VECTORIZATION
CodeBook
Welcome

This CodeBook focuses on vectorization techniques that can increase performance in both C++ and Fortran applications. In addition to explaining the concept of vectorization, we’ve gathered together the most relevant resources to help you address challenges specific to your software and development process.

“Vector instructions—also known as SIMD—offer parallelism that is incremental to multicore, also known as task, parallelism. Vector capabilities are a key form of hardware support for data parallelism. Vectorization can help software developers achieve immediate performance gains by using vector instructions. The right tools can offer vectorization in a way that also helps scale-forward for future architectures including processor support for SSE and AVX instructions, as well as Knights Corner vector instructions and future hardware vector innovations.”

James Reinders
CHIEF SOFTWARE EVANGELIST
INTEL CORPORATION
Introduction

Moore’s Law correctly predicted that processor transistor density would increase year after year. This has enabled powerful hardware capabilities that can help increase performance. For example, instruction set extensions to support SIMD (single instruction, multiple data) parallelism. These instructions operate on a vector of data in parallel. The vector width, and therefore the number of elements that can be accessed in parallel, continues to expand as new processor technologies are introduced.

Applications need to be vectorized to take advantage of SIMD instructions and to utilize the expanded vector width. Here you will find simple, yet powerful vectorization techniques that can be used by just about any application developer using Intel® compilers and libraries.

Why Vectorize

In computer science, vectorization is the process of converting an algorithm from operating on single pieces of data at one time to operating on multiple pieces of data at one time.

Scalar Implementation
Conducts an operation one pair of operands at a time

Vector Process
A single instruction can refer to a vector (series of adjacent values)

In effect, a vector process adds a form of parallelism to software in which one instruction or operation is applied to multiple pieces of data. When done on computing systems that support such actions, the benefit is more efficient processing and improved application performance.

So where does the vectorization speedup come from? Let’s look at a sample code fragment, where a, b, and c are integer arrays:

```c
for(i=0;i<=MAX;i++)
c[i]=a[i]+b[i];
```

If vectorization is not enabled, (e.g., because we used /Od, /O1 or /Qvec-compiler options), the compiler may do something like this:

Scalar Implementation

Vector Implementation

If vectorization is enabled, the compiler may use the additional space in the SIMD registers to perform four additions in a single instruction:
Start Auto-vectorization

Intel® C++ and Intel® Fortran Compilers implement SIMD by generating instructions from the Intel® Streaming SIMD Extensions (Intel® SSE) and Intel® Advanced Vector Extensions (Intel® AVX) on both IA-32 and Intel® 64 processors. Both compilers do auto-vectorization—generating Intel SIMD code to automatically vectorize parts of application software when certain conditions are met. Because no source code changes are required to use auto-vectorization, there is no impact on the portability of your application.

To take advantage of auto-vectorization, applications must be built at default optimization settings (-O2) or higher. No additional switch settings are needed. The compiler will automatically look for opportunities to execute multiple adjacent loop iterations in parallel using packed SIMD instructions. If one or more loops have been vectorized, diagnostics can also be enabled that will emit a remark to the build log that identifies the loop and says the "LOOP WAS VECTORIZED".

When you use Intel compilers on systems that use Intel® processors, you get ‘free’ performance improvements that will automatically take advantage of processing power as the Intel® architecture gets more parallel.
C++ Vectorization Techniques

Just about every C++ application developer can use the vectorization techniques listed here. The first are those that are the easiest to use. They require no changes to code. Next are libraries. For some applications, more advanced techniques may be needed to give information to the compiler so that code can be vectorized. The rest of the techniques focus on providing information to the compiler, including using compiler optimization reports and features such as Intel® Cilk™ Plus or OpenMP 4.0.

Explore C++ Vectorization Techniques

Webinar
Future-Proof Your Application’s Performance with Vectorization Technical Presentation

White Paper
An Introduction to Vectorization with the Intel® C++ Compiler

Articles
Vectorization Essentials
Vectorization: Writing C/C++ Code in VECTOR Format
Intel® Cilk™ Plus Overview, Overviews, Videos, Getting Started Guide, Documentation, White Papers, and a Link to the Community
Elemental Functions: Writing Data Parallel Code in C/C++ Using Intel® Cilk™ Plus
Requirements for Vectorizable Loops
Getting the most out of the Intel compiler with new optimization reports

Documentation
Intel® C++ Composer XE Documentation

Guides
Vectorization Toolkit
Quick-Reference Guide to Optimization with Intel® Compiler Version 15 (for IA-32 Processors and Intel® 64 Processors)
**Fortran Vectorization Techniques**

Just about every Fortran application developer can use the vectorization techniques listed here. The first are those that are the easiest to use. They require no changes to code. Next are libraries, followed by capabilities that are built into the Intel® Fortran compiler, including vectorization advice to the programmer and guided auto-parallelism.
Conclusion

We hope you will see improved optimization and increased application performance from the vectorization techniques presented through the discussion and in-depth resources in this CodeBook.

Visit the Vectorization website for a comprehensive view of available resources.

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Optimization Notice

Intel's compilers 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 SSE2, SSE3, and 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. Certain optimizations not specific to Intel microarchitecture are reserved for Intel microprocessors. Please refer to the applicable product User and Reference Guides for more information regarding the specific instruction sets covered by this notice.

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