Assessing trends in the electrical efficiency of computation over time

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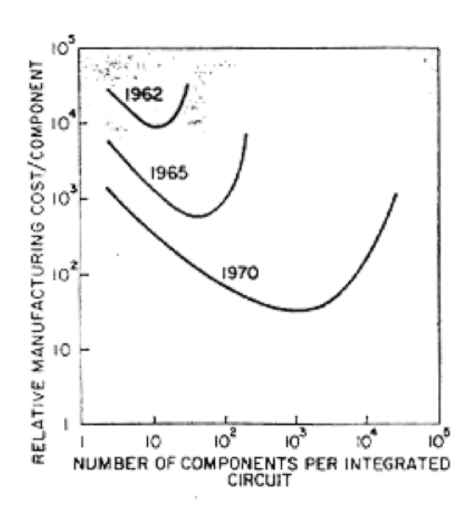
The key result: computations per kWh have doubled every 1.6 years since the 1940s

Koomey, Jonathan G., Stephen Berard, Marla Sanchez, and Henry Wong. 2009b. Assessing trends in the electrical efficiency of computation over time. Oakland, CA: Analytics Press. August 17. http://www.intel.com/pressroom/kits/ecotech

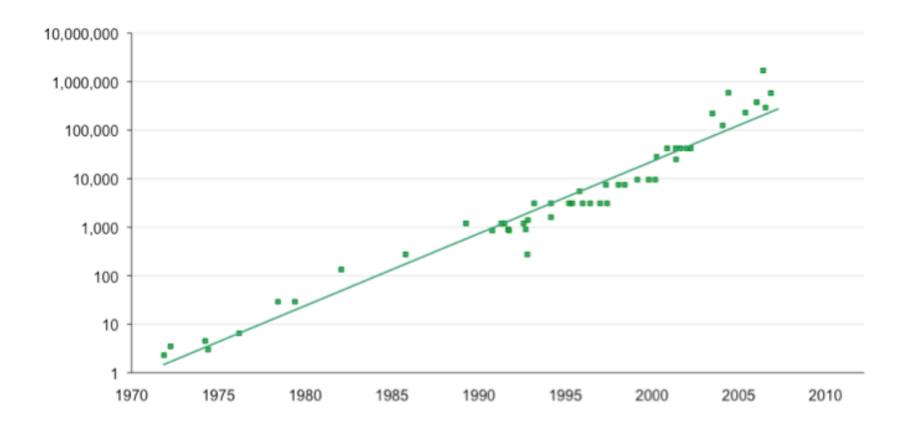
Moore's law

- Not a "law" but an empirical observation about components/chip
 - 1965: doubling every year
 - 1975: doubling every 2 years
- Characterizes economics of chip production, not physical limits
- Often imprecisely cited, interpretations changed over time (Mollick 2006)

Moore's original graph



Transistors/chip (000s)

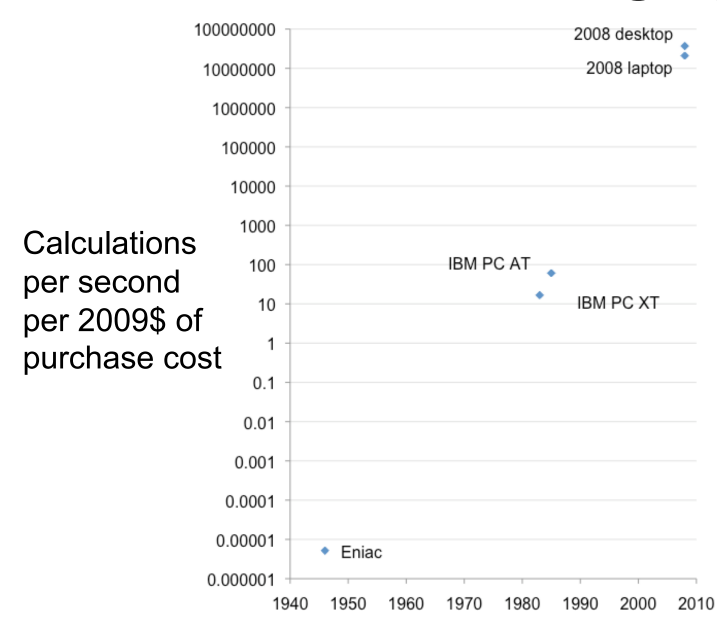


The doubling time from 1971 to 2006 is about 1.8 years. Data source: James Larus, Microsoft Corporation.

