

Hyperthreading and “Almost Amdahl”



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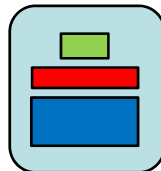
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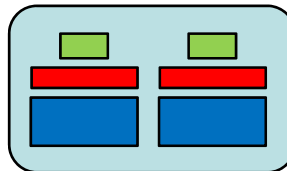
hyperthreading.and.almost.amdahl.pptx

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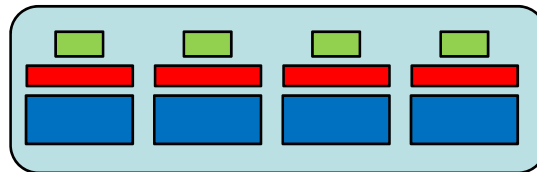
Each of the Multiple Cores keeps its own State



1 core, 1 state



2 cores, 2 states



4 cores, 4 states

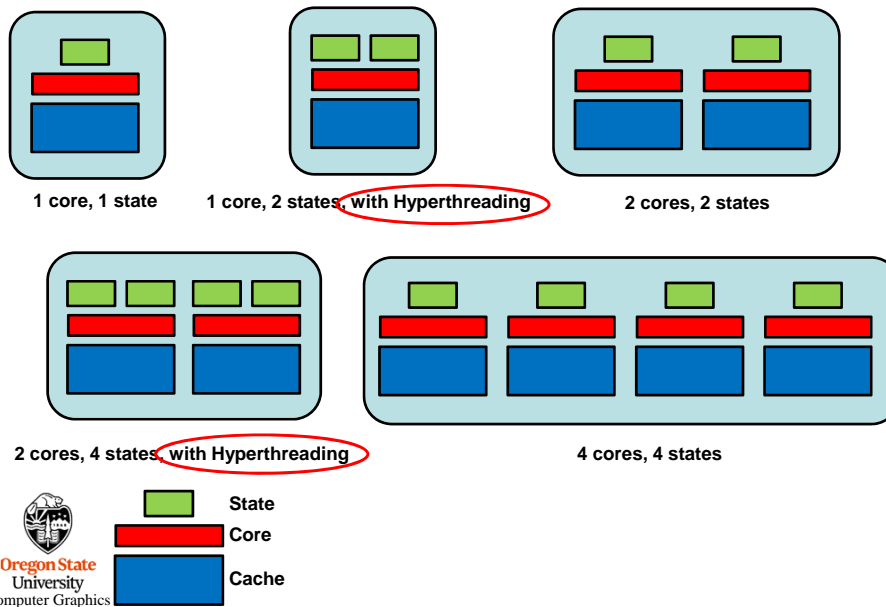


- Registers
- Program Counter
- Stack Pointer

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So, if that's what Multicore is about, what is *Hyperthreading*?

3



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What is Hyperthreading and what can it Do?

4

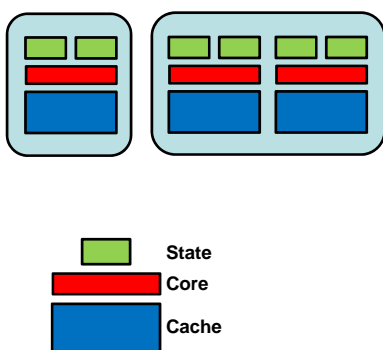
Hyperthreading is when a CPU chip has more states than cores.

In this case, if one thread of execution blocks (waiting for a memory fetch, for instance), then the other thread can resume execution with its state.

If we let H be the fraction of a CPU's capacity that one hyperthread can keep busy, then the remaining unused capacity is $(1-H)$. If another hyperthread can keep $H\%$ of that capacity busy, then that leaves $(1-H)*(1-H)$ remaining unused capacity and so on.

If we have n hyperthreads, then the final remaining unused capacity is $(1-H)^n$. The capacity actually in use would then be $1-(1-H)^n$. If one thread can only keep the CPU $H\%$ busy, then the speed-up is potentially:

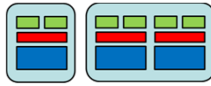
$$SU = \frac{1-(1-H)^n}{H}$$



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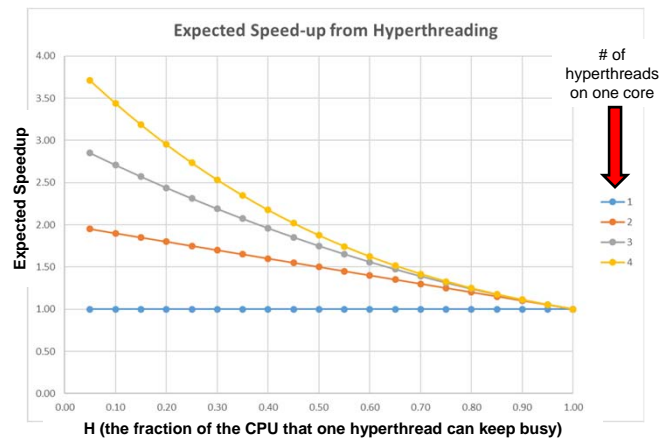
What is Hyperthreading and what can it Do?

5



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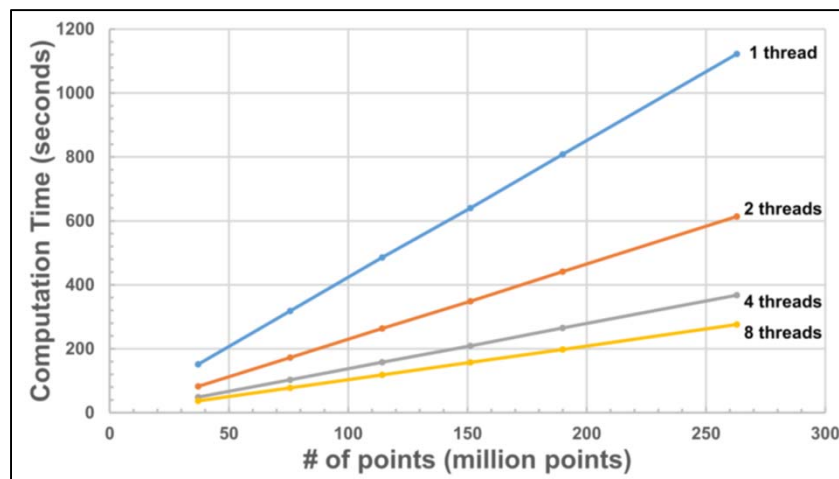


William Leslie

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A Lidar Application: Four Cores with Two Hyperthreads per Core

6



Source: Erzhao Che



Note that this is upside-down from our usual convention. Sorry. I got this from someone else.

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