPNLESDR	Not Greater Than or Equal
_mm_comieq_sd	COMISD	Equality
_mm_comilt_sd	COMISD	Less Than
_mm_comile_sd	COMISD	Less Than or Equal
_mm_comigt_sd	COMISD	Greater Than
_mm_comige_sd	COMISD	Greater Than or Equal
_mm_comineq_sd	COMISD	Not Equal
_mm_ucomieq_sd	UCOMISD	Equality
_mm_ucomilt_sd	UCOMISD	Less Than
_mm_ucomile_sd	UCOMISD	Less Than or Equal
_mm_ucomigt_sd	UCOMISD	Greater Than
_mm_ucomige_sd	UCOMISD	Greater Than or Equal
_mm_ucomineq_sd	UCOMISD	Not Equal

```
__m128d _mm_cmpeq_pd(__m128d a, __m128d b)
    Compares the two DP FP values of a and b for equality.
    __m128d _mm_cmplt_pd(__m128d a, __m128d b)
    Compares the two DP FP values of a and b for a less than b.
    r1 := (a1 < b1) ? Oxffffffffffffffff : 0x0
___m128d _mm_cmple_pd(__m128d a, __m128d b)
    Compares the two DP FP values of a and b for a less than or equal to b.
    __m128d _mm_cmpgt_pd(__m128d a, __m128d b)
    Compares the two DP FP values of a and b for a greater than b.
```

```
__m128d _mm_cmpge_pd(__m128d a, __m128d b)
    Compares the two DP FP values of a and b for a greater than or equal to b.
    __m128d _mm_cmpord_pd(__m128d a, __m128d b)
    Compares the two DP FP values of a and b for ordered.
    m128d mm cmpunord pd( m128d a, m128d b)
    Compares the two DP FP values of a and b for unordered.
    r0 := (a0 unord b0) ? 0xffffffffffffffff : 0x0
    r1 := (a1 unord b1) ? 0xffffffffffffffff : 0x0
__m128d _mm_cmpneq_pd ( __m128d a, __m128d b)
    Compares the two DP FP values of a and b for inequality.
    __m128d _mm_cmpnlt_pd(__m128d a, __m128d b)
    Compares the two DP FP values of a and b for a not less than b.
    __m128d _mm_cmpnle_pd(__m128d a, __m128d b)
    Compares the two DP FP values of a and b for a not less than or equal to b.
    r1 := !(a1 <= b1) ? Oxffffffffffffffff : 0x0
__m128d _mm_cmpngt_pd(__m128d a, __m128d b)
    Compares the two DP FP values of a and b for a not greater than b.
    __m128d _mm_cmpnge_pd(__m128d a, __m128d b)
    Compares the two DP FP values of a and b for a not greater than or equal to b.
```

```
__m128d _mm_cmpeq_sd(__m128d a, __m128d b)
      Compares the lower DP FP value of a and b for equality. The upper DP FP
      value is passed through from a.
      r1 := a1
__m128d _mm_cmplt_sd(__m128d a, __m128d b)
      Compares the lower DP FP value of a and b for a less than b. The upper DP FP
      value is passed through from a.
      r1 := i1
__m128d _mm_cmple_sd(__m128d a, __m128d b)
      Compares the lower DP FP value of a and b for a less than or equal to b. The
      upper DP FP value is passed through from a.
      r1 := a1
__m128d _mm_cmpgt_sd(__m128d a, __m128d b)
      Compares the lower DP FP value of a and b for a greater than b. The upper DP
      FP value is passed through from a.
      r1 := a1
__m128d _mm_cmpge_sd(__m128d a, __m128d b)
      Compares the lower DP FP value of a and b for a greater than or equal to b.
      The upper DP FP value is passed through from a.
      r1 := a1
__m128d _mm_cmpord_sd(__m128d a, __m128d b)
      Compares the lower DP FP value of a and b for ordered. The upper DP FP
      value is passed through from a.
      r0 := (a0 ord b0) ? 0xffffffffffffffffff : 0x0
      r1 := a1
__m128d _mm_cmpunord_sd(__m128d a, __m128d b)
      Compares the lower DP FP value of a and b for unordered. The upper DP FP
      value is passed through from a.
      r0 := (a0 unord b0) ? 0xffffffffffffffff : 0x0
      r1 := a1
__m128d _mm_cmpneq_sd(__m128d a, __m128d b)
      Compares the lower DP FP value of a and b for inequality. The upper DP FP
      value is passed through from a.
      r1 := a1
```

```
__m128d _mm_cmpnlt_sd(__m128d a, __m128d b)
       Compares the lower DP FP value of a and b for a not less than b. The upper DP
       FP value is passed through from a.
       r1 := a1
__m128d _mm_cmpnle_sd(__m128d a, __m128d b)
       Compares the lower DP FP value of a and b for a not less than or equal to b.
       The upper DP FP value is passed through from a.
       r0 := !(a0 <= b0) ? Oxffffffffffffffff : 0x0
       r1 := a1
__m128d _mm_cmpngt_sd(__m128d a, __m128d b)
       Compares the lower DP FP value of a and b for a not greater than b. The upper
       DP FP value is passed through from a.
       r1 := a1
__m128d _mm_cmpnge_sd(__m128d a, __m128d b)
       Compares the lower DP FP value of a and b for a not greater than or equal to b.
       The upper DP FP value is passed through from a. r0 := !(a0 >= b0)?
       r1 := a1
int _mm_comieq_sd(__m128d a, __m128d b)
       Compares the lower DP FP value of a and b for a equal to b. If a and b are
       equal, 1 is returned. Otherwise 0 is returned.
       r := (a0 == b0) ? 0x1 : 0x0
int _mm_comilt_sd(__m128d a, __m128d b)
       Compares the lower DP FP value of a and b for a less than b. If a is less than
       b, 1 is returned. Otherwise 0 is returned.
       r := (a0 < b0) ? 0x1 : 0x0
int _mm_comile_sd(__m128d a, __m128d b)
       Compares the lower DP FP value of a and b for a less than or equal to b. If a is
       less than or equal to b, 1 is returned. Otherwise 0 is returned.
       r := (a0 \le b0) ? 0x1 : 0x0
int _mm_comigt_sd(__m128d a, __m128d b)
       Compares the lower DP FP value of a and b for a greater than b. If a is greater
       than b are equal, 1 is returned. Otherwise 0 is returned.
       r := (a0 > b0) ? 0x1 : 0x0
```

```
int _mm_comige_sd(__m128d a, __m128d b)
       Compares the lower DP FP value of a and b for a greater than or equal to b. If
       a is greater than or equal to b, 1 is returned. Otherwise 0 is returned.
       r := (a0 >= b0) ? 0x1 : 0x0
int _mm_comineq_sd(__m128d a, __m128d b)
       Compares the lower DP FP value of a and b for a not equal to b. If a and b are
       not equal, 1 is returned. Otherwise 0 is returned.
       r := (a0 != b0) ? 0x1 : 0x0
int _mm_ucomieq_sd(__m128d a, __m128d b)
       Compares the lower DP FP value of a and b for a equal to b. If a and b are
       equal, 1 is returned. Otherwise 0 is returned.
       r := (a0 == b0) ? 0x1 : 0x0
int _mm_ucomilt_sd(__m128d a, __m128d b)
       Compares the lower DP FP value of a and b for a less than b. If a is less than
       b, 1 is returned. Otherwise 0 is returned.
       r := (a0 < b0) ? 0x1 : 0x0
int _mm_ucomile_sd(__m128d a, __m128d b)
       Compares the lower DP FP value of a and b for a less than or equal to b. If a is
       less than or equal to b, 1 is returned. Otherwise 0 is returned.
```

 $r := (a0 \le b0) ? 0x1 : 0x0$

```
int _mm_ucomigt_sd(__m128d a, __m128d b)

Compares the lower DP FP value of a and b for a greater than b. If a is greater than b are equal, 1 is returned. Otherwise 0 is returned.
    r := (a0 > b0) ? 0x1 : 0x0

int _mm_ucomige_sd(__m128d a, __m128d b)

Compares the lower DP FP value of a and b for a greater than or equal to b. If a is greater than or equal to b, 1 is returned. Otherwise 0 is returned.
    r := (a0 >= b0) ? 0x1 : 0x0

int _mm_ucomineq_sd(__m128d a, __m128d b)

Compares the lower DP FP value of a and b for a not equal to b. If a and b are not equal, 1 is returned. Otherwise 0 is returned.
    r := (a0 != b0) ? 0x1 : 0x0
```

Conversion Operations for Streaming SIMD Extensions 2

Each conversion intrinsic takes one data type and performs a conversion to a different type. Some conversions such as _mm_cvtpd_ps result in a loss of precision. The rounding mode used in such cases is determined by the value in the MXCSR register. The default rounding mode is round-to-nearest. Note that the rounding mode used by the C and C++ languages when performing a type conversion is to truncate. The _mm_cvttpd_epi32 and _mm_cvttsd_si32 intrinsics use the truncate rounding mode regardless of the mode specified by the MXCSR register.

The conversion-operation intrinsics for Streaming SIMD Extensions 2 are listed in the following table followed by detailed descriptions.

Intrinsic Name	Corresponding Instruction	Return Type	Parameters
_mm_cvtpd_ps	CVTPD2PS	m128	(m128d a)
_mm_cvtps_pd	CVTPS2PD	m128d	(m128 a)
_mm_cvtepi32_pd	CVTDQ2PD	m128d	(<u></u> m128i a)
_mm_cvtpd_epi32	CVTPD2DQ	m128i	(m128d a)
_mm_cvtsd_si32	CVTSD2SI	int	(m128d a)
_mm_cvtsd_ss	CVTSD2SS	m128	(m128 a,m128d b)
_mm_cvtsi32_sd	CVTSI2SD	m128d	(m128d a, int b)
_mm_cvtss_sd	CVTSS2SD	m128d	(m128d a,m128 b)
_mm_cvttpd_epi32	CVTTPD2DQ	m128i	(m128d a)
_mm_cvttsd_si32	CVTTSD2SI	int	(m128d a)
_mm_cvtpd_pi32	CVTPD2PI	m64	(m128d a)
_mm_cvttpd_pi32	CVTTPD2PI	m64	(m128d a)

Intrinsic Name	Corresponding Instruction	Return Type	Parameters
_mm_cvtpi32_pd	CVTPI2PD	m128d	(<u></u> m64 a)
_mm_cvtsd_f64	None	double	(m128d a)

```
__m128 _mm_cvtpd_ps(__m128d a)
       Converts the two DP FP values of a to SP FP values.
       r0 := (float) a0
       r1 := (float) a1
       r2 := 0.0 ; r3 := 0.0
__m128d _mm_cvtps_pd(__m128 a)
       Converts the lower two SP FP values of a to DP FP values.
       r0 := (double) a0
       r1 := (double) a1
__m128d _mm_cvtepi32_pd(__m128i a)
       Converts the lower two signed 32-bit integer values of a to DP FP values.
       r0 := (double) a0
       r1 := (double) al
__m128i _mm_cvtpd_epi32(__m128d a)
       Converts the two DP FP values of a to 32-bit signed integer values.
       r0 := (int) a0
       r1 := (int) a1
       r2 := 0x0 ; r3 := 0x0
int _mm_cvtsd_si32(__m128d a)
       Converts the lower DP FP value of a to a 32-bit signed integer value.
       r := (int) a0
__m128 _mm_cvtsd_ss(__m128 a, __m128d b)
       Converts the lower DP FP value of b to an SP FP value. The upper SP FP values
       in a are passed through.
       r0 := (float) b0
```

r1 := a1; r2 := a2 ; r3 := a3

```
__m128d _mm_cvtsi32_sd(__m128d a, int b)
       Converts the signed integer value in b to a DP FP value. The upper DP FP value
       in a is passed through.
       r0 := (double) b
       r1 := a1
__m128d _mm_cvtss_sd(__m128d a, __m128 b)
       Converts the lower SP FP value of b to a DP FP value. The upper value DP FP
       value in a is passed through.
       r0 := (double) b0
       r1 := a1
__m128i _mm_cvttpd_epi32(__m128d a)
       Converts the two DP FP values of a to 32-bit signed integers using truncate.
       r0 := (int) a0
       r1 := (int) a1
       r2 := 0x0 ; r3 := 0x0
int _mm_cvttsd_si32(__m128d a)
       Converts the lower DP FP value of a to a 32-bit signed integer using truncate.
       r := (int) a0
Converts the two DP FP values of a to 32-bit signed integer values.
       r0 := (int) a0
       r1 := (int) a1
__m64 _mm_cvttpd_pi32(__m128d a)
       Converts the two DP FP values of a to 32-bit signed integer values using
       truncate.
       r0 := (int) a0
       r1 := (int) a1
__m128d _mm_cvtpi32_pd(__m64 a)
       Converts the two 32-bit signed integer values of a to DP FP values.
       r0 := (double) a0
       r1 := (double) a1
```

```
_mm_cvtsd_f64(__m128d a)
```

This intrinsic extracts a double precision floating point value from the first vector element of an __m128d. It does so in the most effecient manner possible in the context used. This intrinsic does not map to any specific SSE2 instruction.

Streaming SIMD Extensions 2 Floating-point Memory and Initialization Operations

This section describes the load, set, and store operations, which let you load and store data into memory. The load and set operations are similar in that both initialize __ml28d data. However, the set operations take a double argument and are intended for initialization with constants, while the load operations take a double pointer argument and are intended to mimic the instructions for loading data from memory. The store operation assigns the initialized data to the address.



There is no intrinsic for move operations. To move data from one register to another, a simple assignment, A = B, suffices, where A and B are the source and target registers for the move operation.

The prototypes for Streaming SIMD Extensions 2 intrinsics are in the emmintrin.h header file.

Load Operations for Streaming SIMD Extensions 2

The following load operation intrinsics and their respective instructions are functional in the Streaming SIMD Extensions 2.

```
__m128d _mm_load_pd(double const*dp)

(uses MOVAPD) Loads two DP FP values. The address p must be 16-byte aligned.
    r0 := p[0]
    r1 := p[1]

__m128d _mm_load1_pd(double const*dp)

(uses MOVSD + shuffling) Loads a single DP FP value, copying to both elements. The address p need not be 16-byte aligned.
    r0 := *p
    r1 := *p

__m128d _mm_loadr_pd(double const*dp)

(uses MOVAPD + shuffling) Loads two DP FP values in reverse order. The address p must be 16-byte aligned.
    r0 := p[1]
    r1 := p[0]
```

```
__m128d _mm_loadu_pd(double const*dp)
       (uses MOVUPD) Loads two DP FP values. The address p need not be 16-byte
       aligned.
       r0 := p[0]
       r1 := p[1]
__m128d _mm_load_sd(double const*dp)
       (uses MOVSD) Loads a DP FP value. The upper DP FP is set to zero. The address
       p need not be 16-byte aligned.
       r0 := *p
       r1 := 0.0
__m128d _mm_loadh_pd(__m128d a, double const*dp)
       (uses MOVHPD) Loads a DP FP value as the upper DP FP value of the result.
       The lower DP FP value is passed through from a. The address p need not be 16-
       byte aligned.
       r0 := a0
r1 := *p
__m128d _mm_loadl_pd(__m128d a, double const*dp)
       (uses MOVLPD) Loads a DP FP value as the lower DP FP value of the result.
       The upper DP FP value is passed through from a. The address p need not be 16-
       byte aligned.
       r0 := *p
       r1 := a1
```

Set Operations for Streaming SIMD Extensions 2

The following set operation intrinsics and their respective instructions are functional in the Streaming SIMD Extensions 2.

```
__m128d _mm_set_sd(double w)

(composite) Sets the lower DP FP value to w and sets the upper DP FP value to zero.
    r0 := w
    r1 := 0.0

__m128d _mm_set1_pd(double w)

(composite) Sets the 2 DP FP values to w.
    r0 := w
    r1 := w
```

```
__m128d _mm_set_pd(double w, double x)
       (composite) Sets the lower DP FP value to x and sets the upper DP FP value to
       r0 := x
       r1 := w
__m128d _mm_setr_pd(double w, double x)
       (composite) Sets the lower DP FP value to w and sets the upper DP FP value to
       X.
       r0 := w
       r1 := x
__m128d _mm_setzero_pd(void)
       (uses XORPD) Sets the 2 DP FP values to zero.
       r0 := 0.0
       r1 := 0.0
__m128d _mm_move_sd( __m128d a, __m128d b)
       (uses MOVSD) Sets the lower DP FP value to the lower DP FP value of b. The
       upper DP FP value is passed through from a.
       r0 := b0
       r1 := a1
```

Store Operations for Streaming SIMD Extensions 2

The following store operation intrinsics and their respective instructions are functional in the Streaming SIMD Extensions 2.

```
void _mm_store_sd(double *dp, __m128d a)
    (uses MOVSD) Stores the lower DP FP value of a. The address dp need not be
    16-byte aligned.
    *dp := a0

void _mm_storel_pd(double *dp, __m128d a)

    (uses MOVAPD + shuffling) Stores the lower DP FP value of a twice. The
    address dp must be 16-byte aligned.
    dp[0] := a0
    dp[1] := a0

void _mm_store_pd(double *dp, __m128d a)

    (uses MOVAPD) Stores two DP FP values. The address dp must be 16-byte
    aligned.
    dp[0] := a0
    dp[1] := a1
```

```
void _mm_storeu_pd(double *dp, __m128d a)
       (uses MOVUPD) Stores two DP FP values. The address dp need not be 16-byte
       aligned.
       dp[0] := a0
       dp[1] := a1
void _mm_storer_pd(double *dp, __m128d a)
       (uses MOVAPD + shuffling) Stores two DP FP values in reverse order. The
       address dp must be 16-byte aligned.
       dp[0] := a1
       dp[1] := a0
void _mm_storeh_pd(double *dp, __m128d a)
       (uses MOVHPD) Stores the upper DP FP value of a.
       *dp := a1
void mm storel pd(double *dp, m128d a)
       (uses MOVLPD) Stores the lower DP FP value of a.
       *dp := a0
```

Miscellaneous Operations for Streaming SIMD Extensions 2

The prototypes for Streaming SIMD Extensions 2 intrinsics are in the emmintrin. h header file.

```
__m128d _mm_unpackhi_pd(__m128d a, __m128d b)

(uses UNPCKHPD) Interleaves the upper DP FP values of a and b.
    r0 := a1
    r1 := b1

__m128d _mm_unpacklo_pd(__m128d a, __m128d b)

(uses UNPCKLPD) Interleaves the lower DP FP values of a and b.
    r0 := a0
    r1 := b0

int _mm_movemask_pd(__m128d a)

(uses MOVMSKPD) Creates a two-bit mask from the sign bits of the two DP FP values of a.
    r := sign(a1) << 1 | sign(a0)

__m128d _mm_shuffle_pd(__m128d a, __m128d b, int i)</pre>
```

(uses SHUFPD) Selects two specific DP FP values from a and b, based on the mask i. The mask must be an immediate. See Macro Function for Shuffle for a

description of the shuffle semantics.

Integer Arithmetic Operations for Streaming SIMD Extensions 2

The integer arithmetic operations for Streaming SIMD Extensions 2 are listed in the following table followed by their descriptions. The packed arithmetic intrinsics for Streaming SIMD Extensions 2 are listed in the Floating-point Arithmetic Operations topic.

Intrinsic	Instruction	Operation
_mm_add_epi8	PADDB	Addition
_mm_add_epi16	PADDW	Addition
_mm_add_epi32	PADDD	Addition
_mm_add_si64	PADDQ	Addition
_mm_add_epi64	PADDQ	Addition
_mm_adds_epi8	PADDSB	Addition
_mm_adds_epi16	PADDSW	Addition
_mm_adds_epu8	PADDUSB	Addition
_mm_adds_epu16	PADDUSW	Addition
_mm_avg_epu8	PAVGB	Computes Average
_mm_avg_epu16	PAVGW	Computes Average
_mm_madd_epi16	PMADDWD	Multiplication/Addition
_mm_max_epi16	PMAXSW	Computes Maxima
_mm_max_epu8	PMAXUB	Computes Maxima
_mm_min_epi16	PMINSW	Computes Minima
_mm_min_epu8	PMINUB	Computes Minima
_mm_mulhi_epi16	PMULHW	Multiplication
_mm_mulhi_epu16	PMULHUW	Multiplication
_mm_mullo_epi16	PMULLW	Multiplication
_mm_mul_su32	PMULUDQ	Multiplication
_mm_mul_epu32	PMULUDQ	Multiplication
_mm_sad_epu8	PSADBW	Computes Difference/Adds
_mm_sub_epi8	PSUBB	Subtraction
_mm_sub_epi16	PSUBW	Subtraction
_mm_sub_epi32	PSUBD	Subtraction
_mm_sub_si64	PSUBQ	Subtraction

Intrinsic	Instruction	Operation
_mm_sub_epi64	PSUBQ	Subtraction
_mm_subs_epi8	PSUBSB	Subtraction
_mm_subs_epi16	PSUBSW	Subtraction
_mm_subs_epu8	PSUBUSB	Subtraction
_mm_subs_epu16	PSUBUSW	Subtraction

```
__mm128i _mm_add_epi8(__m128i a, __m128i b)
       Adds the 16 signed or unsigned 8-bit integers in a to the 16 signed or unsigned
       8-bit integers in b.
       r0 := a0 + b0
       r1 := a1 + b1
       r15 := a15 + b15
__mm128i _mm_add_epi16(__m128i a, __m128i b)
       Adds the 8 signed or unsigned 16-bit integers in a to the 8 signed or unsigned
       16-bit integers in b.
       r0 := a0 + b0
       r1 := a1 + b1
       r7 := a7 + b7
__m128i _mm_add_epi32(__m128i a, __m128i b)
       Adds the 4 signed or unsigned 32-bit integers in a to the 4 signed or unsigned
       32-bit integers in b.
       r0 := a0 + b0
       r1 := a1 + b1
       r2 := a2 + b2
       r3 := a3 + b3
__m64 _mm_add_si64(__m64 a, __m64 b)
       Adds the signed or unsigned 64-bit integer a to the signed or unsigned 64-bit
       integer b.
       r := a + b
__m128i _mm_add_epi64(__m128i a, __m128i b)
       Adds the 2 signed or unsigned 64-bit integers in a to the 2 signed or unsigned
       64-bit integers in b.
```

r0 := a0 + b0r1 := a1 + b1

```
__m128i _mm_adds_epi8(__m128i a, __m128i b)
       Adds the 16 signed 8-bit integers in a to the 16 signed 8-bit integers in b using
       saturating arithmetic.
       r0 := SignedSaturate(a0 + b0)
       r1 := SignedSaturate(a1 + b1)
       r15 := SignedSaturate(a15 + b15)
__m128i _mm_adds_epi16(__m128i a, __m128i b)
       Adds the 8 signed 16-bit integers in a to the 8 signed 16-bit integers in b using
       saturating arithmetic.
       r0 := SignedSaturate(a0 + b0)
       r1 := SignedSaturate(a1 + b1)
       r7 := SignedSaturate(a7 + b7)
__m128i _mm_adds_epu8(__m128i a, __m128i b)
       Adds the 16 unsigned 8-bit integers in a to the 16 unsigned 8-bit integers in b
       using saturating arithmetic.
       r0 := UnsignedSaturate(a0 + b0)
       r1 := UnsignedSaturate(a1 + b1)
       r15 := UnsignedSaturate(a15 + b15)
__m128i _mm_adds_epu16(__m128i a, __m128i b)
       Adds the 8 unsigned 16-bit integers in a to the 8 unsigned 16-bit integers in b
       using saturating arithmetic.
       r0 := UnsignedSaturate(a0 + b0)
       r1 := UnsignedSaturate(a1 + b1)
       r15 := UnsignedSaturate(a7 + b7)
__m128i _mm_avg_epu8(__m128i a, __m128i b)
       Computes the average of the 16 unsigned 8-bit integers in a and the 16 unsigned
       8-bit integers in b and rounds.
       r0 := (a0 + b0) / 2
       r1 := (a1 + b1) / 2
       r15 := (a15 + b15) / 2
__m128i _mm_avg_epu16(__m128i a, __m128i b)
       Computes the average of the 8 unsigned 16-bit integers in a and the 8 unsigned
       16-bit integers in b and rounds.
       r0 := (a0 + b0) / 2
       r1 := (a1 + b1) / 2
       r7 := (a7 + b7) / 2
```

```
__m128i _mm_madd_epi16(__m128i a, __m128i b)
       Multiplies the 8 signed 16-bit integers from a by the 8 signed 16-bit integers
       from b. Adds the signed 32-bit integer results pairwise and packs the 4 signed
       32-bit integer results.
       r0 := (a0 * b0) + (a1 * b1)
       r1 := (a2 * b2) + (a3 * b3)
       r2 := (a4 * b4) + (a5 * b5)
       r3 := (a6 * b6) + (a7 * b7)
__m128i _mm_max_epi16(__m128i a, __m128i b)
       Computes the pairwise maxima of the 8 signed 16-bit integers from a and the 8
       signed 16-bit integers from b.
       r0 := max(a0, b0)
       r1 := max(a1, b1)
       r7 := max(a7, b7)
__m128i _mm_max_epu8(__m128i a, __m128i b)
       Computes the pairwise maxima of the 16 unsigned 8-bit integers from a and the
       16 unsigned 8-bit integers from b.
       r0 := max(a0, b0)
       r1 := max(a1, b1)
       r15 := max(a15, b15)
__m128i _mm_min_epi16(__m128i a, __m128i b)
       Computes the pairwise minima of the 8 signed 16-bit integers from a and the 8
       signed 16-bit integers from b.
       r0 := min(a0, b0)
r1 := min(a1, b1)
       r7 := min(a7, b7)
__m128i _mm_min_epu8(__m128i a, __m128i b)
       Computes the pairwise minima of the 16 unsigned 8-bit integers from a and the
       16 unsigned 8-bit integers from b.
       r0 := min(a0, b0)
       r1 := min(a1, b1)
       r15 := min(a15, b15)
__m128i _mm_mulhi_epi16(__m128i a, __m128i b)
```

Multiplies the 8 signed 16-bit integers from a by the 8 signed 16-bit integers from b. Packs the upper 16-bits of the 8 signed 32-bit results. r0 := (a0 * b0)[31:16]

```
r0 := (a0 * b0)[31:16]
r1 := (a1 * b1)[31:16]
...
r7 := (a7 * b7)[31:16]
```

```
__m128i _mm_mulhi_epu16(__m128i a, __m128i b)
```

Multiplies the 8 unsigned 16-bit integers from a by the 8 unsigned 16-bit integers from b. Packs the upper 16-bits of the 8 unsigned 32-bit results.

```
r0 := (a0 * b0)[31:16]

r1 := (a1 * b1)[31:16]

...

r7 := (a7 * b7)[31:16]

__m128i_mm_mullo_epi16(__m128i a, __m128i b)
```

Multiplies the 8 signed or unsigned 16-bit integers from a by the 8 signed or unsigned 16-bit integers from b. Packs the lower 16-bits of the 8 signed or unsigned 32-bit results.

```
r0 := (a0 * b0)[15:0]

r1 := (a1 * b1)[15:0]

...

r7 := (a7 * b7)[15:0]

__m64 _mm_mul_su32(__m64 a, __m64 b)
```

Multiplies the lower 32-bit integer from a by the lower 32-bit integer from b, and returns the 64-bit integer result. r := a0 * b0

```
__m128i _mm_mul_epu32(__m128i a, __m128i b)
```

Multiplies 2 unsigned 32-bit integers from a by 2 unsigned 32-bit integers from b. Packs the 2 unsigned 64-bit integer results.

```
r0 := a0 * b0
r1 := a2 * b2
__m128i _mm_sad_epu8(__m128i a, __m128i b)
```

Computes the absolute difference of the 16 unsigned 8-bit integers from a and the 16 unsigned 8-bit integers from b. Sums the upper 8 differences and lower 8 differences, and packs the resulting 2 unsigned 16-bit integers into the upper and lower 64-bit elements.

```
r0 := abs(a0 - b0) + abs(a1 - b1) +...+ abs(a7 - b7)
r1 := 0x0 ; r2 := 0x0 ; r3 := 0x0
r4 := abs(a8 - b8) + abs(a9 - b9) +...+ abs(a15 - b15)
r5 := 0x0 ; r6 := 0x0 ; r7 := 0x0

__m128i __mm_sub_epi8(__m128i a, __m128i b)
```

Subtracts the 16 signed or unsigned 8-bit integers of b from the 16 signed or unsigned 8-bit integers of a.

```
r0 := a0 - b0
r1 := a1 - b1
...
r15 := a15 - b15
```

```
__m128i_mm_sub_epi16(__m128i a, __m128i b)
       Subtracts the 8 signed or unsigned 16-bit integers of b from the 8 signed or
       unsigned 16-bit integers of a.
       r0 := a0 - b0
       r1 := a1 - b1
       r7 := a7 - b7
__m128i _mm_sub_epi32(__m128i a, __m128i b)
       Subtracts the 4 signed or unsigned 32-bit integers of b from the 4 signed or
       unsigned 32-bit integers of a.
       r0 := a0 - b0
       r1 := a1 - b1
       r2 := a2 - b2
       r3 := a3 - b3
__m64 _mm_sub_si64 (__m64 a, __m64 b)
       Subtracts the signed or unsigned 64-bit integer b from the signed or unsigned
       64-bit integer a.
       r := a - b
__m128i _mm_sub_epi64(__m128i a, __m128i b)
       Subtracts the 2 signed or unsigned 64-bit integers in b from the 2 signed or
       unsigned 64-bit integers in a.
       r0 := a0 - b0
       r1 := a1 - b1
__m128i _mm_subs_epi8(__m128i a, __m128i b)
       Subtracts the 16 signed 8-bit integers of b from the 16 signed 8-bit integers of a
       using saturating arithmetic.
       r0 := SignedSaturate(a0 - b0)
       r1 := SignedSaturate(a1 - b1)
       r15 := SignedSaturate(a15 - b15)
__m128i _mm_subs_epi16(__m128i a, __m128i b)
       Subtracts the 8 signed 16-bit integers of b from the 8 signed 16-bit integers of a
       using saturating arithmetic.
       r0 := SignedSaturate(a0 - b0)
       r1 := SignedSaturate(a1 - b1)
       r7 := SignedSaturate(a7 - b7)
__m128i _mm_subs_epu8(__m128i a, __m128i b)
       Subtracts the 16 unsigned 8-bit integers of b from the 16 unsigned 8-bit integers
       of a using saturating arithmetic.
       r0 := UnsignedSaturate(a0 - b0)
       r1 := UnsignedSaturate(a1 - b1)
       r15 := UnsignedSaturate(a15 - b15)
```

```
__m128i _mm_subs_epu16(__m128i a, __m128i b)

Subtracts the 8 unsigned 16-bit integers of b from the 8 unsigned 16-bit integers of a using saturating arithmetic.

r0 := UnsignedSaturate(a0 - b0)

r1 := UnsignedSaturate(a1 - b1)

...

r7 := UnsignedSaturate(a7 - b7)
```

Integer Logical Operations for Streaming SIMD Extensions 2

The following four logical-operation intrinsics and their respective instructions are functional as part of Streaming SIMD Extensions 2.

```
m128i mm and si128( m128i a, m128i b)
       (uses PAND) Computes the bitwise AND of the 128-bit value in a and the 128-
       bit value in b.
       r := a & b
__m128i _mm_andnot_si128(__m128i a, __m128i b)
       (uses PANDN) Computes the bitwise AND of the 128-bit value in b and the
       bitwise NOT of the 128-bit value in a.
       r := (~a) \& b
__m128i _mm_or_si128(__m128i a, __m128i b)
       (uses POR) Computes the bitwise OR of the 128-bit value in a and the 128-bit
       value in b.
       r := a | b
__m128i _mm_xor_si128(__m128i a, __m128i b)
       (uses PXOR) Computes the bitwise XOR of the 128-bit value in a and the 128-
       bit value in b.
       r := a ^ b
```

Integer Shift Operations for Streaming SIMD Extensions 2

The shift-operation intrinsics for Streaming SIMD Extensions 2 and the description for each are listed in the following table.