Origins of this work

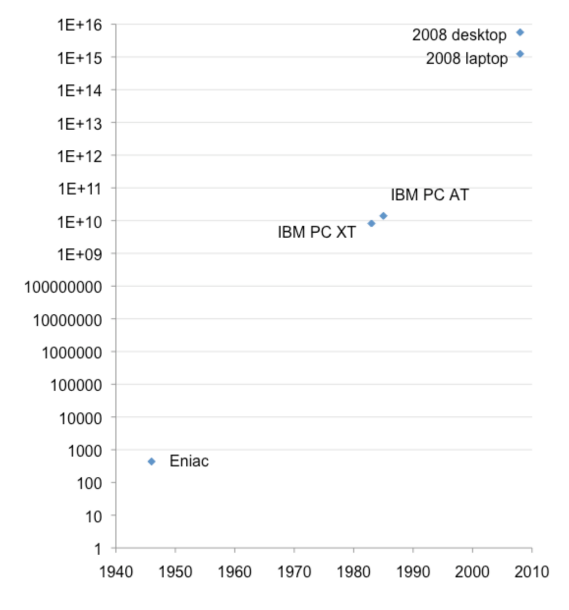
- I initially thought to replicate my recent work on costs, energy, and performance trends in servers (Koomey et al. 2009a), for computing more generally
- Discovering Nordhaus (2007) led me to reorient my research
 - He analyzed costs and performance
 - I focused on energy and performance

First I made this graph

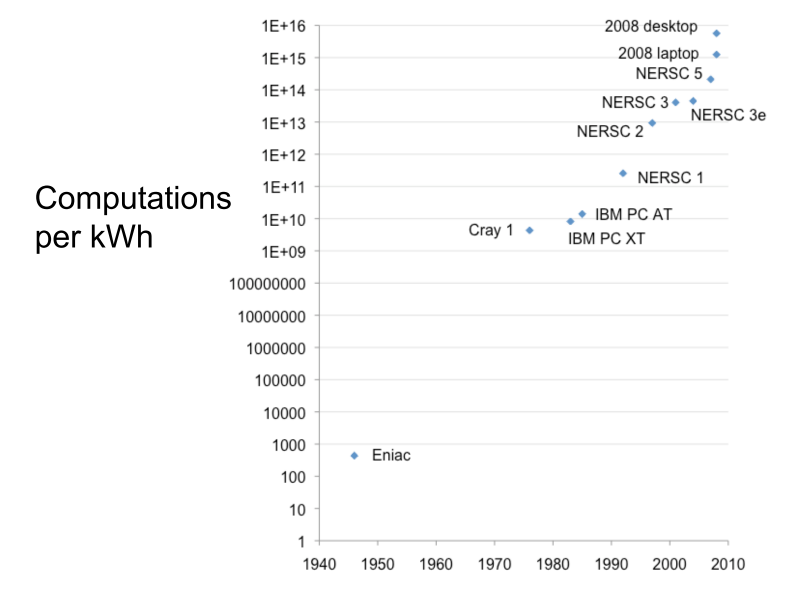


Then I made this one

Computations per kWh



But this one really got me to investigate



Method

Computations per kWh =

Number of computations per hour at full load

Measured electricity consumption per hour at full load (kWh)

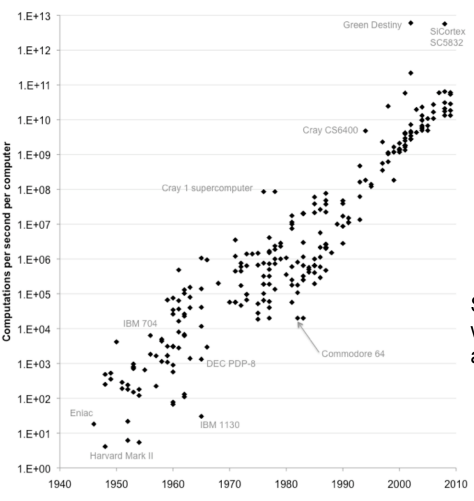
Data

- Performance from Nordhaus (2007) or normalized to that source using benchmarks for more recent computers
- Used measured power data, either published (e.g. Weik 1955, 1961, 1964) or from archival or recent computers
 - with computer fully utilized
 - with screen power subtracted for portables

Performance trends

- Performance trends with real software ≠ performance trends from benchmarks ≠ transistor trends!
- Doubling time for performance per computer = 1.5 years in the PC era

Performance trends (2): Computations/s/computer



Source: Nordhaus (2007) with additional data added by Koomey (2009b)

Because that's where the computers are...

