

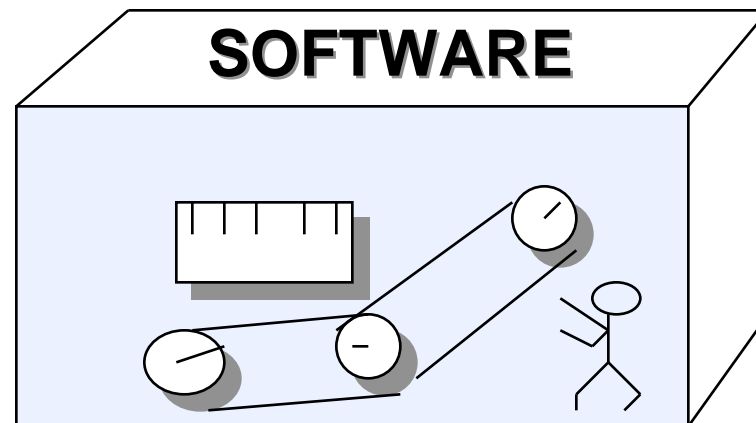
Lecture 1: Course Introduction and Overview

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

Computer Architecture Is ...

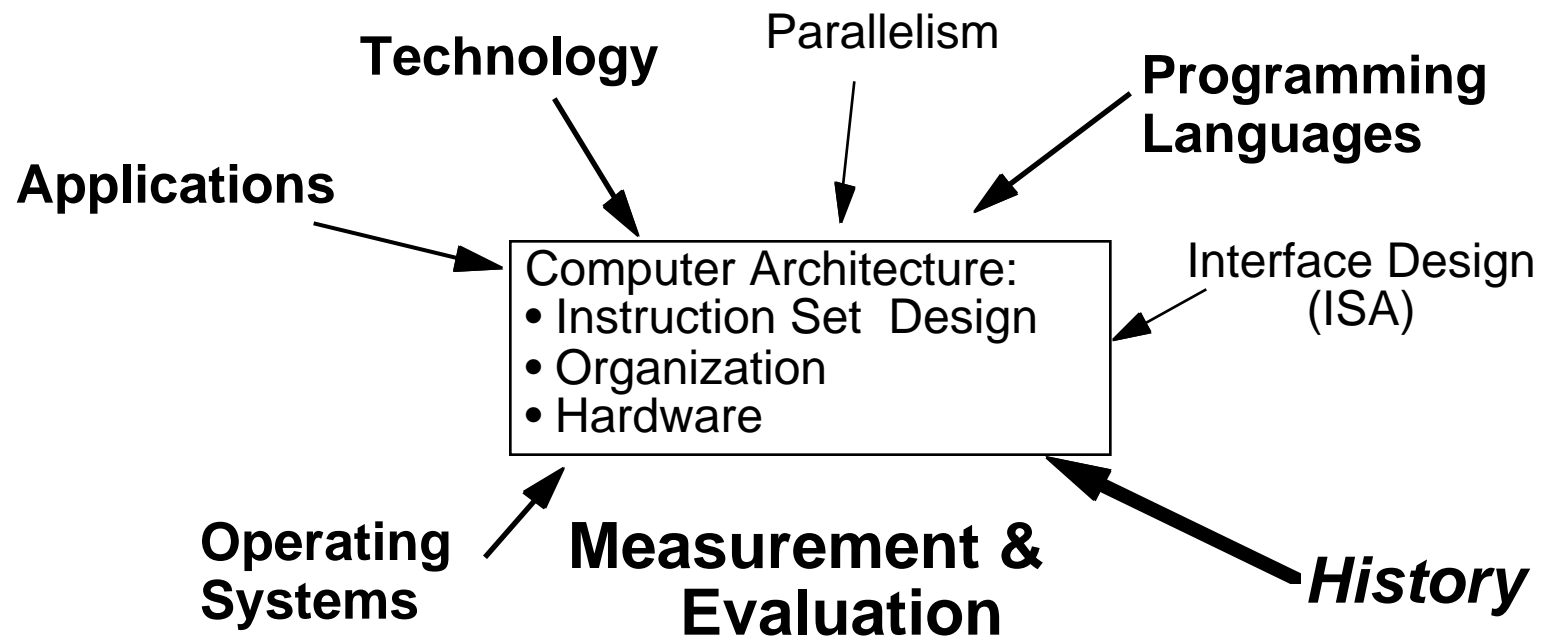
the attributes of a [computing] system as seen by the programmer, i.e., the conceptual structure and functional behavior, as distinct from the organization of the data flows and controls the logic design, and the physical implementation.

