# CSCI-1680 Network Layer: Inter-domain Routing – Policy and Security

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#### Administrivia

- Homework 2 is out
- Rodrigo's office hours:
  - Monday 1-3 (or by appointment)



# **Today**

- BGP Continued
  - Policy routing, instability, vulnerabilities



#### **Route Selection**

- More specific prefix
- Next-hop reachable?
- Prefer highest weight
  - Computed using some AS-specific local policy
- Prefer highest local-pref
- Prefer locally originated routes
- Prefer routes with shortest AS path length
- Prefer eBGP over iBGP
- Prefer routes with lowest cost to egress point
  - Hot-potato routing
- Tie-breaking rules
  - E.g., oldest route, lowest router-id



### Customer/Provider AS relationships

#### Customer pays for connectivity

- E.g. Brown contracts with OSHEAN
- Customer is stub, provider is a transit

#### Many customers are multi-homed

- E.g., OSHEAN connects to Level3, Cogent

#### Typical policies:

- Provider tells all neighbors how to reach customer
- Provider prefers routes from customers (\$\$)
- Customer does not provide transit service



### Peer Relationships

- ASs agree to exchange traffic for free
  - Penalties/Renegotiate if imbalance
- Tier 1 ISPs have no default route: all peer with each other
- You are Tier *i* + 1 if you have a default route to a Tier *I*
- Typical policies
  - AS only exports customer routes to peer
  - AS exports a peer's routes only to its customers
  - Goal: avoid being transit when no gain



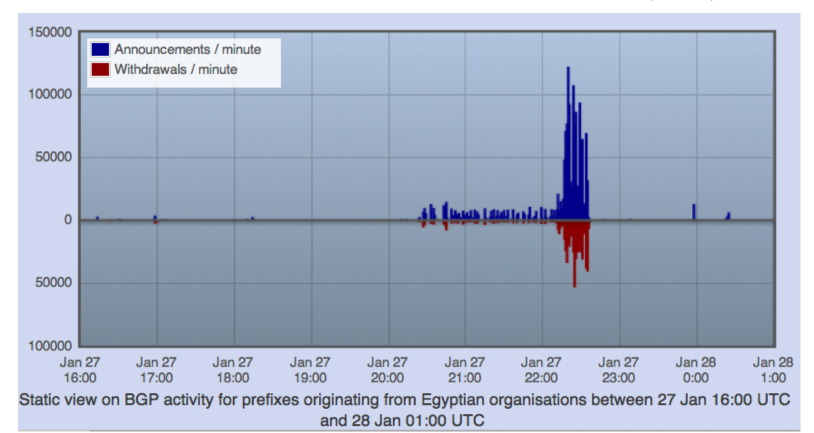
### **Peering Drama**

- Cogent vs. Level3 were peers
- In 2003, Level3 decided to start charging Cogent
- Cogent said no
- Internet partition: Cogent's customers couldn't get to Level3's customers and vice-versa
  - Other ISPs were affected as well
- Took 3 weeks to reach an undisclosed agreement



# "Shutting off" the Internet

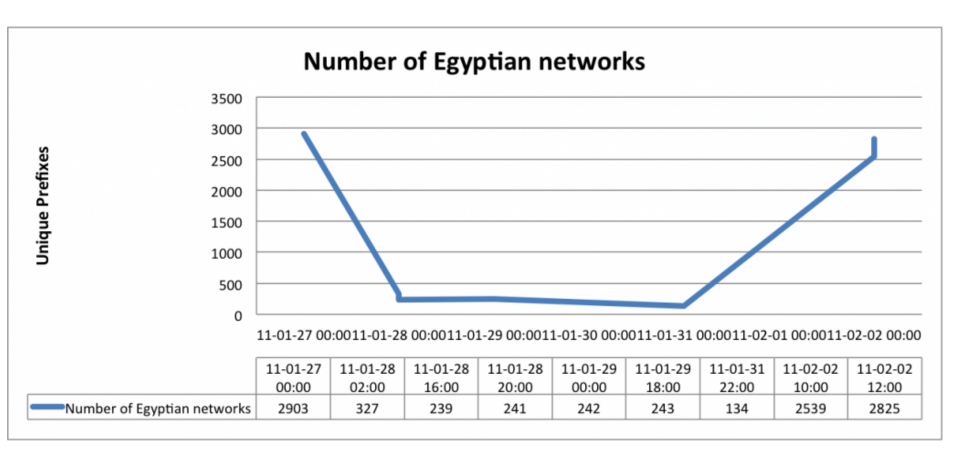
- Starting from Jan 27<sup>th</sup>, 2011, Egypt was disconnected from the Internet
  - 2769/2903 networks withdrawn from BGP (95%)!





