

DDOS BASICS



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DENIAL OF SERVICE

- Denial of Service (DoS)
 - an action that **prevents or impairs** the authorized use of networks, systems, or applications by **exhausting** resources
- Attacks may be directed against
 - network bandwidth
 - system resources (CPU, memory, disk space ...)
 - application resources
- DoS is an established and continuing threat on the Internet

DENIAL OF SERVICE

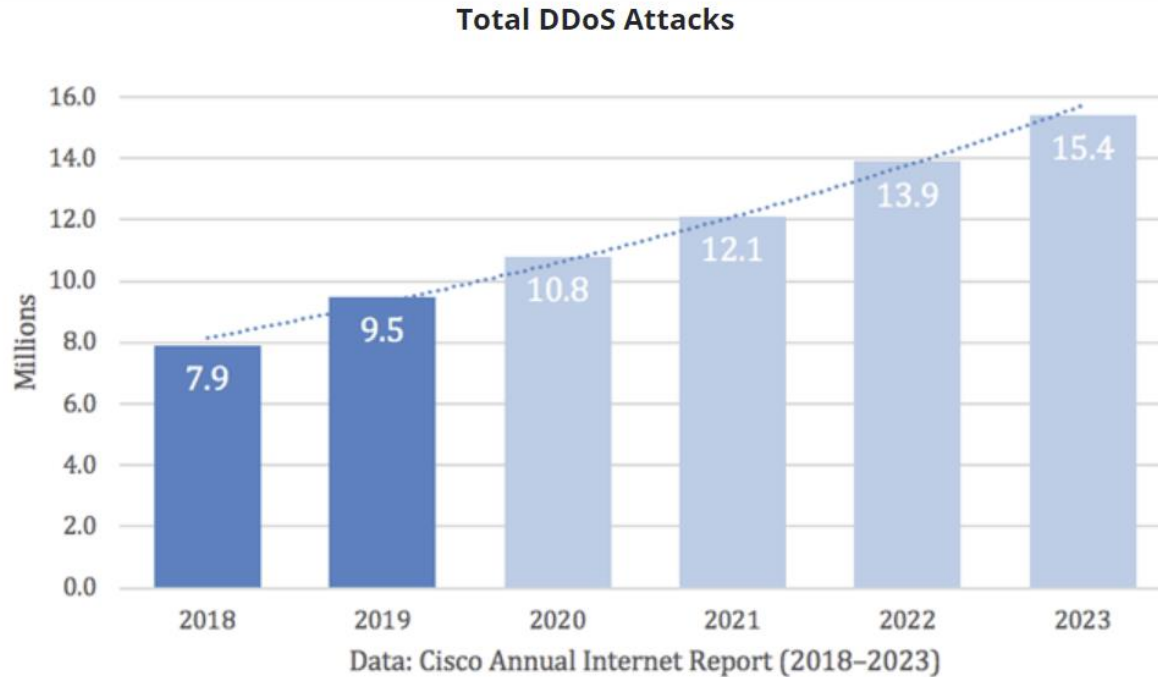
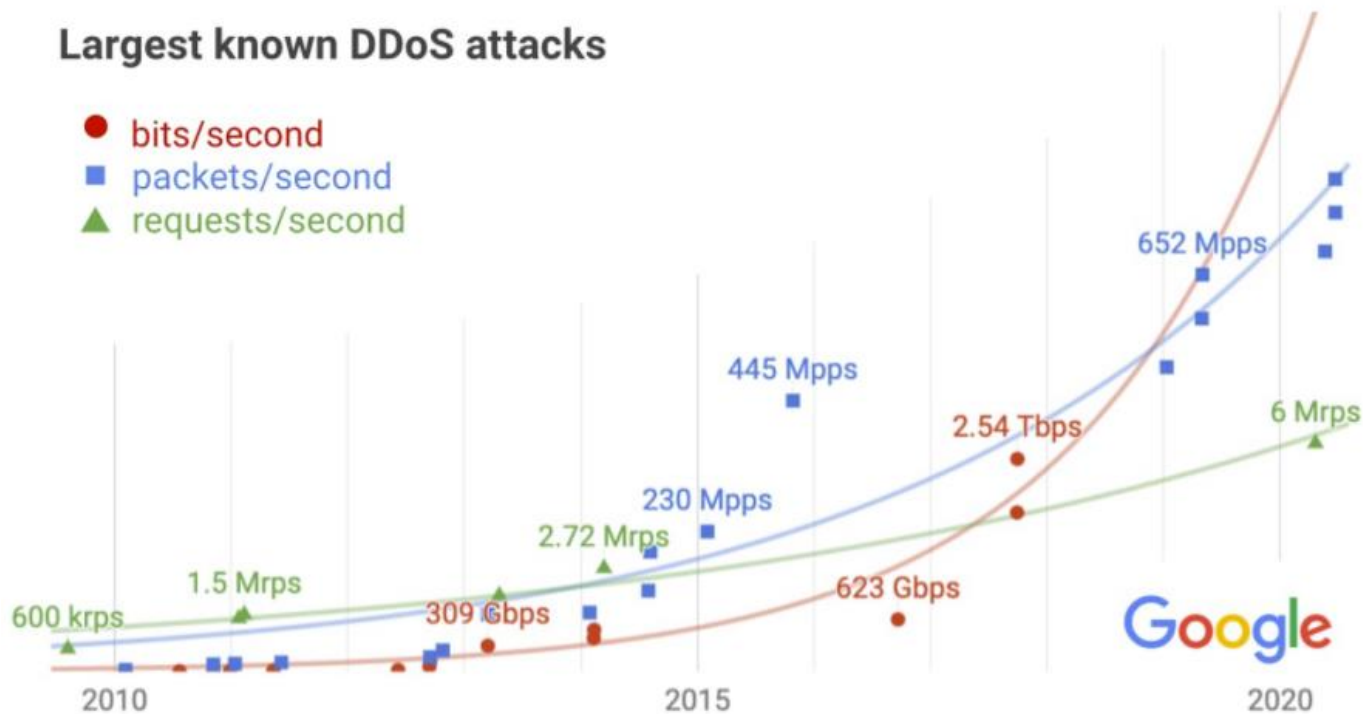


