

Mayday: Distributed DoS Filtering

David Andersen

MIT Laboratory for Computer Science

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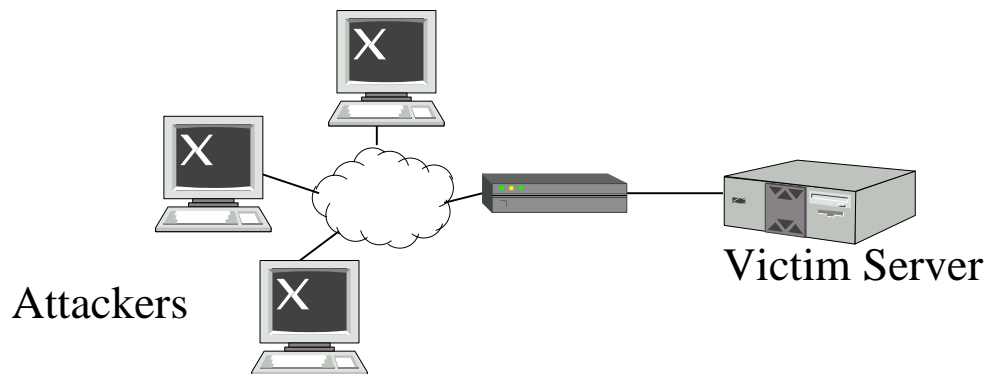
`http://nms.lcs.mit.edu/ron/`

Proactive Defense against DoS

- Many systems *trace* DoS attacks
- Some *react* to DoS attacks
- A few *prevent*, but
 - ✗ Require near-global deployment, or
 - ✗ Don't protect outside of your own network
- ✓ Mayday:
 - incrementally deployable
 - proactive defense

Flooding Attacks

- Overload servers (not “ping of death”)
- Probably have lots of attack machines...
- ... and can spoof IP addresses
- We’ll discuss more powerful attackers later

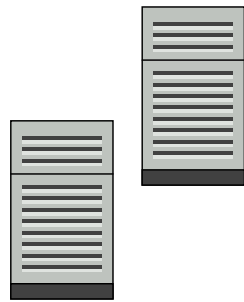


Overlay Nodes and Filtering Routers

Borrow an idea from SOS

(Secure Overlay Services, [Sigcomm 2002]):

Use overlay nodes and normal routers to protect servers.

