

# Foundations of Computer Security

## Lecture 12: Lattice-Based Security and the BLP Metapolicy

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Recall that the set of labels within our MLS system form a partial order under the dominates relation. The following is also true:

- ① any two elements have a least upper bound (supremum or join), and
- ② any two elements have a greatest lower bound (infimum or meet).

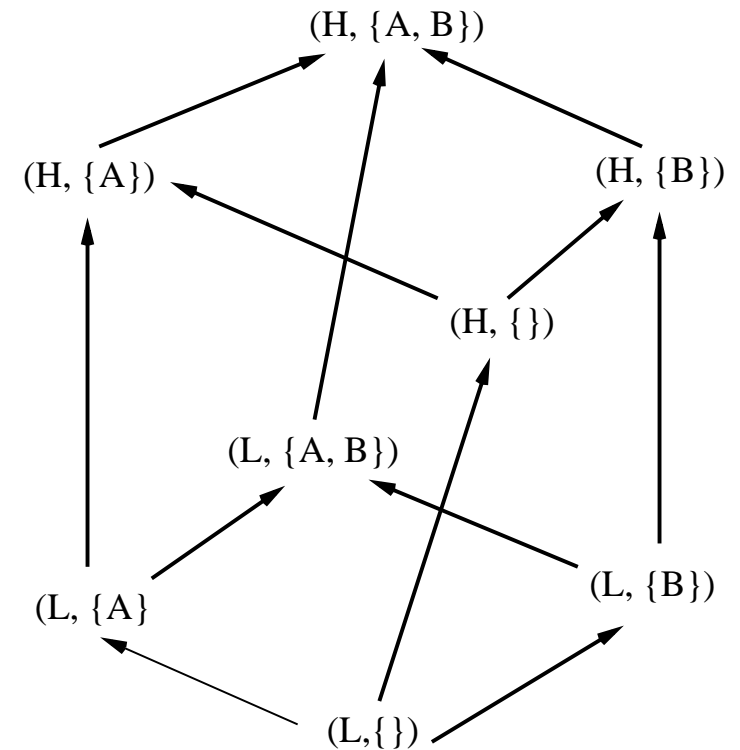
Thus, the set of labels form an algebraic structure called a *lattice*.

# A Lattice

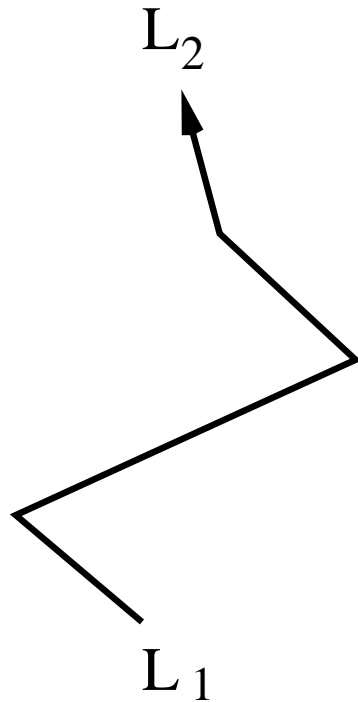
Assume a BLP system with hierarchical levels  $\{H, L\}$  (with  $H > L$ ) and categories  $\{A, B\}$ . On the right is a directed graph representation of the resulting lattice of labels.

The arrows represent (some of) the dominates relationships among the labels. If there is an path from  $L_1$  to  $L_2$  in the graph, then  $L_1 \leq L_2$ .

To simplify the picture, it does not include the reflexive or transitive arrows.



# The BLP Metapolicy



A path in the graph from  $L_1$  to  $L_2$  means that “information is allowed to flow” from level  $L_1$  to level  $L_2$ . That can happen in either of two ways:

- ① a subject at level  $L_2$  can read a level  $L_1$  object, or
- ② a subject at level  $L_1$  can write a level  $L_2$  object.

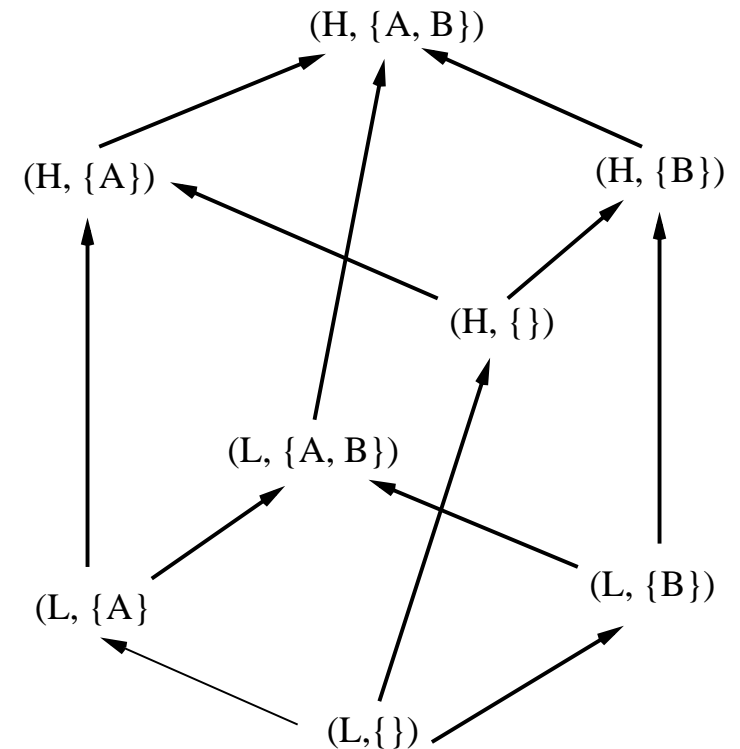
If no such path exists from  $L_1$  to  $L_2$ , then Simple Security should prevent 1 and the \*-Property should prevent 2.

# So What is the Metapolicy?

Recall that a metapolicy is the collection of *overall security goals of the system*.

So for any Bell and LaPadula system, we only want information to flow “upward” in the lattice of security levels. Equivalently, information may flow from  $L_1$  to  $L_2$  only if  $L_2 \geq L_1$ .

Any other flow indicates a violation of the security goals.



# The Bottom Line

The metapolicy of any BLP system is to constrain the flow of information among the different security levels.

Recall that the metapolicy is *what we really care about* from the security standpoint.

So, if we can build a system that satisfies the BLP rules yet still violates the metapolicy, the BLP rules must not be enough!

- BLP is a collection of access control rules: Simple Security, \*-Property, some version of Tranquility.
- The set of BLP labels under dominates forms a *lattice*; such a policy is an instance of *lattice-based security*.
- The overall goal of BLP (the metapolicy) is to constrain the flow of information among the different security levels within the lattice.
- The metapolicy gives us a means of evaluating whether the BLP rules are up to the job.

**Next lecture:** Covert Channels