Figure 1. Cisco's analysis of DDoS total attack history and predictions.

DENIAL OF SERVICE

Largest known DDoS attacks



REAL-WORLD ATTACK

The world's largest DDoS attack took GitHub offline for fewer than 10 minutes

Jon Russell @jonrussell / 4:07 PM GMT+8 • March 2, 2018

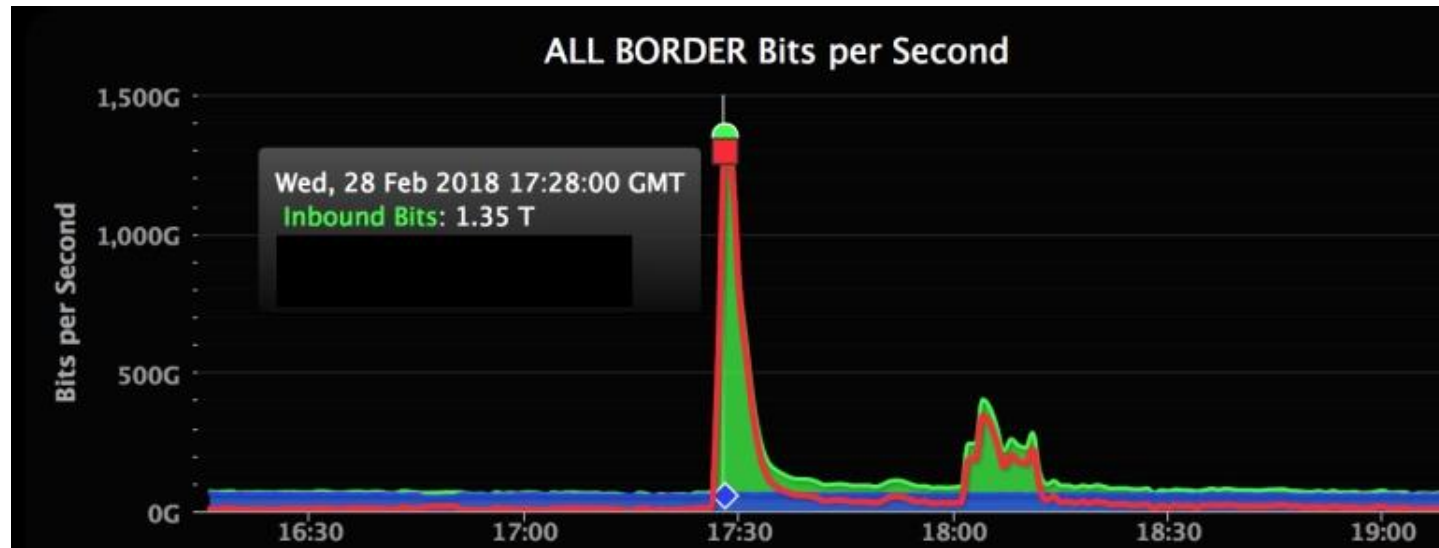


Comment

REAL-WORLD ATTACK

- According to the report, attackers hijacked something called “memcaching”
 - a distributed memory system known for high-performance and demand
- **Amplification factor** is up to 51,000
 - for each byte sent by the attacker, up to 51KB is sent toward the target
- Results:
 - offline for five minutes between 17:21 to 17:26 UTC
 - intermittent connectivity between 17:26 to 17:30 UTC

