

# CS5321 Network Security Week9: DoS Attacks

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## Agenda



- (Traditional) Denial-of-service attacks and defence
- SIFF (IEEE S&P 2004)
  - Enabling receiver to stop misbehaving senders
- Crossfire (IEEE S&P 2013)
  - How to disrupt the Internet itself with botnets?

# Denial-of-service (DoS) attacks



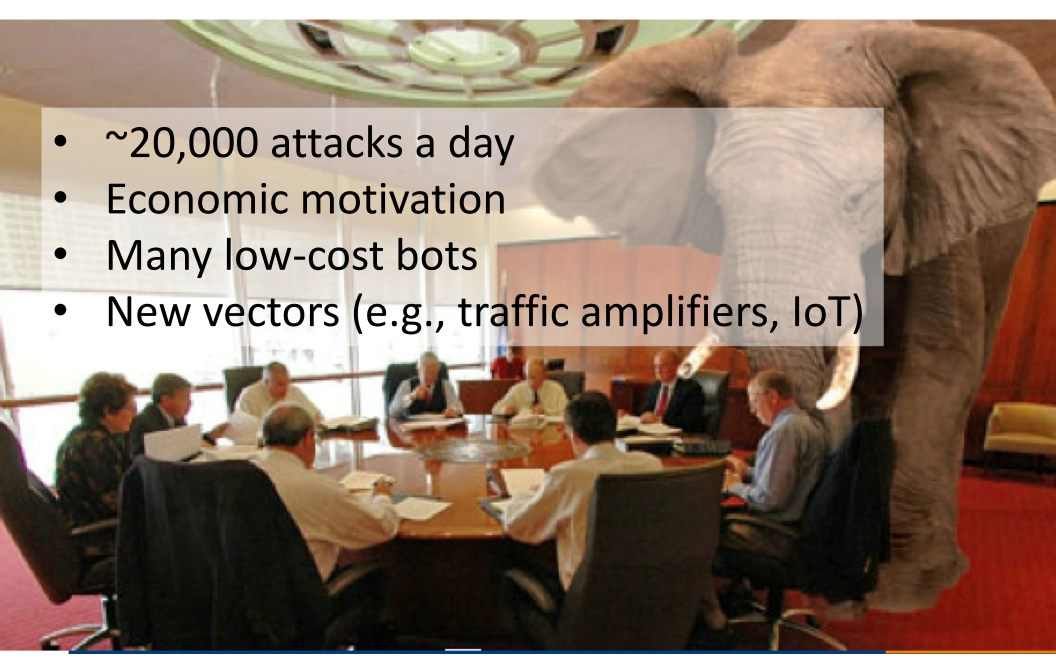
- Definition of the denial-of-service problem
  - A group of authorized users of a specified service is said to deny service to another group of authorized users if the former group makes the specified service unavailable to the latter group for a period of time which exceeds the intended (and advertised) service maximum-waiting time

Gligor, "A NOTE ON THE DENIAL-OF-SERVICE PROBLEM," IEEE Security & Privacy, 1983

Not considered as a security problem until late 80s

# Elephant in the room





#### Recent news





TECH

# Cyberattack hits Ukrainian banks and government websites

PUBLISHED WED, FEB 23 2022-11:08 AM EST | UPDATED WED, FEB 23 2022-6:15 PM EST











#### **−** alk π

The News With Shepard Smith

UP NEXT | Shark Tank 08:00

#### Global Ransom DDoS Campaig

Published on 04 Sep 2020 Updated on 02 Jul 2021

There have been reports of a new global ransom distrifinance, travel and e-commerce industries.

Targeted organisations may receive an extortion email infrastructure if the ransom was not paid. The threat ac demands have gone up from 1 BTC or 2 BTC in 2019,

#### KEY POINTS

- Several Ukrainian government websites were offline on Wednesday as a result of a mass distributed denial of service attack, a Ukrainian official said.
- A DDoS attack is when a hacker floods a victim's network or server with traffic so that others are unable to access it.
- The source of the attack is not yet confirmed but the outages come as Russia has
  positioned troops to be able to invade Ukraine.



