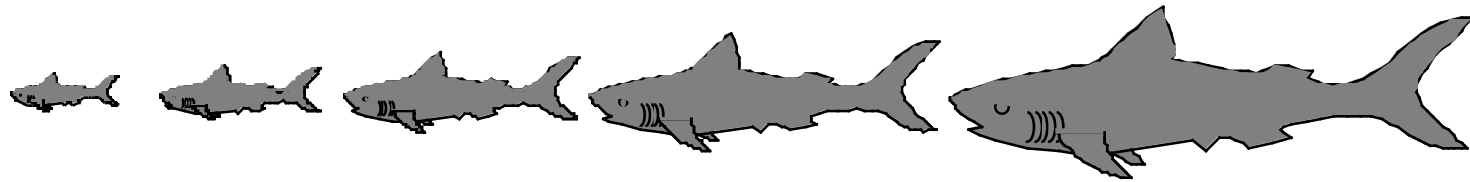


# Lecture 2: Technology Trends

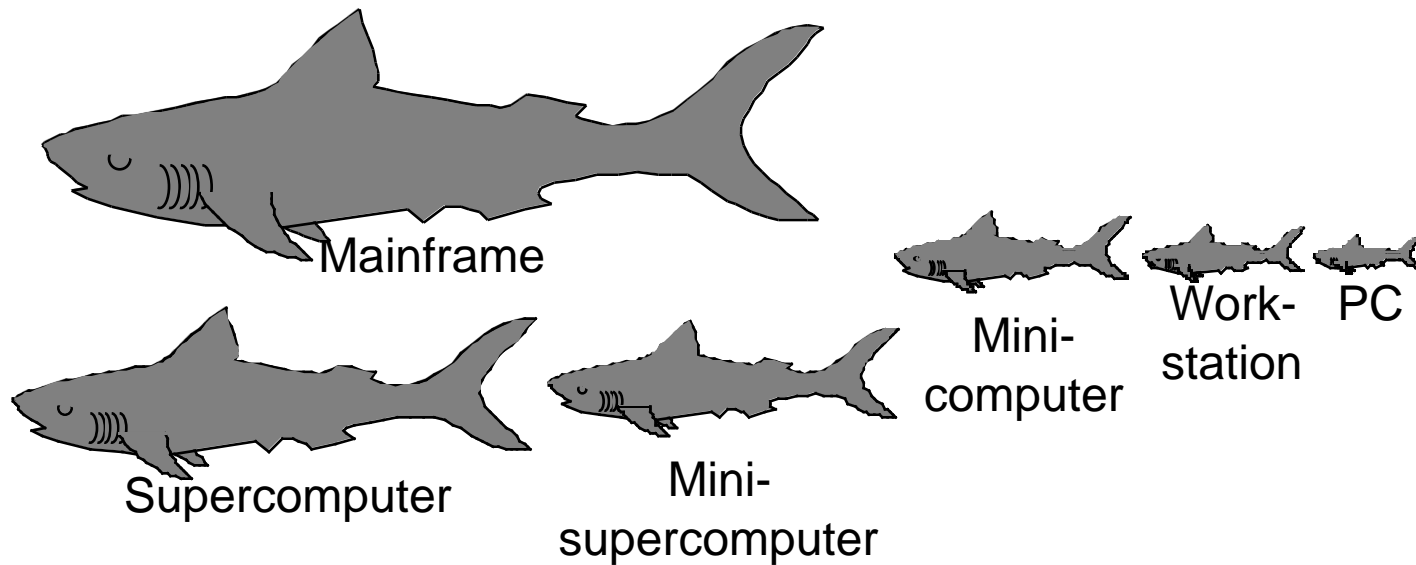
**Prof. Randy H. Katz**  
**Computer Science 252**  
**Spring 1996**

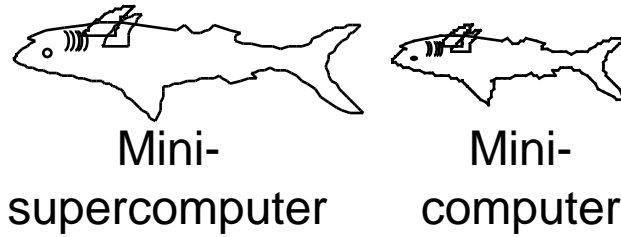
# Original Food Chain Picture



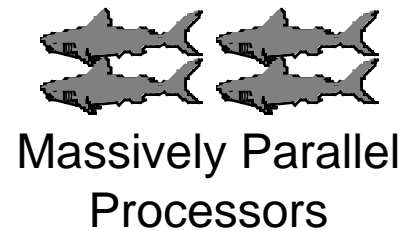
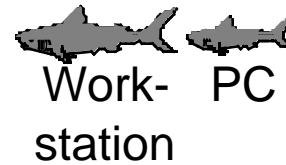
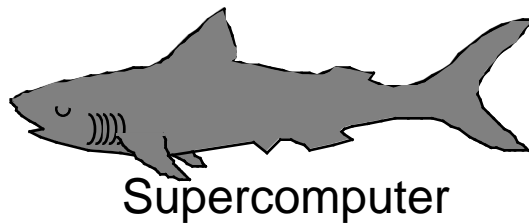
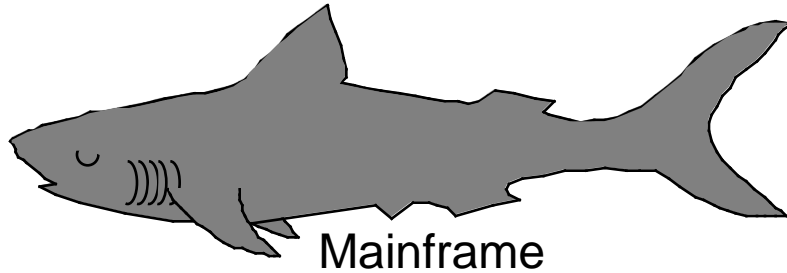
**Big Fishes Eating Little Fishes**