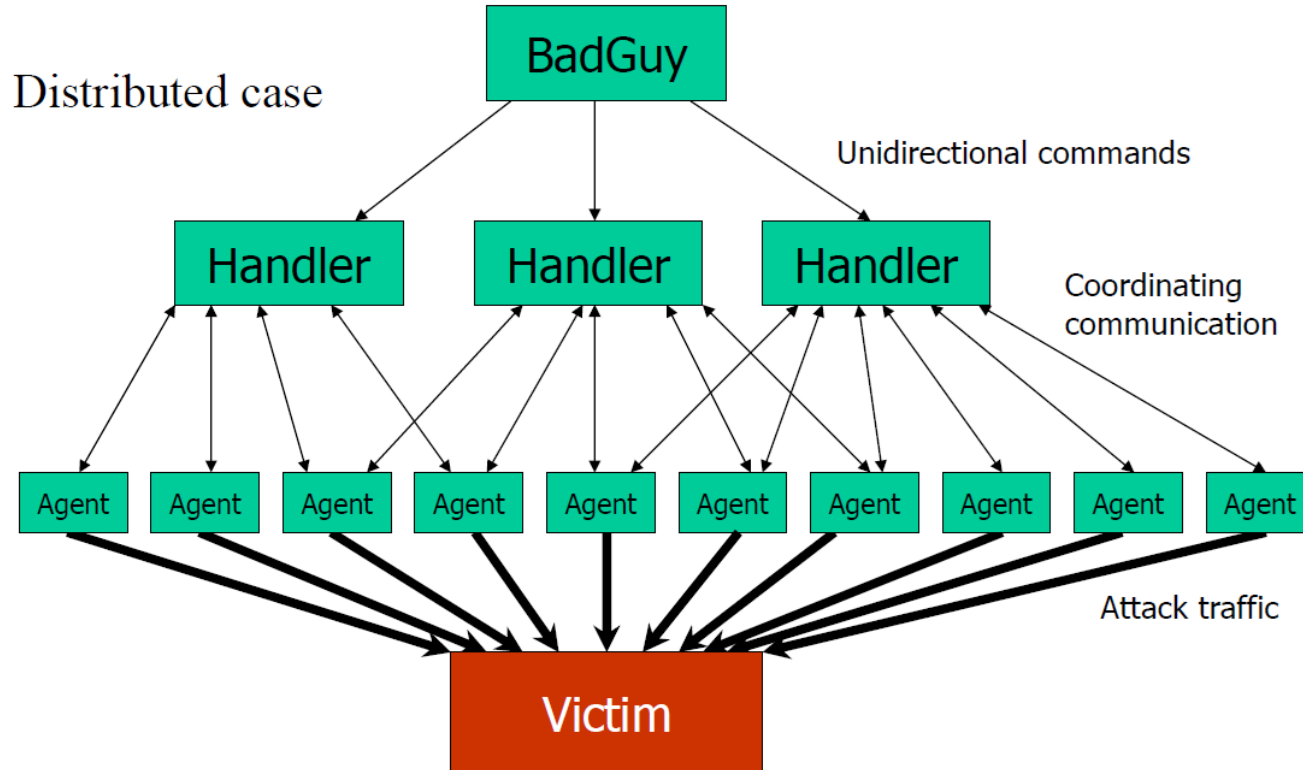
REAL-WORLD ATTACK



DENIAL-OF-SERVICE

- Basic case
 - Use simple flooding ping
 - Higher capacity link floods lower capacity link
 - Problem: Easily **traceable and preventable**
- Advanced case: Distributed DOS (DDOS)
 - Attacker controls multiple agents
 - agents launch attacks to the victim server

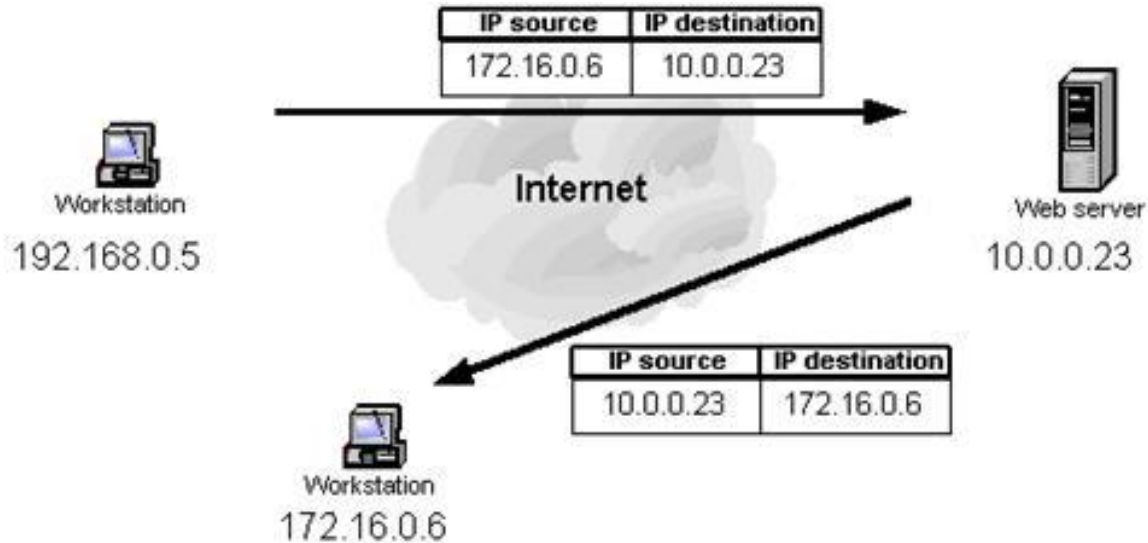
DENIAL-OF-SERVICE



ADDRESS SPOOFING

- Senders can put any source address in packets
 - Can **directly attack target** in a less traceable fashion
 - Can be used to **send unwelcome return traffic** to the spoofed address
- Routers can catch some spoofers
 - Reverse path verification
 - Egress filtering
 - control the traffic that is attempting to leave the network

