Outline:

- More about computer arithmetic
- Fortran optimization and compiler flags
- Parallel computing

Reading:

- class notes: bibliography for general books on parallel programming
In Homework 3 some people noticed different small values reported when evaluating $f(x)$ for $x$ very close to root.

Try compiling with gfortran flag `-ffloat-store`.

This forces variables to be written out of registers to cache before reusing.
Excess precision

In Homework 3 some people noticed different small values reported when evaluating $f(x)$ for $x$ very close to root.

Try compiling with gfortran flag `-ffloat-store`.

This forces variables to be written out of registers to cache before reusing.

Sometimes registers have more precision than other memory to try to get a bit better accuracy.

Sometimes nice, but can destroy reproducibility.
Floating point real numbers

Base 10 scientific notation:

\[ 0.2345 \times 10^{-18} = 0.00000000000000002345 \]

Mantissa: 0.2345, Exponent: -18
Floating point real numbers

Base 10 scientific notation:

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Mantissa: 0.2345, Exponent: -18

Binary floating point numbers:

Example: Mantissa: 0.101101, Exponent: -11011 means:

\[ 0.101101 = 1(2^{-1}) + 0(2^{-2}) + 1(2^{-3}) + 1(2^{-4}) + 0(2^{-5}) + 1(2^{-6}) = 0.703125 \text{ (base 10)} \]
\[ -11011 = -1(2^{4}) + 1(2^{3}) + 0(2^{2}) + 1(2^{1}) + 1(2^{0}) = -27 \text{ (base 10)} \]

So the number is

\[ 0.703125 \times 2^{-27} \approx 5.2386894822120667 \times 10^{-9} \]
Floating point real numbers

Fortran:

real (kind=4): 4 bytes
   This used to be standard single precision real

real (kind=8): 8 bytes
   This used to be called double precision real

Python float datatype is 8 bytes.

8 bytes = 64 bits,
53 bits for mantissa and 11 bits for exponent (64 bits = 8 bytes).
We can store 52 binary bits of precision.

\[ 2^{-52} \approx 2.2 \times 10^{-16} \implies \text{roughly 15 digits of precision.} \]
Floating point real numbers (8 bytes)

Since $2^{-52} \approx 2.2 \times 10^{-16}$
this corresponds to roughly 15 digits of precision.

We can hope to get at most 15 correct digits in computations.

For example:

```python
>>> from numpy import pi
>>> pi
3.1415926535897931

>>> 1000 * pi
3141.5926535897929
```

Note: storage and arithmetic is done in base 2
Converted to base 10 only when printed!
Absolute error: $|z^* - \hat{z}|$

Relative error: $\frac{|z^* - \hat{z}|}{|\hat{z}|}$

If $|\hat{z}| \approx 1$ these are roughly the same.

But in general relative error is a better measure of how many correct digits in the answer:

Relative error $\approx 10^{-k} \implies \approx k$ correct digits.
If $x$ a real number then $f\ell(x)$ represents the closest floating point number.

Unless overflow or underflow occurs, this generally has relative error

$$\left| \frac{f\ell(x) - x}{x} \right| \leq \epsilon_m$$

where $\epsilon_m$ is Machine epsilon.

$\epsilon_m \approx 10^{-k} \implies$ about $k$ correct digits.

8-byte double precision: $\epsilon_m \approx 2.22 \times 10^{-16}$. 
Machine epsilon (for 8 byte reals)

```python
>>> y = 1. + 3.e-16
>>> y
1.0000000000000002

>>> y - 1.
2.2204460492503131e-16
```

**Machine epsilon** is the distance between 1.0 and the next largest number that can be represented: $2^{-52} \approx 2.2204 \times 10^{-16}$

```python
>>> y = 1 + 1e-16
>>> y
1.0

>>> y == 1
True
```
Catastrophic cancellation of nearly equal numbers

We generally don’t need 16 digits in our solutions
But often need that many digits to get reliable results.

```python
>>> from numpy import pi
>>> pi
3.1415926535897931

>>> y = pi * 1.e-10
>>> y
3.1415926535897934e-10

>>> z = 1. + y
>>> z
1.0000000003141594 # 15 digits correct in z

>>> z - 1.
3.141593651889707e-10 # only 6 or 7 digits right!
```
Sample compiler optimizations


for a list of many gcc optimization flags.

