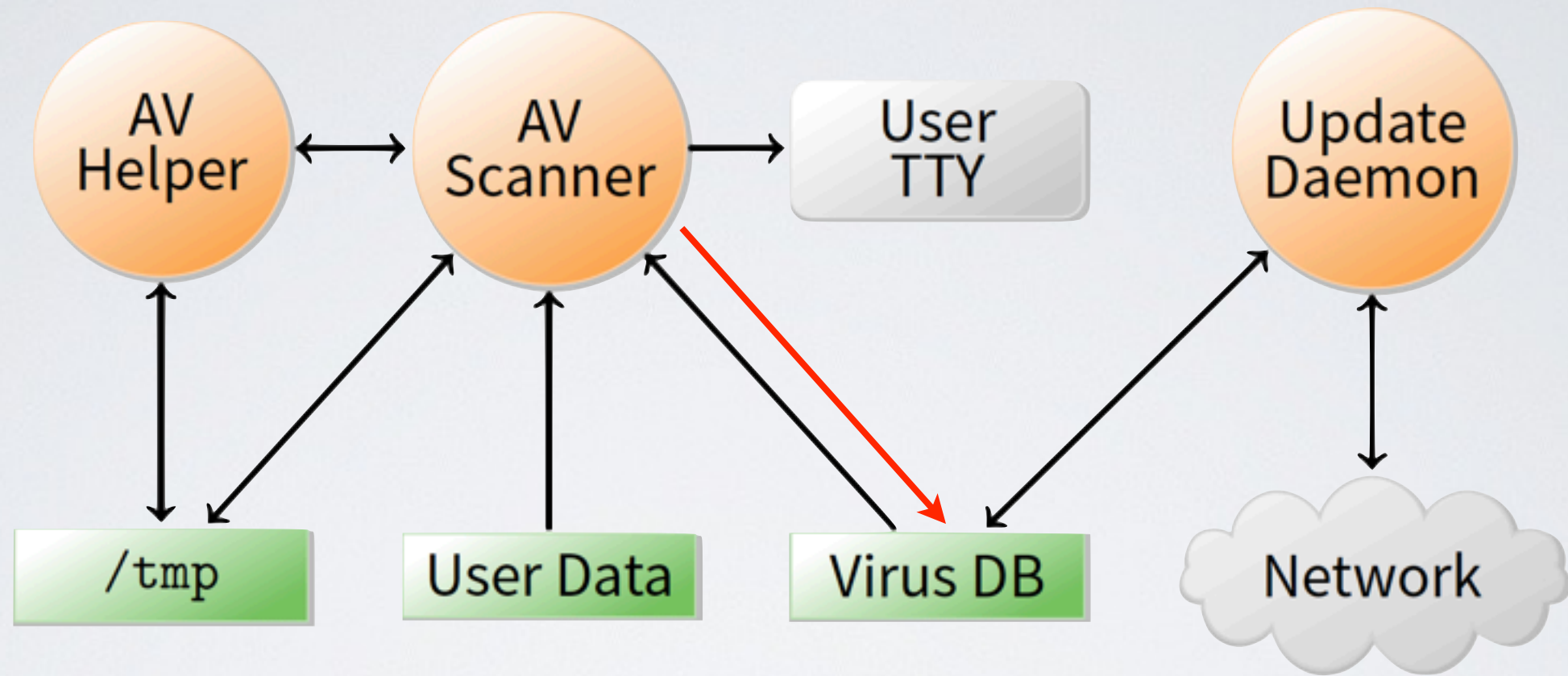


# Example - anti-virus software



- Scanner can acquire read locks on virus database to encode secret user data by locking various ranges of file and update daemon decodes data by detecting locks to discloses private data over the network
- ➔ Have trusted software copy virus DB for scanner

# The list goes on

- Scanner can call setproctitle with user data  
Update daemon extracts data by running ps
- Scanner can bind particular TCP or UDP port numbers  
Sends no network traffic, but detectable by update daemon
- Scanner can relay data through another process (e.g ptrace) and exfiltrate data through yet another process (sendmail, httpd, portmap)
- Disclose data by modulating free disk space

Can we ever convince ourselves we have covered all possible communication channels (a.k.a covert channels)?

➡ Not without a more systematic approach to the problem