

# **Assessing trends in the electrical efficiency of computation over time**

Jonathan G. Koomey, Ph.D.  
LBNL and Stanford University

<http://www.koomey.com>

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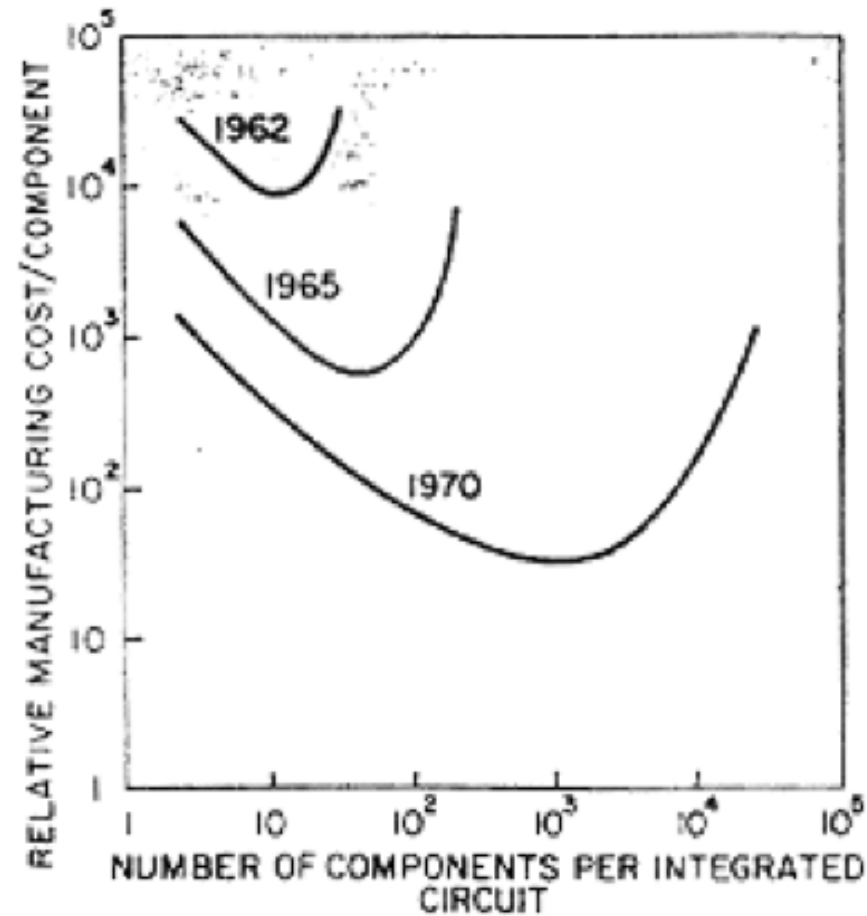
**The key result: computations  
per kWh have doubled every  
1.6 years since the 1940s**

