Security Policies

Security Definitions

Below are give some (relatively) formal definitions¹:

- a security policy is a statement that partitions the states of a system into a set of authorized, or secure, states and a set of unauthorized, or non-secure, states.
- a **secure system** is a system that starts in an authorized state and cannot enter an unauthorized state.
- a **breach of security** occurs when a system enters an unauthorized state.
- a security mechanism is an entity or procedure that enforces some part of the security policy.
- a *security model* is a model that represents a particular policy or set of policies.

The Military Security Policy (1)

- the Military Security Policy is based on protecting classified information with respect to confidentiality.
- each piece of information is ranked at a particular sensitivity level:
 - unclassified
 - restricted
 - confidential
 - secret
 - top secret
- each piece of information may be associated with one (or more) projects, called *compartments*.
- The combination <rank; compartments> is called the classification or class of a piece of information.

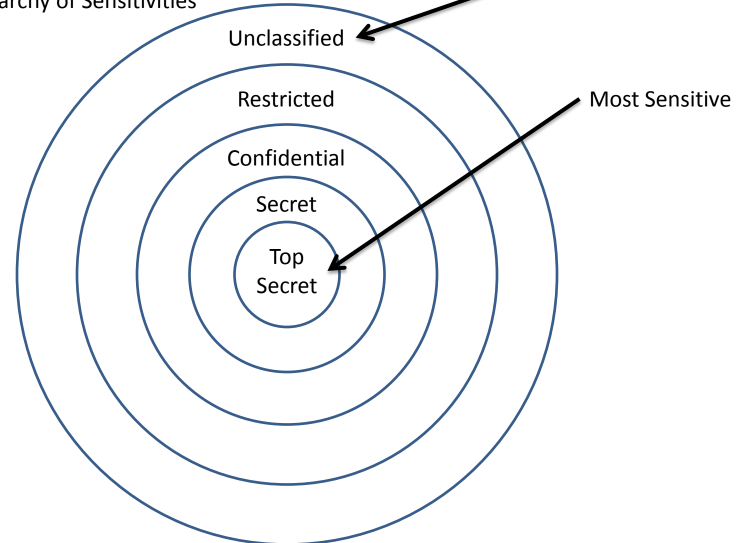
The Military Security Policy (2)

- a person has a clearance to access information up to a certain level of sensitivity.
- The clearance of a person has the same form as the classification of a piece of information:

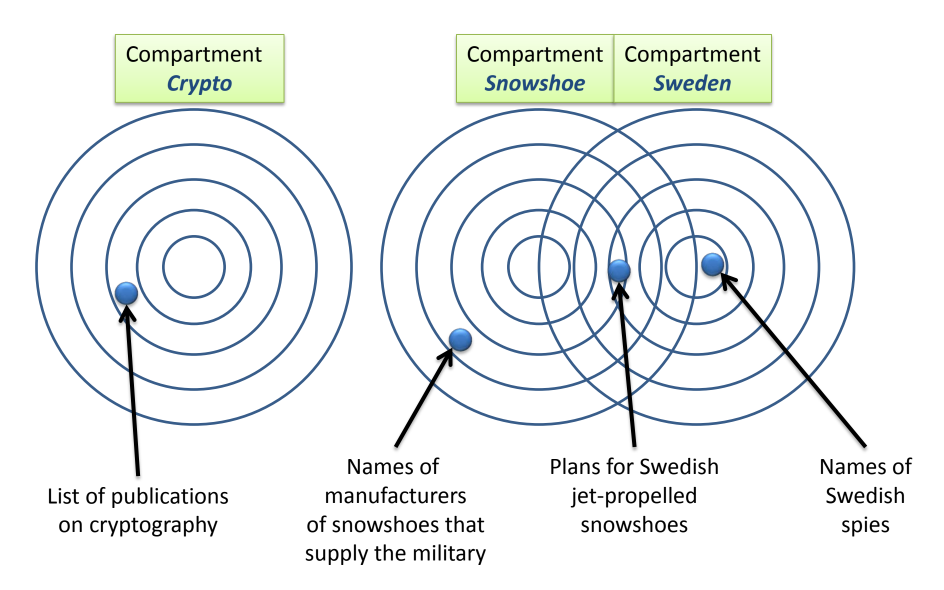
<rank; compartments>

- the need-to-know rule (principle of least privilege) means that individuals shall only have access to those data that they need in order to perform their jobs.
- the use of compartments helps to enforce the need-to-know rule.
- the user may **not** alter classifications, i.e. the policy requires Mandatory Access Control (MAC).

