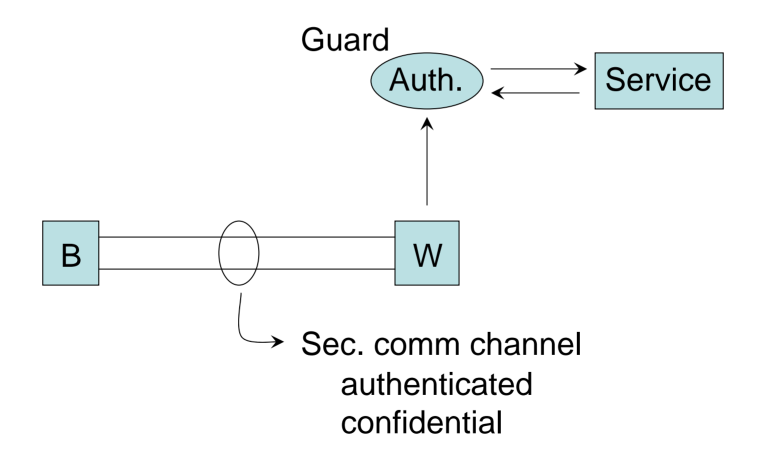
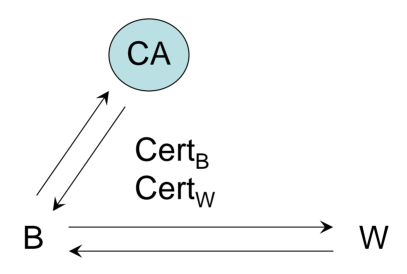
Last time

- Secure comm channel
- Authorization
 - ACLs
 - Tickets

Example: Web



Authentication Protocol



Authentication Logic (BAN logic)

```
msg: m, sign(m,kA); m = "give A your cc#"

Trust that kA speaks for A?

msg m_2: m_2, sign(m_2,kB); m_2 = "kA is A's key"

"Web of trust"
```

Make Assumptions Explicit

kA speaks for A

- Assume signature is not forgeable
- Assuming private keys are actually private

Establishing initial trust

- 0) Web of trust → PGP
- Does W know/trust P?
 How does it decide?
 cc# is good, verified.
- 2) How does P trust W?

Issues:

CA authenticate W? ← User got CA Pub key? ← What if priv. keys stolen? ←