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>>

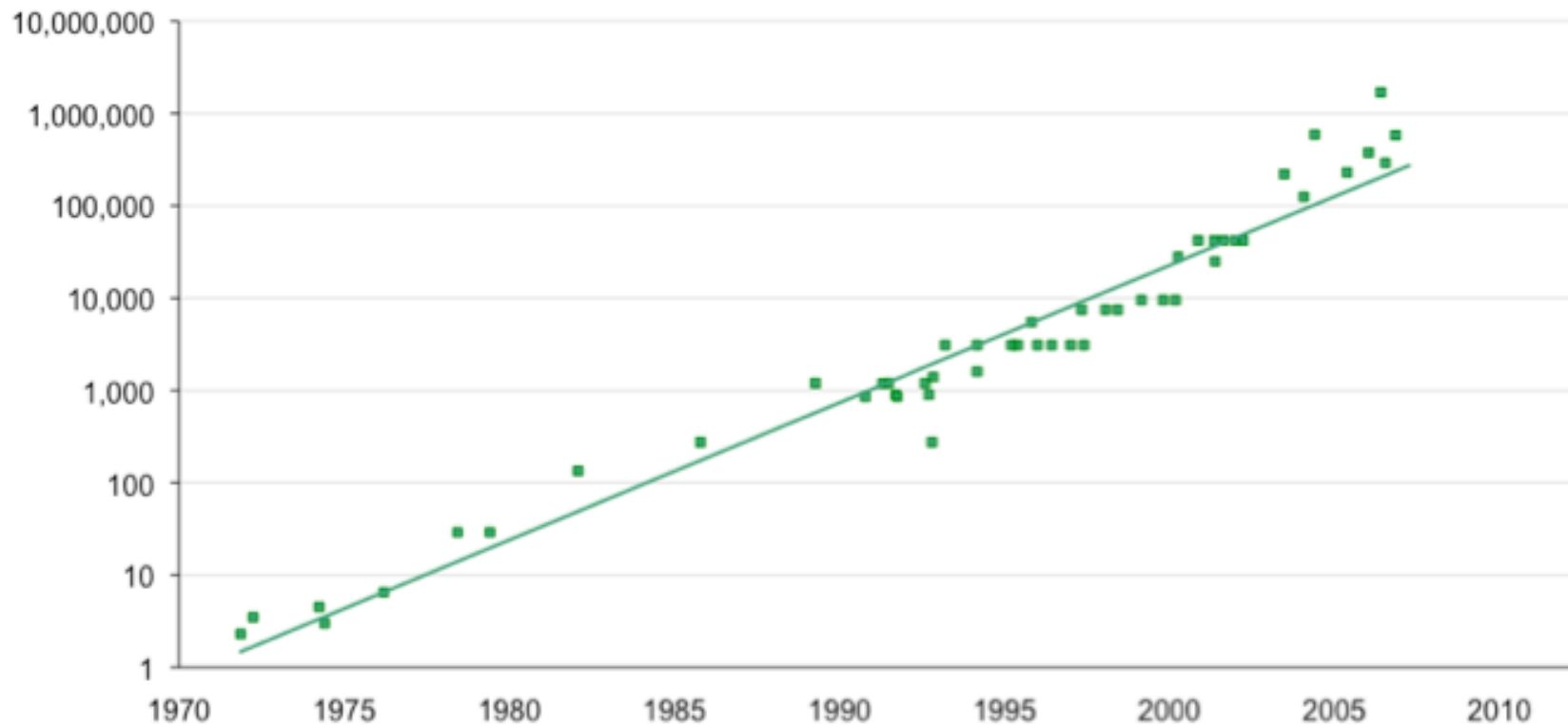
# Moore's law

- 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)



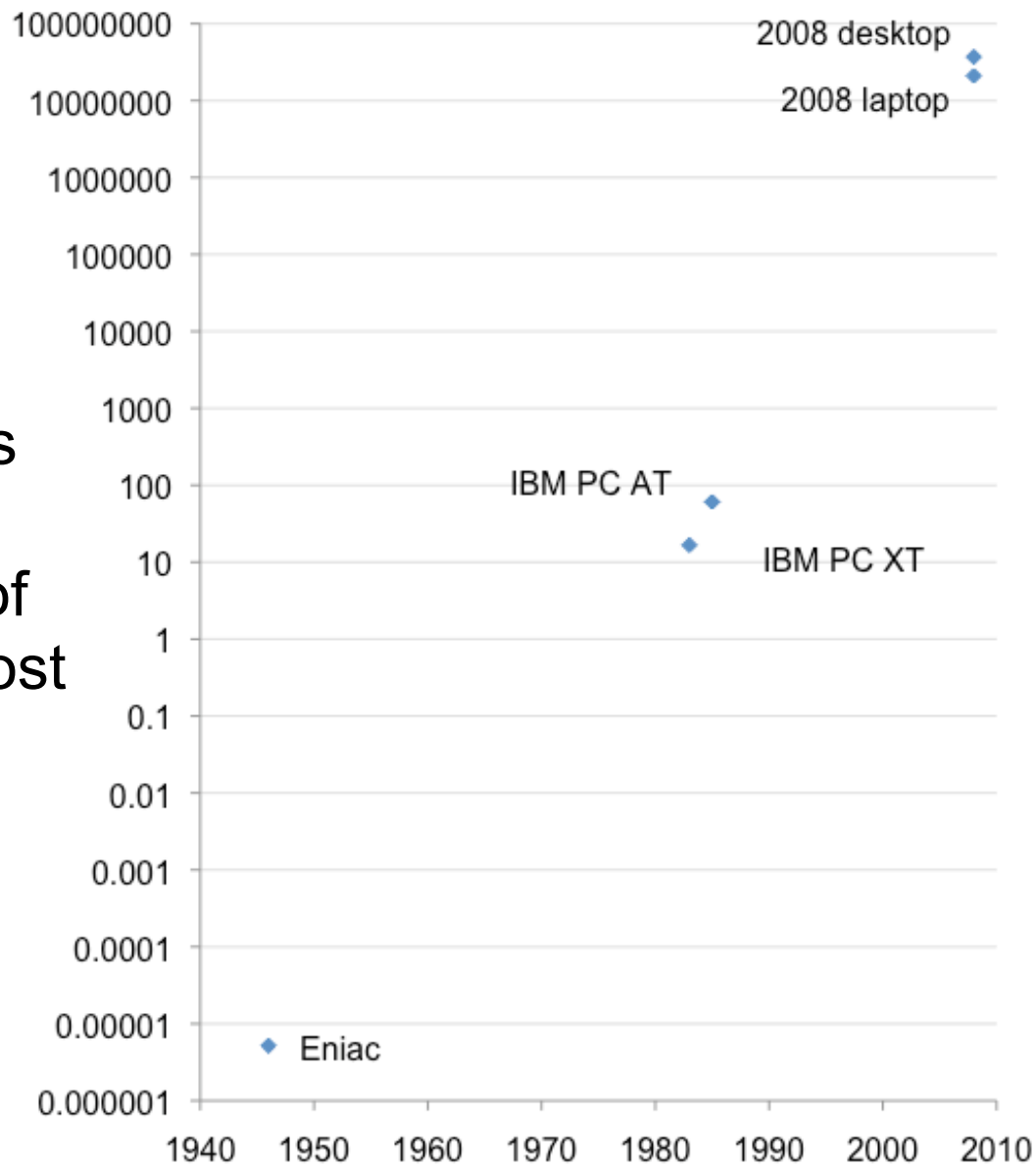
The doubling time from 1971 to 2006 is about 1.8 years. Data source: James Larus, Microsoft Corporation.