The prototypes for Streaming SIMD Extensions 2 intrinsics are in the emmintrin.h header file.

Intrinsic	Shift Direction	Shift Type	Corresponding Instruction
_mm_slli_si128	Left	Logical	PSLLDQ
_mm_slli_epi16	Left	Logical	PSLLW
_mm_sll_epi16	Left	Logical	PSLLW
_mm_slli_epi32	Left	Logical	PSLLD
_mm_sll_epi32	Left	Logical	PSLLD
_mm_slli_epi64	Left	Logical	PSLLQ
_mm_sll_epi64	Left	Logical	PSLLQ
_mm_srai_epi16	Right	Arithmetic	PSRAW
_mm_sra_epi16	Right	Arithmetic	PSRAW
_mm_srai_epi32	Right	Arithmetic	PSRAD
_mm_sra_epi32	Right	Arithmetic	PSRAD
_mm_srli_si128	Right	Logical	PSRLDQ
_mm_srli_epi16	Right	Logical	PSRLW
_mm_srl_epi16	Right	Logical	PSRLW
_mm_srli_epi32	Right	Logical	PSRLD
_mm_srl_epi32	Right	Logical	PSRLD
_mm_srli_epi64	Right	Logical	PSRLQ
_mm_srl_epi64	Right	Logical	PSRLQ

__m128i _mm_slli_si128(__m128i a, int imm)

Shifts the 128-bit value in a left by imm bytes while shifting in zeros. imm must be an immediate.

```
r := a << (imm * 8)
```

```
__m128i _mm_slli_epi16(__m128i a, int count)
       Shifts the 8 signed or unsigned 16-bit integers in a left by count bits while
       shifting in zeros.
       r0 := a0 << count
       r1 := a1 << count
       r7 := a7 << count
__m128i _mm_sll_epi16(__m128i a, __m128i count)
       Shifts the 8 signed or unsigned 16-bit integers in a left by count bits while
       shifting in zeros.
       r0 := a0 << count
       r1 := a1 << count
       r7 := a7 << count
__m128i _mm_slli_epi32(__m128i a, int count)
       Shifts the 4 signed or unsigned 32-bit integers in a left by count bits while
       shifting in zeros.
       r0 := a0 << count
       r1 := a1 << count
       r2 := a2 << count
       r3 := a3 << count
__m128i _mm_sll_epi32(__m128i a, __m128i count)
       Shifts the 4 signed or unsigned 32-bit integers in a left by count bits while
       shifting in zeros.
       r0 := a0 << count
       r1 := a1 << count
       r2 := a2 << count
       r3 := a3 << count
__m128i _mm_slli_epi64(__m128i a, int count)
       Shifts the 2 signed or unsigned 64-bit integers in a left by count bits while
       shifting in zeros.
       r0 := a0 << count
       r1 := a1 << count
__m128i _mm_sll_epi64(__m128i a, __m128i count)
       Shifts the 2 signed or unsigned 64-bit integers in a left by count bits while
       shifting in zeros.
       r0 := a0 << count
       r1 := a1 << count
```

```
__m128i _mm_srai_epi16(__m128i a, int count)
       Shifts the 8 signed 16-bit integers in a right by count bits while shifting in the
       sign bit.
       r0 := a0 >> count
       r1 := a1 >> count
       r7 := a7 >> count
__m128i _mm_sra_epi16(__m128i a, __m128i count)
       Shifts the 8 signed 16-bit integers in a right by count bits while shifting in the
       sign bit.
       r0 := a0 >> count
       r1 := a1 >> count
       r7 := a7 >> count
__m128i _mm_srai_epi32(__m128i a, int count)
       Shifts the 4 signed 32-bit integers in a right by count bits while shifting in the
       sign bit.
       r0 := a0 >> count
       r1 := a1 >> count
       r2 := a2 >> count
       r3 := a3 >> count
__m128i _mm_sra_epi32(__m128i a, __m128i count)
       Shifts the 4 signed 32-bit integers in a right by count bits while shifting in the
       sign bit.
       r0 := a0 >> count
       r1 := a1 >> count
       r2 := a2 >> count
       r3 := i3 >> count
__m128i _mm_srli_si128(__m128i a, int imm)
       Shifts the 128-bit value in a right by imm bytes while shifting in zeros. imm
       must be an immediate.
       r := srl(a, imm*8)
m128i mm srli epi16( m128i a, int count)
       Shifts the 8 signed or unsigned 16-bit integers in a right by count bits while
       shifting in zeros.
       r0 := srl(a0, count)
       r1 := srl(a1, count)
       r7 := srl(a7, count)
```

```
__m128i _mm_srl_epi16(__m128i a, __m128i count)
       Shifts the 8 signed or unsigned 16-bit integers in a right by count bits while
       shifting in zeros.
       r0 := srl(a0, count)
       r1 := srl(a1, count)
       r7 := srl(a7, count)
__m128i _mm_srli_epi32(__m128i a, int count)
       Shifts the 4 signed or unsigned 32-bit integers in a right by count bits while
       shifting in zeros.
       r0 := srl(a0, count)
       r1 := srl(a1, count)
       r2 := srl(a2, count)
       r3 := srl(a3, count)
__m128i _mm_srl_epi32(__m128i a, __m128i count)
       Shifts the 4 signed or unsigned 32-bit integers in a right by count bits while
       shifting in zeros.
       r0 := srl(a0, count)
       r1 := srl(a1, count)
       r2 := srl(a2, count)
       r3 := srl(a3, count)
__m128i _mm_srli_epi64(__m128i a, int count)
       Shifts the 2 signed or unsigned 64-bit integers in a right by count bits while
       shifting in zeros.
       r0 := srl(a0, count)
       r1 := srl(a1, count)
__m128i _mm_srl_epi64(__m128i a, __m128i count)
       Shifts the 2 signed or unsigned 64-bit integers in a right by count bits while
       shifting in zeros.
       r0 := srl(a0, count)
       r1 := srl(a1, count)
```

Integer Comparison Operations for Streaming SIMD Extensions 2

The comparison intrinsics for Streaming SIMD Extensions 2 and descriptions for each are listed in the following table.

Intrinsic Name	Instruction	Comparison	Elements	Size of Elements
_mm_cmpeq_epi8	PCMPEQB	Equality	16	8
_mm_cmpeq_epi16	PCMPEQW	Equality	8	16

Intrinsic Name	Instruction	Comparison	Elements	Size of Elements
_mm_cmpeq_epi32	PCMPEQD	Equality	4	32
_mm_cmpgt_epi8	PCMPGTB	Greater Than	16	8
_mm_cmpgt_epi16	PCMPGTW	Greater Than	8	16
_mm_cmpgt_epi32	PCMPGTD	Greater Than	4	32
_mm_cmplt_epi8	PCMPGTBr	Less Than	16	8
_mm_cmplt_epi16	PCMPGTWr	Less Than	8	16
_mm_cmplt_epi32	PCMPGTDr	Less Than	4	32

```
__m128i _mm_cmpeq_epi8(__m128i a, __m128i b)
```

Compares the 16 signed or unsigned 8-bit integers in a and the 16 signed or unsigned 8-bit integers in b for equality.

```
r0 := (a0 == b0) ? 0xff : 0x0
r1 := (a1 == b1) ? 0xff : 0x0
...
r15 := (a15 == b15) ? 0xff : 0x0
__m128i _mm_cmpeq_epi16(__m128i a, __m128i b)
```

Compares the 8 signed or unsigned 16-bit integers in a and the 8 signed or unsigned 16-bit integers in b for equality.

```
r0 := (a0 == b0) ? 0xffff : 0x0
r1 := (a1 == b1) ? 0xffff : 0x0
...
r7 := (a7 == b7) ? 0xffff : 0x0
__m128i _mm_cmpeq_epi32(__m128i a, __m128i b)
```

Compares the 4 signed or unsigned 32-bit integers in a and the 4 signed or unsigned 32-bit integers in b for equality.

```
r0 := (a0 == b0) ? Oxfffffffff : 0x0
r1 := (a1 == b1) ? Oxfffffffff : 0x0
r2 := (a2 == b2) ? Oxfffffffff : 0x0
r3 := (a3 == b3) ? Oxfffffffff : 0x0

__m128i _mm_cmpgt_epi8(__m128i a, __m128i b)
```

Compares the 16 signed 8-bit integers in a and the 16 signed 8-bit integers in b for greater than.

```
r0 := (a0 > b0) ? 0xff : 0x0
r1 := (a1 > b1) ? 0xff : 0x0
...
r15 := (a15 > b15) ? 0xff : 0x0
```

```
__m128i _mm_cmpgt_epi16(__m128i a, __m128i b)
       Compares the 8 signed 16-bit integers in a and the 8 signed 16-bit integers in b
       for greater than.
       r0 := (a0 > b0) ? 0xffff : 0x0
       r1 := (a1 > b1) ? 0xffff : 0x0
       r7 := (a7 > b7) ? 0xffff : 0x0
__m128i _mm_cmpgt_epi32(__m128i a, __m128i b)
       Compares the 4 signed 32-bit integers in a and the 4 signed 32-bit integers in b
       for greater than.
       r0 := (a0 > b0) ? 0xffff : 0x0
       r1 := (a1 > b1) ? 0xffff : 0x0
       r2 := (a2 > b2) ? 0xffff : 0x0
       r3 := (a3 > b3) ? 0xffff : 0x0
__m128i _mm_cmplt_epi8( __m128i a, __m128i b)
       Compares the 16 signed 8-bit integers in a and the 16 signed 8-bit integers in b
       for less than.
       r0 := (a0 < b0) ? 0xff : 0x0
       r1 := (a1 < b1) ? 0xff : 0x0
       r15 := (a15 < b15) ? 0xff : 0x0
__m128i _mm_cmplt_epi16( __m128i a, __m128i b)
       Compares the 8 signed 16-bit integers in a and the 8 signed 16-bit integers in b
       for less than.
       r0 := (a0 < b0) ? 0xffff : 0x0
       r1 := (a1 < b1) ? 0xffff : 0x0
       r7 := (a7 < b7) ? 0xffff : 0x0
__m128i _mm_cmplt_epi32( __m128i a, __m128i b)
       Compares the 4 signed 32-bit integers in a and the 4 signed 32-bit integers in b
       for less than.
       r0 := (a0 < b0) ? 0xffff : 0x0
       r1 := (a1 < b1) ? 0xffff : 0x0
       r2 := (a2 < b2) ? 0xffff : 0x0
       r3 := (a3 < b3) ? 0xffff : 0x0
```

Conversion Operations for Streaming SIMD Extensions 2

The following two conversion intrinsics and their respective instructions are functional in the Streaming SIMD Extensions 2.

```
__m128i _mm_cvtsi32_si128(int a)
       (uses MOVD) Moves 32-bit integer a to the least significant 32 bits of an
       __m128i object. Copies the sign bit of a into the upper 96 bits of the
       __m128i object.
       r0 := a
       r1 := 0x0 ; r2 := 0x0 ; r3 := 0x0
int _mm_cvtsi128_si32(__m128i a)
       (uses MOVD) Moves the least significant 32 bits of a to a 32 bit integer.
       r := a0
m128 mm cvtepi32 ps( m128i a)
       Converts the 4 signed 32-bit integer values of a to SP FP values.
       r0 := (float) a0
       r1 := (float) a1
       r2 := (float) a2
       r3 := (float) a3
__m128i _mm_cvtps_epi32(__m128 a)
       Converts the 4 SP FP values of a to signed 32-bit integer values.
       r0 := (int) a0
       r1 := (int) a1
       r2 := (int) a2
       r3 := (int) a3
__m128i _mm_cvttps_epi32(__m128 a)
       Converts the 4 SP FP values of a to signed 32 bit integer values using truncate.
       r0 := (int) a0
       r1 := (int) a1
       r2 := (int) a2
       r3 := (int) a3
```

Macro Function for Shuffle

The Streaming SIMD Extensions 2 provide a macro function to help create constants that describe shuffle operations. The macro takes two small integers (in the range of 0 to 1) and combines them into an 2-bit immediate value used by the SHUFPD instruction. See the following example.

Shuffle Function Macro

```
_MM_SHOFFLE2(x, y)
expands to the value of
(x<<1) | y
```

You can view the two integers as selectors for choosing which two words from the first input operand and which two words from the second are to be put into the result word.

View of Original and Result Words with Shuffle Function Macro

Cacheability Support Operations for Streaming SIMD Extensions 2

The prototypes for Streaming SIMD Extensions 2 intrinsics are in the emmintrin.h header file.

```
void _mm_stream_pd(double *p, __m128d a)
```

(uses MOVNTPD) Stores the data in a to the address p without polluting caches. The address p must be 16-byte aligned. If the cache line containing address p is already in the cache, the cache will be updated.

```
p[0] := a0
p[1] := a1

void _mm_stream_si128(__m128i *p, __m128i a)
```

Stores the data in a to the address p without polluting the caches. If the cache line containing address p is already in the cache, the cache will be updated. Address p must be 16-byte aligned.

*p := a

```
void _mm_stream_si32(int *p, int a)
```

Stores the data in a to the address p without polluting the caches. If the cache line containing address p is already in the cache, the cache will be updated.

```
*p := a
```

```
void _mm_clflush(void const*p)
```

Cache line containing p is flushed and invalidated from all caches in the coherency domain.

```
void _mm_lfence(void)
```

Guarantees that every load instruction that precedes, in program order, the load fence instruction is globally visible before any load instruction which follows the fence in program order.

```
void _mm_mfence(void)
```

Guarantees that every memory access that precedes, in program order, the memory fence instruction is globally visible before any memory instruction which follows the fence in program order.

```
void _mm_pause(void)
```

The execution of the next instruction is delayed an implementation specific amount of time. The instruction does not modify the architectural state. This intrinsic provides especially significant performance gain and described in more detail below.

PAUSE Intrinsic

The PAUSE intrinsic is used in spin-wait loops with the processors implementing dynamic execution (especially out-of-order execution). In the spin-wait loop, PAUSE improves the speed at which the code detects the release of the lock. For dynamic scheduling, the PAUSE instruction reduces the penalty of exiting from the spin-loop.

Example of loop with the PAUSE instruction:

```
spin loop:pause
cmp eax, A
jne spin_loop
```

In the above example, the program spins until memory location A matches the value in register eax. The code sequence that follows shows a test-and-test-and-set. In this example, the spin occurs only after the attempt to get a lock has failed.

```
get_lock: mov eax, 1
xchg eax, A; Try to get lock
cmp eax, 0; Test if successful
jne spin_loop
critical_section code
mov A, 0; Release lock
jmp continue
spin_loop: pause; Spin-loop hint
cmp 0, A; Check lock availability
jne spin_loop
jmp get_lock
continue:
```

Note that the first branch is predicted to fall-through to the critical section in anticipation of successfully gaining access to the lock. It is highly recommended that all spin-wait loops include the PAUSE instruction. Since PAUSE is backwards compatible to all existing IA-32 processor generations, a test for processor type (a CPUID test) is not needed. All legacy processors will execute PAUSE as a NOP, but in processors which use the PAUSE as a hint there can be significant performance benefit.

Miscellaneous Operations for Streaming SIMD Extensions 2

The miscellaneous intrinsics for Streaming SIMD Extensions 2 are listed in the following table followed by their descriptions.

Intrinsic	Corresponding Instruction	Operation
_mm_packs_epi16	PACKSSWB	Packed Saturation
_mm_packs_epi32	PACKSSDW	Packed Saturation
_mm_packus_epi16	PACKUSWB	Packed Saturation
_mm_extract_epi16	PEXTRW	Extraction
_mm_insert_epi16	PINSRW	Insertion
_mm_movemask_epi8	PMOVMSKB	Mask Creation
_mm_shuffle_epi32	PSHUFD	Shuffle
_mm_shufflehi_epi16	PSHUFHW	Shuffle
_mm_shufflelo_epi16	PSHUFLW	Shuffle
_mm_unpackhi_epi8	PUNPCKHBW	Interleave
_mm_unpackhi_epi16	PUNPCKHWD	Interleave
_mm_unpackhi_epi32	PUNPCKHDQ	Interleave
_mm_unpackhi_epi64	PUNPCKHQDQ	Interleave
_mm_unpacklo_epi8	PUNPCKLBW	Interleave
_mm_unpacklo_epi16	PUNPCKLWD	Interleave
_mm_unpacklo_epi32	PUNPCKLDQ	Interleave
_mm_unpacklo_epi64	PUNPCKLQDQ	Interleave
_mm_movepi64_pi64	MOVDQ2Q	move
_m128i_mm_movpi64_epi64	MOVQ2DQ	move
_mm_move_epi64	MOVQ	move

```
__m128i _mm_packs_epi16(__m128i a, __m128i b)
       Packs the 16 signed 16-bit integers from a and b into 8-bit integers and
       saturates.
       r0 := SignedSaturate(a0)
       r1 := SignedSaturate(a1)
       r7 := SignedSaturate(a7)
       r8 := SignedSaturate(b0)
       r9 := SignedSaturate(b1)
       r15 := SignedSaturate(b7)
__m128i _mm_packs_epi32(__m128i a, __m128i b)
       Packs the 8 signed 32-bit integers from a and b into signed 16-bit integers and
       saturates.
       r0 := SignedSaturate(a0)
       r1 := SignedSaturate(a1)
       r2 := SignedSaturate(a2)
       r3 := SignedSaturate(a3)
       r4 := SignedSaturate(b0)
       r5 := SignedSaturate(b1)
       r6 := SignedSaturate(b2)
       r7 := SignedSaturate(b3)
__m128i _mm_packus_epi16(__m128i a, __m128i b)
       Packs the 16 signed 16-bit integers from a and b into 8-bit unsigned integers
       and saturates.
       r0 := UnsignedSaturate(a0)
       r1 := UnsignedSaturate(a1)
       r7 := UnsignedSaturate(a7)
       r8 := UnsignedSaturate(b0)
       r9 := UnsignedSaturate(b1)
       r15 := UnsignedSaturate(b7)
int _mm_extract_epi16(__m128i a, int imm)
       Extracts the selected signed or unsigned 16-bit integer from a and zero extends.
       The selector imm must be an immediate.
       r := (imm == 0) ? a0 :
       ((imm == 1) ? a1 :
       (imm == 7) ? a7)
__m128i _mm_insert_epi16(__m128i a, int b, int imm)
       Inserts the least significant 16 bits of b into the selected 16-bit integer of a. The
       selector imm must be an immediate.
       r0 := (imm == 0) ? b : a0;
       r1 := (imm == 1) ? b : a1;
       r7 := (imm == 7) ? b : a7;
```

```
int _mm_movemask_epi8(__m128i a)
```

Creates a 16-bit mask from the most significant bits of the 16 signed or unsigned 8-bit integers in a and zero extends the upper bits.

```
r := a15[7] << 15 |
a14[7] << 14 |
...
a1[7] << 1 |
a0[7]

_m128i _mm_shuffle_epi32(__m128i a, int imm)
```

Shuffles the 4 signed or unsigned 32-bit integers in a as specified by imm. The shuffle value, imm, must be an immediate. See Macro Function for Shuffle for a description of shuffle semantics.

```
__m128i _mm_shufflehi_epi16(__m128i a, int imm)
```

Shuffles the upper 4 signed or unsigned 16-bit integers in a as specified by imm. The shuffle value, imm, must be an immediate. See Macro Function for Shuffle for a description of shuffle semantics.

```
__m128i _mm_shufflelo_epi16(__m128i a, int imm)
```

Shuffles the lower 4 signed or unsigned 16-bit integers in a as specified by imm. The shuffle value, imm, must be an immediate. See Macro Function for Shuffle for a description of shuffle semantics.

```
__m128i _mm_unpackhi_epi8(__m128i a, __m128i b)
```

Interleaves the upper 8 signed or unsigned 8-bit integers in a with the upper 8 signed or unsigned 8-bit integers in b.

```
r0 := a8 ; r1 := b8
r2 := a9 ; r3 := b9
...
r14 := a15 ; r15 := b15

__m128i _mm_unpackhi_epi16(__m128i a, __m128i b)
```

Interleaves the upper 4 signed or unsigned 16-bit integers in a with the upper 4 signed or unsigned 16-bit integers in b.

```
r0 := a4 ; r1 := b4
r2 := a5 ; r3 := b5
r4 := a6 ; r5 := b6
r6 := a7 ; r7 := b7

__m128i _mm_unpackhi_epi32(__m128i a, __m128i b)
```

Interleaves the upper 2 signed or unsigned 32-bit integers in a with the upper 2 signed or unsigned 32-bit integers in b.

```
r0 := a2 ; r1 := b2
r2 := a3 ; r3 := b3
```

```
__m128i _mm_unpackhi_epi64(__m128i a, __m128i b)
       Interleaves the upper signed or unsigned 64-bit integer in a with the upper
       signed or unsigned 64-bit integer in b.
       r0 := a1 ; r1 := b1
__m128i _mm_unpacklo_epi8(__m128i a, __m128i b)
       Interleaves the lower 8 signed or unsigned 8-bit integers in a with the lower 8
       signed or unsigned 8-bit integers in b.
       r0 := a0 ; r1 := b0
       r2 := a1 ; r3 := b1
       r14 := a7 ; r15 := b7
__m128i _mm_unpacklo_epi16(__m128i a, __m128i b)
       Interleaves the lower 4 signed or unsigned 16-bit integers in a with the lower 4
       signed or unsigned 16-bit integers in b.
       r0 := a0 ; r1 := b0
       r2 := a1 ; r3 := b1
       r4 := a2 ; r5 := b2
       r6 := a3 ; r7 := b3
__m128i _mm_unpacklo_epi32(__m128i a, __m128i b)
       Interleaves the lower 2 signed or unsigned 32-bit integers in a with the lower 2
       signed or unsigned 32-bit integers in b.
       r0 := a0 ; r1 := b0
       r2 := a1 ; r3 := b1
Interleaves the lower signed or unsigned 64-bit integer in a with the lower
       signed or unsigned 64-bit integer in b.
       r0 := a0 ; r1 := b0
Returns the lower 64 bits of a as an ___m64 type.
       r0 := a0 ;
__128i _mm_movpi64_pi64(__m64 a)
       Moves the 64 bits of a to the lower 64 bits of the result, zeroing the upper bits.
       r0 := a0 ; r1 := 0x0 ;
__128i _mm_move_epi64(__128i a)
       Moves the lower 64 bits of the lower 64 bits of the result, zeroing the upper bits.
       r0 := a0 ; r1 := 0x0 ;
```

Integer Memory and Initialization for Streaming SIMD Extensions 2

The integer load, set, and store intrinsics and their respective instructions provide memory and initialization operations for the Streaming SIMD Extensions 2.

The prototypes for Streaming SIMD Extensions 2 intrinsics are in the emmintrin.h header file.

- Load Operations
- Set Operations
- Store Operations

Integer Load Operations for Streaming SIMD Extensions 2

The following load operation intrinsics and their respective instructions are functional in the Streaming SIMD Extensions 2.

The prototypes for Streaming SIMD Extensions 2 intrinsics are in the emmintrin.h header file.

```
__m128i _mm_load_si128(__m128i const*p)

(uses MOVDQA) Loads 128-bit value. Address p must be 16-byte aligned.

r := *p

__m128i _mm_loadu_si128(__m128i const*p)

(uses MOVDQU) Loads 128-bit value. Address p not need be 16-byte aligned.

r := *p

__m128i _mm_loadl_epi64(__m128i const*p)

(uses MOVQ) Load the lower 64 bits of the value pointed to by p into the lower 64 bits of the result, zeroing the upper 64 bits of the result.

r0:= *p[63:0]

r1:=0x0
```

Integer Set Operations for Streaming SIMD Extensions 2

The following set operation intrinsics and their respective instructions are functional in the Streaming SIMD Extensions 2.

```
__m128i _mm_set_epi64(__m64 q1, __m64 q0)

Sets the 2 64-bit integer values.

r0 := q0
r1 := q1
```

```
__m128i _mm_set_epi32(int i3, int i2, int i1, int i0)
      Sets the 4 signed 32-bit integer values.
      r0 := i0
      r1 := i1
      r2 := i2
      r3 := i3
 _m128i _mm_set_epi16(short w7, short w6, short w5, short w4,
short w3, short w2, short w1, short w0)
      Sets the 8 signed 16-bit integer values.
      r0 := w0
      r1 := w1
      r7 := w7
 b11, char b10, char b9, char b8, char b7, char b6, char b5, char
b4, char b3, char b2, char b1, char b0)
      Sets the 16 signed 8-bit integer values.
      r0 := b0
      r1 := b1
      r15 := b15
__m128i _mm_set1_epi64(__m64 q)
      Sets the 2 64-bit integer values to q.
      r0 := q
      r1 := q
__m128i _mm_set1_epi32(int i)
      Sets the 4 signed 32-bit integer values to i.
      r0 := i
      r1 := i
      r2 := i
      r3 := i
__m128i _mm_set1_epi16(short w)
      Sets the 8 signed 16-bit integer values to w.
      r0 := w
      r1 := w
      r7 := w
__m128i _mm_set1_epi8(char b)
      Sets the 16 signed 8-bit integer values to b.
      r0 := b
      r1 := b
      r15 := b
```

```
__m128i _mm_setr_epi64(__m64 q0, __m64 q1)
       Sets the 2 64-bit integer values in reverse order.
       r0 := q0
       r1 := q1
__m128i _mm_setr_epi32(int i0, int i1, int i2, int i3)
       Sets the 4 signed 32-bit integer values in reverse order.
       r0 := i0
       r1 := i1
       r2 := i2
       r3 := i3
 _m128i _mm_setr_epi16(short w0, short w1, short w2, short w3,
short w4, short w5, short w6, short w7)
       Sets the 8 signed 16-bit integer values in reverse order.
       r0 := w0
       r1 := w1
       r7 := w7
  _m128i _mm_setr_epi8(char b15, char b14, char b13, char b12, char
b11, char b10, char b9, char b8, char b7, char b6, char b5, char
b4, char b3, char b2, char b1, char b0)
       Sets the 16 signed 8-bit integer values in reverse order.
       r0 := b0
       r1 := b1
       r15 := b15
__m128i _mm_setzero_si128()
       Sets the 128-bit value to zero.
       r := 0x0
```

Integer Store Operations for Streaming SIMD Extensions 2

The following store operation intrinsics and their respective instructions are functional in the Streaming SIMD Extensions 2.

```
void _mm_store_si128(__m128i *p, __m128i b)
    (uses MOVDQA) Stores 128-bit value. Address p must be 16 byte aligned.
    *p := a

void _mm_storeu_si128(__m128i *p, __m128i b)
    (uses MOVDQU) Stores 128-bit value. Address p need not be 16-byte aligned.
    *p := a
```

```
void _mm_maskmoveu_si128(__m128i d, __m128i n, char *p)

(uses MASKMOVDQU) Conditionally store byte elements of d to address p. The high bit of each byte in the selector n determines whether the corresponding byte in d will be stored. Address p need not be 16-byte aligned.
    if (n0[7]) p[0] := d0
    if (n1[7]) p[1] := d1
    ...
    if (n15[7]) p[15] := d15

void _mm_storel_epi64(__m128i *p, __m128i q)

(uses MOVQ) Stores the lower 64 bits of the value pointed to by p.
    *p[63:0]:=a0
```

New IA-32 Intrinsics

Overview: New IA-32 Intrinsics

The Intel C++ intrinsics listed in this section are designed for the Intel® Pentium® 4 processor with Streaming SIMD Extensions 3 (SSE3). They will not function correctly on other IA-32 processors.