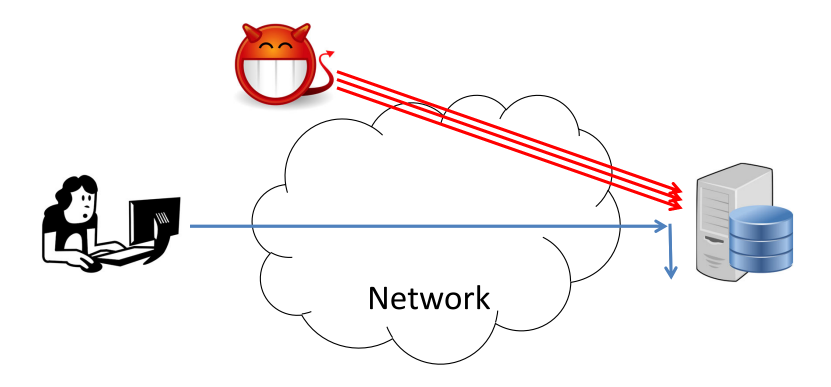
#### TRENDING NOW



Economi against I after talk end with

#### DoS attacks in the Internet

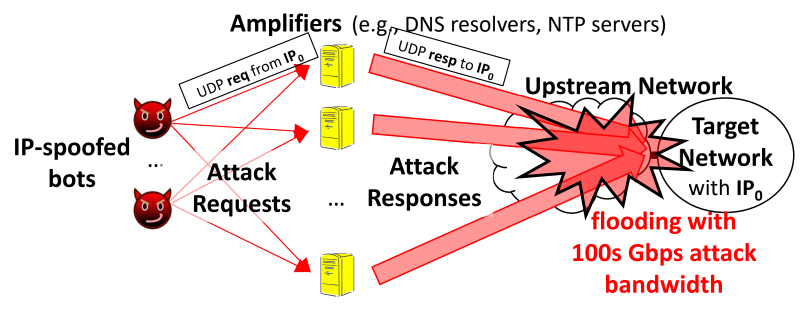






# **Amplification Attacks**

Amplification DDoS attacks



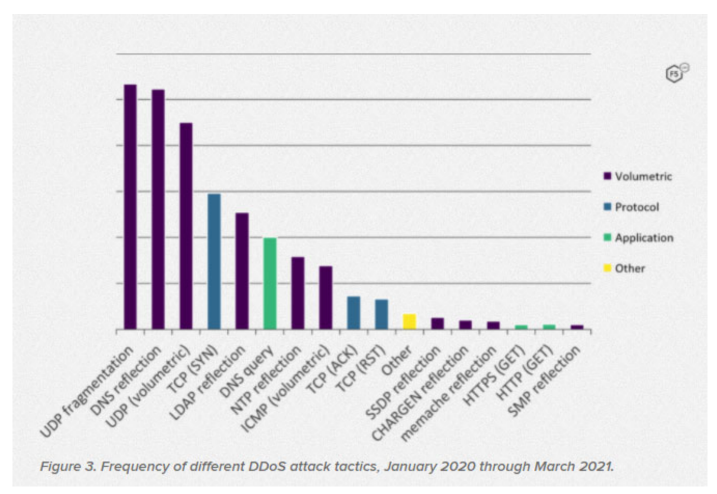
high bandwidth amplification factor

(e.g., 10s - 1000s or more!)

# So popular!



UDP-based DDoS accounts for 83% of all DDoS attacks.



https://www.f5.com/labs/articles/threat-intelligence/ddos-attack-trends-for-2020

## Recent Amplification Attacks





#### World record DDoS attack hits 1.7 Tbps, thanks to Memcached flaw

A massive reflection/amplification DDoS attack hit an undisclosed US-based company, setting a new record just days after a similar attack took down GitHub.

By Brandon Vigliarolo | March 6, 2018, 6:20 AM PST

## How to mitigate amplification attacks?



- Prevent IP spoofing?
  - Not effective unless achieving 100% prevention
- Fixing (or removing) vulnerable amplifiers?
  - Distributed, owned by third parties, lack of incentives
- Blocking target protocol at destinations?
  - Potential collateral damage



(Feb 2019)

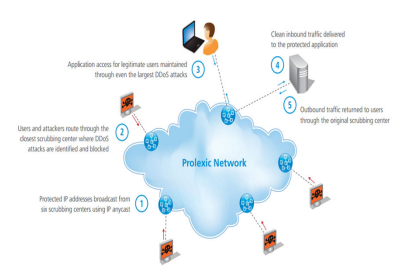
#### DDoS defense

- Two practical commercial solutions:
  - Cloud-based traffic scrubbing
  - Content-distribution network (CDN)
  - Good enough?
    - Significant cost (market monopoly)
    - Cannot handle Crossfire-like attacks
    - Security issues (e.g., TLS keys, sensitive data, encryptions