Source: RIPEStat - http://stat.ripe.net/egypt/

# **Egypt Incident**





### Some BGP Challenges

- Convergence
- Traffic engineering
  - How to assure certain routes are selected
- Scaling (route reflectors)
- Security

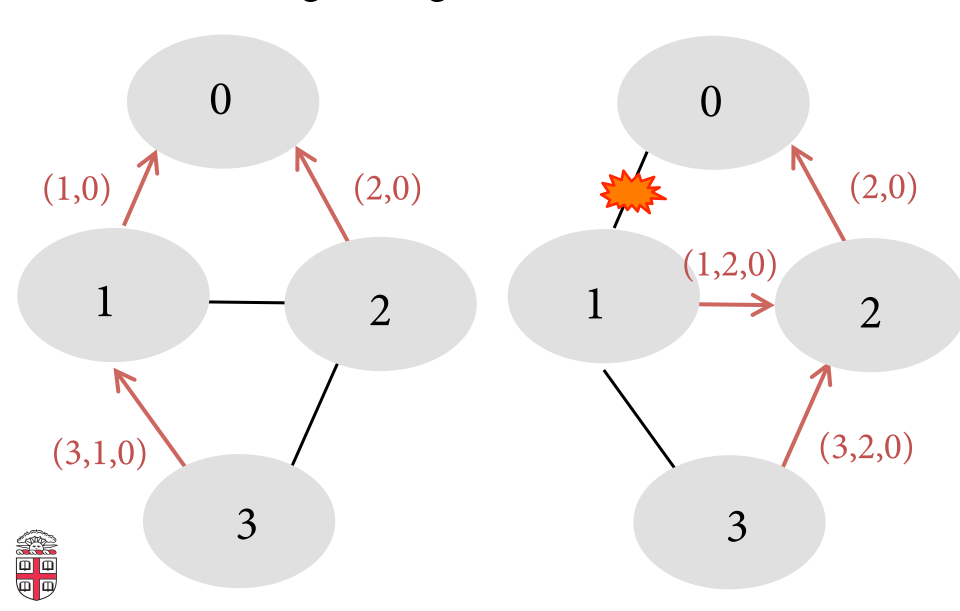


### Convergence

- Given a change, how long until the network restabilizes?
  - Depends on change: sometimes never
  - Open research problem: "tweak and pray"
  - Distributed setting is challenging
- Some reasons for change
  - Topology changes
  - BGP session failures
  - Changes in policy
  - Conflicts between policies can cause oscillation



### **Routing Change: Before and After**



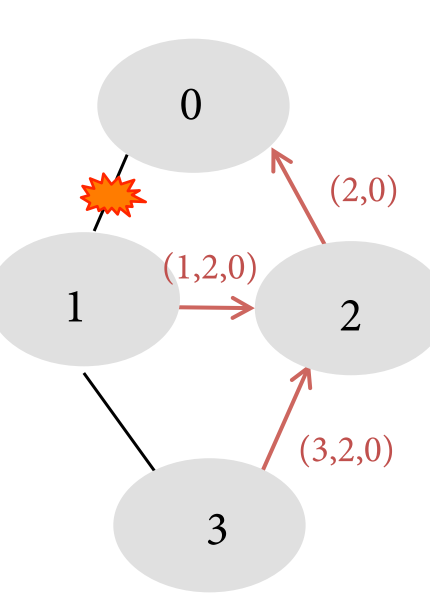
### **Routing Change: Path Exploration**

#### • AS 1

- Delete the route (1,0)
- Switch to next route (1,2,0)
- Send route (1,2,0) to AS 3