- Macro Functions
- Floating-point Vector Intrinsics
- Integer Vector Intrinsics
- Miscellaneous Intrinsics

Macro Functions

The macro function intrinsics listed below are designed for the Intel® Pentium® 4 processor with Streaming SIMD Extensions 3 (SSE3).

```
_MM_SET_DENORMALS_ZERO_MODE(x)

Macro arguments: one of __MM_DENORMALS_ZERO_ON,
    _MM_DENORMALS_ZERO_OFF
This causes "denormals are zero" mode to be turned on or off by setting the appropriate bit of the control register.

_MM_GET_DENORMALS_ZERO_MODE()
```

No arguments. This returns the current value of the denormals are zero mode bit of the control register.

Floating-point Vector Intrinsics

The floating-point intrinsics listed below are designed for the Intel® Pentium® 4 processor with Streaming SIMD Extensions 3 (SSE3).

Single-precision Floating-point Vector Intrinsics

```
extern __m128 _mm_addsub_ps(__m128 a, __m128 b);
       Subtracts even vector elements while adding odd vector elements.
       r0 := a0 - b0;
      r1 := a1 + b1;
      r2 := a2 - b2;
       r3 := a3 + b3;
extern __m128 _mm_hadd_ps(__m128 a, __m128 b);
       Adds adjacent vector elements.
       r0 := a0 + a1;
      r1 := a2 + a3;
      r2 := b0 + b1;
      r3 := b2 + b3;
extern __m128 _mm_hsub_ps(__m128 a, __m128 b);
       Subtracts adjacent vector elements.
      r0 := a0 - a1;
      r1 := a2 - a3;
      r2 := b0 - b1;
       r3 := b2 - b3;
extern m128 mm movehdup ps( m128 a);
       Duplicates odd vector elements into even vector elements.
       r0 := a1;
      r1 := a1;
      r2 := a3;
       r3 := a3;
extern __m128 _mm_moveldup_ps(__m128 a);
       Duplicates even vector elements into odd vector elements.
      r0 := a0;
      r1 := a0;
      r2 := a2;
      r3 := a2;
Double-precision Floating-point Vector Intrinsics
extern __m128d _mm_addsub_pd(__m128d a, __m128d b);
       Adds upper vector element while subtracting lower vector element.
       r0 := a0 - b0;
```

r1 := a1 + b1;

```
extern __m128d _mm_hadd_pd(__m128d a, __m128d b);
       Adds adjacent vector elements.
       r0 := a0 + a1;
       r1 := b0 + b1;
extern __m128d _mm_hsub_pd(__m128d a, __m128d b);
       Subtracts adjacent vector elements.
       r0 := a0 - a1;
       r1 := b0 - b1;
extern m128d mm loaddup pd(double const * dp);
       Duplicates a double value into upper and lower vector elements.
       r0 := *dp;
       r1 := *dp;
extern __m128d _mm_movedup_pd(__m128d a);
       Duplicates lower vector element into upper vector element.
       r0 := a0;
       r1 := a0;
```

Integer Vector Intrinsics

The integer vector intrinsic listed below is designed for the Intel® Pentium® 4 processor with Streaming SIMD Extensions 3 (SSE3).

```
extern __m128i _mm_lddqu_si128(__m128i const *p);
```

Loads an unaligned 128-bit value. This differs from movdqu in that it can provide higher performance in some cases. However, it also may provide lower performance than movdqu if the memory value being read was just previously written.

```
r := *p;
```

Miscellaneous Intrinsics

The miscellaneous intrinsics listed below are designed for the Intel® Pentium® 4 processor with Streaming SIMD Extensions 3 (SSE3).

```
extern void _mm_monitor(void const *p, unsigned extensions,
unsigned hints);
```

Generates the MONITOR instruction. This sets up an address range for the monitor hardware using p to provide the logical address, and will be passed to the monitor instruction in register eax. The extensions parameter contains optional extensions to the monitor hardware which will be passed in ecx. The hints parameter will contain hints to the monitor hardware, which will be passed in edx. A non-zero value for extensions will cause a general protection fault.

extern void _mm_mwait(unsigned extensions, unsigned hints);

Generates the MWAIT instruction. This instruction is a hint that allows the processor to stop execution and enter an implementation-dependent optimized state until occurrence of a class of events. In future processor designs extensions and hints parameters may be used to convey additional information to the processor. All non-zero values of extensions and hints are reserved. A non-zero value for extensions will cause a general protection fault.

Intrinsics for Itanium(R) Instructions

Overview: Intrinsics for Itanium® Instructions

This section lists and describes the native intrinsics for Itanium® instructions. These intrinsics cannot be used on the IA-32 architecture. The intrinsics for Itanium instructions give programmers access to Itanium instructions that cannot be generated using the standard constructs of the C and C++ languages.

The prototypes for these intrinsics are in the ia64intrin.h header file.

Native Intrinsics for Itanium® Instructions

The prototypes for these intrinsics are in the ia64intrin.h header file.

Integer Operations

Intrinsic	Corresponding Instruction
int64 _m64_dep_mr(int64 r, int64 s, const int pos, const int len)	dep (Deposit)
int64 _m64_dep_mi(const int v, int64 s, const int p, const int len)	dep (Deposit)
int64 _m64_dep_zr(int64 s, const int pos, const int len)	dep.z(Deposit)
int64 _m64_dep_zi(const int v, const int pos, const int len)	dep.z(Deposit)
<pre>int64 m64 extr(int64 r, const int pos, const int len)</pre>	extr(Extract)
int64 _m64_extru(int64 r, const int pos, const int len)	extr.u(Extract)
int64 _m64_xmal(int64 a, int64 b,int64 c)	xma.1 (Fixed-point multiply add using the low 64 bits of the 128-bit result. The result is signed.)
int64 _m64_xmalu(int64 a, int64 b,int64 c)	xma.lu (Fixed-point multiply add using the low 64 bits of the 128-bit result. The result is unsigned.)
int64 _m64_xmah(int64 a, int64 b,int64 c)	xma.h (Fixed-point multiply add using the high 64 bits of the 128-bit result. The result is signed.)
int64 _m64_xmahu(int64 a, int64 b,int64 c)	xma.hu (Fixed-point multiply add using the high 64 bits of the 128-bit result. The result is unsigned.)
int64 _m64_popcnt(int64 a)	popent (Population count)

Intrinsic	Corresponding Instruction
int64 _m64_shladd(int64 a, const int count,int64 b)	shladd (Shift left and add)
int64 _m64_shrp(int64 a, int64 b, const int count)	shrp (Shift right pair)

FSR Operations

Intrinsic	Description
<pre>void _fsetc(int amask, int omask)</pre>	Sets the control bits of FPSR.sf0. Maps to the fsetc.sf0 r, r instruction. There is no corresponding instruction to read the control bits. Use _mm_getfpsr().
<pre>void _fclrf(void)</pre>	Clears the floating point status flags (the 6-bit flags of FPSR.sf0). Maps to the fclrf.sf0 instruction.

__int64 _m64_dep_mr(__int64 r, __int64 s, const int pos, const int len)

The right-justified 64-bit value r is deposited into the value in s at an arbitrary bit position and the result is returned. The deposited bit field begins at bit position pos and extends to the left (toward the most significant bit) the number of bits specified by len.

 $_$ int64 $_$ m64 $_$ dep $_$ mi(const int v, $_$ int64 s, const int p, const int len)

The sign-extended value v (either all 1s or all 0s) is deposited into the value in s at an arbitrary bit position and the result is returned. The deposited bit field begins at bit position p and extends to the left (toward the most significant bit) the number of bits specified by len.

__int64 _m64_dep_zr(__int64 s, const int pos, const int len)

The right-justified 64-bit value s is deposited into a 64-bit field of all zeros at an arbitrary bit position and the result is returned. The deposited bit field begins at bit position pos and extends to the left (toward the most significant bit) the number of bits specified by len.

__int64 _m64_dep_zi(const int v, const int pos, const int len)

The sign-extended value v (either all 1s or all 0s) is deposited into a 64-bit field of all zeros at an arbitrary bit position and the result is returned. The deposited bit field begins at bit position pos and extends to the left (toward the most significant bit) the number of bits specified by len.

```
__int64 _m64_extr(__int64 r, const int pos, const int len)
        A field is extracted from the 64-bit value r and is returned right-justified and
        sign extended. The extracted field begins at position pos and extends len bits
        to the left. The sign is taken from the most significant bit of the extracted field.
__int64 _m64_extru(__int64 r, const int pos, const int len)
        A field is extracted from the 64-bit value r and is returned right-justified and
        zero extended. The extracted field begins at position pos and extends len bits
        to the left.
__int64 _m64_xmal(__int64 a, __int64 b, __int64 c)
        The 64-bit values a and b are treated as signed integers and multiplied to
        produce a full 128-bit signed result. The 64-bit value c is zero-extended and
        added to the product. The least significant 64 bits of the sum are then returned.
__int64 _m64_xmalu(__int64 a, __int64 b, __int64 c)
        The 64-bit values a and b are treated as signed integers and multiplied to
        produce a full 128-bit unsigned result. The 64-bit value c is zero-extended and
        added to the product. The least significant 64 bits of the sum are then returned.
__int64 _m64_xmah(__int64 a, __int64 b, __int64 c)
        The 64-bit values a and b are treated as signed integers and multiplied to
        produce a full 128-bit signed result. The 64-bit value c is zero-extended and
        added to the product. The most significant 64 bits of the sum are then returned.
__int64 _m64_xmahu(__int64 a, __int64 b, __int64 c)
        The 64-bit values a and b are treated as unsigned integers and multiplied to
        produce a full 128-bit unsigned result. The 64-bit value c is zero-extended and
        added to the product. The most significant 64 bits of the sum are then returned.
__int64 _m64_popcnt(__int64 a)
        The number of bits in the 64-bit integer a that have the value 1 are counted, and
        the resulting sum is returned.
__int64 _m64_shladd(__int64 a, const int count, __int64 b)
        a is shifted to the left by count bits and then added to b. The result is returned.
__int64 _m64_shrp(__int64 a, __int64 b, const int count)
        a and b are concatenated to form a 128-bit value and shifted to the right count
        bits. The least significant 64 bits of the result are returned.
```

Lock and Atomic Operation Related Intrinsics

The prototypes for these intrinsics are in the ${\tt ia64intrin.h}$ header file.

Intrinsic	Description
unsignedint64 _InterlockedExchange8(volatile unsigned char *Target, unsignedint64 value)	Map to the xchg1 instruction. Atomically write the least significant byte of its 2nd argument to address specified by its 1st argument.
<pre>unsignedint64 _InterlockedCompareExchange8_rel(volatile unsigned char *Destination, unsignedint64 Exchange, unsignedint64 Comparand)</pre>	Compare and exchange atomically the least significant byte at the address specified by its 1st argument. Maps to the cmpxchg1.rel instruction with appropriate setup.
unsignedint64 _InterlockedCompareExchange8_acq(volatile unsigned char *Destination, unsignedint64 Exchange, unsignedint64 Comparand)	Same as above, but using acquire semantic.
<pre>unsignedint64 _InterlockedExchange16(volatile unsigned short *Target, unsignedint64 value)</pre>	Map to the xchg2 instruction. Atomically write the least significant word of its 2nd argument to address specified by its 1st argument.
<pre>unsignedint64 InterlockedCompareExchange16 rel(volatile unsigned short *Destination, unsigned int64 Exchange, unsignedint64 Comparand)</pre>	Compare and exchange atomically the least significant word at the address specified by its 1st argument. Maps to the cmpxchg2.rel instruction with appropriate setup.
unsignedint64 InterlockedCompareExchange16 acq(volatile unsigned short *Destination, unsignedint64 Exchange, unsignedint64 Comparand)	Same as above, but using acquire semantic.
<pre>int _InterlockedIncrement(volatile int *addend</pre>	Atomically increment by one the value specified by its argument. Maps to the fetchadd4 instruction.
<pre>int _InterlockedDecrement(volatile int *addend</pre>	Atomically decrement by one the value specified by its argument. Maps to the fetchadd4 instruction.
<pre>int _InterlockedExchange(volatile int *Target, long value</pre>	Do an exchange operation atomically. Maps to the xchg4 instruction.

Intrinsic	Description
<pre>int _InterlockedCompareExchange(volatile int *Destination, int Exchange, int Comparand</pre>	Do a compare and exchange operation atomically. Maps to the cmpxchg4 instruction with appropriate setup.
<pre>int _InterlockedExchangeAdd(volatile int *addend, int increment</pre>	Use compare and exchange to do an atomic add of the increment value to the addend. Maps to a loop with the cmpxchg4 instruction to guarantee atomicity.
<pre>int _InterlockedAdd(volatile int *addend, int increment)</pre>	Same as above; but returns new value, not the original one.
<pre>void * _InterlockedCompareExchangePointer(void * volatile *Destination, void *Exchange, void *Comparand)</pre>	Map the exch8 instruction; Atomically compare and exchange the pointer value specified by its first argument (all arguments are pointers)
unsignedint64 _InterlockedExchangeU(volatile unsigned int *Target, unsignedint64 value)	Atomically exchange the 32-bit quantity specified by the 1st argument. Maps to the xchg4 instruction.
unsignedint64 _InterlockedCompareExchange_rel(volatile unsigned int *Destination, unsignedint64 Exchange, unsignedint64 Comparand)	Maps to the cmpxchg4.rel instruction with appropriate setup. Atomically compare and exchange the value specified by the first argument (a 64-bit pointer).
unsignedint64 _InterlockedCompareExchange_acq(volatile unsigned int *Destination, unsignedint64 Exchange, unsignedint64 Comparand)	Same as above; but map the cmpxchg4.acq instruction.
<pre>void _ReleaseSpinLock(volatile int *x)</pre>	Release spin lock.
int64 _InterlockedIncrement64(volatileint64 *addend)	Increment by one the value specified by its argument. Maps to the fetchadd instruction.
int64 _InterlockedDecrement64(volatileint64 *addend)	Decrement by one the value specified by its argument. Maps to the fetchadd instruction.
int64 _InterlockedExchange64(volatileint64 *Target,int64 value)	Do an exchange operation atomically. Maps to the xchg instruction.

Intrinsic	Description
unsignedint64 _InterlockedExchangeU64(volatile unsigned int64 *Target, unsignedint64 value)	Same as InterlockedExchange64 (for unsigned quantities).
unsignedint64 InterlockedCompareExchange64 rel(volatile unsignedint64 *Destination, unsignedint64 Exchange, unsignedint64 Comparand)	Maps to the cmpxchg.rel instruction with appropriate setup. Atomically compare and exchange the value specified by the first argument (a 64-bit pointer).
unsignedint64 InterlockedCompareExchange64 acq(volatile unsignedint64 *Destination, unsignedint64 Exchange, unsignedint64 Comparand)	Maps to the cmpxchg.acq instruction with appropriate setup. Atomically compare and exchange the value specified by the first argument (a 64-bit pointer).
int64 _InterlockedCompareExchange64(volatileint64 *Destination,int64 Exchange,int64 Comparand)	Same as above for signed quantities.
int64 _InterlockedExchangeAdd64(volatileint64 *addend,int64 increment)	Use compare and exchange to do an atomic add of the increment value to the addend. Maps to a loop with the cmpxchg instruction to guarantee atomicity
<pre>int64 InterlockedAdd64(volatile int64 *addend,int64 increment);</pre>	Same as above. Returns the new value, not the original value. See Note below.



_InterlockedSub64 is provided as a macro definition based on _InterlockedAdd64.

```
#define _InterlockedSub64(target, incr)
_InterlockedAdd64((target),(-(incr))).
```

Uses cmpxchg to do an atomic sub of the incr value to the target. Maps to a loop with the cmpxchg instruction to guarantee atomicity.

Load and Store

You can use the load and store intrinsic to force the strict memory access ordering of specific data objects. This intended use is for the case when the user suppresses the strict memory access ordering by using the -serialize-volatile- option.

Intrinsic	Prototype	Description
st1_rel	<pre>voidst1_rel(void *dst, const char value);</pre>	Generates an stl.rel instruction.
st2_rel	<pre>voidst2_rel(void *dst, const short value);</pre>	Generates an st2.rel instruction.
st4_rel	<pre>voidst4_rel(void *dst, const int value);</pre>	Generates an st4.rel instruction.
st8_rel	<pre>voidst8_rel(void *dst, const int64 value);</pre>	Generates an st8.rel instruction.
ld1_acq	<pre>unsigned charldl_acq(void *src);</pre>	Generates an ldl.acq instruction.
ld2_acq	<pre>unsigned shortld2_acq(void *src);</pre>	Generates an ld2.acq instruction.
ld4_acq	unsigned intld4_acq(void *src);	Generates an ld4.acq instruction.
ld8_acq	<pre>unsignedint64ld8_acq(void *src);</pre>	Generates an ld8.acq instruction.

Operating System Related Intrinsics

The prototypes for these intrinsics are in the ia64intrin.h header file.

Intrinsic	Description
unsignedint64 getReg(const int whichReg)	Gets the value from a hardware register based on the index passed in. Produces a corresponding mov = r instruction. Provides access to the following registers: See Register Names for getReg() and setReg().
<pre>voidsetReg(const int whichReg, unsignedint64 value)</pre>	Sets the value for a hardware register based on the index passed in. Produces a corresponding mov = r instruction. See Register Names for getReg() and setReg().
unsignedint64 getIndReg(const int whichIndReg,int64 index)	Return the value of an indexed register. The index is the 2nd argument; the register file is the first argument.

Intrinsic	Description
<pre>voidsetIndReg(const int whichIndReg,int64 index, unsignedint64 value)</pre>	Copy a value in an indexed register. The index is the 2nd argument; the register file is the first argument.
<pre>void *ptr64 _rdteb(void)</pre>	Gets TEB address. The TEB address is kept in r13 and maps to the move r=tp instruction
voidisrlz(void)	Executes the serialize instruction. Maps to the srlz.i instruction.
voiddsrlz(void)	Serializes the data. Maps to the srlz.d instruction.
<pre>unsignedint64fetchadd4_acq(unsigned int *addend, const int increment)</pre>	Map the fetchadd4.acq instruction.
<pre>unsignedint64fetchadd4_rel(unsigned int *addend, const int increment)</pre>	Map the fetchadd4.rel instruction.
unsignedint64fetchadd8_acq(unsignedint64 *addend, const int increment)	Map the fetchadd8.acq instruction.
<pre>unsignedint64fetchadd8_rel(unsignedint64 *addend, const int increment)</pre>	Map the fetchadd8.rel instruction.
<pre>voidfwb(void)</pre>	Flushes the write buffers. Maps to the fwb instruction.
<pre>voidldfs(const int whichFloatReg, void *src)</pre>	Map the ldfs instruction. Load a single precision value to the specified register.
<pre>voidldfd(const int whichFloatReg, void *src)</pre>	Map the ldfd instruction. Load a double precision value to the specified register.
<pre>voidldfe(const int whichFloatReg, void *src)</pre>	Map the ldfe instruction. Load an extended precision value to the specified register.
<pre>voidldf8(const int whichFloatReg, void *src)</pre>	Map the ldf8 instruction.
<pre>voidldf_fill(const int whichFloatReg, void *src)</pre>	Map the ldf.fill instruction.
<pre>voidstfs(void *dst, const int whichFloatReg)</pre>	Map the sfts instruction.
<pre>voidstfd(void *dst, const int whichFloatReg)</pre>	Map the stfd instruction.
<pre>voidstfe(void *dst, const int whichFloatReg)</pre>	Map the stfe instruction.
<pre>voidstf8(void *dst, const int whichFloatReg)</pre>	Map the stf8 instruction.

Intrinsic	Description
<pre>voidstf_spill(void *dst, const int whichFloatReg)</pre>	Map the stf.spill instruction.
<pre>voidmf(void)</pre>	Executes a memory fence instruction. Maps to the mf instruction.
voidmfa(void)	Executes a memory fence, acceptance form instruction. Maps to the mf.a instruction.
voidsynci(void)	Enables memory synchronization. Maps to the sync.i instruction.
voidthash(int64)	Generates a translation hash entry address. Maps to the thash r = r instruction.
voidttag(int64)	Generates a translation hash entry tag. Maps to the ttag r=r instruction.
voiditcd(int64 pa)	Insert an entry into the data translation cache (Map itc.d instruction).
voiditci(int64 pa)	Insert an entry into the instruction translation cache (Map itc.i).
<pre>voiditrd(int64 whichTransReg,int64 pa)</pre>	Map the itr.d instruction.
<pre>voiditri(int64 whichTransReg,int64 pa)</pre>	Map the itr.i instruction.
voidptce(int64 va)	Map the ptc.e instruction.
voidptcl(int64 va, int64 pagesz)	Purges the local translation cache. Maps to the ptc.1 r, r instruction.
voidptcg(int64 va, int64 pagesz)	Purges the global translation cache. Maps to the ptc.g r, r instruction.
voidptcga(int64 va, int64 pagesz)	Purges the global translation cache and ALAT. Maps to the ptc.ga r, r instruction.
voidptri(int64 va, int64 pagesz)	Purges the translation register. Maps to the ptr.ir, r instruction.
voidptrd(int64 va, int64 pagesz)	Purges the translation register. Maps to the ptr.dr, r instruction.
int64tpa(int64 va)	Map the tpa instruction.
voidinvalat(void)	Invalidates ALAT. Maps to the invala instruction.
voidinvala (void)	Same as voidinvalat(void)
<pre>voidinvala_gr(const int whichGeneralReg)</pre>	whichGeneralReg = 0-127
<pre>voidinvala_fr(const int whichFloatReg)</pre>	whichFloatReg = 0-127
<pre>voidbreak(const int)</pre>	Generates a break instruction with an immediate.

Intrinsic	Description
<pre>voidnop(const int)</pre>	Generate a nop instruction.
voiddebugbreak(void)	Generates a Debug Break Instruction fault.
voidfc(int64)	Flushes a cache line associated with the address given by the argument. Maps to the fc instruction.
voidsum(int mask)	Sets the user mask bits of PSR. Maps to the sum imm24 instruction.
<pre>voidrum(int mask)</pre>	Resets the user mask.
int64 _ReturnAddress(void)	Get the caller's address.
<pre>voidlfetch(int lfhint, void *y)</pre>	Generate the lfetch.lfhint instruction. The value of the first argument specifies the hint type.
<pre>voidlfetch_fault(int lfhint, void *y)</pre>	Generate the lfetch.fault.lfhint instruction. The value of the first argument specifies the hint type.
<pre>voidlfetch_excl(int lfhint, void *y)</pre>	Generate the lfetch.excl.lfhint instruction. The value $\{0 1 2 3\}$ of the first argument specifies the hint type.
<pre>voidlfetch_fault_excl(i nt lfhint, void *y)</pre>	Generate the lfetch.fault.excl.lfhint instruction. The value of the first argument specifies the hint type.
unsigned intcacheSize(unsigned int cacheLevel)	cacheSize(n) returns the size in bytes of the cache at level n. 1 represents the first-level cache. 0 is returned for a non-existent cache level. For example, an application may query the cache size and use it to select block sizes in algorithms that operate on matrices.
<pre>voidmemory_barrier(void)</pre>	Creates a barrier across which the compiler will not schedule any data access instruction. The compiler may allocate local data in registers across a memory barrier, but not global data.
voidssm(int mask)	Sets the system mask. Maps to the ssm imm24 instruction.
voidrsm(int mask)	Resets the system mask bits of PSR. Maps to the rsm imm24 instruction.

Conversion Intrinsics

The prototypes for these intrinsics are in the ia64intrin.h header file.

Intrinsic	Description
int64 _m_to_int64(m64 a)	Convert a of typem64 to typeint64. Translates to nop since both types reside in the same register on Itanium-based systems.
m64 _m_from_int64(int64 a)	Convert a of typeint64 to typem64. Translates to nop since both types reside in the same register on Itanium-based systems.
int64 round_double_to_int64(double d)	Convert its double precision argument to a signed integer.
unsignedint64 getf_exp(double d)	Map the getf.exp instruction and return the 16-bit exponent and the sign of its operand.

Register Names for getReg() and setReg()

The prototypes for getReg() and setReg() intrinsics are in the ia64regs.h header file.

Name	whichReg
_IA64_REG_IP	1016
_IA64_REG_PSR	1019
_IA64_REG_PSR_L	1019

General Integer Registers

Name	whichReg
_IA64_REG_GP	1025
_IA64_REG_SP	1036
_IA64_REG_TP	1037

Application Registers

Name	whichReg
_IA64_REG_AR_KR0	3072
_IA64_REG_AR_KR1	3073
_IA64_REG_AR_KR2	3074
_IA64_REG_AR_KR3	3075
_IA64_REG_AR_KR4	3076
_IA64_REG_AR_KR5	3077
_IA64_REG_AR_KR6	3078
_IA64_REG_AR_KR7	3079
_IA64_REG_AR_RSC	3088
_IA64_REG_AR_BSP	3089
_IA64_REG_AR_BSPSTORE	3090
_IA64_REG_AR_RNAT	3091
_IA64_REG_AR_FCR	3093
_IA64_REG_AR_EFLAG	3096
_IA64_REG_AR_CSD	3097
_IA64_REG_AR_SSD	3098
_IA64_REG_AR_CFLAG	3099
_IA64_REG_AR_FSR	3100
_IA64_REG_AR_FIR	3101
_IA64_REG_AR_FDR	3102
_IA64_REG_AR_CCV	3104
_IA64_REG_AR_UNAT	3108
_IA64_REG_AR_FPSR	3112
_IA64_REG_AR_ITC	3116
_IA64_REG_AR_PFS	3136
_IA64_REG_AR_LC	3137
_IA64_REG_AR_EC	3138

Control Registers

Name	whichReg
_IA64_REG_CR_DCR	4096
_IA64_REG_CR_ITM	4097
_IA64_REG_CR_IVA	4098
_IA64_REG_CR_PTA	4104
_IA64_REG_CR_IPSR	4112
_IA64_REG_CR_ISR	4113
_IA64_REG_CR_IIP	4115
_IA64_REG_CR_IFA	4116
_IA64_REG_CR_ITIR	4117
_IA64_REG_CR_IIPA	4118
_IA64_REG_CR_IFS	4119
_IA64_REG_CR_IIM	4120
_IA64_REG_CR_IHA	4121
_IA64_REG_CR_LID	4160
_IA64_REG_CR_IVR	4161 *
_IA64_REG_CR_TPR	4162
_IA64_REG_CR_EOI	4163
_IA64_REG_CR_IRR0	4164 *
_IA64_REG_CR_IRR1	4165 *
_IA64_REG_CR_IRR2	4166 *
_IA64_REG_CR_IRR3	4167 *
_IA64_REG_CR_ITV	4168
_IA64_REG_CR_PMV	4169
_IA64_REG_CR_CMCV	4170
_IA64_REG_CR_LRR0	4176
_IA64_REG_CR_LRR1	4177

^{*}getRegonly

Indirect Registers for getIndReg() and setIndReg()

Name	whichReg
_IA64_REG_INDR_CPUID	9000 *
_IA64_REG_INDR_DBR	9001
_IA64_REG_INDR_IBR	9002
_IA64_REG_INDR_PKR	9003
_IA64_REG_INDR_PMC	9004
_IA64_REG_INDR_PMD	9005
_IA64_REG_INDR_RR	9006
_IA64_REG_INDR_RESERVED	9007

^{*}getIndRegonly

Multimedia Additions

The prototypes for these intrinsics are in the ia64intrin.h header file.

Intrinsic	Corresponding Instruction
int64 _m64_czx11(m64 a)	czx1.1 (Compute Zero Index)
int64 _m64_czx1r(m64 a)	czx1.r (Compute Zero Index)
int64 _m64_czx2l(m64 a)	czx2.1 (Compute Zero Index)
int64 _m64_czx2r(m64 a)	czx2.r (Compute Zero Index)
m64 _m64_mix11(m64 a,m64 b)	mix1.1(Mix)
m64 _m64_mix1r(m64 a,m64 b)	mix1.r(Mix)
m64 _m64_mix21(m64 a,m64 b)	mix2.1 (Mix)
m64 _m64_mix2r(m64 a,m64 b)	mix2.r(Mix)
m64 _m64_mix4l(m64 a,m64 b)	mix4.1(Mix)
m64 _m64_mix4r(m64 a,m64 b)	mix4.r(Mix)
m64 _m64_mux1(m64 a, const int n)	mux1 (Mux)
m64 _m64_mux2(m64 a, const int n)	mux2 (Mux)
m64 _m64_paddluus(m64 a,m64 b)	padd1.uus (Parallel add)
m64 _m64_padd2uus(m64 a,m64 b)	padd2.uus (Parallel add)
m64 _m64_pavg1_nraz(m64 a,m64 b)	pavg1 (Parallel average)
m64 _m64_pavg2_nraz(m64 a,m64 b)	pavg2 (Parallel average)

Intrinsic	Corresponding Instruction
m64 _m64_pavgsub1(m64 a,m64 b)	pavgsub1 (Parallel average subtract)
m64 _m64_pavgsub2(m64 a,m64 b)	pavgsub2 (Parallel average subtract)
m64 _m64_pmpy2r(m64 a,m64 b)	pmpy2.r (Parallel multiply)
m64 _m64_pmpy21(m64 a,m64 b)	pmpy2.1 (Parallel multiply)
m64 _m64_pmpyshr2(m64 a,m64 b, const int count)	pmpyshr2 (Parallel multiply and shift right)
m64 _m64_pmpyshr2u(m64 a,m64 b, const int count)	pmpyshr2.u (Parallel multiply and shift right)
m64 _m64_pshladd2(m64 a, const int count,m64 b)	pshladd2 (Parallel shift left and add)
m64 _m64_pshradd2(m64 a, const int count,m64 b)	pshradd2 (Parallel shift right and add)
m64 _m64_psubluus(m64 a,m64 b)	psub1.uus (Parallel subtract)
m64 _m64_psub2uus(m64 a,m64 b)	psub2.uus (Parallel subtract)

__int64 _m64_czx11(__m64 a)

The 64-bit value a is scanned for a zero element from the most significant element to the least significant element, and the index of the first zero element is returned. The element width is 8 bits, so the range of the result is from 0 - 7. If no zero element is found, the default result is 8.

