How to save the world while programming? 7 'tips' on sparing CPU cycles



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Introduction*

Seven topics to **know** to better use the CPU in your applications

But... why do we care about CPU?

* Disclaimer: This talk may contain some traces of C++ and/ maths. In case of allergy talk to your closer software engineer.

1) Know your tools

• Language, C, C++, Java, Python, Smalltalk, C#, LISP, openGLSL, CUDA...

C++... 98? 11? 14? 17? Lambda, Auto, &&, Variant,...

Learn! Cppcon, JavaOne, PyCon...

Compiler, virtual machine? Just in time compilation?

C++... gcc? Mvisual? Clang? CLANG!

Do not help the compiler!

• We code for: hardware, peers, future you.

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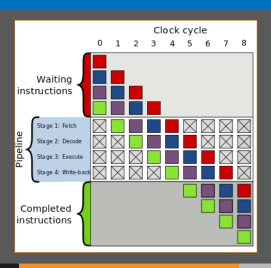
2) Know your hardware: CPU

"The only bad thing about theoretical computing is that there are no theoretical computers."

Andy Thomason.

CPU pipeline

Do not help the compiler! But don't sabotage it!



2) Know your hardware: CPU

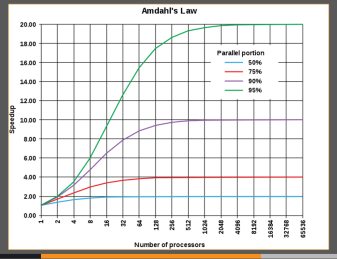
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Concurrency.



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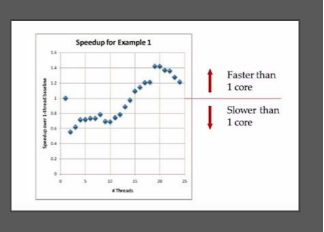
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Concurrency?



6 /40

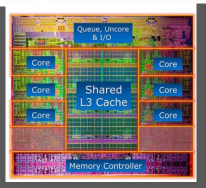
Image taken from a talk of Herb Sutter and Scott Meiers on concurrency and C++11

2) Know your hardware: CPU

CPUs are fast:

- 1.000.000.000 cycles/second
- 12+ cores per socket
- 3+ execution ports per core
- 36.000.000.000 instru/second

Intel® Core™ i7-3960X Processor Die Detail



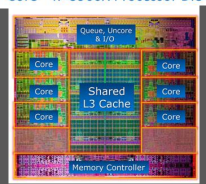
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'Pipeline' of instructions.

BAD, aliasing is bad - prefetch

BAD, concionals are bad - taking decisions beforehand

BAD, virtualization is bad - vtable=alias

Multi-threading, not necessarily better!

Threads may share the cache. Caution!

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3) Know your hardware: Memory

CPUs are too fast:

Waiting for data!

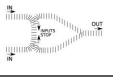
"The only bad thing about theoretical computing is that there are no theoretical computers." Andy Thomason.

- Jeff Dean numbers.
- Cache speed & size comparison.

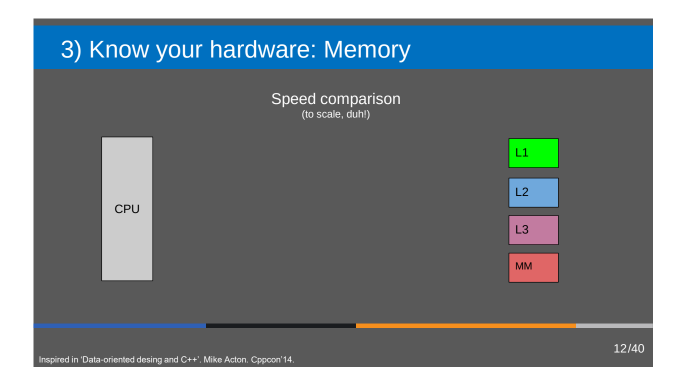
Domino XOR

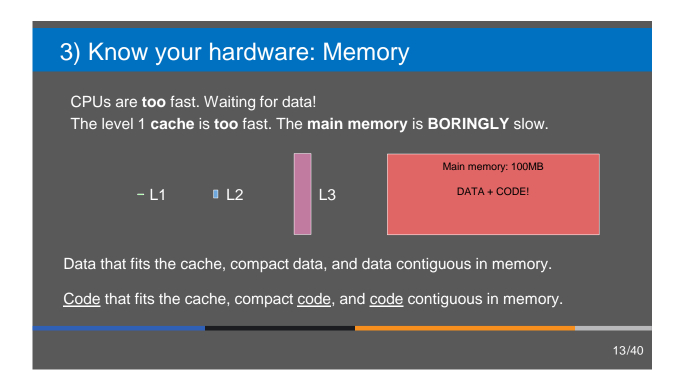
The XOR gate can be very elegantly made from dominoes: we need two input chains, either of which will set off the output chain of dominoes, but not both. This can be achieved by making the two inputs pass along the same section of domino run, and if they're both running they will stop each other. This can be achieved with a gate like this:

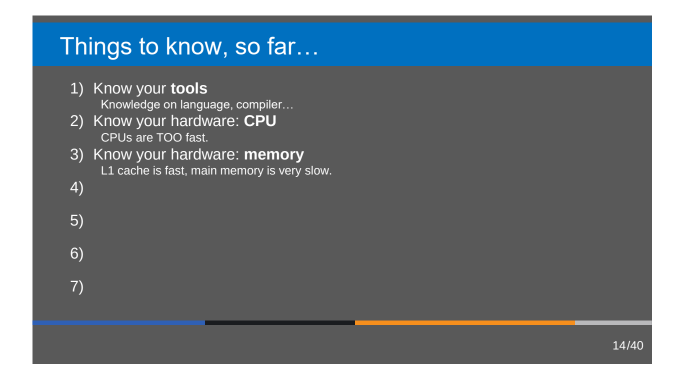




3) Kno	ow your hardware	: Mem	or	у				
Jeff Dean	Latency Comparison Numbers	0	5 ns					
numbers!	L1 cache reference							
	Branch mispredict	5	ns					
	L2 cache reference	7	ns			14x L1 cache		
	Mohare Taribios Tarib	25						
	Mutex lock/unlock	25	ns			20. 12 200. 14		
	Main memory reference	100	ns		4	20x L2 cache, 200x L1 cache		
	Compress 1K bytes with Zippy	3,000	ns	3 u				
	Send 1K bytes over 1 Gbps network	10,000	ns	3 u 10 u				
	Read 4K randomly from SSD*	150,000	ns	150 u		~1GB/sec SSD		
	Read 1 MB sequentially from memory		ns	250 u		~1db/sec 33b		
	Round trip within same datacenter			250 u 500 u				
	Round trip within same datacenter	500,000	ns	500 U	5			
	Read 1 MB sequentially from SSD*	1,000,000	ns	1 000 11	- 1 mc	~1GB/sec SSD, 4X memory		
	Disk seek	10,000,000	ns		s 10 ms			
	Read 1 MB sequentially from disk	20,000,000	ns			·		
	Send packet CA->Netherlands->CA	150,000,000	ns			00x ilicilior y, 20x 33b		
	Scha packet ca shether fallus-sca	130,000,000	713	150, 000 u	2 130 113			
		_						
Note: These numbers	are not perfectly accurate, and they don't intent to	o be. The order of	magni	itude are accui	ate, though.	11/40		







4) Know your numbers

Back-of-the-envelope calculations:

- Powers of 2.
- Size_of: int, float, char...
- Size of cache (Jeff Dean numbers).
- Combinatory.
- · Geometrical mathematics.
- <Name your own maths>.



Example: 2^{24} = ? 2^{24} = 2^{10} * 2^{10} * 2^{4} = ≈ 1000 * 1000 * 2^{4} = = 1000 * 1000 * 16

 $2^{24} \simeq 16.000.000$

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4) Know your numbers

Let's play.

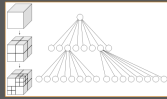
- · How to know if two spheres collide with each other?
 - Implement a method to detect collisions between two spheres.

```
float radius;
bool doCollide(point3d s1, point3d s2){
    float distance = sqrt( (s1.x-s2.x)^2 + (s1.y-s2.y)^2 + (s1.z-s2.z)^2 );
    return distance < radius * 2;
}</pre>
```

4) Know your numbers

Let's play.

- · How to know if two spheres collide with each other?
 - Implement a method to detect collisions between two spheres.



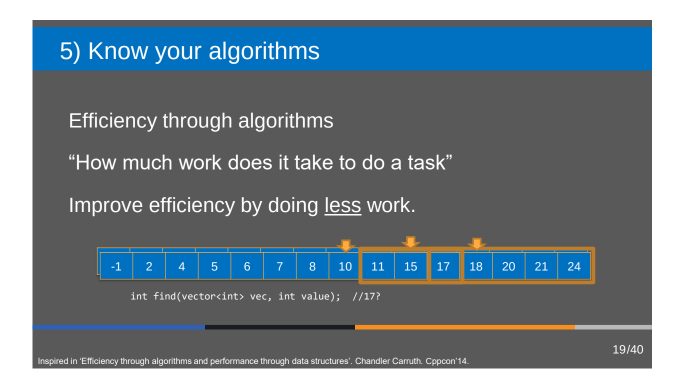
Good data structures?

```
float radius;
float two_radius_square;
bool doCollide(point3d s1, point3d s2){
    float distance_square = (s1.x-s2.x)^2 + (s1.y-s2.y)^2 + (s1.z-s2.z)^2;
    return distance_square < two_radius_square;
}</pre>
```