# 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

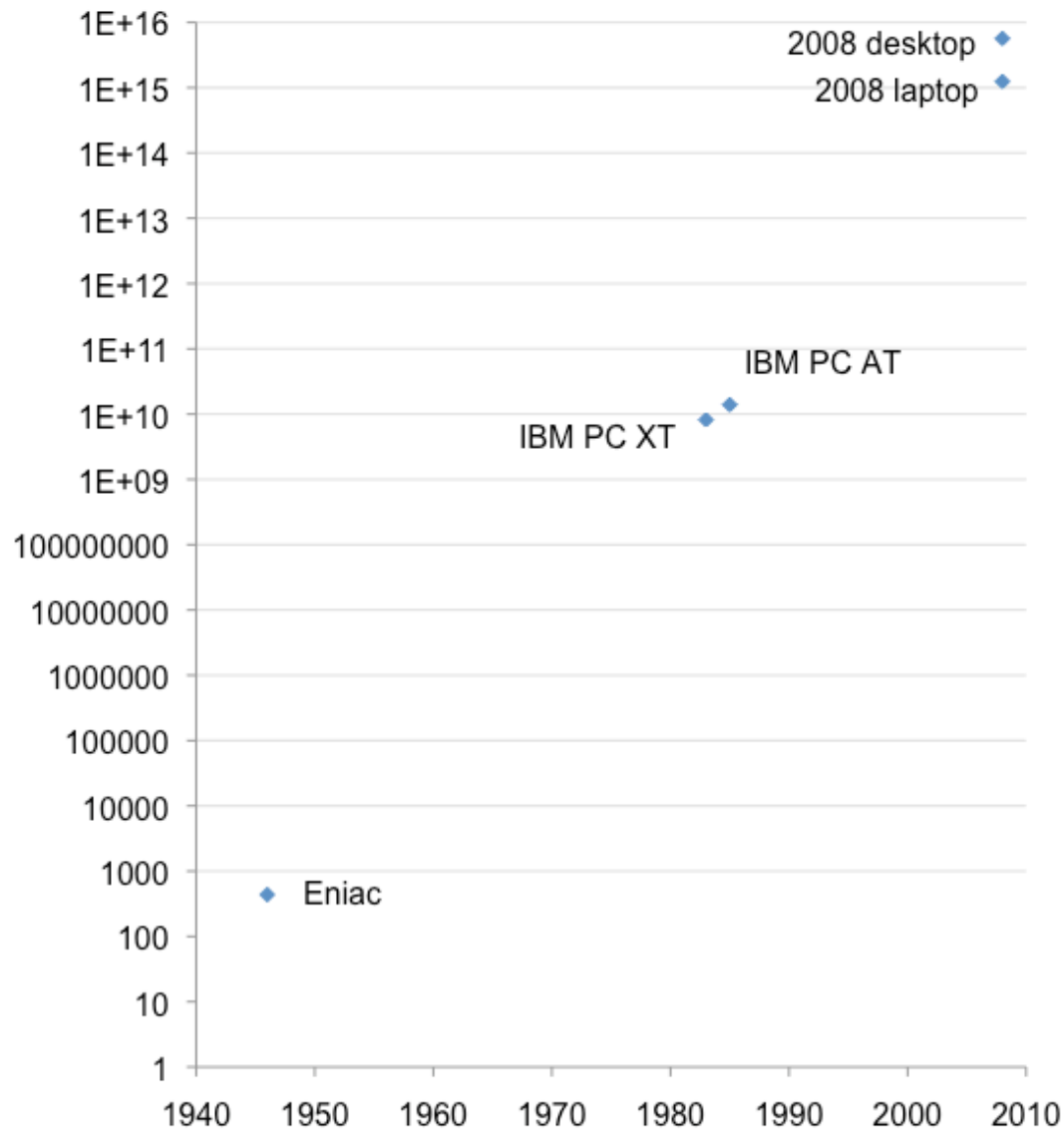
# First I made this graph

Calculations  
per second  
per 2009\$ of  
purchase cost



# Then I made this one

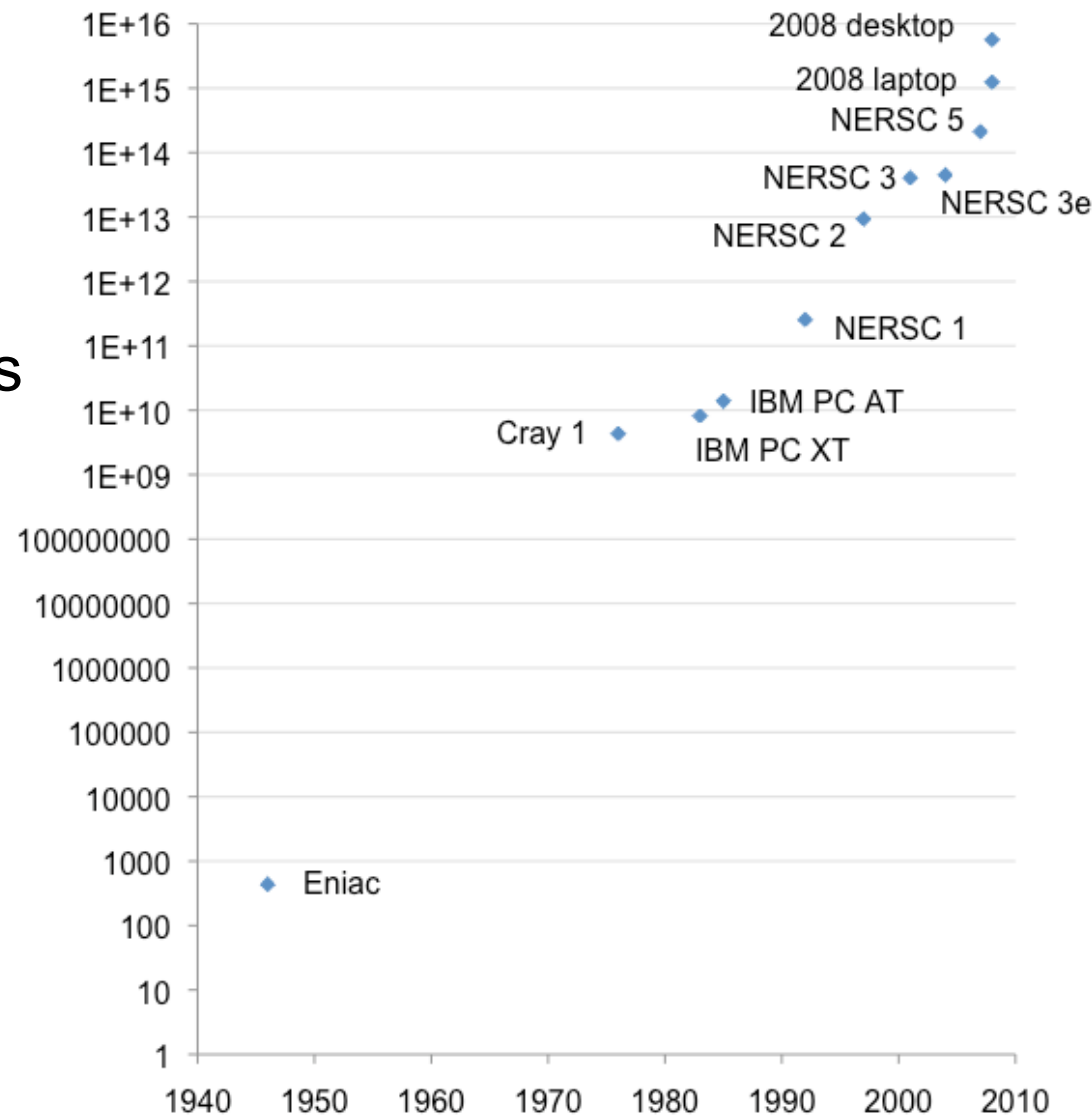
Computations  
per kWh





# But this one really got me to investigate

Computations  
per kWh



# Method

- Computations per kWh =

Number of computations per hour at full load

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Measured electricity consumption per hour at full load (kWh)