__int64 _m64_czx1r(__m64 a)

The 64-bit value a is scanned for a zero element from the least significant element to the most significant element, and the index of the first zero element is returned. The element width is 8 bits, so the range of the result is from 0 - 7. If no zero element is found, the default result is 8.

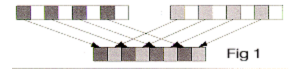
int64 m64 czx21(m64 a)

The 64-bit value a is scanned for a zero element from the most significant element to the least significant element, and the index of the first zero element is returned. The element width is 16 bits, so the range of the result is from 0 - 3. If no zero element is found, the default result is 4.

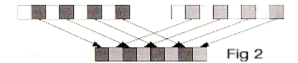
__int64 _m64_czx2r(__m64 a)

The 64-bit value a is scanned for a zero element from the least significant element to the most significant element, and the index of the first zero element is returned. The element width is 16 bits, so the range of the result is from 0 - 3. If no zero element is found, the default result is 4.

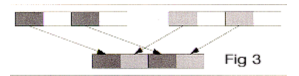
Interleave 64-bit quantities a and b in 1-byte groups, starting from the left, as shown in Figure 1, and return the result.



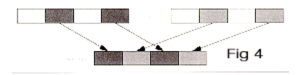
Interleave 64-bit quantities a and b in 1-byte groups, starting from the right, as shown in Figure 2, and return the result.



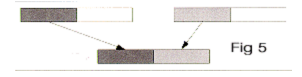
Interleave 64-bit quantities a and b in 2-byte groups, starting from the left, as shown in Figure 3, and return the result.



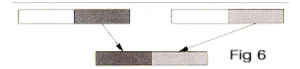
Interleave 64-bit quantities a and b in 2-byte groups, starting from the right, as shown in Figure 4, and return the result.



Interleave 64-bit quantities a and b in 4-byte groups, starting from the left, as shown in Figure 5, and return the result.



Interleave 64-bit quantities a and b in 4-byte groups, starting from the right, as shown in Figure 6, and return the result.



Based on the value of n, a permutation is performed on a as shown in Figure 7, and the result is returned. Table 1 shows the possible values of n.

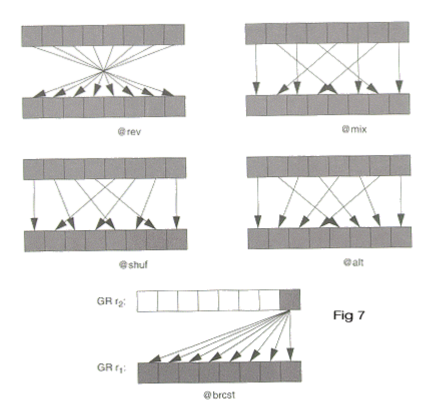
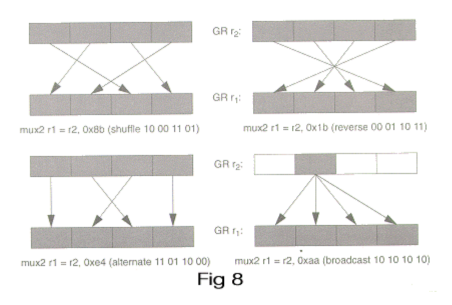


Table 1. Values of n for m64_mux1 Operation

	n
@brcst	0
@mix	8
@shuf	9
@alt	0xA
@rev	0xB

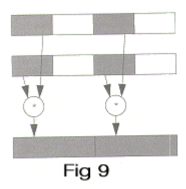
Based on the value of n, a permutation is performed on a as shown in Figure 8, and the result is returned.



The unsigned data elements (bytes) of b are subtracted from the unsigned data elements (bytes) of a and the results of the subtraction are then each independently shifted to the right by one position. The high-order bits of each element are filled with the borrow bits of the subtraction.

The unsigned data elements (double bytes) of b are subtracted from the unsigned data elements (double bytes) of a and the results of the subtraction are then each independently shifted to the right by one position. The high-order bits of each element are filled with the borrow bits of the subtraction.

Two signed 16-bit data elements of a, starting with the most significant data element, are multiplied by the corresponding two signed 16-bit data elements of b, and the two 32-bit results are returned as shown in Figure 9.



Two signed 16-bit data elements of a, starting with the least significant data element, are multiplied by the corresponding two signed 16-bit data elements of b, and the two 32-bit results are returned as shown in Figure 10.

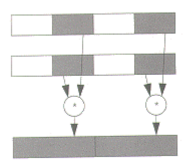


Fig 10

__m64 _m64_pmpyshr2(__m64 a, __m64 b, const int count)

The four signed 16-bit data elements of a are multiplied by the corresponding signed 16-bit data elements of b, yielding four 32-bit products. Each product is then shifted to the right count bits and the least significant 16 bits of each shifted product form 4 16-bit results, which are returned as one 64-bit word.

```
__m64 _m64_pmpyshr2u(__m64 a, __m64 b, const int count)
```

The four unsigned 16-bit data elements of a are multiplied by the corresponding unsigned 16-bit data elements of b, yielding four 32-bit products. Each product is then shifted to the right count bits and the least significant 16 bits of each shifted product form 4 16-bit results, which are returned as one 64-bit word.

```
__m64 _m64_pshladd2(__m64 a, const int count, __m64 b)
```

a is shifted to the left by count bits and then is added to b. The upper 32 bits of the result are forced to 0, and then bits [31:30] of b are copied to bits [62:61] of the result. The result is returned.

```
__m64 _m64_pshradd2(__m64 a, const int count, __m64 b)
```

The four signed 16-bit data elements of a are each independently shifted to the right by count bits (the high order bits of each element are filled with the initial value of the sign bits of the data elements in a); they are then added to the four signed 16-bit data elements of b. The result is returned.

```
__m64 _m64_paddluus(__m64 a, __m64 b)
```

a is added to b as eight separate byte-wide elements. The elements of a are treated as unsigned, while the elements of b are treated as signed. The results are treated as unsigned and are returned as one 64-bit word.

```
__m64 _m64_padd2uus(__m64 a, __m64 b)
```

a is added to b as four separate 16-bit wide elements. The elements of a are treated as unsigned, while the elements of b are treated as signed. The results are treated as unsigned and are returned as one 64-bit word.

```
__m64 _m64_psubluus(__m64 a, __m64 b)
```

a is subtracted from b as eight separate byte-wide elements. The elements of a are treated as unsigned, while the elements of b are treated as signed. The results are treated as unsigned and are returned as one 64-bit word.

```
__m64 _m64_psub2uus(__m64 a, __m64 b)
```

a is subtracted from b as four separate 16-bit wide elements. The elements of a are treated as unsigned, while the elements of b are treated as signed. The results are treated as unsigned and are returned as one 64-bit word.

```
__m64 _m64_pavg1_nraz(__m64 a, __m64 b)
```

The unsigned byte-wide data elements of a are added to the unsigned byte-wide data elements of b and the results of each add are then independently shifted to the right by one position. The high-order bits of each element are filled with the carry bits of the sums.

```
__m64 _m64_pavg2_nraz(__m64 a, __m64 b)
```

The unsigned 16-bit wide data elements of a are added to the unsigned 16-bit wide data elements of b and the results of each add are then independently shifted to the right by one position. The high-order bits of each element are filled with the carry bits of the sums.

Synchronization Primitives

The synchronization primitive intrinsics provide a variety of operations. Besides performing these operations, each intrinsic has two key properties:

- the function performed is guaranteed to be atomic
- associated with each intrinsic are certain memory barrier properties that restrict the movement of memory references to visible data across the intrinsic operation by either the compiler or the processor

For the intrinsics listed below, <type> is either a 32-bit or 64-bit integer.

Atomic Fetch-and-op Operations

```
<type> __sync_fetch_and_add(<type> *ptr,<type> val)
<type> __sync_fetch_and_and(<type> *ptr,<type> val)
<type> __sync_fetch_and_nand(<type> *ptr,<type> val)
<type> __sync_fetch_and_or(<type> *ptr,<type> val)
<type> __sync_fetch_and_sub(<type> *ptr,<type> val)
<type> __sync_fetch_and_xor(<type> *ptr,<type> val)
```

Atomic Op-and-fetch Operations

```
<type> __sync_add_and_fetch(<type> *ptr,<type> val)
<type> __sync_sub_and_fetch(<type> *ptr,<type> val)
<type> __sync_or_and_fetch(<type> *ptr,<type> val)
<type> __sync_and_and_fetch(<type> *ptr,<type> val)
<type> __sync_nand_and_fetch(<type> *ptr,<type> val)
<type> __sync_nand_and_fetch(<type> *ptr,<type> val)
<type> __sync_xor_and_fetch(<type> *ptr,<type> val)
```

Atomic Compare-and-swap Operations

```
<type> __sync_val_compare_and_swap(<type> *ptr, <type> old_val, <type> new_val)
int __sync_bool_compare_and_swap(<type> *ptr, <type> old_val, <type> new_val)
```

Atomic Synchronize Operation

```
void __sync_synchronize (void);
```

Atomic Lock-test-and-set Operation

```
<type> __sync_lock_test_and_set(<type> *ptr,<type> val)
```

Atomic Lock-release Operation

```
void __sync_lock_release(<type> *ptr)
```

Miscellaneous Intrinsics

```
void* __get_return_address(unsigned int level);
```

This intrinsic yields the return address of the current function. The level argument must be a constant value. A value of 0 yields the return address of the current function. Any other value yields a zero return address. On Linux systems, this intrinsic is synonymous with __builtin_return_address. The name and the argument are provided for compatibility with gcc*.

```
void __set_return_address(void* addr);
```

This intrinsic overwrites the default return address of the current function with the address indicated by its argument. On return from the current invocation, program execution continues at the address provided.

```
void* __get_frame_address(unsigned int level);
```

This intrinsic returns the frame address of the current function. The level argument must be a constant value. A value of 0 yields the frame address of the current function. Any other value yields a zero return value. On Linux systems, this intrinsic is synonymous with __builtin_frame_address. The name and the argument are provided for compatibility with gcc.

Data Alignment, Memory Allocation Intrinsics, and Inline Assembly

Overview: Data Alignment, Memory Allocation Intrinsics, and Inline Assembly

This section describes features that support usage of the intrinsics. The following topics are described:

- Alignment Support
- Allocating and Freeing Aligned Memory Blocks
- Inline Assembly

Alignment Support

To improve intrinsics performance, you need to align data. For example, when you are using the Streaming SIMD Extensions, you should align data to 16 bytes in memory operations to improve performance. Specifically, you must align __m128 objects as addresses passed to the _mm_load and _mm_store intrinsics. If you want to declare arrays of floats and treat them as __m128 objects by casting, you need to ensure that the float arrays are properly aligned.

Use __declspec(align) to direct the compiler to align data more strictly than it otherwise does on both IA-32 and Itanium®-based systems. For example, a data object of type int is allocated at a byte address which is a multiple of 4 by default (the size of an int). However, by using __declspec(align), you can direct the compiler to instead use an address which is a multiple of 8, 16, or 32 with the following restrictions on IA-32:

- 32-byte addresses must be statically allocated
- 16-byte addresses can be locally or statically allocated

You can use this data alignment support as an advantage in optimizing cache line usage. By clustering small objects that are commonly used together into a struct, and forcing the struct to be allocated at the beginning of a cache line, you can effectively guarantee that each object is loaded into the cache as soon as any one is accessed, resulting in a significant performance benefit.

The syntax of this extended-attribute is as follows:

align(n)

where n is an integral power of 2, less than or equal to 32. The value specified is the requested alignment.



In this release, declspec(align(8)) does not function correctly. Use __declspec(align(16)) instead.



If a value is specified that is less than the alignment of the affected data type, it has no effect. In other words, data is aligned to the maximum of its own alignment or the alignment specified with __declspec(align).

You can request alignments for individual variables, whether of static or automatic storage duration. (Global and static variables have static storage duration; local variables have automatic storage duration by default.) You cannot adjust the alignment of a parameter, nor a field of a struct or class. You can, however, increase the alignment of a struct (or union or class), in which case every object of that type is affected.

As an example, suppose that a function uses local variables i and j as subscripts into a 2dimensional array. They might be declared as follows:

```
int i, j;
```

These variables are commonly used together. But they can fall in different cache lines, which could be detrimental to performance. You can instead declare them as follows:

```
__declspec(align(8)) struct { int i, j; } sub;
```

The compiler now ensures that they are allocated in the same cache line. In C++, you can omit the struct variable name (written as sub in the above example). In C, however, it is required, and you must write references to i and j as sub.i and sub.j.

If you use many functions with such subscript pairs, it is more convenient to declare and use a struct type for them, as in the following example:

```
typedef struct __declspec(align(8)) { int i, j; } Sub;
```

By placing the declspec (align) after the keyword struct, you are requesting the appropriate alignment for all objects of that type. However, that allocation of parameters is unaffected by __declspec(align). (If necessary, you can assign the value of a parameter to a local variable with the appropriate alignment.)

You can also force alignment of global variables, such as arrays:

```
__declspec(align(16)) float array[1000];
```

Allocating and Freeing Aligned Memory Blocks

Use the _mm_malloc and _mm_free intrinsics to allocate and free aligned blocks of memory. These intrinsics are based on malloc and free, which are in the libirc.a library. You need to include malloc.h. The syntax for these intrinsics is as follows:

```
void* _mm_malloc (int size, int align)
void _mm_free (void *p)
```

The _mm_malloc routine takes an extra parameter, which is the alignment constraint. This constraint must be a power of two. The pointer that is returned from _mm_malloc is guaranteed to be aligned on the specified boundary.



Memory that is allocated using _mm_malloc must be freed using _mm_free . Calling free on memory allocated with _mm_malloc or calling _mm_free on memory allocated with malloc will cause unpredictable behavior.

Inline Assembly

By default, the compiler inlines a number of standard C, C++, and math library functions. This usually results in faster execution of your program.

Sometimes inline expansion of library functions can cause unexpected results. The inlined library functions do not set the errno variable. So, in code that relies upon the setting of the errno variable, you should use the -nolib_inline option, which turns off inline expansion of library functions. Also, if one of your functions has the same name as one of the compiler's supplied library functions, the compiler assumes that it is one of the latter and replaces the call with the inlined version. Consequently, if the program defines a function with the same name as one of the known library routines, you must use the -nolib_inline option to ensure that the program's function is the one used.



Automatic inline expansion of library functions is not related to the inline expansion that the compiler does during interprocedural optimizations. For example, the following command compiles the program sum.c without expanding the library functions, but with inline expansion from interprocedural optimizations (IPO):

```
prompt>icpc -ip -nolib_inline sum.cpp
```

For details on IPO, see Interprocedural Optimizations.

MASM* Style Inline Assembly

The Intel® C++ Compiler supports MASM style inline assembly with the -use_msasm option. See your MASM documentation for the proper syntax.

GNU*-like Style Inline Assembly (IA-32 only)

The Intel® C++ Compiler supports GNU-like style inline assembly. The syntax is as follows:

asm-keyword [volatile-keyword] (asm-template [asm-interface]
);

Syntax Element	Description
asm-keyword	asm statements begin with the keyword asm. Alternatively, eitherasm orasm may be used for compatibility.
volatile-keyword	If the optional keyword volatile is given, the asm is volatile. Two volatile asm statements will never be moved past each other, and a reference to a volatile variable will not be moved relative to a volatile asm. Alternate keywordsvolatile andvolatile may be used for compatibility.
asm-template	The asm-template is a C language ASCII string which specifies how to output the assembly code for an instruction. Most of the template is a fixed string; everything but the substitution-directives, if any, is passed through to the assembler. The syntax for a substitution directive is a % followed by one or two characters. The supported substitution directives are specified in a subsequent section.
asm-interface	The asm-interface consists of three parts: 1. an optional output-list 2. an optional input-list 3. an optional clobber-list These are separated by colon (:) characters. If the output-list is missing, but an input-list is given, the input list may be preceded by two colons (::)to take the place of the missing output-list. If the asm-interface is omitted altogether, the asm statement is considered volatile regardless of whether a volatile-keyword was specified.
output-list	An output-list consists of one or more output-specs separated by commas. For the purposes of substitution in the asmtemplate, each output-spec is numbered. The first operand in the output-list is numbered 0, the second is 1, and so on. Numbering is continuous through the output-list and into the input-list. The total number of operands is limited to 10 (i.e. 0-9).
input-list	Similar to an output-list, an input-list consists of one or more input-specs separated by commas. For the purposes of substitution in the asm-template, each input-spec is numbered, with the numbers continuing from those in the output-list.
clobber-list	A clobber-list tells the compiler that the asm uses or changes a specific machine register that is either coded directly into the asm or is changed implicitly by the assembly instruction. The clobber-list is a comma-separated list of clobber-specs.

Syntax Element	Description
input-spec	The input-specs tell the compiler about expressions whose values may be needed by the inserted assembly instruction. In order to describe fully the input requirements of the asm, you can list input-specs that are not actually referenced in the asm-template.
clobber-spec	Each clobber-spec specifies the name of a single machine register that is clobbered. The register name may optionally be preceded by a %. The following are the valid register names: eax, ebx, ecx, edx, esi, edi, ebp, esp, ax, bx, cx, dx, si, di, bp, sp, al, bl, cl, dl, ah, bh, ch, dh, st, st(1) - st(7), mm0 - mm7, xmm0 - xmm7, and cc. It is also legal to specify "memory" in a clobber-spec. This prevents the compiler from keeping data cached in registers across the asm statement.

Intrinsics Cross-processor Implementation

Overview: Intrinsics Cross-processor Implementation

This section provides a series of tables that compare intrinsics performance across architectures. Before implementing intrinsics across architectures, please note the following.

- Instrinsics may generate code that does not run on all IA processors. Therefore the
 programmer is responsible for using CPUID to detect the processor and generating the
 appropriate code.
- Implement intrinsics by processor family, not by specific processor. The guiding principle for which family -- IA-32 or Itanium® processors -- the intrinsic is implemented on is performance, not compatibility. Where there is added performance on both families, the intrinsic will be identical.

Intrinsics For Implementation Across All IA

The following intrinsics provide significant performance gain over a non-intrinsic-based code equivalent.

int abs(int)
long labs(long)
unsigned longlrotl(unsigned long value, int shift)
unsigned longlrotr(unsigned long value, int shift)
unsigned introtl(unsigned int value, int shift)
unsigned introtr(unsigned int value, int shift)
int64i64_rotl(int64 value, int shift)
int64i64_rotr(int64 value, int shift)
double fabs(double)

double leg(double)
double log(double)
float logf(float)
double log10(double)
float log10f(float)
double exp(double)
float expf(float)
double pow(double, double)
float powf(float, float)
double sin(double)
float sinf(float)
double cos(double)
float cosf(float)
double tan(double)
float tanf(float)
double acos(double)
float acosf(float)
double acosh(double)
float acoshf(float)
double asin(double)
float asinf(float)
double asinh(double)
float asinhf(float)
double atan(double)
float atanf(float)
double atanh(double)
float atanhf(float)
float cabs(double)*
double ceil(double)
float ceilf(float)
double cosh(double)
float coshf(float)
float fabsf(float)
double floor(double)
float floorf(float)
double fmod(double)

```
float fmodf(float)
double hypot(double, double)
float hypotf(float)
double rint(double)
float rintf(float)
double sinh(double)
float sinhf(float)
float sqrtf(float)
double tanh(double)
float tanhf(float)
char *_strset(char *, _int32)
void *memcmp(const void *cs, const void *ct, size_t n)
void *memcpy(void *s, const void *ct, size_t n)
void *memset(void * s, int c, size_t n)
char *Strcat(char * s, const char * ct)
int *strcmp(const char *, const char *)
char *strcpy(char * s, const char * ct)
size_t strlen(const char * cs)
int strncmp(char *, char *, int)
int strncpy(char *, char *, int)
void *__alloca(int)
int _setjmp(jmp_buf)
_exception_code(void)
_exception_info(void)
_abnormal_termination(void)
void _enable()
void _disable()
int _in_byte(int)
int _in_dword(int)
int _in_word(int)
int _inp(int)
int _inpd(int)
int _inpw(int)
int _out_byte(int, int)
int _out_dword(int, int)
```

<pre>int _out_word(int, int)</pre>
<pre>int _outp(int, int)</pre>
<pre>int _outpd(int, int)</pre>
<pre>int _outpw(int, int)</pre>

MMX(TM) Technology Intrinsics Implementation

Key to the table entries

- A = Expected to give significant performance gain over non-intrinsic-based code equivalent.
- B = Non-intrinsic-based source code would be better; the intrinsic's implementation may map directly to native instructions, but they offer no significant performance gain.
- C = Requires contorted implementation for particular microarchitecture. Will result in very poor performance if used.

Intrinsic Name	Alternate Name	Across All IA	MMX(TM) Technology Streaming SIMD Extensions Streaming SIMD Extensions 2	Itanium® Architecture
_m_empty	_mm_empty	N/A	A	В
_m_from_int	_mm_cvtsi32_si64	N/A	A	A
_m_to_int	_mm_cvtsi64_si32	N/A	A	A
_m_packsswb	_mm_packs_pi16	N/A	A	A
_m_packssdw	_mm_packs_pi32	N/A	A	A
_m_packuswb	_mm_packs_pu16	N/A	A	A
_m_punpckhbw	_mm_unpackhi_pi8	N/A	A	A
_m_punpckhwd	_mm_unpackhi_pi16	N/A	A	A
_m_punpckhdq	_mm_unpackhi_pi32	N/A	A	A
_m_punpcklbw	_mm_unpacklo_pi8	N/A	A	A
_m_punpcklwd	_mm_unpacklo_pi16	N/A	A	A
_m_punpckldq	_mm_unpacklo_pi32	N/A	A	A
_m_paddb	_mm_add_pi8	N/A	A	A
_m_paddw	_mm_add_pi16	N/A	A	A

_m_paddd	_mm_add_pi32	N/A	A	A
_m_paddsb	_mm_adds_pi8	N/A	A	A
_m_paddsw	_mm_adds_pi16	N/A	A	A
_m_paddusb	_mm_adds_pu8	N/A	A	A
_m_paddusw	_mm_adds_pu16	N/A	A	A
_m_psubb	_mm_sub_pi8	N/A	A	A
_m_psubw	_mm_sub_pi16	N/A	A	A
_m_psubd	_mm_sub_pi32	N/A	A	A
_m_psubsb	_mm_subs_pi8	N/A	A	A
_m_psubsw	_mm_subs_pi16	N/A	A	A
_m_psubusb	_mm_subs_pu8	N/A	A	A
_m_psubusw	_mm_subs_pu16	N/A	A	A
_m_pmaddwd	_mm_madd_pi16	N/A	A	С
_m_pmulhw	_mm_mulhi_pi16	N/A	A	A
_m_pmullw	_mm_mullo_pi16	N/A	A	A
_m_psllw	_mm_sll_pi16	N/A	A	A
_m_psllwi	_mm_slli_pi16	N/A	A	A
_m_pslld	_mm_sll_pi32	N/A	A	A
_m_pslldi	_mm_slli_pi32	N/A	A	A
_m_psllq	_mm_sll_si64	N/A	A	A
_m_psllqi	_mm_slli_si64	N/A	A	A
_m_psraw	_mm_sra_pi16	N/A	A	A
_m_psrawi	_mm_srai_pi16	N/A	A	A
_m_psrad	_mm_sra_pi32	N/A	A	A
_m_psradi	_mm_srai_pi32	N/A	A	A
_m_psrlw	_mm_srl_pi16	N/A	A	A
_m_psrlwi	_mm_srli_pi16	N/A	A	A
_m_psrld	_mm_srl_pi32	N/A	A	A
_m_psrldi	_mm_srli_pi32	N/A	A	A
_m_psrlq	_mm_srl_si64	N/A	A	A
_m_psrlqi	_mm_srli_si64	N/A	A	A

_m_pand	_mm_and_si64	N/A	A	A
_m_pandn	_mm_andnot_si64	N/A	A	A
_m_por	_mm_or_si64	N/A	A	A
_m_pxor	_mm_xor_si64	N/A	A	A
_m_pcmpeqb	_mm_cmpeq_pi8	N/A	A	A
_m_pcmpeqw	_mm_cmpeq_pi16	N/A	A	A
_m_pcmpeqd	_mm_cmpeq_pi32	N/A	A	A
_m_pcmpgtb	_mm_cmpgt_pi8	N/A	A	A
_m_pcmpgtw	_mm_cmpgt_pi16	N/A	A	A
_m_pcmpgtd	_mm_cmpgt_pi32	N/A	A	A
mm setzero si64		N/A	A	A
_mm_set_pi32		N/A	A	A
_mm_set_pi16		N/A	A	С
_mm_set_pi8		N/A	A	С
_mm_set1_pi32		N/A	A	A
_mm_set1_pi16		N/A	A	A
_mm_set1_pi8		N/A	A	A
_mm_setr_pi32		N/A	A	A
_mm_setr_pi16		N/A	A	С
_mm_setr_pi8		N/A	A	С

_mm_empty is implemented in Itanium instructions as a NOP for source compatibility only.

Streaming SIMD Extensions Intrinsics Implementation

Regular Streaming SIMD Extensions intrinsics work on 4 32-bit single precision values. On Itanium®-based systems basic operations like add or compare will require two SIMD instructions. Both can be executed in the same cycle so the throughput is one basic Streaming SIMD Extensions operation per cycle or 4 32-bit single precision operations per cycle.

Key to the table entries

- A = Expected to give significant performance gain over non-intrinsic-based code equivalent.
- B = Non-intrinsic-based source code would be better; the intrinsic's implementation may map directly to native instructions but they offer no significant performance gain.
- C = Requires contorted implementation for particular microarchitecture. Will result in very poor performance if used.

Intrinsic Name	Alternate Name	Across All IA	MMX(TM Technology	Streaming SIMD Extensions Streaming SIMD Extensions 2	Itanium® Architecture
_mm_add_ss		N/A	N/A	В	В
_mm_add_ps		N/A	N/A	A	A
_mm_sub_ss		N/A	N/A	В	В
_mm_sub_ps		N/A	N/A	A	A
_mm_mul_ss		N/A	N/A	В	В
_mm_mul_ps		N/A	N/A	A	A
_mm_div_ss		N/A	N/A	В	В
_mm_div_ps		N/A	N/A	A	A
_mm_sqrt_ss		N/A	N/A	В	В
_mm_sqrt_ps		N/A	N/A	A	A
_mm_rcp_ss		N/A	N/A	В	В
_mm_rcp_ps		N/A	N/A	A	A
_mm_rsqrt_ss		N/A	N/A	В	В
_mm_rsqrt_ps		N/A	N/A	A	A
_mm_min_ss		N/A	N/A	В	В
_mm_min_ps		N/A	N/A	A	A
_mm_max_ss		N/A	N/A	В	В

_mm_max_ps	N/A	N/A	A	A
_mm_and_ps	N/A	N/A	A	A
_mm_andnot_ps	N/A	N/A	A	A
_mm_or_ps	N/A	N/A	A	A
_mm_xor_ps	N/A	N/A	A	A
_mm_cmpeq_ss	N/A	N/A	В	В
_mm_cmpeq_ps	N/A	N/A	A	A
_mm_cmplt_ss	N/A	N/A	В	В
_mm_cmplt_ps	N/A	N/A	A	A
_mm_cmple_ss	N/A	N/A	В	В
_mm_cmple_ps	N/A	N/A	A	A
_mm_cmpgt_ss	N/A	N/A	В	В
_mm_cmpgt_ps	N/A	N/A	A	A
_mm_cmpge_ss	N/A	N/A	В	В
_mm_cmpge_ps	N/A	N/A	A	A
_mm_cmpneq_ss	N/A	N/A	В	В
_mm_cmpneq_ps	N/A	N/A	A	A
_mm_cmpnlt_ss	N/A	N/A	В	В
_mm_cmpnlt_ps	N/A	N/A	A	A
_mm_cmpnle_ss	N/A	N/A	В	В
_mm_cmpnle_ps	N/A	N/A	A	A
_mm_cmpngt_ss	N/A	N/A	В	В
_mm_cmpngt_ps	N/A	N/A	A	A
_mm_cmpnge_ss	N/A	N/A	В	В
_mm_cmpnge_ps	N/A	N/A	A	A
_mm_cmpord_ss	N/A	N/A	В	В
_mm_cmpord_ps	N/A	N/A	A	A
_mm_cmpunord_ss	N/A	N/A	В	В
_mm_cmpunord_ps	N/A	N/A	A	A
_mm_comieq_ss	N/A	N/A	В	В
_mm_comilt_ss	N/A	N/A	В	В

_mm_comile_ss		N/A	N/A	В	В
_mm_comigt_ss		N/A	N/A	В	В
_mm_comige_ss		N/A	N/A	В	В
_mm_comineq_ss		N/A	N/A	В	В
_mm_ucomieq_ss		N/A	N/A	В	В
_mm_ucomilt_ss		N/A	N/A	В	В
_mm_ucomile_ss		N/A	N/A	В	В
_mm_ucomigt_ss		N/A	N/A	В	В
_mm_ucomige_ss		N/A	N/A	В	В
_mm_ucomineq_ss		N/A	N/A	В	В
_mm_cvt_ss2si	_mm_cvtss_si32	N/A	N/A	A	В
_mm_cvt_ps2pi	_mm_cvtps_pi32	N/A	N/A	A	A
_mm_cvtt_ss2si	_mm_cvttss_si32	N/A	N/A	A	В
_mm_cvtt_ps2pi	_mm_cvttps_pi32	N/A	N/A	A	A
_mm_cvt_si2ss	_mm_cvtsi32_ss	N/A	N/A	A	В
_mm_cvt_pi2ps	_mm_cvtpi32_ps	N/A	N/A	A	С
_mm_cvtpi16_ps		N/A	N/A	A	С
_mm_cvtpu16_ps		N/A	N/A	A	С
_mm_cvtpi8_ps		N/A	N/A	A	С
_mm_cvtpu8_ps		N/A	N/A	A	С
_mm_cvtpi32x2_ps		N/A	N/A	A	С
_mm_cvtps_pi16		N/A	N/A	A	С
_mm_cvtps_pi8		N/A	N/A	A	С
_mm_move_ss		N/A	N/A	A	A
_mm_shuffle_ps		N/A	N/A	A	A
_mm_unpackhi_ps		N/A	N/A	A	A
_mm_unpacklo_ps		N/A	N/A	A	A
_mm_movehl_ps		N/A	N/A	A	A
_mm_movelh_ps		N/A	N/A	A	A
_mm_movemask_ps		N/A	N/A	A	С
_mm_getcsr		N/A	N/A	A	A

			-1		
_mm_setcsr		N/A	N/A	A	A
_mm_loadh_pi		N/A	N/A	A	A
_mm_loadl_pi		N/A	N/A	A	A
_mm_load_ss		N/A	N/A	A	В
_mm_load_ps1	_mm_load1_ps	N/A	N/A	A	A
_mm_load_ps		N/A	N/A	A	A
_mm_loadu_ps		N/A	N/A	A	A
_mm_loadr_ps		N/A	N/A	A	A
_mm_storeh_pi		N/A	N/A	A	A
_mm_storel_pi		N/A	N/A	A	A
_mm_store_ss		N/A	N/A	A	A
_mm_store_ps		N/A	N/A	A	A
_mm_store_ps1	_mm_store1_ps	N/A	N/A	A	A
_mm_storeu_ps		N/A	N/A	A	A
_mm_storer_ps		N/A	N/A	A	A
_mm_set_ss		N/A	N/A	A	A
_mm_set_ps1	_mm_set1_ps	N/A	N/A	A	A
_mm_set_ps		N/A	N/A	A	A
_mm_setr_ps		N/A	N/A	A	A
_mm_setzero_ps		N/A	N/A	A	A
_mm_prefetch		N/A	N/A	A	A
_mm_stream_pi		N/A	N/A	A	A
_mm_stream_ps		N/A	N/A	A	A
_mm_sfence		N/A	N/A	A	A
_m_pextrw	_mm_extract_pi16	N/A	N/A	A	A
_m_pinsrw	_mm_insert_pi16	N/A	N/A	A	A
_m_pmaxsw	_mm_max_pi16	N/A	N/A	A	A
_m_pmaxub	_mm_max_pu8	N/A	N/A	A	A
_m_pminsw	_mm_min_pi16	N/A	N/A	A	A
_m_pminub	_mm_min_pu8	N/A	N/A	A	A
_m_pmovmskb	_mm_movemask_pi8	N/A	N/A	A	С

_m_pmulhuw	_mm_mulhi_pu16	N/A	N/A	A	A
_m_pshufw	_mm_shuffle_pi16	N/A	N/A	A	A
_m_maskmovq	_mm_maskmove_si64	N/A	N/A	A	С
_m_pavgb	_mm_avg_pu8	N/A	N/A	A	A
_m_pavgw	_mm_avg_pu16	N/A	N/A	A	A
_m_psadbw	_mm_sad_pu8	N/A	N/A	A	A

Streaming SIMD Extensions 2 Intrinsics Implementation

Streaming SIMD Extensions 2 operate on 128-bit quantities with 64-bit double precision floating-point values. The Intel® Itanium® processor does not support parallel double precision computation, so Streaming SIMD Extensions 2 are not implemented on Itanium-based systems.