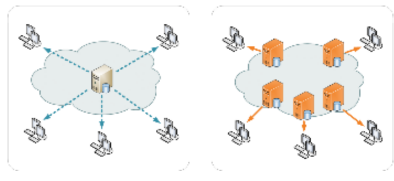
#### Collaborative defenses

- Size of an attack is often beyond the capacity of single ISP
- IETF standard to construct a standard channel between ISPs
- Challenge: ISPs are competitors





<u>Traffic scrabbing example</u> (by Akamai)



CDN Concept

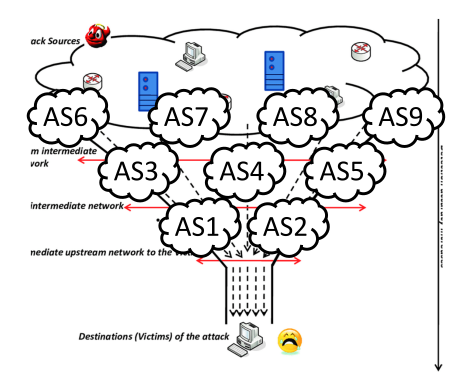


# A DDoS solution: *empowering receivers to authorize flows*SIFF (IEEE S&P 2004)

#### SIFF: Stateless Internet Flow Filter



- Fundamental problem: receiver has no control over who can send traffic to it
- We want to enable receiver to stop misbehaving senders
- Challenges:
  - Need per-flow state in network?
  - Where to filter?
  - Need trust relationship between ISPs?
  - Routers need to authenticate receiver requests to stop flows?



#### Overview of SIFF



- Goal: enable receiver to control its traffic
- Key ideas
  - Path fingerprints for traffic authorization
    - path fingerprint is used as a *capability*
    - Only clients who know their path fingerprint get authorization
  - Authorized or "privileged" packets get priority over nonprivileged packets
    - in bandwidth DoS, privileged packets are undisturbed by nonprivileged packets

# Overview of SIFF (cont'd)

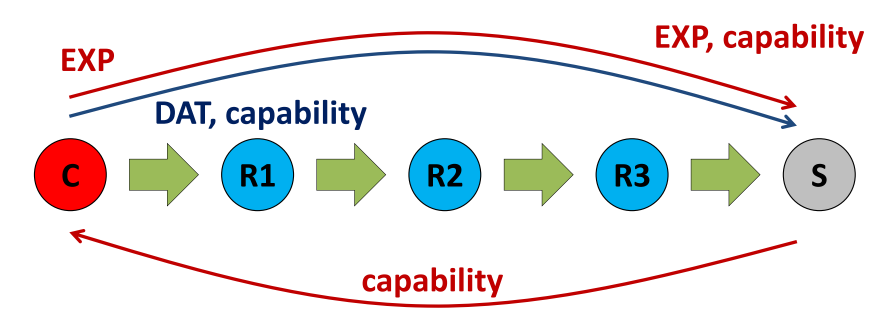


- Create two Internet packet classes
  - Unprivileged (best-effort): Signaling and legacy traffic
  - Privileged: Receiver controlled traffic flows
- Privileged packets given priority at routers
  - Privileged packets never dropped by unprivileged packet flooding
- Privileged packet flooding is impossible (with high probability)

#### SIFF Handshake

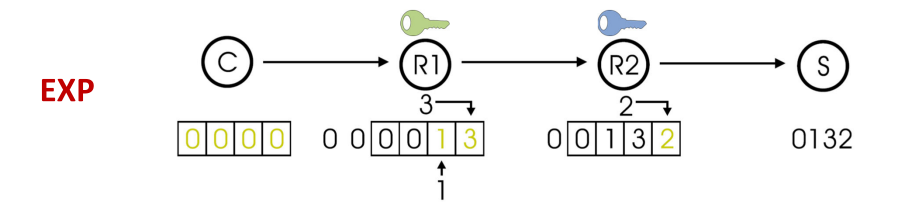


- 1. Client C sends *best-effort (i.e., unprivileged)* packet to server S, arriving packet accumulates capability
- If S wants to allow C to send privileged traffic, S sends capability back to C
- 3. C includes capability in packets to send at *privileged* level