# 1985 Computer Food Chain





# 1995 Computer Food Chain

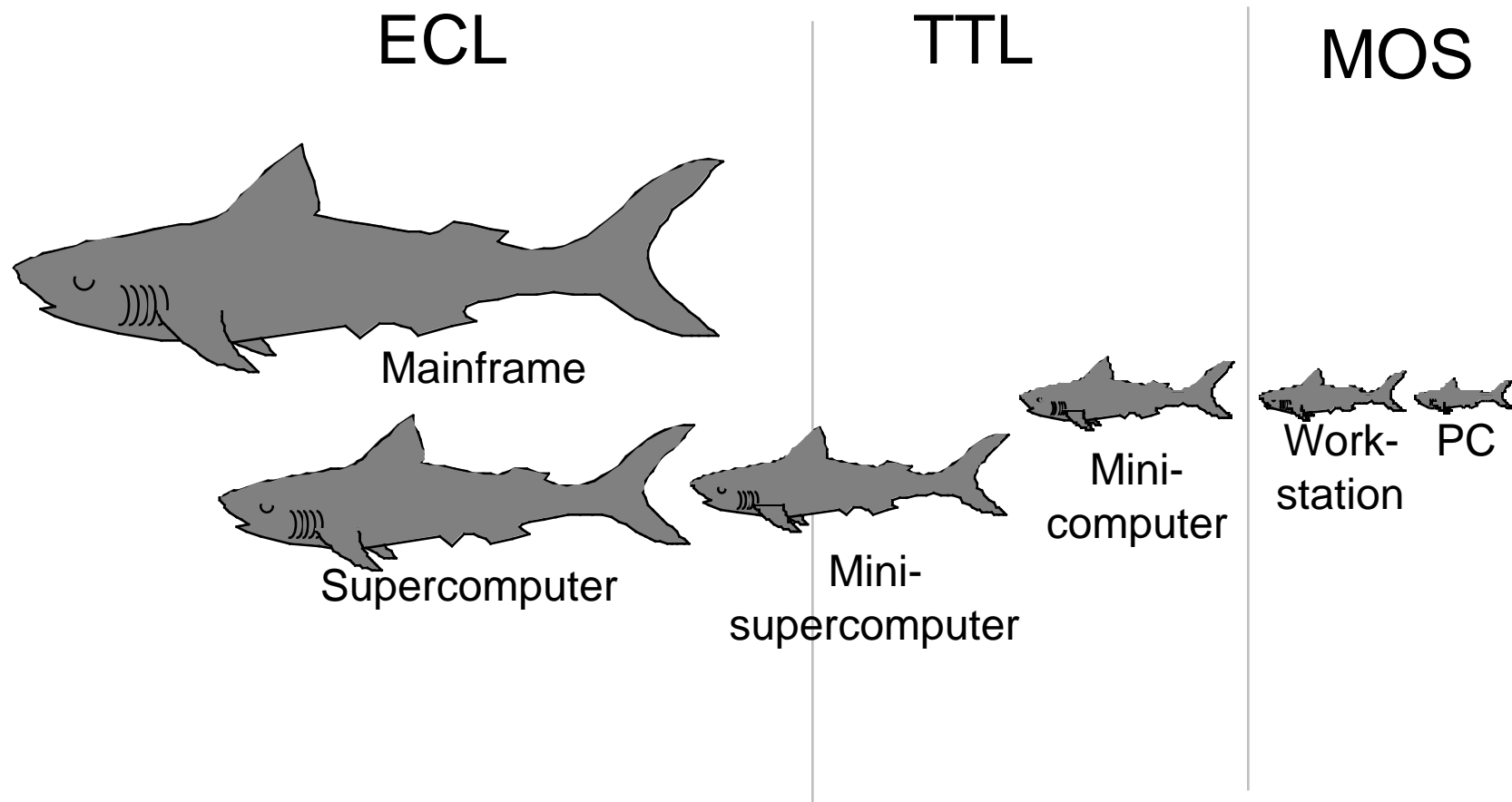


Now who is eating whom?

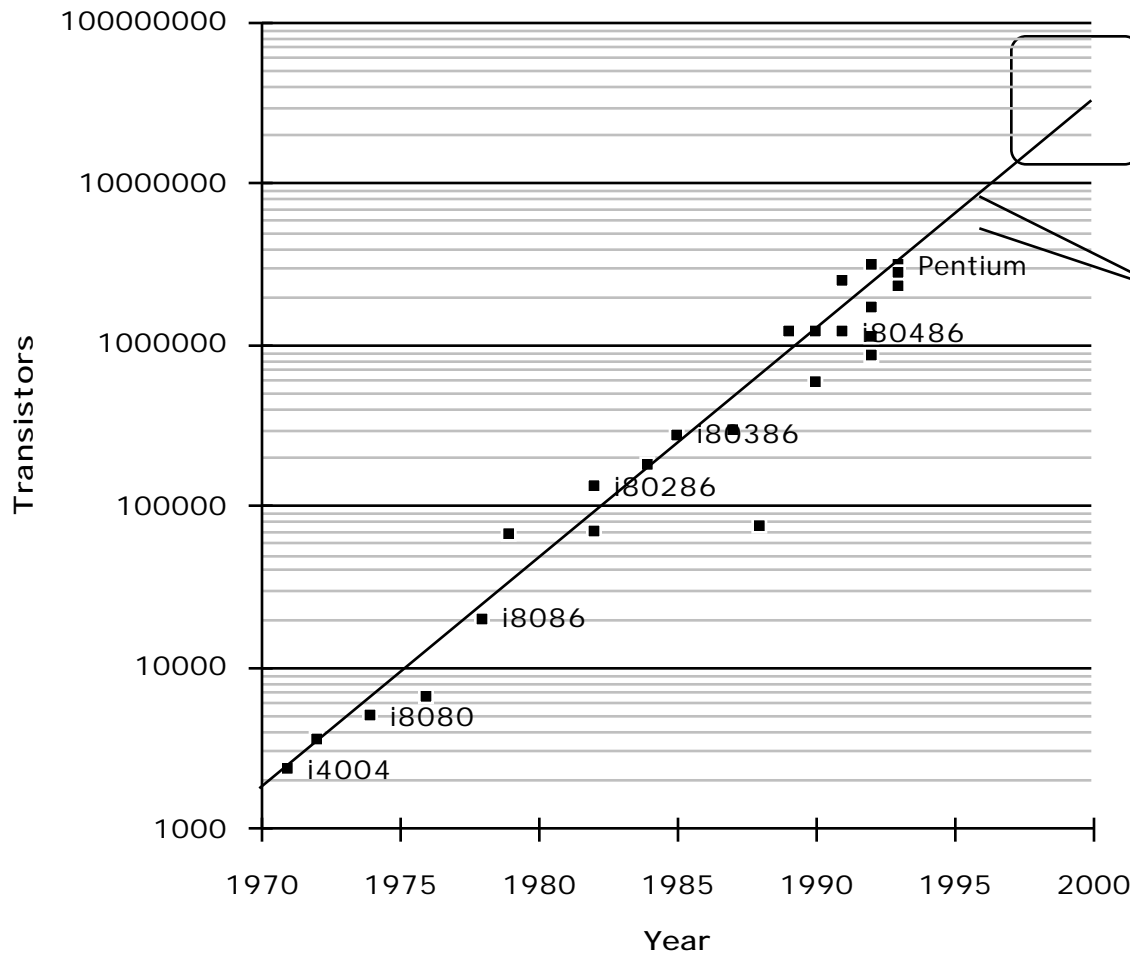
# Why Such Change in 10 years?

- **Function**
  - Rise of networking/local interconnection technology
- **Performance**
  - Technology Advances
    - » CMOS VLSI dominates TTL, ECL in cost & performance
  - Computer architecture advances improves low-end
    - » RISC, superscalar, RAID, ...
- **Price: Lower costs due to ...**
  - Simpler development
    - » CMOS VLSI: smaller systems, fewer components
  - Higher volumes
    - » CMOS VLSI : same dev. cost 10,000 vs. 100,000 units
  - Lower margins by class of computer, due to fewer services