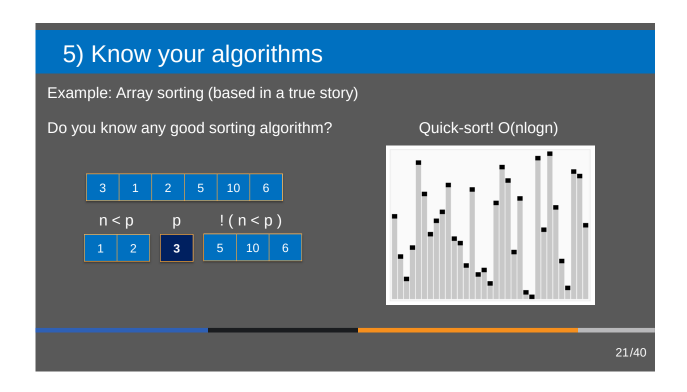
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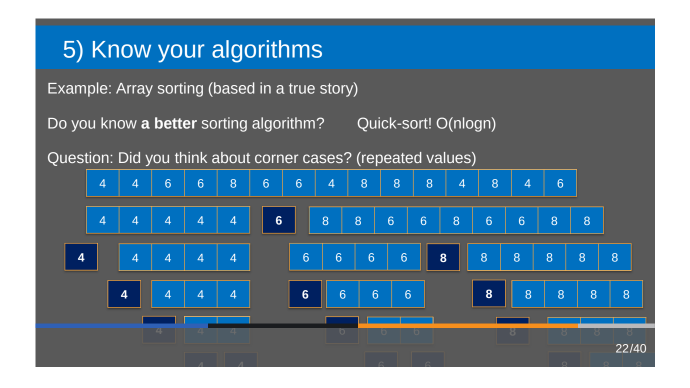
5) Know your algorithms

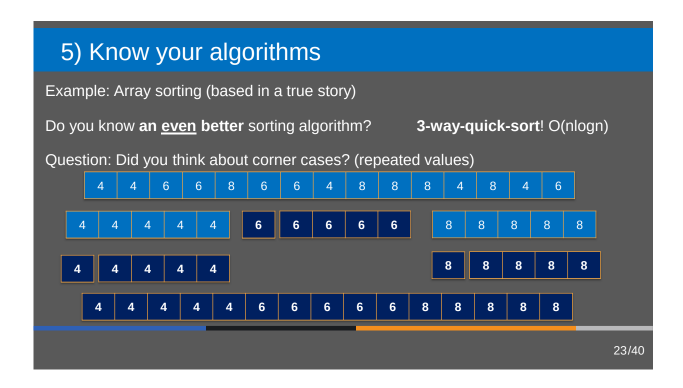
Computer science?



5) Know your algorithms Example: Array sorting (based in a true story) Do you know any good sorting algorithm? Insertion-sort, Bubble-sort, Merge-sort, Radix-sort, Bucket-sort, Quick-sort







```
5) Know your algorithms

"Do less work by avoiding doing unnecessary work" C. Caruth

vector<X> f(int n){
    vector<X> f(int n){
    vector<X> result;
    for(int i=0; i<n; ++i)
        result.push_back(X(...));
    return result;
}

contact the contact in the
```

5) Know your algorithms

```
"Do less work by avoiding doing unnecessary work" C. Caruth
                                                  X *getX(string key,
X *getX(string key,
                                                           unordered_map<string,
        unordered_map<string,</pre>
                                                                         unique_ptr<X>> &cache){
                       unique_ptr<X>> &cache){
                                                     unique_ptr<X> &entry = cache[key];
   if(cache[key])
                                                     if(entry)
       return cache[key].get();
                                                          return entry.get();
   cache[key] = make unique<X>(...);
   return cache[key].get;
                                                     entry = make_unique<X>(...);
                                                     return entry.get;
                                                                                            25/40
```

5) Know your algorithms

nspired in Copied from 'Efficiency through algorithms and performance through data structures'. Chandler Carruth. Cppcon'14

Efficiency through algorithms.

"How much work does it take to do a task"

Improve efficiency by doing less work.

Performance through data structures.

"How long does it take to your program to do an ammount of work"

Improve performance by faster doing your work.

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Theory vs reality = performance!

'Jack-of-all-trades' data structures?

Hybrid data structures?

Specialiced data structures?

"The goal of every program, and of every component of those programs, is to convert data from one form to another" Mike Acton



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6) Know your data structures

Why you should hate* linked lists.

- Pointers, data aliasing.
- Every next element is a "cache miss".
- Every element is allocated on his own.
- It may be good if you only traverse your list once.

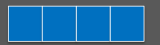


* You can quote me on this. And please, do challenge on this afterwards if you want.

