Table of Contents

1 Introduction ........................................................................................................... 3
  1.1 Change History ................................................................................................. 3
  1.2 Product Contents ............................................................................................. 4
  1.3 System Requirements ....................................................................................... 4
  1.4 Documentation ................................................................................................ 5
  1.5 Technical Support ............................................................................................. 6

2 Installation ............................................................................................................. 6
  2.1 Activation of Purchase after Evaluation Using the Intel Activation Tool .......... 6
  2.2 Using a License Server ..................................................................................... 7
  2.3 Installation Folders .......................................................................................... 7
  2.4 Installing Intel® Integrated Performance Primitives Cryptography Libraries .... 8
  2.5 Relocating Product After Install .................................................................. 8
  2.6 Removal/Uninstall ............................................................................................ 9

3 Intel® C++ Compiler ............................................................................................... 9
  3.1 New and Changed Features ............................................................................ 9
    3.1.1 -export and –export-dir deprecated starting in update 4 ....................... 10
    3.1.2 Additional Keywords for –sox option, default changed in update 3 ....... 10
    3.1.3 Three intrinsics changed in update 2 ....................................................... 10
  3.2 New and Changed Compiler Options .............................................................. 11
  3.3 Other Changes ................................................................................................. 11
    3.3.1 Optimization Reports Disabled by Default ............................................ 11
    3.3.2 Environment Setup Script Changed ....................................................... 12
    3.3.3 OpenMP® Legacy Libraries Removed .................................................... 12
  3.4 Known Issues .................................................................................................. 12
## 3.4.1 Runtime crash of 64bit executable running on a 32bit kernel when building with Intel C++ Compiler and Xcode 3.2.2

## 3.4.2 __GXX_EXPERIMENTAL_CXX0X__ Macro Not Supported

## 3.4.3 Intel® Cilk™ Plus Known Issues

### 4 Intel® Debugger (IDB)

#### 4.1 Compilation Requirements

#### 4.2 Known Issues

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dwarf vs. Stabs Debug Formats</td>
<td>17</td>
</tr>
<tr>
<td>Debug Info from Shared Libraries</td>
<td>17</td>
</tr>
<tr>
<td>Non-local Binary and Source File Access</td>
<td>17</td>
</tr>
<tr>
<td>Debugging applications that fork</td>
<td>17</td>
</tr>
<tr>
<td>Debugging applications that exec</td>
<td>17</td>
</tr>
<tr>
<td>Snapshots</td>
<td>17</td>
</tr>
<tr>
<td>Debugging optimized code</td>
<td>17</td>
</tr>
<tr>
<td>Watchpoints</td>
<td>18</td>
</tr>
<tr>
<td>Graphical User Interface (GUI)</td>
<td>18</td>
</tr>
<tr>
<td>MPP Debugging Restrictions</td>
<td>18</td>
</tr>
<tr>
<td>Function Breakpoints</td>
<td>18</td>
</tr>
<tr>
<td>Core File Debugging</td>
<td>18</td>
</tr>
<tr>
<td>Universal Binary Support</td>
<td>18</td>
</tr>
<tr>
<td>Debugger variable $threadlevel</td>
<td>18</td>
</tr>
<tr>
<td>Open File Descriptors Limitation</td>
<td>18</td>
</tr>
<tr>
<td>$cdir, $cwd Directories</td>
<td>19</td>
</tr>
<tr>
<td>info stack Usage</td>
<td>19</td>
</tr>
<tr>
<td>$stepg0 Default Value Changed</td>
<td>19</td>
</tr>
</tbody>
</table>

### 5 Intel® Integrated Performance Primitives

#### 5.1 New and Changed Features

### 5.2 Intel® IPP Cryptography Libraries are Available as a Separate Download

### 5.3 Intel® IPP SPIRAL Domain (ippGEN) is a Separate Download

### 5.4 Intel® IPP Code Samples

### 6 Intel® Math Kernel Library

#### 6.1 Changes in This Version

#### 6.1.1 Changes in Initial Release
1 Introduction
This document describes how to install the product, provides a summary of new and changed product features and includes notes about features and problems not described in the product documentation.

Intel® C++ Composer XE 2011 is the next release of the product formerly called Intel® C++ Compiler Professional Edition.

1.1 Change History
This section highlights important changes in product updates.

Update 5 (2011.5)
- Intel® Math Kernel Library updated to 10.3 Update 5
- Intel® Threading Building Blocks 3.0 Update 8
- Corrections to reported problems

Update 4 (2011.4)
- Intel® Math Kernel Library updated to 10.3 Update 4
- Intel® Integrated Performance Primitives 7.0 Update 4
- Intel® Threading Building Blocks 3.0 Update 7
- -export and –export-dir deprecated
- Corrections to reported problems

Update 3 (2011.3)
- Intel® Math Kernel Library updated to 10.3 Update 3
- Intel® Integrated Performance Primitives 7.0 Update 3
- Intel® Threading Building Blocks 3.0 Update 6
- -sox option enhancement
- Deprecating Mac OS* X 10.5.8 support
• Corrections to reported problems

Update 2 (2011.2)

• Intel® Math Kernel Library updated to 10.3 Update 2
• Intel® Integrated Performance Primitives 7.0 Update 2
• Intel® Threading Building Blocks 3.0 Update 5
• 3 intrinsics changed in immintrin.h
• Utility “inspxe-runsc.exe” changed
• Corrections to reported problems

Update 1 (2011.1)

• Intel® Math Kernel Library updated to 10.3 Update 1
• Corrections to reported problems

Product Release (2011.0)

• Initial product release

1.2 Product Contents

Intel® C++ Composer XE 2011 Update 5 for Mac OS* X includes the following components:

• Intel® C++ Compiler XE 12.0 Update 5 for building applications that run on Intel-based Mac systems running the Mac OS* X operating system
• Intel® Debugger 12.0 Update 5
• Intel® Integrated Performance Primitives 7.0 Update 4
• Intel® Math Kernel Library 10.3 Update 5
• Intel® Threading Building Blocks 3.0 Update 8
• Integration into the Xcode* development environment
• On-disk documentation

1.3 System Requirements

• An Intel®-based Apple* Mac* system
• 1GB RAM minimum, 2GB RAM recommended
• 3GB free disk space
• One of the following combinations of Mac OS* X, Xcode* and the Xcode SDK:
  o OS X 10.6.6 and Xcode 4.0 and SDK 10.6 or 10.5
  o OS X 10.6.6 and Xcode 3.2.5 and SDK 10.6 or 10.5
  o OS X 10.5.8*** and Xcode 3.1.4 and SDK 10.5

*** The support of OS X 10.5.8 has been deprecated; it may be removed from future product release.

• gcc* 4
Note: Advanced optimization options or very large programs may require additional resources such as memory or disk space.