ADDRESS SPOOFING



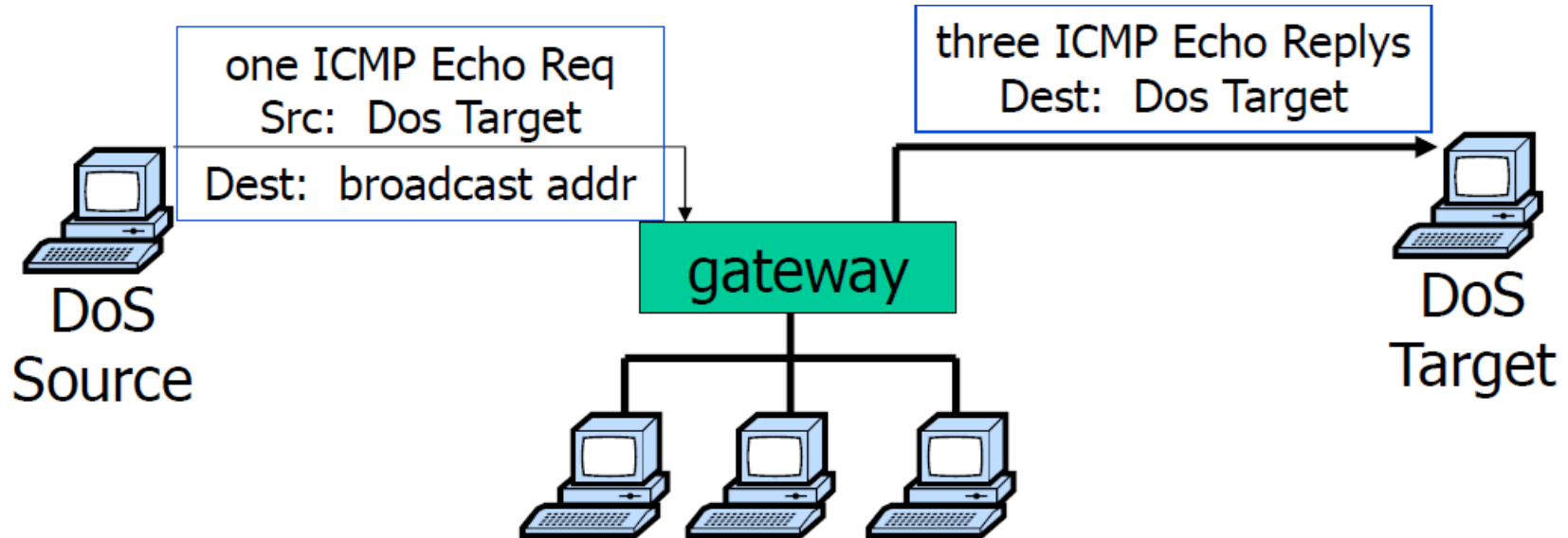
SMURF DOS ATTACK

- In a standard scenario
 - host A pings host B ==> **automatic response** from B to A
- In an IP broadcast network
 - an ping request is sent to **every host**, prompting a response from **each** of the recipients
- Smurf attacks
 - perpetrators take advantage of this function to **amplify** their attack traffic

SMURF DOS ATTACK

- Smurf malware is used to generate a **fake Echo request** containing a **spoofed source IP** (target server).
- The request is sent to an intermediate IP broadcast network.
- The request is transmitted to all of the network hosts on the network.
- **Each host** sends an ICMP response to the spoofed source address.
- With enough ICMP responses forwarded, the target server is brought down.

SMURF DOS ATTACK



DDoS TAXONOMY

- victim type
- degree of automation
- agent recruitment strategies
- exploited weakness
- source address validity
- etc

DDoS TAXONOMY: VICTIM TYPE

- Application layer attacks (layer 7 of OSI model)
 - overload a server by sending a large number of requests requiring **resource-intensive handling and processing**
 - HTTP floods, slow attacks (e.g., Slowloris or RUDY) and DNS query flood attacks
- Network layer attacks (layer 3-4)
 - UDP flood, SYN flood, NTP amplification and DNS amplification attacks, and more
 - commonly measured in gigabits per second (Gbps) or packets per second (PPS)

DDoS TAXONOMY: DEGREE OF AUTOMATION

- Manual
 - attacker manually scans, breaks in, installs attack code, then directs the attack
 - Used by early DDoS attacks only
- Fully automated
 - exploit/recruitment phase and attack phase both automated
 - everything is preprogrammed in advance
 - no need for further communication between master & agent
 - **minimal exposure** for attacker
 - inflexible
 - attack specification is hard coded