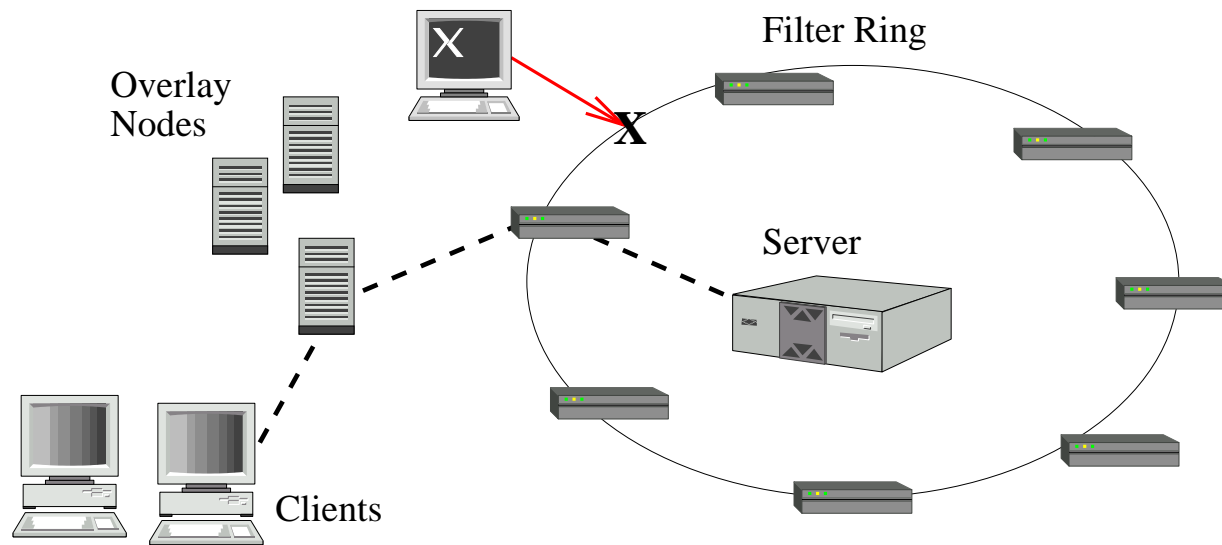


Overlay Nodes



Routers

Overlay Nodes and Filtering Routers

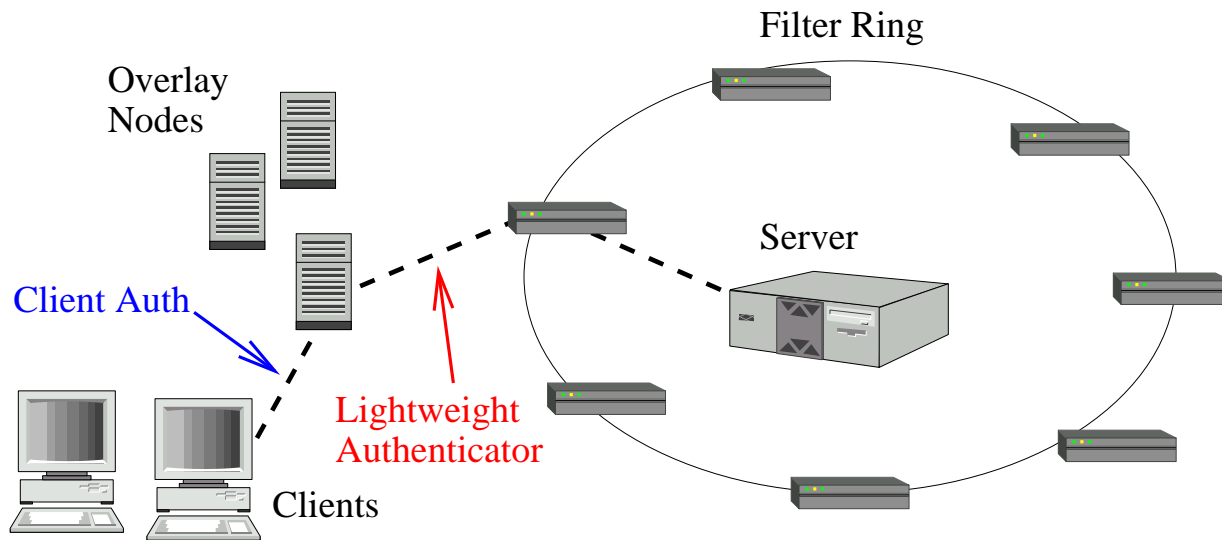


- Routers allow only “good” traffic in
 - Overlay nodes are “good” traffic
 - verify that clients allowed to use service
- ➔ How?

Making it practical

- Effective filtering must be near “core”
 - Set of allowed clients dynamic or large
 - Core routers can't do heavy-duty filtering
 - Let's use existing router capabilities
- ✗ IPsec to the filter routers is a no-go.

Architecture



- Clients authenticate to overlay nodes
(Can be heavy, not our concern)
- Overlay nodes authenticate to filter ring
➔ Lightweight Authenticator

Lightweight Authenticators

- Source Address
 - ✓ Well understood, good with no spoofing
 - ✗ Limited # of correspondent nodes
 - ✗ Updated by filter changes

Lightweight Authenticators

- Source Address
 - ✓ Well understood, good with no spoofing
 - ✗ Limited # of correspondent nodes
 - ✗ Updated by filter changes
- Server Destination Port
 - ✓ Larger key space (65,000)
 - Many correspondent nodes
 - ✗ Updated by filter changes

