





# Scientific and Technical Computing

Hardware and Code Optimization

#### Lars Koesterke

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Moving invariant code outside the loop

```
do i=1, n
    a(i) = b(i) + x*y
enddo

z = x*y
do i=1, n
    a(i) = b(i) + z
enddo
```

```
do i=1, n

a(i) = b(i) + x/y

enddo
z = x/y
do i=1, n

a(i) = b(i) + z
enddo
```

Cost of a division: maybe 60 cycles (depends highly on precision and accuracy)

Note that the following is not exactly (bit-wise) the same

$$z1 = y / x$$
 $z2 = y * (1./x)$ 
Do no assume that z1 is exactly/bit-wise z2

If you change the code, or if you allow the compiler to change the code, you will get a slightly different result (last bits will vary)

- Compiler options allow you to control (to some degree)
- Whether operations in code are replaced by cheaper operations
  Whether operations are 'executed' to the fullest accuracy (which is expensive)
  - The default is some 'reasonable' compromise between accuracy and speed

Many optimization techniques will change the rounding bits.



Changing result by reordering operations

Assume that the data representation has 4 significant digits

```
x = 1.e-5
s = 0.
do i=1, 10000
s = s + x
enddo
s = s + 1.

print s
x = 1.e-5
s = 1.
do i=1, 10000
s = s + x
enddo
s = s + 1.
```

Do we agree that the 2 code versions are intended to calculate the same sum?

Changing result by reordering operations

Assume that the data representation has 4 significant digits

```
x = 1.e-5
s = 0.
do i=1, 10000
s = s + x
enddo
s = s + 1.
print s
x = 1.e-5
s = 1.
do i=1, 10000
s = s + x
enddo
s = s + 1.
print s
```

What is being printed?

What is 1. + 1.e-5?

Changing result by reordering operations

Assume that the data representation has 4 significant digits

Do not hope for bit-wise reproducible results

Too many things out of your control will change actual numeric

Aiming for bit-wise reproducibility will prevent you from

**Achieving high performance** 

Reproducible results are a key ingredient of the 'scientific method'

But bit-wise reproducibility is not required

What is the problem here (in terms of code performance)?

```
do j=1,n
do i=1,n
a(i,j)=a(i,j)+s*b(j,i)
end do
end do
```

What is the problem here (in terms of code performance)?

```
do j=1,n
do i=1,n
a(i,j)=a(i,j)+s*b(j,i)
end do
end do
```

One array is accessed stride-1

One array is accessed with a high stride

Changing the loop order does not help

```
Strip mining:
               Transforms a single loop into two loops to insure that each
               element of a cache line is used, once it is brought into the
               cache. In the example below, the loop over j is split into
               two:
                                                     do jouter=1,n,8
                                                       do j=jouter,min(jouter+7,n)
do j=1,n
                                                         do i=1,n
  do i=1,n
                                                          a(i,j)=a(i,j)+s*b(j,i)
                                                         end do
    a(i,j)=a(i,j)+s*b(j,i)
                                                       end do
  end do
                                                     end do
end do
                                                     do jouter=1,n,8
                                                       do i=1,n
                                                         do j=jouter,min(jouter+7,n)
                                                          a(i,j)=a(i,j)+s*b(j,i)
                                                         end do
                                                       end do
```

end do

#### **Memory Tuning**

#### **Array Blocking**

The objective of array blocking is to work with small array blocks when expressions contain mixed-stride operations. It uses complete cache lines when they are brought in from memory, and hence avoid possible eviction that would otherwise ensue without blocking.



#### Cache Set Associativity

Caches are divided into "sets".

Set associativity is the number of cache lines that can be stored within each set.

- Direct Mapped = 1-way set associative
- k-way set associative (2\*\*n; n=1,2,3...)
- Fully associative

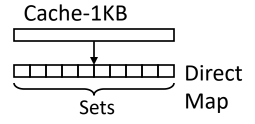
Association refers to: the correct data of a set is returned by associating address.

