Memory Bound Computing

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"No sensible decision can be made any longer without taking into account not only the world as it is, but the world as it will be."

— Isaac Asimov

"No sensible decision can be made any longer without taking into account not only the computer as it is, but the computer as it will be."

— My own rephrasing

Overview

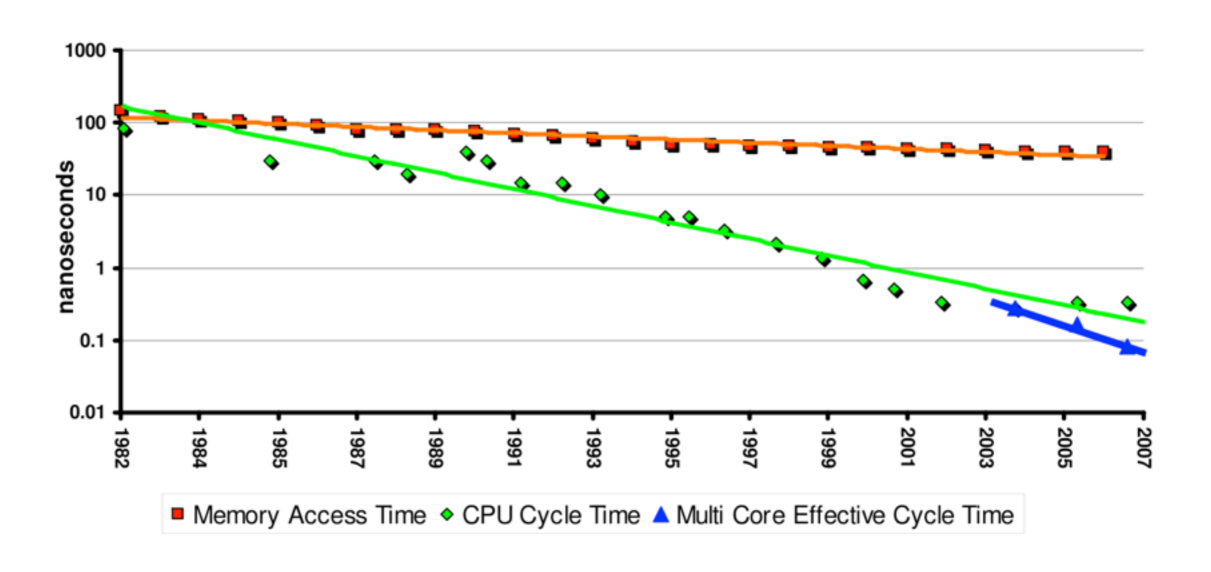
- The Starving CPU problem
- Recent trends in computer architecture
- Handling Big Data: storing and processing as much data as possible with your existing resources

"Across the industry, today's chips are largely able to execute code faster than we can feed them with instructions and data."

Richard Sites, after his article
 "It's The Memory, Stupid!",
 Microprocessor Report, 10(10), 1996

The Starving CPU Problem

Memory Access Time vs CPU Cycle Time



The gap is wide and still opening!



MORGAN&CLAYPOOL PUBLISHERS

The Memory System

You Can't Avoid It, You Can't Ignore It, You Can't Fake It

Bruce Jacob

Synthesis Lectures on Computer Architecture

Mark D. Hill, Series Editor

Copyrighted Material

Book in 2009

The Status of CPU Starvation in 2016

- Memory latency is much slower (between 250x and 1000x) than processors.
- Memory bandwidth is improving at a better rate than memory latency, but it is also slower than processors (between 30x and 100x).

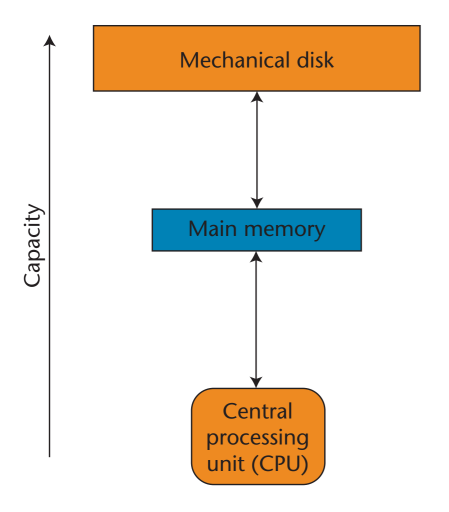
CPU Caches to the Rescue

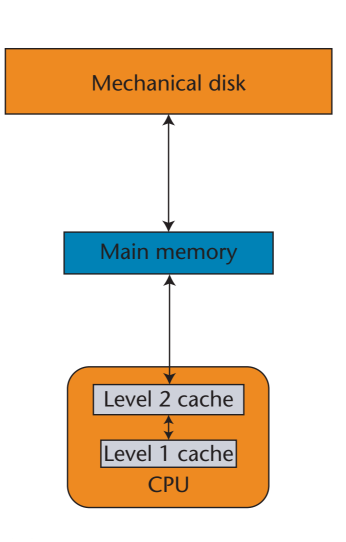
- CPU cache latency and throughput are much better than memory
- However: the faster they run the smaller they must be (because of heat dissipation problems)