Lightweight Authenticators 2

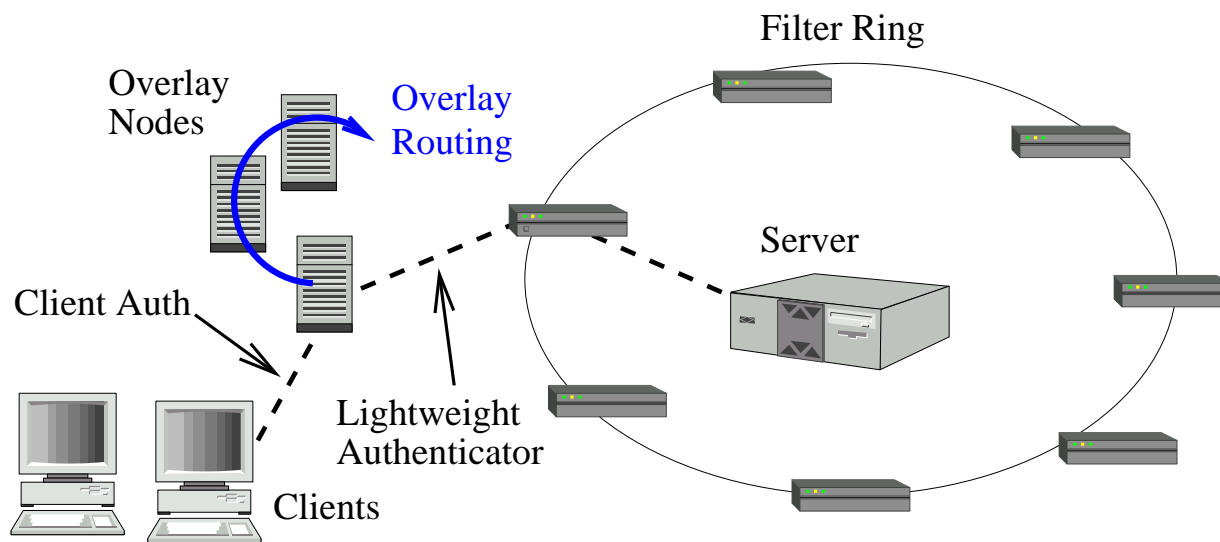
- Server Destination *Address*
 - ✗ Small key space
 - ✗ Changes IP address
 - ✓ Updated via fast routing protocols

Lightweight Authenticators 2

- Server Destination *Address*
 - ✗ Small key space
 - ✗ Changes IP address
 - ✓ Updated via fast routing protocols
- Other header fields
 - ✓ Adds to key space
 - ✗ Not all routers support

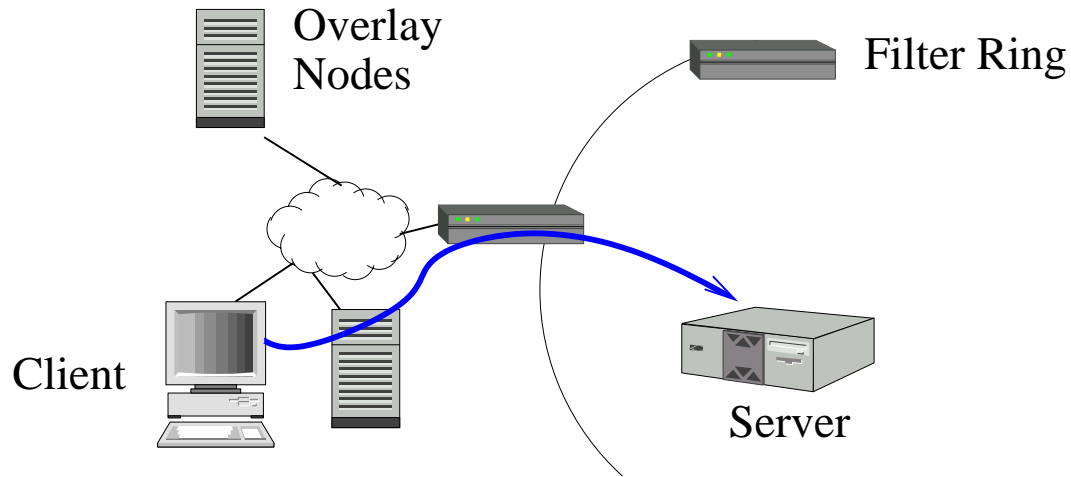
Overlay Routing Improves Security

- Fewer nodes have direct access to server



Choice of routing depends on authenticators,
paranoia.

Overlay Routing: Proximity



- ✓ Like Akamai, great performance
- ✗ All nodes possess authenticator
- ✗ Can't rely on source address auth

Overlay Routing

- Proximity Routing
- Singly-Indirect Routing
 - Ingress node passes to egress node
 - ✓ Fewer nodes know authenticator
(except for source address)

Overlay Routing

- Proximity Routing
- Singly-Indirect Routing
- Doubly-Indirect Routing
 - Only a few nodes know the egress node
 - ✓ Keeps source auth secret
 - ✗ Overhead grows...