• Higher associativity:

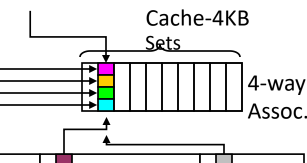
Improves hit rate

Costs more

Has a lower cycle time (comparing)



Cache line from multiple addresses



Sequential Access, Stride 1K

Memory



## **Cache Tuning**

Memory access with a stride of a high power of two usually leads to this form of cache thrashing, because data cache sizes are a (high) power of two in bytes. The following **cache trashing** code references array elements with a stride of 8KB:

```
program MAIN
integer, parameter :: n=1000
real*8 :: A(1024,n), B(1024,n)
real*8 :: C(1024,n), D(1024,n)
common /Arrays/ A,B,C,D
...
do i=1,n
    D(64,i)= c1*A(64,i)+c2*B(64,i)+c3*C(64,i)
end do
...
end program

Integer, Parameter :: n=1000, pad=24
Real*8 :: A(1024+pad,n)
Real*8 :: B(1024+pad,n)
Real*8 :: C(1024+pad,n)
Real*8 :: D(1024+pad,n)
Real*8 :: D(1024+pad,n)
```

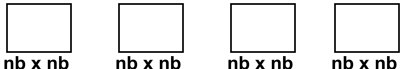


#### **Memory Tuning**

Array Blocking for matrix x matrix multiplication

```
real*8 a(n,n), b(n,n), c(n,n)
                     do ii=1,n,nb
                         do jj=1,n,nb
                            do kk=1,n,nb
                               do i=ii,min(n,ii+nb-1)
                                  do j=jj, min (n,jj+nb-1)
                                     do k=kk, min (n, kk+nb-1)
Simple implementation
                                  c(i,j)=c(i,j)+a(j,k)*b(k,i)
```

Let's not get into the details here



end do; end do; end do; end do; end do



has 3 loops

#### More is better!

But then there are also power concerns ...



#### How to sell a new computer

to somebody who already has a computer (or 2, or 3, ... or 1000)

It is all about one number

Stampede2 Skylake node: Theoretical maximum floating point performance

2 \* 2 \* 8 \* 48 \* 2.1 GHz ~ 2200 GFlops

2 VPUs FMA 8 Vector Cores Frequency Flops = floating point operations per sec Lanes (nominal)

FMA: Fused Multiply-Add

Frequency: nominally 2.1GHz (+ Turbo modes) → fuzzy math

Raw performance is \*the\* characteristic number used to rate performance

Typical application performance is vastly lower, though (maybe, on average, 1% of peak)



#### **Bottleneck: Memory Bandwidth**

```
2 * 2 * 8 * 48 * 2.1 GHz ~ 2200 Gflops
```

#### Application performance is typically 1% of peak because:

- Memory bandwidth insufficient (data transfer from main memory to registers)
- Hardware can execute 100 Flops per word loaded (stored) from (to) memory
- Inefficiencies in code and/or algorithm regarding
  - Memory access
  - Vectoriztion
  - Pipelining
  - Re-use of data with caches
  - Potentially/likely insufficient parallelism (on all levels)
  - ...



## **Hardware Design Implications**

2 \* 2 \* 8 \* 48 \* 2.1 GHz ~ 2200 Gflops

How to achieve <u>peak performance</u> with <u>limited</u> memory <u>bandwidth</u>?

→ Clever benchmark: Matrix-Matrix-Multiply

Number of operations: ~n<sup>3</sup>

Number of data elements: ~n<sup>2</sup>

→ With data re-use (temporary storage in caches): bandwidth / flops drops with ~ 1/n (theoretical)

→ Also note how the FMA concept fits the dot-product in the benchmark perfectly

Benchmark performance with caches: 90%+ of peak



#### **Sidenote**

Two 'Crazy' Ideas (mainly from the CS Department)

#### Why not use hardware easier to use?

• Less peak, but more useable performance

#### Why not develop a compiler that does all the heavy lifting for you?

- Rearrange the code on a large scale (not just inner loops)
- Improve memory access pattern
- Add parallelism



#### **Hardware Design Implications**

2 \* 2 \* 8 \* 48 \* 2.1 GHz ~ 2200 Gflops

2 VPUs FMA 8 Vector Cores Frequency Flops = floating point operations per sec Lanes (nominal)

Very high peak floating point performance through concurrency/parallelism in hardware

- vector processing units (2x), fused multiply-add (2x), vectorization (8x)
- pipelining

Complex memory architecture

- Multiple levels of caches on chip (L1 & L2 for each core, L3 for each socket/CPU)
  - Caches use a different mechanism for storage compared to DDR memory
- Data transfer in bulk (cache lines) & prefetching

Benchmark code has all the bells and whistles to exploit all features (your code does not)



# **Saving Power with Multiple Cores**

Power = 
$$CV^2F$$

```
Cap = 1.0c

Volts = 1.0v

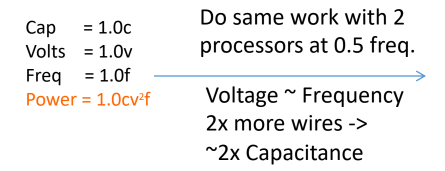
Freq = 1.0f

Power = 1.0cv^2f
```

## **Saving Power with Multiple Cores**

Power = 
$$CV^2F$$

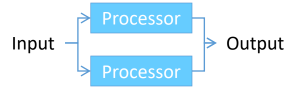




## **Saving Power with Multiple Cores**

Power = 
$$CV^2F$$





Cap = 1.0c

Volts = 1.0v

Freq = 1.0f

Power = 1.0cv²f

Do same work with 2

processors at 0.5 freq.