Amdahl, Blaaw, and Brooks, 1964

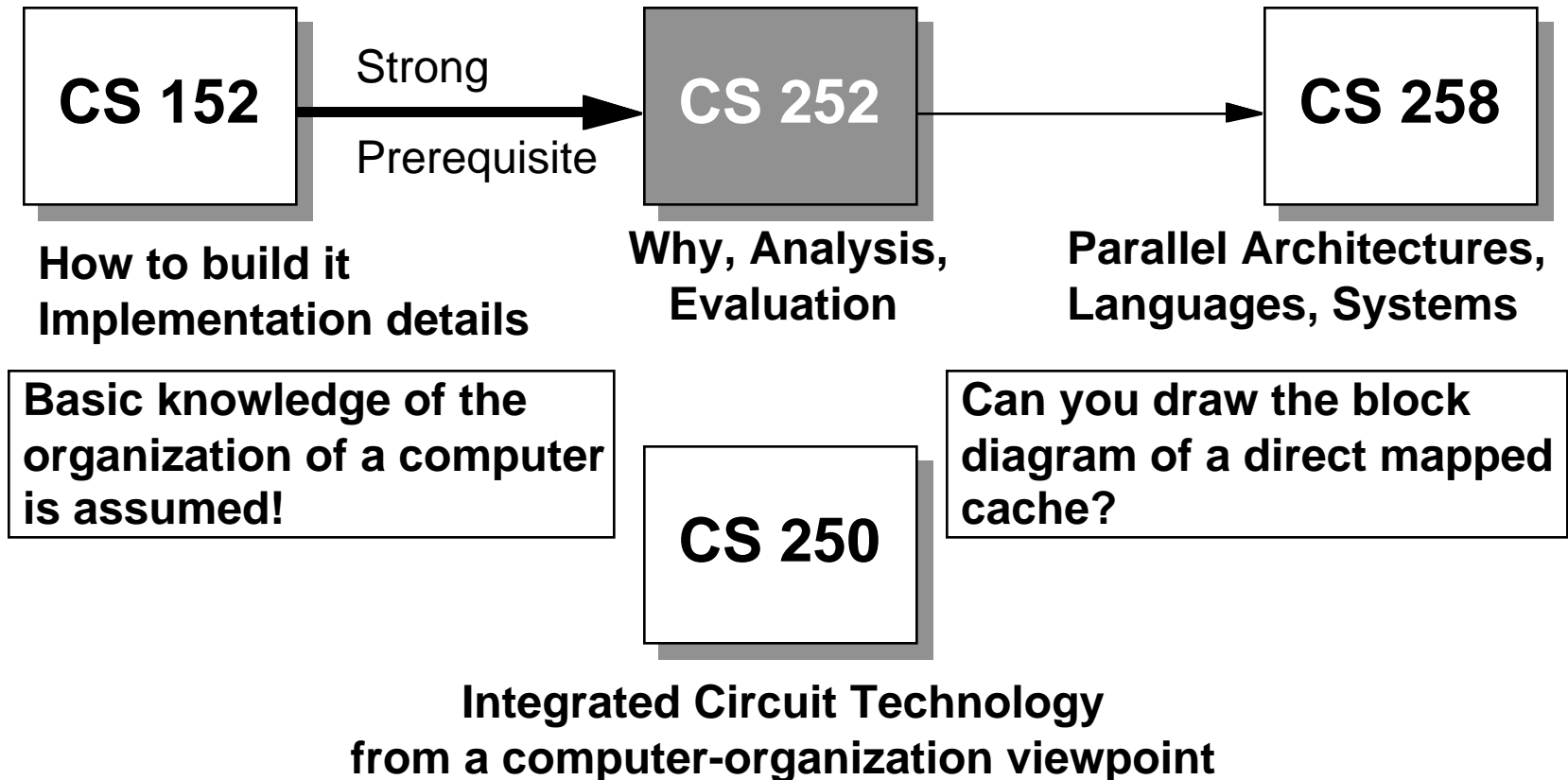


CS 252 Course Focus

Understanding the design techniques, machine structures, technology factors, evaluation methods that will determine the form of computers in 21st Century



Related Courses



Grading

- **30% Homeworks (work in pairs)**
- **30% Examinations (2 Midterms + Final)**
- **30% Research Project (work in pairs)**
- **10% Class Participation**

Topic Coverage

Textbook: Hennessy and Patterson, *Computer Architecture: A Quantitative Approach*, 2nd Ed., 1995.