Overlay Routing

- Proximity Routing
- Singly-Indirect Routing
- Doubly-Indirect Routing
- Random or Mix Routing
 - Route through many overlay nodes
 - ✓ Resistant to node compromises
 - ✗ Overhead grows more...

Choose protection vs. Overhead

What authenticator / routing combinations?

- **Performance:** Proximity non-source
 - vulnerable to eavesdroppers
- **Eavesdropping:** Singly-indirect non-source
 - Random eavesdroppers don't know secret
 - Equivalent security to SOS, fewer hops

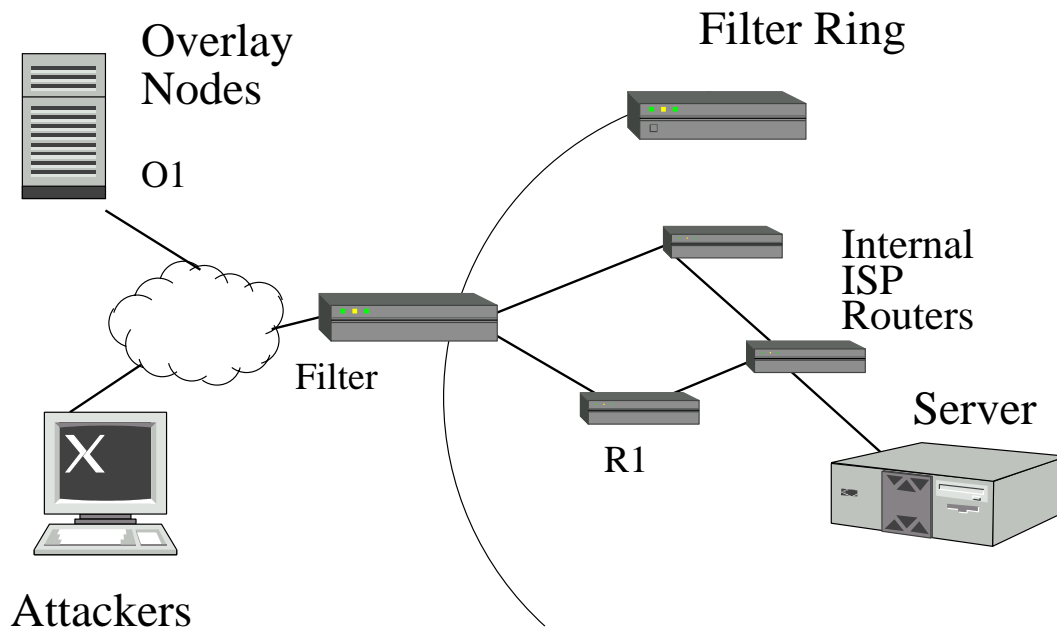
Choose protection vs. Overhead

What authenticator / routing combinations?

- **Agility:** Singly-indirect destination
 - Routing updates can change filters
 - Resists adaptive attacks (discussed next)
- **Maximum Security:** Mix routing
 - Like Freenet
 - Resists some overlay node compromises

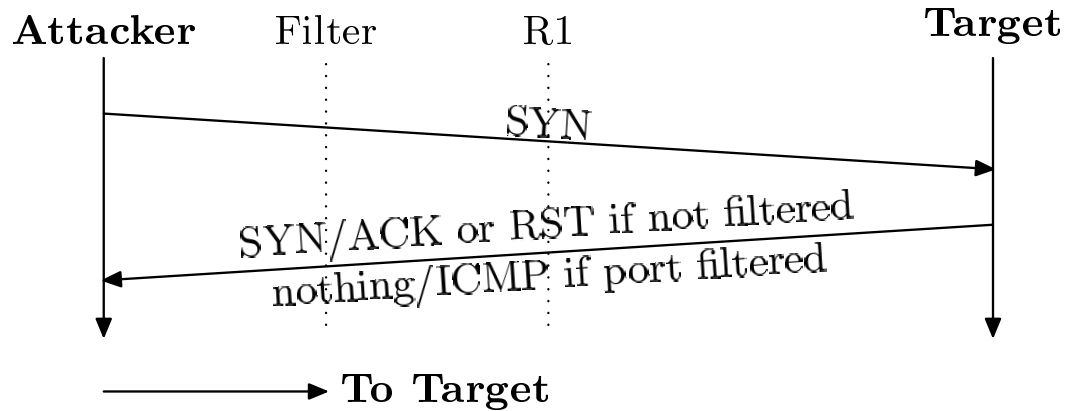
Using more authenticators boosts the key space