#### • AS 3

- Sees (1,2,0) replace (1,0)
- Compares to route (2,0)
- Switches to using AS 2





### **Routing Change: Path Exploration**

#### Initial situation

- Destination 0 is alive
- All ASes use direct path

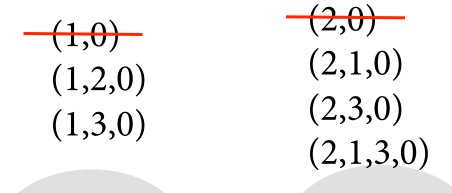
#### When destination dies

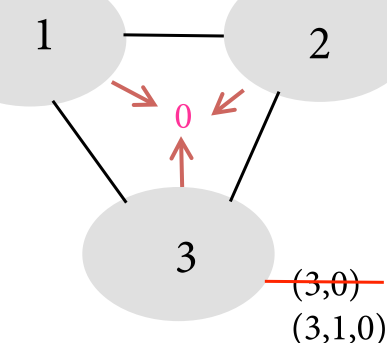
- All ASes lose direct path
- All switch to longer paths
- Eventually withdrawn

#### • E.g., AS 2

- $-(2,0) \rightarrow (2,1,0)$
- $-(2,1,0) \rightarrow (2,3,0)$
- $-(2,3,0) \rightarrow (2,1,3,0)$
- $-(2,1,3,0) \rightarrow \text{null}$

### Convergence may be slow!







### **Route Engineering**

- Route filtering
- Setting weights
- More specific routes: longest prefix
- AS prepending: "477 477 477"
- More of an art than science



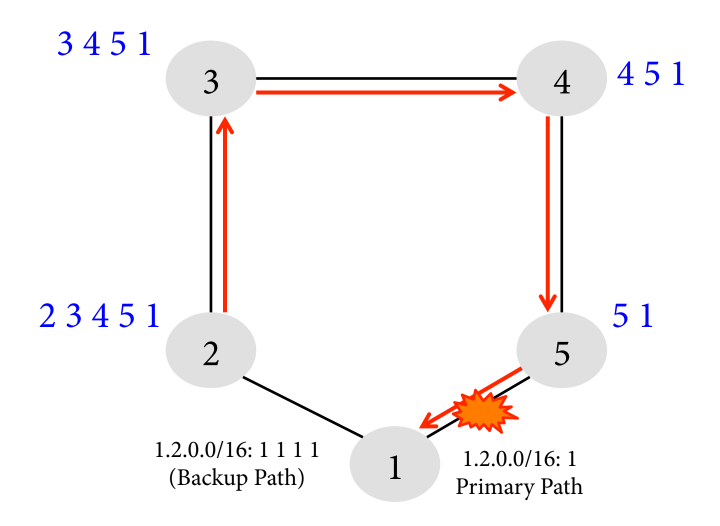
### Multiple Stable Configurations BGP Wedgies [RFC 4264]