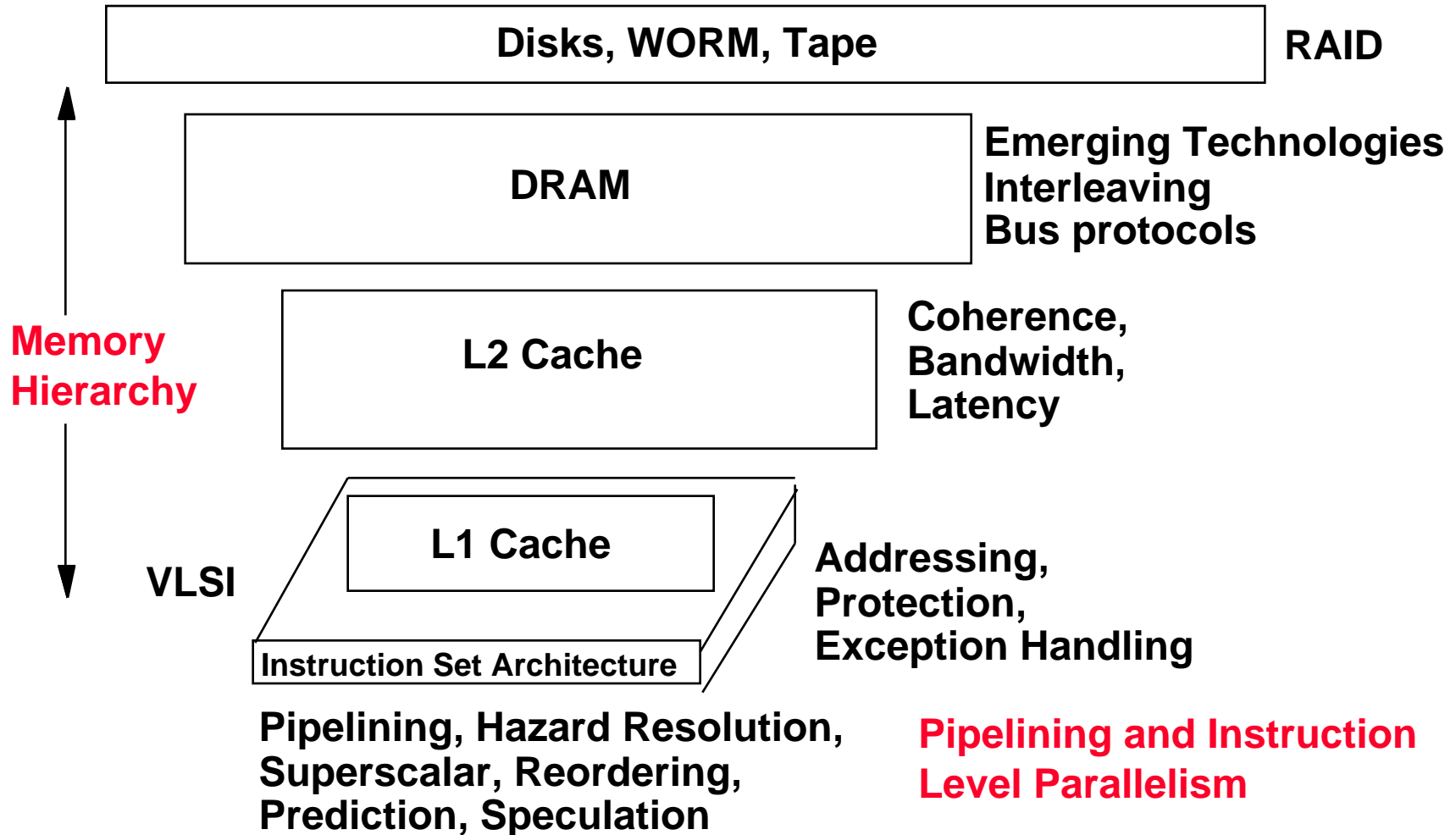
- **Fundamentals of Computer Architecture (Chapter 1)**
- **Instruction Set Architecture (Chapter 2)**
- **Pipelining and Instructional Level Parallelism (Chapter 3, 4)**

- **Memory Hierarchy (Chapter 5)**
- **Input/Output and Storage (Chapter 6)**
- **Networks and Interconnection Technology (Chapter 7)**

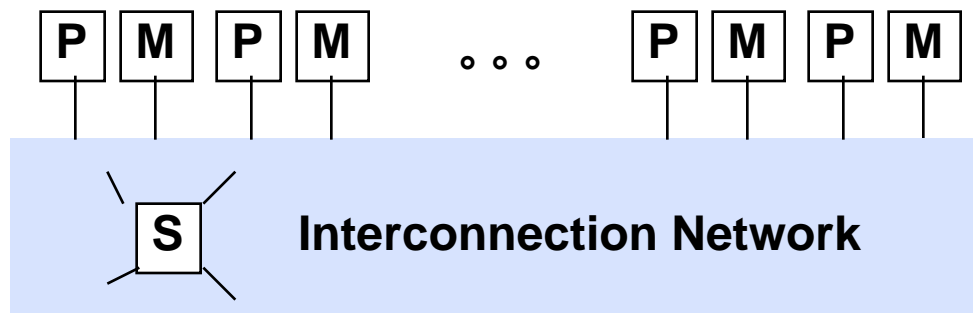
- **Multiprocessors (Chapter 8)**
- **Portable Systems**
- **Computer Arithmetic (Appendix A)**

Computer Architecture Topics

Input/Output and Storage



Computer Architecture Topics



Processor-Memory-Switch

Multiprocessors
Networks and Interconnections

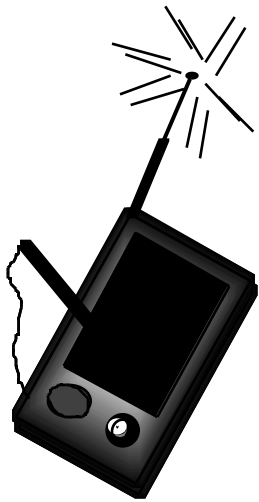
**Shared Memory,
Message Passing,
Data Parallel**

