Performance essentials using OpenMP 4.0 vectorization with C/C++

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Motivation

Why do developers care about this technology
Why explicit vector programming?

Problem Statement:

- Vector widths are increasing per core and extensions to languages are needed to give best performance on new architectures

Solution:

- Multiple methods are available to developers to program using explicit vector programming
- We will explore the OpenMP* 4.0 SIMD approach

Goal: Provide language extensions to simplify vector parallelism; Enable developers to extract more performance from SIMD processors
Growth trends for vector registers

Trend: Vector widths and core counts are both increasing. Intel provides developers with explicit methods address these trends.
Performance Objective - Maximize Use of SIMD HW per core

Scalar loop

Compare timing of 8 loop iterations: Scalar versus SIMD

Vector Lanes (8 for AVX)

Use all vector lanes if possible
Performance Objective: Maximize Use of SIMD HW per core

Vector Lanes (4 for SSE2)

Single Lanes are the result of function calls within the loop which serializes computation in the bottom portion of the loop in this example.

Use SIMD-Enabled functions to remove these barriers.
Potential Performance Speedups

Note:

Wider vectors allow for higher potential performance gains

Gains of 4x and 8x within reach using vectorization capability
SIMD Concepts

Necessary conceptual background
Many Ways to Vectorize

- Compiler: Auto-vectorization (no change of code)
- Compiler: Auto-vectorization hints (#pragma vector, ...)
- **Explicit Vector Programming**
  - SIMD intrinsic class (e.g.: F32vec, F64vec, ...)
  - Vector intrinsic (e.g.: _mm_fmadd_pd(...), _mm_add_ps(...), ...)
  - Assembler code (e.g.: [v]addps, [v]addss, ...)

Ease of use

Programmer control
Need Common Programming Models: Explicit Vector Programming

- When auto-vectorization is limited we need to explore explicit vector programming to enable the potential performance in your application
Ways to Write Vector Code

Serial Code

```c
for(i = 0; i < N; i++){
    A[i] = B[i] + C[i];
}
```

Array Notation for C/C++

```c
A[:] = B[:] + C[:];
```

SIMDPragma/Directive

```c
#pragma omp simd
for(i = 0; i < N; i++) {
    A[i] = B[i] + C[i];
}
```

SIMD-Enabled Function with Intel® Cilk™ Plus Array Notation

```c
#pragma omp declare simd
float foo(float B, float C)
{
    return B + C;
}
...
A[:] = foo(B[:], C[:]);
```

Data Level Parallelism with OpenMP* 4.0 Vectorization
OpenMP* 4.0 SIMD-Enabled Functions

Features and use
Overview: SIMD-enabled functions

SIMD-enabled functions allow user defined functions to be vectorized when:

- called from within vectorized loops
- or are called with array notation array arguments.

The vector declaration and associated modifying clauses specify the vector or scalar nature of the function arguments.

It is recommended to add the simd-enabled directive to the function prototype or header file.

Implementations exist for:

- Intel® Cilk™ Plus
- OpenMP* 4.0
SIMD-enabled functions

Write a function for one element and add pragma as follows

```c
#pragma omp declare simd
float foo(float a, float b, float c, float d)
{
    return a * b + c * d;
}
```

- Call the scalar version:
  ```c
  e = foo(a, b, c, d);
  ```
- Call vector version via SIMD loop:
  ```c
  #pragma omp simd
  for(i = 0; i < n; i++) {
      A[i] = foo(B[i], C[i], D[i], E[i]);
  }
  ```
- Call it with Intel® Cilk™ Plus array notations:
  ```c
  A[:] = foo(B[:], C[:], D[:], E[:]);
  ```
Concept of SIMD-enabled functions

Allows use of scalar syntax to describe an operation on a single element

The programmer:

- Writes a standard function which operates on scalar values
- Annotates it the function with vector attribute and modifier clauses `#pragma omp declare simd`
  - Utilize appropriate modifier clause for vector attribute
- Invokes the function to operate on arrays of arguments rather than scalar arguments

The compiler:

- Generates a scalar and a short vector version(s).
- Can call the vector function from vectorized loop
- Can call the scalar function from a scalar loop (legacy code)
SIMD-enabled functions: Linear/Uniform

Why do we need them?