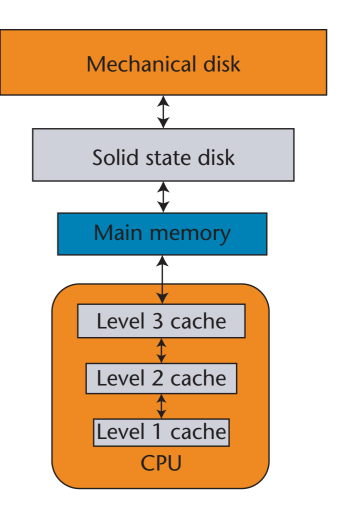
Computer Architecture Evolution

Up to end 80's 90's and 2000's

2010's







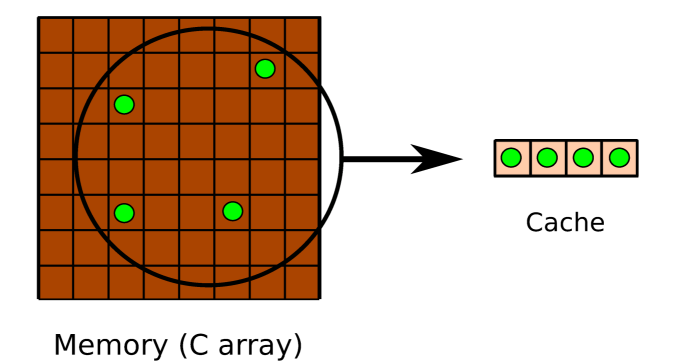
When CPU Caches Are Effective?

Mainly in a couple of scenarios:

- Time locality: when the dataset is reused
- Spatial locality: when the dataset is accessed sequentially