Network Interfaces

**Topologies,
Routing,
Bandwidth,
Latency,
Reliability**

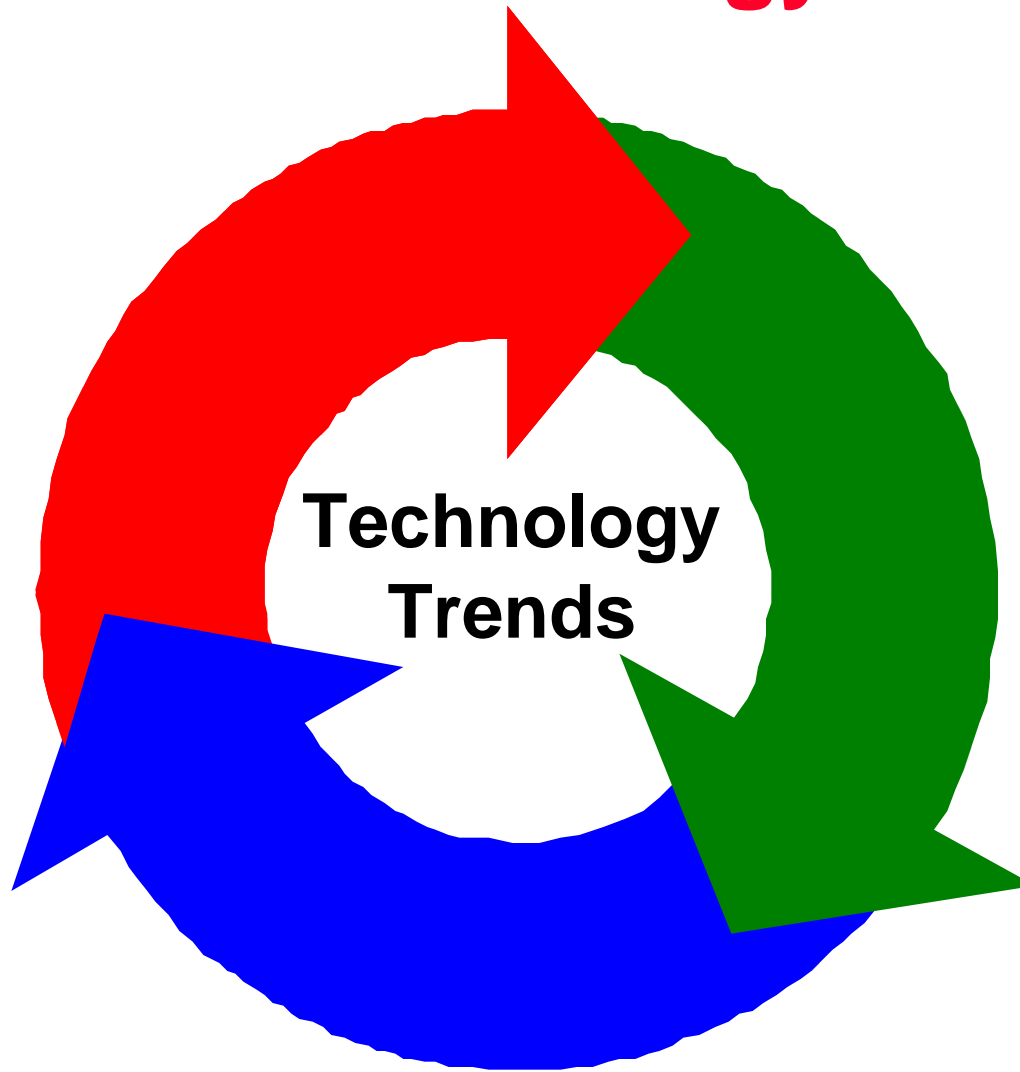
Computer Architecture Topics

- **Portable Systems**

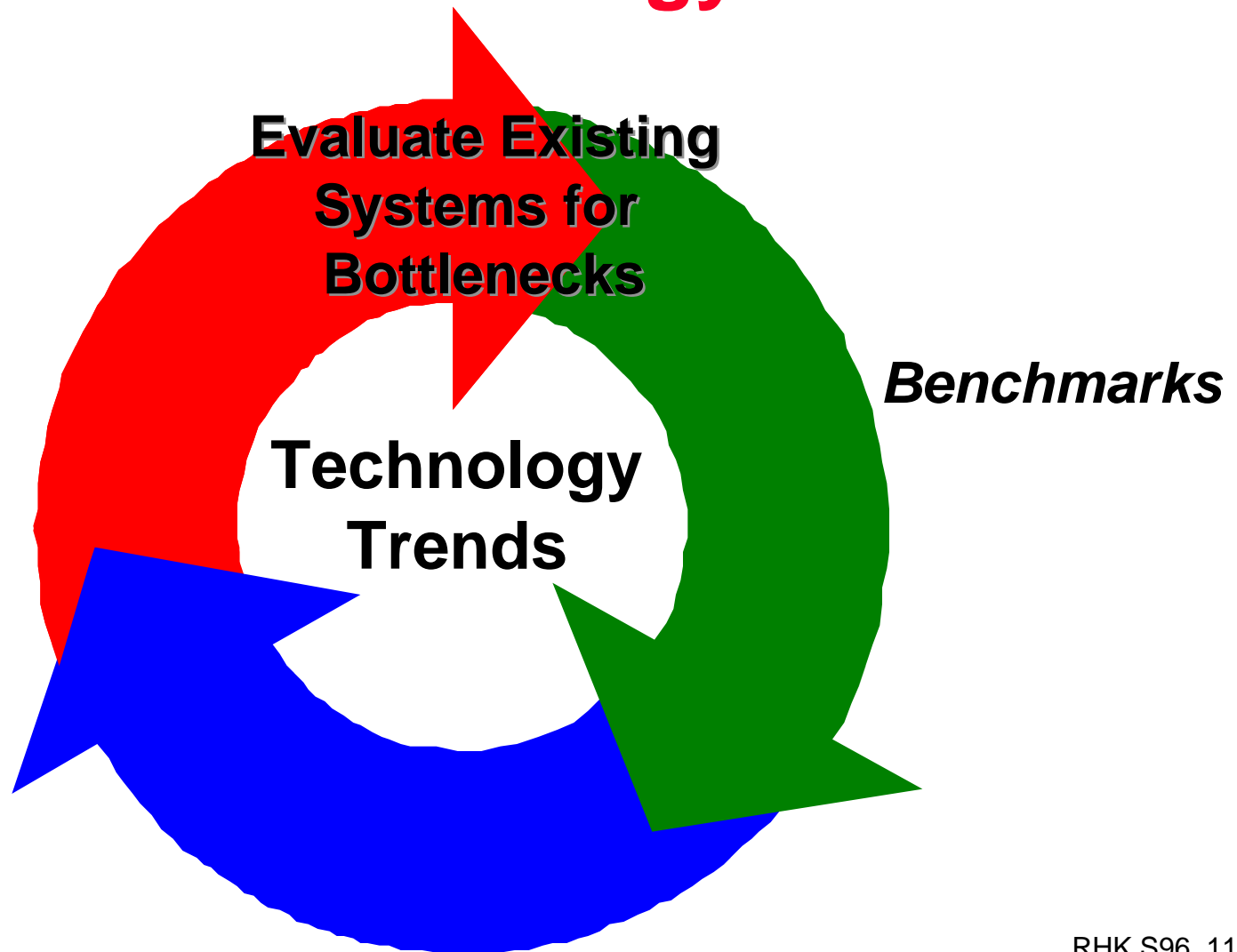


Computers vs. Intelligent Communicators
High Performance vs. Low Power
LCD Technologies
Real-time Input/Output (e.g., Pen Input)
Portable Storage Devices (PCMCIA)
Intelligent Batteries