1.4 Documentation
Product documentation can be found in the Documentation folder as shown under Installation Folders.

Optimization Notice

Intel compilers, associated libraries and associated development tools may include or utilize options that optimize for instruction sets that are available in both Intel and non-Intel microprocessors (for example SIMD instruction sets), but do not optimize equally for non-Intel microprocessors. In addition, certain compiler options for Intel compilers, including some that are not specific to Intel micro-architecture, are reserved for Intel microprocessors. For a detailed description of Intel compiler options, including the instruction sets and specific microprocessors they implicate, please refer to the “Intel Compiler User and Reference Guides” under “Compiler Options.” Many library routines that are part of Intel compiler products are more highly optimized for Intel microprocessors than for other microprocessors. While the compilers and libraries in Intel compiler products offer optimizations for both Intel and Intel-compatible microprocessors, depending on the options you select, your code and other factors, you likely will get extra performance on Intel microprocessors.

Intel compilers, associated libraries and associated development tools may or may not optimize to the same degree for non-Intel microprocessors for optimizations that are not unique to Intel microprocessors. These optimizations include Intel Streaming SIMD Extensions 2 (Intel SSE2), Intel Streaming SIMD Extensions 3 (Intel SSE3), and Supplemental Streaming SIMD Extensions 3 (Intel SSSE3) instruction sets and other optimizations. Intel does not guarantee the availability, functionality, or effectiveness of any optimization on microprocessors not manufactured by Intel. Microprocessor-dependent optimizations in this product are intended for use with Intel microprocessors.

While Intel believes our compilers and libraries are excellent choices to assist in obtaining the best performance on Intel and non-Intel microprocessors, Intel recommends that you evaluate other compilers and libraries to determine which best meet your requirements. We hope to win your business by striving to offer the best performance of any compiler or library; please let us know if you find we do not.

Notice revision #20110228
1.5 Technical Support
If you did not register your compiler during installation, please do so at the Intel® Software Development Products Registration Center. Registration entitles you to free technical support, product updates and upgrades for the duration of the support term.

For information about how to find Technical Support, Product Updates, User Forums, FAQs, tips and tricks, and other support information, please visit: http://www.intel.com/software/products/support/

Note: If your distributor provides technical support for this product, please contact them for support rather than Intel.

2 Installation
The installation of the product requires a valid license file or serial number. If you are evaluating the product, you can also choose the “Evaluate this product (no serial number required)” option during installation.

If you will be using Xcode*, please make sure that a supported version of Xcode is installed. If you install a new version of Xcode in the future, you must reinstall the Intel C++ Compiler afterwards.

You will need to have administrative or “sudo” privileges to install, change or uninstall the product.

If you received the compiler product on DVD, insert the DVD. Locate the disk image file (.dmg) on the DVD and double-click on it. If you received the compiler product as a download, double-click the downloaded file.

Follow the prompts to complete installation.

Note that there are several different downloadable files available, each providing different combinations of components. Please read the download web page carefully to determine which file is appropriate for you.

You do not need to uninstall previous versions or updates before installing a newer version – the new version will coexist with the older versions.

2.1 Activation of Purchase after Evaluation Using the Intel Activation Tool
Note for evaluation customers a new tool Intel Activation Tool “ActivationTool” is included in this product release and installed at /opt/intel/composerxe-2011.x.xxx/Activation directory.

If you installed the product using an Evaluation license or SN, or using the “Evaluate this product (no serial number required)” option during installation, and then purchased the product, you can activate your purchase using the Intel Activation Tool at /opt/intel/composerxe-
2011.x.xxx/Activation/ActivationTool. It will convert your evaluation software to a fully licensed product. To use the tool:

```
$ /opt/intel/composerxe-2011.x.xxx/Activation/ActivationTool
[SN_Num_here]
```

## 2.2 Using a License Server

If you have purchased a "floating" license, see [http://software.intel.com/en-us/articles/licensing-setting-up-the-client-floating-license/](http://software.intel.com/en-us/articles/licensing-setting-up-the-client-floating-license/) for information on how to install using a license file or license server. This article also provides a source for the Intel® License Server that can be installed on any of a wide variety of systems.

## 2.3 Installation Folders

The compiler installs, by default, under /opt/intel – this is referenced as <install-dir> in the remainder of this document. You are able to specify a different location. If Xcode integration is installed, a second copy of these files is present under /Developer/opt/intel.

The directory organization has changed since the Intel® Compilers 11.1 release.

Under <install-dir> are the following directories:

- **bin** – contains symbolic links to executables for the latest installed version
- **lib** – symbolic link to the lib directory for the latest installed version
- **include** – symbolic link to the include directory for the latest installed version
- **man** – symbolic link to the directory containing man pages for the latest installed version
- **ipp** – symbolic link to the directory for the latest installed version of Intel® Integrated Performance Primitives
- **mkl** – symbolic link to the directory for the latest installed version of Intel® Math Kernel Library
- **tbb** – symbolic link to the directory for the latest installed version of Intel® Threading Building Blocks
- **composerxe** – symbolic link to the composerxe-2011 directory
- **composerxe-2011** – directory containing symbolic links to subdirectories for the latest installed Intel® Composer XE 2011 compiler release
- **composerxe-2011-<n>.<pkg>** - physical directory containing files for a specific compiler version. <n> is the update number, and <pkg> is a package build identifier.