Attacks and Defenses



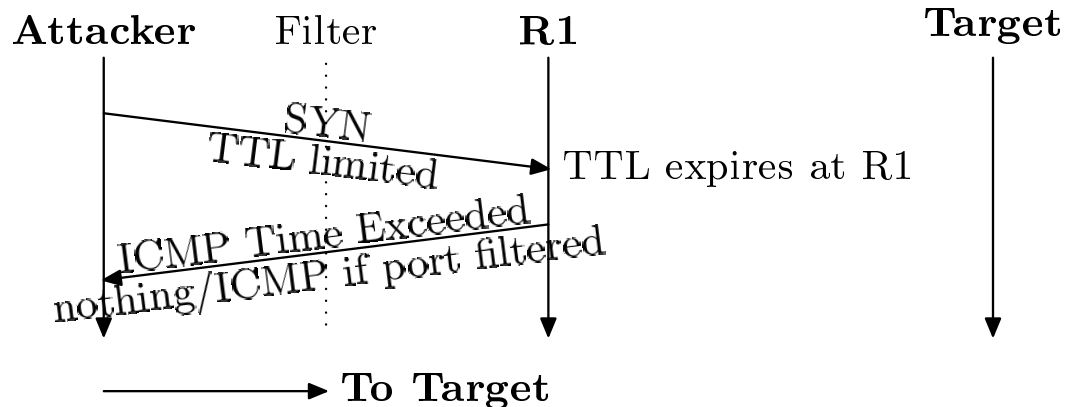
- Basic flooding resistance shown already
- Real networks have third parties, traffic can be sniffed, etc.

Probing: Basic



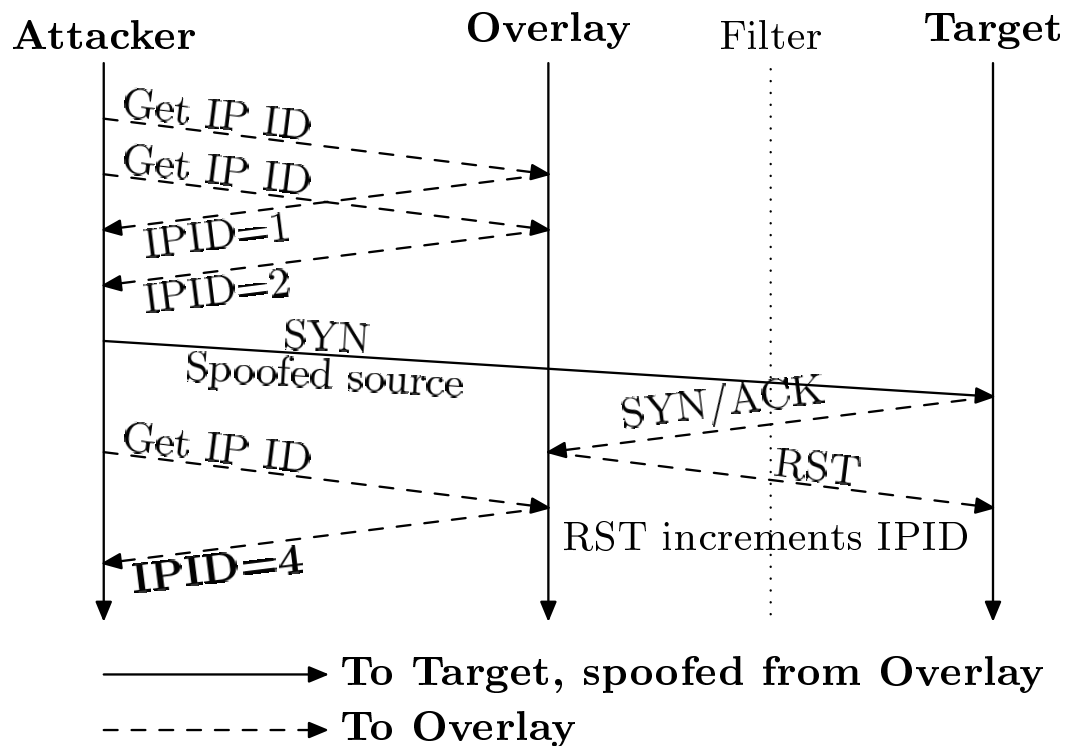
- ✗ About 30 seconds to find destination port
- ✓ Secondary Key -
server only responds to good requests.