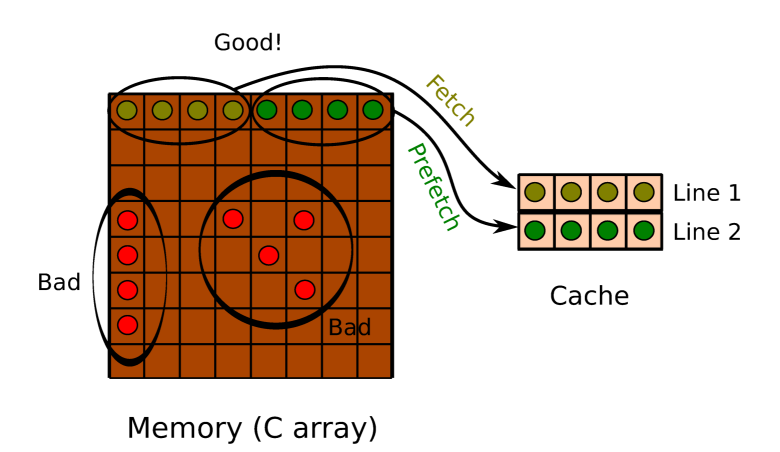
Time Locality

Parts of the dataset are reused



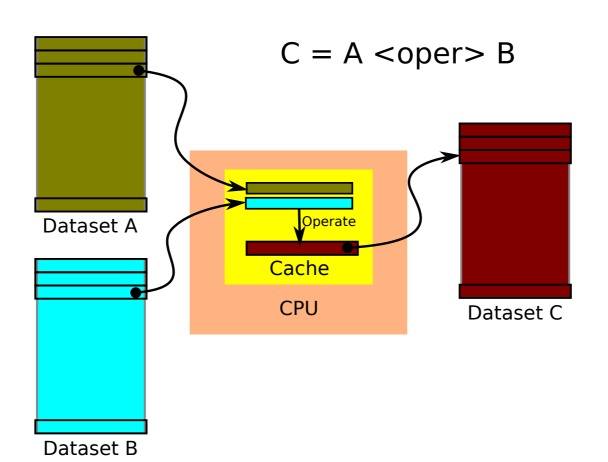
Spatial Locality

Dataset is accessed sequentially



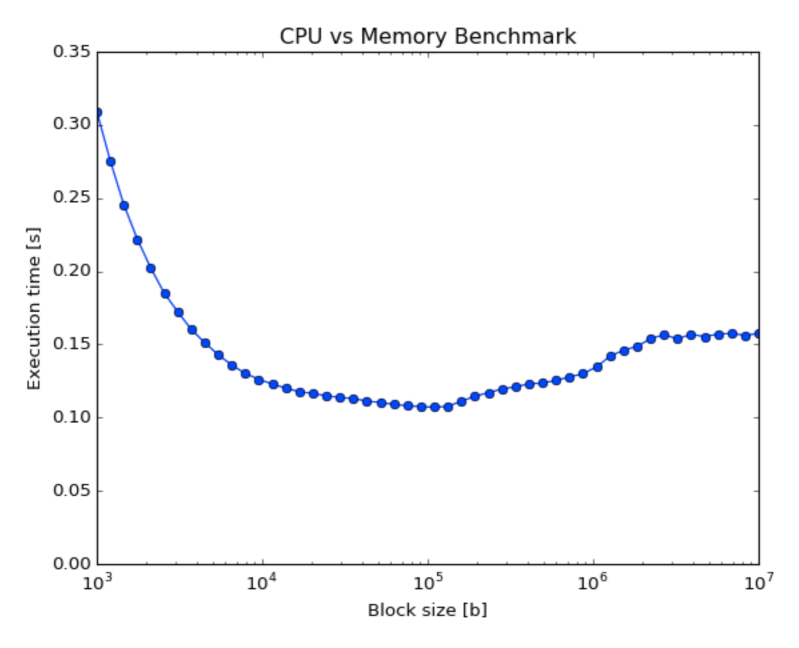
The Blocking Technique

When accessing disk or memory, get a contiguous block that fits in CPU cache, operate upon it and reuse it as much as possible.



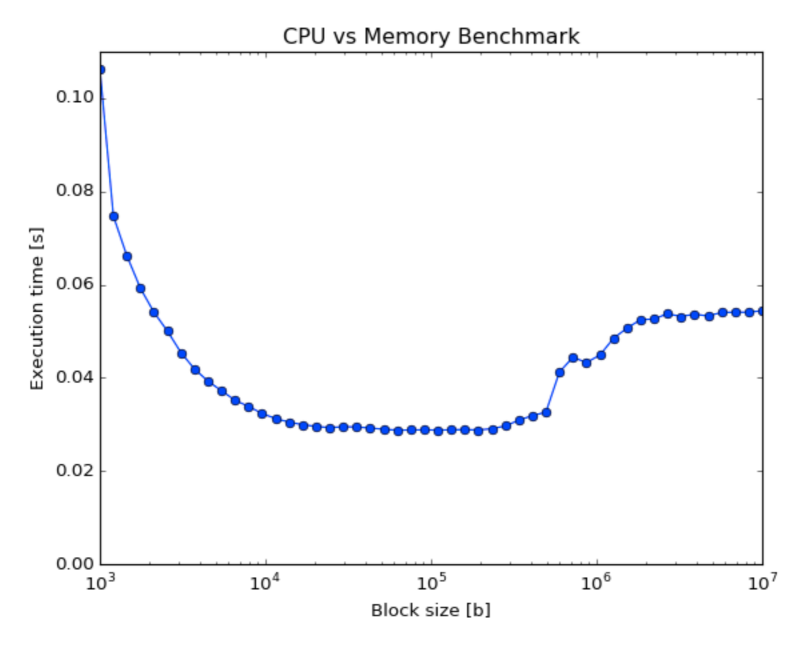
Use this extensively to leverage spatial and temporal localities

The Blocking Technique in Action (Exercise 0)



CPU: Intel Xeon E312xx @ 2.00GHz (Sandy Bridge)

The Blocking Technique in Action (Exercise 0)



CPU: Intel Xeon(R) CPU E3-1245 v5 @ 3.50GHz (Skylake)

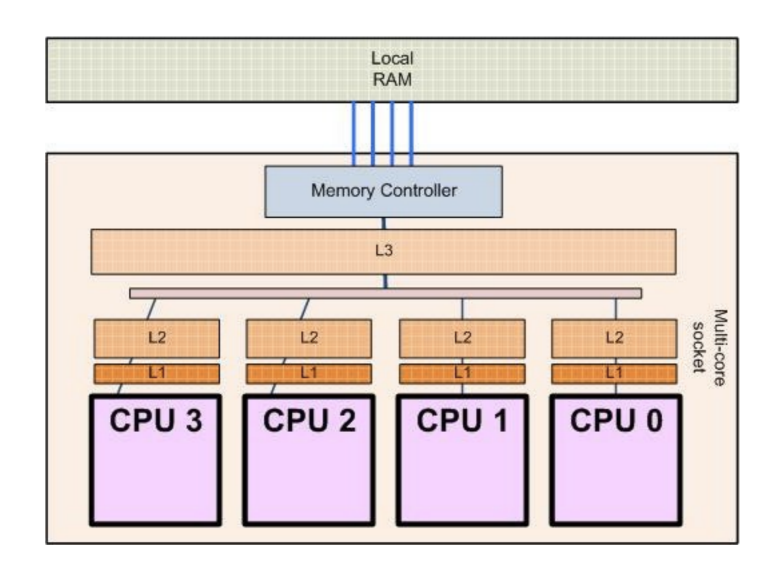
"Across the industry, today's chips are largely able to execute code faster than we can feed them with instructions and data. There are no longer performance bottlenecks in the floating-point multiplier or in having only a single integer unit. The real design action is in memory subsystems— caches, buses, bandwidth, and latency."