Each composerxe-2011 directory contains the following directories that reference the latest installed Intel® Composer XE 2011 compiler:

- **bin** – directory containing scripts to establish the compiler environment and symbolic links to compiler executables for the host platform
- **pkg_bin** – symbolic link to the compiler bin directory
- **include** – symbolic link to the compiler include directory
Each `composerxe-2011-<n>.<pkg>` directory contains the following directories that reference a specific update of the Intel® Composer XE 2011 compiler:

- `bin` – all executables
- `compiler` – shared libraries and header files
- `debugger` – debugger files
- `Documentation` – documentation files
- `man` – symbolic link to the `man` directory
- `ipp` – Intel® Integrated Performance Primitives libraries and header files
- `mkl` – Intel® Math Kernel Library libraries and header files
- `tbb` – Intel® Threading Building Blocks libraries and header files
- `Samples` – Product samples and tutorial files

If you have both the Intel C++ and Intel Fortran compilers installed, they will share folders for a given version and update.

This directory layout allows you to choose whether you want the latest compiler, no matter which version, the latest update of the Intel® Composer XE 2011 compiler, or a specific update. Most users will reference `<install-dir>/bin` for the `compilervars.sh` [.csh] script, which will always get the latest compiler installed. This layout should remain stable for future releases.

### 2.4 Installing Intel® Integrated Performance Primitives Cryptography Libraries


### 2.5 Relocating Product After Install

The Xcode integration is relocatable simply by dragging and dropping the Xcode directory tree to another location. If you wish to use `idb` from a command prompt using a relocated Xcode
directory tree, please see http://software.intel.com/en-us/articles/running-idb-from-command-line-after-relocating-xcode-environment/ for additional steps that are required. Note that idb is not available from within the Xcode IDE.

2.6 Removal/Uninstall
It is not possible to remove the compiler while leaving any of the performance library components installed.

1. Open Terminal and set default (cd) to any folder outside <install-dir>
2. Type the command:
   <install-dir>/composer-2011.-<n>.<pkg>/uninstall_cproc.sh
3. Follow the prompts

If you are not currently logged in as root you will be asked for the root password.

3 Intel® C++ Compiler
This section summarizes changes, new features and late-breaking news about the Intel C++ Compiler.

3.1 New and Changed Features
Please refer to the compiler documentation for details

- Features from C++0x
  - rvalue references
  - Standard atomics
  - Support of C99 hexadecimal floating point constants when in “Windows C++” mode
  - Right angle brackets
  - Extended friend declarations
  - Mixed string literal concatenations
  - Support for long long
  - Variadic macros
  - Static assertions
  - Auto-typed variables
  - Extern templates
  - __func__ predefined identifier
  - Declared type of an expression (dectype)
  - Universal character name literals
  - Strongly-typed enums
  - Lambdas
- An option to use math library functions that are faster but return results with less precision or accuracy
- An option to use math library functions that return consistent results across different models and manufacturers of processors
3.1.1  `-export and --export-dir deprecated starting in update 4`

The two compiler options `--export` and `--export-dir` support the C++ template export feature. This feature initially planned for support in the C++0x standard was dropped from this standard. The Intel compiler is deprecating this feature and will remove it in a future release.

3.1.2  Additional Keywords for `--sox` option, default changed in update 3

The `--sox` option, which adds information to the object and executable file about compiler options used and procedure profiling information, has been enhanced to let the user request that the list of inlined functions be included and to let the user exclude information about procedure profiling.

The syntax for `--sox` is now:

```
-[no]sox
--sox=keyword[,keyword]
```

Where `keyword` is one of `inline` or `profile`. If `--sox` is specified with no keywords, only the command line options are included – this is a change from previous releases. To maintain the previous behavior, use `--sox=profile`. Multiple `--sox` options may be specified on the command line – if so, they are interpreted in left-to-right order.

3.1.3  Three intrinsics changed in update 2

Three intrinsics (_rdrand16_step(), _rdrand32_step(), _rdrand64_step()) have been changed in update 2. The documentation has not been updated with these new changes. These intrinsic return a hardware-generated random value and are declared in the “immintrin.h” header file.

These three intrinsics are mapped to a single RDRAND instruction, generate random numbers of 16/32/64 bit wide random integers.

**Syntax**

1. `extern int _rdrand16_step(unsigned short *random_val);`
2. `extern int _rdrand32_step(unsigned int *random_val);`
3. `extern int _rdrand64_step(unsigned __int64 *random_val);`

**Description**

The intrinsics perform one attempt to generate a hardware generated random value using the instruction RDRAND. The generated random value is written to the given memory location and the success status is returned: 1 if the hardware returned a valid random value and 0 otherwise.

**Return**

A hardware-generated 16/32/64 random value.

**Constraints**
The _rdrand64_step() intrinsic can be used only on systems with the 64-bit registers support.

### 3.2 New and Changed Compiler Options

For details on these and all compiler options, see the Compiler Options section of the on-disk documentation.

- `-ansi-alias-check`
- `-ffriend-injection`
- `-fzero-initialized-in-bss`
- `-fimf-absolute-error`
- `-fimf-accuracy-bits`
- `-fimf-arch-consistency`
- `-fimf-max-error`
- `-fimf-precision`
- `-fms-dialect`
- `-fp-trap`
- `-fp-trap-all`
- `-fvar-tracking`
- `-fvar-tracking-assignments`
- `-opt-args-in-regs`
- `-prof-value-profiling`
- `-profile-functions`
- `-profile-loops`
- `-regcall`
- `-simd`
- `-Wremarks`
- `-Wsign-compare`
- `-Wstrict-aliasing`

For a list of deprecated compiler options, see the Compiler Options section of the documentation.