Military Security Policy: **Least Sensitive** Hierarchy of Sensitivities Unclassified



Note: Here an object has a single rank, but may belong to several compartments. Plans for Swedish jet-propelled snowshoes = <Confidential; {Snowshoe,Sweden}>



Pfleeger, Sec 7.2 Security Policies

Commercial Security Policies (1)

- commercial security policies generally have a broader scope than the military security policy.
- they may address issues such as industrial espionage, conflicts of interest and rules for how activities must be performed within a company. Also they *extend* the scope to integrity and availability.
- they are normally less formal. There is no formalized notion of clearance and consequently are the rules for allowing access less regularized.
- the degrees of sensitivity are normally (but variants exists):
 - public
 - proprietary
 - internal

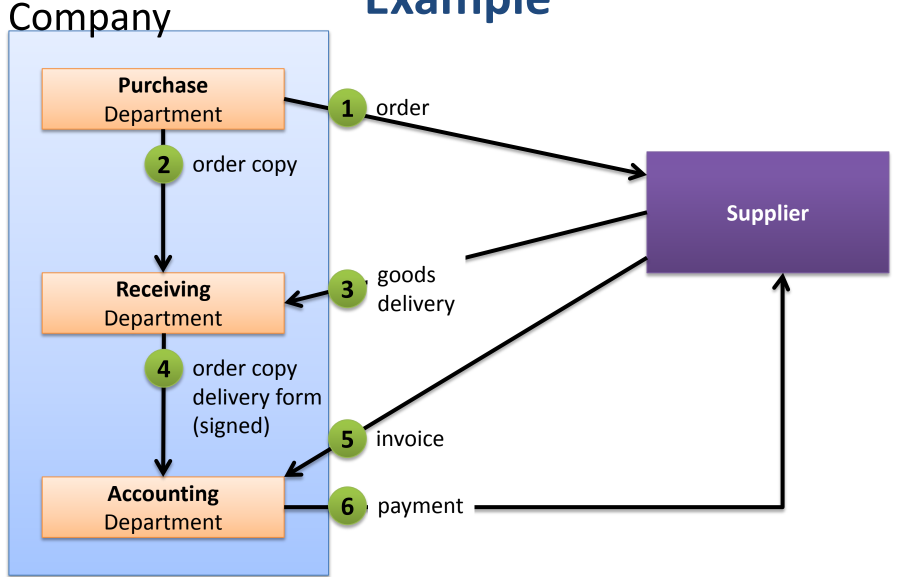
Commercial Security Policies (2)

- the Clark-Wilson security policy:
 - proposes a policy for well-formed transactions, which gives rules for the logistic process within the company, in terms of which steps must be performed by which person with a specified authority and in which order. Thus it addresses the integrity aspect.
- the Clark-Wilson security policy is defined in terms of access triples:

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<UserID; TP; {CDI<sub>i</sub>,CDI<sub>k</sub>, ....}>,
which stands for
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- User IDentification,
- Transformation Procedure and
- Constrained Data Items resp.

Clark-Wilson security policy
Example



Clark-Wilson security policy

Well-formed transactions Company 1. Order important **Purch** Receiving clerk does not Depart sign delivery order without making order copy. 2. No payment *unless* Recei order form + delivery form Depart SIGNED, by auth. individuals Performing these steps, in order, and no less / no more, + auth individuals signs

Depart

upplier



Commercial Security Policies (3)

- Lee, Nash and Poland suggested an addition to the Clark-Wilson policy that involves separation of duty. The aim is to prevent abuse that can arise when the same person performs too many related actions in a company.
- the Chinese Wall policy [by Brewer and Nash] enforces rules that prevents flow of information between companies that may have conflicting interests, e.g. competing.
 - the policy is defined in terms of three primitives:
 - objects,
 - company groups, and
 - conflict classes.
 - and the same employee may not access information from different companies in the same conflict class. Thus it addresses confidentiality.

Chinese Wall Policy Example

Suchard

Cadbury

Citicorp

Credit Lyonnais

Deutsche Bank SAS

Bell-La Padula Security Model Overview

- The BLP is a formalization of the Military Security Model (described a mathematical notation).
- The BLP model is a formal description of the allowable paths of information flow in a secure system.
- The BLP defines security requirements for systems that concurrently handles data at different sensitivity levels.
- The BLP addresses confidentiality.

Bell-La Padula Security Model Formalism

- System is described as a set of subjects S and objects O
 - For each o∈O, there is a security class L(o) [classification]
 - For each $s \in S$, there is a security class L(s) [clearance]

Bell-La Padula Security Model Properties

Simple Security Property:

A subject s may have read access to an object o only if $L(o) \le L(s)$.

*-Property:

A subject s who has read access to an object o may have write access to an object p only if $L(o) \le L(p)$.

Bell-La Padula Security Model Extension with categories

Adding the *need-to-know* property with categories (projects).

Each subject s have a security clearance, I_s, and the need-to-know to access a number of categories, c_s. CMP: Eve: <TS,{snowshoes, sweden}>

Definition:

The security level (L,C) dominates the security level (L',C') if and only if $L' \leq L$ and $C' \subseteq C$.

Bell-La Padula Security Model Properties revisited

Simple Security Property:

A subject s may have read access to an object o only if s dominates o.

*-Property:

A subject s who has read access to an object o may have write access to an object p only if p dominates o.

Bell- La Padula pros and cons

Advantages:

A subject may not downgrade information

Problems:

- "High" users can never talk to "low" users
- Addresses only confidentiality
- Anyone can create an object with a higher classification
- "Float-up" (i.e. down-grade needed)
- Does not address covert channels

Principle of tranquility:

 Subjects and objects may not change their security level once they are instantiated