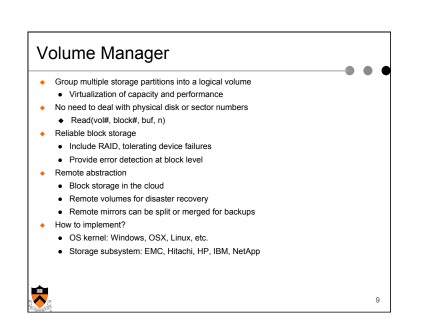
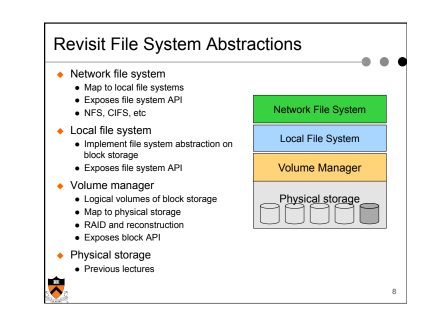


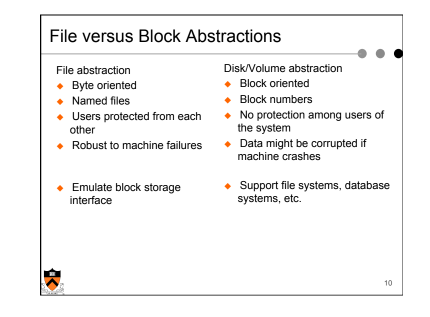
Topics

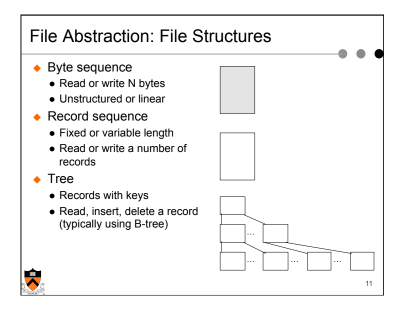
- What's behind the file system: networked storage hierarchy
- More on the file system abstraction
- File system protection

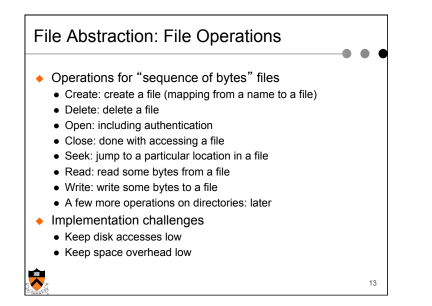


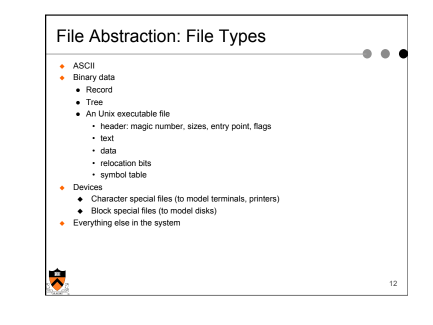
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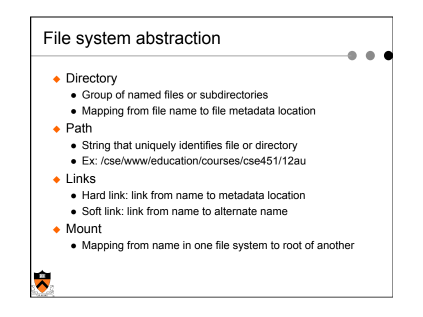