## SIFF Marking: *Unprivileged* Packets



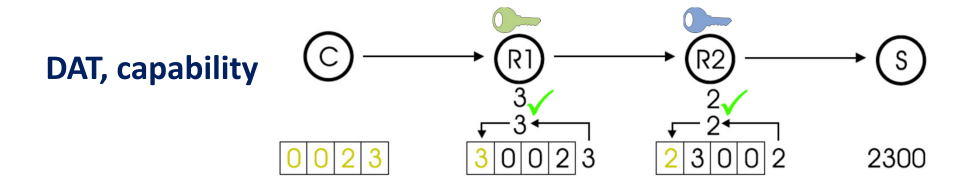


- SIFF routers mark unprivileged packets
- Marking should be unpredictable
  - Hash with key known only to each router
- Markings unique to Sender/Receiver pair
  - Add source IP and destination IP to hash
- Hash calculation must be done in hardware for performance
- Server sends the *capability* back to client if it *allows* this flow

# SIFF Marking: Privileged Packets



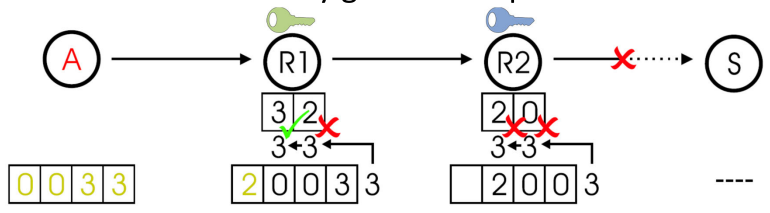
- SIFF routers verify marking in the header
  - Correct marking: router rotates it into the MSB
  - Incorrect marking: router drops packet
- Without receiver help, sender does not learn capability, cannot send privileged traffic
- IP Spoofing: capability does not reach attacker



# Problem: Static Privilege



- Once received, Sender can abuse capability
- Goal: Dynamic Privilege
  - Expire capabilities over time
- Solution: Key switching
  - Routers change keys periodically, but maintain x > 1 valid keys foreach time window
  - Receiver automatically gets new capabilities



#### Receiver-controlled Flows



- As packet flow caries on, receiver receives updated markings
- If receiver wants to continue to enable sender to send privileged traffic, receiver sends updated marking as capability to sender
- If receiver wants to terminate malicious flow, receiver simply stops updating sender with new capability, and routers will soon stop the flow early in network

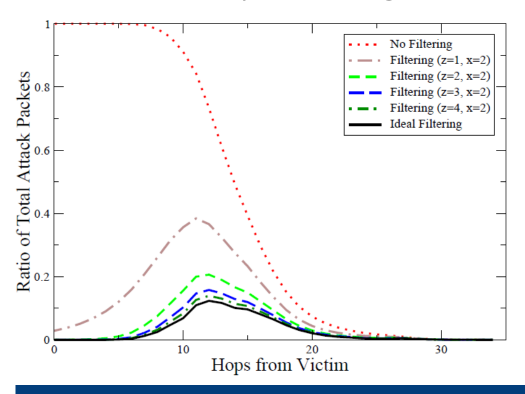
#### SIFF Performance



- DDoS: Attackers flood "forged (guessed)" privileged traffic
  - Probability of fooling a SIFF router:

$$P(x,z) = 1 - (1 - 1/2^z)^x$$

Probability of fooling d SIFF routers: P(x,z)<sup>d</sup>



- z = number of bits per router mark
- x = number of marksin router's window
- $T_k$  = time between router key changes

#### SIFF Summary



- DoS-less sender/receiver communication
  - Receivers can stop malicious flows
  - 1 unprivileged packet establishes privileged connection
- Lightweight at routers (stateless)
  - Small constant state/processing per packet
- Incremental deployment/backward compatible
- No trust required between ISPs
- No authentication required at routers