Key to the table entries:

- A = Expected to give significant performance gain over non-intrinsic-based code equivalent.
- B = Non-intrinsic-based source code would be better; the intrinsic's implementation may map directly to native instructions, but they offer no significant performance gain.
- C = Requires contorted implementation for particular microarchitecture. Will result in very poor performance if used.

Intrinsic	Across All IA	MMX(TM) Technology	Streaming SIMD Extenions	Streaming SIMD Extensions 2	Itanium® Architecture
_mm_add_sd	N/A	N/A	N/A	A	N/A
_mm_add_pd	N/A	N/A	N/A	A	N/A
_mm_sub_sd	N/A	N/A	N/A	A	N/A
_mm_sub_pd	N/A	N/A	N/A	A	N/A
_mm_mul_sd	N/A	N/A	N/A	A	N/A
_mm_mul_pd	N/A	N/A	N/A	A	N/A
_mm_sqrt_sd	N/A	N/A	N/A	A	N/A
_mm_sqrt_pd	N/A	N/A	N/A	A	N/A
_mm_div_sd	N/A	N/A	N/A	A	N/A
_mm_div_pd	N/A	N/A	N/A	A	N/A
_mm_min_sd	N/A	N/A	N/A	A	N/A
_mm_min_pd	N/A	N/A	N/A	A	N/A
_mm_max_sd	N/A	N/A	N/A	A	N/A

Intrinsic	Across All IA	MMX(TM) Technology	Streaming SIMD Extenions	Streaming SIMD Extensions 2	Itanium® Architecture
_mm_max_pd	N/A	N/A	N/A	A	N/A
_mm_and_pd	N/A	N/A	N/A	A	N/A
_mm_andnot_pd	N/A	N/A	N/A	A	N/A
_mm_or_pd	N/A	N/A	N/A	A	N/A
_mm_xor_pd	N/A	N/A	N/A	A	N/A
_mm_cmpeq_sd	N/A	N/A	N/A	A	N/A
_mm_cmpeq_pd	N/A	N/A	N/A	A	N/A
_mm_cmplt_sd	N/A	N/A	N/A	A	N/A
_mm_cmplt_pd	N/A	N/A	N/A	A	N/A
_mm_cmple_sd	N/A	N/A	N/A	A	N/A
_mm_cmple_pd	N/A	N/A	N/A	A	N/A
_mm_cmpgt_sd	N/A	N/A	N/A	A	N/A
_mm_cmpgt_pd	N/A	N/A	N/A	A	N/A
_mm_cmpge_sd	N/A	N/A	N/A	A	N/A
_mm_cmpge_pd	N/A	N/A	N/A	A	N/A
_mm_cmpneq_sd	N/A	N/A	N/A	A	N/A
_mm_cmpneq_pd	N/A	N/A	N/A	A	N/A
_mm_cmpnlt_sd	N/A	N/A	N/A	A	N/A
_mm_cmpnlt_pd	N/A	N/A	N/A	A	N/A
_mm_cmpnle_sd	N/A	N/A	N/A	A	N/A
_mm_cmpnle_pd	N/A	N/A	N/A	A	N/A
_mm_cmpngt_sd	N/A	N/A	N/A	A	N/A
_mm_cmpngt_pd	N/A	N/A	N/A	A	N/A
_mm_cmpnge_sd	N/A	N/A	N/A	A	N/A
_mm_cmpnge_pd	N/A	N/A	N/A	A	N/A
_mm_cmpord_pd	N/A	N/A	N/A	A	N/A
_mm_cmpord_sd	N/A	N/A	N/A	A	N/A
_mm_cmpunord_pd	N/A	N/A	N/A	A	N/A

Intrinsic	Across All IA	MMX(TM) Technology	Streaming SIMD Extenions	Streaming SIMD Extensions 2	Itanium® Architecture
_mm_cmpunord_sd	N/A	N/A	N/A	A	N/A
_mm_comieq_sd	N/A	N/A	N/A	A	N/A
_mm_comilt_sd	N/A	N/A	N/A	A	N/A
_mm_comile_sd	N/A	N/A	N/A	A	N/A
_mm_comigt_sd	N/A	N/A	N/A	A	N/A
_mm_comige_sd	N/A	N/A	N/A	A	N/A
_mm_comineq_sd	N/A	N/A	N/A	A	N/A
_mm_ucomieq_sd	N/A	N/A	N/A	A	N/A
_mm_ucomilt_sd	N/A	N/A	N/A	A	N/A
_mm_ucomile_sd	N/A	N/A	N/A	A	N/A
_mm_ucomigt_sd	N/A	N/A	N/A	A	N/A
_mm_ucomige_sd	N/A	N/A	N/A	A	N/A
_mm_ucomineq_sd	N/A	N/A	N/A	A	N/A
_mm_cvtepi32_pd	N/A	N/A	N/A	A	N/A
_mm_cvtpd_epi32	N/A	N/A	N/A	A	N/A
_mm_cvttpd_epi32	N/A	N/A	N/A	A	N/A
_mm_cvtepi32_ps	N/A	N/A	N/A	A	N/A
_mm_cvtps_epi32	N/A	N/A	N/A	A	N/A
_mm_cvttps_epi32	N/A	N/A	N/A	A	N/A
_mm_cvtpd_ps	N/A	N/A	N/A	A	N/A
_mm_cvtps_pd	N/A	N/A	N/A	A	N/A
_mm_cvtsd_ss	N/A	N/A	N/A	A	N/A
_mm_cvtss_sd	N/A	N/A	N/A	A	N/A
_mm_cvtsd_si32	N/A	N/A	N/A	A	N/A
_mm_cvttsd_si32	N/A	N/A	N/A	A	N/A
_mm_cvtsi32_sd	N/A	N/A	N/A	A	N/A
_mm_cvtpd_pi32	N/A	N/A	N/A	A	N/A
_mm_cvttpd_pi32	N/A	N/A	N/A	A	N/A

Intrinsic	Across All IA	MMX(TM) Technology	Streaming SIMD Extenions	Streaming SIMD Extensions 2	Itanium® Architecture
_mm_cvtpi32_pd	N/A	N/A	N/A	A	N/A
_mm_unpackhi_pd	N/A	N/A	N/A	A	N/A
_mm_unpacklo_pd	N/A	N/A	N/A	A	N/A
_mm_unpacklo_pd	N/A	N/A	N/A	A	N/A
_mm_shuffle_pd	N/A	N/A	N/A	A	N/A
_mm_load_pd	N/A	N/A	N/A	A	N/A
_mm_load1_pd	N/A	N/A	N/A	A	N/A
_mm_loadr_pd	N/A	N/A	N/A	A	N/A
_mm_loadu_pd	N/A	N/A	N/A	A	N/A
_mm_load_sd	N/A	N/A	N/A	A	N/A
_mm_loadh_pd	N/A	N/A	N/A	A	N/A
_mm_loadl_pd	N/A	N/A	N/A	A	N/A
_mm_set_sd	N/A	N/A	N/A	A	N/A
_mm_set1_pd	N/A	N/A	N/A	A	N/A
_mm_set_pd	N/A	N/A	N/A	A	N/A
_mm_setr_pd	N/A	N/A	N/A	A	N/A
_mm_setzero_pd	N/A	N/A	N/A	A	N/A
_mm_move_sd	N/A	N/A	N/A	A	N/A
_mm_store_sd	N/A	N/A	N/A	A	N/A
_mm_store1_pd	N/A	N/A	N/A	A	N/A
_mm_store_pd	N/A	N/A	N/A	A	N/A
_mm_storeu_pd	N/A	N/A	N/A	A	N/A
_mm_storer_pd	N/A	N/A	N/A	A	N/A
_mm_storeh_pd	N/A	N/A	N/A	A	N/A
_mm_storel_pd	N/A	N/A	N/A	A	N/A
_mm_add_epi8	N/A	N/A	N/A	A	N/A
_mm_add_epi16	N/A	N/A	N/A	A	N/A
_mm_add_epi32	N/A	N/A	N/A	A	N/A

Intrinsic	Across All IA	MMX(TM) Technology	Streaming SIMD Extenions	Streaming SIMD Extensions 2	Itanium® Architecture
_mm_add_si64	N/A	N/A	N/A	A	N/A
_mm_add_epi64	N/A	N/A	N/A	A	N/A
_mm_adds_epi8	N/A	N/A	N/A	A	N/A
_mm_adds_epi16	N/A	N/A	N/A	A	N/A
_mm_adds_epu8	N/A	N/A	N/A	A	N/A
_mm_adds_epu16	N/A	N/A	N/A	A	N/A
_mm_avg_epu8	N/A	N/A	N/A	A	N/A
_mm_avg_epu16	N/A	N/A	N/A	A	N/A
_mm_madd_epi16	N/A	N/A	N/A	A	N/A
_mm_max_epi16	N/A	N/A	N/A	A	N/A
_mm_max_epu8	N/A	N/A	N/A	A	N/A
_mm_min_epi16	N/A	N/A	N/A	A	N/A
_mm_min_epu8	N/A	N/A	N/A	A	N/A
_mm_mulhi_epi16	N/A	N/A	N/A	A	N/A
_mm_mulhi_epu16	N/A	N/A	N/A	A	N/A
_mm_mullo_epi16	N/A	N/A	N/A	A	N/A
_mm_mul_su32	N/A	N/A	N/A	A	N/A
_mm_mul_epu32	N/A	N/A	N/A	A	N/A
_mm_sad_epu8	N/A	N/A	N/A	A	N/A
_mm_sub_epi8	N/A	N/A	N/A	A	N/A
_mm_sub_epi16	N/A	N/A	N/A	A	N/A
_mm_sub_epi32	N/A	N/A	N/A	A	N/A
_mm_sub_si64	N/A	N/A	N/A	A	N/A
_mm_sub_epi64	N/A	N/A	N/A	A	N/A
_mm_subs_epi8	N/A	N/A	N/A	A	N/A
_mm_subs_epi16	N/A	N/A	N/A	A	N/A
_mm_subs_epu8	N/A	N/A	N/A	A	N/A
_mm_subs_epu16	N/A	N/A	N/A	A	N/A

Intrinsic	Across All IA	MMX(TM) Technology	Streaming SIMD Extenions	Streaming SIMD Extensions 2	Itanium® Architecture
_mm_and_si128	N/A	N/A	N/A	A	N/A
_mm_andnot_si128	N/A	N/A	N/A	A	N/A
_mm_or_si128	N/A	N/A	N/A	A	N/A
_mm_xor_si128	N/A	N/A	N/A	A	N/A
_mm_slli_si128	N/A	N/A	N/A	A	N/A
_mm_slli_epi16	N/A	N/A	N/A	A	N/A
_mm_sll_epi16	N/A	N/A	N/A	A	N/A
_mm_slli_epi32	N/A	N/A	N/A	A	N/A
_mm_sll_epi32	N/A	N/A	N/A	A	N/A
_mm_slli_epi64	N/A	N/A	N/A	A	N/A
_mm_sll_epi64	N/A	N/A	N/A	A	N/A
_mm_srai_epi16	N/A	N/A	N/A	A	N/A
_mm_sra_epi16	N/A	N/A	N/A	A	N/A
_mm_srai_epi32	N/A	N/A	N/A	A	N/A
_mm_sra_epi32	N/A	N/A	N/A	A	N/A
_mm_srli_si128	N/A	N/A	N/A	A	N/A
_mm_srli_epi16	N/A	N/A	N/A	A	N/A
_mm_srl_epi16	N/A	N/A	N/A	A	N/A
_mm_srli_epi32	N/A	N/A	N/A	A	N/A
_mm_srl_epi32	N/A	N/A	N/A	A	N/A
_mm_srli_epi64	N/A	N/A	N/A	A	N/A
_mm_srl_epi64	N/A	N/A	N/A	A	N/A
_mm_cmpeq_epi8	N/A	N/A	N/A	A	N/A
_mm_cmpeq_epi16	N/A	N/A	N/A	A	N/A
_mm_cmpeq_epi32	N/A	N/A	N/A	A	N/A
_mm_cmpgt_epi8	N/A	N/A	N/A	A	N/A
_mm_cmpgt_epi16	N/A	N/A	N/A	A	N/A
_mm_cmpgt_epi32	N/A	N/A	N/A	A	N/A

Intrinsic	Across All IA	MMX(TM) Technology	Streaming SIMD Extenions	Streaming SIMD Extensions 2	Itanium® Architecture
_mm_cmplt_epi8	N/A	N/A	N/A	A	N/A
_mm_cmplt_epi16	N/A	N/A	N/A	A	N/A
_mm_cmplt_epi32	N/A	N/A	N/A	A	N/A
_mm_cvtsi32_si128	N/A	N/A	N/A	A	N/A
_mm_cvtsi128_si32	N/A	N/A	N/A	A	N/A
_mm_packs_epi16	N/A	N/A	N/A	A	N/A
_mm_packs_epi32	N/A	N/A	N/A	A	N/A
_mm_packus_epi16	N/A	N/A	N/A	A	N/A
_mm_extract_epi16	N/A	N/A	N/A	A	N/A
_mm_insert_epi16	N/A	N/A	N/A	A	N/A
_mm_movemask_epi8	N/A	N/A	N/A	A	N/A
_mm_shuffle_epi32	N/A	N/A	N/A	A	N/A
_mm_shufflehi_epi16	N/A	N/A	N/A	A	N/A
_mm_shufflelo_epi16	N/A	N/A	N/A	A	N/A
_mm_unpackhi_epi8	N/A	N/A	N/A	A	N/A
_mm_unpackhi_epi16	N/A	N/A	N/A	A	N/A
_mm_unpackhi_epi32	N/A	N/A	N/A	A	N/A
_mm_unpackhi_epi64	N/A	N/A	N/A	A	N/A
_mm_unpacklo_epi8	N/A	N/A	N/A	A	N/A
_mm_unpacklo_epi16	N/A	N/A	N/A	A	N/A
_mm_unpacklo_epi32	N/A	N/A	N/A	A	N/A
_mm_unpacklo_epi64	N/A	N/A	N/A	A	N/A
_mm_move_epi64	N/A	N/A	N/A	A	N/A
_mm_movpi64_epi64	N/A	N/A	N/A	A	N/A
_mm_movepi64_pi64	N/A	N/A	N/A	A	N/A
_mm_load_si128	N/A	N/A	N/A	A	N/A
_mm_loadu_si128	N/A	N/A	N/A	A	N/A
_mm_loadl_epi64	N/A	N/A	N/A	A	N/A

Intrinsic	Across All IA	MMX(TM) Technology	Streaming SIMD Extenions	Streaming SIMD Extensions 2	Itanium® Architecture
_mm_set_epi64	N/A	N/A	N/A	A	N/A
_mm_set_epi32	N/A	N/A	N/A	A	N/A
_mm_set_epi16	N/A	N/A	N/A	A	N/A
_mm_set_epi8	N/A	N/A	N/A	A	N/A
_mm_set1_epi64	N/A	N/A	N/A	A	N/A
_mm_set1_epi32	N/A	N/A	N/A	A	N/A
_mm_set1_epi16	N/A	N/A	N/A	A	N/A
_mm_set1_epi8	N/A	N/A	N/A	A	N/A
_mm_setr_epi64	N/A	N/A	N/A	A	N/A
_mm_setr_epi32	N/A	N/A	N/A	A	N/A
_mm_setr_epi16	N/A	N/A	N/A	A	N/A
_mm_setr_epi8	N/A	N/A	N/A	A	N/A
_mm_setzero_si128	N/A	N/A	N/A	A	N/A
_mm_store_si128	N/A	N/A	N/A	A	N/A
_mm_storeu_si128	N/A	N/A	N/A	A	N/A
_mm_storel_epi64	N/A	N/A	N/A	A	N/A
_mm_maskmoveu_si128	N/A	N/A	N/A	A	N/A
_mm_stream_pd	N/A	N/A	N/A	A	N/A
_mm_stream_si128	N/A	N/A	N/A	A	N/A
_mm_clflush	N/A	N/A	N/A	A	N/A
_mm_lfence	N/A	N/A	N/A	A	N/A
_mm_mfence	N/A	N/A	N/A	A	N/A
_mm_stream_si32	N/A	N/A	N/A	A	N/A
_mm_pause	N/A	N/A	N/A	A	N/A

Intel® C++ Class Libraries

Introduction to the Class Libraries

Welcome to the Class Libraries

The Intel® C++ Class Libraries enable Single-Instruction, Multiple-Data (SIMD) operations. The principle of SIMD operations is to exploit microprocessor architecture through parallel processing. The effect of parallel processing is increased data throughput using fewer clock cycles. The objective is to improve application performance of complex and computation-intensive audio, video, and graphical data bit streams.

Hardware and Software Requirements

You must have the Intel® C++ Compiler version 4.0 or higher installed on your system to use the class libraries. The Intel® C++ Class Libraries are functions abstracted from the instruction extensions available on Intel processors as specified in the table that follows.

Processor Requirements for Use of Class Libraries

Header File	Extension Set	Available on These Processors
ivec.h	MMX(TM) technology	Pentium® with MMX technology, Pentium II, Pentium III, Pentium 4, Intel® Xeon(TM), and Itanium® processors
fvec.h	Streaming SIMD Extensions	Pentium III, Pentium 4, Intel Xeon, and Itanium processors
dvec.h	Streaming SIMD Extensions 2	Pentium 4 and Intel Xeon processors

About the Classes

The Intel® C++ Class Libraries for SIMD Operations include:

- Integer vector (Ivec) classes
- Floating-point vector (Fvec) classes

You can find the definitions for these operations in three header files: ivec.h, fvec.h, and dvec.h. The classes themselves are not partitioned like this. The classes are named according to the underlying type of operation. The header files are partitioned according to architecture:

- ivec.h is specific to architectures with MMX(TM) technology
- fvec.h is specific to architectures with Streaming SIMD Extensions
- dvec.h is specific to architectures with Streaming SIMD Extensions 2

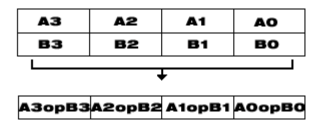
Streaming SIMD Extensions 2 intrinsics cannot be used on Itanium®-based systems. The mmclass.h header file includes the classes that are usable on the Itanium architecuture.

This documentation is intended for programmers writing code for the Intel architecture, particularly code that would benefit from the use of SIMD instructions. You should be familiar with C++ and the use of C++ classes.

Details About the Libraries

The Intel® C++ Class Libraries for SIMD Operations provide a convenient interface to access the underlying instructions for processors as specified in Processor Requirements for Use of Class Libraries. These processor-instruction extensions enable parallel processing using the single instruction-multiple data (SIMD) technique as illustrated in the following figure.

SIMD Data Flow



Performing four operations with a single instruction improves efficiency by a factor of four for that particular instruction.

These new processor instructions can be implemented using assembly inlining, intrinsics, or the C++ SIMD classes. Compare the coding required to add four 32-bit floating-point values, using each of the available interfaces:

Comparison Between Inlining, Intrinsics and Class Libraries

Assembly Inlining	Intrinsics	SIMD Class Libraries
m128 a,b,c; asm{ movaps xmm0,b movaps xmm1,c addps xmm0,xmm1 movaps a, xmm0 }	<pre>#include <mmintrin.h>m128 a,b,c; a = _mm_add_ps(b,c);</mmintrin.h></pre>	#include <fvec.h> F32vec4 a,b,c; a = b +c;</fvec.h>

The table above shows an addition of two single-precision floating-point values using assembly inlining, intrinsics, and the libraries. You can see how much easier it is to code with the Intel C++ SIMD Class Libraries. Besides using fewer keystrokes and fewer lines of code, the notation is like the standard notation in C++, making it much easier to implement over other methods.

C++ Classes and SIMD Operations

The use of C++ classes for SIMD operations is based on the concept of operating on arrays, or vectors of data, in parallel. Consider the addition of two vectors, A and B, where each vector contains four elements. Using the integer vector (Ivec) class, the elements A[i] and B[i] from each array are summed as shown in the following example.

Typical Method of Adding Elements Using a Loop

```
short a[4], b[4], c[4];
for (i=0; i<4; i++) /* needs four iterations */
c[i] = a[i] + b[i]; /* returns c[0], c[1], c[2], c[3] *</pre>
```

The following example shows the same results using one operation with Ivec Classes.

SIMD Method of Adding Elements Using Ivec Classes

```
sIs16vec4 ivecA, ivecB, ivec C; /*needs one iteration */
ivecC = ivecA + ivecB; /*returns ivecC0, ivecC1, ivecC2, ivecC3 */
```

Available Classes

The Intel C++ SIMD classes provide parallelism, which is not easily implemented using typical mechanisms of C++. The following table shows how the Intel C++ SIMD classes use the classes and libraries.

SIMD Vector Classes

Instruction Set	Class	Signedness	Data Type	Size	Elements	Header File
MMX(TM) technology (available for IA-32- and Itanium®-based systems)	I64vec1	unspecified	<u></u> m64	64	1	ivec.h
	I32vec2	unspecified	int	32	2	ivec.h
	Is32vec2	signed	int	32	2	ivec.h
	Iu32vec2	unsigned	int	32	2	ivec.h
	I16vec4	unspecified	short	16	4	ivec.h
	Is16vec4	signed	short	16	4	ivec.h
	Iu16vec4	unsigned	short	16	4	ivec.h
	I8vec8	unspecified	char	8	8	ivec.h
	Is8vec8	signed	char	8	8	ivec.h
	Iu8vec8	unsigned	char	8	8	ivec.h
Streaming SIMD Extensions (available for IA-32 and Itanium- based systems)	F32vec4	signed	float	32	4	fvec.h
	F32vec1	signed	float	32	1	fvec.h

Instruction Set			Data Type	Size	Elements	Header File
Streaming SIMD Extensions 2 (available for IA-32-based systems only)	F64vec2	signed	double	64	2	dvec.h
	I128vec1	unspecified	m128i	128	1	dvec.h
	I64vec2	unspecified	long int	64	4	dvec.h
	Is64vec2	signed	long int	64	4	dvec.h
	Iu64vec2	unsigned	long int	32	4	dvec.h
	I32vec4	unspecified	int	32	4	dvec.h
	Is32vec4	signed	int	32	4	dvec.h
	Iu32vec4	unsigned	int	32	4	dvec.h
	I16vec8	unspecified	int	16	8	dvec.h
	Is16vec8	signed	int	16	8	dvec.h
	Iu16vec8	unsigned	int	16	8	dvec.h
	I8vec16	unspecified	char	8	16	dvec.h
	Is8vec16	signed	char	8	16	dvec.h
	Iu8vec16	unsigned	char	8	16	dvec.h

Most classes contain similar functionality for all data types and are represented by all available intrinsics. However, some capabilities do not translate from one data type to another without suffering from poor performance, and are therefore excluded from individual classes.



Intrinsics that take immediate values and cannot be expressed easily in classes are not implemented.

(For example, _mm_shuffle_ps, _mm_shuffle_pi16, _mm_extract_pi16, _mm_insert_pi16).

Access to Classes Using Header Files

The required class header files are installed in the include directory with the Intel® C++ Compiler. To enable the classes, use the #include directive in your program file as shown in the table that follows.

Include Directives for Enabling Classes

Instruction Set Extension	Include Directive
MMX Technology	<pre>#include <ivec.h></ivec.h></pre>
Streaming SIMD Extensions	<pre>#include <fvec.h></fvec.h></pre>
Streaming SIMD Extensions 2	#include <dvec.h></dvec.h>

Each succeeding file from the top down includes the preceding class. You only need to include fvec.h if you want to use both the Ivec and Fvec classes. Similarly, to use all the classes including those for the Streaming SIMD Extensions 2, you need only to include the dvec.h file.

Usage Precautions

When using the C++ classes, you should follow some general guidelines. More detailed usage rules for each class are listed in Integer Vector Classes, and Floating-point Vector Classes.

Clear MMX Registers

If you use both the Ivec and Fvec classes at the same time, your program could mix MMX instructions, called by Ivec classes, with Intel x87 architecture floating-point instructions, called by Fvec classes. Floating-point instructions exist in the following Fvec functions:

- fvec constructors
- debug functions (cout and element access)
- rsqrt_nr



MMX registers are aliased on the floating-point registers, so you should clear the MMX state with the EMMS instruction intrinsic before issuing an x87 floating-point instruction, as in the following example.

<pre>ivecA = ivecA & ivecB;</pre>	/* Ivec logical operation that uses MMX instructions */
empty ();	/* clear state */
cout << f32vec4a;	<pre>/* F32vec4 operation that uses x87 floating- point instructions */</pre>



Failure to clear the MMX registers can result in incorrect execution or poor performance due to an incorrect register state.

Follow EMMS Instruction Guidelines

Intel strongly recommends that you follow the guidelines for using the EMMS instruction. Refer to this topic before coding with the Ivec classes.

Capabilities

The fundamental capabilities of each C++ SIMD class include:

- computation
- horizontal data motion
- branch compression/elimination
- caching hints

Understanding each of these capabilities and how they interact is crucial to achieving desired results.

Computation

The SIMD C++ classes contain vertical operator support for most arithmetic operations, including shifting and saturation.

Computation operations include: +, -, *, /, reciprocal (rcp and rcp_nr), square root (sqrt), reciprocal square root (rsqrt and rsqrt_nr).

Operations rcp and rsqrt are new approximating instructions with very short latencies that produce results with at least 12 bits of accuracy. Operations rcp_nr and rsqrt_nr use software refining techniques to enhance the accuracy of the approximations, with a minimal impact on performance. (The "nr" stands for Newton-Raphson, a mathematical technique for improving performance using an approximate result.)

Horizontal Data Support

The C++ SIMD classes provide horizontal support for some arithmetic operations. The term "horizontal" indicates computation across the elements of one vector, as opposed to the vertical, element-by-element operations on two different vectors.

The add_horizontal, unpack_low and pack_sat functions are examples of horizontal data support. This support enables certain algorithms that cannot exploit the full potential of SIMD instructions.

Shuffle intrinsics are another example of horizontal data flow. Shuffle intrinsics are not expressed in the C++ classes due to their immediate arguments. However, the C++ class implementation enables you to mix shuffle intrinsics with the other C++ functions. For example:

```
F32vec4 fveca, fvecb, fvecd;
fveca += fvecb;
fvecd = _mm_shuffle_ps(fveca,fvecb,0);
```

Typically every instruction with horizontal data flow contains some inefficiency in the implementation. If possible, implement your algorithms without using the horizontal capabilities.

