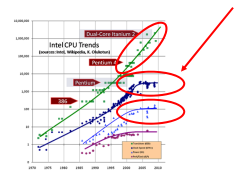


## Moore's Law

■ Fabrication process size ("gate pitch") has fallen from 65 nm, to 45 nm, to 32 nm, to 22 nm, to 16 nm, to 11 nm, to 8 nm. This translates to more transistors on the same size die.

• From 1986 to 2002, processor performance increased an average of 52%/year, but then virtually plateaued.





mjb - March 15, 2020

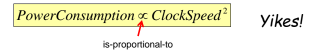
5

## **Clock Speed and Power Consumption**

6

1981	IBM PC	5 MHz
1995	Pentium	100 MHz
2002	Pentium 4	3000 MHz (3 GHz)
2007		3800 MHz (3.8 GHz)
2009		4000 MHz (4.0 GHz)

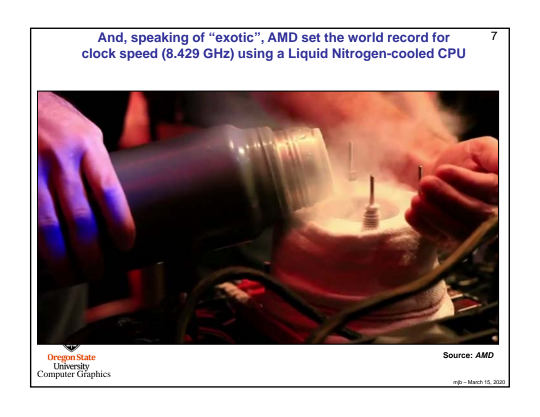
Clock speed has hit a plateau, largely because of power consumption and dissipation.

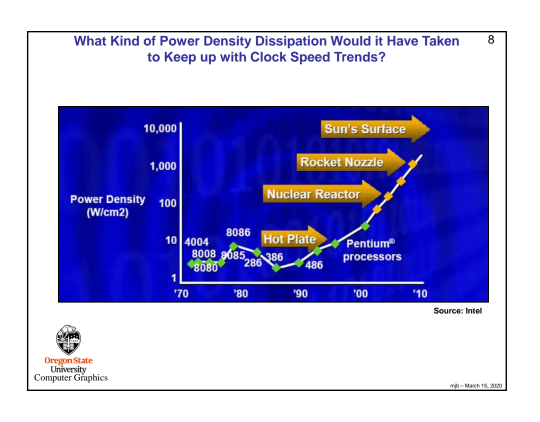


Once consumed, that power becomes *heat*, which much be dissipated somehow. In general, compute systems can remove around 150  $^{\rm watts}/_{\rm cm}$  without resorting to exotic cooling methods.



mjb - March 15, 2020





## MultiCore -- Multiprocessing on a Single Chip

9

So, to summarize:

Moore's Law of transistor density is still going, but the "Moore's Law" of clock speed has hit a wall. Now what do we do?

We keep packing more and more transistors on a single chip, but don't increase the clock speed. Instead, we increase computational throughput by using those transistors to pack multiple processors onto the same chip.

This is referred to as *multicore*.



Vendors have also reacted by adding SIMD floating-point units on the chip as well.

We will get to that later.

mjb - March 15, 2020

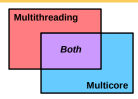
## **MultiCore and Multithreading**



**Multicore, even without multithreading too**, is still a good thing. It can be used, for example, to allow multiple programs on a desktop system to always be executing concurrently.

**Multithreading, even without multicore too**, is still a good thing. Threads can make it easier to logically have many things going on in your program at a time, and can absorb the dead-time of other threads.

But, the big gain in performance is to use *both* to speed up a *single program*. For this, we need a *combination of both multicore and multithreading*.



Multicore is a very hot topic these days. It would be hard to buy a CPU that doesn't have more than one core. We, as programmers, get to take advantage of that.

We need to be prepared to convert our programs to run on *MultiThreaded Shared Memory Multicore* architectures.

University Computer Graphics

mjb - March 15, 2020