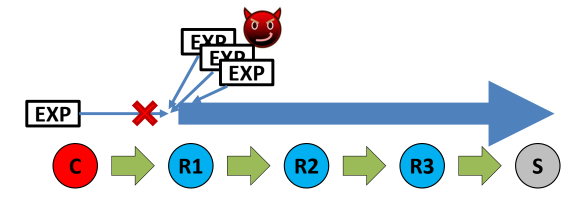
#### Limitations of SIFF



- Not distinguish bad/good senders
  - E.g., An attacker could rotate machines for persistent attack
- Router upgrade is required.
  - Path that does not have SIFF router may become congested by attack.
- Collusion attack is still a risk.
  - If a malicious sender colludes with some intermediate router en route, the router could (partly) help the sender forge capability.
- Only granularity of host, not service
- Flooding the EXP packets? (a.k.a. Denial-of-Capability attack)

## Solutions to Denial-of-Capability attacks?





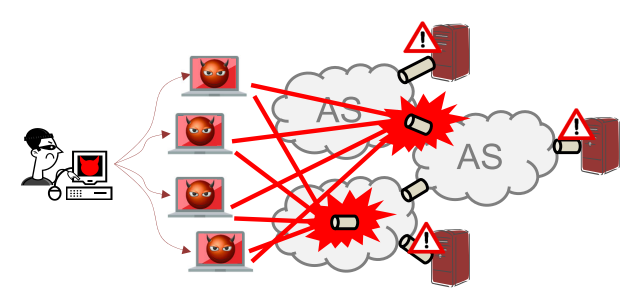
- Desired property: fairness among senders
  - Each client has similar chance to send EXP packets to servers
  - But how to achieve fairness?
    - Source IP address?
- Portcullis (2007): *Proof-of-work* scheme for fairness of EXPs
  - Introduce "puzzle" to solve before sender sends packets



# Non-traditional DDoS attacks

#### Non-traditional attacks:

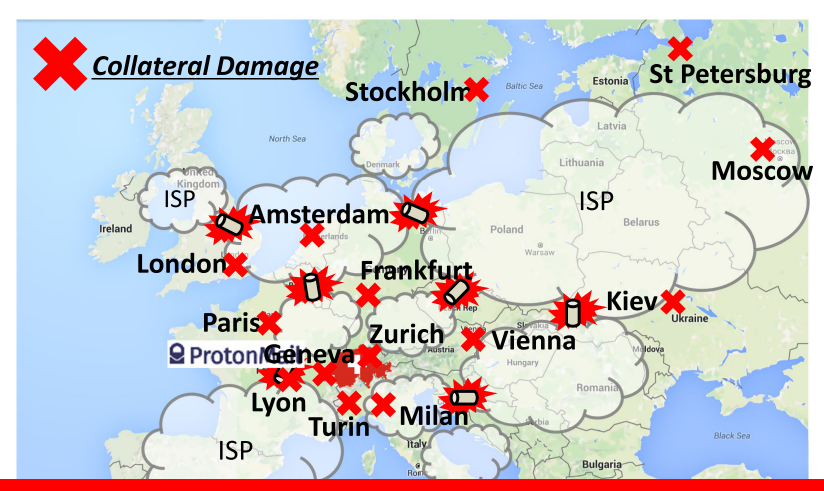




- *Link-flooding*: flood *network links* in the *core* of the Internet (e.g., Tier-1 or Tier-2 ISPs) to degrade the communication of end-point servers
- Indirect: the locus of the attack (i.e., flooded links) is different from the ultimate targets; e.g., end-point servers
- Academic studies: link cuts [Bellovin'03], link-flooding [Studer'09]
- Real-world instances: Spamhaus (2013), ProtonMail (2015)

# ProtonMail DDoS attack (Nov. 3 - 10, 2015)





Extremely long recovery process (1 week)

- ✓ Indirect attack => ISP collaboration, manual operations
- ✓ Adaptive adversary in real-time

# The Crossfire Attack



# A **link-flooding attack** that degrades/cuts off network connections of **scalable N-server** area **persistently**

#### Scalable N-Server areas

- **N** = small (e.g., 1 -1000 servers), medium (e.g., all servers in a US state), large (e.g., the West Coast of the US)

#### Persistent:

- attack traffic is indistinguishable from legitimate
  - low-rate, changing sets of flows
  - attack is "moving target" for same N-server area
    - changes target links before triggering alarms

#### **Definitions**



• Target area chosen servers

Area containing chosen target servers e.g., an organization, a city, a state, or a country