Branch Compression/Elimination

Branching in SIMD architectures can be complicated and expensive, possibly resulting in poor predictability and code expansion. The SIMD C++ classes provide functions to eliminate branches, using logical operations, max and min functions, conditional selects, and compares. Consider the following example:

```
short a[4], b[4], c[4];
for (i=0; i<4; i++)
c[i] = a[i] > b[i] ? a[i] : b[i];
```

This operation is independent of the value of i. For each i, the result could be either A or B depending on the actual values. A simple way of removing the branch altogether is to use the select_gt function, as follows:

```
Is16vec4 a, b, c
c = select\_gt(a, b, a, b)
```

Caching Hints

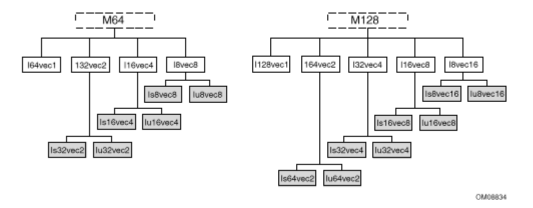
Streaming SIMD Extensions provide prefetching and streaming hints. Prefetching data can minimize the effects of memory latency. Streaming hints allow you to indicate that certain data should not be cached. This results in higher performance for data that should be cached.

Integer Vector Classes

Overview: Integer Vector Classes

The Ivec classes provide an interface to SIMD processing using integer vectors of various sizes. The class hierarchy is represented in the following figure.

Ivec Class Hierarchy



The M64 and M128 classes define the __m64 and __m128i data types from which the rest of the Ivec classes are derived. The first generation of child classes are derived based solely on bit sizes of 128, 64, 32, 16, and 8 respectively for the I128vec1, I64vec1, 164vec2, I32vec2, I32vec4, I16vec4, I16vec8, I8vec16, and I8vec8 classes. The latter seven of the these classes require specification of signedness and saturation.



Do not intermix the M64 and M128 data types. You will get unexpected behavior if you do.

The signedness is indicated by the s and u in the class names:

Is64vec2 Iu64vec2 Is32vec4 Iu32vec4 Is16vec8 Iu16vec8 Is8vec16 Iu8vec16 Is32vec2 Iu32vec2 Is16vec4 Iu16vec4 Is8vec8 Iu8vec8

Terms, Conventions, and Syntax

The following are special terms and syntax used in this chapter to describe functionality of the classes with respect to their associated operations.

Ivec Class Syntax Conventions

The name of each class denotes the data type, signedness, bit size, number of elements using the following generic format:

<type><signedness><bits>vec<elements>
{ F | I } { s | u } { 64 | 32 | 16 | 8 } vec { 8 | 4 | 2 | 1 }
where

type	indicates floating point (F) or integer (I)
signedness	indicates signed (s) or unsigned (u). For the Ivec class, leaving this field blank indicates an intermediate class. There are no unsigned Fvec classes, therefore for the Fvec classes, this field is blank.
bits	specifies the number of bits per element
elements	specifies the number of elements

Special Terms and Conventions

The following terms are used to define the functionality and characteristics of the classes and operations defined in this manual.

- Nearest Common Ancestor -- This is the intermediate or parent class of two classes of the same size. For example, the nearest common ancestor of Iu8vec8 and Is8vec8 is I8vec8. Also, the nearest common ancestor between Iu8vec8 and I16vec4 is M64.
- Casting -- Changes the data type from one class to another. When an operation uses different data types as operands, the return value of the operation must be assigned to a single data type. Therefore, one or more of the data types must be converted to a required data type. This conversion is known as a typecast. Sometimes, typecasting is automatic, other times you must use special syntax to explicitly typecast it yourself.
- Operator Overloading -- This is the ability to use various operators on the same userdefined data type of a given class. Once you declare a variable, you can add, subtract, multiply, and perform a range of operations. Each family of classes accepts a specified range of operators, and must comply by rules and restrictions regarding typecasting and operator overloading as defined in the header files. The following table shows the notation used in this documention to address typecasting, operator overloading, and other rules.

Class Syntax Notation Conventions

Class Name	Description
I[s u][N]vec[N]	Any value except I128vec1 nor I64vec1
I64vec1	m64 data type
I[s u]64vec2	two 64-bit values of any signedness
I[s u]32vec4	four 32-bit values of any signedness
I[s u]8vec16	eight 16-bit values of any signedness
I[s u]16vec8	sixteen 8-bit values of any signedness
I[s u]32vec2	two 32-bit values of any signedness
I[s u]16vec4	four 16-bit values of any signedness
I[s u]8vec8	eight 8-bit values of any signedness

Rules for Operators

To use operators with the Ivec classes you must use one of the following three syntax conventions:

```
[ Ivec_Class ] R = [ Ivec_Class ] A [ operator ][ Ivec_Class ] B

Example 1: I64vec1 R = I64vec1 A & I64vec1 B;
[ Ivec_Class ] R = [ operator ] ([ Ivec_Class ] A,[ Ivec_Class ] B)

Example 2: I64vec1 R = andnot(I64vec1 A, I64vec1 B);
[ Ivec_Class ] R [ operator ]= [ Ivec_Class ] A

Example 3: I64vec1 R &= I64vec1 A;
[ operator ]an operator (for example, &, |, or ^)
[ Ivec_Class ] an Ivec class
R, A, B variables declared using the pertinent Ivec classes
```

The table that follows shows automatic and explicit sign and size typecasting. "Explicit" means that it is illegal to mix different types without an explicit typecasting. "Automatic" means that you can mix types freely and the compiler will do the typecasting for you.

Summary of Rules Major Operators

Operators	Sign Typecasting	Size Typecasting	Other Typecasting Requirements
Assignment	N/A	N/A	N/A
Logical	Automatic	Automatic (to left)	Explicit typecasting is required for different types used in non-logical expressions on the right side of the assignment.
Addition and Subtraction	Automatic	Explicit	N/A
Multiplication	Automatic	Explicit	N/A
Shift	Automatic	Explicit	Casting Required to ensure arithmetic shift.
Compare	Automatic	Explicit	Explicit casting is required for signed classes for the less-than or greater-than operations.
Conditional Select	Automatic	Explicit	Explicit casting is required for signed classes for less-than or greater-than operations.

Data Declaration and Initialization

The following table shows literal examples of constructor declarations and data type initialization for all class sizes. All values are initialized with the most significant element on the left and the least significant to the right.

Declaration and Initialization Data Types for Ivec Classes

Operation	Class	Syntax
Declaration	M128	I128vec1 A; Iu8vec16 A;
Declaration	M64	I64vec1 A; Iu8vec16 A;
m128 Initialization	M128	I128vec1 A(m128 m); Iu16vec8(m128 m);
m64 Initialization	M64	I64vec1 A(m64 m);Iu8vec8 A(m64 m);
int64 Initialization	M64	I64vec1 A =int64 m; Iu8vec8 A =int64 m;
int i Initialization	M64	I64vec1 A = int i; Iu8vec8 A = int i;

Operation	Class	Syntax
int initialization	I32vec2	I32vec2 A(int A1, int A0); Is32vec2 A(signed int A1, signed int A0); Iu32vec2 A(unsigned int A1, unsigned int A0);
int Initialization	I32vec4	I32vec4 A(short A3, short A2, short A1, short A0); Is32vec4 A(signed short A3,, signed short A0); Iu32vec4 A(unsigned short A3,, unsigned short A0);
short int Initialization	I16vec4	Il6vec4 A(short A3, short A2, short A1, short A0); Is16vec4 A(signed short A3,, signed short A0); Iu16vec4 A(unsigned short A3,, unsigned short A0);
short int Initialization	I16vec8	<pre>I16vec8 A(short A7, short A6,, short A1, short A0); Is16vec8 A(signed A7,, signed short A0); Iu16vec8 A(unsigned short A7,, unsigned short A0);</pre>
char Initialization	I8vec8	<pre>I8vec8 A(char A7, char A6,, char A1, char A0); Is8vec8 A(signed char A7,, signed char A0); Iu8vec8 A(unsigned char A7,, unsigned char A0);</pre>
char Initialization	I8vec16	I8vec16 A(char A15,, char A0); Is8vec16 A(signed char A15,, signed char A0); Iu8vec16 A(unsigned char A15,, unsigned char A0);

Assignment Operator

Any Ivec object can be assigned to any other Ivec object; conversion on assignment from one Ivec object to another is automatic.

Assignment Operator Examples

```
Is16vec4 A;
Is8vec8 B;
I64vec1 C;
```

```
A = B; /* assign Is8vec8 to Is16vec4 */
B = C; /* assign I64vec1 to Is8vec8 */
B = A & C; /* assign M64 result of '&' to Is8vec8 */
```

Logical Operators

The logical operators use the symbols and intrinsics listed in the following table.

Bitwise Operation	Operator Symbols		Syntax Usage		Corresponding Intrinsic
	Standard	w/assign	Standard	w/assign	
AND	&	&=	R = A & B	R &= A	_mm_and_si64 _mm_and_si128
OR		=	$R = A \mid B$	R = A	_mm_and_si64 _mm_and_si128
XOR	^	^=	$R = A^B$	R ^= A	_mm_and_si64 _mm_and_si128
ANDNOT	andnot	N/A	R = A andnot B	N/A	_mm_and_si64 _mm_and_si128

Logical Operators and Miscellaneous Exceptions.

```
/* A and B converted to M64. Result assigned to Iu8vec8.*/
I64vec1 A;
Is8vec8 B;
Iu8vec8 C;
C = A & B;

/* Same size and signedness operators return the nearest common ancestor.*/

I32vec2 R = Is32vec2 A ^ Iu32vec2 B;

/* A&B returns M64, which is cast to Iu8vec8.*/
C = Iu8vec8(A&B)+ C;
```

When A and B are of the same class, they return the same type. When A and B are of different classes, the return value is the return type of the nearest common ancestor.

The logical operator returns values for combinations of classes, listed in the following tables, apply when A and B are of different classes.

Ivec Logical Operator Overloading

Return (R)	AND	OR	XOR	NAND	A Operand	B Operand
I64vec1 R	&		^	andnot	I[s u]64vec2 A	I[s u]64vec2 B
I64vec2 R	&		^	andnot	I[s u]64vec2 A	I[s u]64vec2 B
I32vec2 R	&		^	andnot	I[s u]32vec2 A	I[s u]32vec2 B
I32vec4 R	&		^	andnot	I[s u]32vec4 A	I[s u]32vec4 B
I16vec4 R	&		^	andnot	I[s u]16vec4 A	I[s u]16vec4 B
I16vec8 R	&		^	andnot	I[s u]16vec8 A	I[s u]16vec8 B
I8vec8 R	&		^	andnot	I[s u]8vec8 A	I[s u]8vec8 B
I8vec16 R	&		^	andnot	I[s u]8vec16 A	I[s u]8vec16 B

For logical operators with assignment, the return value of $\mathbb R$ is always the same data type as the pre-declared value of $\mathbb R$ as listed in the table that follows.

Ivec Logical Operator Overloading with Assignment

Return Type	Left Side (R)	AND	OR	XOR	Right Side (Any Ivec Type)
I128vec1	I128vec1 R	&=	=	^=	I[s u][N]vec[N] A;
I64vec1	I64vec1 R	&=	=	^=	I[s u][N]vec[N] A;
I64vec2	I64vec2 R	&=	=	^=	I[s u][N]vec[N] A;
I[x]32vec4	I[x]32vec4 R	&=	=	^=	I[s u][N]vec[N] A;
I[x]32vec2	I[x]32vec2 R	&=	=	^=	I[s u][N]vec[N] A;
I[x]16vec8	I[x]16vec8 R	&=	=	^=	I[s u][N]vec[N] A;
I[x]16vec4	I[x]16vec4 R	&=	=	^=	I[s u][N]vec[N] A;
I[x]8vec16	I[x]8vec16 R	&=	=	^=	I[s u][N]vec[N] A;
I[x]8vec8	I[x]8vec8 R	&=	=	^=	I[s u][N]vec[N] A;

Addition and Subtraction Operators

The addition and subtraction operators return the class of the nearest common ancestor when the right-side operands are of different signs. The following code provides examples of usage and miscellaneous exceptions.

Syntax Usage for Addition and Subtraction Operators

```
/* Return nearest common ancestor type, Il6vec4 */
Isl6vec4 A;
Iul6vec4 B;
Il6vec4 C;
C = A + B;
/* Returns type left-hand operand type */
Isl6vec4 A;
Iul6vec4 B;
A += B;
B -= A;
/* Explicitly convert B to Isl6vec4 */
Isl6vec4 A,C;
Iu32vec24 B;
C = A + C;
C = A + (Isl6vec4)B;
```

Addition and Subtraction Operators with Corresponding Intrinsics	Addition and Sub	traction Operators	with Corresp	onding Intrinsics
--	------------------	--------------------	--------------	-------------------

Operation	Symbols	Syntax	Corresponding Intrinsics
Addition	++=	R = A + B R += A	_mm_add_epi64 _mm_add_epi32 _mm_add_epi16 _mm_add_epi8 _mm_add_pi32 _mm_add_pi16 _mm_add_pi8
Subtraction	-	R = A - B R -= A	_mm_sub_epi64 _mm_sub_epi32 _mm_sub_epi16 _mm_sub_epi8 _mm_sub_pi32 _mm_sub_pi16 _mm_sub_pi8

The following table lists addition and subtraction return values for combinations of classes when the right side operands are of different signedness. The two operands must be the same size, otherwise you must explicitly indicate the typecasting.

Addition and Subtraction Operator Overloading

Return Value	Available Operators		Right Side Operands		
R	Add	Sub	A	В	
I64vec2 R	+	-	I[s u]64vec2 A	I[s u]64vec2 B	
I32vec4 R	+	-	I[s u]32vec4 A	I[s u]32vec4 B	
I32vec2 R	+	-	I[s u]32vec2 A	I[s u]32vec2 B	
I16vec8 R	+	-	I[s u]16vec8 A	I[s u]16vec8 B	
I16vec4 R	+	-	I[s u]16vec4 A	I[s u]16vec4 B	
I8vec8 R	+	-	I[s u]8vec8 A	I[s u]8vec8 B	
I8vec16 R	+	-	I[s u]8vec2 A	I[s u]8vec16 B	

The following table shows the return data type values for operands of the addition and subtraction operators with assignment. The left side operand determines the size and signedness of the return value. The right side operand must be the same size as the left operand; otherwise, you must use an explicit typecast.

Addition and Subtraction with Assignment

Return Value (R)	Left Side (R)	Add	Sub	Right Side (A)
I[x]32vec4	I[x]32vec2 R	+=	-=	I[s u]32vec4 A;
I[x]32vec2 R	I[x]32vec2 R	+=	-=	I[s u]32vec2 A;
I[x]16vec8	I[x]16vec8	+=	-=	I[s u]16vec8 A;
I[x]16vec4	I[x]16vec4	+=	_=	I[s u]16vec4 A;
I[x]8vec16	I[x]8vec16	+=	_=	I[s u]8vec16 A;
I[x]8vec8	I[x]8vec8	+=	-=	I[s u]8vec8 A;

Multiplication Operators

The multiplication operators can only accept and return data types from the I[s|u]16vec4 or I[s|u]16vec8 classes, as shown in the following example.

Syntax Usage for Multiplication Operators

```
/* Explicitly convert B to Isl6vec4 */
Isl6vec4 A,C;
Iu32vec2 B;
C = A * C;
C = A * (Isl6vec4)B;
/* Return nearest common ancestor type, Il6vec4 */
Isl6vec4 A;
Iu16vec4 B;
Il6vec4 C;
C = A + B;
/* The mul_high and mul_add functions take Isl6vec4 data only */
Isl6vec4 A,B,C,D;
C = mul_high(A,B);
D = mul_add(A,B);
```

Symbols		Syntax Usage	Intrinsic
*	*=	R = A * B R *= A	_mm_mullo_pi16 _mm_mullo_epi16
mul_high	N/A	R = mul_high(A, B)	_mm_mulhi_pi16 _mm_mulhi_epi16
mul_add	N/A	R = mul_high(A, B)	_mm_madd_pi16 _mm_madd_epi16

The multiplication return operators always return the nearest common ancestor as listed in the table that follows. The two operands must be 16 bits in size, otherwise you must explicitly indicate typecasting.

Multiplication Operator Overloading

R	Mul	Α	В
I16vec4 R	*	I[s u]16vec4 A	I[s u]16vec4 B
I16vec8 R	*	I[s u]16vec8 A	I[s u]16vec8 B
Is16vec4 R	mul_add	Is16vec4 A	Is16vec4 B
Is16vec8	mul_add	Is16vec8 A	Is16vec8 B
Is32vec2 R	mul_high	Is16vec4 A	Is16vec4 B
Is32vec4 R	mul_high	s16vec8 A	Is16vec8 B

The following table shows the return values and data type assignments for operands of the multiplication operators with assignment. All operands must be 16 bytes in size. If the operands are not the right size, you must use an explicit typecast.

Multiplication with Assignment

Return Value (R)	Left Side (R)	Mul	Right Side (A)
I[x]16vec8	I[x]16vec8	*=	I[s u]16vec8 A;
I[x]16vec4	I[x]16vec4	*=	I[s u]16vec4 A;

Shift Operators

The right shift argument can be any integer or Ivec value, and is implicitly converted to a M64 data type. The first or left operand of a << can be of any type except I[s|u]8vec[8|16].

Example Syntax Usage for Shift Operators

```
/* Automatic size and sign conversion */
Isl6vec4 A,C;
Iu32vec2 B;
C = A;
/* A&B returns Il6vec4, which must be cast to Iu16vec4
to ensure logical shift, not arithmetic shift */
Isl6vec4 A, C;
Iu16vec4 B, R;
R = (Iu16vec4)(A & B) C;
/* A&B returns Il6vec4, which must be cast to Isl6vec4
to ensure arithmetic shift, not logical shift */
R = (Isl6vec4)(A & B) C;
```

Shift Operators with Corresponding Intrinsics

Operation	Symbols	Syntax Usage	Intrinsic
Shift Left	<< &=	R = A << B R &= A	_mm_sll_si64 _mm_slli_si64 _mm_sll_pi32 _mm_slli_pi32 _mm_sll_pi16 _mm_slli_pi16
Shift Right	>>	R = A >> B R >>= A	_mm_srl_si64 _mm_srli_si64 _mm_srl_pi32 _mm_srli_pi32 _mm_srl_pi16 _mm_srli_pi16 _mm_sra_pi32 _mm_srai_pi32 _mm_sra_pi16 _mm_srai_pi16

Right shift operations with signed data types use arithmetic shifts. All unsigned and intermediate classes correspond to logical shifts. The table below shows how the return type is determined by the first argument type.

Shift Operator Overloading

Operation	R	Righ Shif		Left Shir		A	В
Logical	I64vec1	>>	>>=	<<	<<=	I64vec1 A;	I64vec1 B;
Logical	I32vec2	>>	>>=	<<	<<=	I32vec2 A	I32vec2 B;
Arithmetic	Is32vec2	>>	>>=	<<	<<=	Is32vec2 A	I[s u][N]vec[N] B;
Logical	Iu32vec2	>>	>>=	<<	<<=	Iu32vec2 A	I[s u][N]vec[N] B;
Logical	I16vec4	>>	>>=	<<	<<=	I16vec4 A	I16vec4 B
Arithmetic	Is16vec4	>>	>>=	<<	<<=	Is16vec4 A	I[s u][N]vec[N] B;
Logical	Iu16vec4	>>	>>=	<<	<<=	Iu16vec4 A	I[s u][N]vec[N] B;

Comparison Operators

The equality and inequality comparison operands can have mixed signedness, but they must be of the same size. The comparison operators for less-than and greater-than must be of the same sign and size.

Example of Syntax Usage for Comparison Operator

```
/* The nearest common ancestor is returned for compare
for equal/not-equal operations */
Iu8vec8 A;
Is8vec8 B;
I8vec8 C;
C = cmpneq(A,B);
/* Type cast needed for different-sized elements for
equal/not-equal comparisons */
Iu8vec8 A, C;
```

```
Is16vec4 B;
C = cmpeq(A,(Iu8vec8)B);
/* Type cast needed for sign or size differences for
less-than and greater-than comparisons */
Iu16vec4 A;
Is16vec4 B, C;
C = cmpge((Is16vec4)A,B);
C = cmpgt(B,C);
```

Inequality Comparison Symbols and Corresponding Intrinsics

Compare For:	Operators	Syntax	Intrinsic	
Equality	cmpeq	R = cmpeq(A, B)	_mm_cmpeq_pi32 _mm_cmpeq_pi16 _mm_cmpeq_pi8	
Inequality	cmpneq	R = cmpneq(A, B)	_mm_cmpeq_pi32 _mm_cmpeq_pi16 _mm_cmpeq_pi8	_mm_andnot_si64
Greater Than	cmpgt	R = cmpgt(A, B)	_mm_cmpgt_pi32 _mm_cmpgt_pi16 _mm_cmpgt_pi8	
Greater Than or Equal To	cmpge	R = cmpge(A, B)	_mm_cmpgt_pi32 _mm_cmpgt_pi16 _mm_cmpgt_pi8	_mm_andnot_si64
Less Than	cmplt	R = cmplt(A, B)	_mm_cmpgt_pi32 _mm_cmpgt_pi16 _mm_cmpgt_pi8	
Less Than or Equal To	cmple	R = cmple(A, B)	_mm_cmpgt_pi32 _mm_cmpgt_pi16 _mm_cmpgt_pi8	_mm_andnot_si64

Comparison operators have the restriction that the operands must be the size and sign as listed in the Compare Operator Overloading table.

Compare Operator Overloading

R	Comparison	A	В
I32vec2 R	cmpeq cmpne	I[s u]32vec2 B	I[s u]32vec2 B
I16vec4 R		I[s u]16vec4 B	I[s u]16vec4 B
I8vec8 R		I[s u]8vec8 B	I[s u]8vec8 B
I32vec2 R	cmpgt cmpge cmplt cmple	Is32vec2 B	Is32vec2 B
I16vec4 R		Is16vec4 B	Is16vec4 B
I8vec8 R		Is8vec8 B	Is8vec8 B

Conditional Select Operators

For conditional select operands, the third and fourth operands determine the type returned. Third and fourth operands with same size, but different signedness, return the nearest common ancestor data type.

Conditional Select Syntax Usage

```
/* Return the nearest common ancestor data type if third and
fourth operands are of the same size, but different signs */
I16vec4 R = select_neq(Is16vec4, Is16vec4, Is16vec4, Iu16vec4);

/* Conditional Select for Equality */
R0 := (A0 == B0) ? C0 : D0;
R1 := (A1 == B1) ? C1 : D1;
R2 := (A2 == B2) ? C2 : D2;
R3 := (A3 == B3) ? C3 : D3;

/* Conditional Select for Inequality */
R0 := (A0 != B0) ? C0 : D0;
R1 := (A1 != B1) ? C1 : D1;
R2 := (A2 != B2) ? C2 : D2;
R3 := (A3 != B3) ? C3 : D3;
```

Conditional Select Symbols and Corresponding Intrinsics

Conditional Select For:	Operators	Syntax	Corresponding Intrinsic	Additional Intrinsic (Applies to All)
Equality	select_eq	R = select_eq(A, B, C, D)	_mm_cmpeq_pi32 _mm_cmpeq_pi16 _mm_cmpeq_pi8	_mm_and_si64 _mm_or_si64 _mm_andnot_si64
Inequality	select_neq	R = select_neq(A, B, C, D)	_mm_cmpeq_pi32 _mm_cmpeq_pi16 _mm_cmpeq_pi8	
Greater Than	select_gt	$R = \\ select_gt(A, \\ B, C, D)$	_mm_cmpgt_pi32 _mm_cmpgt_pi16 _mm_cmpgt_pi8	
Greater Than or Equal To	select_ge	R = select_gt(A, B, C, D)	_mm_cmpge_pi32 _mm_cmpge_pi16 _mm_cmpge_pi8	
Less Than	select_lt	R = select_lt(A, B, C, D)	_mm_cmplt_pi32 _mm_cmplt_pi16 _mm_cmplt_pi8	
Less Than or Equal To	select_le	R = select_le(A, B, C, D)	_mm_cmple_pi32 _mm_cmple_pi16 _mm_cmple_pi8	

All conditional select operands must be of the same size. The return data type is the nearest common ancestor of operands $\mathbb C$ and $\mathbb D$. For conditional select operations using greater-than or less-than operations, the first and second operands must be signed as listed in the table that follows.

Conditional Select Operator Overloading

R	Comparison	A and B	С	D
I32vec2 R	select_eq	I[s u]32vec2	I[s u]32vec2	I[s u]32vec2
I16vec4 R	select_ne	I[s u]16vec4	I[s u]16vec4	I[s u]16vec4
I8vec8 R		I[s u]8vec8	I[s u]8vec8	I[s u]8vec8
I32vec2 R	select_gt	Is32vec2	Is32vec2	Is32vec2
I16vec4 R	select_ge select_lt	Is16vec4	Is16vec4	Is16vec4
I8vec8 R	select_le	Is8vec8	Is8vec8	Is8vec8

The table below shows the mapping of return values from R0 to R7 for any number of elements. The same return value mappings also apply when there are fewer than four return values.

Return	A and B Operands						C and D		
Value	A0	Available Operators				В0	operands		
R0:=	A0	==	!=	>	>=	<	<=	В0	? C0 : D0;
R1:=	A0	==	!=	>	>=	<	<=	В0	? C1 : D1;
R2:=	A0	==	!=	>	>=	<	<=	В0	? C2 : D2;
R3:=	A0	==	!=	>	>=	<	<=	В0	? C3 : D3;
R4:=	A0	==	!=	>	>=	<	<=	В0	? C4 : D4;
R5:=	A0	==	!=	>	>=	<	<=	В0	? C5 : D5;
R6:=	A0	==	!=	>	>=	<	<=	В0	? C6 : D6;
R7:=	A0	==	!=	>	>=	<	<=	В0	? C7 : D7;

Debug

The debug operations do not map to any compiler intrinsics for MMX(TM) instructions. They are provided for debugging programs only. Use of these operations may result in loss of performance, so you should not use them outside of debugging.

Output

The four 32-bit values of A are placed in the output buffer and printed in the following format (default in decimal):

```
cout << Is32vec4 A;
cout << Iu32vec4 A;
cout << hex << Iu32vec4 A; /* print in hex format */
"[3]:A3 [2]:A2 [1]:A1 [0]:A0"
Corresponding Intrinsics: none</pre>
```

The two 32-bit values of A are placed in the output buffer and printed in the following format (default in decimal):

```
cout << Is32vec2 A;
cout << Iu32vec2 A;</pre>
```

```
cout << hex << Iu32vec2 A; /* print in hex format */
"[1]:A1 [0]:A0"
Corresponding Intrinsics: none</pre>
```

The eight 16-bit values of A are placed in the output buffer and printed in the following format (default in decimal):

```
cout << Is16vec8 A;
cout << Iu16vec8 A;
cout << hex << Iu16vec8 A; /* print in hex format */
"[7]:A7 [6]:A6 [5]:A5 [4]:A4 [3]:A3 [2]:A2 [1]:A1 [0]:A0"
Corresponding Intrinsics: none</pre>
```

The four 16-bit values of A are placed in the output buffer and printed in the following format (default in decimal):

```
cout << Is16vec4 A;
cout << Iu16vec4 A;
cout << hex << Iu16vec4 A; /* print in hex format */
"[3]:A3 [2]:A2 [1]:A1 [0]:A0"
Corresponding Intrinsics: none</pre>
```

The sixteen 8-bit values of A are placed in the output buffer and printed in the following format (default is decimal):

```
cout << Is8vec16 A; cout << Iu8vec16 A; cout << hex << Iu8vec8 A;

/* print in hex format instead of decimal*/

"[15]:A15 [14]:A14 [13]:A13 [12]:A12 [11]:A11 [10]:A10 [9]:A9
[8]:A8 [7]:A7 [6]:A6 [5]:A5 [4]:A4 [3]:A3 [2]:A2 [1]:A1 [0]:A0"
Corresponding Intrinsics: none</pre>
```

The eight 8-bit values of A are placed in the output buffer and printed in the following format (default is decimal):

```
cout << Is8vec8 A; cout << Iu8vec8 A;cout << hex << Iu8vec8 A;
/* print in hex format instead of decimal*/
"[7]:A7 [6]:A6 [5]:A5 [4]:A4 [3]:A3 [2]:A2 [1]:A1 [0]:A0"
Corresponding Intrinsics: none</pre>
```

Element Access Operators

```
int R = Is64vec2 A[i];
unsigned int R = Iu64vec2 A[i];
int R = Is32vec4 A[i];
unsigned int R = Iu32vec4 A[i];
int R = Is32vec2 A[i];
unsigned int R = Iu32vec2 A[i];
unsigned int R = Iu32vec2 A[i];
short R = Is16vec8 A[i];
unsigned short R = Iu16vec8 A[i];
short R = Is16vec4 A[i];
unsigned short R = Iu16vec4 A[i];
signed char R = Iu8vec16 A[i];
unsigned char R = Iu8vec16 A[i];
unsigned char R = Iu8vec8 A[i];
```

Access and read element \mathtt{i} of A. If DEBUG is enabled and the user tries to access an element outside of A, a diagnostic message is printed and the program aborts.

