

# ECS 235B Module 17

## Confidentiality Policies and the Bell-LaPadula Model

# 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
  - Top Secret: highest
  - Secret
  - Confidential
  - Unclassified: lowest
- Levels consist are called *security clearance*  $L(s)$  for subjects and *security classification*  $L(o)$  for objects

# Example

<i>security level</i>	<i>subject</i>	<i>object</i>
Top Secret	Tamara	Personnel Files
Secret	Samuel	E-Mail Files
Confidential	Claire	Activity Logs
Unclassified	Ulaley	Telephone Lists

- Tamara can read all files
- Claire cannot read Personnel or E-Mail Files
- Ulaley can only read Telephone Lists

# Reading Information

- Information flows *up*, not *down*
  - “Reads up” disallowed, “reads down” allowed
- Simple Security Condition (Step 1)
  - Subject  $s$  can read object  $o$  iff  $L(o) \leq L(s)$  and  $s$  has permission to read  $o$ 
    - Note: combines mandatory control (relationship of security levels) and discretionary control (the required permission)
  - Sometimes called “no reads up” rule

# Writing Information

- Information flows up, not down
  - “Writes up” allowed, “writes down” disallowed
- \*-Property (Step 1)
  - Subject  $s$  can write object  $o$  iff  $L(s) \leq L(o)$  and  $s$  has permission to write  $o$ 
    - Note: combines mandatory control (relationship of security levels) and discretionary control (the required permission)
  - Sometimes called “no writes down” rule

# Basic Security Theorem, Step 1

- If a system is initially in a secure state, and every transition of the system satisfies the simple security condition, step 1, and the \*-property, step 1, then every state of the system is secure
  - Proof: induct on the number of transitions

# Bell-LaPadula Model, Step 2

- Expand notion of security level to include categories
- Security level is (*clearance, category set*)
- Examples
  - ( Top Secret, { NUC, EUR, ASI } )
  - ( Confidential, { EUR, ASI } )
  - ( Secret, { NUC, ASI } )



# Levels and Lattices

- $(A, C) \text{ dom } (A', C')$  iff  $A' \leq A$  and  $C' \subseteq C$
- Examples
  - $(\text{Top Secret}, \{\text{NUC}, \text{ASI}\}) \text{ dom } (\text{Secret}, \{\text{NUC}\})$
  - $(\text{Secret}, \{\text{NUC}, \text{EUR}\}) \text{ dom } (\text{Confidential}, \{\text{NUC}, \text{EUR}\})$
  - $(\text{Top Secret}, \{\text{NUC}\}) \not\text{dom } (\text{Confidential}, \{\text{EUR}\})$
- Let  $C$  be set of classifications,  $K$  set of categories. Set of security levels  $L = C \times K$ ,  $\text{dom}$  form lattice
  - $\text{lub}(L) = (\max(A), C)$
  - $\text{glb}(L) = (\min(A), \emptyset)$

# Levels and Ordering

- Security levels partially ordered
  - Any pair of security levels may (or may not) be related by *dom*
- “dominates” serves the role of “greater than” in step 1
  - “greater than” is a total ordering, though

# Reading Information

- Information flows *up*, not *down*
  - “Reads up” disallowed, “reads down” allowed
- Simple Security Condition (Step 2)
  - Subject  $s$  can read object  $o$  iff  $L(s) \text{ dom } L(o)$  and  $s$  has permission to read  $o$ 
    - Note: combines mandatory control (relationship of security levels) and discretionary control (the required permission)
  - Sometimes called “no reads up” rule

# Writing Information

- Information flows up, not down
  - “Writes up” allowed, “writes down” disallowed
- \*-Property (Step 2)
  - Subject  $s$  can write object  $o$  iff  $L(o) \text{ dom } L(s)$  and  $s$  has permission to write  $o$ 
    - Note: combines mandatory control (relationship of security levels) and discretionary control (the required permission)
  - Sometimes called “no writes down” rule

# Basic Security Theorem, Step 2

- If a system is initially in a secure state, and every transition of the system satisfies the simple security condition, step 2, and the \*-property, step 2, then every state of the system is secure
  - Proof: induct on the number of transitions
  - In actual Basic Security Theorem, discretionary access control treated as third property, and simple security property and \*-property phrased to eliminate discretionary part of the definitions — but simpler to express the way done here.