### 3.3 Other Changes

#### 3.3.1 Optimization Reports Disabled by Default

As of version 11.1, the compiler no longer issues, by default, optimization report messages regarding vectorization, automatic parallelization and OpenMP threaded loops. If you wish to see these messages you must request them by specifying `-diag-enable vec`, `-diag-enable par` and/or `-diag-enable openmp`, or by using `-vec-report`, `-par-report` and/or `-openmp-report`.

Also, as of version 11.1, optimization report messages are sent to `stderr` and not `stdout`. 
3.3.2 Environment Setup Script Changed
The compilervars.sh script is used to establish the compiler environment.

The command takes the form:

source <install-dir>/bin/compilervars.sh argument

Where argument is either ia32 or intel64 as appropriate for the architecture you are
building for. Establishing the compiler environment also establishes the environment for the
Intel® Debugger, Intel® Performance Libraries and, if present, Intel® Fortran Compiler.

3.3.3 OpenMP* Legacy Libraries Removed
The OpenMP “legacy” libraries have been removed in this release. Only the “compatibility”
libraries are provided.

3.4 Known Issues

3.4.1 Runtime crash of 64bit executable running on a 32bit kernel when building with
 Intel C++ Compiler and Xcode 3.2.2
There is a known problem with Intel compiler and the linker from Xcode 3.2.2 result in a runtime
 crash of 64bit executable running on a 32bit kernel.

One specific case is when your code contains switch statement with more than 5 cases. In such
cases Intel C++ Compiler will generate symbols starting with “L” and those symbols are not
resolved correctly by the linker from Xcode 3.2.2.

There is a simple work-around for this issue. Please refer to the article
switch-statement/ for more recent information.

3.4.2 __GXX_EXPERIMENTAL_CXX0X__ Macro Not Supported
In the Gnu* version 4.3 or later environments, using the -std=c++0x or -std=gnu++0x option
may lead to a diagnostic of the form:

This file requires compiler and library support for the upcoming ISO
C++ standard, C++0x. This support is currently experimental, and must
be enabled with the -std=c++0x or -std=gnu++0x compiler options.

The Intel compiler does not currently define the __GXX_EXPERIMENTAL_CXX0X__ macro in
any mode, since it does not yet support some C++0x features (such as variadic templates)
enabled by the macro in the C++ standard library headers. This may lead to incompatibilities
with g++ when using the C++ standard library in the -std=c++0x or -std=gnu++0x modes.
One such example is that the va_copy macro may not be defined in stdarg.h. This can be
worked around by adding the compiler flag -Dva_copy=__builtin_va_copy.
3.4.3 Intel® Cilk™ Plus Known Issues

- Cilk Plus task parallel constructs like _Cilk_spawn, _Cilk_sync and _Cilk_for and reducers are not supported on Mac OS*. Array notations, elemental functions and #pragma simd are all supported on Mac OS*.

- The Cilk™ Plus Language Specification (hereafter referred to as “the specification”) is available for download from [http://cilk.com](http://cilk.com). Below are differences between the posted specification and the implementation of Cilk Plus in the 12.0 compiler.

- The specification defines rules for determining the rank of an expression that contains a reference to an array section. The Intel® C++ Compiler 12.0 diverges from the specification in certain fairly rare cases involving the use of a section as a simple subscript (these operations are commonly termed "scatter" and "gather" operations).

According to the specification:

The rank of a subscript expression, having the form: X[Y], is the sum of the ranks of X and Y. Semantically speaking, subscripting of built-in arrays involves the use of pointer addition: when X is an array or pointer, X[Y] is the same as *(X+(Y)). However, the rank of X+(Y) is the common rank of X and Y (i.e. the rank of X and Y must match, unless one of them has rank zero). So the ranks of X[Y] and *(X+(Y)) can be different if the rank of Y is nonzero.

The Intel® C++ Compiler 12.0 determines the rank of a subscript or pointer addition expression as follows: If the expression with pointer type started out having array type, and became a pointer through the array-to-pointer conversion, then the rank is the sum of the ranks of the operands (i.e. the "subscript rule" is used). But if the expression with pointer type started out with pointer type, then the rank is the common rank of the operands.

For example:

```c
int a[10][10];
int i[10];

a[:][ i[:] ]     // rank 2
*(a[:] + i[:])   // rank should be 1 per specification

// compiler uses rank 2 because a[:] has array type

int **p;
```
p[0:10][ i[:]] // rank should be 2 per specification
// compiler uses rank 1 because p[0:10] has pointer type
*(p[0:10] + i[:]) // rank 1

Rank can be thought of as the number of array dimensions to which sections are applied. It affects the shape of the array data that is read or written. Rank must match on the left and right sides of an assignment expression, except for when the right side has rank 0.

In the first example, 100 elements of “a” are accessed (which may or may not be distinct, given the values of i[:]).

In the second example, only 10 values are referenced, pointed to by *(p[m] + i[m]) for values of m between 0 and 9, inclusive.

- An error will be printed if the stride field of an array section is determined to be constant 0 at compile time, as the 12.0 compiler treats stride 0 to be illegal or undefined behavior. This differs from the description in the specification, which defines the use of stride 0 to replicate data into a multi-dimensional array.

An example of what the specification specifies:

```plaintext
a[0:N][0:M] = b[0:N][0:M];
```

All rows of b are copied to a.

```plaintext
a[0:N][0:M] = b[0:N:0][0:M];
```

The first row of b is replicated for each row of a. Note the rank and shape still match.

- The __sec_reduce[..]() family of intrinsics has the following restrictions in the Intel® C++ Compiler 12.0:
  - The element type of the array passed to the reduction intrinsic must not require construction, destruction, or assignment operators. It must be POD (plain old data, not an object of class type.)
  - The built-in operator reductions (e.g. __sec_reduce_add(), __sec_reduce_mul()) will not call C++ overloaded operator functions to perform the addition, multiplication, etc.
  - The __sec_reduce() intrinsic for user-defined reductions will not accept a function that is either: overloaded, a user-defined operator, a template function, a function that accepts reference parameters, a lambda, or a C++0x functor.