Corresponding Intrinsics: none

Element Assignment Operators

```
Is64vec2 A[i] = int R;
Is32vec4 A[i] = int R;
Iu32vec4 A[i] = unsigned int R;
Is32vec2 A[i] = int R;
Iu32vec2 A[i] = unsigned int R;
Is16vec8 A[i] = short R;
Iu16vec8 A[i] = unsigned short R;
Is16vec4 A[i] = short R;
```

```
Iu16vec4 A[i] = unsigned short R;
Is8vec16 A[i] = signed char R;
Iu8vec16 A[i] = unsigned char R;
Is8vec8 A[i] = signed char R;
Iu8vec8 A[i] = unsigned char R;
```

Assign R to element i of A. If DEBUG is enabled and the user tries to assign a value to an element outside of A, a diagnostic message is printed and the program aborts.

Corresponding Intrinsics: none

Unpack Operators

Interleave the 64-bit value from the high half of A with the 64-bit value from the high half of B.

```
I364vec2 unpack_high(I64vec2 A, I64vec2 B);
Is64vec2 unpack_high(Is64vec2 A, Is64vec2 B);
Iu64vec2 unpack_high(Iu64vec2 A, Iu64vec2 B);
R0 = A1;
R1 = B1;
Corresponding intrinsic: _mm_unpackhi_epi64
```

Interleave the two 32-bit values from the high half of A with the two 32-bit values from the high half of B.

```
I32vec4 unpack_high(I32vec4 A, I32vec4 B);
Is32vec4 unpack_high(Is32vec4 A, Is32vec4 B);
Iu32vec4 unpack_high(Iu32vec4 A, Iu32vec4 B);
R0 = A1;
R1 = B1;
R2 = A2;
R3 = B2;
Corresponding intrinsic: _mm_unpackhi_epi32
```

Interleave the 32-bit value from the high half of A with the 32-bit value from the high half of B.

```
I32vec2 unpack_high(I32vec2 A, I32vec2 B);
Is32vec2 unpack_high(Is32vec2 A, Is32vec2 B);
Iu32vec2 unpack_high(Iu32vec2 A, Iu32vec2 B);
R0 = A1;
R1 = B1;
Corresponding intrinsic: _mm_unpackhi_pi32
```

Interleave the four 16-bit values from the high half of A with the two 16-bit values from the high half of B.

```
Ilevec8 unpack_high(Ilevec8 A, Ilevec8 B);
Islevec8 unpack_high(Islevec8 A, Islevec8 B);
Iulevec8 unpack_high(Iulevec8 A, Iulevec8 B);
R0 = A2;
R1 = B2;
R2 = A3;
R3 = B3;
Corresponding intrinsic: _mm_unpackhi_epi16
```

Interleave the two 16-bit values from the high half of A with the two 16-bit values from the high half of B.

```
Ilfovec4 unpack_high(Ilfovec4 A, Ilfovec4 B);
Islfvec4 unpack_high(Islfvec4 A, Islfvec4 B);
Iulfvec4 unpack_high(Iulfvec4 A, Iulfvec4 B);
R0 = A2;R1 = B2;
R2 = A3;R3 = B3;
Corresponding intrinsic: mm unpackhi pilf
```

Interleave the four 8-bit values from the high half of A with the four 8-bit values from the high half of B.

```
I8vec8 unpack_high(I8vec8 A, I8vec8 B);
Is8vec8 unpack_high(Is8vec8 A, I8vec8 B);
Iu8vec8 unpack_high(Iu8vec8 A, I8vec8 B);
R0 = A4;
R1 = B4;
R2 = A5;
R3 = B5;
R4 = A6;
R5 = B6;
R6 = A7;
R7 = B7;
Corresponding intrinsic: _mm_unpackhi_pi8
```

Interleave the sixteen 8-bit values from the high half of A with the four 8-bit values from the high half of B.

```
I8vec16 unpack_high(I8vec16 A, I8vec16 B);
Is8vec16 unpack_high(Is8vec16 A, I8vec16 B);
Iu8vec16 unpack_high(Iu8vec16 A, I8vec16 B);
R0 = A8;
R1 = B8;
R2 = A9;
R3 = B9;
R4 = A10;
R5 = B10;
R6 = A11;
R7 = B11;
R8 = A12;
R8 = B12;
R2 = A13;
R3 = B13;
R4 = A14;
R5 = B14;
R6 = A15;
R7 = B15;
Corresponding intrinsic: _mm_unpackhi_epi16
```

Interleave the 32-bit value from the low half of A with the 32-bit value from the low half of B

```
R0 = A0;
R1 = B0;
Corresponding intrinsic: _mm_unpacklo_epi32
```

Interleave the 64-bit value from the low half of A with the 64-bit values from the low half of B

```
I64vec2 unpack_low(I64vec2 A, I64vec2 B);
Is64vec2 unpack_low(Is64vec2 A, Is64vec2 B);
Iu64vec2 unpack_low(Iu64vec2 A, Iu64vec2 B);
R0 = A0;
R1 = B0;
R2 = A1;
R3 = B1;
Corresponding intrinsic: _mm_unpacklo_epi32
```

Interleave the two 32-bit values from the low half of A with the two 32-bit values from the low half of B

```
I32vec4 unpack_low(I32vec4 A, I32vec4 B);
Is32vec4 unpack_low(Is32vec4 A, Is32vec4 B);
Iu32vec4 unpack_low(Iu32vec4 A, Iu32vec4 B);
R0 = A0;
R1 = B0;
R2 = A1;
R3 = B1;
Corresponding intrinsic: _mm_unpacklo_epi32
```

Interleave the 32-bit value from the low half of A with the 32-bit value from the low half of B.

```
I32vec2 unpack_low(I32vec2 A, I32vec2 B);
Is32vec2 unpack_low(Is32vec2 A, Is32vec2 B);
Iu32vec2 unpack_low(Iu32vec2 A, Iu32vec2 B);
R0 = A0;
R1 = B0;
Corresponding intrinsic: _mm_unpacklo_pi32
```

Interleave the two 16-bit values from the low half of A with the two 16-bit values from the low half of B.

```
Ilevec8 unpack_low(Ilevec8 A, Ilevec8 B);
Islevec8 unpack_low(Islevec8 A, Islevec8 B);
Iulevec8 unpack_low(Iulevec8 A, Iulevec8 B);
R0 = A0;
R1 = B0;
R2 = A1;
R3 = B1;
R4 = A2;
R5 = B2;
R6 = A3;
R7 = B3;
Corresponding intrinsic: _mm_unpacklo_epi16
```

Interleave the two 16-bit values from the low half of A with the two 16-bit values from the low

```
Ilforec4 unpack_low(Ilforec4 A, Ilforec4 B);
Islforec4 unpack_low(Islforec4 A, Islforec4 B);
Iulforec4 unpack_low(Iulforec4 A, Iulforec4 B);
R0 = A0;
R1 = B0;
R2 = A1;
R3 = B1;
```

Corresponding intrinsic: _mm_unpacklo_pi16

half of B.

Interleave the four 8-bit values from the high low of A with the four 8-bit values from the low half of B.

```
I8vec16 unpack_low(I8vec16 A, I8vec16 B);
Is8vec16 unpack_low(Is8vec16 A, Is8vec16 B);
Iu8vec16 unpack_low(Iu8vec16 A, Iu8vec16 B);
R0 = A0;
R1 = B0;
R2 = A1;
R3 = B1;
R4 = A2;
R5 = B2;
R6 = A3;
R7 = B3;
R8 = A4;
R9 = B4;
R10 = A5;
R11 = B5;
R12 = A6;
R13 = B6;
R14 = A7;
R15 = B7;
Corresponding intrinsic: _mm_unpacklo_epi8
```

Interleave the four 8-bit values from the high low of A with the four 8-bit values from the low half of B.

```
I8vec8 unpack_low(I8vec8 A, I8vec8 B);
Is8vec8 unpack_low(Is8vec8 A, Is8vec8 B);
Iu8vec8 unpack_low(Iu8vec8 A, Iu8vec8 B);
R0 = A0;
R1 = B0;
R2 = A1;
R3 = B1;
R4 = A2;
R5 = B2;
R6 = A3;
R7 = B3;
Corresponding intrinsic: _mm_unpacklo_pi8
```

Pack Operators

Pack the eight 32-bit values found in A and B into eight 16-bit values with signed saturation.

```
Is16vec8 pack_sat(Is32vec2 A,Is32vec2 B);
Corresponding intrinsic: _mm_packs_epi32
```

Pack the four 32-bit values found in A and B into eight 16-bit values with signed saturation.

```
Is16vec4 pack_sat(Is32vec2 A,Is32vec2 B);
Corresponding intrinsic: _mm_packs_pi32
```

Pack the sixteen 16-bit values found in A and B into sixteen 8-bit values with signed saturation.

```
Is8vec16 pack_sat(Is16vec4 A,Is16vec4 B);
Corresponding intrinsic: _mm_packs_epi16
```

Pack the eight 16-bit values found in A and B into eight 8-bit values with signed saturation.

```
Is8vec8 pack_sat(Is16vec4 A,Is16vec4 B);
Corresponding intrinsic: _mm_packs_pi16
```

Pack the sixteen 16-bit values found in A and B into sixteen 8-bit values with unsigned saturation.

```
Iu8vec16 packu_sat(Is16vec4 A,Is16vec4 B);
Corresponding intrinsic: _mm_packus_epi16
```

Pack the eight 16-bit values found in A and B into eight 8-bit values with unsigned saturation.

```
Iu8vec8 packu_sat(Is16vec4 A,Is16vec4 B);
Corresponding intrinsic: _mm_packs_pul6
```

Clear MMX(TM) Instructions State Operator

Empty the MMX(TM) registers and clear the MMX state. Read the guidelines for using the EMMS instruction intrinsic.

```
void empty(void);
Corresponding intrinsic: _mm_empty
```

Integer Intrinsics for Streaming SIMD Extensions



You must include fvec.h header file for the following functionality.

Compute the element-wise maximum of the respective signed integer words in A and B.

```
Is16vec4 simd_max(Is16vec4 A, Is16vec4 B);
Corresponding intrinsic: _mm_max_pi16
```

Compute the element-wise minimum of the respective signed integer words in A and B.

```
Is16vec4 simd_min(Is16vec4 A, Is16vec4 B);
Corresponding intrinsic: _mm_min_pi16
```

Compute the element-wise maximum of the respective unsigned bytes in A and B.

```
Iu8vec8 simd_max(Iu8vec8 A, Iu8vec8 B);
Corresponding intrinsic: _mm_max_pu8
```

Compute the element-wise minimum of the respective unsigned bytes in A and B.

```
Iu8vec8 simd_min(Iu8vec8 A, Iu8vec8 B);
Corresponding intrinsic: _mm_min_pu8
```

Create an 8-bit mask from the most significant bits of the bytes in A.

```
int move_mask(I8vec8 A);
Corresponding intrinsic: _mm_movemask_pi8
```

Conditionally store byte elements of A to address p. The high bit of each byte in the selector B determines whether the corresponding byte in A will be stored.

```
void mask_move(I8vec8 A, I8vec8 B, signed char *p);
Corresponding intrinsic: _mm_maskmove_si64
```

Store the data in A to the address p without polluting the caches. A can be any Ivec type.

```
void store_nta(__m64 *p, M64 A);
Corresponding intrinsic: _mm_stream_pi
```

Compute the element-wise average of the respective unsigned 8-bit integers in A and B.

```
Iu8vec8 simd_avg(Iu8vec8 A, Iu8vec8 B);
Corresponding intrinsic: _mm_avg_pu8
```

Compute the element-wise average of the respective unsigned 16-bit integers in A and B.

```
Iul6vec4 simd_avg(Iul6vec4 A, Iul6vec4 B);
Corresponding intrinsic: _mm_avg_pul6
```

Conversions Between Fvec and Ivec

Convert the lower double-precision floating-point value of A to a 32-bit integer with truncation.

```
int F64vec2ToInt(F64vec42 A);
r := (int)A0;
```

Convert the four floating-point values of A to two the two least significant double-precision floating-point values.

```
F64vec2 F32vec4ToF64vec2(F32vec4 A);
r0 := (double)A0;
r1 := (double)A1;
```

Convert the two double-precision floating-point values of A to two single-precision floating-point values.

```
F32vec4 F64vec2ToF32vec4(F64vec2 A);
r0 := (float)A0;
r1 := (float)A1;
```

Convert the signed int in B to a double-precision floating-point value and pass the upper double-precision value from A through to the result.

```
F64vec2 InttoF64vec2(F64vec2 A, int B);
r0 := (double)B;
r1 := A1;
```

Convert the lower floating-point value of A to a 32-bit integer with truncation.

```
int F32vec4ToInt(F32vec4 A);
r := (int)A0;
```

Convert the two lower floating-point values of A to two 32-bit integer with truncation, returning the integers in packed form.

```
Is32vec2 F32vec4ToIs32vec2 (F32vec4 A);
r0 := (int)A0;
r1 := (int)A1;
```

Convert the 32-bit integer value B to a floating-point value; the upper three floating-point values are passed through from A.

```
F32vec4 IntToF32vec4(F32vec4 A, int B);
r0 := (float)B;
r1 := A1;
r2 := A2;
r3 := A3;
```

Convert the two 32-bit integer values in packed form in B to two floating-point values; the upper two floating-point values are passed through from A.

```
F32vec4 Is32vec2ToF32vec4(F32vec4 A, Is32vec2 B);
r0 := (float)B0;
r1 := (float)B1;
r2 := A2;
r3 := A3;
```

Floating-point Vector Classes

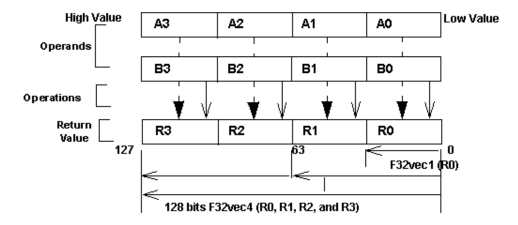
Floating-point Vector Classes

The floating-point vector classes, F64vec2, F32vec4, and F32vec1, provide an interface to SIMD operations. The class specifications are as follows:

```
F64vec2 A(double x, double y);
F32vec4 A(float z, float y, float x, float w);
F32vec1 B(float w);
```

The packed floating-point input values are represented with the right-most value lowest as shown in the following table.

Single-Precision Floating-point Elements



F32vec4 returns four packed single-precision floating point values (R0, R1, R2, and R3). F32vec2 returns one single-precision floating point value (R0).

Fvec Notation Conventions

This reference uses the following conventions for syntax and return values.

Fvec Classes Syntax Notation

Fvec classes use the syntax conventions shown the following examples:

```
[Fvec_Class] R = [Fvec_Class] A [operator][Ivec_Class] B;

Example 1: F64vec2 R = F64vec2 A & F64vec2 B;

[Fvec_Class] R = [operator]([Fvec_Class] A,[Fvec_Class] B);
```

```
Example 2: F64vec2 R = andnot(F64vec2 A, F64vec2 B);
[Fvec_Class] R [operator] = [Fvec_Class] A;

Example 3: F64vec2 R &= F64vec2 A;
where
[operator] is an operator (for example, &, |, or^)

[Fvec_Class] is any Fvec class (F64vec2, F32vec4, or F32vec1)
```

R, A, B are declared Fvec variables of the type indicated

Return Value Notation

Because the Fvec classes have packed elements, the return values typically follow the conventions presented in the Return Value Convention Notation Mappings table below. F32vec4 returns four single-precision, floating-point values (R0, R1, R2, and R3); F64vec2 returns two double-precision, floating-point values, and F32vec1 returns the lowest single-precision floating-point value (R0).

Return Value Convention Notation Mappings

Example 1:	Example 2:	Example 3:	F32vec4	F64vec2	F32vec1
R0 := A0 & B0;	R0 := A0 andnot B0;	R0 &= A0;	X	X	X
R1 := A1 & B1;	R1 := A1 andnot B1;	R1 &= A1;	x	x	N/A
R2 := A2 & B2;	R2 := A2 andnot B2;	R2 &= A2;	x	N/A	N/A
R3 := A3 & B3	R3 := A3 andhot B3;	R3 &= A3;	х	N/A	N/A

Data Alignment

Memory operations using the Streaming SIMD Extensions should be performed on 16-byte-aligned data whenever possible.

F32vec4 and F64vec2 object variables are properly aligned by default. Note that floating point arrays are not automatically aligned. To get 16-byte alignment, you can use the alignment __declspec:

```
__declspec( align(16) ) float A[4];
```

Conversions

```
__m128d mm = A & B; /* where A,B are F64vec2 object variables */
__m128 mm = A & B; /* where A,B are F32vec4 object variables */
__m128 mm = A & B; /* where A,B are F32vec1 object variables */
```

All Fvec object variables can be implicitly converted to __m128 data types. For example, the results of computations performed on F32vec4 or F32vec1 object variables can be assigned to __m128 data types.

Constructors and Initialization

The following table shows how to create and initialize F32vec objects with the Fvec classes.

Constructors and Initialization for Fvec Classes

Example	Intrinsic	Returns					
Constructor Declaration							
F64vec2 A; F32vec4 B; F32vec1 C;	N/A	N/A					
m128 Object Initialization							
F64vec2 A(m128d mm); F32vec4 B(m128 mm); F32vec1 C(m128 mm);	N/A	N/A					
Double Initialization							
<pre>/* Initializes two doubles. */ F64vec2 A(double d0, double d1); F64vec2 A = F64vec2(double d0, double d1);</pre>	_mm_set_pd	A0 := d0; A1 := d1;					
F64vec2 A(double d0); /* Initializes both return values with the same double precision value */.	_mm_set1_pd	A0 := d0; A1 := d0;					
Float Initialization	Float Initialization						
F32vec4 A(float f3, float f2, float f1, float f0); F32vec4 A = F32vec4(float f3, float f2, float f1, float f0);	_mm_set_ps	A0 := f0; A1 := f1; A2 := f2; A3 := f3;					
F32vec4 A(float f0); /* Initializes all return values with the same floating point value. */	_mm_set1_ps	A0 := f0; A1 := f0; A2 := f0; A3 := f0;					

Example	Intrinsic	Returns
F32vec4 A(double d0); /* Initialize all return values with the same double-precision value. */	_mm_set1_ps(d)	A0 := d0; A1 := d0; A2 := d0; A3 := d0;
F32vec1 A(double d0); /* Initializes the lowest value of A with d0 and the other values with 0.*/	_mm_set_ss(d)	A0 := d0; A1 := 0; A2 := 0; A3 := 0;
F32vec1 B(float f0); /* Initializes the lowest value of B with f0 and the other values with 0.*/	_mm_set_ss	B0 := f0; B1 := 0; B2 := 0; B3 := 0;
F32vec1 B(int I); /* Initializes the lowest value of B with f0, other values are undefined.*/	_mm_cvtsi32_ss	B0 := f0; B1 := {} B2 := {} B3 := {}

Arithmetic Operators

The following table lists the arithmetic operators of the Fvec classes and generic syntax. The operators have been divided into standard and advanced operations, which are described in more detail later in this section.

Fvec Arithmetic Operators

Category	Operation	Operators	Generic Syntax
Standard	Addition	++=	R = A + B; R += A;
	Subtraction	_ _=	R = A - B; R -= A;
	Multiplication	* *=	R = A * B; R *= A;
	Division	/ /=	R = A / B; R /= A;
Advanced	Square Root	sqrt	R = sqrt(A);
	Reciprocal (Newton-Raphson)	rcp rcp_nr	R = rcp(A); R = rcp_nr(A);
	Reciprocal Square Root (Newton-Raphson)	rsqrt rsqrt_nr	<pre>R = rsqrt(A); R = rsqrt_nr(A);</pre>

Standard Arithmetic Operator Usage

The following two tables show the return values for each class of the standard arithmetic operators, which use the syntax styles described earlier in the Return Value Notation section.

Standard Arithmetic Return Value Mapping

R	Α	Operators		В	F32vec4	F64vec2	F32vec1		
R0:=	A0	+	-	*	/	в0			
R1:=	A1	+	_	*	/	в1			N/A
R2:=	A2	+	_	*	/	В2		N/A	N/A
R3:=	A3	+	-	*	/	В3		N/A	N/A

Arithmetic with Assignment Return Value Mapping

R	Operators			Α	F32vec4	F64vec2	F32vec1	
R0:=	+=	-=	*=	/=	A0			
R1:=	+=	-=	*=	/=	A1			N/A
R2:=	+=	-=	*=	/=	A2		N/A	N/A
R3:=	+=	-=	*=	/=	А3		N/A	N/A

The table below lists standard arithmetic operator syntax and intrinsics.

Standard Arithmetic Operations for Fvec Classes

Operation	Returns	Example Syntax Usage	Intrinsic
Addition	4 floats	F32vec4 R = F32vec4 A + F32vec4 B; F32vec4 R += F32vec4 A;	_mm_add_ps
	2 doubles	F64vec2 R = F64vec2 A + F32vec2 B; F64vec2 R += F64vec2 A;	_mm_add_pd
	1 float	F32vec1 R = F32vec1 A + F32vec1 B; F32vec1 R += F32vec1 A;	_mm_add_ss
Subtraction	4 floats	F32vec4 R = F32vec4 A - F32vec4 B; F32vec4 R -= F32vec4 A;	_mm_sub_ps
	2 doubles	F64vec2 R - F64vec2 A + F32vec2 B; F64vec2 R -= F64vec2 A;	_mm_sub_pd

Operation	Returns	Example Syntax Usage	Intrinsic
	1 float	F32vec1 R = F32vec1 A - F32vec1 B; F32vec1 R -= F32vec1 A;	_mm_sub_ss
Multiplication	4 floats	F32vec4 R = F32vec4 A * F32vec4 B; F32vec4 R *= F32vec4 A;	_mm_mul_ps
	2 doubles	F64vec2 R = F64vec2 A * F364vec2 B; F64vec2 R *= F64vec2 A;	_mm_mul_pd
	1 float	F32vec1 R = F32vec1 A * F32vec1 B; F32vec1 R *= F32vec1 A;	_mm_mul_ss
Division	4 floats	F32vec4 R = F32vec4 A / F32vec4 B; F32vec4 R /= F32vec4 A;	_mm_div_ps
	2 doubles	F64vec2 R = F64vec2 A / F64vec2 B; F64vec2 R /= F64vec2 A;	_mm_div_pd
	1 float	F32vec1 R = F32vec1 A / F32vec1 B; F32vec1 R /= F32vec1 A;	_mm_div_ss

Advanced Arithmetic Operator Usage

The following table shows the return values classes of the advanced arithmetic operators, which use the syntax styles described earlier in the Return Value Notation section.

Advanced Arithmetic Return Value Mapping

R		Operators						F64vec2	F32vec1
R0:=	sqrt	rcp	rsqrt	rcp_nr	rsqrt_nr	A0			
R1:=	sqrt	rcp	rsqrt	rcp_nr	rsqrt_nr	A1			N/A
R2:=	sqrt	rcp	rsqrt	rcp_nr	rsqrt_nr	A2		N/A	N/A
R3:=	sqrt	rcp	rsqrt	rcp_nr	rsqrt_nr	A3		N/A	N/A
f:=	add_horizontal			(A0 + A1 + A2 + A3)				N/A	N/A
d :=	add_horizontal			(A0 + A1)			N/A		N/A

The table below shows examples for advanced arithmetic operators.

Advanced Arithmetic Operations for Fvec Classes

Returns	Example Syntax Usage	Intrinsic						
Square R	oot							
4 floats	F32vec4 R = sqrt(F32vec4 A);	_mm_sqrt_ps						
2 doubles	F64vec2 R = sqrt(F64vec2 A);	_mm_sqrt_pd						
1 float	F32vec1 R = sqrt(F32vec1 A);	_mm_sqrt_ss						
Reciproc	al							
4 floats	F32vec4 R = rcp(F32vec4 A);	_mm_rcp_ps						
2 doubles	F64vec2 R = rcp(F64vec2 A);	_mm_rcp_pd						
1 float	F32vec1 R = rcp(F32vec1 A);	_mm_rcp_ss						
Reciproc	al Square Root							
4 floats	F32vec4 R = rsqrt(F32vec4 A);	_mm_rsqrt_ps						
2 doubles	F64vec2 R = rsqrt(F64vec2 A);	_mm_rsqrt_pd						
1 float	F32vec1 R = rsqrt(F32vec1 A);	_mm_rsqrt_ss						
Reciproc	Reciprocal Newton Raphson							
4 floats	F32vec4 R = rcp_nr(F32vec4 A);	_mm_sub_ps _mm_add_ps _mm_mul_ps _mm_rcp_ps						
2 doubles	F64vec2 R = rcp_nr(F64vec2 A);	_mm_sub_pd _mm_add_pd _mm_mul_pd _mm_rcp_pd						
1 float	F32vec1 R = rcp_nr(F32vec1 A);	_mm_sub_ss _mm_add_ss _mm_mul_ss _mm_rcp_ss						
Reciproc	al Square Root Newton Raphson							
4 float	F32vec4 R = rsqrt_nr(F32vec4 A);	_mm_sub_pd _mm_mul_pd _mm_rsqrt_ps						
2 doubles	F64vec2 R = rsqrt_nr(F64vec2 A);	_mm_sub_pd _mm_mul_pd _mm_rsqrt_pd						
1 float	F32vec1 R = rsqrt_nr(F32vec1 A);	_mm_sub_ss _mm_mul_ss _mm_rsqrt_ss						
Horizonta	ıl Add							

Returns	Example Syntax Usage	Intrinsic
1 float	<pre>float f = add_horizontal(F32vec4 A);</pre>	_mm_add_ss _mm_shuffle_ss
1 double	<pre>double d = add_horizontal(F64vec2 A);</pre>	_mm_add_sd _mm_shuffle_sd

Minimum and Maximum Operators

Compute the minimums of the two double precision floating-point values of A and B.

```
F64vec2 R = simd_min(F64vec2 A, F64vec2 B)
R0 := min(A0,B0);
R1 := min(A1,B1);
Corresponding intrinsic: _mm_min_pd
```

Compute the minimums of the four single precision floating-point values of A and B.

```
F32vec4 R = simd_min(F32vec4 A, F32vec4 B)
R0 := min(A0,B0);
R1 := min(A1,B1);
R2 := min(A2,B2);
R3 := min(A3,B3);
Corresponding intrinsic: _mm_min_ps
```

Compute the minimum of the lowest single precision floating-point values of A and B.

```
F32vec1 R = simd_min(F32vec1 A, F32vec1 B)
R0 := min(A0,B0);
Corresponding intrinsic: _mm_min_ss
```

Compute the maximums of the two double precision floating-point values of A and B.

```
F64vec2 simd_max(F64vec2 A, F64vec2 B)
R0 := max(A0,B0);
R1 := max(A1,B1);
Corresponding intrinsic: _mm_max_pd
```

Compute the maximums of the four single precision floating-point values of A and B.

```
F32vec4 R = simd_man(F32vec4 A, F32vec4 B)
R0 := max(A0,B0);
R1 := max(A1,B1);
R2 := max(A2,B2);
R3 := max(A3,B3);
Corresponding intrinsic: _mm_max_ps
```

Compute the maximum of the lowest single precision floating-point values of A and B.

```
F32vec1 simd_max(F32vec1 A, F32vec1 B)
R0 := max(A0,B0);
Corresponding intrinsic: _mm_max_ss
```

Logical Operators

The table below lists the logical operators of the Fvec classes and generic syntax. The logical operators for F32vec1 classes use only the lower 32 bits.

Fvec Logical Operators Return Value Mapping

Bitwise Operation	Operators	Generic Syntax
AND	& &=	R = A & B; R &= A;
OR	=	R = A B; R = A;
XOR	^ ^=	R = A ^ B; R ^= A;
andnot	andnot	R = andnot(A);

The following table lists standard logical operators syntax and corresponding intrinsics. Note that there is no corresponding scalar intrinsic for the F32vec1 classes, which accesses the lower 32 bits of the packed vector intrinsics.

Logical Operations for Fvec Classes

Operation	Returns	Example Syntax Usage	Intrinsic
AND	4 floats	F32vec4 & = F32vec4 A & F32vec4 B; F32vec4 & &= F32vec4 A;	_mm_and_ps
	2 doubles	F64vec2 R = F64vec2 A & F32vec2 B; F64vec2 R &= F64vec2 A;	_mm_and_pd
	1 float	F32vec1 R = F32vec1 A & F32vec1 B; F32vec1 R &= F32vec1 A;	_mm_and_ps
OR	4 floats	F32vec4 R = F32vec4 A F32vec4 B; F32vec4 R = F32vec4 A;	_mm_or_ps
	2 doubles	F64vec2 R = F64vec2 A F32vec2 B; F64vec2 R = F64vec2 A;	_mm_or_pd
	1 float	F32vec1 R = F32vec1 A F32vec1 B; F32vec1 R = F32vec1 A;	_mm_or_ps
XOR	4 floats	F32vec4 R = F32vec4 A ^ F32vec4 B; F32vec4 R ^= F32vec4 A;	_mm_xor_ps
	2 doubles	F64vec2 R = F64vec2 A ^ F364vec2 B; F64vec2 R ^= F64vec2 A;	_mm_xor_pd

Operation	Returns	Example Syntax Usage	Intrinsic
	1 float	F32vec1 R = F32vec1 A ^ F32vec1 B; F32vec1 R ^= F32vec1 A;	_mm_xor_ps
ANDNOT	2 doubles	F64vec2 R = andnot(F64vec2 A, F64vec2 B);	_mm_andnot_pd

Compare Operators

The operators described in this section compare the single precision floating-point values of A and B. Comparison between objects of any Fvec class return the same class being compared.

The following table lists the compare operators for the Fvec classes.