"Over the coming decade, memory subsystem design will be the only important design issue for microprocessors."

Richard Sites, after his article "It's The Memory, Stupid!",
 Microprocessor Report, 10(10), 1996

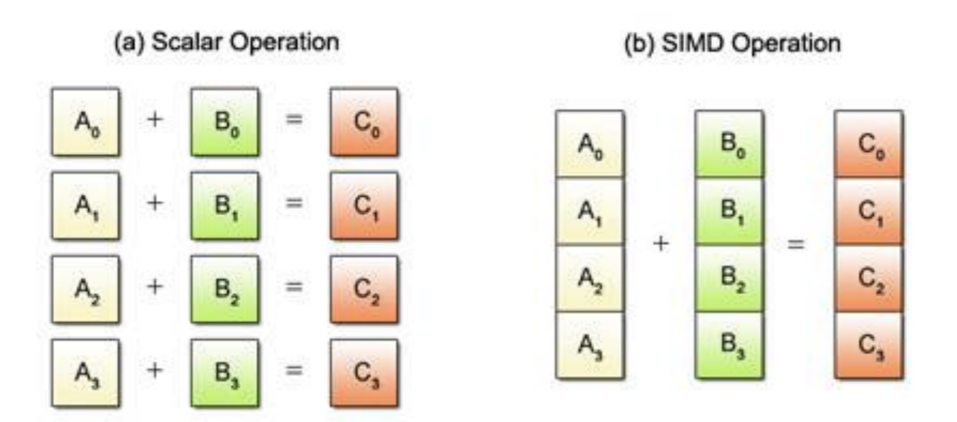
Trends in Computer Architecture

We Are In A Multicore Age



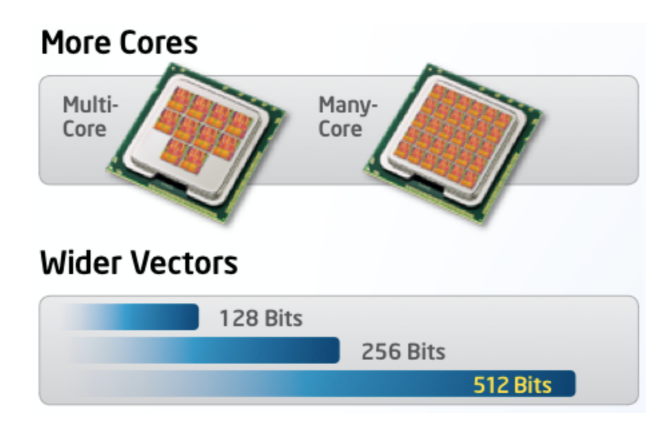
 This requires special programming measures to leverage all its potential: threads, multiprocessing

SIMD: Single Instruction, Multiple Data

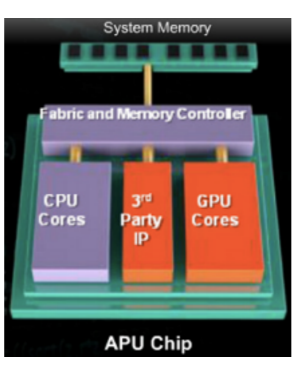


More operations in the same CPU clock

Forthcoming Trends in CPU



CPU+GPU Integration



Hierarchy of Memory By 2018 (Educated Guess)

HDD (persistent)

SSD SATA (persistent)

SSD PCIe (persistent)

XPoint (persistent)

RAM (addressable)