Because unless uniform or linear are specified each parameter to the function will be treated as a vector

```c
#pragma omp declare simd uniform(a) linear(i:1)
void foo(float *a, int i):
    a is a pointer
    i is a sequence of integers [i, i+1, i+2, ...]
    a[i] is a unit-stride load/store ([v]movups)
```

```c
#pragma omp declare simd
void foo(float *a, int i):
    a is a vector of pointers
    i is a vector of integers
    a[i] becomes gather/scatter.
```

SIMD-enabled functions: Invocation

```c
#pragma omp declare simd
float my_simdf (float b)  { ... }
```

<table>
<thead>
<tr>
<th>Construct</th>
<th>Example</th>
<th>Semantics</th>
</tr>
</thead>
</table>
| Standard for loop              | `for (j = 0; j < N; j++) {  
a[j] = my_simdf(b[j]);  
}`                                                                         | Single thread, potentially auto-vectorizable  |
| #pragma omp simd               | `#pragma omp simd  
for (j = 0; j < N; j++) {  
a[j] = my_simdf(b[j]);  
}`                                                                         | Single thread, vectorized; use the appropriate vector version |
| Intel® Cilk™ Plus Array notation | `a[: ] = my_simdf(b[: ]);`                                             | Single thread, vectorized; use the appropriate vector version |

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Call site dependence

Callee Site

```c++
#pragma omp declare simd uniform(a), linear(i:1), simdlen(4)
void foo(int *a, int i){
    std::cout<<a[i]<<"\n";
}
```

Call site

```c++
#pragma omp simd safelen(4)
for(int i = 0; i < n; i++)
    foo(a, i);
```

Vectorization report

```
teomain.cc(5): (col. 13) remark: OpenMP SIMD LOOP WAS VECTORIZED
header.cc(3): (col. 24) remark: FUNCTION WAS VECTORIZED
header.cc(3): (col. 24) remark: FUNCTION WAS VECTORIZED
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header.cc(3): (col. 24) remark: FUNCTION WAS VECTORIZED
```

Call site dependence (cont)

- **Callee Site**

```cpp
#pragma omp declare simd uniform(a), linear(i:1), simdlen(4)
void foo(int *a, int i){
  std::cout<<a[i]<<"\n";
}
```

- **Call site**

```cpp
#pragma omp simd safelen(4)
for(int i = 0; i < n; i++) foo(a, i);
#pragma omp simd safelen(4)
for(int i = 0; i < n; i++){
  k = b[i];  // k is not linear
  foo(a, k);
}
```

- **Vectorization report**

```
testmain.cc(14): (col. 13) remark: OpenMP SIMD LOOP WAS VECTORIZED
testmain.cc(21): (col. 9) remark: No suitable vector variant of function '_Z3fooPii' found
testmain.cc(18): (col. 1) remark: OpenMP SIMD LOOP WAS VECTORIZED
header.cc(3): (col. 24) remark: FUNCTION WAS VECTORIZED
```
SIMD-enabled function
Multiple vector definitions allowed

- **Callee Site**

```c
#pragma omp declare simd uniform(a), linear(i:1), simdlen(4)
#pragma omp declare simd uniform(a), simdlen(4)
void foo(int *a, int i){
    std::cout<<a[i]<<"\n";
}
```

- **Call site**

```c
#pragma omp simd safelen(4)
for(int i = 0; i < n; i++) foo(a, i);
#pragma omp simd safelen(4)
for(int i = 0; i < n; i++)
{
    k = b[i]; // k is not linear
    foo(a, k);
}
```

- **Vectorization report**

  testmain.cc(14): (col. 13) remark: OpenMP SIMD LOOP WAS VECTORIZED
  testmain.cc(18): (col. 1) remark: OpenMP SIMD LOOP WAS VECTORIZED
  header.cc(3): (col. 24) remark: FUNCTION WAS VECTORIZED