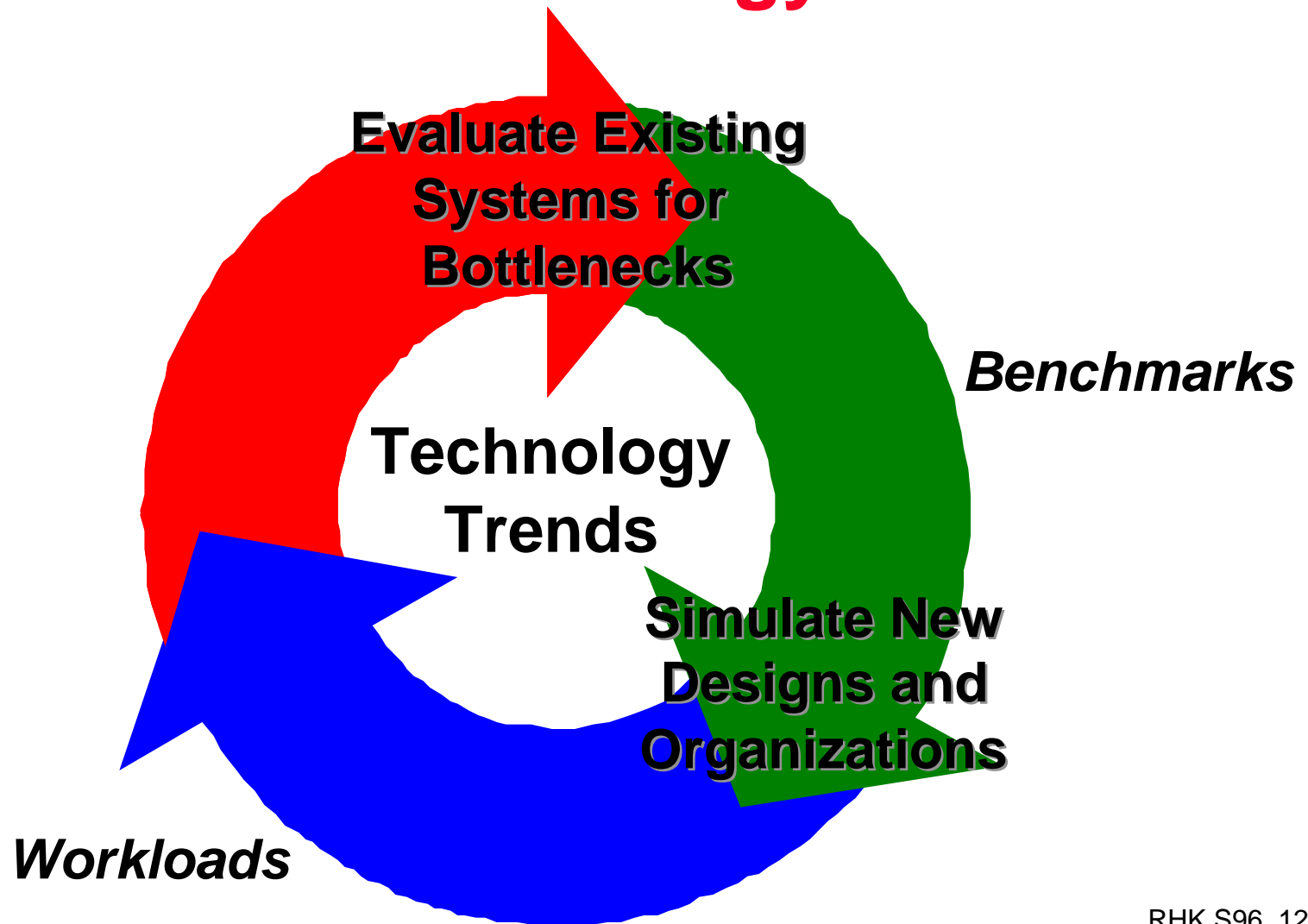
Computer Engineering Methodology



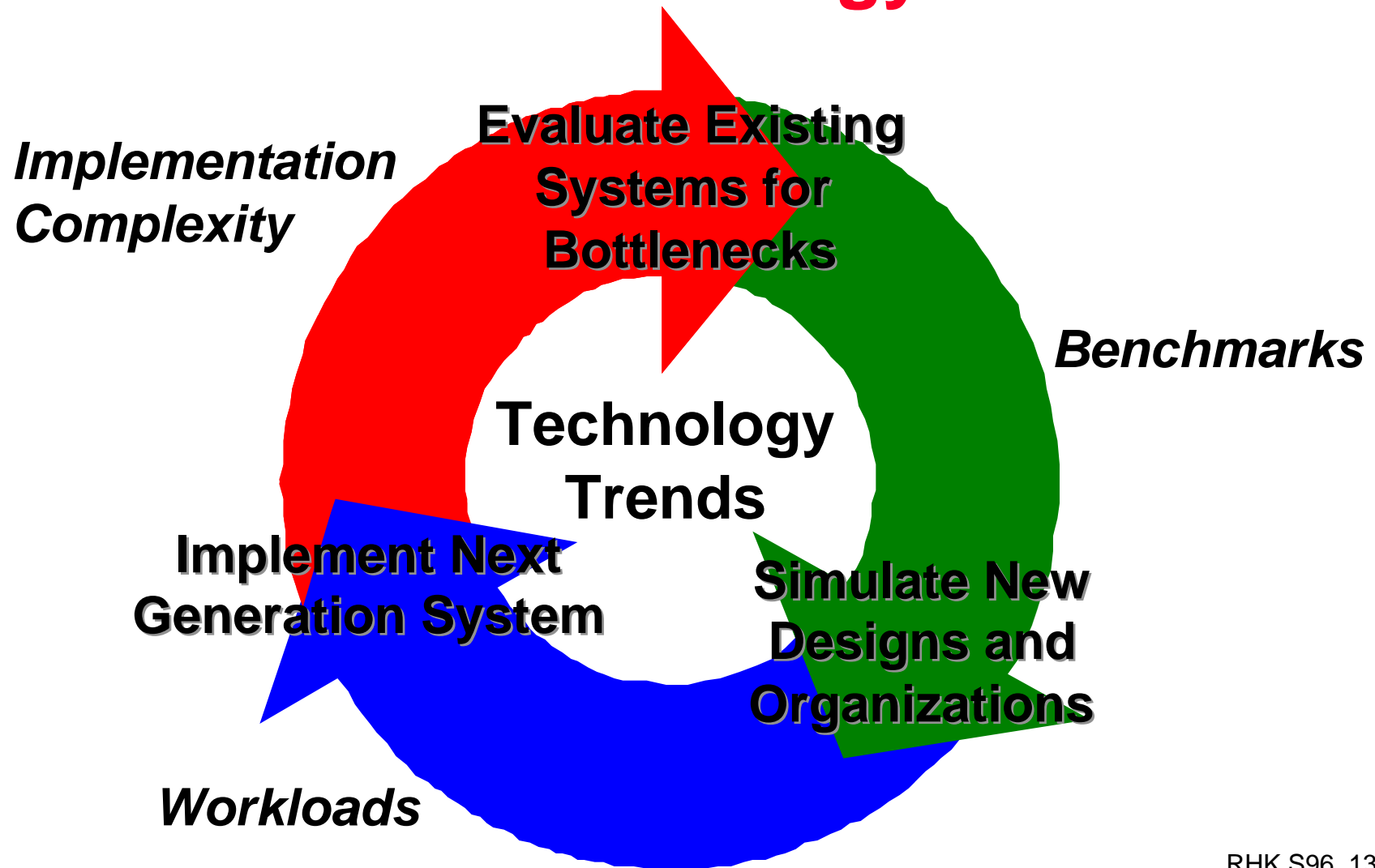
Computer Engineering Methodology



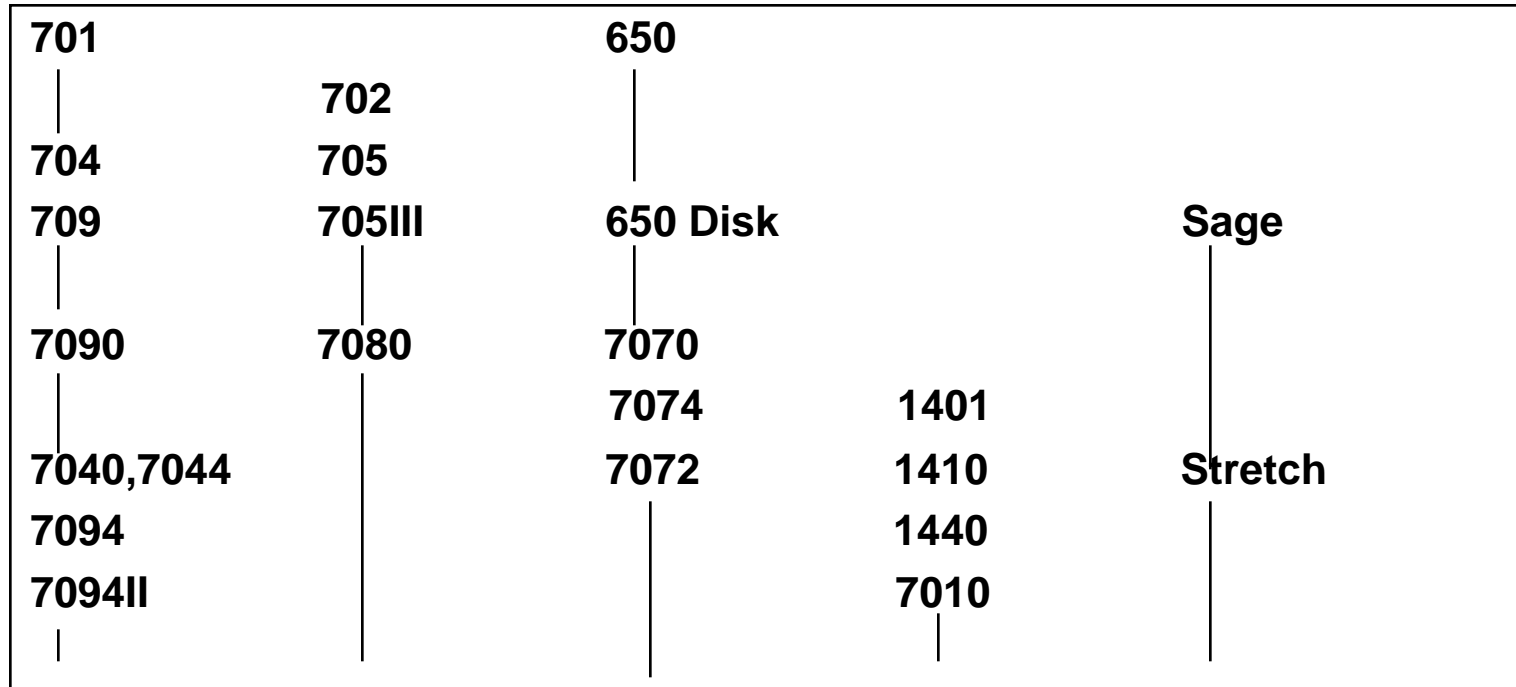
Computer Engineering Methodology



Computer Engineering Methodology



Early Commercial Computing



System/360

- 1954:** IBM 701, Core Memory
- 1957:** Moving Head Disk
- 1958:** Transistor, FORTRAN, ALGOL

Underlying Technologies

	Year	Logic	Storage	Prog. Lang.	O/S
Generational	54	Tubes	core (8 ms)		
	58	Transistor (10 μ s)			Fortran