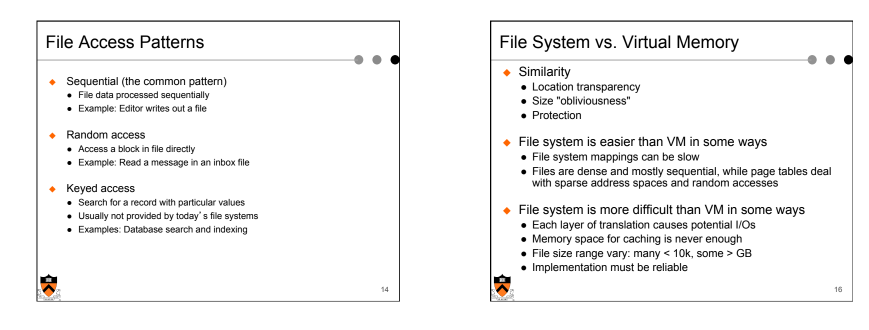


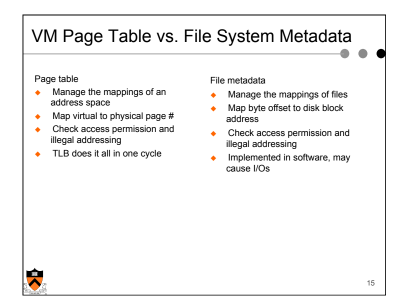


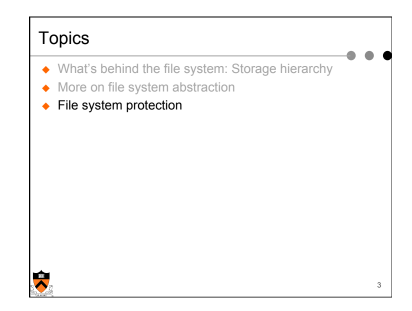


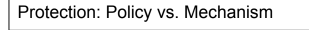








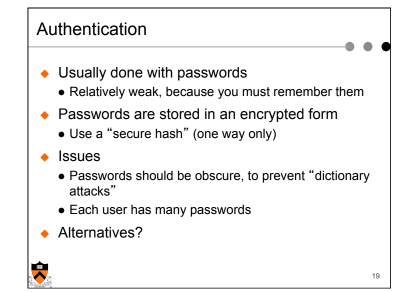


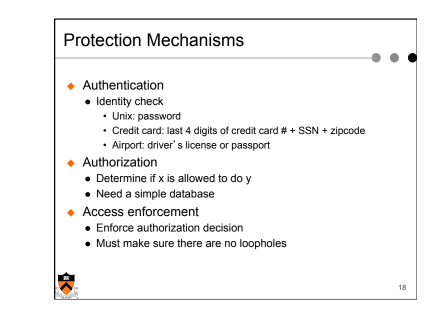


- Policy is about what
- Mechanism is about how
- A security policy defines acceptable and unacceptable behaviors. Examples:
 - A given user can only allocate 4GB of disk storage
 - · No one but root can write to the password file
 - · A user is not allowed to read others' mail files
- A protection system is the mechanism to enforce a security policy

17

- Same set of choices, no matter what policies
- Principle of least privilege





Protection Domain					
 Once identity known, provides rules E.g. what is Bob allowed to do? E.g. who can do what to file A? Protection matrix: domains and resources 					
		File A	Printer B	File C	
	Domain 1	R	w	RW	

W

...

. . .

RW

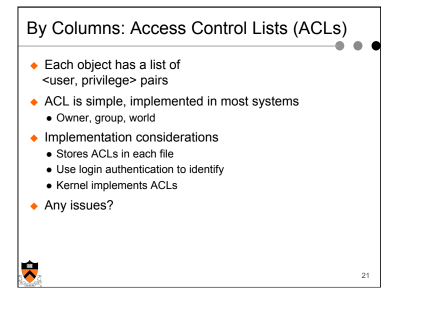
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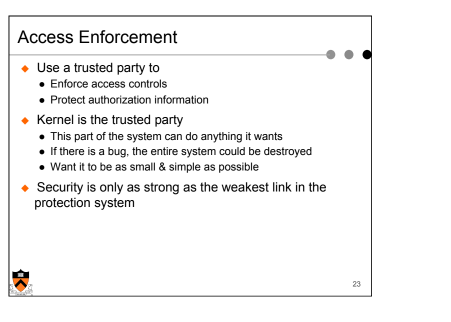
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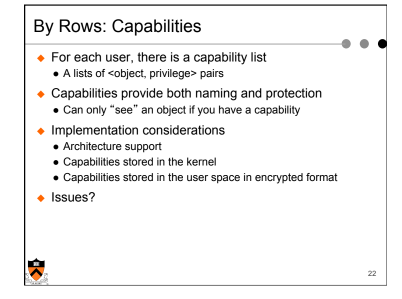
R

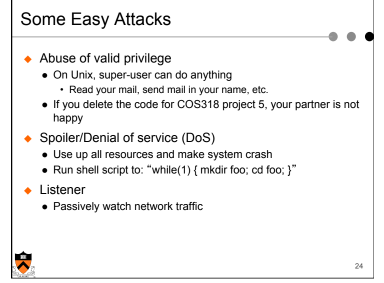
Domain 2

Domain 3









No Perfect Protection System

 Cannot prevent bad things, can only make it difficult to do them

25

- There are always ways to defeat protection
 burglary, bribery, blackmail, bludgeoning, etc.
- Every system has holes