- The specification specifies a new __sec_reduce with a different argument order. For the Intel® C++ Compiler 12.0, users must continue to use the specification in the 12.0 Compiler User’s Guide, copied as follows:

Example:

```plaintext
type fn(type in1, type in2); // declaration of scalar reduction
```
// function
type in[N], out; // array input and scalar output
result

// accumulate successive elements in in with a user function fn, // resulting in a single value out
out = __sec_reduce(fn, identity_value, in[x:y:z]);

- Scalar code (code that does not contain an array section) used in an if-then-else body that is controlled by an array section may be executed multiple times. Example:

  if (A[:] > 0) {
    foo();
  }

  In the above example, the function call foo() will be called multiple times, for each element of A[] that is > 0.

- If an array-section-mapped function call is used in a chained assignment, the number of times it is called is dependent on the number of assignments performed. Example:

  A[0:10] = B[0:10] = foo(C[0:10]);

  The function foo() may be called 10 times to assign to B[] and 10 times to assign to A.

- If a call to a function that contains array section code is used in the body of an if-then-else that is also controlled by an array section, the function must be declared as __forceinline if the user wants the controlling conditional array section to apply to the code in the function.

  Example:

  int A[20], B[20];

  __forceinline void assign(int x[20], y[20]) {
    x[:] = y[:];
  }

  void bar(void) {
    if (C[:]) {
      foo(A, B);
    }
  }
In this example, the assignment “x[:]=y[:]” is intended to be applied conditionally, controlled by the array section C[:]. Without the __forceinline keyword, it will be executed independently of the conditional expression, and it will apply to all elements of x and y.

- As described in the User’s Guide, if a Cilk Plus array section is copied to another array section, and the compiler determines that the array sections may overlap, the compiler will copy the source array section to a temporary array, and use the temporary array as the source of the operation. This behavior differs from the specification which describes the result as undefined. Also, in C++ Composer XE 2011 update 5, the compiler will relax the rule, and not create temporary arrays, when one of more of the array section bases are parameter variables. Instead, a warning will be printed so that the user knows that the result will be undefined if the arrays overlap. This prevents excessive memory usage and performance loss in the very common case where the array parameters do not overlap. This is only true for array bases that are function parameters. The compiler will still create temporary arrays by default in all other situations.

- When declaring an elemental vector function, parameter types that are scalar can be denoted with either the keyword uniform or the keyword scalar.

4 Intel® Debugger (IDB)

4.1 Compilation Requirements

Starting with Xcode 2.3, the Dwarf debugging information is stored in the object (.o) files. These object files are accessed by the debugger to obtain information related to the application being debugged and thus must be available for symbolic debugging.

In cases where a program is compiled and linked in one command, such as:

```bash
icc -g -o hello.exe hello.c
```

the object files are generated by the compiler but deleted before the command completes. The binary file produced by this command will have no debugging information. To make such an application debuggable users have two options.

Users may build the application in two steps, explicitly producing a .o file:

```bash
icc -c -g -o hello.o hello.c
icc -g -o hello.exe hello.o
```

Alternatively, users may use the compiler switch -save-temps to prevent the compiler from deleting the .o files it generates:

```bash
icc -g -save-temps -o hello.exe hello.c
```

The debugger does not use the output of the “dsymutil” utility.
4.2 Known Issues

4.2.1 Dwarf vs. Stabs Debug Formats
The debugger only supports debugging of executables whose debug information is in Dwarf2 format, and does not support the Stabs debug format. Use the `–gdwarf=2` flag on the compile command to have gcc and g++ generate Dwarf output. The Intel compilers (icc and ifort) produce Dwarf2 debug format with the `-g` flag.

4.2.2 Debug Info from Shared Libraries
The debugger does not read debug information from shared libraries. Therefore you cannot set a breakpoint to symbols like `_exit` which are part of a system library.

4.2.3 Non-local Binary and Source File Access
The debugger cannot access binary files from a network-mounted file system (such as NFS). The error message will look like this:

```
Internal error: cannot create absolute path for: /home/me/hello
You cannot debug "/home/me/hello" because its type is "unknown".
```

The debugger cannot access source files from a network-mounted file system (such as NFS). The error message will look like this:

```
Source file not found or not readable, tried...
./hello.c
/auto/mount/site/foo/usr1/user_me/c_code/hello.c
(Cannot find source file hello.c)
```

The file-path specified will be correct.

The workaround in both cases is to copy the files to a local file system (i.e., one which is not mounted over the network).

4.2.4 Debugging applications that fork
Debugging the child process of an application that calls fork is not yet supported.

4.2.5 Debugging applications that exec
The `$catchexecs` control variable is not supported.

4.2.6 Snapshots
Snapshots are not yet supported as described in the manual.

4.2.7 Debugging optimized code
Debugging optimized code is not yet fully supported. The debugger may not be able to see some function names, parameters, variables, or the contents of the parameters and variables when code is compiled with optimizations turned on.
4.2.8 Watchpoints
Watchpoints that are created to detect write access don't trigger when a value identical to the original has been written. These restrictions are due to a limitation in the Mac OS® X operating system.

Because the SIGBUS signal rather than the SIGSEGV signal is used by the debugger to implement watchpoints, you cannot create a signal detector which will catch a SIGBUS signal.

4.2.9 Graphical User Interface (GUI)
This version of the debugger does not support the GUI

4.2.10 MPP Debugging Restrictions
MPP debugging is not supported as described in the manual.

4.2.11 Function Breakpoints
Debugger breakpoints set in functions (using the "stop in" command) may not halt user program execution at the first statement. This is due to insufficient information regarding the function prologue in the generated Dwarf debug information. As a work-around, use the "stop at" command to set a breakpoint on the desired statement.