# 1985 Computer Food Chain Technologies



# Technology Trends: Microprocessor Capacity



**“Graduation Window”**

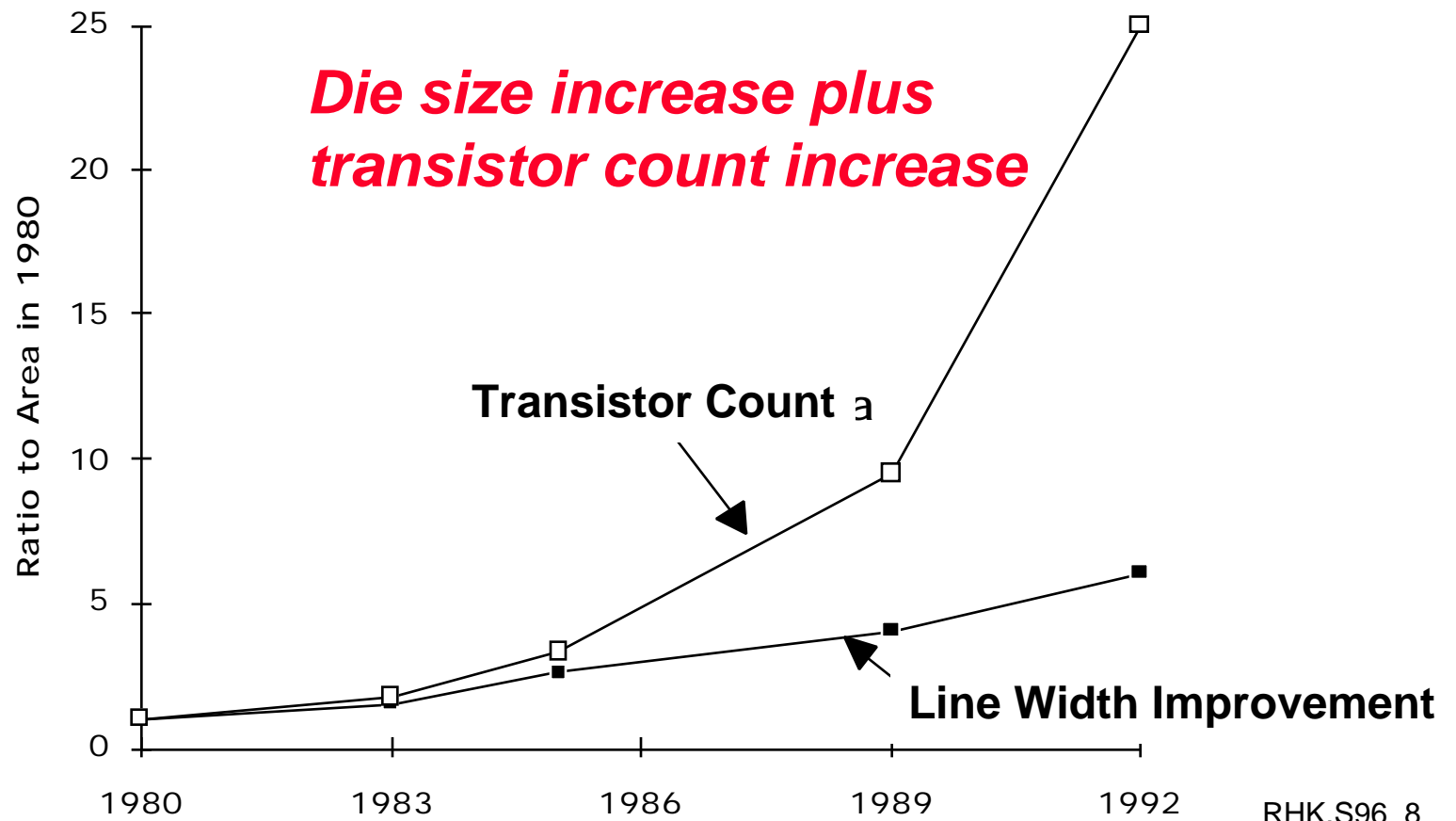
Pentium Pro: 5.5 million  
PowerPC 620: 6.9 million  
Alpha 21164: 9.3 million  
Sparc Ultra: 5.2 million