	60			Algol, Cobol	Batch
	64	Hybrid (1 μ s)	thin film (200ns)	Lisp, APL, Basic	
	66	IC (100ns)		PL1, Simula,C	
	67				Multiprog.
	71	LSI (10ns)	1k DRAM	O.O.	V.M.
Evolutionary	73	(8-bit μ P)			
	75	(16-bit μ P)	4k DRAM		
	78	VLSI (10ns)	16k DRAM		Networks
	80		64k DRAM		
	84	(32-bit μ P)	256k DRAM	ADA	
	87	ULSI	1M DRAM		
	89	GAs	4M DRAM	C++	
Parallelism	92	(64-bit μ P)	16M DRAM	Fortran90	

Context for Designing New Architectures

- **Application Area**
 - Special Purpose (e.g., DSP) / General Purpose
 - Scientific (FP intensive) / Commercial (Mainframe)
- **Level of Software Compatibility**
 - Object Code/Binary Compatible (cost HW vs. SW; IBM S/360)
 - Assembly Language (dream to be different from binary)
 - Programming Language; Why not?

Context for Designing New Architectures

- **Operating System Requirements for General Purpose Applications**
 - Size of Address Space
 - Memory Management/Protection
 - Context Switch
 - Interrupts and Traps
- **Standards: Innovation vs. Competition**
 - IEEE 754 Floating Point
 - I/O Bus
 - Networks
 - Operating Systems / Programming Languages ...