The compiler generates a call to "__dyld_func_lookup" as part of the prologue for some functions. If you set a breakpoint on this function the debugger will stop there, but local variable values may not be valid. The work-around is to set a breakpoint on the first statement inside the function.

4.2.12 Core File Debugging
Debugging core files is not yet supported.

4.2.13 Universal Binary Support
Debugging of universal binaries is supported. The debugger supports debugging the IA-32 Dwarf sections of binaries on IA-32 and either the IA-32 or the Intel® 64 sections on Intel® 64.

4.2.14 Debugger variable $threadlevel
The manual's discussion of the debugger variable "$threadlevel" says "On Mac OS® X, the debugger supports POSIX threads, also known as pthreads." This sentence might be read as implying that other kinds of threads might be supported. This is not true; only POSIX threads are supported on Mac OS® X.

4.2.15 Open File Descriptors Limitation
Because the debugger opens the .o files of a debuggee to read debug information, you should raise the open file limit.

Mac OS® limits the number of open file descriptors to 256. You can increase this limit as follows:

ulimit -n 2000

Please use this command to increase the number of open descriptors before starting the debugger.
This is a workaround until the debugger can better share a limited number of open file descriptors over many files.

### 4.2.16 $cdir, $cwd Directories
$cdir is the compilation directory (if recorded). This is supported in that the directory is set; but $cdir is not itself supported as a symbol.

$cwd is the current working directory. Neither the semantics nor the symbol are supported.

The difference between $cwd and '.' is that $cwd tracks the current working directory as it changes during a debug session. '.' is immediately expanded to the current directory at the time an entry to the source path is added.

### 4.2.17 info stack Usage
The GDB mode debugger command "info stack" does not currently support negative frame counts the way GDB does, for the following command:

```
info stack [num]
```

A positive value of num prints the innermost num frames, a zero value prints all frames and a negative one prints the innermost –num frames in reverse order.

### 4.2.18 $stepg0 Default Value Changed
The debugger variable $stepg0 changed default to a value of 0. With the value "0" the debugger will step over code without debug information if you do a "step" command. Set the debugger variable to 1 to be compatible with previous debugger versions as follows:

```
(idb) set $stepg0 = 1
```

## 5 Intel® Integrated Performance Primitives
This section summarizes changes, new features and late-breaking news about this version of Intel® Integrated Performance Primitives (Intel® IPP). For detailed information about IPP see the following links:


### 5.1 New and Changed Features
- A JPEG-XR (HD Photo) codec is now included in the IPP UIC sample framework for grayscale, RGB and RGBA images with 8, 16, and 32-bit integer and 16 and 32-bit floating point pixel depths.
• A new `interfaces` directory has been added that contains high-level application code, in the form of source and pre-built binaries. Several popular data compression libraries (e.g., bzip2, zlib and gzip) have been modified for use with the IPP library and can be found in the `interfaces` directory for immediate use.

• There is a new `ipp_lzopack` (data compression) library, located in the `interfaces` directory mentioned above, as part of this release.

• Additional optimizations for the 256-bit AVX SIMD instruction set (available on Intel processors code named “Sandy Bridge”) have been incorporated.

• Further AES-NI optimizations have been applied to the cryptography domain (separate download, see below) and data compression (CRC32 for `ipp_bzip2`), substantially improving performance on those processors that support the AES-NI instructions.

• Multi-threading is now part of the `ipp_zlib` library (by use of the OpenMP multi-threading library).

• A new directory hierarchy has been established to simplify integration of the Intel IPP library with the Intel Compiler products. This change may require that you update your build scripts and makefiles.

• Directories formerly designated as "em64t" are now designated by the "intel64" tag. This change may require that you update your build scripts and makefiles.

• Library filenames have been normalized to be consistent between 32-bit and 64-bit architectures (i.e., the "em64t" tag has been removed from all 64-bit library file names). This change may require that you update your build scripts.

• The domain-specific "emerged" and "merged" static library files have been combined for simpler reference (e.g., `ippsemerged.lib + ippsmerged_t.lib ⇒ ipps_t.lib`) and the single-threaded static libraries are now designated by a "_l" suffix (multi-threaded static libraries continue to be designated with a "_t" suffix). This change may require that you update your build scripts.

• Support for the JPEG-XR (HD Photo) forward and inverse transforms for 16s, 32s and 32f data types and variable length code (VLC) encode and decode functions for 32s data types has been added.

• The speech recognition functions (ippSR domain) are not part of this release; this domain will continue to be supported in the IPP 6.1 product.

• The SPIRAL generated functions (ippGEN domain) are now being distributed as a separate download. See instructions below for more information.

5.2 Intel® IPP Cryptography Libraries are Available as a Separate Download

The Intel® IPP cryptography libraries are available as a separate download. For download and installation instructions, please read http://software.intel.com/en-us/articles/download-ipp-cryptography-libraries/

5.3 Intel® IPP SPIRAL Domain (ippGEN) is a Separate Download

In order to decrease the size of the IPP library installation package, the SPIRAL domain (ippGEN) is now distributed as a separate library add-on. Go to the Intel® Software
Development Products Registration Center to download the ippGEN component of the IPP library.

SPIRAL for IPP is a separate installation package that contains the binaries and header files needed to utilize the functions contained in the ippGEN domain. It is an add-on to the IPP library and, therefore, requires that the core IPP library already be installed on your system.

You must first install the IPP library before installing the respective SPIRAL add-on library.

5.4 Intel® IPP Code Samples
The Intel® IPP code samples are organized into downloadable packages for Windows*, Linux* and Mac OS* at http://www.intel.com/software/products/ipp

The samples include source code for audio/video codecs, image processing and media player applications, and for calling functions from C++, C# and Java*. Instructions on how to build the sample are described in a readme file that comes with the installation package for each sample.