**CMOS improvements:**

- **Die size: 2X every 3 yrs**
- **Line width: halve / 7 yrs**

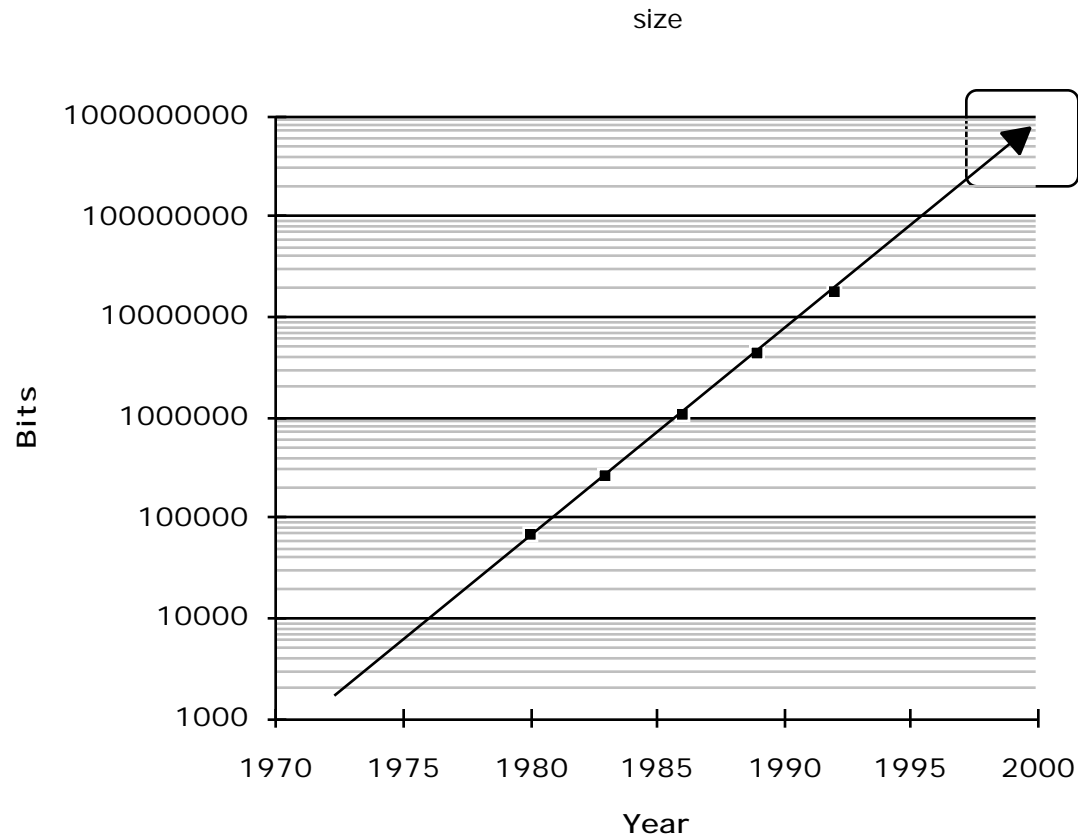
# CMOS Improvements

Die size 2X every 3 yrs  
Line widths halve every 7 yrs



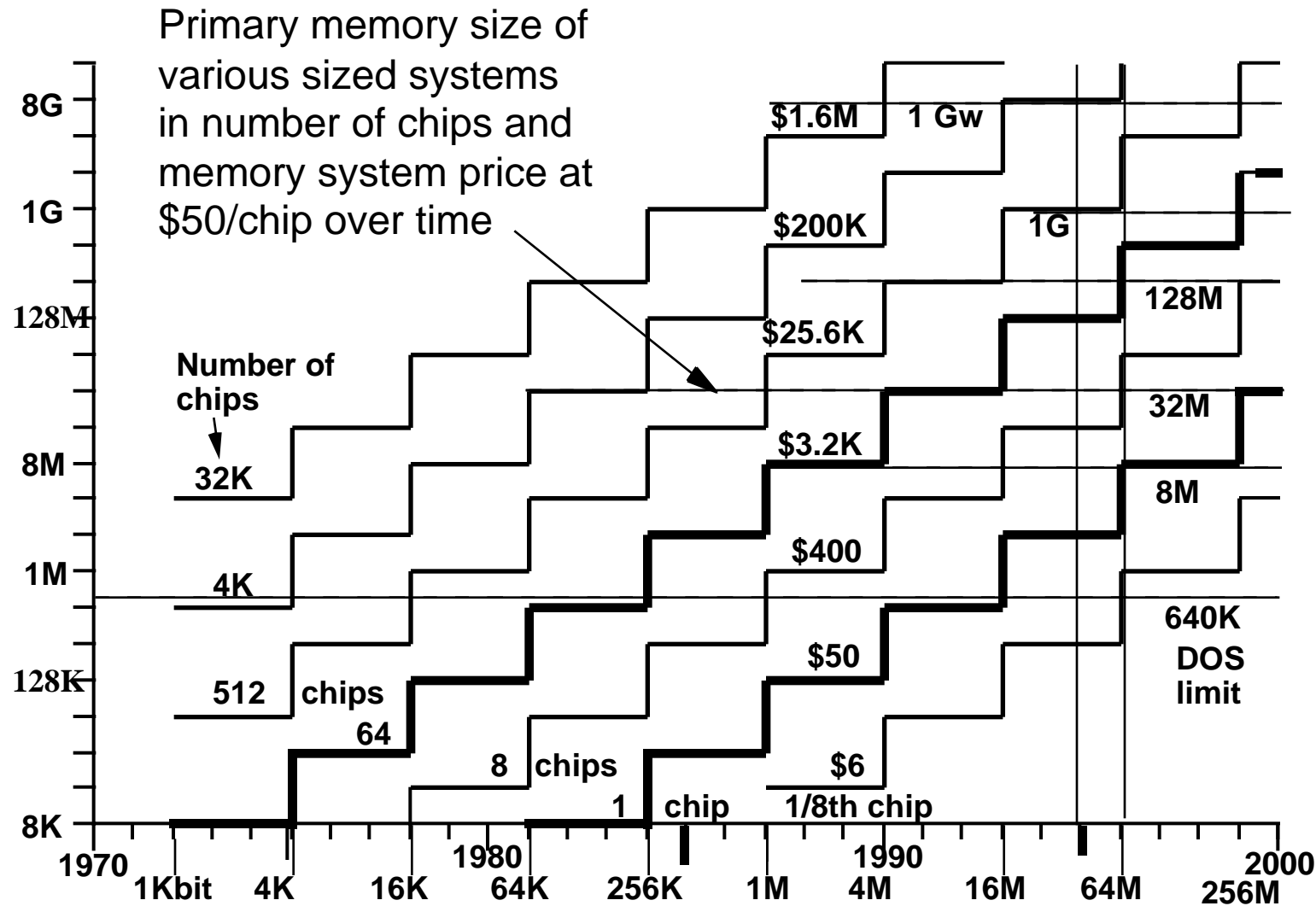


# Memory Capacity (Single Chip DRAM)

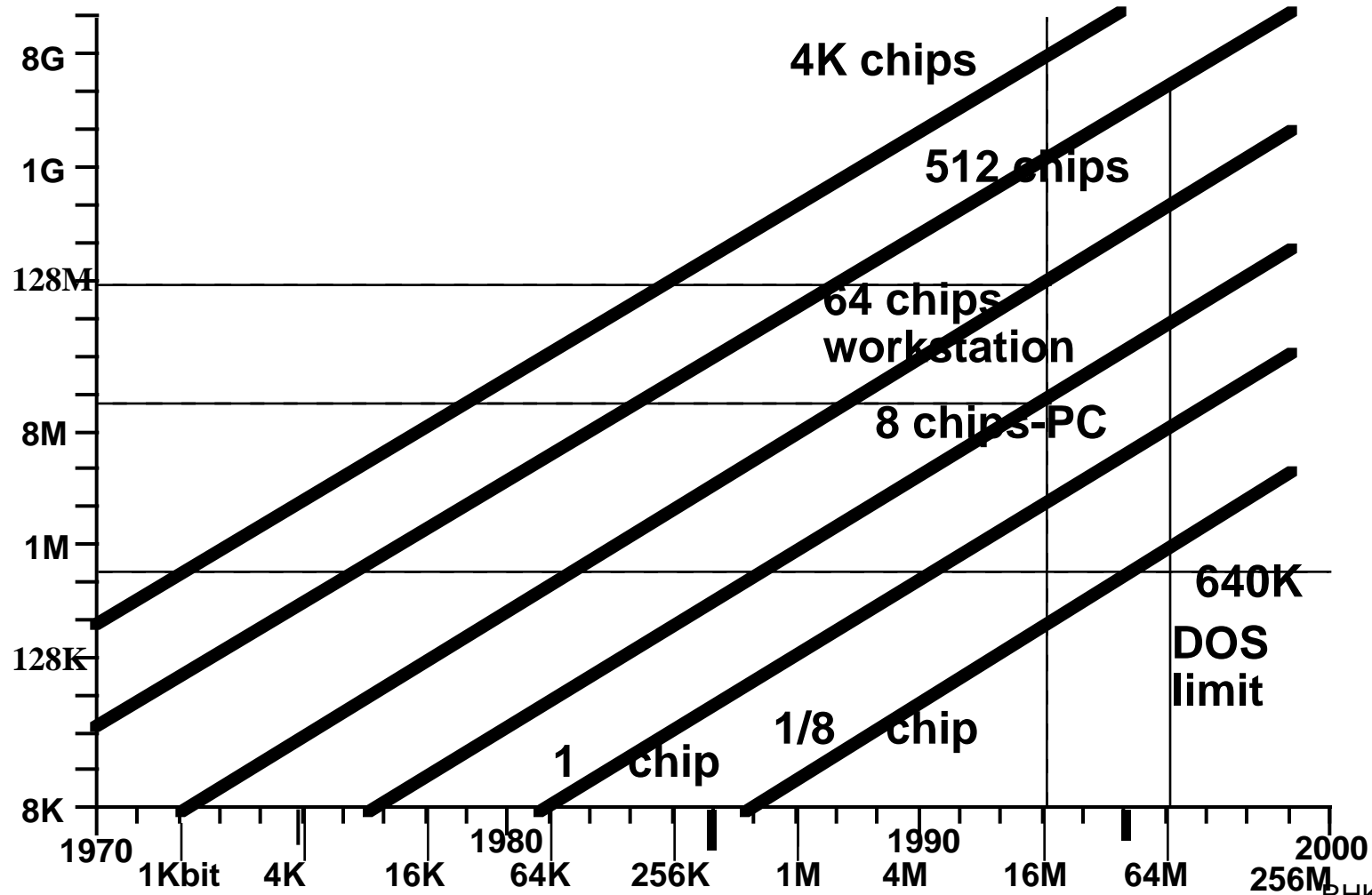


<b>year</b>	<b>size</b>	<b>cyc time</b>
1980	64 Kb	250 ns
1983	256 Kb	220 ns
1986	1 Mb	190 ns
1989	4 Mb	165 ns
1992	16 Mb	145 ns
1996	64Mb??	??

