# **Covert Channels and Side-Channel Attacks**

## **Covert Channels**

 Confidential information may be leaked via channels that may be missed easily

- Implicit flows in a program
- Timing channels (network, cache, ...)
- Steganographic techniques

#### Examples

- transmit info by file name or metadata (e.g., timestamp)
  - Information retrieved by checking file presence or stat
    - No need to read the file (or have read permissions on the file)
- "Port-knocking"
  - Transmit info by probing network ports in a certain sequence
- tcp acks or retransmissions, packet fragmentation, ...

## **Emanations**

#### Electromagnetic emanations

In old days, CRTs produced a lot of emanations that can be used to figure out what someone is doing from a distance

#### Keyboard emanations

Researchers have shown it is possible to steal passwords using a microphone in a nearby office!

#### Power-line emanations

Correlates fluctuations in power use (or EM waves on the powerline) with computations being performed

## Snooping using telescopes

Not just on-screen images, but reflections on a cup<sub>2</sub>etc.

### Remanence

- malloc after free, or reuse of stack variables
  - Exposes secrets that may be private to one program component to another.
- Allocation of physical page for one process after it is used by another process
  - Exposes secrets across processes
  - Can be avoided by immediately erasing confidential data
    - ▼Beware: the compiler may eliminate this during optimization
    - ▼Cache contents are flushed across process switch, so not a problem
- Retained memory contents after power off
- Residual effects on hard drives
  - may be data is just unlinked, not even overwritten
  - even after overwrite, it is often possible to recover old data

## Side-channel attacks

#### Critical info may be leaked inadvertently

- Error messages, e.g., invalid username vs password
- Timing information
  - How long it took to verify a password, or encrypt something
  - Cache eviction attacks
  - Meltdown and Spectre attacks
- Power-monitoring attacks
  - Use thermal imaging of a chip to monitor which circuits are being used and/or how much power is being used
  - Or simply monitor the power supply
- Differential fault analysis
  - ▼Force a particular fault (e.g., make a data line to be a "1" always) and examine how the program changes its behavior.
  - Rowhammer attacks on DRAM
- Last two attacks motivate tamper-resistance in the context of building secure devices
  - Military equipment used in the field
  - Other devices that carry secrets and may be lost