Compare Operators and Corresponding Intrinsics

Compare For:	Operators	Syntax
Equality	cmpeq	R = cmpeq(A, B)
Inequality	cmpneq	R = cmpneq(A, B)
Greater Than	cmpgt	R = cmpgt(A, B)
Greater Than or Equal To	cmpge	R = cmpge(A, B)
Not Greater Than	cmpngt	R = cmpngt(A, B)
Not Greater Than or Equal To	cmpnge	R = cmpnge(A, B)
Less Than	cmplt	R = cmplt(A, B)
Less Than or Equal To	cmple	R = cmple(A, B)
Not Less Than	cmpnlt	R = cmpnlt(A, B)
Not Less Than or Equal To	cmpnle	R = cmpnle(A, B)

Compare Operators

Compare Operator Return Value Mapping

R	A0	For Any Operators	В	If True	If False	F32vec4	F64vec2	F32vec1
R0:=	(A1 !(A1	cmp[eq	B1) B1)	Oxfffffff	0x000000	X	X	X
R1:=	(A1 !(A1	<pre>cmp[eq</pre>	B2) B2)	0xffffffff	0x0000000	X	X	N/A
R2:=	(A1 !(A1	<pre>cmp[eq</pre>	B3) B3)	0xffffffff	0x0000000	X	N/A	N/A
R3:=	A3	cmp[eq	B3) B3)	0xffffffff	0x0000000	X	N/A	N/A

The table below shows examples for arithmetic operators and intrinsics.

Compare Operations for Fvec Classes

Returns	Example Syntax Usage	Intrinsic							
Compare for Equality									
4 floats	F32vec4 R = cmpeq(F32vec4 A);	_mm_cmpeq_ps							
2 doubles	F64vec2 R = cmpeq(F64vec2 A);	_mm_cmpeq_pd							
1 float	F32vec1 R = cmpeq(F32vec1 A);	_mm_cmpeq_ss							
Compare	for Inequality								
4 floats	F32vec4 R = cmpneq(F32vec4 A);	_mm_cmpneq_ps							
2 doubles	F64vec2 R = cmpneq(F64vec2 A);	_mm_cmpneq_pd							
1 float	F32vec1 R = cmpneq(F32vec1 A);	_mm_cmpneq_ss							
Compare	for Less Than								
4 floats	F32vec4 R = cmplt(F32vec4 A);	_mm_cmplt_ps							
2 doubles	F64vec2 R = cmplt(F64vec2 A);	_mm_cmplt_pd							
1 float	F32vec1 R = cmplt(F32vec1 A);	_mm_cmplt_ss							
Compare	for Less Than or Equal								
4 floats	F32vec4 R = cmple(F32vec4 A);	_mm_cmple_ps							
2 doubles	F64vec2 R = cmple(F64vec2 A);	_mm_cmple_pd							
1 float	F32vec1 R = cmple(F32vec1 A);	_mm_cmple_pd							
Compare	for Greater Than								
4 floats	F32vec4 R = cmpgt(F32vec4 A);	_mm_cmpgt_ps							
2 doubles	F64vec2 R = cmpgt(F32vec42 A);	_mm_cmpgt_pd							
1 float	F32vec1 R = cmpgt(F32vec1 A);	_mm_cmpgt_ss							
Compare	for Greater Than or Equal To								
4 floats	F32vec4 R = cmpge(F32vec4 A);	_mm_cmpge_ps							
2 doubles	F64vec2 R = cmpge(F64vec2 A);	_mm_cmpge_pd							
1 float	F32vec1 R = cmpge(F32vec1 A);	_mm_cmpge_ss							
Compare	for Not Less Than								
4 floats	F32vec4 R = cmpnlt(F32vec4 A);	_mm_cmpnlt_ps							
2 doubles	F64vec2 R = cmpnlt(F64vec2 A);	_mm_cmpnlt_pd							
1 float	F32vec1 R = cmpnlt(F32vec1 A);	_mm_cmpnlt_ss							

Compare for Not Less Than or Equal								
4 floats	F32vec4	R =	=	cmpnle(F32vec4	A);	_mm_cmpnle_ps		
2 doubles	F64vec2	R =	=	cmpnle(F64vec2	A);	_mm_cmpnle_pd		
1 float	F32vec1	R =	=	cmpnle(F32vec1	A);	_mm_cmpnle_ss		
Compare for Not Greater Than								
4 floats	F32vec4	R =	=	cmpngt(F32vec4	A);	_mm_cmpngt_ps		
2 doubles	F64vec2	R =	=	cmpngt(F64vec2	A);	_mm_cmpngt_pd		
1 float	F32vec1	R =	=	cmpngt(F32vec1	A);	_mm_cmpngt_ss		
Compare	for Not Gr	eate	er	Than or Equal				
4 floats	F32vec4	R =	=	cmpnge(F32vec4	A);	_mm_cmpnge_ps		
2 doubles	F64vec2	R =	=	cmpnge(F64vec2	A);	_mm_cmpnge_pd		
1 float	F32vec1	R =	=	cmpnge(F32vec1	A);	_mm_cmpnge_ss		

Conditional Select Operators for Fvec Classes

Each conditional function compares single-precision floating-point values of A and B. The C and D parameters are used for return value. Comparison between objects of any Fvec class returns the same class.

Conditional Select Operators for Fvec Classes

Conditional Select for:	Operators	Syntax
Equality	select_eq	R = select_eq(A, B)
Inequality	select_neq	R = select_neq(A, B)
Greater Than	select_gt	R = select_gt(A, B)
Greater Than or Equal To	select_ge	R = select_ge(A, B)
Not Greater Than	select_gt	R = select_gt(A, B)
Not Greater Than or Equal To	select_ge	R = select_ge(A, B)
Less Than	select_lt	R = select_lt(A, B)
Less Than or Equal To	select_le	R = select_le(A, B)
Not Less Than	select_nlt	R = select_nlt(A, B)
Not Less Than or Equal To	select_nle	R = select_nle(A, B)

Conditional Select Operator Usage

For conditional select operators, the return value is stored in C if the comparison is true or in D if false. The following table shows the return values for each class of the conditional select operators, using the Return Value Notation described earlier.

Compare Operator Return Value Mapping

R	A0	Operators	В	С	D	F32vec4	F64vec2	F32vec1
R0:=	(A1 !(A1	select_[eq lt le gt ge] select_[ne nlt nle ngt nge]	B0) B0)	C0 C0	D0 D0	X	X	X
R1:=	(A2 !(A2	select_[eq lt le gt ge] select_[ne nlt nle ngt nge]	B1) B1)	C1 C1	D1 D1	X	X	N/A
R2:=	(A2 !(A2	select_[eq lt le gt ge] select_[ne nlt nle ngt nge]	B2) B2)	C2 C2	D2 D2	X	N/A	N/A
R3:=	(A3 !(A3	select_[eq lt le gt ge] select_[ne nlt nle ngt nge]	B3) B3)	C3 C3	D3 D3	X	N/A	N/A

The following table shows examples for conditional select operations and corresponding intrinsics.

Conditional Select Operations for Fvec Classes

Returns	Example Syntax Usage	Intrinsic						
Compare for Equality								
4 floats	F32vec4 R = select_eq(F32vec4 A);	_mm_cmpeq_ps						
2 doubles	F64vec2 R = select_eq(F64vec2 A);	_mm_cmpeq_pd						
1 float	F32vec1 R = select_eq(F32vec1 A);	_mm_cmpeq_ss						
Compare	Compare for Inequality							
4 floats	F32vec4 R = select_neq(F32vec4 A);	_mm_cmpneq_ps						
2 doubles	F64vec2 R = select_neq(F64vec2 A);	_mm_cmpneq_pd						
1 float	F32vec1 R = select_neq(F32vec1 A);	_mm_cmpneq_ss						
Compare	Compare for Less Than							
4 floats	F32vec4 R = select_lt(F32vec4 A);	_mm_cmplt_ps						
2 doubles	F64vec2 R = select_lt(F64vec2 A);	_mm_cmplt_pd						

1 float	F32vec1 R = select_lt(F32vec1 A);	_mm_cmplt_ss
Compare	for Less Than or Equal	
4 floats	F32vec4 R = select_le(F32vec4 A);	_mm_cmple_ps
2 doubles	F64vec2 R = select_le(F64vec2 A);	_mm_cmple_pd
1 float	F32vec1 R = select_le(F32vec1 A);	_mm_cmple_ps
Compare	for Greater Than	
4 floats	F32vec4 R = select_gt(F32vec4 A);	_mm_cmpgt_ps
2 doubles	F64vec2 R = select_gt(F64vec2 A);	_mm_cmpgt_pd
1 float	F32vec1 R = select_gt(F32vec1 A);	_mm_cmpgt_ss
Compare	for Greater Than or Equal To	
4 floats	F32vec1 R = select_ge(F32vec4 A);	_mm_cmpge_ps
2 doubles	F64vec2 R = select_ge(F64vec2 A);	_mm_cmpge_pd
1 float	F32vec1 R = select_ge(F32vec1 A);	_mm_cmpge_ss
Compare	for Not Less Than	
4 floats	F32vec1 R = select_nlt(F32vec4 A);	_mm_cmpnlt_ps
2 doubles	F64vec2 R = select_nlt(F64vec2 A);	_mm_cmpnlt_pd
1 float	F32vec1 R = select_nlt(F32vec1 A);	_mm_cmpnlt_ss
Compare	for Not Less Than or Equal	
4 floats	F32vec1 R = select_nle(F32vec4 A);	_mm_cmpnle_ps
2 doubles	F64vec2 R = select_nle(F64vec2 A);	_mm_cmpnle_pd
1 float	F32vec1 R = select_nle(F32vec1 A);	_mm_cmpnle_ss
Compare	for Not Greater Than	
4 floats	F32vec1 R = select_ngt(F32vec4 A);	_mm_cmpngt_ps
2 doubles	F64vec2 R = select_ngt(F64vec2 A);	_mm_cmpngt_pd
1 float	F32vec1 R = select_ngt(F32vec1 A);	_mm_cmpngt_ss
Compare	for Not Greater Than or Equal	
4 floats	F32vec1 R = select_nge(F32vec4 A);	_mm_cmpnge_ps
2 doubles	F64vec2 R = select_nge(F64vec2 A);	_mm_cmpnge_pd
1 float	F32vec1 R = select_nge(F32vec1 A);	_mm_cmpnge_ss
	· · · · · · · · · · · · · · · · · · ·	

Cacheability Support Operations

Stores (non-temporal) the two double-precision, floating-point values of A. Requires a 16-byte aligned address.

```
void store_nta(double *p, F64vec2 A);
Corresponding intrinsic: _mm_stream_pd
```

Stores (non-temporal) the four single-precision, floating-point values of A. Requires a 16-byte aligned address.

```
void store_nta(float *p, F32vec4 A);
Corresponding intrinsic: _mm_stream_ps
```

Debugging

The debug operations do not map to any compiler intrinsics for MMX(TM) technology or Streaming SIMD Extensions. They are provided for debugging programs only. Use of these operations may result in loss of performance, so you should not use them outside of debugging.

Output Operations

The two single, double-precision floating-point values of A are placed in the output buffer and printed in decimal format as follows:

```
cout << F64vec2 A;
"[1]:A1 [0]:A0"
Corresponding intrinsics: none</pre>
```

The four, single-precision floating-point values of A are placed in the output buffer and printed in decimal format as follows:

```
cout << F32vec4 A;
"[3]:A3 [2]:A2 [1]:A1 [0]:A0"
Corresponding intrinsics: none</pre>
```

The lowest, single-precision floating-point value of A is placed in the output buffer and printed.

```
cout << F32vec1 A;
Corresponding intrinsics: none</pre>
```

Element Access Operations

```
double d = F64vec2 A[int i]
```

Read one of the two, double-precision floating-point values of A without modifying the corresponding floating-point value. Permitted values of i are 0 and 1. For example:

If DEBUG is enabled and i is not one of the permitted values (0 or 1), a diagnostic message is printed and the program aborts.

```
double d = F64vec2 A[1];
Corresponding intrinsics: none
```

Read one of the four, single-precision floating-point values of A without modifying the corresponding floating point value. Permitted values of i are 0, 1, 2, and 3. For example:

```
float f = F32vec4 A[int i]
```

If DEBUG is enabled and i is not one of the permitted values (0-3), a diagnostic message is printed and the program aborts.

```
float f = F32vec4 A[2];
Corresponding intrinsics: none
```

Element Assignment Operations

```
F64vec4 A[int i] = double d;
```

Modify one of the two, double-precision floating-point values of A. Permitted values of int i are 0 and 1. For example:

```
F32vec4 A[1] = double d;
F32vec4 A[int i] = float f;
```

Modify one of the four, single-precision floating-point values of A. Permitted values of int i are 0, 1, 2, and 3. For example:

If DEBUG is enabled and int i is not one of the permitted values (0-3), a diagnostic message is printed and the program aborts.

```
F32vec4 A[3] = float f;
Corresponding intrinsics: none.
```

Load and Store Operators

Loads two, double-precision floating-point values, copying them into the two, floating-point values of A. No assumption is made for alignment.

```
void loadu(F64vec2 A, double *p)
Corresponding intrinsic: _mm_loadu_pd
```

Stores the two, double-precision floating-point values of ${\tt A.}$ No assumption is made for alignment.

```
void storeu(float *p, F64vec2 A);
Corresponding intrinsic: _mm_storeu_pd
```

Loads four, single-precision floating-point values, copying them into the four floating-point values of A. No assumption is made for alignment.

```
void loadu(F32vec4 A, double *p)
Corresponding intrinsic: _mm_loadu_ps
```

Stores the four, single-precision floating-point values of A. No assumption is made for alignment.

```
void storeu(float *p, F32vec4 A);
Corresponding intrinsic: _mm_storeu_ps
```

Unpack Operators for Fvec Operators

Selects and interleaves the lower, double-precision floating-point values from A and B.

```
F64vec2 R = unpack_low(F64vec2 A, F64vec2 B);
Corresponding intrinsic: _mm_unpacklo_pd(a, b)
```

Selects and interleaves the higher, double-precision floating-point values from A and B.

```
F64vec2 R = unpack_high(F64vec2 A, F64vec2 B);
Corresponding intrinsic: _mm_unpackhi_pd(a, b)
```

Selects and interleaves the lower two, single-precision floating-point values from A and B.

```
F32vec4 R = unpack_low(F32vec4 A, F32vec4 B);
Corresponding intrinsic: _mm_unpacklo_ps(a, b)
```

Selects and interleaves the higher two, single-precision floating-point values from A and B.

```
F32vec4 R = unpack_high(F32vec4 A, F32vec4 B);
Corresponding intrinsic: _mm_unpackhi_ps(a, b)
```

Move Mask Operator

Creates a 2-bit mask from the most significant bits of the two, double-precision floating-point values of A, as follows:

```
int i = move_mask(F64vec2 A)
i := sign(a1)<<1 | sign(a0)<<0
Corresponding intrinsic: _mm_movemask_pd</pre>
```

Creates a 4-bit mask from the most significant bits of the four, single-precision floating-point values of A, as follows:

```
int i = move_mask(F32vec4 A)
i := sign(a3)<<3 | sign(a2)<<2 | sign(a1)<<1 | sign(a0)<<0
Corresponding intrinsic: _mm_movemask_ps</pre>
```

Classes Quick Reference

This appendix contains tables listing the class, functionality, and corresponding intrinsics for each class in the Intel® C++ Class Libraries for SIMD Operations. The following table lists all Intel C++ Compiler intrinsics that are not implemented in the C++ SIMD classes.

Logical Operators: Corresponding Intrinsics and Classes

Operators	Corresponding Intrinsic	I128vec1, I64vec2, I32vec4, I16vec8, I8vec16	164vec, 132vec, 116vec, 18vec8	F64vec2	F32vec4	F32vec1
&, &=	_mm_and_[x]	si128	si64	pd	ps	ps
, =	_mm_or_[x]	si128	si64	pd	ps	ps
^, ^=	_mm_xor_[x]	si128	si64	pd	ps	ps
Andnot	_mm_andnot_[x]	si128	si64	pd	N/A	N/A

Arithmetic: Corresponding Intrinsics and Classes

Operators	Corresponding Intrinsic	I64vec2	I32vec4	I16vec8	I8vec16	I32vec2
+, +=	_mm_add_[x]	epi64	epi32	epi16	epi8	pi32
-, -=	_mm_sub_[x]	epi64	epi32	epi16	epi8	pi32
*, *=	_mm_mullo_[x]	N/A	N/A	epi16	N/A	N/A
/, /=	_mm_div_[x]	N/A	N/A	N/A	N/A	N/A
mul_high	_mm_mulhi_[x]	N/A	N/A	epi16	N/A	N/A
mul_add	_mm_madd_[x]	N/A	N/A	epi16	N/A	N/A
sqrt	_mm_sqrt_[x]	N/A	N/A	N/A	N/A	N/A
rcp	_mm_rcp_[x]	N/A	N/A	N/A	N/A	N/A
rcp_nr	_mm_rcp_[x] _mm_add_[x] _mm_sub_[x] _mm_mul_[x]	N/A	N/A	N/A	N/A	N/A
rsqrt	_mm_rsqrt_[x]	N/A	N/A	N/A	N/A	N/A
rsqrt_nr	_mm_rsqrt_[x] _mm_sub_[x] _mm_mul_[x]	N/A	N/A	N/A	N/A	N/A

Arithmetic: Corresponding Intrinsics and Classes (cont.)

Operators	Corresponding Intrinsic	I16vec4	I8vec8	F64vec2	F32vec4	F32vec1
+, +=	_mm_add_[x]	pi16	pi8	pd	ps	ss
-, -=	_mm_sub_[x]	pi16	pi8	pd	ps	ss
*, *=	_mm_mullo_[x]	pi16	N/A	pd	ps	ss
/, /=	_mm_div_[x]	N/A	N/A	pd	ps	ss
mul_high	_mm_mulhi_[x]	pi16	N/A	N/A	N/A	N/A
mul_add	_mm_madd_[x]	pi16	N/A	N/A	N/A	N/A
sqrt	_mm_sqrt_[x]	N/A	N/A	pd	ps	ss
rcp	_mm_rcp_[x]	N/A	N/A	pd	ps	ss
rcp_nr	_mm_rcp_[x] _mm_add_[x] _mm_sub_[x] _mm_mul_[x]	N/A	N/A	pd	ps	S S
rsqrt	_mm_rsqrt_[x]	N/A	N/A	pd	ps	ss
rsqrt_nr	_mm_rsqrt_[x] _mm_sub_[x] _mm_mul_[x]	N/A	N/A	pd	ps	ss

Shift Operators: Corresponding Intrinsics and Classes

Operators	Corresponding Intrinsic	I128vec1	I64vec2	I32vec4	I16vec8	I8vec16
>>,>>=	_mm_srl_[x]	N/A	epi64	epi32	epi16	N/A
	_mm_srli_[x]	N/A	epi64	epi32	epi16	N/A
	_mm_sra_[x]	N/A	N/A	epi32	epi16	N/A
	_mm_srai_[x]	N/A	N/A	epi32	epi16	N/A
<<, <<=	_mm_sll_[x]	N/A	epi64	epi32	epi16	N/A
	_mm_slli_[x]	N/A	epi64	epi32	epi16	N/A

Shift Operators: Corresponding Intrinsics and Classes (cont.)

Operators	Corresponding Intrinsic	I64vec1	I32vec2	I16vec4	I8vec8
>>,>>=	_mm_srl_[x]	si64	pi32	pi16	N/A
	_mm_srli_[x]	si64	pi32	pi16	N/A
	_mm_sra_[x]	N/A	pi32	pi16	N/A
	_mm_srai_[x]	N/A	pi32	pi16	N/A
<<, <<=	_mm_sll_[x]	si64	pi32	pi16	N/A
	_mm_slli_[x]	si64	pi32	pi16	N/A

Comparison Operators: Corresponding Intrinsics and Classes

Operators	Corresponding Intrinsic	I32vec4	I16vec8	I8vec16	l32vec2	I16vec4
cmpeq	_mm_cmpeq_[x]	epi32	epi16	epi8	pi32	pi16
cmpneq	_mm_cmpeq_[x] _mm_andnot_[y]*	epi32 si128	epi16 si128	epi8 si128	pi32 si64	pi16 si64
cmpgt	_mm_cmpgt_[x]	epi32	epi16	epi8	pi32	pi16
cmpge	_mm_cmpge_[x] _mm_andnot_[y]*	epi32 si128	epi16 si128	epi8 si128	pi32 si64	pi16 si64
cmplt	_mm_cmplt_[x]	epi32	epi16	epi8	pi32	pi16
cmple	_mm_cmple_[x] _mm_andnot_[y]*	epi32 si128	epi16 si128	epi8 si128	pi32 si64	pil6 si64
cmpngt	_mm_cmpngt_[x]	epi32	epi16	epi8	pi32	pi16
cmpnge	_mm_cmpnge_[x]	N/A	N/A	N/A	N/A	N/A
cmnpnlt	_mm_cmpnlt_[x]	N/A	N/A	N/A	N/A	N/A
cmpnle	_mm_cmpnle_[x]	N/A	N/A	N/A	N/A	N/A

^{*} Note that _mm_andnot_[y] intrinsics do not apply to the fvec classes.

Comparison Operators: Corresponding Intrinsics and Classes (cont.)

Operators	Corresponding Intrinsic	I8vec8	F64vec2	F32vec4	F32vec1
cmpeq	_mm_cmpeq_[x]	pi8	pd	ps	SS
cmpneq	_mm_cmpeq_[x] _mm_andnot_[y]*	pi8 si64	pd	ps	ss
cmpgt	_mm_cmpgt_[x]	pi8	pd	ps	SS
cmpge	_mm_cmpge_[x] _mm_andnot_[y]*	pi8 si64	pd	ps	ss
cmplt	_mm_cmplt_[x]	pi8	pd	ps	ss
cmple	_mm_cmple_[x] _mm_andnot_[y]*	pi8 si64	pd	ps	ss
cmpngt	_mm_cmpngt_[x]	pi8	pd	ps	SS
cmpnge	_mm_cmpnge_[x]	N/A	pd	ps	ss
cmnpnlt	_mm_cmpnlt_[x]	N/A	pd	ps	ss
cmpnle	_mm_cmpnle_[x]	N/A	pd	ps	SS

^{*} Note that _mm_andnot_[y] intrinsics do not apply to the fvec classes.

Conditional Select Operators: Corresponding Intrinsics and Classes

Operators	Corresponding Intrinsic	I32vec4	I16vec8	I8vec16	I32vec2	I16vec4
select_eq	<pre>_mm_cmpeq_[x] _mm_and_[y] _mm_andnot_[y]* _mm_or_[y]</pre>	epi32 si128 si128 si128	epi16 si128 si128 si128	epi8 si128 si128 si128	pi32 si64 si64 si64	pi16 si64 si64 si64
select_neq	_mm_cmpeq_[x] _mm_and_[y] _mm_andnot_[y]* _mm_or_[y]	epi32 si128 si128 si128	epi16 si128 si128 si128	epi8 si128 si128 si128	pi32 si64 si64 si64	pi16 si64 si64 si64
select_gt	<pre>_mm_cmpgt_[x] _mm_and_[y] _mm_andnot_[y]* _mm_or_[y]</pre>	epi32 si128 si128 si128	epi16 si128 si128si128	epi8 si128 si128 si128	pi32 si64 si64 si64	pi16 si64 si64 si64
select_ge	<pre>_mm_cmpge_[x] _mm_and_[y] _mm_andnot_[y]* _mm_or_[y]</pre>	epi32 si128 si128 si128	epi16 si128 si128 si128	epi8 si128 si128 si128	pi32 si64 si64 si64	pi16 si64 si64 si64
select_lt	<pre>_mm_cmplt_[x] _mm_and_[y] _mm_andnot_[y]* _mm_or_[y]</pre>	epi32 si128 si128 si128	epi16 si128 si128 si128	epi8 si128 si128 si128	pi32 si64 si64 si64	pi16 si64 si64 si64
select_le	<pre>_mm_cmple_[x] _mm_and_[y] _mm_andnot_[y]* _mm_or_[y]</pre>	epi32 si128 si128 si128	epi16 si128 si128 si128	epi8 si128 si128 si128	pi32 si64 si64 si64	pi16 si64 si64 si64
select_ngt	_mm_cmpgt_[x]	N/A	N/A	N/A	N/A	N/A
select_nge	_mm_cmpge_[x]	N/A	N/A	N/A	N/A	N/A
select_nlt	_mm_cmplt_[x]	N/A	N/A	N/A	N/A	N/A
select_nle	_mm_cmple_[x]	N/A	N/A	N/A	N/A	N/A

^{*} Note that $_{mm}$ andnot $_{[y]}$ intrinsics do not apply to the fvec classes.

Conditional Select Operators: Corresponding Intrinsics and Classes (cont.)

Operators	Corresponding Intrinsic	I8vec8	F64vec2	F32vec4	F32vec1
select_eq	<pre>_mm_cmpeq_[x] _mm_and_[y] _mm_andnot_[y]* _mm_or_[y]</pre>	pi8 si64 si64 si64	pd	ps	co co
select_neq	<pre>_mm_cmpeq_[x] _mm_and_[y] _mm_andnot_[y]* _mm_or_[y]</pre>	pi8 si64 si64 si64	pd	ps	CD CD
select_gt	<pre>_mm_cmpgt_[x] _mm_and_[y] _mm_andnot_[y]* _mm_or_[y]</pre>	pi8 si64 si64 si64	pd	ps	S S
select_ge	<pre>_mm_cmpge_[x] _mm_and_[y] _mm_andnot_[y]* _mm_or_[y]</pre>	pi8 si64 si64 si64	pd	ps	CD CD
select_lt	<pre>_mm_cmplt_[x] _mm_and_[y] _mm_andnot_[y]* _mm_or_[y]</pre>	pi8 si64 si64 si64	pd	ps	CD CD
select_le	<pre>_mm_cmple_[x] _mm_and_[y] _mm_andnot_[y]* _mm_or_[y]</pre>	pi8 si64 si64 si64	pd	ps	CD CD
select_ngt	_mm_cmpgt_[x]	N/A	pd	ps	ss
select_nge	_mm_cmpge_[x]	N/A	pd	ps	ss
select_nlt	_mm_cmplt_[x]	N/A	pd	ps	ss
select_nle	_mm_cmple_[x]	N/A	pd	ps	ss

^{*} Note that $_{mm}$ andnot $_{[y]}$ intrinsics do not apply to the fvec classes.

Packing and Unpacking Operators: Corresponding Intrinsics and Classes

Operators	Corresponding Intrinsic	I64vec2	I32vec4	I16vec8	I8vec16	I32vec2	I16vec4
unpack_high	_mm_unpackhi_[x]	epi64	epi32	epi16	epi8	pi32	pi16
unpack_low	_mm_unpacklo_[x]	epi64	epi32	epi16	epi8	pi32	pi16
pack_sat	_mm_packs_[x]	N/A	epi32	epi16	N/A	pi32	pi16
packu_sat	_mm_packus_[x]	N/A	N/A	epi16	N/A	N/A	pu16
sat_add	_mm_adds_[x]	N/A	N/A	epi16	epi8	N/A	pi16
sat_sub	_mm_subs_[x]	N/A	N/A	epi16	epi8	N/A	pi16

Packing and Unpacking Operators: Corresponding Intrinsics and Classes (cont.)

Operators	Corresponding Intrinsic	I8vec8	F64vec2	F32vec4	F32vec1
unpack_high	_mm_unpackhi_[x]	pi8	pd	ps	N/A
unpack_low	_mm_unpacklo_[x]	pi8	pd	ps	N/A
pack_sat	_mm_packs_[x]	N/A	N/A	N/A	N/A
packu_sat	_mm_packus_[x]	N/A	N/A	N/A	N/A
sat_add	_mm_adds_[x]	pi8	pd	ps	SS
sat_sub	_mm_subs_[x]	pi8	pi16	pi8	pd

Conversions Operators: Corresponding Intrinsics and Classes

Operators	Corresponding Intrinsic
F64vec2ToInt	_mm_cvttsd_si32
F32vec4ToF64vec2	_mm_cvtps_pd
F64vec2ToF32vec4	_mm_cvtpd_ps
IntToF64vec2	_mm_cvtsi32_sd
F32vec4ToInt	_mm_cvtt_ss2si
F32vec4ToIs32vec2	_mm_cvttps_pi32
IntToF32vec4	_mm_cvtsi32_ss
Is32vec2ToF32vec4	_mm_cvtpi32_ps

Programming Example

This sample program uses the F32vec4 class to average the elements of a 20 element floating point array.

```
// Include Streaming SIMD Extension Class Definitions
#include <fvec.h>
// Shuffle any 2 single precision floating point from a
// into low 2 SP FP and shuffle any 2 SP FP from b
// into high 2 SP FP of destination
#define SHUFFLE(a,b,i) (F32vec4)_mm_shuffle_ps(a,b,i)
#include <stdio.h>
#define SIZE 20
// Global variables
float result;
_MM_ALIGN 16 float array[SIZE];
//***************
// Function: Add20ArrayElements
// Add all the elements of a 20 element array
void Add20ArrayElements (F32vec4 *array, float *result)
  F32vec4 vec0, vec1;
  vec0 = _mm_load_ps ((float *) array); // Load array's first
4 floats
  //**************
  // Add all elements of the array, 4 elements at a time
  //***************
  vec0 += array[1]; // Add elements 5-8
  vec0 += array[2]; // Add elements 9-12
  vec0 += array[3]; // Add elements 13-16
  vec0 += array[4]; // Add elements 17-20
  //*************
  // There are now 4 partial sums.
  // Add the 2 lowers to the 2 raises,
  // then add those 2 results together
  //*************
  vec1 = SHUFFLE(vec1, vec0, 0x40);
  vec0 += vec1;
  vec1 = SHUFFLE(vec1, vec0, 0x30);
  vec0 += vec1;
  vec0 = SHUFFLE(vec0, vec0, 2);
  _mm_store_ss (result, vec0); // Store the final sum
void main(int argc, char *argv[])
  int i;
  // Initialize the array
  for (i=0; i < SIZE; i++)
     array[i] = (float) i;
```

```
// Call function to add all array elements
Add20ArrayElements (array, &result);

// Print average array element value
printf ("Average of all array values = %f\n", result/20.);
printf ("The correct answer is %f\n\n\n", 9.5);
}
```

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