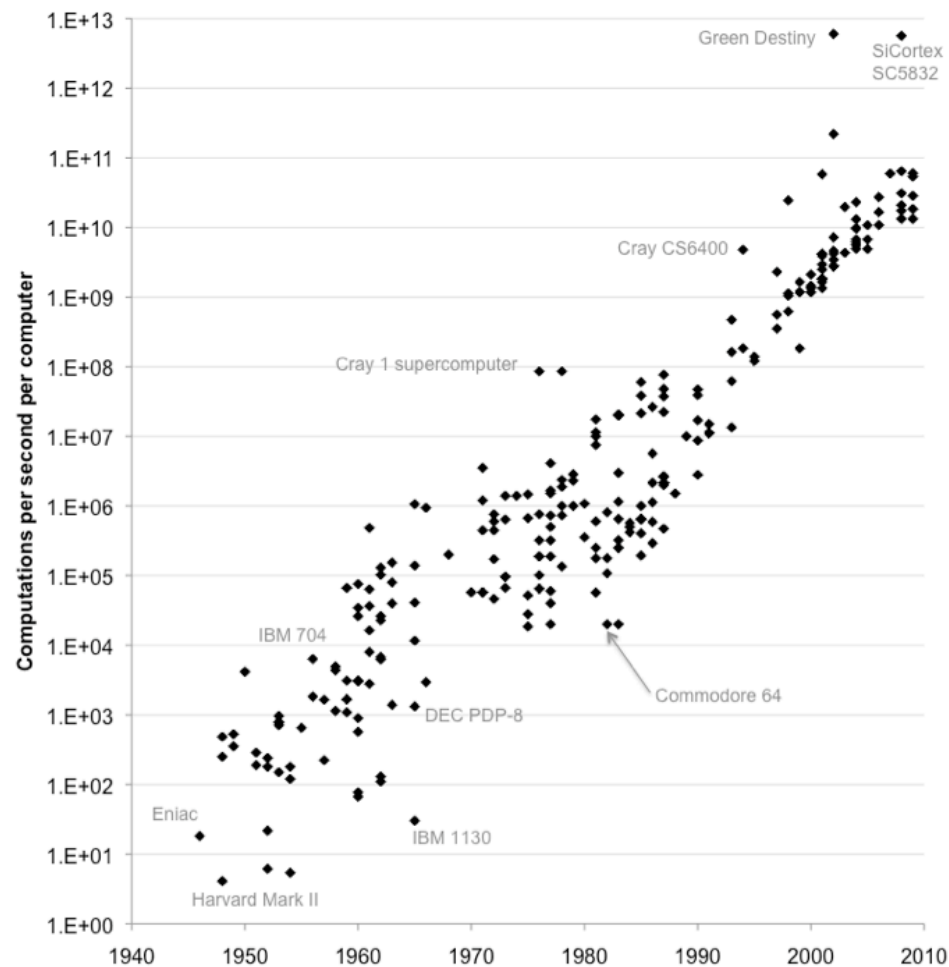
# Data

- 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  $\neq$  performance trends from benchmarks  $\neq$  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