_4

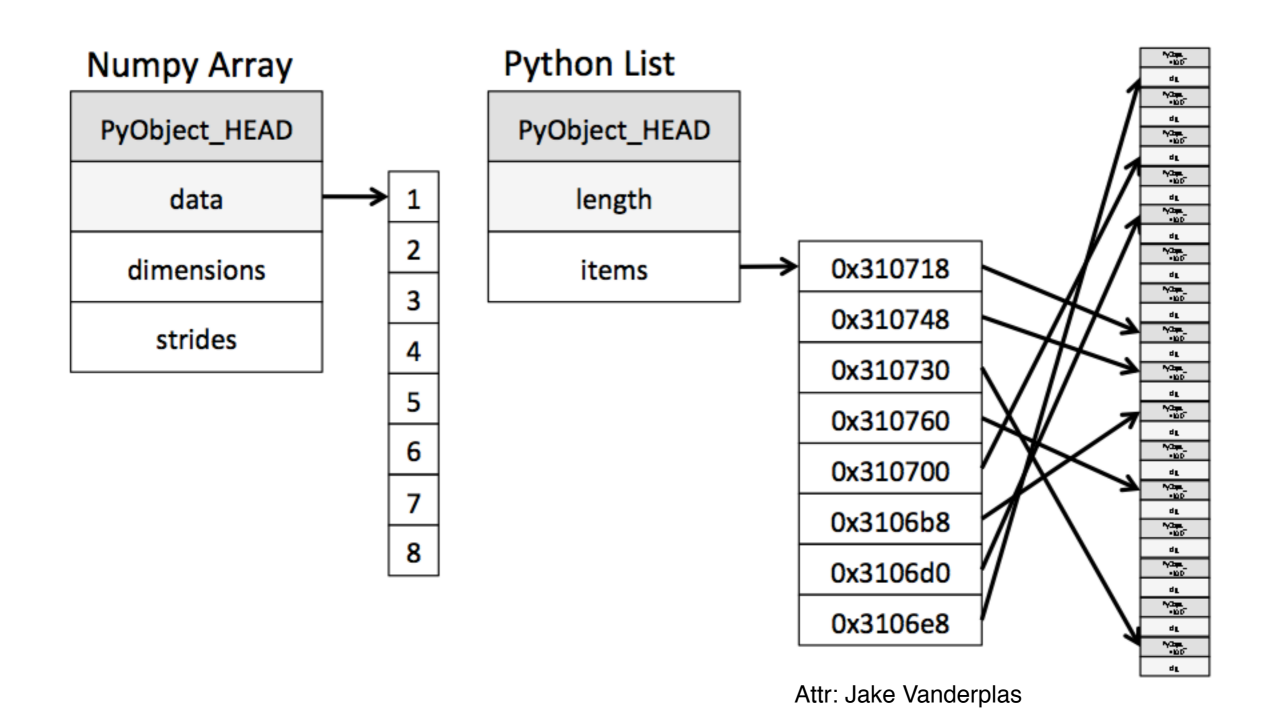
3

L2

L1

9 levels will be common!

Which Structure Is More Efficient for Computing?

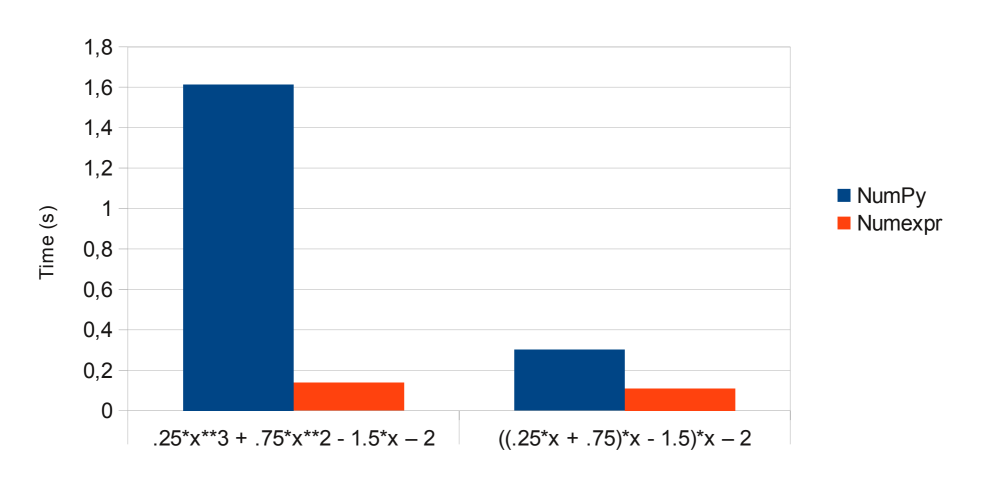


numexpr

- numexpr is a computational engine for NumPy that makes a sensible use of the memory hierarchy for better performance
- Other libraries normally use numexpr when it is time to accelerate large computations
- PyTables, pandas and bcolz (among others) can all leverage numexpr

Computing with numexpr

Time to evaluate polynomial (1 thread)