OpenMP* 4.0 SIMD Loops

Features and use
Pragma omp SIMD Motivation

The following example will likely fail to auto vectorize

```c
void add_fl(float *a, float *b, float *c, float *d, float *e, int n)
{
    #pragma omp simd
    for (int i=0; i<n; i++)
        a[i] = a[i] + b[i] + c[i] + d[i] + e[i];
}
```

Without SIMD directive, vectorization will fail since there are too many pointer references to do a run-time check for overlapping arrays
Auto-Vectorization – Serial Constraints

Compiler checks for:

- Is *p loop invariant?
- Do A[], B[], C[] overlap?
- Is sum aliased with B[] and/or C[]?
- Does the order of math operations matter?
- Vector computation expected to be faster than scalar code? (efficiency heuristic)

Auto vectorization is limited by the language rules: you can’t say what you want!

```c
for(i = 0; i < *p; i++) {
    A[i] = B[i] * C[i];
    sum = sum + A[i];
}
```
Explicit Vector Programming with SIMD Pragma/Directive

Programmer asserts:

- *p is loop invariant
- sum not aliased with B[] or C[]
- A[] does not overlap with B[] or C[]
- sum should be treated as a reduction
- Allow compiler to reorder for better vectorization
- Vector code should be generated even if efficiency heuristic does not indicate a gain in performance

Explicit vector programming lets you express what you mean!

```
#pragma omp simd reduction(+:sum)
for(i = 0; i < *p; i++) {
    A[i] = B[i] * C[i];
    sum = sum + A[i];
}
```
Data in Vector Loops

The two statements with the += operations have different meaning from each other

The programmer should be able to express those differently

The compiler has to generate different code

The variables i, p and step have different “meaning” from each other

```c
float sum = 0.0f;
float *p = a;
int step = 4;

#pragma omp simd
for (int i = 0; i < N; ++i) {
    sum += *p;
    p += step;
}
```
Data in Vector Loops

Linear and reduction clauses make this usage explicit.

```c
float sum = 0.0f;
float *p = a;
int step = 4;

#pragma omp simd linear(p:step) reduction(+:sum)
for (int i = 0; i < N; ++i) {
    sum += *p;
    p += step;
}
```
SIMD Pragma Notation

OpenMP 4.0: #pragma omp simd [clause [,clause] ...]

Targets loops

- Can target inner or outer loops

Developer responsible for results

- Developer asserts loop is suitable for SIMD
  - no loop-carried dependencies and iterations can be evaluated in parallel
- Can choose from lexicon of clauses to modify behavior of SIMD directive
- Developer should validate results
extern float *a;
float sum = 0.0f;
float *p = a;
int step = 4;
int i,j;
#pragma omp simd collapse(2) reduction(+:sum)
linear(p:step) aligned(p:16) safelen(4)
for(i = 0; i < N; i+=8) {
    for(j = i; j < i+8; j++) {
        sum += *p;
        p += step;
    }
}
Increase Performance with Explicit Vector Programming

OpenMP* 4.0 SIMD extensions is supported by:

- Intel® Cluster Studio XE
  - MPI hybrid cluster development tools
- Intel® Parallel Studio XE Suites
  - C, C++ and Fortran compilers, libraries and analysis tools
- Intel® Composer XE Suites
  - Compilers and performance libraries

Try it for free!
intel.ly/perf-tools
References

● http://openmp.org/
● Performance Essentials with OpenMP 4.0 Vectorization: https://software.intel.com/articles/performance-essentials-with-openmp-40-vectorization
● OpenMP 4.0 Summary Card - C/C++ (October 2013 PDF)
● OpenMP 4.0 Summary Card - Fortran (October 2013 PDF)
● OpenMP 4.0.1 Examples (February 2014 PDF)
● Enabling SIMD in program using OpenMP4.0
Q & A
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Abstract