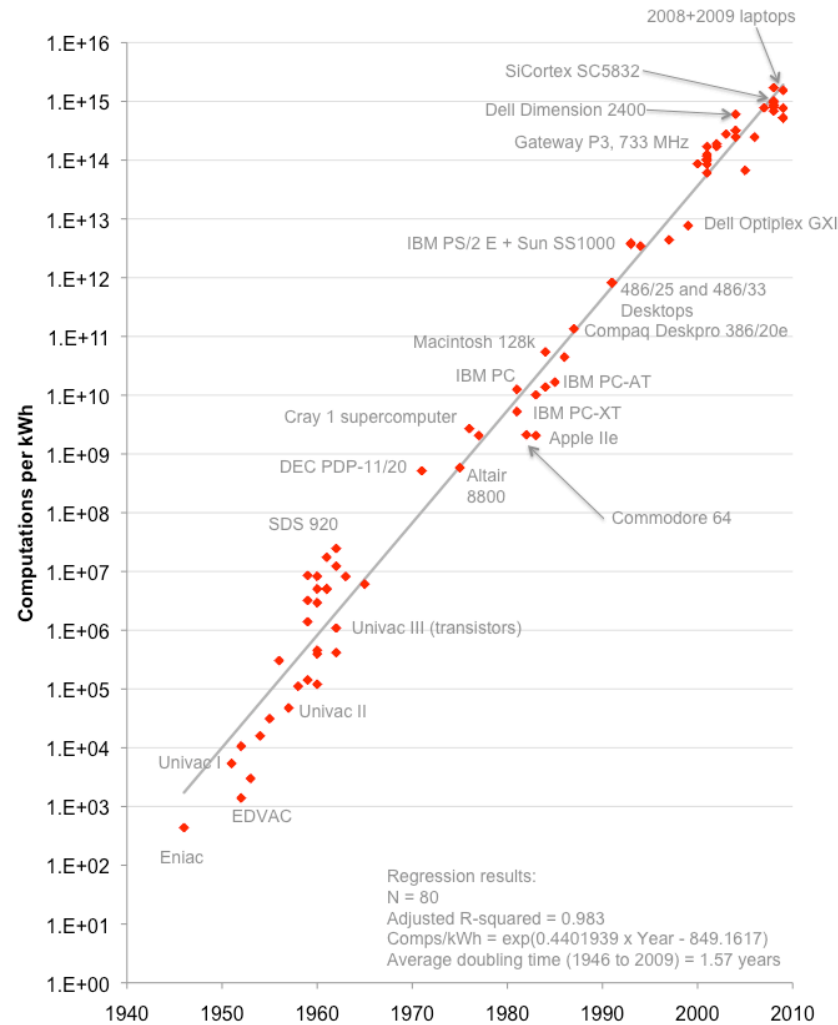
# Erik Klein, computer history buff



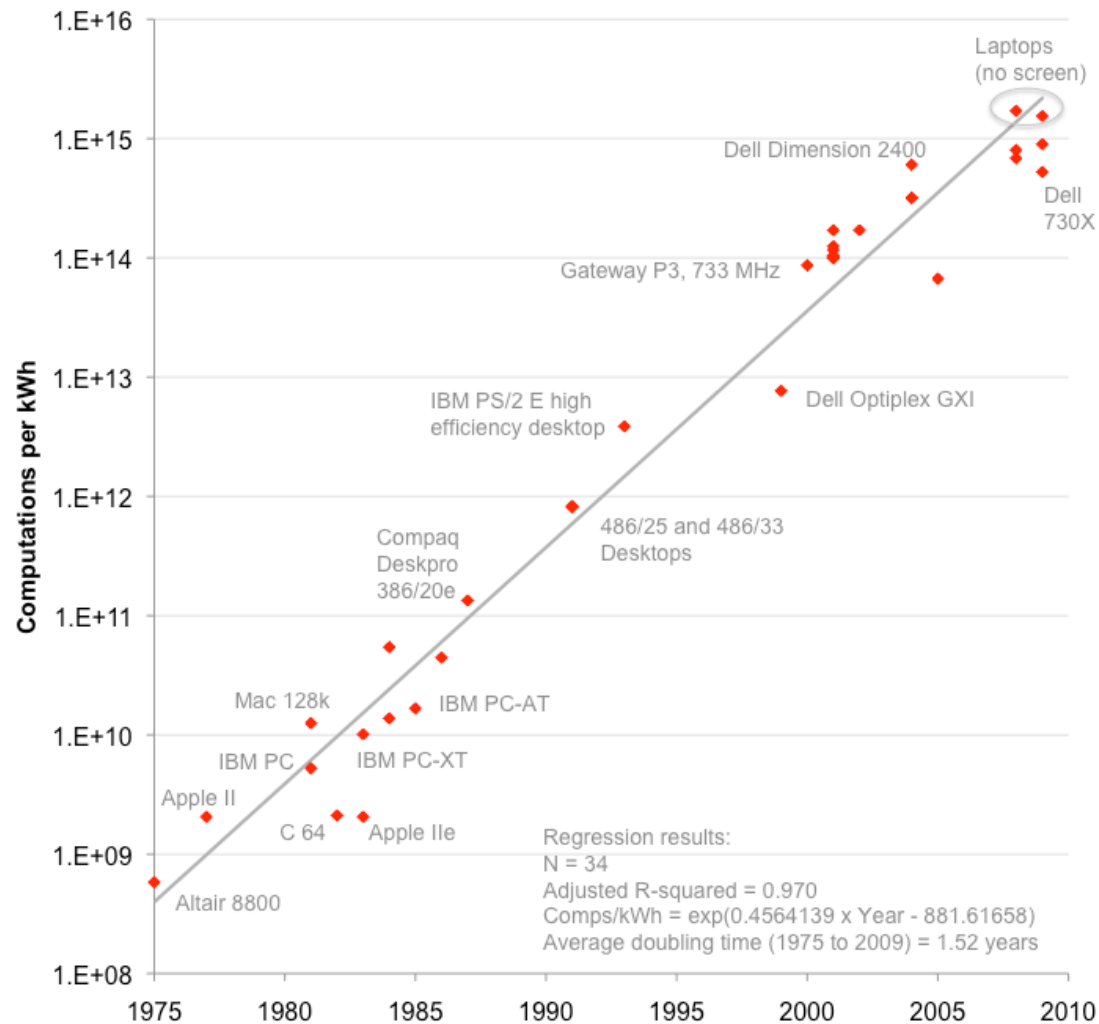