6 Intel® Math Kernel Library
1) This section summarizes changes, new features and late-breaking news about this version of Intel® Math Kernel Library. All the bug fixes can be found here: http://software.intel.com/en-us/articles/intel-mkl-103-bug-fixes/

6.1 Changes in This Version
6.1.1 Changes in Initial Release
1) BLAS
   • New functions for computing 2 matrix-vector products at once: [D/S]GEM2VU, [Z/C]GEM2VC
   • New functions for computing mixed precision general matrix-vector products: [DZ/SC]GEMV
   • New function for computing the sum of two scaled vectors: *AXPBY
   • Intel® AVX optimizations in key functions: SMP LINPACK, level 3 BLAS, DDOT, DAXPY
2) LAPACK
   • New C interfaces for LAPACK supporting row-major ordering
   • Integrated Netlib LAPACK 3.2.2 including one new computational routine (*GEQRFP) and two new auxiliary routines (*GEQR2P and *LARFGP) and the earlier LAPACK 3.2.1 update
   • Intel® AVX optimizations in key functions: DGETRF, DPOTRF, DGEQRF
3) PARDISO
   • Improved performance of factor and solve steps in multi-core environments
   • Introduced the ability to solve for sparse right-hand sides and perform partial solves—produces partial solution vector
- Improved performance of the out-of-core (OOC) factorization step
- Support for zero-based (C-style) array indexing
- Zeros on the diagonal of the matrix are no longer required in sparse data structures for symmetric matrices
- New ILP64 PARDISO interface allows the use of both LP64 and ILP64 versions when linked to the LP64 libraries
- The memory required for storing files on the disk in OOC mode can now be estimated just after reordering

4) Sparse BLAS
- Format conversion functions now support all data types (single and double precision for real and complex data) and can return sorted or unsorted arrays

5) FFTs
- Intel AVX optimizations in all 1D/2D/3D FFTs
- Improved performance of 2D and 3D mixed-radix FFTs for single and double precision data for all systems supporting the SSE4.2 instruction set
- Support for split-complex data represented as two real arrays introduced for 2D/3D FFTs
- Support for 1D complex-to-complex transforms of large prime lengths

6) VML
- A new function for computing \((ax+b)/(cy+d)\) where \(a, b, c,\) and \(d\) are scalars, and \(x\) and \(y\) are real vectors: \(v[s/d]LinearFrac()\)
- Intel AVX optimizations for real functions
- A new mode for setting denormals to zero, overflow support for complex vectors, and for every VML function a new function with an additional parameter for setting the accuracy mode

7) VSL
- A set of new Summary Statistics functions was added covering basic statistics, covariance and correlation, pooled, group, partial, and robust covariance/correlation, quantiles and streaming quantiles, outliers detection algorithm, and missing values support
  - Performance optimized algorithms: MI algorithm for support of missing values, TBS algorithm for computation of robust covariance, BACON algorithm for detection of outliers, ZW algorithm for computation of quantiles (streaming data case), and 1PASS algorithm for computation of pooled covariance
- Improved performance of SFMT19937 Basic Random Number Generator (BRNG)
- Intel® AVX optimizations: MT19937 and MT2203 BRNGs

8) Added runtime dispatching dynamic libraries allowing link to a single interface library which loads dependent libraries dynamically at runtime depending on runtime CPU detection and/or library function calls

9) The custom dynamic libraries builder now uses the runtime dispatching dynamic libraries on the Linux* and Mac OS* X operating systems

10) A new directory structure has been established to simplify integration of Intel MKL with the Intel® Parallel Studio XE family of products and directories formerly designated as "em64t" are now designated by the "intel64" tag
11) The sparse solver functionality has been fully integrated into the core Intel MKL libraries and the libraries with "solver" in the filename have been removed from the product.

6.1.2 Changes in Update 1
2) PARDISO/DSS: Added true F90 overloaded API (see the Intel MKL reference manual for more information)
3) PARDISO: Improved the statistical reporting to be more reader friendly
4) Sparse BLAS: Improved performance of ?BSRMM functions on the latest Intel® processors
5) FFTs: Support for negative strides
6) FFT examples: Added examples for split-complex FFTs in C and Fortran using both the DFTI and FFTW3 interfaces
7) VML: Improved performance of real in-place Add/Sub/Mul/Sqr functions on systems supporting SSE2 and SSE3
8) Poisson Library: Changed the default behavior of the Poisson library functions from sequential to threaded operation

6.1.3 Changes in Update 2
1) BLAS: Improved performance of transposition functions on the Intel® Xeon® processor 5600 series
2) BLAS: Added examples for transposition routines
3) FFT: Added Fortran examples showing how to reduce application footprint by linking only functions with the desired precision
4) FFT: Added check for stride consistency on in-place real transforms with CCE storage
5) FFT: Expanded threading to new cases for multi-dimensional transforms
6) VSL: Improved performance of Multivariate Gaussian random number generator for single- and double-precision on 4-core Intel® Xeon® processors 5500 series
7) VML: Improved performance of in-place operation of Add, Mul, and Sub functions on the Intel® Xeon® processor 5500 series

6.1.4 Changes in Update 3
1) BLAS: Improved multi-threaded performance of DSYRK, DTRSM, and DGEMM on Intel® Xeon® processor 5400 series running 32-bit Windows®
2) LAPACK: Implemented LAPACK 3.3 from netlib including Cosine-Sine decomposition, improved linear equations solvers for symmetric and Hermitian matrices and auxiliary functions
3) PARDISO: 0-based permutation vectors are now allowed at input
4) PARDISO: Documentation for the pardisoinit() routine
5) PARDISO: Improved performance of serial PARDISO with multiple right-hand sides (RHS)
6) PARDISO: Independent control for parallelism in the solve step for improved performance on small matrices—see description of iparm(25)
7) PARDISO: Reduced backward substitution—allows partial solution computation for a full RHS—see description of iparm(31)
8) FFT: Implemented Real FFT transforms for up to 3 to 7 dimensions
9) FFT: Parallelized multi-dimensional complex transforms using split-complex data represented as two real arrays
10) Cluster FFTs: Extended FORTRAN 90 interface to real-to-complex transforms and included new examples
11) VML: Added new complex Pack/Unpack functions and real Gamma/LGamma functions
12) VML: Improved performance on Intel® Xeon® processor 5600 series and processors supporting Intel® Advanced Vector Extensions (Intel® AVX) for the following: all functions when operating on short vectors (<100), all functions when operating on unaligned input vectors, the sPow2o3 function, and the enhanced performance (EP) version of complex Add and Sub.
13) VSL: Functions for saving/restoring random number generator (RNG) streams to/from memory
14) VSL: Added new UniformBits32 and UniformBits64 functions
15) VSL: Extended the number of unique streams supported by MT2203 BRNG from 1024 to 6024