# 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”)
- Clearly absurd!

# Solution

- Define maximum, current levels for subjects
  - $maxlevel(s) \text{ dom } curlevel(s)$
- 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  $L(\text{Major}) \text{ dom } curlevel(\text{Colonel})$ 
    - Colonel can write to Major without violating “no writes down”
  - Does  $L(s)$  mean  $curlevel(s)$  or  $maxlevel(s)$ ?
    - Formally, we need a more precise notation

# Example: Trusted Solaris

- Provides mandatory access controls
  - Security level represented by *sensitivity label*
  - Least upper bound of all sensitivity labels of a subject called *clearance*
  - Default labels ADMIN\_HIGH (dominates any other label) and ADMIN\_LOW (dominated by any other label)
- $S$  has controlling user  $U_S$ 
  - $S_L$  sensitivity label of subject
  - $privileged(S, P)$  true if  $S$  can override or bypass part of security policy  $P$
  - $asserted(S, P)$  true if  $S$  is doing so



# Rules

$C_L$  clearance of  $S$ ,  $S_L$  sensitivity label of  $S$ ,  $U_S$  controlling user of  $S$ , and  $O_L$  sensitivity label of  $O$

1. If  $\neg\text{privileged}(S, \text{"change } S_L\text{"})$ , then no sequence of operations can change  $S_L$  to a value that it has not previously assumed
2. If  $\neg\text{privileged}(S, \text{"change } S_L\text{"})$ , then  $\neg\text{privileged}(S, \text{"change } S_L\text{"})$
3. If  $\neg\text{privileged}(S, \text{"change } S_L\text{"})$ , then no value of  $S_L$  can be outside the clearance of  $U_S$
4. For all subjects  $S$ , named objects  $O$ , if  $\neg\text{privileged}(S, \text{"change } O_L\text{"})$ , then no sequence of operations can change  $O_L$  to a value that it has not previously assumed

# Rules (*con't*)

$C_L$  clearance of  $S$ ,  $S_L$  sensitivity label of  $S$ ,  $U_S$  controlling user of  $S$ , and  $O_L$  sensitivity label of  $O$

5. For all subjects  $S$ , named objects  $O$ , if  $\neg\text{privileged}(S, \text{"override } O\text{'s mandatory read access control"})$ , then read access to  $O$  is granted only if  $S_L \text{ dom } O_L$ 
  - Instantiation of simple security condition
6. For all subjects  $S$ , named objects  $O$ , if  $\neg\text{privileged}(S, \text{"override } O\text{'s mandatory write access control"})$ , then write access to  $O$  is granted only if  $O_L \text{ dom } S_L$  and  $C_L \text{ dom } O_L$ 
  - Instantiation of \*-property

# Initial Assignment of Labels

- Each account is assigned a label range [clearance, minimum]
- On login, Trusted Solaris determines if the session is single-level
  - If clearance = minimum, single level and session gets that label
  - If not, multi-level; user asked to specify clearance for session; must be in the label range
  - In multi-level session, can change to any label in the range of the session clearance to the minimum

# Writing

- Allowed when subject, object labels are the same or file is in downgraded directory  $D$  with sensitivity label  $D_L$  and all the following hold:
  - $S_L \text{ dom } D_L$
  - $S$  has discretionary read, search access to  $D$
  - $O_L \text{ dom } S_L$  and  $O_L \neq S_L$
  - $S$  has discretionary write access to  $O$
  - $C_L \text{ dom } O_L$
- Note: subject cannot read object

# Directory Problem

- Process  $p$  at MAC\_A tries to create file  $/tmp/x$
- $/tmp/x$  exists but has MAC label MAC\_B
  - Assume MAC\_B dom MAC\_A
- Create fails
  - Now  $p$  knows a file named  $x$  with a higher label exists
- Fix: only programs with same MAC label as directory can create files in the directory
  - Now compilation won't work, mail can't be delivered

# Multilevel Directory

- Directory with a set of subdirectories, one per label
  - Not normally visible to user
  - $p$  creating  $/tmp/x$  actually creates  $/tmp/d/x$  where  $d$  is directory corresponding to  $MAC\_A$
  - All  $p$ 's references to  $/tmp$  go to  $/tmp/d$
- $p$   $cd$ 's to  $/tmp$ 
  - System call  $stat(".", \&buf)$  returns information about  $/tmp/d$
  - System call  $lstat(".", \&buf)$  returns information about  $/tmp$