# Moore's Law for Memory



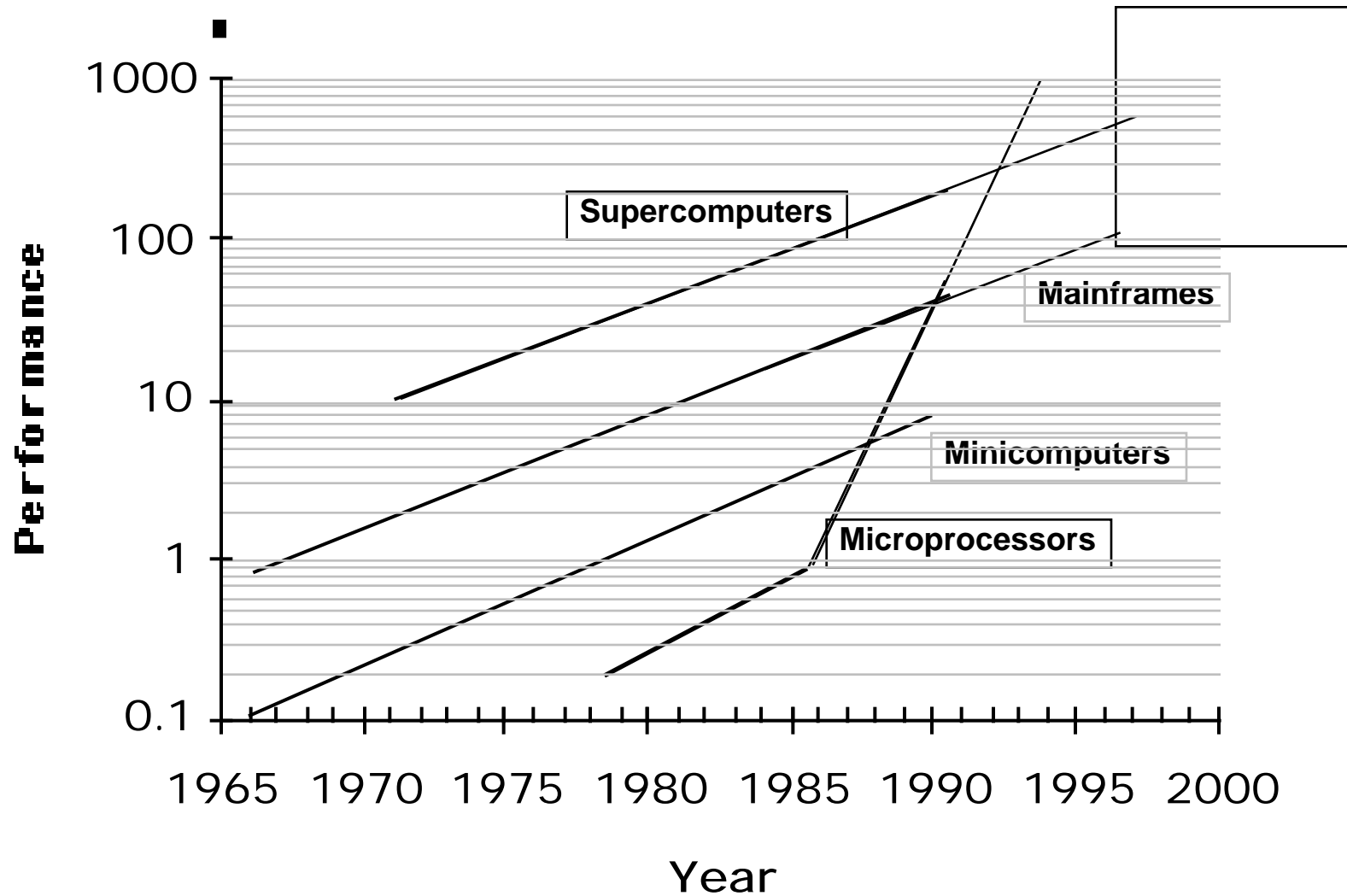
# Memory Size of Various Systems Over Time



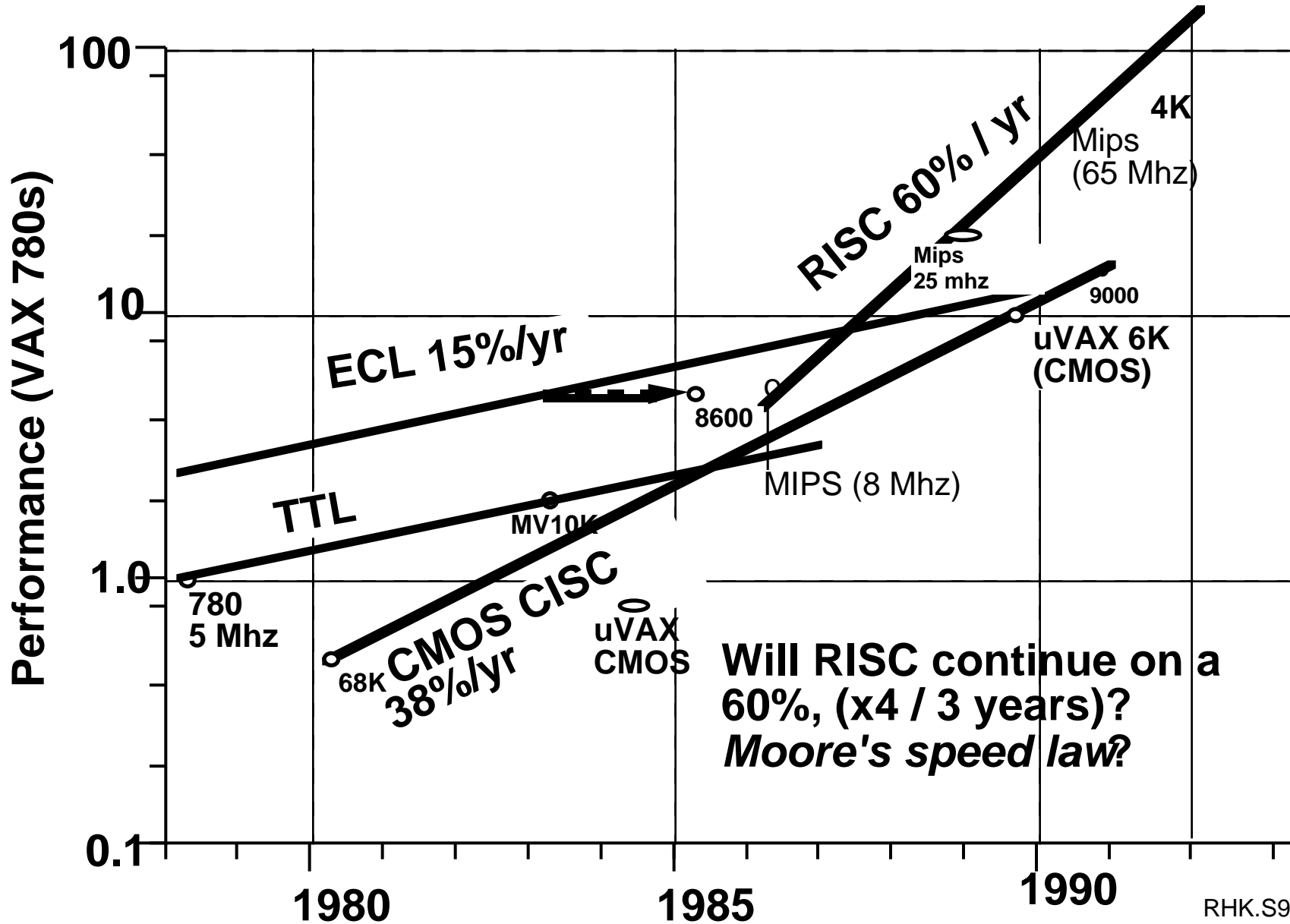
# Technology Trends (Summary)

	<u>Capacity</u>	<u>Speed</u>
Logic	2x in 3 years	2x in 3 years
DRAM	4x in 3 years	1.4x in 10 years
Disk	2x in 3 years	1.4x in 10 years

