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- structure: how is the OS organized?
- sharing: how are resources shared across users?
- naming: how are resources named (by users or programs)?
- security: how is the integrity of the OS and its resources ensured?
- protection: how is one user/program protected from another?
- performance: how do we make it all go fast?
- reliability: what happens if something goes wrong (either with hardware or with a program)?
- extensibility: can we add new features?
- communication: how do programs exchange information, including across a network?

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Hardware/Software Changes with Time

- 1960s: mainframe computers (IBM)
- 1970s: minicomputers (DEC)
- 1980s: microprocessors and workstations (SUN),
- local-area networking, the Internet
- 1990s: PCs (rise of Microsoft, Intel, Dell), the Web
- 2000s:

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- Internet Services / Clusters (Amazon)
- General Cloud Computing (Google, Ámazon, Microsoft)
- Mobile/ubiquitous/embedded computing (iPod, iPhone, iPad, Android)
- 2010s: sensor networks, "data-intensive computing," computers and the physical world
- 2020: it's up to you!!

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Has it all been discovered? New challenges constantly arise - embedded computing (e.g., iPod) - sensor networks (very low power, memory, etc.) - peer-to-peer systems ad hoc networking scalable server farm design and management (e.g., Google) software for utilizing huge clusters (e.g., MapReduce, Bigtable) overlay networks (e.g., PlanetLab) - worm fingerprinting finding bugs in system code (e.g., model checking) Old problems constantly re-define themselves the evolution of smart phones recapitulated the evolution of PCs, which had recapitulated the evolution of minicomputers, which had recapitulated the evolution of mainframes but the ubiquity of PCs re-defined the issues in protection and security, as phones are doing once again

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(An aside on concurrency)

- CPU architects tell us that individual cores aren't going to be getting faster (very fast), but that they can double the number of cores on the old 18 month cycle (or so)
- The burden is on the programmer to use an ever increasing number of cores
- · A lot of this course is about concurrency
- It used to be a bit esoteric
 It has now become one of the most important things you'll learn (in any of our courses)
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More OS issues...

- concurrency: how are parallel activities (computation and I/O) created and controlled?
- scale: what happens as demands or resources increase?
- persistence: how do you make data last longer than program executions?
- distribution: how do multiple computers interact with each other?
- accounting: how do we keep track of resource usage, and perhaps charge for it?

There are tradeoffs, not right and wrong!

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