# Labeled Zones

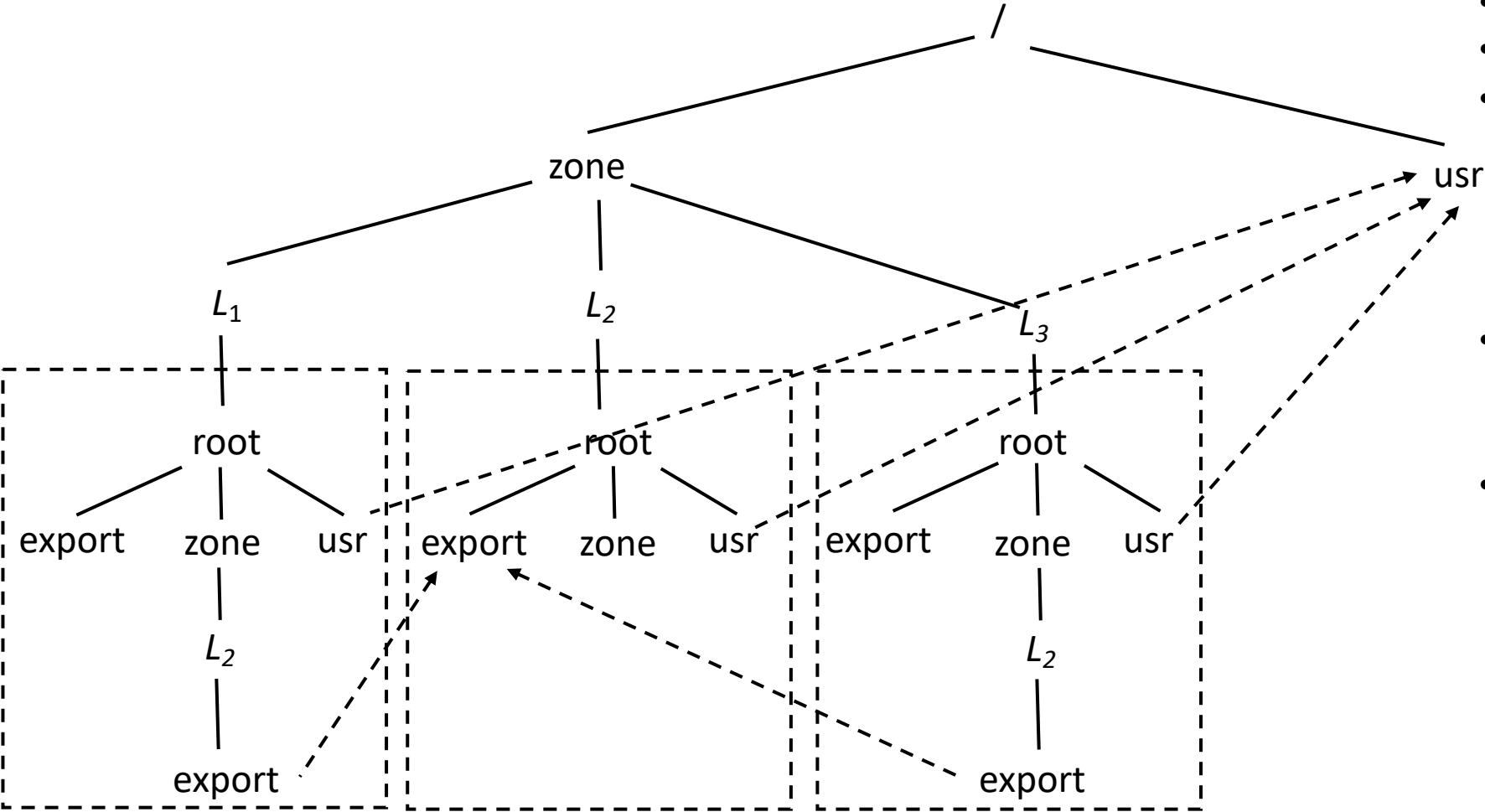
- Used in Trusted Solaris Extensions, various flavors of Linux
- *Zone*: virtual environment tied to a unique label
  - Each process can only access objects in its zone
- *Global zone* encompasses everything on system
  - Its label is ADMIN\_HIGH
  - Only system administrators can access this zone
- Each zone has a unique root directory
  - All objects within the zone have that zone's label
  - Each zone has a unique label

# More about Zones

- Can import (mount) file systems from other zones provided:
  - If importing *read-only*, importing zone's label must dominate imported zone's label
  - If importing *read-write*, importing zone's label must equal imported zone's label
    - So the zones are the same; import unnecessary
  - Labels checked at time of import
- Objects in imported file system retain their labels



# Example



- $L_1 \text{ dom } L_2$
- $L_3 \text{ dom } L_2$
- Process in  $L_1$  can read any file in the export directory of  $L_2$  (assuming discretionary permissions allow it)
- $L_1, L_3$  disjoint
  - Do not share any files
- System directories imported from global zone, at ADMIN\_LOW
  - So can only be read