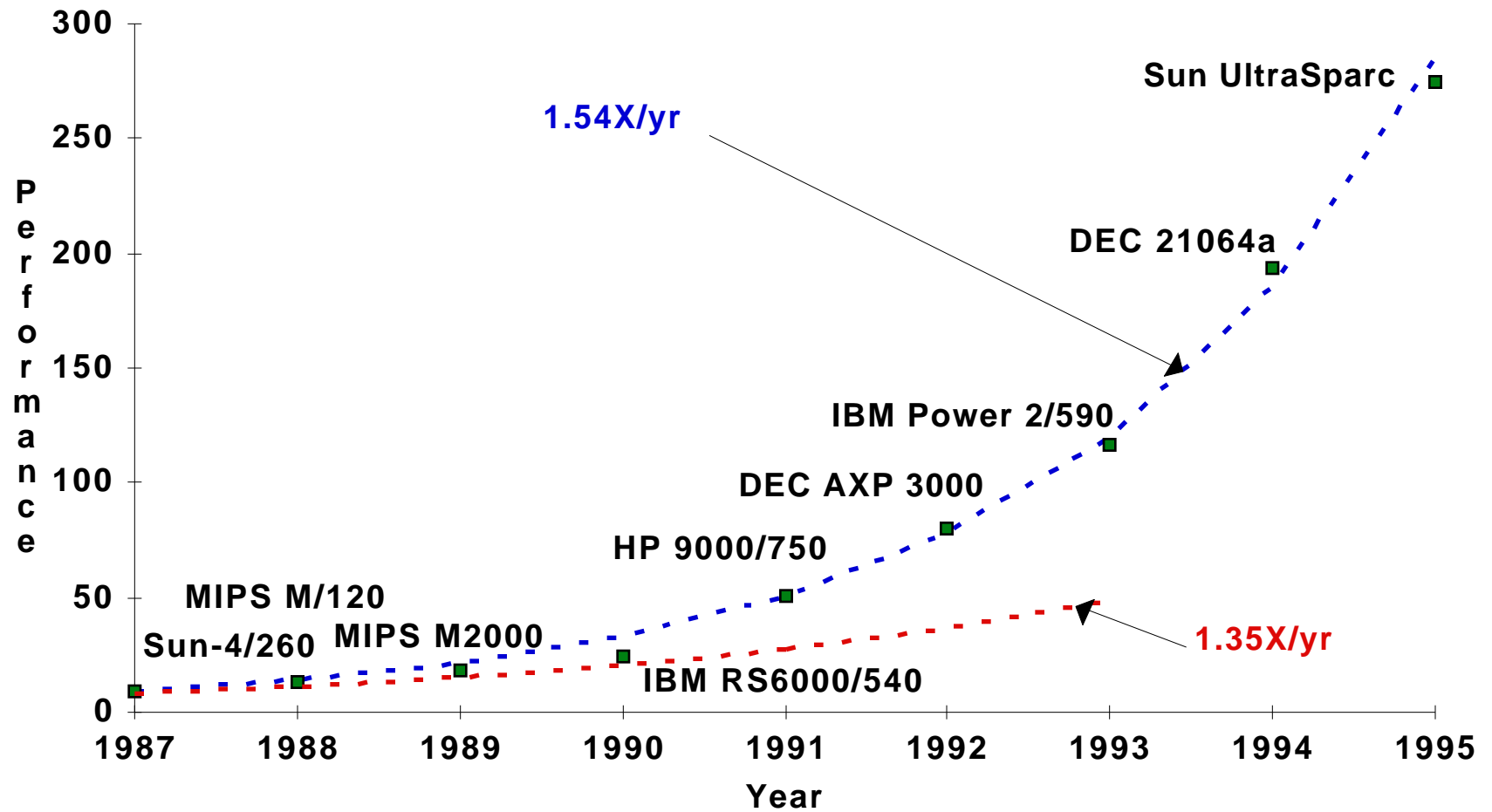
# Processor Performance Trends



# Performance vs. Time



# Processor Performance

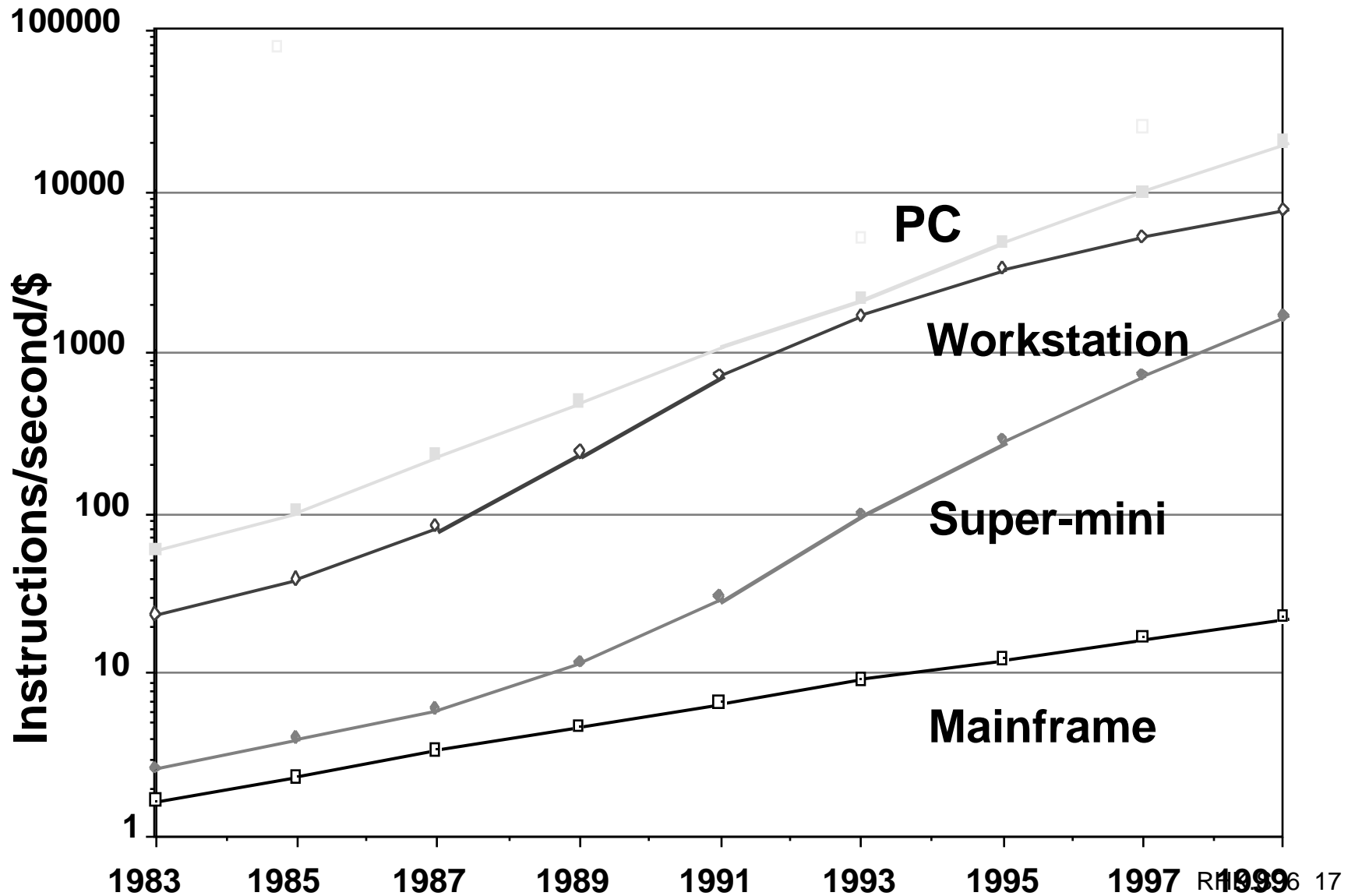


# Performance Trends (Summary)

- **Workstation performance (measured in Spec Marks) improves roughly 50% per year**
- **Improvement in cost performance estimated at 70% per year**



# Instructions/Second/\$ vs. Time

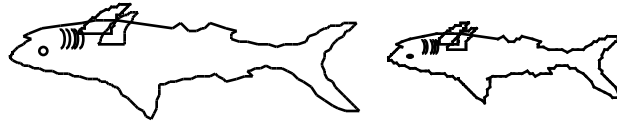


# Processor Perspective

- Putting performance growth in perspective:

	<b>IBM POWER2</b>	<b>Cray YMP</b>
	<b>Workstation</b>	<b>Supercomputer</b>
<b>Year</b>	<b>1993</b>	<b>1988</b>
<b>MIPS</b>	<b>&gt; 200 MIPS</b>	<b>&lt; 50 MIPS</b>
<b>Linpack</b>	<b>140 MFLOPS</b>	<b>160 MFLOPS</b>
<b>Cost</b>	<b>\$120,000</b>	<b>\$1M (\$1.6M in 1994\$)</b>
<b>Clock</b>	<b>71.5 MHz</b>	<b>167 MHz</b>
<b>Cache</b>	<b>256 KB</b>	<b>0.25 KB</b>
<b>Memory</b>	<b>512 MB</b>	<b>256 MB</b>