#### Typical policy:

- Prefer routes from customers
- Then prefer shortest paths

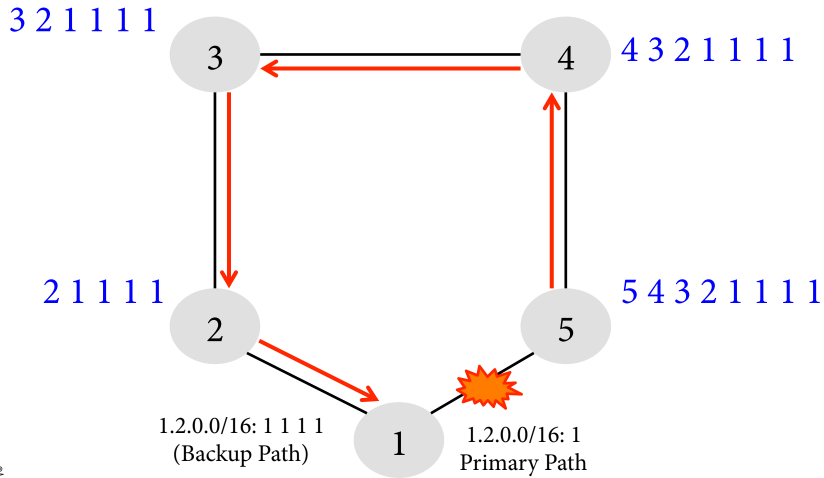


# **BGP Wedgies**





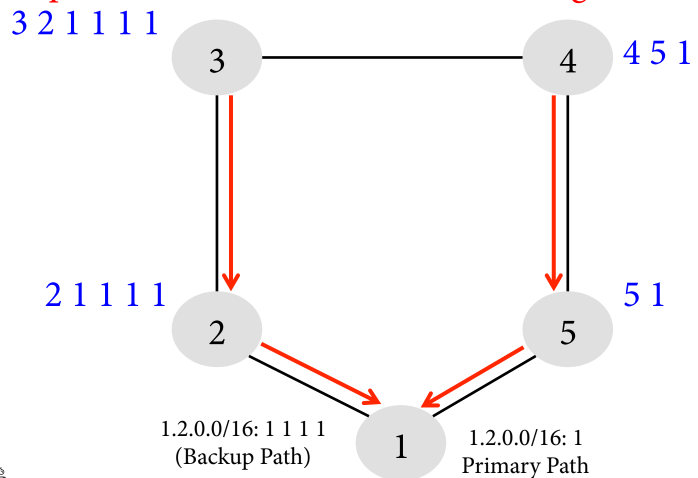
### **BGP Wedgies**





### **BGP Wedgies**

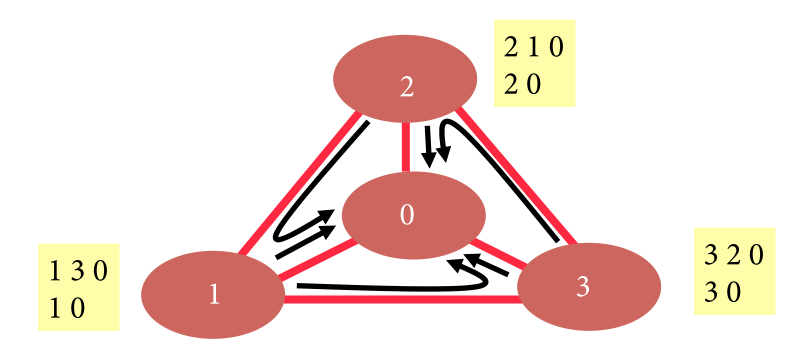
3 prefers customer route: stable configuration!





### **Unstable Configurations**

• Due to policy conflicts (Dispute Wheel)





### **Avoiding BGP Instabilities**

#### Detecting conflicting policies

- Centralized: NP-Complete problem!
- Distributed: open research problem
- Requires too much cooperation

#### Detecting oscillations

Monitoring for repetitive BGP messages

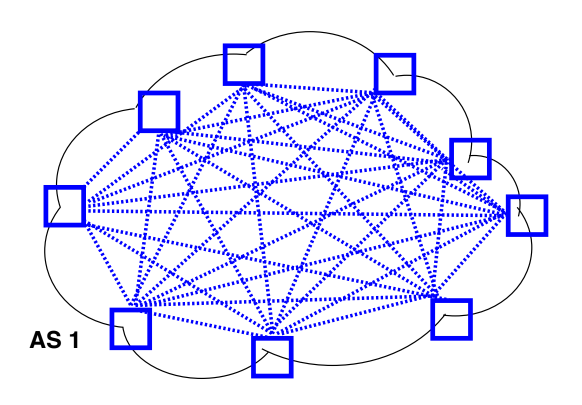
### Restricted routing policies and topologies

Some topologies / policies proven to be safe\*



# Scaling iBGP: route reflectors

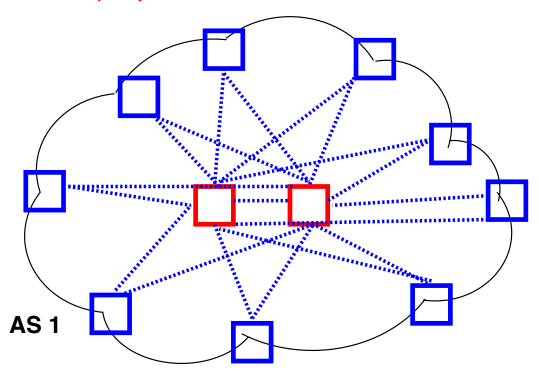
 $iBGP Mesh == O(n^2) mess$ 





# Scaling iBGP: route reflectors

Solution: Route Reflectors O(n\*k)





### **BGP Security Goals**

- Confidential message exchange between neighbors
- Validity of routing information
  - Origin, Path, Policy
- Correspondence to the data path



