0. Today's Threat Model
   - Last time: adversary tried to observe or tamper with packets
   - Today: adversary is not just passively observing the network, but
     actively using it to attack users (more actively than the
     replay/reflection/man-in-the-middle attacks we saw last time)
   - Some attacks today don't require adversary to observe packet
     contents; secure channels won't help

1. DDoS Attacks
   - Adversary's goal: bring down a service (e.g., take down the root
     DNS servers)
   - Strategy: congest the service. Make it spend time handling
     the adversary's requests so that it can't get to legitimate ones
   - DoS ("denial of service") attack
     - Adversary sends a bunch of traffic to the service (in many
       cases even invalid requests will work), queues fill up, packets
       dropped, etc.
   - DDoS ("distributed DoS") attack
     - Mount the attack from multiple machines
   - Can target any resource: bandwidth, routing systems, access to a
     database, etc.
   - Consequences of (D)DoS attacks
     - A server being down for a few hours might not seem like the end
       of the world. But..
     - Could be bank transactions
     - Could be DNS root servers (would bring Internet to a
       stand-still)
     - Could be on high-frequency trading machines, affect the stock
       market, etc.

2. Botnets
   - Can't we just toughen up our defenses? Add more bandwidth? How
     much traffic can one adversary generate?
   - Botnets: large (~100,000 machines) collection of compromised
     machines controlled by an attacker.
     - Make it very easy to mount DDoS attacks
     - Can be rented surprisingly cheaply
       - PLEASE DO NOT DO THIS
   - How botnets work in five minutes
   - How do machines get compromised (and become part of the botnet)
- Lots of ways. Common way: user visits vulnerable website. Vulnerability is usually a cross-site scripting attack. Example:
  - TrustedBlog.com has a box for users to enter comments on blogs.
  - Attacker embeds an executable script in his comment
  - When users browse, server sends comments to their browsers which execute the script, which sends the user's cookie to the attacker's site
  - XSS script to compromise a botnet machine causes user to download a "rootkit", which compromises the machine
  - see tomorrow's recitation
  - Bots contact command and control (C&C) servers which give them commands
- How to combat botnets
  - Block IP addresses? Ineffective. Bots can change IP addresses rapidly.
  - Distribute systems so that DDoS attacks don't have a centralized component to bring down? Not bad, but as we've seen, distribution => complexity

3. Network Intrusion Detection Systems (NIDS)
   - If we wanted to block IP addresses, how would we even figure out which IPs were part of the botnet?
   - Broader question: how do we detect network attacks?
   - Two approaches
     - Signature-based: Keep a database of known attack signatures and match traffic against the database.
       - Pros: Easy to understand the outcome, Accurate in detecting known attacks
       - Cons: Can't discover new attacks, Can only get the signature after the attack has already happened at least once
     - Anomaly-based: Match traffic against a model of normal traffic and flags abnormalities.
       - Pros: Can deal with new attacks
       - Cons: How do we model normal traffic?; Less accurate detection of known attacks
   - Many systems take a hybrid approach
   - Most also give users the ability to, once an attack is (passively) detected, do something to (actively) prevent it.
   - Example intrusion-detection systems:
     - Snort https://www.snort.org/
     - Bro https://www.bro.org/

4. How to evade NIDS
   - Suppose we build a NIDS to scan traffic for a particular string ("root"). Seems easy.
   - Difficult because attacker can force confusing state on the NIDS (see slides)
   - Another way to evade NIDS: mount an attack on the detection
5. Attacks that mimic legitimate traffic (and thus are even harder to detect)
   - HTTP flooding
     - Attacker floods webserver with completely legitimate HTTP requests to download a large file or perform some computationally intensive database operation.
   - TCP SYN floods
     - TCP connections start with a "handshake", which cause the server to keep some state about the connection until the client completes the handshake
     - Attacker can initiate many handshakes, exhaust state on the server
   - Optimistic ACKs
     - Attacker starts TCP communication with victim, ACKs packets that it hasn't received yet
     - Victim sends more and more traffic to the attacker, saturating their own link
   - DNS reflection/amplification
     - Bots locate DNS nameservers (even better if they are DNSSEC-enable)
     - Bots send DNS requests to these nameservers
       - Spoof sources to be the victim's IP address
       - If DNSSEC-enable, request the relevant info. DNSSEC responses tend to be very large
     - Result: Large DNS responses that go to the victim's machine

6. Attacks on routers
   - Suppose adversary gains access to routers. Could:
     - Overload the router CPU with lots of routing churns
     - Overload the routing table with too many routes
     - Hijack prefixes
       - Attacker gets an AS to announce that it originates a prefix that it doesn't actually own. Or to announce a more specific (and thus more-preferred) prefix. Or to just lie that a shorter route exists.
       - Example: http://www.wired.com/2014/08/isp-bitcoin-theft/
       - Example: https://www.ripe.net/publications/news/industry-developments/youtube-hijacking-a-ripe-ncc-ris-case-study
       - Example: https://greenhost.nl/2013/03/21/spam-not-spam-tracking-hijacked-spamhaus-ip/
     - Solution: secure BGP. Similar mechanism as DNSSEC. But, with authentication, creating advertisements (signing them) takes about 100 times as long as it does now.
- Also need a lot of ASes to buy into this at once, otherwise it's not worth it

7. Moral of the story
- Secure channels are great, but adversaries can still use the network to mount attacks
- These attacks become devastating if they attack parts of the Internet's infrastructure (e.g., DNS, BGP)
- Proposals exist to secure the infrastructure (DNSSEC, Secure BGP), but there are problems
- It should blow your mind -- and worry you -- that so much of the Internet is unsecured.