Predictions for the Late 1990s

- **Technology**
 - Very large dynamic RAM: 64 MBits and beyond
 - Large fast Static RAM: 1 MB, 10ns
- **Complete systems on a chip**
 - 10+ Million Transistors
- **Parallelism**
 - Superscalar, Superpipeline, Vector, Multiprocessors
 - Processor Arrays

Predictions for the Late 1990s

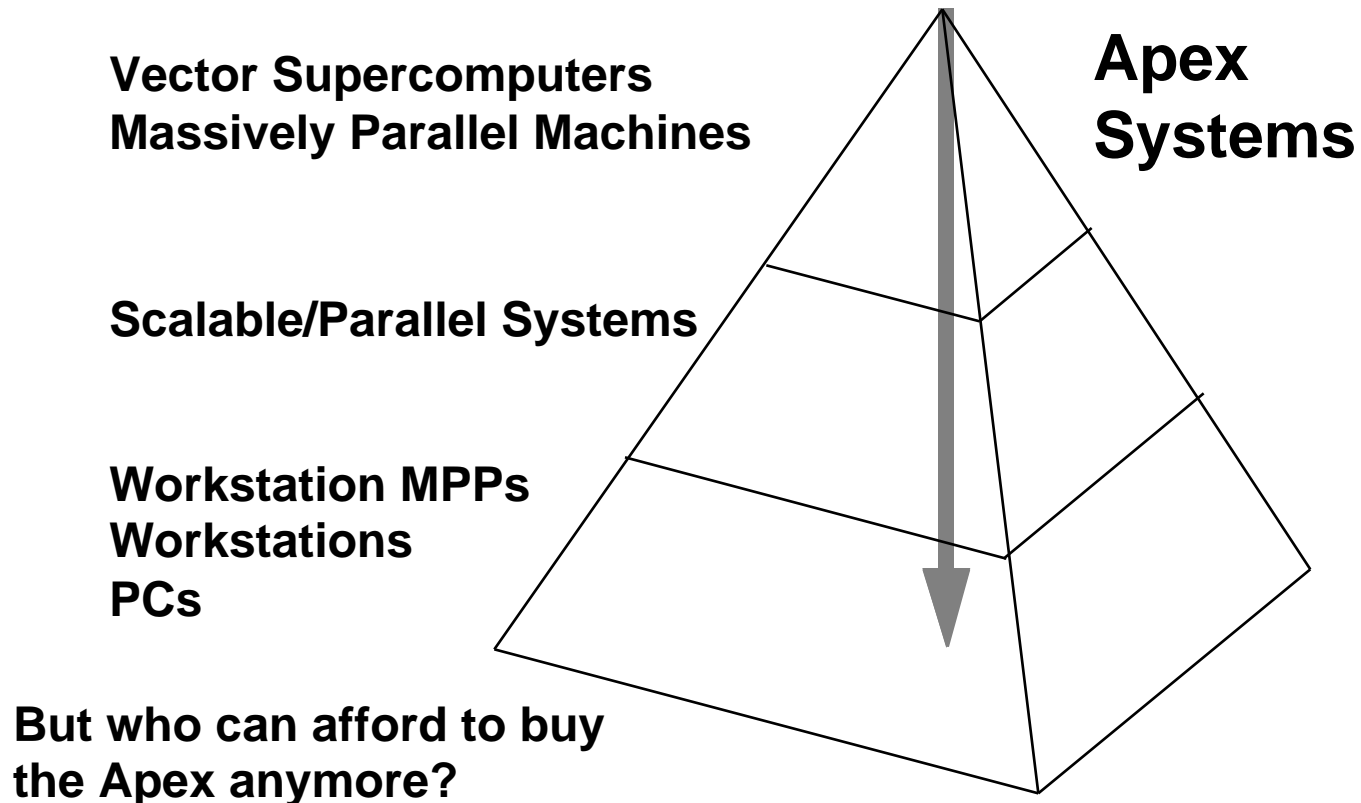
- **Low Power**
 - 50% of PCs portable by 1995
 - Performance per watt
- **Parallel I/O**
 - Many applications I/O limited, not computation
 - Computation scaling, but memory, I/O bandwidth not keeping pace
- **Multimedia**
 - New interface technologies
 - Video, speech, handwriting, virtual reality, ...

Predications for the 1990s

- **“Network-Integrated Computing”**
 - Wide-area AND local-area integration of cluster-based computing, MPPs, and high performance networks
- **Scalable Technologies for Computing, Networking, and Information Systems**
 - Systems that scale DOWN as well as UP
 - High performance workstations
 - Clusters and distributed systems
 - Massively parallel I/O and compute servers
 - National Information Infrastructure

Traditional Technology Trickle-Down

- High performance technologies trickle down



1990s Technology Trickle-Up

- **Communications technologies “trickle up” into high performance systems**

**Wide Area Heterogeneous Clusters
Network Integrated Computing**

**Scalable/Parallel Systems
Local Area Clusters**

**Workstation MPPs
Workstations
PCs**

**You already own the
Apex system!**