- Power measurements conducted at
 - Microsoft computer archives
 - Lawrence Berkeley Laboratory
 - My in-laws' basement
 - Erik Klein's computer archives
- Computer History Museum's web sites and discussion forums

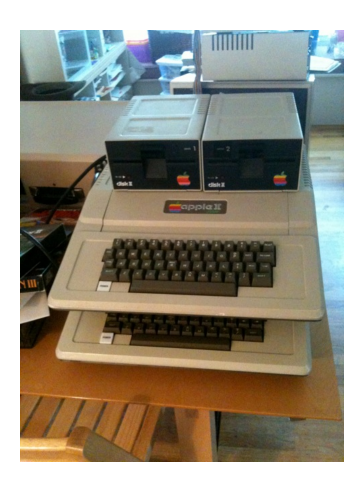
An oldie but a goodie



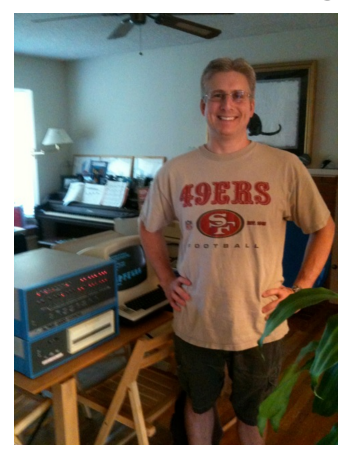
And another



Still another



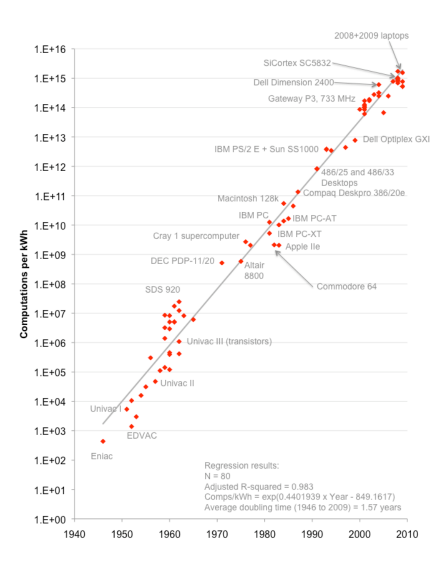
Erik Klein, computer history buff



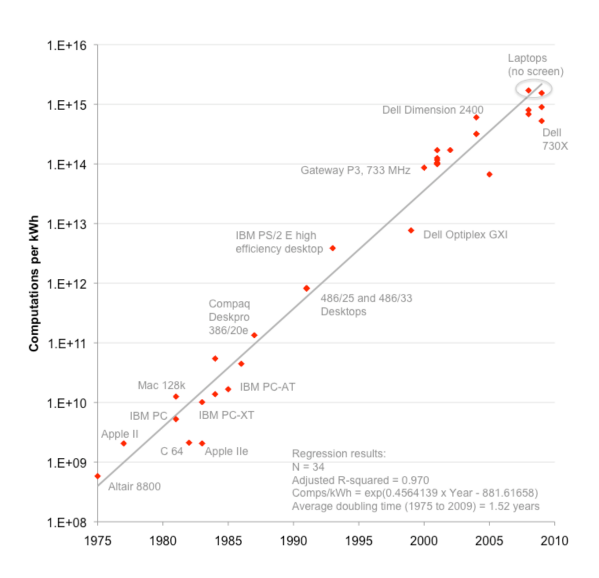
Good correlation, clear results

- R² for computations/kWh
 - 0.983 for all computers
 - -0.970 for PCs
- Doubling time for computations/kWh
 - All computers: 1.6 years
 - PCs: 1.5 years
 - Vacuum tubes: 1.35 years
- Big jump from tubes to transistors

Computing efficiency trends



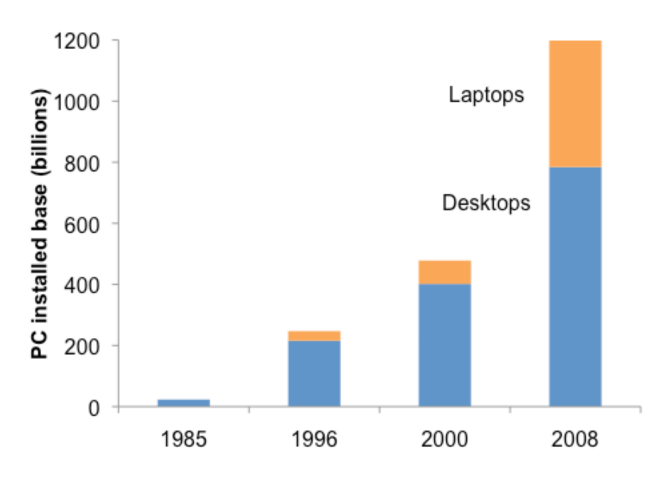
Efficiency trends: PCs only



Implications

- Actions taken to improve performance also improve computations per kWh
 - Transistors: Smaller, shorter distance source to drain, fewer electrons
 - Tubes: Smaller, lower capacitance
- Trends make mobile and distributed computing ever more feasible (battery life doubles every 1.5 years at constant computing power)