6) Know your data structures

Why you should **love*** vectors and hash tables**.

- · 'Cache friendly', compact, easy to handle, allocation.
- Stack, Queue, Linked list... Everything built upon an array.
- Good hash table:
 - Key-value pairs.
 - Contiguous in memory.
 - Good if both key and values are small.





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** They are nothing more than a glorified array.

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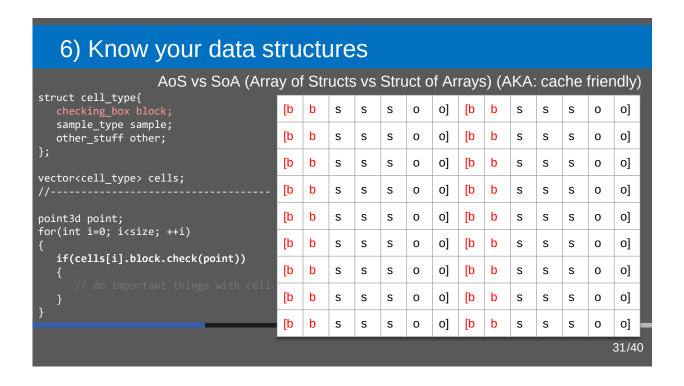
6) Know your data structures

AoS vs SoA (Array of Structs vs Struct of Arrays) (AKA: cache friendly)

<pre>struct cell_type{ checking_box block; sample_type sample; other_stuff other; };</pre>
<pre>vector<cell_type> cells; //</cell_type></pre>
<pre>point3d point; for(int i=0; i<size; ++i)<br="">{</size;></pre>
<pre>if(cells[i].block.check(point)) {</pre>
<pre>// do important things with cell }</pre>
}

[b	b	s	s	s	o	0]	[b	b	s	s	s	0	o]
[b	b	s	s	s	0	o]	[b	b	s	s	s	0	o]
[b	b	s	s	s	0	0]	[b	b	s	s	s	0	o]
[b	b	s	s	s	0	o]	[b	b	s	s	s	0	o]
[b	b	s	s	s	0	0]	[b	b	s	s	s	0	o]
[b	b	s	s	s	0	0]	[b	b	s	s	s	0	o]
[b	b	s	s	s	o	o]	[b	b	s	s	s	0	o]
[b	b	s	s	s	o	0]	[b	b	s	s	s	0	o]
[b	b	s	s	s	0	0]	[b	b	s	s	s	О	0]

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6) Know your data structures

Efficiency through algorithms.

Performance through data structures.

"How much work does it take to do a task"

"How long does it take to your program to do an ammount of work"

Improve efficiency by doing less work.

Improve performance by faster doing your work.

To sum up:

- Solve only ONE problem.
 - · Check the data entropy.
- Data locality (cache!), memory is slow!
 - Array of structs vs struct of arrays (AoS vs SoA).

6! One to go for the perfect number.

- 1) Know your **herramientas**Knowledge on language, compiler...
- 2) Know your hardware: **CPU**CPUs are TOO fast.
- 3) Know your hardware: **memory** Cache fast, main memory slow.
- 4) Know your **numbers**Mathematics, powers of two...
- 5) Know your **algorithms**.

 Efficiency through algorithms, 'do only the work you need'.
- 6) Know your **data structures**.

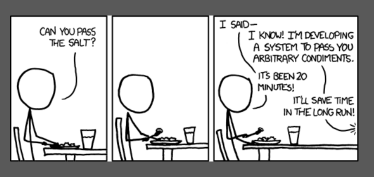
 Performance through data structures, 'make your work faster'.

7)

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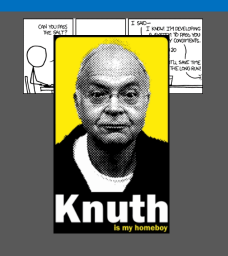
7) Know your problem

- Don't solve a problem that you don't have to solve.
- · Use the common sense! Knowledge vs wisdom.
- Be careful regarding creating new problems.



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- Look at the data. Size? Cache? Entropy?
- 20/80 rule.



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- Look at the data. Size? Cache? Entropy?
- 20/80 rule.
- Don't get cozy. AKA Recognize your ignorance.
- Go to Watch talks of conferences.
- Ask. Try. Learn.







7 things to know to reduce CPU usage

1) Know your tools

Knowledge on language, compiler...

2) Know your hardware: **CPU**CPUs are TOO fast.

3) Know your hardware: **memory**L1 cache is fast, main memory is very slow.

4) Know your **numbers**Mathematics, powers of two...

5) Know your **algorithms**

Efficiency through algorithms, 'do only the work you need'.

6) Know your **data structures**Performance through data structures, 'make your work faster'.

7) Know your **problem**

Use your common sense!

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Thanks! Any feedback? Any questions?