Target link

Network link selected for flooding

Decoy server

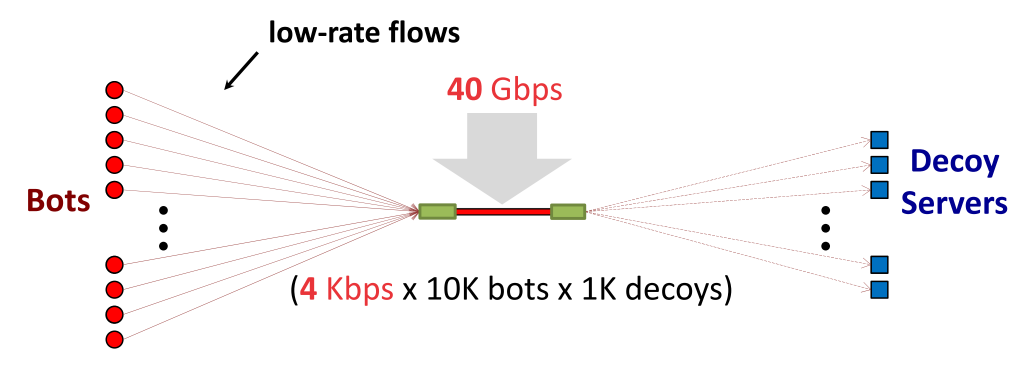


Publicly accessible servers surrounding the target area





#### **Attack Flows => Indistinguishable from Legitimate**

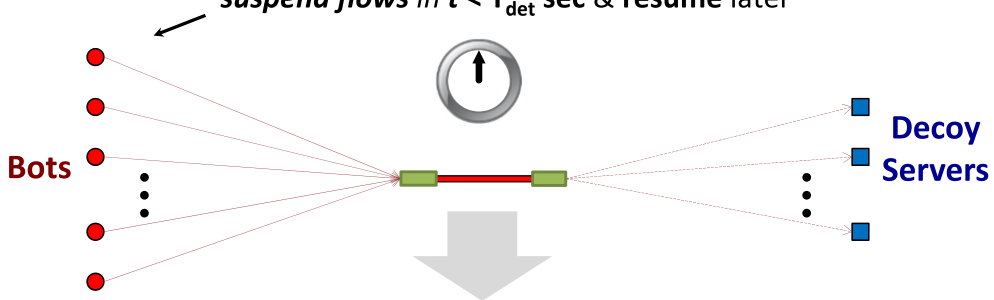


#### 1-Link Crossfire



#### **Attack Flows => Alarms Not Triggered**

suspend flows in t < T<sub>det</sub> sec & resume later



link-failure detection latency, T<sub>det</sub>

IGP routers: 217 sec/80 Gbps - 608 sec/60 Gbps

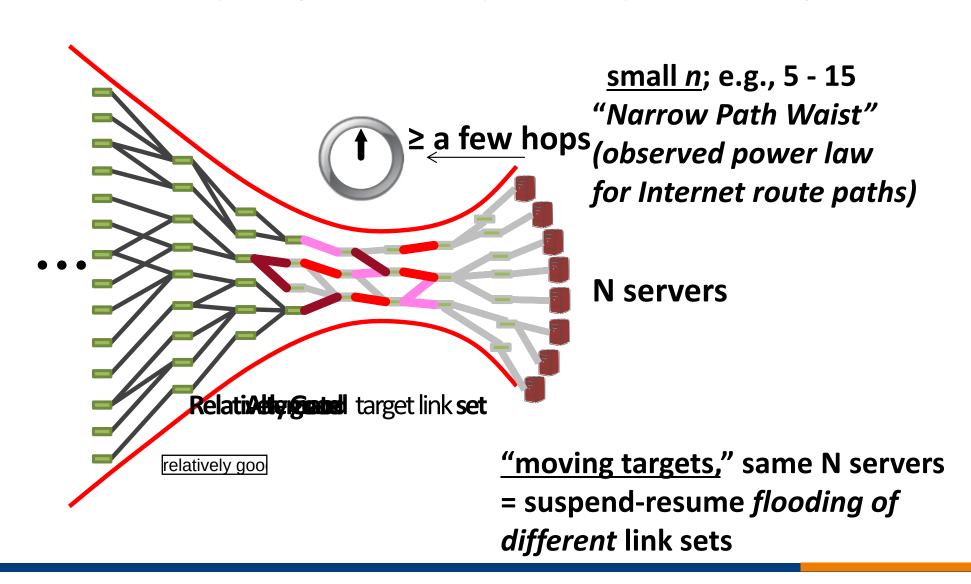
BGP routers: **1,076 sec**/80Gbps - **11,119 sec**/60 Gbps

t = 40 - 180 sec => Alarms are Not Triggered

#### *n*-Link Crossfire



n links traversed by a large number of persistent paths to a target area.



