

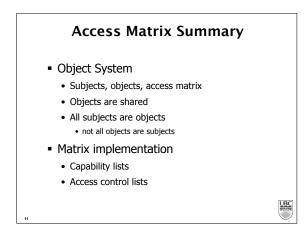


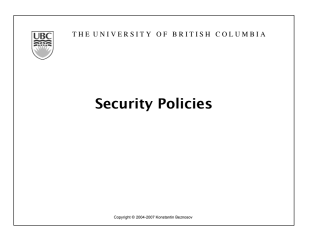
### 1. $T = \{\langle s, o, A_{d,x} \rangle\}$ – impractical

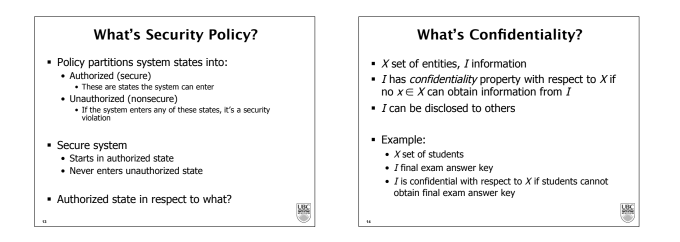
- a) Only relevant parts of A need to be handy
- b) Could be very inefficient for some As (e.g. public files)
- c) List of objects to which d has access
- 2. Capability =  $\langle o, A_{d,x} \rangle$ 
  - C-lists
  - Attach C-list to subjects
  - Addresses (a), (c) and potentially (b)

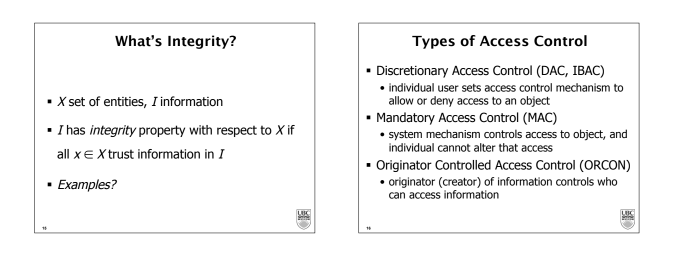
3. attach the protection information to the object:  $A_x(d)$ 

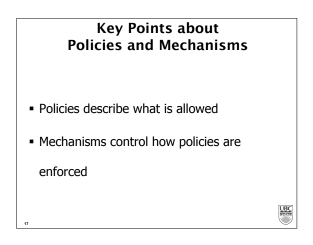
- Access key capability used for identification, (credential)
- {<access key, {access attributes}>} access control list (ACL)

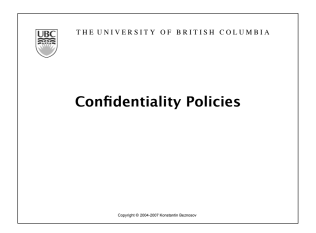












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## What's Confidentiality Policy

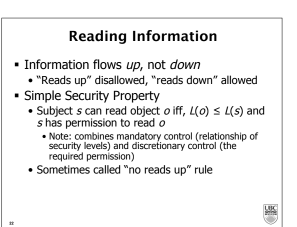
- Goal: prevent the unauthorized disclosure of information
  - Deals with information flow
  - Integrity incidental
- Multi-level security models are best-known examples
  - Bell-LaPadula Model basis for many, or most, of these

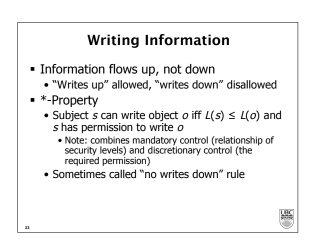
## Bell-LaPadula Model, Step 1

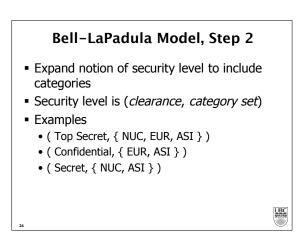
- Security levels arranged in linear ordering
- Example:
  - Top Secret: highest
  - Secret

