Security II



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Security Policy & Mechanisms

- Policy decides what kinds of entities can perform operations on what kinds of objects
 - Deals with users, processes, students, files, printers, managers
 - Example: Students can't use the colour printer
- Protection mechanisms are used to represent and enforce security policy
 - Example: reference monitor looks up a table representing a policy and decided yes/no.



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Protection Mechanisms

- · Protection system deals with
 - Objects
 - · Set of 'things' in the system that can be operated on
 - Files, devices, sockets, etc...
 - Rights
 - The permission to perform one of the operations possible on an object
 - Example: Possessing permission to read an object is termed possessing a read right to the object.
 - Domains
 - A set of (object, right) pairs which together represent the set of possible operations on objects.
 - Each process has a domain associated with it.



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Protection Domains

Domain 1 Domain 2 Domain 3

File1[R] File3[R] File4[RWX] Printer1[W] File6[RWX] Plotter2[W]

Examples of three protection domains

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Protection Domain Example

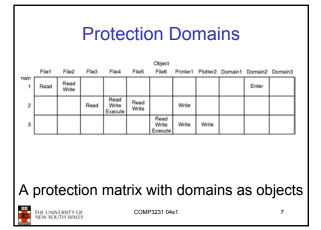
- UNIX
 - The UID and GID of a process determines the domain the process executes within
 - Determines exactly what rights the process has to objects (files) in the system
 - Another process with the same UID, GID lies with the same domain
 - Has exactly the same set of access rights to objects
 - Process can change domains to gain access rights via SETUID or SETGUID

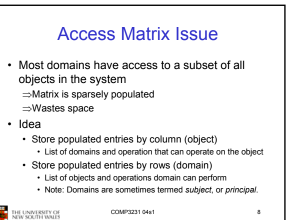


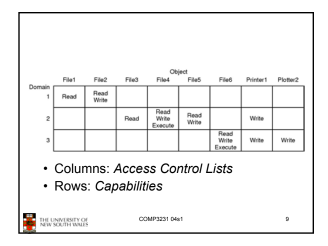
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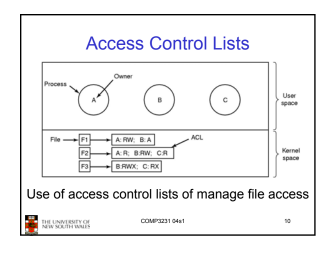
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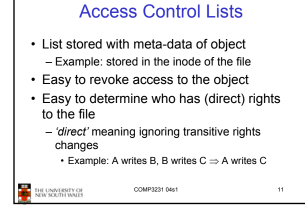
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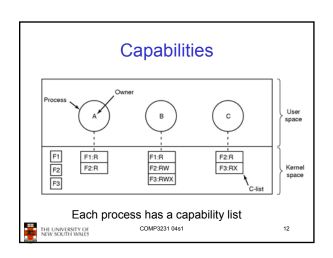












Capabilities

- Capability list stored with the subject (e.g. the process)
- Set of capabilities forms the protection of domain of the subject
 - Easy to determine the protection domain of the process
- · Hard to determine who has (direct) access to a particular
 - Capabilities can be stored many places (with each process, each
 - Have to examine them all for one referring to the object
- Revocation is hard
 - Have to remove all capabilities to an object



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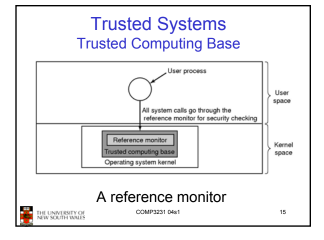
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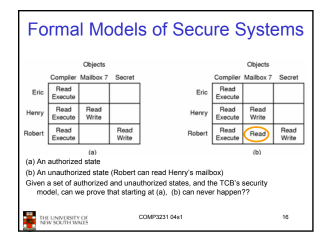
Building Secure Systems

- · Sometimes called Trusted Systems
- Consist on users/processes running on Trusted Computing Base (TCB)
- Idea
 - TCB has a small, understandable, verifiable, security model
 - Enables statements/reasoning about security properties
 - "Bob can never read file X"
 - "Alice can only run the word processor"
 - "The program can only modify file Z"
 - All operations are authorised via the TCB.



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Access Control Policy

- Discretionary Access Control
 - Allow users to determine who can read and write their files
 - Policy not enough to control information flow
 - Example: UNIX
- Mandatory Access Control
 - System determines (and enforced) who can read and write individual files
 - Example policies: Bell-La Padula and Biba



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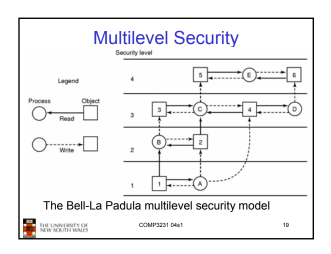
Bell-La Padula Multilevel Security

- Designed to keep secrets
 - Simple security property
 - A process at level k read objects at it's level or lower
 - Lieutenant can read sergeants files, but not vice versa
 Can read down
 - The * property
 - A process can write files to it's level or above
 - Sergeants can write information to Lieutenants, who can write to Generals.
- Issue
 - Generals can't write to Lieutenants, etc.
 - Can't write down
 - Generals can't give orders!!! - Privates can write to generals potentially false informations



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Multilevel Security The Biba Model

- Principles to guarantee integrity of data
- 1. Simple integrity principle
 - process can write only objects at its security level or lower
- 2. The integrity * property
 - process can read only objects at its security level or higher

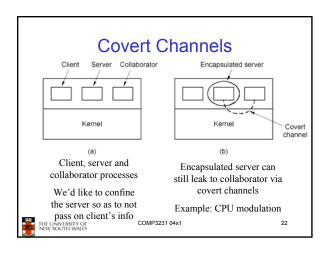


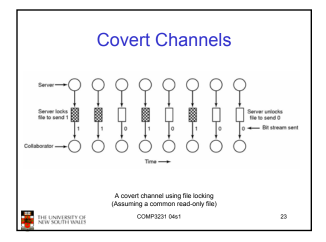
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Multilevel Security The Biba Model

- Managers can write the files of employees
- Employees cannot write the files of managers
- Employees read (trust) files of managers
- Managers cannot read (trust) the files of employees
- Note: Biba and Bell-La Padula are in direct conflict with each other
 - Developing sensible security policy is hard







Covert Channels • Can be created using a any shared resource whose behaviour can be monitored – Network Bandwidth – CPU time – Disk Response time – Disk Bandwidth