# Experiments Geographical Distribution of Traceroute Nodes

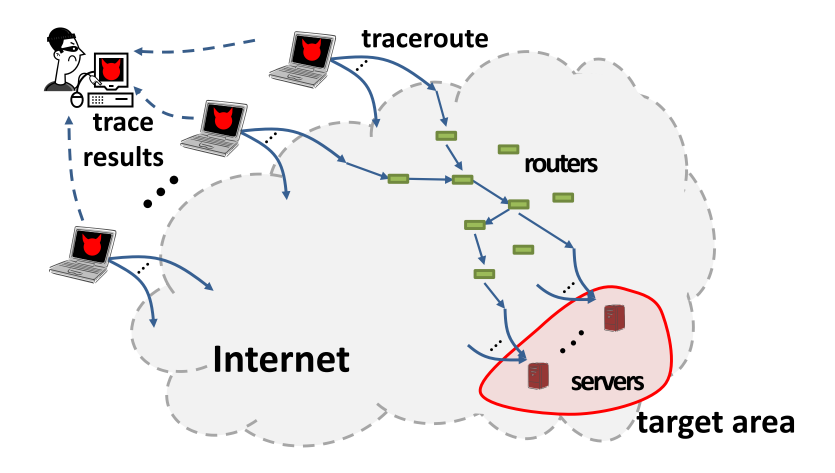


- 1,072 traceroute nodes
  - 620 PlanetLab nodes + 452 Looking Glass servers



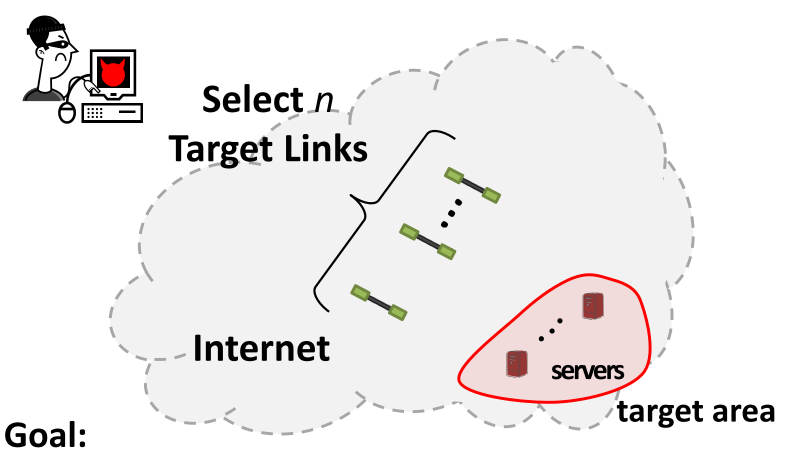
#### ATTACK STEP 1: RECONNAISSANCE





#### ATTACK STEP 2: TARGET-LINK SELECTION



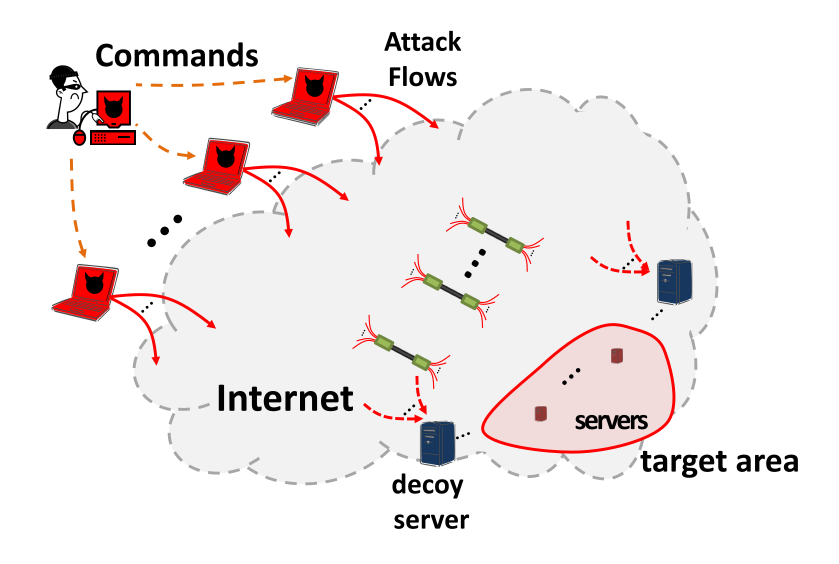


Find *n* links whose congestion maximizes connectivity *damage* 

=> maximum coverage problem

#### ATTACK STEP 3: FLOODING

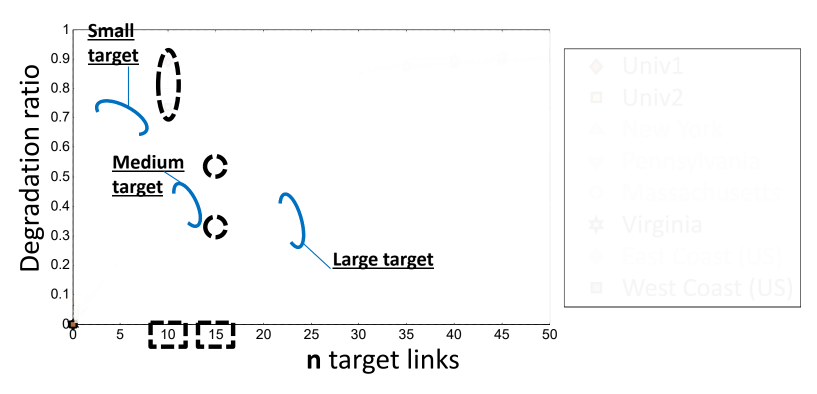




# **Degraded Connectivity**



\* Degradation Ratio (target link set) = # degraded bot-to-target area paths # all bot-to-target area paths



- Flooding a few target links causes high degradation (DR\*)
  - 10 links => DR: 74 90% for Univ1 and Univ2
  - 15 links => DR: 53% (33%) for Virginia (West Coast)

## How to mitigate Crossfire?



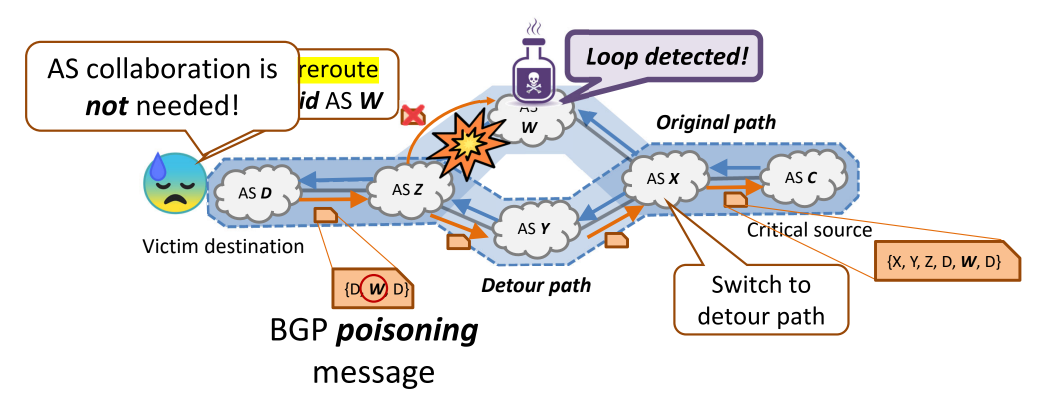
- Remove chock points?
  - Known to be the inherent problem of Internet routing

- Rerouting?
  - e.g., Can a destination network create on-demand detours to avoid the congested links?
  - Routing Around Congestion (RAC) [IEEE S&P 2018]



#### **Routing Around Congestion (RAC):**

Rerouting using BGP poisoning [Smith et al., S&P '18]



Not sufficient against adaptive attackers, who detects a detour and adjust attacks

#### Summary



#### DoS problem

 Attacks are so prevalent; they don't make news anymore (unless record breaking new attacks!)

#### Amplification attack

Plenty of vulnerable services that amplify attack traffic

#### SIFF

Receiver has no control over who can send traffic to it

#### Crossfire: DDoS attack against Internet core

- It is possible to flood network links in the Internet core
- Significant damage by careful selection of link targets
- Still largely an open problem!

# Questions?