Often \(-O2\) or \(-O3\) flag is used to include many common optimizations.
Global common subexpression elimination

-fgcse (or -O2, -O3) optimization flag will replace:

\[
\text{do } i=1,n \\
\quad y(i) = 2.d0 \times x(i) \times \pi \\
\text{enddo}
\]

by machine code equivalent of...

\[
\text{pi2} = 2.d0 \times \pi \\
\text{do } i=1,n \\
\quad y(i) = \text{pi2} \times x(i) \\
\text{enddo}
\]

Note: May give slightly different results because computer arithmetic is non-commutative!

R.J. LeVeque, University of Washington  AMath 483/583, Lecture 12
Global common subexpression elimination

-fgcse (or -O2, -O3) optimization flag will replace:

```plaintext
do i=1,n
  y(i) = 2.d0 * x(i) * pi
enddo
```

by machine code equivalent of...

```plaintext
pi2 = 2.d0 * pi
do i=1,n
  y(i) = pi2 * x(i)
enddo
```

Note: May give slightly different results because computer arithmetic is non-commutative!

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Sample compiler optimization – inlining functions

-finline-functions (or -O3) optimization flag will replace function calls by the corresponding code inline:

E.g., in $UWHPSC/codes/fortran/newton/newton.f90, replace

```fortran
! evaluate function and its derivative:
fx = f(x)  
fxprime = fp(x)
```

by machine code equivalent of...

```fortran
fx = x**2 - 4.d0  
fxprime = 2.d0*x
```
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by machine code equivalent of...

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```

Overhead of function call is avoided. Can make a big difference if $f(x)$ is evaluated in a loop over large array.
Manual code optimization

Often it is necessary to rethink the algorithm in order to optimize code.

“Premature optimization is the root of all evil” (Don Knuth)

Once code is working, determine which parts of code need to be improved and spend effort on these sections.

Use tools such as gprof to identify bottlenecks.
Compute $C = AB$. Can partition into blocks:

$$
\begin{bmatrix}
  C_{11} & C_{12} \\
  C_{21} & C_{22}
\end{bmatrix}
= 
\begin{bmatrix}
  A_{11} & A_{12} \\
  A_{21} & A_{22}
\end{bmatrix}
\begin{bmatrix}
  B_{11} & B_{12} \\
  B_{21} & B_{22}
\end{bmatrix}
$$

where

$$
C_{ij} = A_{i1}B_{1j} + A_{i2}B_{2j}
$$

When blocks $A_{11}$ and $B_{11}$ are in cache can compute the $A_{11}B_{11}$ part of $C_{11} = A_{11}B_{11} + A_{12}B_{21}$.
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When blocks $A_{11}$ and $B_{11}$ are in cache can compute the $A_{11}B_{11}$ part of $C_{11} = A_{11}B_{11} + A_{12}B_{21}$

Might next bring in $B_{12}$ and compute the $A_{11}B_{12}$ part of $C_{12} = A_{11}B_{12} + A_{12}B_{22}$
do 
  do i=1,n
    b(j,i) = a(i,j)
  enddo
endo

Accessing $a$ by column but $b$ by row.

Switching loop order $\implies$ accessing $a$ by row!

Better to do by blocks

$$
\begin{bmatrix}
B_{11} & B_{12} \\
B_{21} & B_{22}
\end{bmatrix} = \begin{bmatrix}
A_{11} & A_{12} \\
A_{21} & A_{22}
\end{bmatrix}^T = \begin{bmatrix}
A_{11}^T & A_{12}^T \\
A_{21}^T & A_{22}^T
\end{bmatrix}
$$
**Matrix transpose**

Suppose stride $s$ divides $n$. Then can rewrite as:

**Strip mining:**

```plaintext
    do jj=1,n,s
        do j=jj,jj+s-1
            do ii=1,n,s
                do i=ii,ii+s-1
                    b(j,i) = a(i,j)
                enddo
            enddo
        enddo
    enddo
```

**Loop reordering:**

```plaintext
    do jj=1,n,s
        do ii=1,n,s
            do j=jj,jj+s-1
                do i=ii,ii+s-1
                    b(j,i) = a(i,j)
                enddo
            enddo
        enddo
    enddo
```

Loops over blocks in outer loops, within block in inner loops.