Performance essentials using OpenMP* 4.0 vectorization with C/C++  This webinar teaches you about Vectorization, what it is and why you should care about it as a software developer. It will cover terms such as SIMD and vectorization, Vector Lanes, Vector Length and discusses performance expectations per core. It will also explores the tradeoff between using compiler auto-vectorization versus explicit vector programming versus SIMD intrinsics and assembly. It compares explicit vector programming as being similar to explicit parallel programming using OpenMP parallelism constructs, where the developer takes control and responsibility for vectorizing specified loops. also gives quick examples of the two big ideas in explicit vector programming: omp SIMD loops, and SIMD-enabled functions enabled with the pragma omp declare simd family of constructs.
Explicit Vector Programming with OpenMP 4.0

Input: C/C++/FORTRAN source code

Express/expose vector parallelism

Vectorizer makes retargeting easy!

Map vector parallelism to vector ISA

Fully Automatic Analysis

Vectorizer (ivdep/vector pragmas)

SIMD function

SIMD pragma/directive

Express/expose vector parallelism

/Openmp [/Qx[SSE2|AVX]]
#pragma omp declare simd -modifiers

Optional modifier clauses:

- uniform(param1[, param2]...):
  Shared, scalar parameters are broadcasted to all iterations

- linear(param1:step1[, param2:step2]...):
  In serial execution parameters are incremented by steps, examples are induction variables with constant stride

- simdlen(num): the largest size for a vector that the compiler is free to assume, usually 2,4,8,16

- aligned(argument-list[:alignment]): all arguments in the argument-list are aligned on a known boundary not less than the specified alignment.

Refer to OpenMP 4.0 Specification.

http://www.openmp.org/mp-documents/OpenMP4.0.0.pdf
Restrictions: SIMD-enabled functions

Each argument can appear in at most one uniform or linear clause.

In a linear clause the step value must be a constant positive integer expression.

The function or subroutine body must be a structured block.

No OpenMP constructs allowed inside the declared function.

The execution of the function cannot have any side effects regarding concurrent iterations of a SIMD chunk.

branching into or out of the function is not allowed.

C/C++: No calls to the longjmp or setjmp
OMP SIMD Pragma Clauses

reduction(operator:v1, v2, ...)

- v1 etc are reduction variables for operation “operator”
- Examples include computing averages or sums of arrays into a single scalar value : reduction (+:sum)

linear(v1:step1, v2:step2, ...)

- declares one or more list items to be private to a SIMD lane and to have a linear relationship with respect to the iteration space of a loop : linear (i:2)

safelen (length)

- no two iterations executed concurrently with SIMD instructions can have a greater distance in the logical iteration space than this value
- Typical values are 2, 4, 8, 16

Refer to OpenMP 4.0 Specification.
http://www.openmp.org/mp-documents/OpenMP4.0.0.pdf
OMP SIMD Pragma Clauses cont...

aligned(v1:alignment, v2:alignment)
- declares that the object to which each list item points is aligned to the number of bytes expressed in the optional parameter of the aligned clause.

collapse(number of loops)
- Nested loop iterations are collapsed into one loop with a larger iteration space.

private(v1, v2, ...), lastprivate (v1, v2, ...)
- declares one or more list items to be private to an implicit task or to a SIMD lane, lastprivate causes the corresponding original list item to be updated after the end of the region.

Refer to OpenMP 4.0 Specification.
http://www.openmp.org/mp-documents/OpenMP4.0.0.pdf
OpenMP 4.0 SIMD Pragma

Restrictions applying pragma omp simd (partial list):

- Applied to for loops only
- Induction variables should be signed or unsigned int
- The associated loops must be structured blocks
- A program must not branch into or out of a SIMD region.
- No OpenMP* construct can appear inside a simd region
- No C++ exceptions and Windows* Structured Exception Handling, setjmp(...) & longjmp(...) in loop body

Refer to OpenMP 4.0 Specification.
http://www.openmp.org/mp-documents/OpenMP4.0.0.pdf