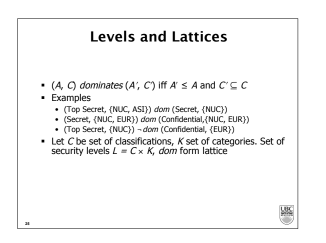
- Confidential
- Unclassified: lowest
- Subjects have security clearance L(s)
- Objects have security classification L(o)

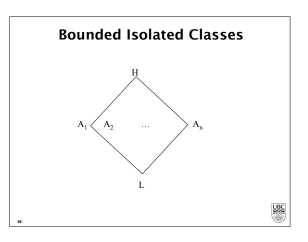
Fop Secret Alice Personnel Files
Secret Bob E-Mail Files
Confidential Chiang Activity Logs
Unclassified Fred Telephone Lists

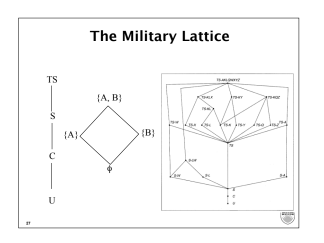


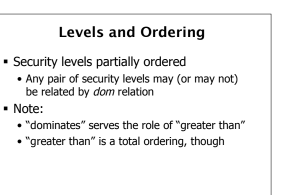


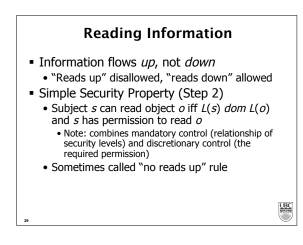


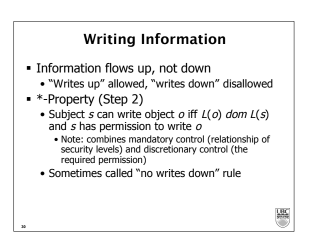












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## Problem

- Colonel has (Secret, {NUC, EUR}) clearance
- Major has (Secret, {EUR}) clearance
- Major can talk to colonel ("write up" or "read down")
- Colonel cannot talk to major ("read up" or "write down")

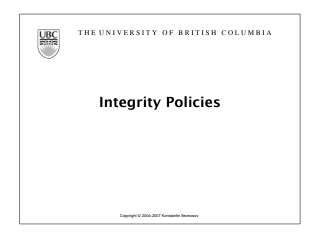
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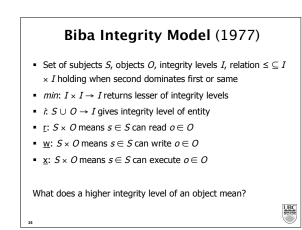
Clearly absurd!

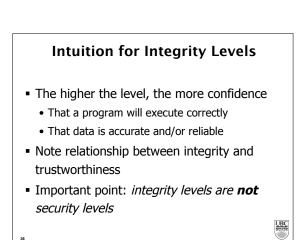
# Solution Define maximum, current levels for subjects maxlevel(s) dom curlevel(s) Example Treat Major as an object (Colonel is writing to him/her) Colonel has maxlevel (Secret, { NUC, EUR }) Colonel sets curlevel to (Secret, { EUR }) Now L(Major) dom curlevel(Colonel)

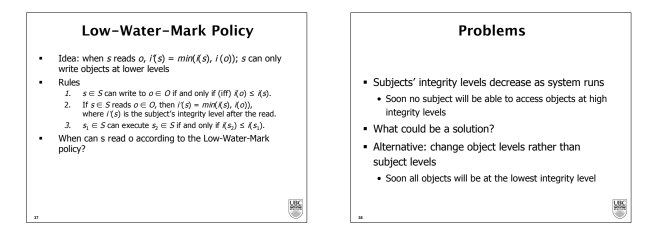
Colonel can write to Major without violating "no writes down"

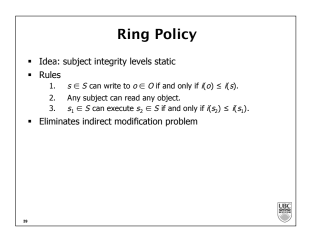
Key Points Regarding Confidentiality Policies - Confidentiality policies restrict flow of information - Bell-LaPadula model supports multilevel security - Cornerstone of much work in computer security