Probing: Secondary Key



- ✗ Use **Firewalking** against intermediate routers
- ✗ ... about five minutes to port scan.
- ✓ Fix intermediate routers (ick)
- ✓ Use source address authentication

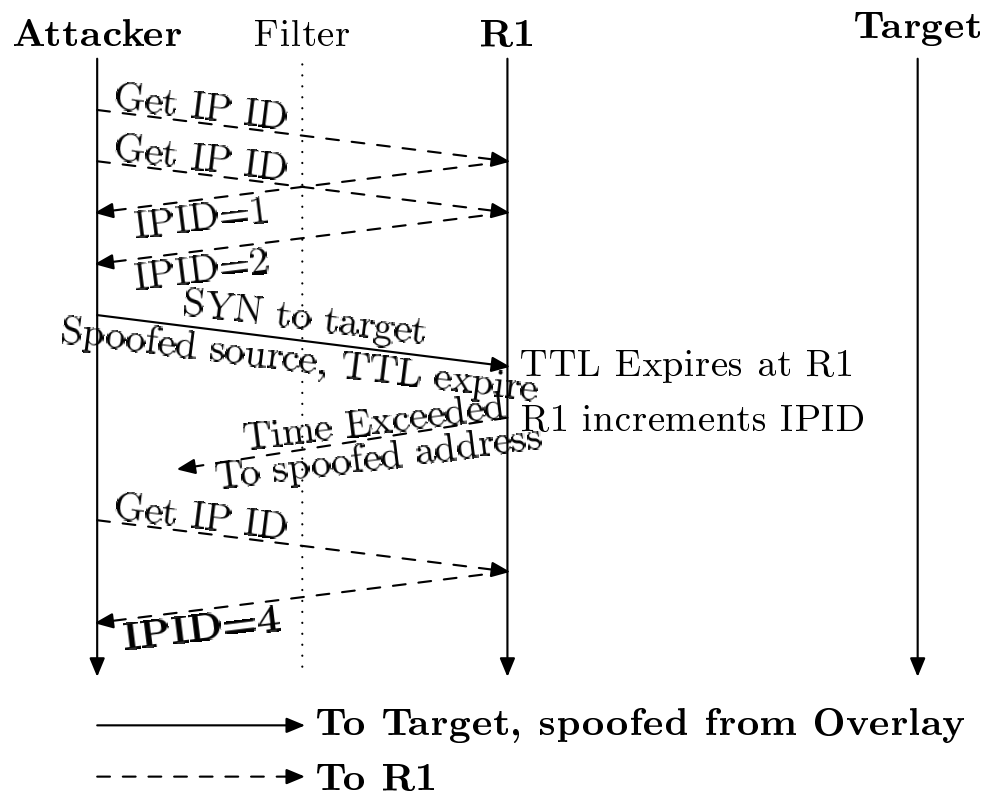
Probing: Secondary Key + Source



✗ Use **Idlescan** via overlay nodes

✓ Fix overlay nodes

Probing: Secondary Key + Source



✗ Next-hop scan via routers

- Fix everything...

Further Attacks

- Timing Attacks
determine egress node
- Adaptive Flooding
smarter flooding, detect slowdown
- Request floods, compromised nodes...
- Shameless plug: All discussed in paper

How big are attacks?

(most data from Savage et al.)

- 30% of attacks \geq 1000 pps
- 5 % \geq 10,000 pps

Large keyspaces + Agility

At 1000 pps, how long can we resist attack?

- ✗ Port-scan dest port: 5 minutes
- ✗ Locate egress node: 50 seconds
- ✓ Find both: 4 days
 - Agility: update when discovered

Is any of this practical?

We think so!

- ✓ Akamai has a few thousand nodes
(And offers “mayday-lite”)
- ✓ New core routers can filter at line-speed
 - Useful in a service-provider context
 - Amortize costs, load spikes
 - Not everyone attacked at once.

Conclusions

- ✓ Practical, proactive DoS resistance
- ✓ Flexible choices of overhead vs. protection
- ✓ Better understanding of attacks
(next-hop attack and adaptive flooding novel)
- Only the first line of defense!
Security starts at home.