DDoS TAXONOMY: DEGREE OF AUTOMATION

- Full automated
 - hybrid of auto/semi-auto
 - fully programmed in advance for auto, but leave a backdoor for future modification
- Semi-Automated
 - recruitment phase automated, attacks manually initiated
 - **requires** communication between master & agents
 - direct communication - need to know each other's IP address
 - indirect communication - use some pre-existing legitimate communication channel

DDoS TAXONOMY: AGENT RECRUITMENT STRATEGIES

- Host scanning strategy
 - The goal is to choose addresses of potentially vulnerable machines to scan.
 - Random Scanning
 - high traffic volume of internet network traffic
 - may aid detection
 - increase likelihood of duplicate scans
 - Hit List
 - splits off pieces of the list to give to newly recruited machines
 - can be very **fast and efficient**
 - **no collisions**
 - a large list will cause more traffic

DDoS TAXONOMY: AGENT RECRUITMENT STRATEGIES

- Host scanning strategy (cont.)
 - Permutation Scanning
 - if an agent sees an already infected host, it chooses a new **random** starting point
 - if an agent sees a certain threshold number of infected hosts, it becomes dormant
 - Signpost Scanning
 - uses communication patterns or data found on **newly infected hosts** to select next targets
 - any email worm that spreads using address book of infected host
 - hard to detect based on traffic patterns

DDoS TAXONOMY: AGENT RECRUITMENT STRATEGIES

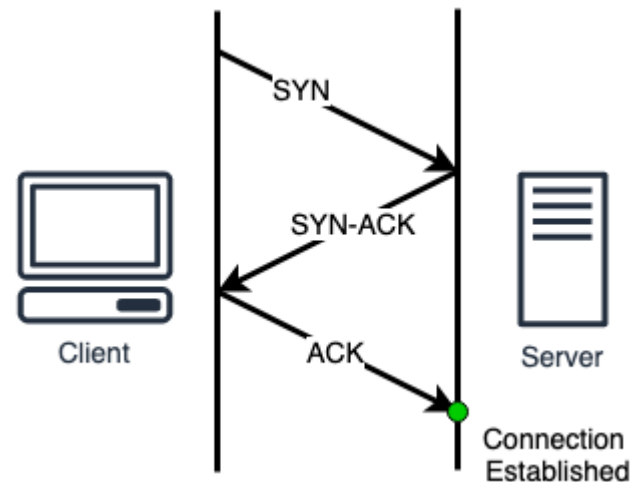
- Vulnerability Scanning strategy
 - go through chosen list of host addresses and probe for vulnerabilities
 - Horizontal
 - looks for **specific** port/vulnerability against a group of IPs
 - Vertical
 - look for multiple ports/vulnerabilities on the **same host**
 - Coordinated
 - scan **multiple** machines on the same subnet for a set of vulnerabilities
 - Stealthy
 - any of the above, but do it slowly to avoid detection

DDoS TAXONOMY: AGENT RECRUITMENT STRATEGIES

- Attack code propagation
 - Central Server (e.g., lion worm)
 - all newly recruited agents contact a central server to get attack code
 - single point of failure
 - can be discovered and shut down
 - high load at central server may limit efficiency or enable detection
 - Back-chaining (e.g., Ramen, Morris worms)
 - attack code downloaded from **machine that was used to exploit the new host**
 - Autonomous – (e.g., email worms)
 - attack code downloaded **concurrently** w/exploit

DDoS TAXONOMY: EXPLOITED WEAKNESS

- Semantic (e.g., TCP SYN)
 - exploits a specific feature or bug of a protocol or application on the victim in order to **consume excessive amounts of its resources**
 - can potentially be mitigated by **deploying modified protocols/applications**

