

Major OS components

HML

• processes

· file systems

• protection

accounting

networking

secondary storage

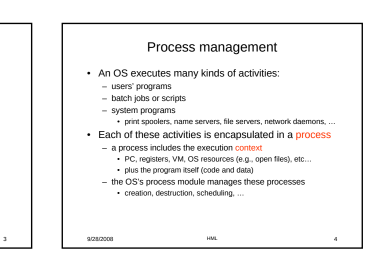
• shells (command interpreter, or OS UI)

• memory

• I/O

• GUI

9/28/2008



**OS** structure

os

HML

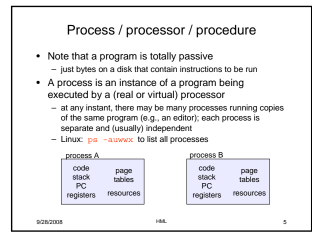
P2

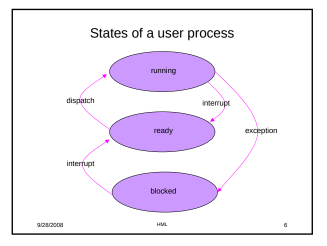
dispatch

P3

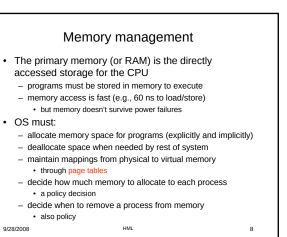
interrupt start i/o

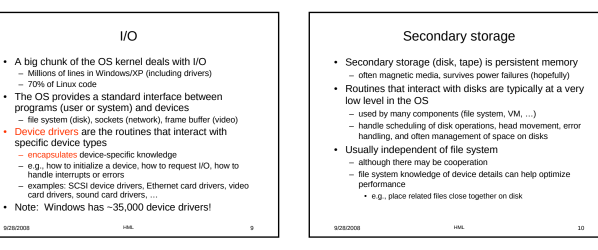
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Process operations				
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<ul> <li>suspend a proce</li> <li>resume a proces</li> <li>clone a process</li> <li>inter-process c</li> </ul>	ess s			• OS - a - 0
<ul> <li>inter-process communication</li> <li>inter-process synchronization</li> <li>create/delete a child process (subprocess)</li> </ul>				- 1
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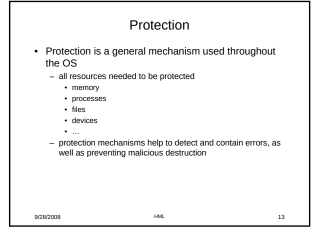
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File systems				
<ul> <li>Secondary storage devices are crude and awkward - e.g., "write 4096 byte block to sector 12"</li> <li>File system: a convenient abstraction <ul> <li>defines logical objects like files and directories</li> <li>hides details about where on disk files live</li> <li>as well as operations on objects like read and write <ul> <li>read/write byte ranges instead of blocks</li> </ul> </li> <li>A file is the basic long-term storage unit <ul> <li>file = named collection of persistent information</li> </ul> </li> <li>A directory is just a special kind of file <ul> <li>directory = named file that contains names of other files a metadata about those files (e.g., file size)</li> </ul> </li> <li>Note: Sequential byte stream is but one possibility</li> </ul></li></ul>	nd		<ul> <li>The file</li> <li>file (</li> <li>man rena</li> <li>copy</li> <li>lock</li> <li>File sy</li> <li>accc</li> <li>back</li> <li>(son</li> <li>(son</li> </ul>	
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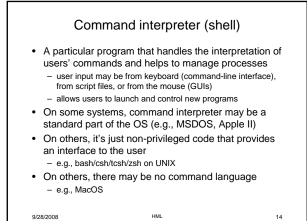


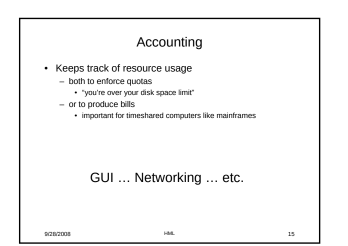
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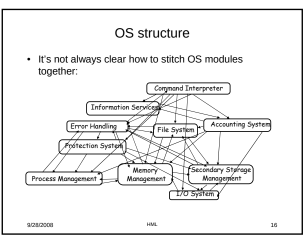
- ckup (must be incremental and online!)
  - metimes) indexing or search
- metimes) file versioning

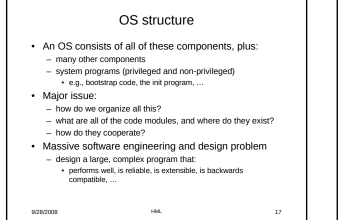
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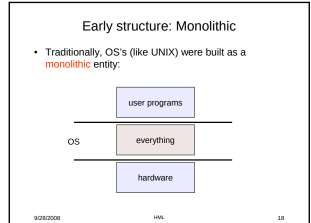












Monolithic design	Laye
<ul> <li>Major advantage: <ul> <li>cost of module interactions is low (procedure call)</li> </ul> </li> <li>Disadvantages: <ul> <li>hard to understand</li> <li>hard to modify</li> <li>unreliable (no isolation between system modules)</li> <li>hard to maintain</li> </ul> </li> <li>What is the alternative? <ul> <li>find a way to organize the OS in order to simplify its design and implementation</li> </ul> </li> </ul>	<ul> <li>The traditional approach is laye         <ul> <li>implement OS as a set of layer</li> <li>each layer presents an enhance</li> </ul> </li> <li>The first description of this appr             <ul> <li>Layer 5: Job Managers</li> <li>Execute users' programs</li> <li>Layer 4: Device Managers</li> <li>Handle devices and provide but and provide but and the second provide but and</li></ul></li></ul>

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