# Good correlation, clear results

- $R^2$  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



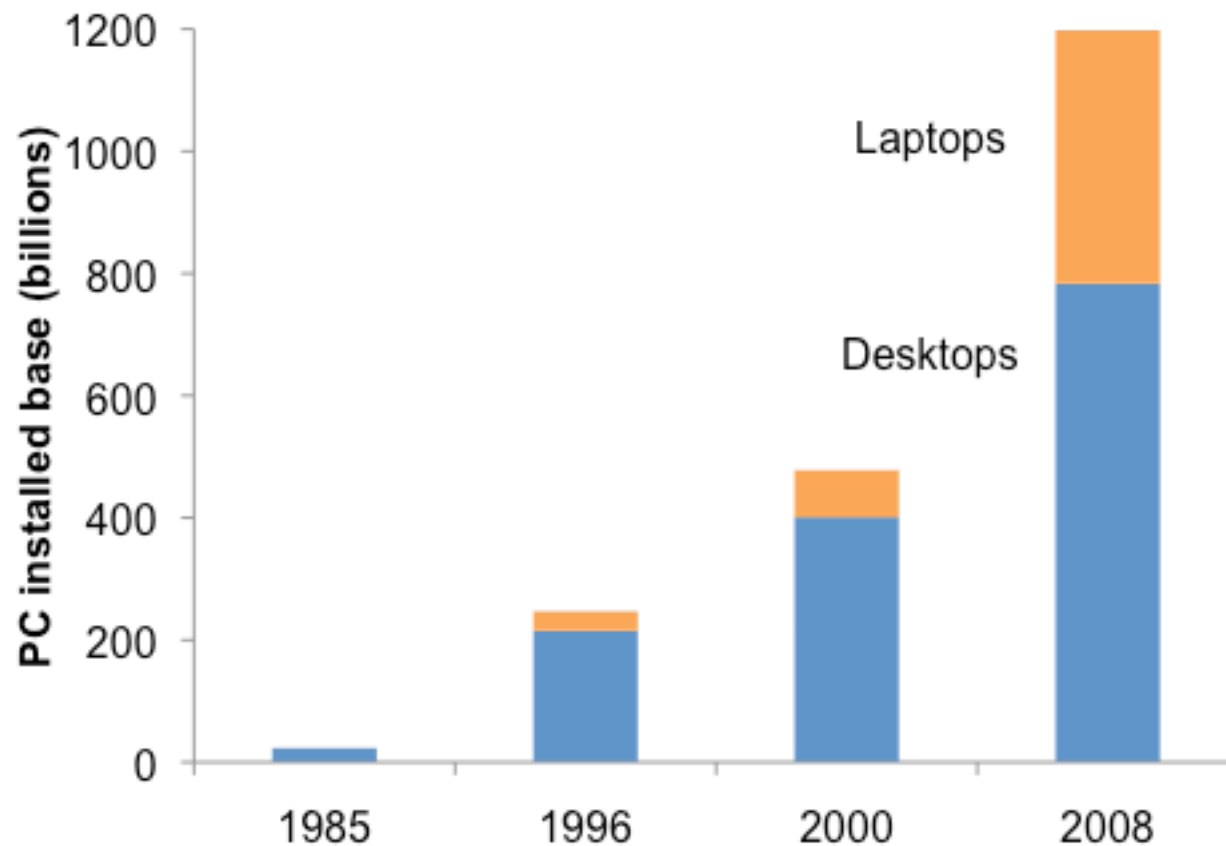