# Origin: IP Address Ownership and Hijacking

### • IP address block assignment

- Regional Internet Registries (ARIN, RIPE, APNIC)
- Internet Service Providers

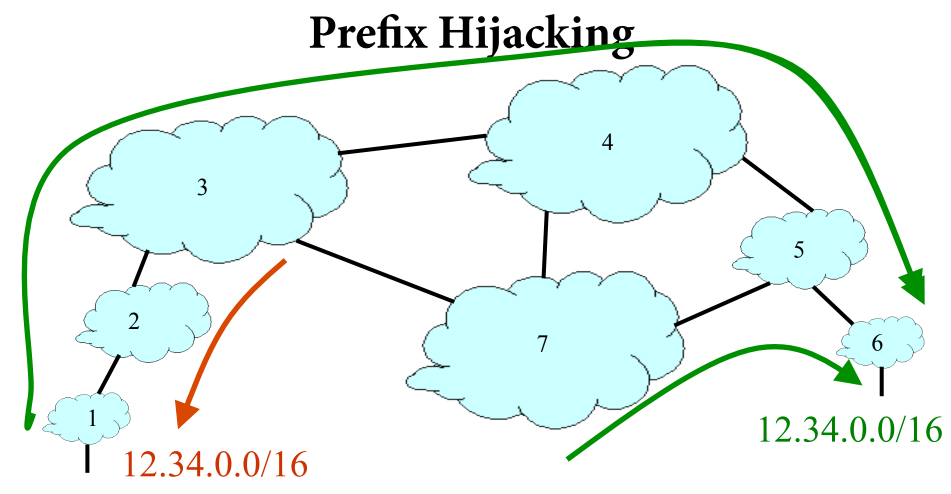
### Proper origination of a prefix into BGP

- By the AS who owns the prefix
- ... or, by its upstream provider(s) in its behalf

#### However, what's to stop someone else?

- Prefix hijacking: another AS originates the prefix
- BGP does not verify that the AS is authorized
- Registries of prefix ownership are inaccurate





#### Consequences for the affected ASes

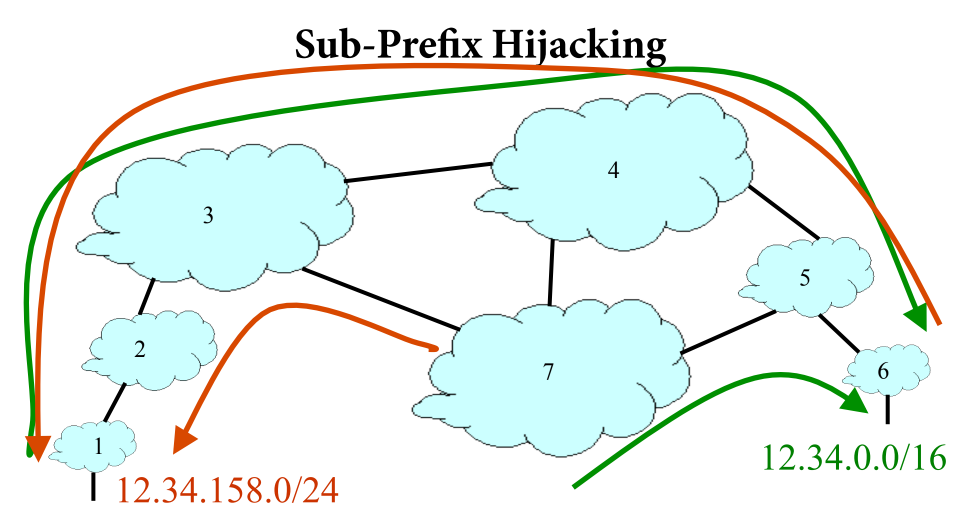
- Blackhole: data traffic is discarded
- Snooping: data traffic is inspected, and then redirected
- Impersonation: data traffic is sent to bogus destinations



### Hijacking is Hard to Debug

- Real origin AS doesn't see the problem
  - Picks its own route
  - Might not even learn the bogus route
- May not cause loss of connectivity
  - E.g., if the bogus AS snoops and redirects
  - ... may only cause performance degradation
- Or, loss of connectivity is isolated
  - E.g., only for sources in parts of the Internet
- Diagnosing prefix hijacking
  - Analyzing updates from many vantage points
  - Launching traceroute from many vantage points