6.1.5 Changes in Update 4
1) BLAS: Improved DTRMM performance on Intel® Xeon® processors 5400 and later
2) BLAS: Improved DTRSM performance on all 64-bit enabled processors, especially processors with Intel® Advanced Vector Extensions (Intel® AVX)
3) LAPACK: Incorporated bug fixes from the LAPACK 3.3.1 release
4) OOC PARDISO: Improved the estimate of the amount of memory needed in out-of-core operation
5) FFT: Improved 1D real FFT scaling through improved threading
6) FFT: Updated C and Fortran FFT examples to use the new single dynamic library linking model
7) VML: Improved performance of the single precision Enhanced Performance version of the real Hypot and complex Abs functions and of the complex Arg, Div, Mul, MulByConj functions for all accuracy modes on Intel® Xeon® processors 5600 and 7500 series, and the Intel® Core™ i7-2600 processor
8) Service functions: Improvements and additions to the Intel MKL service functions (see the online release notes at http://software.intel.com/en-us/articles/intel-mkl-103-release-notes/ for more information)

Deprecation Notice
1) The GMP Arithmetic Functions in Intel MKL will be removed in a future version of Intel MKL.
2) The timing function mkl_set_cpu_frequency() is deprecated.

6.1.6 Changes in Update 5
1) BLAS: Improved performance: {S,C,Z}TRSM for processors with Intel® Advanced Vector Extensions (Intel® AVX); {S,D}GEM2VU for processors with Intel AVX as well as the Intel® Core™ i7 processor and the Intel® Xeon® processor 5500 series
2) BLAS: Improved scaling: ?TRMV for large matrices on all architectures; DGEMM for odd numbers of threads on Intel® Xeon® processor 5400 series
3) LAPACK: Included LAPACK 3.3.1 extensions and the respective LAPACKE interfaces
4) LAPACK: Improved the performance of ?SYGST and ?HEGST used in generalized eigenvalue problems
5) LAPACK: Improved the performance of the inverse of an LU factored matrix (?GETRI)
6) PARDISO: Added transpose and conjugate transpose solve capability (ATx=b and AHx=b); facilitates compressed sparse column (CSC) format support
7) PARDISO: Improve out-of-core PARDISO performance when the memory requirements slightly exceed available memory using MKL_PARDISO_OOC_MAX_SWAP_SIZE environment variable and in-core PARDISO
8) Optimization Solvers: Added Inf and NaN checks in the RCI Trust-Region solvers
9) FFTs: Improved the performance of 3D FFTs on small cubes from 2x2x2 to 10x10x10 for all supported precisions and types on all Intel® processors supporting Intel® SSE3 and later
10) FFT examples: Re-designed example programs to cover common use cases for Intel MKL DFTI and FFTW
11) VSL: Improved the performance of the single precision MT19937 and MT2203 basic random number generators on the Intel® Core™ i7-2600 processor on 64-bit operating systems
12) VSL: Improved the performance of the integer version of the SOBOL quasi-random number

6.2 Attributions
As referenced in the End User License Agreement, attribution requires, at a minimum, prominently displaying the full Intel product name (e.g. "Intel® Math Kernel Library") and providing a link/URL to the Intel® MKL homepage (http://www.intel.com/software/products/mkl) in both the product documentation and website.

The original versions of the BLAS from which that part of Intel® MKL was derived can be obtained from http://www.netlib.org/blas/index.html.

The original versions of LAPACK from which that part of Intel® MKL was derived can be obtained from http://www.netlib.org/lapack/index.html. The authors of LAPACK are E. Anderson, Z. Bai, C. Bischof, S. Blackford, J. Demmel, J. Dongarra, J. Du Croz, A. Greenbaum, S. Hammarling, A. McKenney, and D. Sorensen. Our FORTRAN 90/95 interfaces to LAPACK are similar to those in the LAPACK95 package at http://www.netlib.org/lapack95/index.html. All interfaces are provided for pure procedures.

The original versions of ScaLAPACK from which that part of Intel® MKL was derived can be obtained from http://www.netlib.org/scalapack/index.html. The authors of ScaLAPACK are L. S. Blackford, J. Choi, A. Cleary, E. D'Azevedo, J. Demmel, I. Dhillon, J. Dongarra, S. Hammarling, G. Henry, A. Petitet, K. Stanley, D. Walker, and R. C. Whaley.

PARDISO in Intel® MKL is compliant with the 3.2 release of PARDISO that is freely distributed by the University of Basel. It can be obtained at http://www.pardiso-project.org.
Some FFT functions in this release of Intel® MKL have been generated by the SPIRAL software generation system (http://www.spiral.net/) under license from Carnegie Mellon University. The Authors of SPIRAL are Markus Puschel, Jose Moura, Jeremy Johnson, David Padua, Manuela Veloso, Bryan Singer, Jianxin Xiong, Franz Franchetti, Aca Gacic, Yevgen Voronenko, Kang Chen, Robert W. Johnson, and Nick Rizzolo.

7 Intel® Threading Building Blocks
For information on changes to Intel® Threading Building Blocks (Intel® TBB), please read the file CHANGES in the Intel® TBB documentation directory.

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Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. Go to:
Intel® C++ Composer XE 2011 for Mac OS® X
Installation Guide and Release Notes

http://www.intel.com/products/processor%5Fnumber/

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