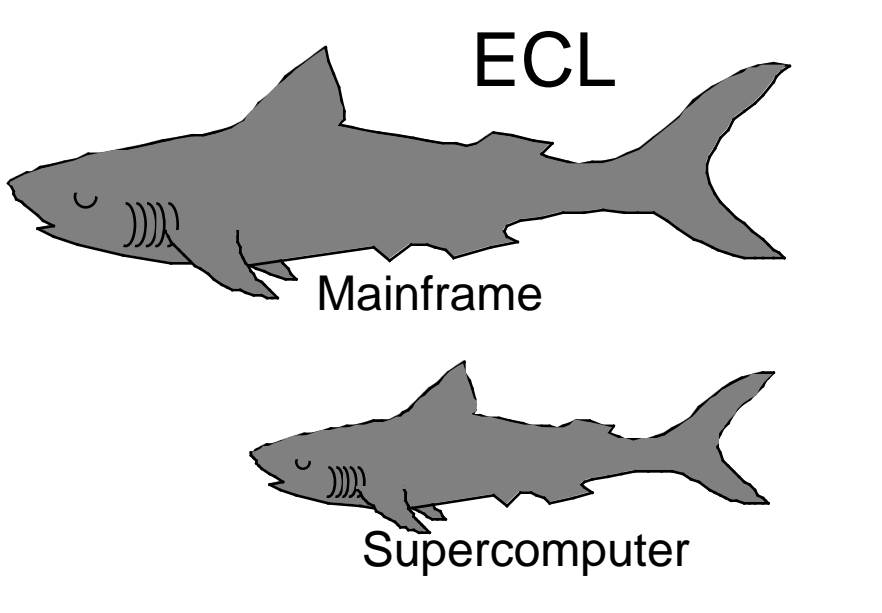
- **1988 supercomputer in 1993 server!**



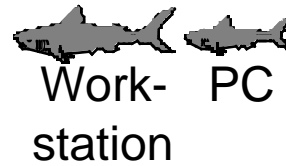
Mini-  
supercomputer

Mini-  
computer

# 1995 Computer Food Chain Technologies



CMOS



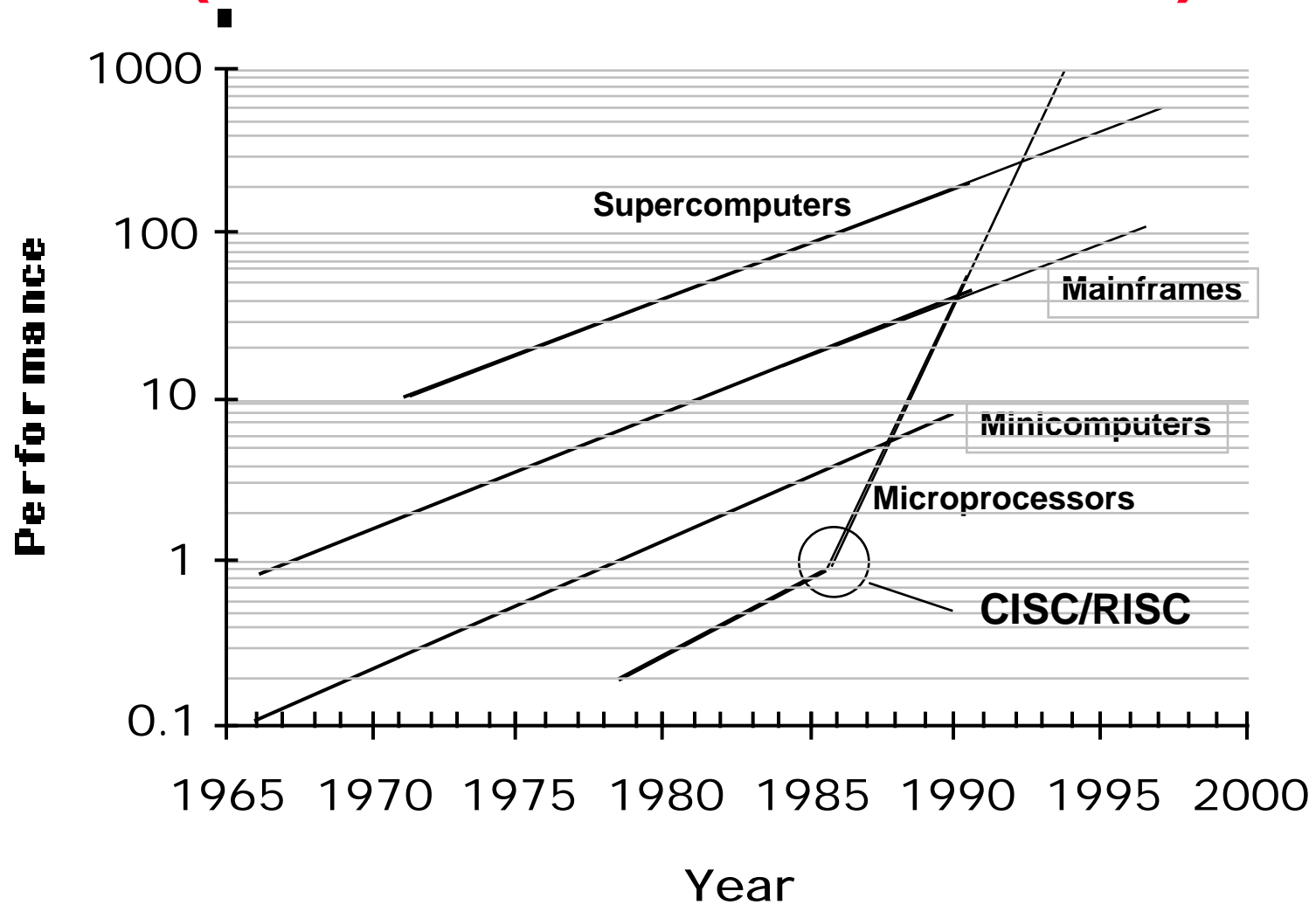
Work- station  
PC

**Endangered Species??**

# Where Has This Performance Improvement Come From?

- **Technology?**
- **Organization?**
- **Instruction Set Architecture?**
- **Software?**
- **Some combination of all of the above?**