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CPU time vs. throughput

\(a, b\) each \(1000 \times 1000\) matrices. \textbf{Compare multiply, add.}

Compare time of \(c = \text{matmul}(a,b)\) \textbf{vs.} \(c = a+b\).

\textbf{Compare megaflops per second:} \(1e-6 \times \text{nflops}/(t_2-t_1)\).

\textbf{Add:} CPU time (sec): 0.00687200
rate: 145.52 megaflop/sec

\textbf{Multiply:} CPU time (sec): 2.38393500 \text{ slower}
rate: 838.53 megaflop/sec \text{ higher}

\text{For addition:} \text{nflops} = n^2 = O(n^2)
\text{For multiplication:} \text{nflops} = (2n-1)*n^2 = O(n^3),
\text{More flops, but each element is used } n \text{ times,} \Rightarrow \text{More flops per memory access} \Rightarrow \text{higher rate.}

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For addition: $\text{nflops} = n^2 = \mathcal{O}(n^2)$
For multiplication: $\text{nflops} = (2n-1) \times n^2 = \mathcal{O}(n^3)$,
More flops, but each element is used $n$ times,
$\implies$ More flops per memory access $\implies$ higher rate.
Parallel Computing

- Basic concepts
- Shared vs. distributed memory
- OpenMP (shared)
- MPI (shared or distributed)
See class notes: bibliography

Some general books...


Increasing speed

Moore’s Law: Processor speed doubles every 18 months. \( \Rightarrow \) factor of 1024 in 15 years.

Going forward: Number of cores doubles every 18 months.

Top: Total computing power of top 500 computers

Middle: #1 computer

Bottom: #500 computer

http://www.top500.org
Parallel processing

Shared memory:
All processors have access to the same memory.

Multicore chip: separate L1 caches, L2 might be shared.
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Distributed memory:
Each processor has its own memory and caches.
Transferring data between processors is slow.
E.g., clusters of computers, supercomputers
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General purpose GPU computing: (Graphical Processor Unit)
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General purpose GPU computing: (Graphical Processor Unit)
Hybrid: Often clusters of multicore/GPU machines!
Multi-thread computing

For example, multi-threaded program on dual-core computer.

Thread:
A thread of control: program code, program counter, call stack, small amount of thread-specific data (registers, L1 cache).

**Shared** memory and file system.

Threads may be spawned and destroyed as computation proceeds.

Languages like **OpenMP**.
POSIX Threads

Portable Operating System Interface

For UNIX systems, this interface has been specified by the IEEE POSIX 1003.1c standard (1995).

Implementations adhering to this standard are referred to as POSIX threads, or Pthreads.
Multi-thread computing

Some issues:

Limited to modest number of cores when memory is shared.

Multiple threads have access to same data — convenient and fast.

**Contention:** But, need to make sure they don’t conflict (e.g. two threads should not write to same location at same time).

**Dependencies, synchronization:** Need to make sure some operations are done in proper order!

May need *cache coherence:* If Thread 1 changes \( x \) in its private cache, other threads might need to see changed value.
Multi-process computing

A **process** is a thread that also has its own private address space.

Multiple processes are often running on a single computer (e.g. different independent programs).

For distributed memory parallel computers, a single computation must be tackled with multiple processes because of memory layout.

Larger cost in creating and destroying processes.

Greater latency in sharing data.
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Processes communicate by passing messages.

Languages like MPI — Message Passing Interface.
Multi-process computing with distributed memory

Some issues:

Often more complicated to program.

High cost of data communication between processes. Want to maximize processing on local data relative to communication with other processes.

Often need to partition problem domain into subdomains, (e.g. domain decomposition for PDEs)

Generally requires coarse grain parallelism.