# Efficiency trends: PCs only



# 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>



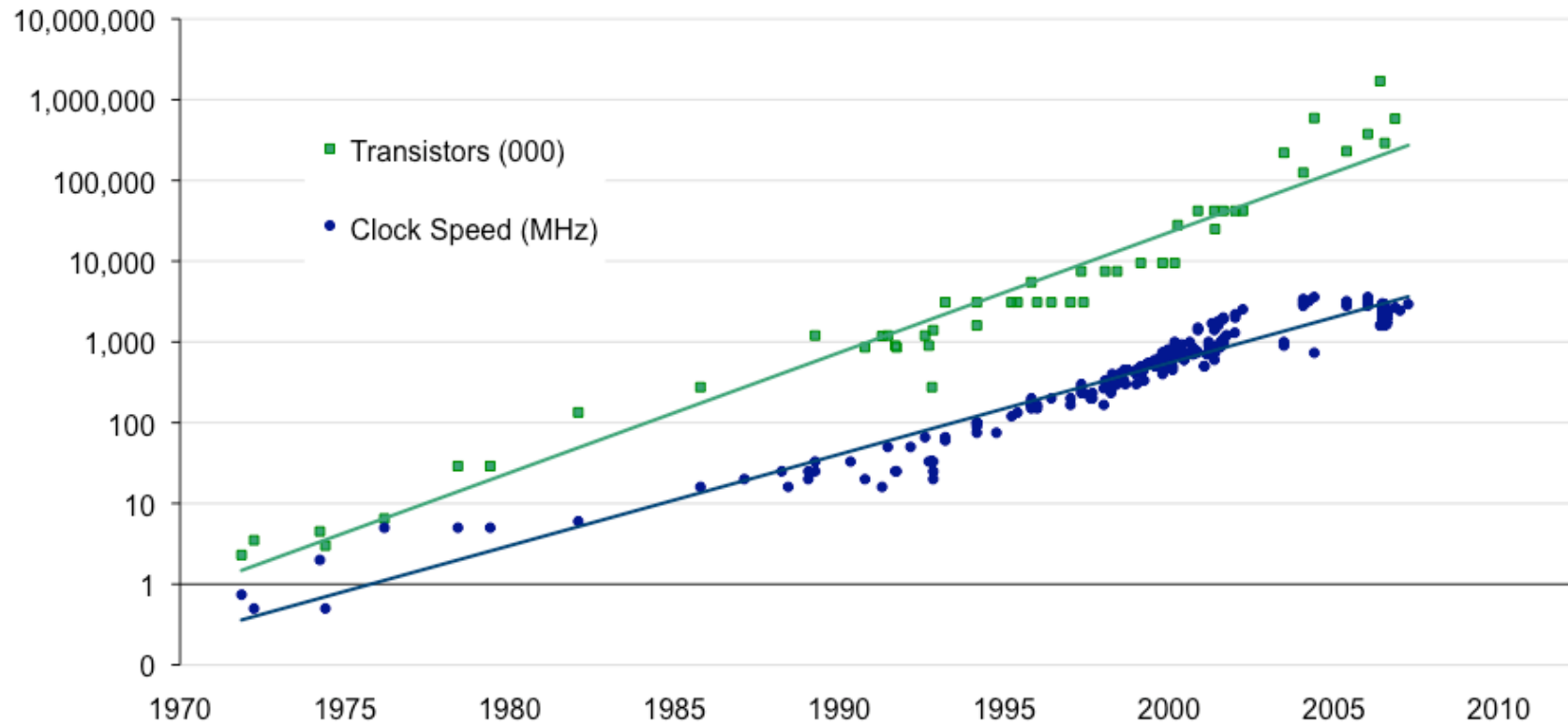
# Implications (2)