Voltage ~ Frequency

2x more wires ->

~2x Capacitance

Cap = 2.2cVolts = 0.6v

Freq = 0.5f

Power =  $0.4cv^2f$ 

about 40% of the original consumption

#### **Hardware Design Implications**

#### Concepts we have discussed (some in great detail)

- Turbo mode: Frequency changes with load (2.1GHz; full load: 1.4 GHz; single core 3.0 GHz)
- VPU, FMA: concurrent execution of 2 pairs of multiply-add (super-scalar architecture)
- Pipelining: 1 result per clock cycle (tick), although an operation takes 3-5 cycles
  - Think 'assembly line'
- Vectorization: concurrent execution of 8 floating point operations (16 in single prec.)
- Caches & cache hierarchies: fast memory close to registers
  - Also c (speed of light) is limited: 1 tick @ 2GHz translates to 15 cm
- Cache lines: memory transfer in bulk
  - Data moves in chunks of 512 bit (8 double or 16 single)
- Prefetching: memory transactions anticipated through pattern recognition



Turn on **the light** at home

The current flows from the power plant through the switch and through the light bulb

How fast is the electrical current? (The light turns on instantly)



Turn on the water faucet at home

The water flows from the plant through the pipes

How fast is the water flowing? (The water flows instantly)



Turn on the water faucet at home

The water flows from the plant through the pipes

How fast is the water flowing? (The water flows instantly)

The light bulb turns on instantly and the water flows instantly(\*) because the

'pipe' is already filled with electron and water, respectively.

Same is through for our data pipeline, as we have discussed before.

But how much data do we need to fill the data pipeline?

(\*)Instantly means: according to the speed of light and speed of sound

Some numbers on bandwidth and latency (Skylake, per socket)

Bandwidth = 120 GB/s

→ 2 billion cache lines per second

Latency = 70 ns

→ 140 cache lines in the data stream

Therefore at least 140 outstanding memory requests are needed

to fill the pipeline



Some numbers on bandwidth and latency (Skylake, per socket in units per second)

Bandwidth = 120 GB/s

→ 2 billion cache lines per second

Latency = 70 ns

= 70 ns **1**40 cache lines in the data stream

Therefore at least 140 outstanding memory requests are needed

to fill the pipeline

Each core can issue about 10 memory requests before the core's 'book keeping' capability is exhausted.

Capability: tracking a limited number of unsatisfied/outstanding requests



140 requests in pipeline vs. 0 requests per core

Implications:

Per socket at least 14 cores (out of the 24) must be used to achieve peak memory bandwidth

Why not 'more requests per socket'?

The designers assume that applications will use all cores

Over engineering the request table (per core) costs valuable space on the die

and will negatively impact other features

Next semester: PCSE

Parallel Computing for Science and Engineering

Parallel computing with OpenMP and MPI

(hope to see some of you there)



#### Refresher

RAW

Can these loops be vectorized?

Do you get the same result when

running forward and backward?

WAR

Definition of 'WAR', 'RAW', and 'WAW' at: cvw.cac.cornell.edu/vector/coding\_dependencies

WAW

# Adding numbers: concurrent and serial components (unsigned integers)

$$11 + 7 = ?$$

# Adding numbers: concurrent and serial components

Concurrency

**Serial** 

```
01011
00111
----
```

# Adding numbers: concurrent and serial components

```
01011

00111

----

01122 'intermediate'

10010 'carry-over' right to left
```

#### Concurrency

Adding-up all the digits

#### Serial

Moving the carry over from right to left



# Multiplying numbers: concurrent and serial components (unsigned integers)

```
11 * 7 = ?
```

# 01011 x 00111 ----00000 00000 01011 01011 01011 ----0000112221 'intermediate' 0001001101 'carry-over' right to left

#### Concurrency

Adding-up all the digits

#### <u>Serial</u>

Moving the carry over from right to left

For floating point numbers this is more complicated

But in principle it is understandable why only few cycles (3-5) are needed

There are many(!) aspects that we have not covered

But we have discussed all the main hardware components and optimization techniques