Power Expansion

Numexpr expands expression:

$$0.25*x**3 + 0.75*x**2 + 1.5*x - 2$$

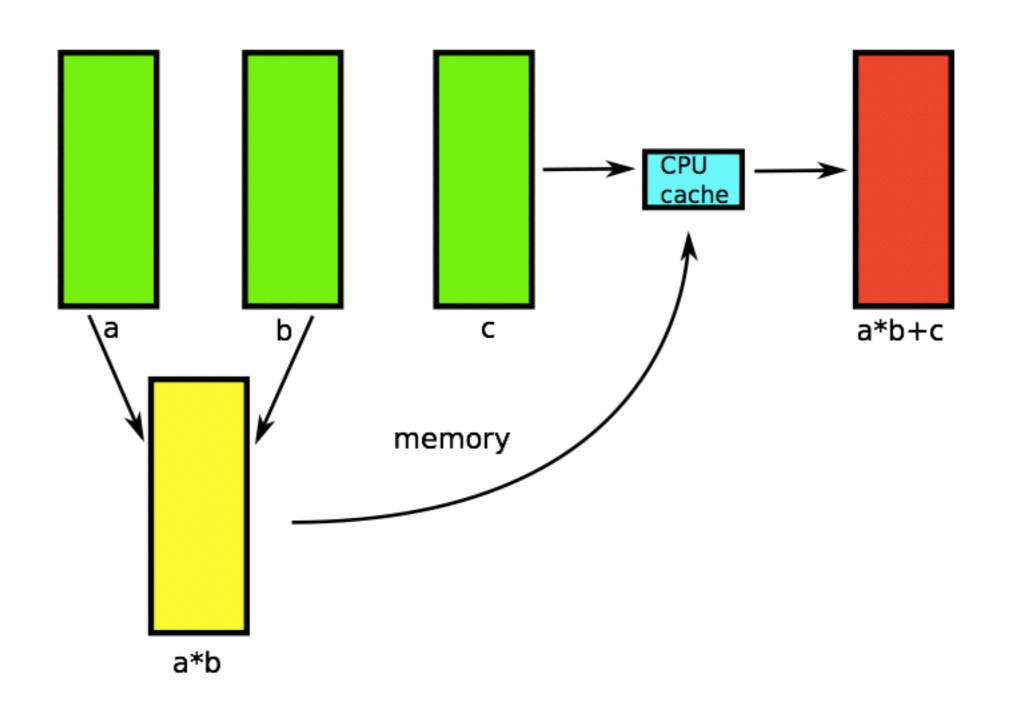
to:

$$0.25*x*x*x + 0.75*x*x + 1.5*x - 2$$

so, no need to use the expensive pow()