### • Originating a more-specific prefix

- Every AS picks the bogus route for that prefix
- Traffic follows the longest matching prefix



### How to Hijack a Prefix

### The hijacking AS has

- Router with eBGP session(s)
- Configured to originate the prefix

#### Getting access to the router

- Network operator makes configuration mistake
- Disgruntled operator launches an attack
- Outsider breaks in to the router and reconfigures

### Getting other ASes to believe bogus route

- Neighbor ASes not filtering the routes
- ... e.g., by allowing only expected prefixes
- But, specifying filters on *peering* links is hard



#### Pakistan Youtube incident

- Youtube's has prefix 208.65.152.0/22
- Pakistan's government order Youtube blocked
- Pakistan Telecom (AS 17557) announces 208.65.153.0/24 in the wrong direction (outwards!)
- Longest prefix match caused worldwide outage
- <a href="http://www.youtube.com/watch?v=IzLPKuAOe50">http://www.youtube.com/watch?v=IzLPKuAOe50</a>



### Many other incidents

#### Spammers steal unused IP space to hide

- Announce very short prefixes (e.g., /8). Why?
- For a short amount of time

#### • China incident, April 8<sup>th</sup> 2010

- China Telecom's AS23724 generally announces 40 prefixes
- − On April 8<sup>th</sup>, announced ~37,000 prefixes
- About 10% leaked outside of China
- Suddenly, going to <u>www.dell.com</u> might have you routing through AS23724!



#### **Attacks on BGP Paths**

- Remove an AS from the path
  - E.g., 701 3715 88 -> 701 88
- Why?
  - Attract sources that would normally avoid AS 3715
  - Make AS 88 look like it is closer to the core
  - Can fool loop detection!
- May be hard to tell whether this is a lie
  - 88 could indeed connect directly to 701!



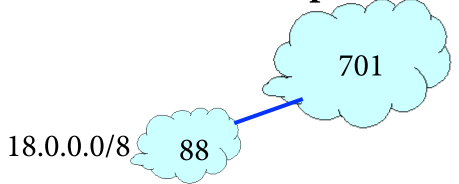
#### **Attacks on BGP Paths**

- Adding ASes to the path
  - E.g., 701 88 -> 701 3715 88
- Why?
  - Trigger loop detection in AS 3715
    - This would block unwanted traffic from AS 3715!
  - Make your AS look more connected
- Who can tell this is a lie?
  - AS 3715 could, if it could see the route
  - AS 88 could, but would it really care?



#### **Attacks on BGP Paths**

- Adding ASes at the end of the path
  - E.g., 701 88 into 701 88 3
- Why?
  - Evade detection for a bogus route (if added AS is legitimate owner of a prefix)
- Hard to tell that the path is bogus!





### **Proposed Solution: S-BGP**

- Based on a public key infrastructure
- Address attestations
  - Claims the right to originate a prefix
  - Signed and distributed out of band
  - Checked through delegation chain from ICANN

#### Route attestations

- Attribute in BGP update message
- Signed by each AS as route along path

#### S-BGP can avoid

- Prefix hijacking
- Addition, removal, or reordering of intermediate ASes



### **S-BGP Deployment**

#### Very challenging

- PKI
- Accurate address registries
- Need to perform cryptographic operations on all path operations
- Flag day almost impossible
- Incremental deployment offers little incentive

#### • But there is hope! [Goldberg et al, 2011]

- Road to incremental deployment
- Change rules to break ties for secure paths
- If a few top Tier-1 ISPs
- Plus their respective stub clients deploy simplified version (just sign, not validate)
- Gains in traffic => \$ => adoption!



#### **Data Plane Attacks**

- Routers/ASes can advertise one route, but not necessarily follow it!
- May drop packets
  - Or a fraction of packets
  - What if you just slow down some traffic?
- Can send packets in a different direction
  - Impersonation attack
  - Snooping attack
- How to detect?
  - Congestion or an attack?
  - Can let ping/traceroute packets go through
  - End-to-end checks?
- · Harder to pull off, as you need control of a router



### **BGP** Recap

- Key protocol that holds Internet routing together
- Path Vector Protocol among Autonomous Systems
- Policy, feasibility first; non-optimal routes
- Important security problems



### **Next Class**

• Network layer wrap up