Laptops growing fast (world installed base, billions)



Sources—1985: Arstechnica + Koomey calcs 1996-2008: IDC 23

An example of mobile computing enabled by efficiency



- Compacts trash 5 x
- Sends text message when full
- PC panel uses ambient light
- An economic and environmental home run

http://www.bigbellysolar.com

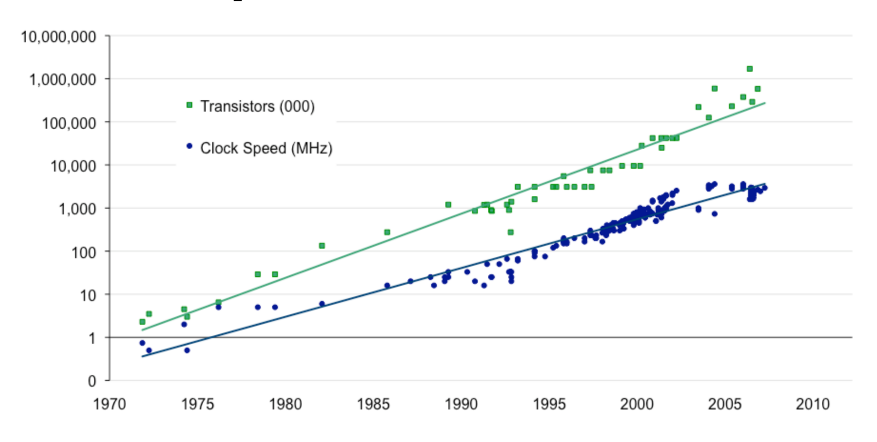
Implications (2)

- We're far from Feynman's theoretical limit for computations/kWh
 - 1985: Factor of 10¹¹ potential
 - -1985 to 2009: Improvement of $< 10^5$
- Assuming trends in chips continue for next 5-10 years, significant efficiency improvements still to come

Future work

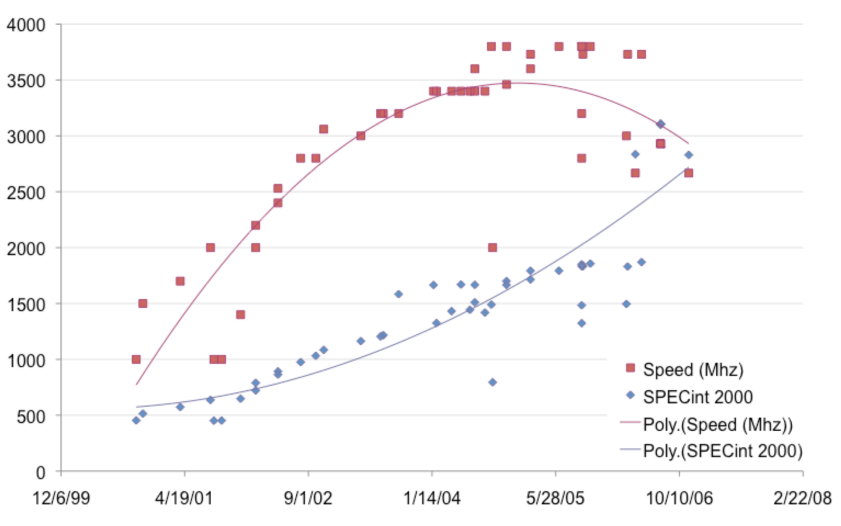
- Add more laptops to the data set (also PDAs, perhaps game consoles)
- Investigate how trends might differ between mainframes, PCs, PDAs, laptops, and servers
- Are power and performance trends for low-end chips different than for the most sophisticated CPUs?
- Real world performance vs. benchmarks

Clock speed and Moore's law



Data source: James Larus, Microsoft Corporation.

A complexity: multiple cores



Data source: James Larus, Microsoft Corporation.

Conclusions

- Quantitative results
 - In the PC era (1976-2009) performance per computer and computations per kWh doubled every 1.5 years
 - From ENIAC to the present, computations per kWh doubled every 1.6 years
- Performance and efficiency improvements inextricably linked.
- Still far from theoretical limits
- Big implications for mobile technologies

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