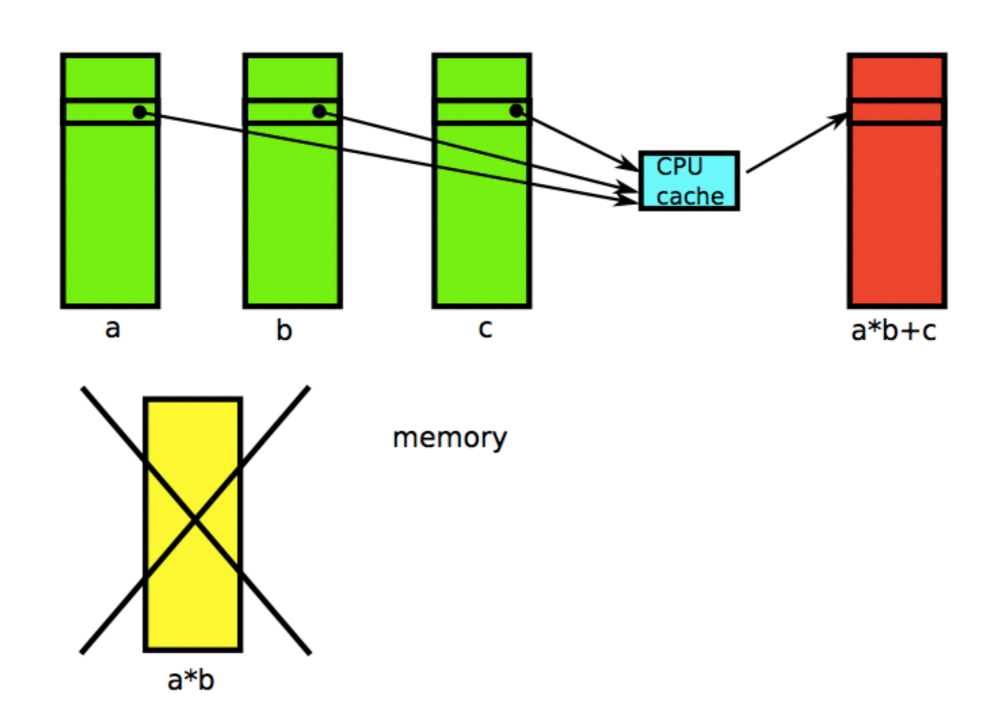
Computing with NumPy

Temporaries go to memory



Computing with numexpr

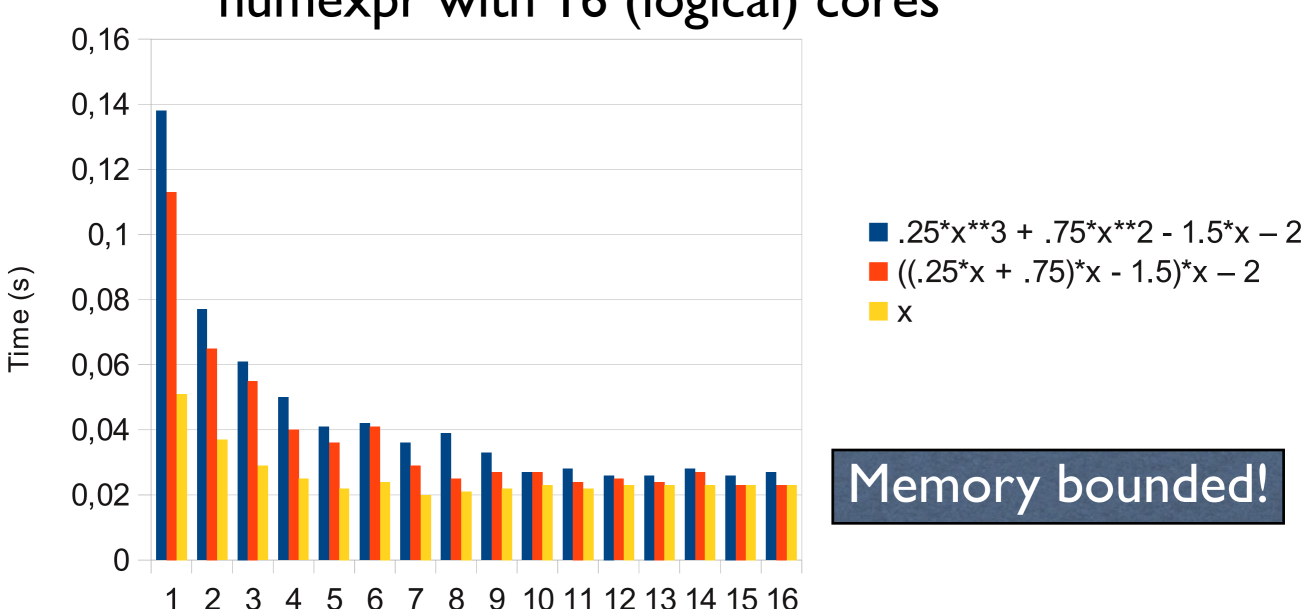
Temporaries stay in cache



Multithreaded numexpr and Beyond: Numba

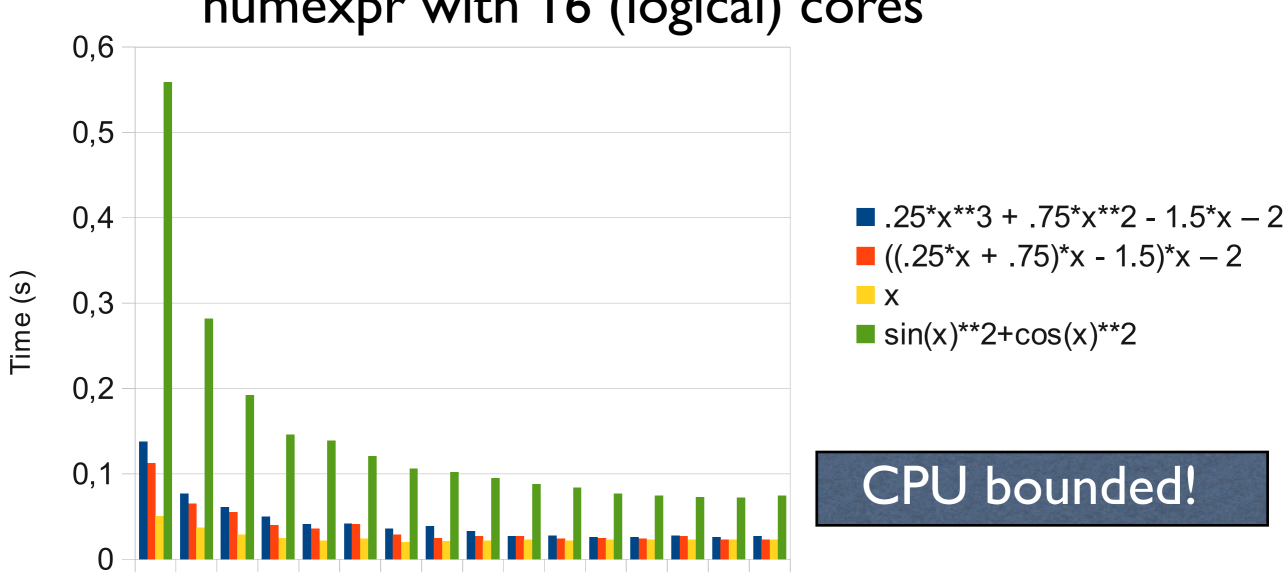
numexpr Allows Multithreading for Free





Transcendental Functions





10 11 12 13 14 15 16

Numexpr Limitations

 Numexpr only implements element-wise operations, i.e. 'a*b' is evaluated as:

```
for i in range(N):
    c[i] = a[i] * b[i]
```

In particular, it cannot deal with things like:

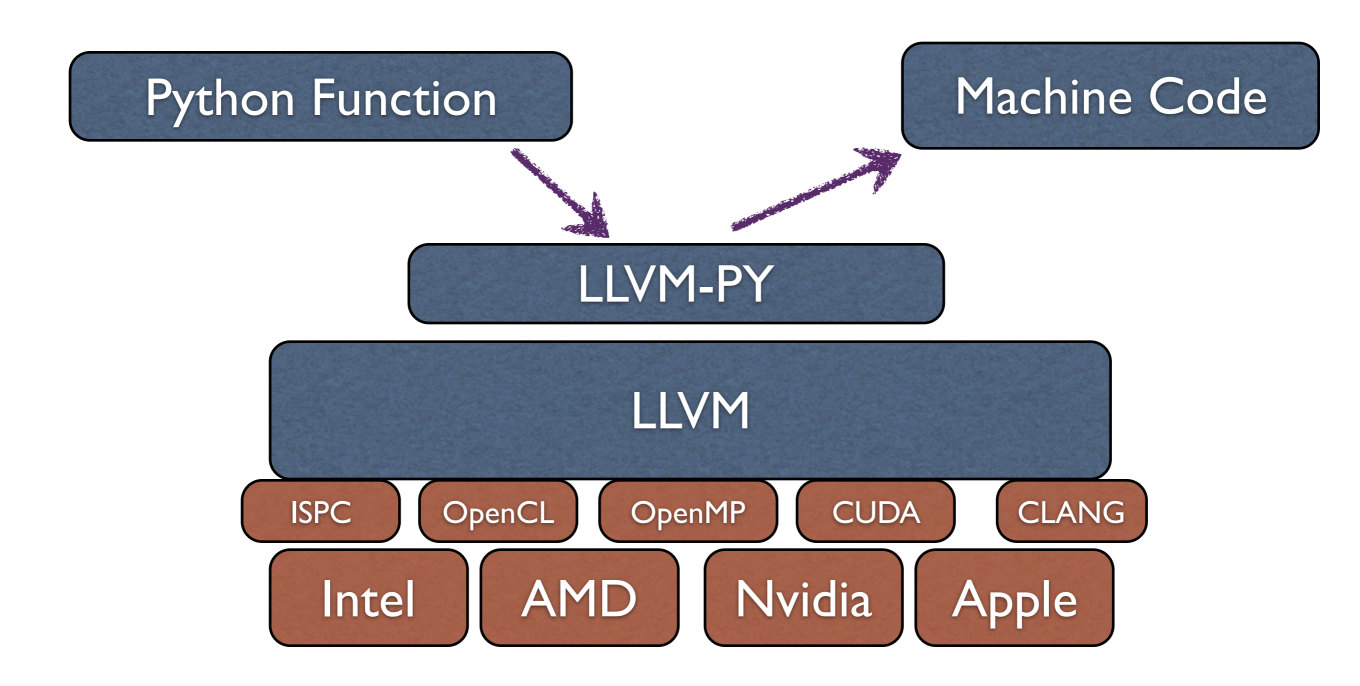
```
for i in range(N):

c[i] = a[i-1] + a[i] * b[i]
```

Numba: Overcoming numexpr Limitations

- Numba is a JIT that can translate a subset of the Python language into machine code
- It uses LLVM infrastructure behind the scenes
- Can achieve similar or better performance than numexpr, but with more flexibility

How Numba works



Take-away Messages

- When you have to optimize, have in mind the starving CPU problem.
- Do not always try to parallelize blindly. Give optimization a try first.
- Use proper tools when you need speed. Using one single tool for everything is not going to work well.

What's Next

- Parallel session tomorrow (Eilif)
- Efficient Data Containers (in-memory and on-disk)
- Pelita!