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SIMD using OpenMP SIMD Pragma

7

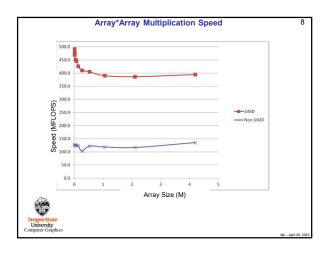
Array * Array

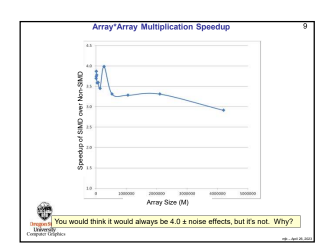
void
SimdMul( float *a float *b) float *c, int len )
{
    #pragma omp simd
    for( int != 0; i < len; !++)
        c[i] = a[i] * b[i];
}

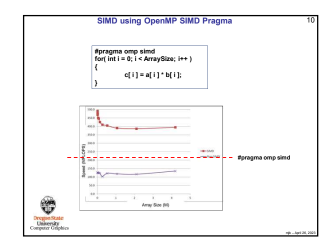
Array * Scalar

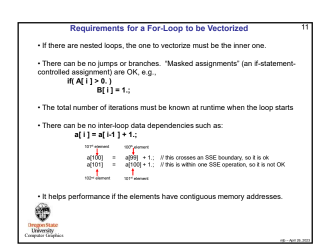
void
SimdMul( float *a float b) float *c, int len )
{
    #pragma omp simd
    for( int != 0; i < len; i++)
        c[i] = a[i] * b;
}

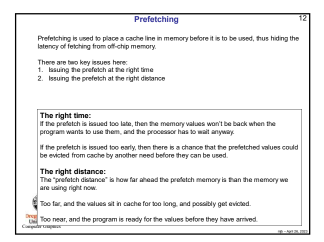
Dragon State
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Computer Citaphics
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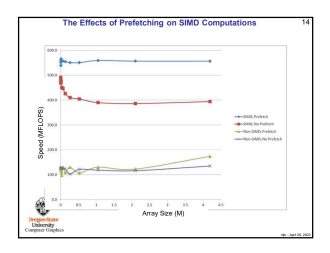


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The Effects of Prefetching on SIMD Computations

Array Multiplication
Length of Arrays (NUM): 1,000,000
Length per SIMD call (ONETIME): 256

for( int i = 0; i < NUM; i += ONETIME )
{
    __builtin_prefetch (&A[i+PD], WILL_READ_ONLY, LOCALITY_LOW);
    __builtin_prefetch (&C[i+PD], WILL_READ_AND_WRITE, LOCALITY_LOW);
    SimdMul(A, B, C, ONETIME);
}

Dregon State
University
Computer Graphics
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This all sounds great!

What is the catch?

The catch is that compilers haven't caught up to producing really efficient SIMD code. So, while there are great ways to express the desire for SIMD in code, you won't get the full potential speedup ... yet.

One way to get a better speedup is to use assembly language.

Don't worry – you wouldn't need to write it.

Here are two assembly functions:

1. SimdMul: C[0:len] = A[0:len] * B[0:len]

2. SimdMulSum: return ( ∑A[0:len] * B[0:len])

Warning – due to the nature of how different compilers and systems handle local variables, these two functions only work on flip using gcc/g++, without –O3!!!
```

```
#define NUM_ELEMENTS_PER_CORE (ARRAYSIZE / NUMT)

...

omp_set_num_threads(NUMT);
double maxMegaMultsPerSecond = 0.;
double time0 = omp_get_wtime();
#pragma omp parallel
{
    int thisThread = omp_get_thread_num();
    int first = thisThread * NUM ELEMENTS PER_CORE;
    SimdMul( &Affirst], &B[first], &C[first], NUM_ELEMENTS_PER_CORE);
} double time1 = omp_get_wtime();

or the variable first is the first array element that thisThread is in charge of.

#Affirst] is the memory address of that thread's first element.

int thisThread = 'NUM ELEMENTS PER_CORE;

SimdMul( &Affirst], &B[first], &C[first], NUM_ELEMENTS_PER_CORE);
} double time1 = omp_get_wtime();

Outpoint first = thisThread * NUM = (double)ARRAYSIZE / (time1 - time0) / 1000000.;

...

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