# Performance Trends Revisited (Architectural Innovation)



# Performance Trends Revisited (Technology Advances)

**Logic Speed: 2x per 3 years**

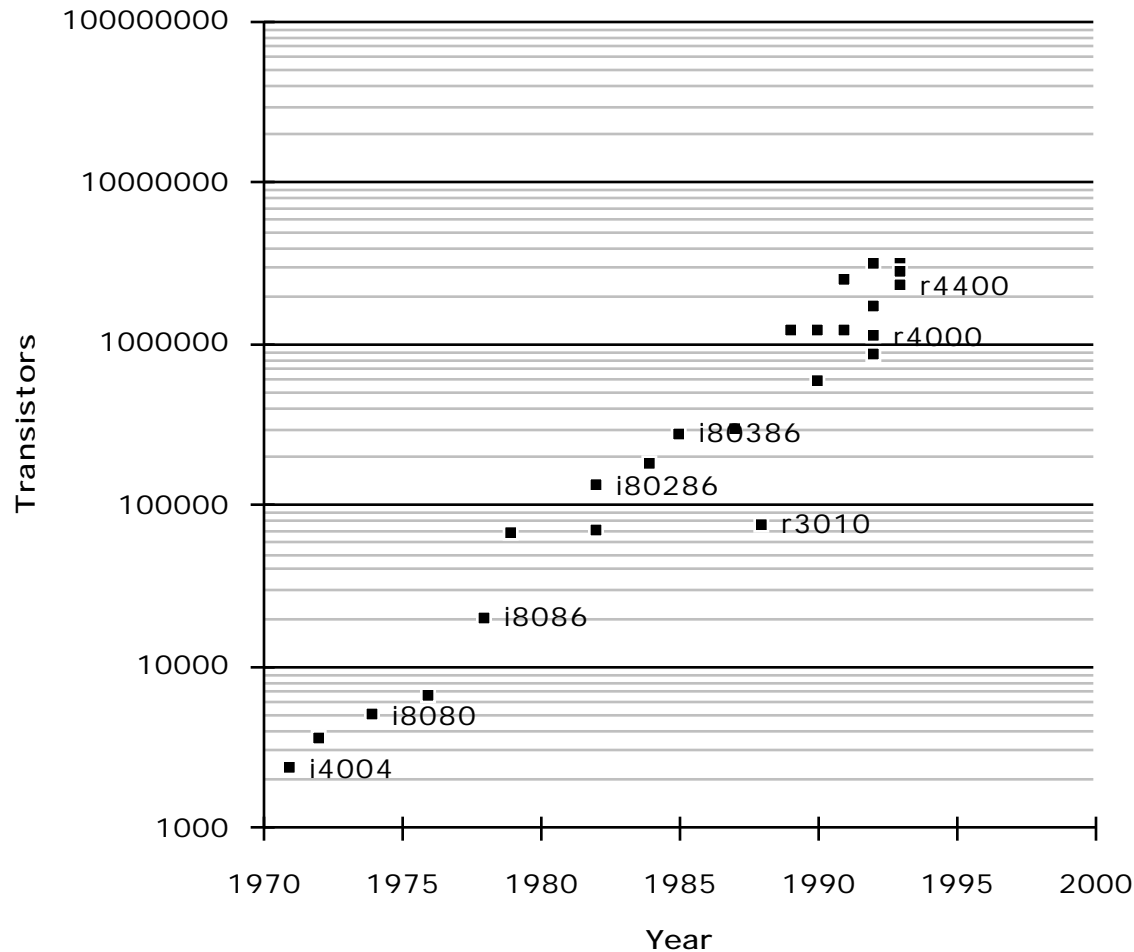
**Logic Capacity: 2x per 3 years**

**Leads to:**

**Computing capacity: 4x per 3 years**

- If can keep all the transistors busy all the time
- Actual: 3.3x per 3 years

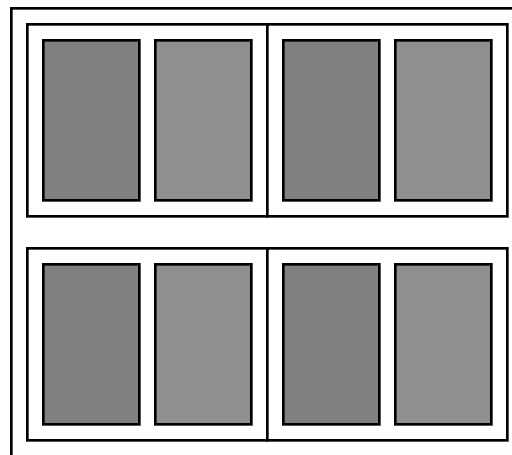
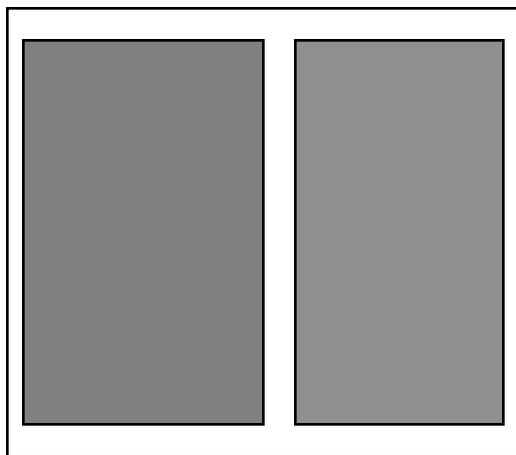
# Performance Trends Revisited (Microprocessor Organization)



- Bit Level Parallelism
- Pipelining
- Caches
- Instruction Level Parallelism
- Out-of-order Xeq
- Speculation
- . . .

# What is Ahead?

- **Greater instruction level parallelism?**
- **Bigger caches?**
- **Multiple processors per chip?**
- **Complete systems on a chip? (Portable Systems)**



- **High performance LAN, Interface, and Interconnect**



# Hardware Technology

	<u>1980</u>	<u>1990</u>	<u>2000</u>
Memory chips	64 K	4 M	256 M-1 G
Speed	1-2	20-40	400-1000
5-1/4 in. disks	40 M	1 G	20 G
Floppies	.256 M	1.5 M	500-2,000 G
LAN (Switch)	2-10 Mbits	10 ( <i>100</i> )	155-655 (ATM)
Busses	2-20 Mbytes	40-400	

# Software Technology

	<u>1980</u>	<u>1990</u>	<u>2000</u>
• Languages	C, FORTRAN	C++, HPF	object stuff??
• Op. System	proprietary	+DUM*	+DUM+NT
• User I/F	glass Teletype	WIMP*	stylus, voice, audio,video, ??
• Comp. Styles	T/S, PC	Client/Server	agents*mobile
• New things	PC & WS	parallel proc.	appliances
• Capabilities	WP, SS	WP,SS, mail	video, ??

- DUM = DOS, n-Unixes, MAC
- WIMP = Windows, Icons, Mouse, Pull-down menus
- Agents = robots that work on information

# Computing 2001

- **Continue quadrupling memory every 3 years**
  - 1K chip in 72 becomes 1 gigabit chip (128 Mbyte) in 2002
- **On-line 12-25 Gigabytes;  
\$10 1-Gbyte floppies & CDs**
- **Micros increase at 60% per year  
... parallelism 100**
- **Radio links for untethered computing**

# Computing 2001

- **Telephone, fax, radio, television, camera, house, ...  
Real personal (watch, wallet, notepad) computers**
- **We should be able to simulate:**
  - Nearly everything we make and their factories
  - Much of the universe from the nucleus to galaxies
- **Performance implies: voice and visual  
Ease of use. Agents!**

# Applications: Unlimited Opportunities

- Office agents: phone/FAX/comm; files/paper handling
- Untethered computing: *fully distributed offices ??*
- Integration of video, communication, and computing: desktop video publishing, conferencing, & mail
- Large, commercial transaction processing systems
- Encapsulate knowledge in a computer: scientific & engineering simulation (e.g. planetarium, wind tunnel, ... )

# Applications: Unlimited Opportunities

- **Generic mathematics; visualization & virtual reality**
- **Computational chemistry e.g biochemistry and materials**
- **Mechanical engineering without prototypes**
- **Image/signal processing: medicine, maps, surveillance.**
- **Personal computers in 2001 are today's supercomputers**
- **Integration of the PC & TV => TC**

# Challenges for 1990s Platforms

- **64-bit computers & 16 Mbit (2Mbyte DRAM): video, voice, communication, any really new apps?**
- **Increasingly large, complex systems and environments Usability?**
- **Plethora of non-portable, distributed, incompatible, non-interoperable computers: Usability?**
- **Scalable parallel computers can provide “commodity supercomputing”: Markets and trained users?**

# Challenges for 1990s Platforms

- **Apps to fuel and support a chubby industry: communications, paper/office, and digital video**
- **Computer commoditization & eventual disappearance (true ubiquitous computing!)**
- **The true portable, wireless communication computer**
- ***Truly personal card, pencil, pocket, wallet computer***
- **Networks continue to limit: WAN, ISDN, and ATM?**