- We're far from Feynman's theoretical limit for computations/kWh
  - 1985: Factor of  $10^{11}$  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

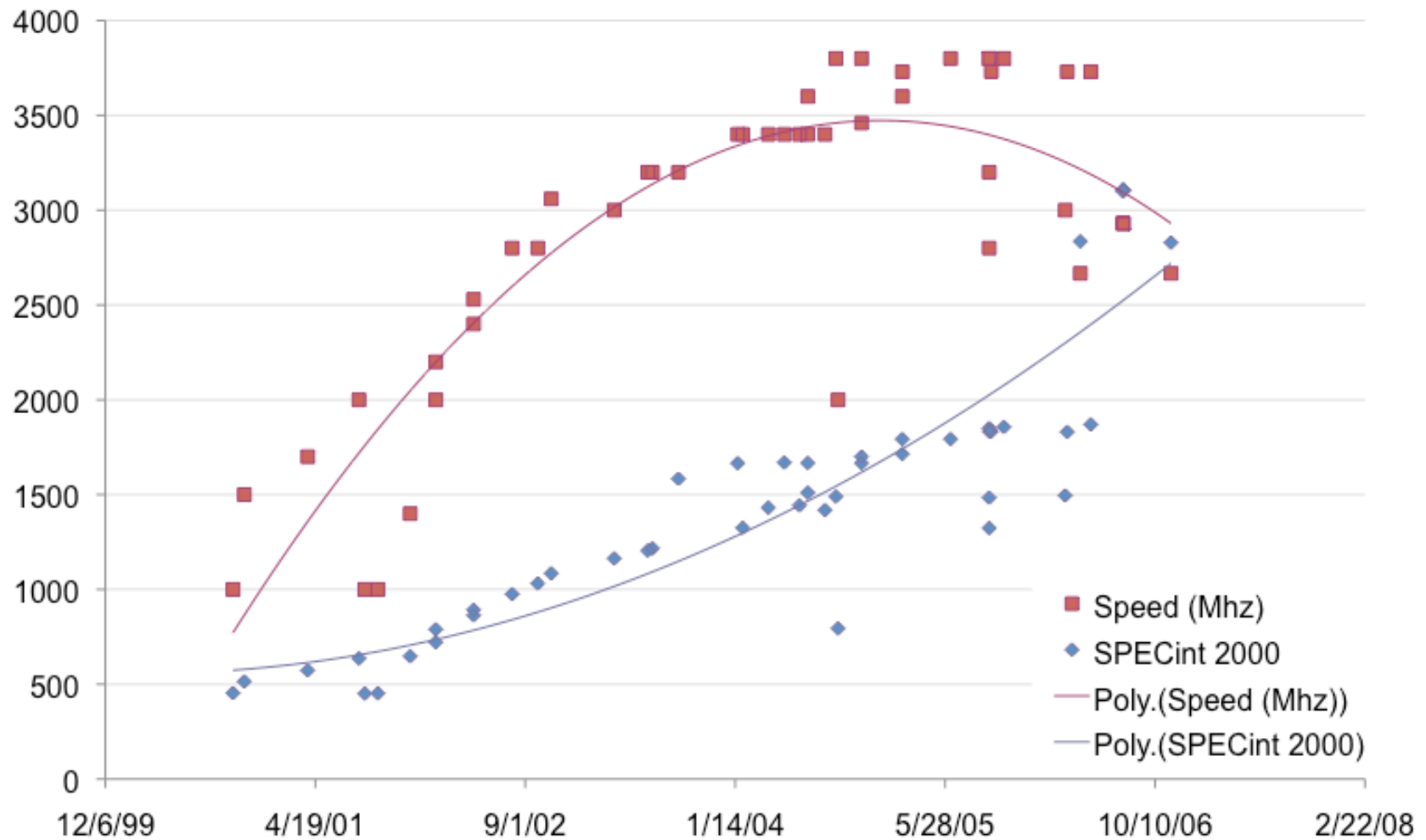
- Add more laptops to the data set (also PDAs, perhaps game consoles)
- Investigate how trends might differ between mainframes, PCs, PDAs, laptops, and servers
- Are power and performance trends for low-end chips different than for the most sophisticated CPUs?
- Real world performance vs. benchmarks

# 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

# References

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