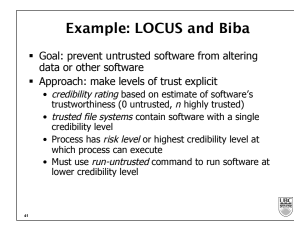


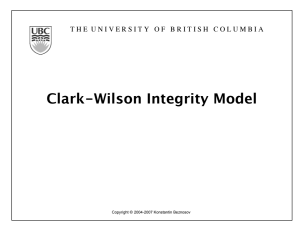


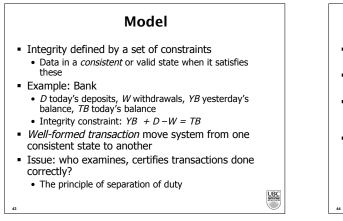


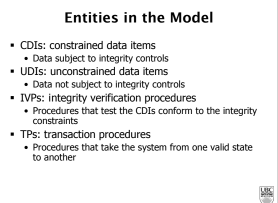
## Strict Integrity Policy (a.k.a., "Biba's Model")

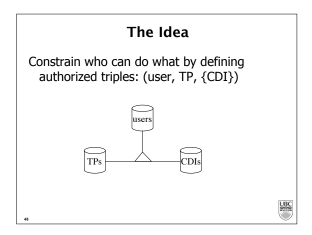
- Similar to Bell-LaPadula model
  - 1.  $s \in S$  can read  $o \in O$  iff  $i(s) \leq i(o)$
  - 2.  $s \in S$  can write to  $o \in O$  iff  $i(o) \leq i(s)$
  - 3.  $s_1 \in S$  can execute  $s_2 \in S$  iff  $i(s_2) \leq i(s_1)$
- Add compartments and discretionary controls to get full dual of Bell-LaPadula model

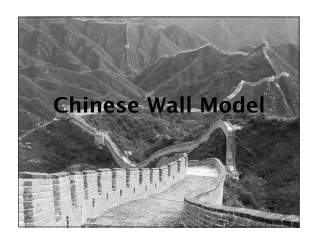


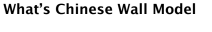






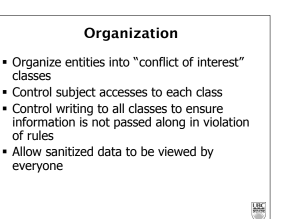




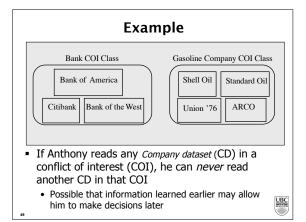


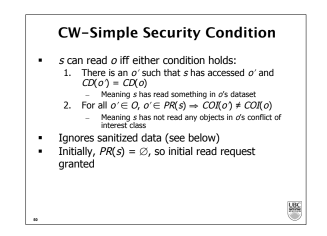
Problem:

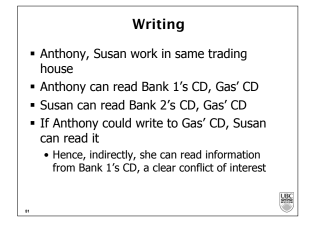
- Tony advises American Bank about investments
- He is asked to advise Toyland Bank about investments
- Conflict of interest to accept, because his advice for either bank would affect his advice to the other bank



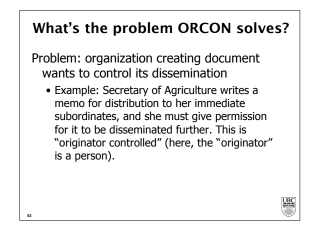
# EECE 412: Introduction to Computer

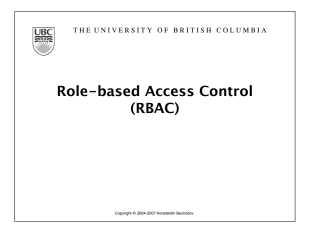












Fall 2004