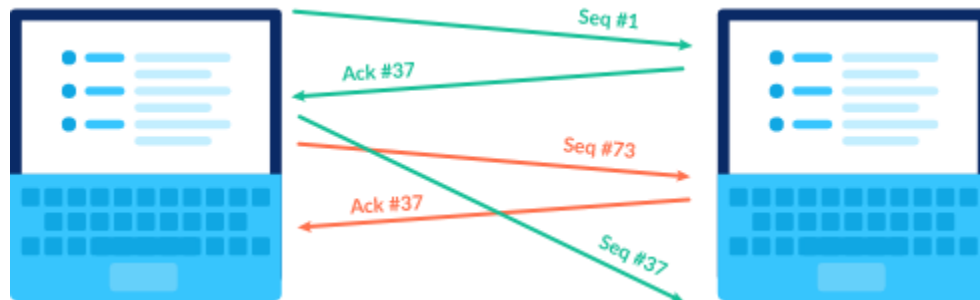


DDOS TAXONOMY: EXPLOITED WEAKNESS

- Brute Force
 - intermediate network has more resources than victim
 - Example: control google server to attack IIT server
 - deliver **higher** volume of packets than victim can handle
 - overwhelm victim resources using seemingly legitimate packets
 - **hard to filter** without also harming legitimate traffic
 - requires higher volume of attack packets
 - modifying protocols to counter semantic attacks raises the bar for the attacker

TCP

- Transmission Control Protocol (TCP)
 - Guarantees reliable, ordered stream of traffic –Such guarantees impose overhead
 - A fair amount of state is required on both ends
- **Most** Internet protocols use TCP
 - e.g., HTTP, FTP, SSH



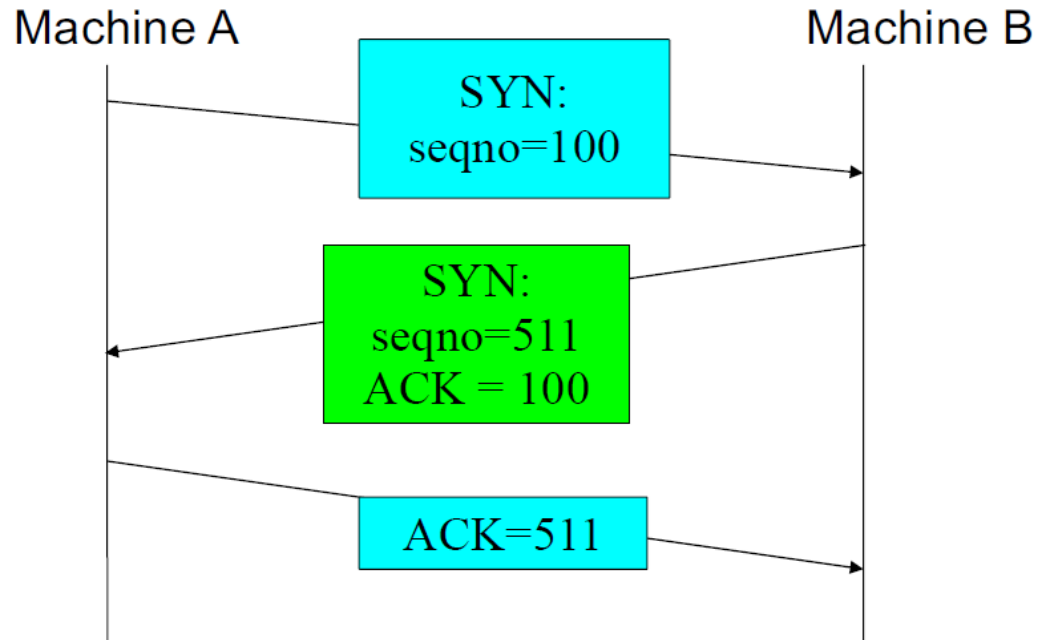
TCP

- TCP header

Source Port				Destination Port			
Sequence Number							
Acknowledgement number							
HDR Len		U R G	A C K	P S H	R S T	S Y N	F I N
Checksum				Window Size			
Urgent Pointer				Options (0 or more words)			

TCP

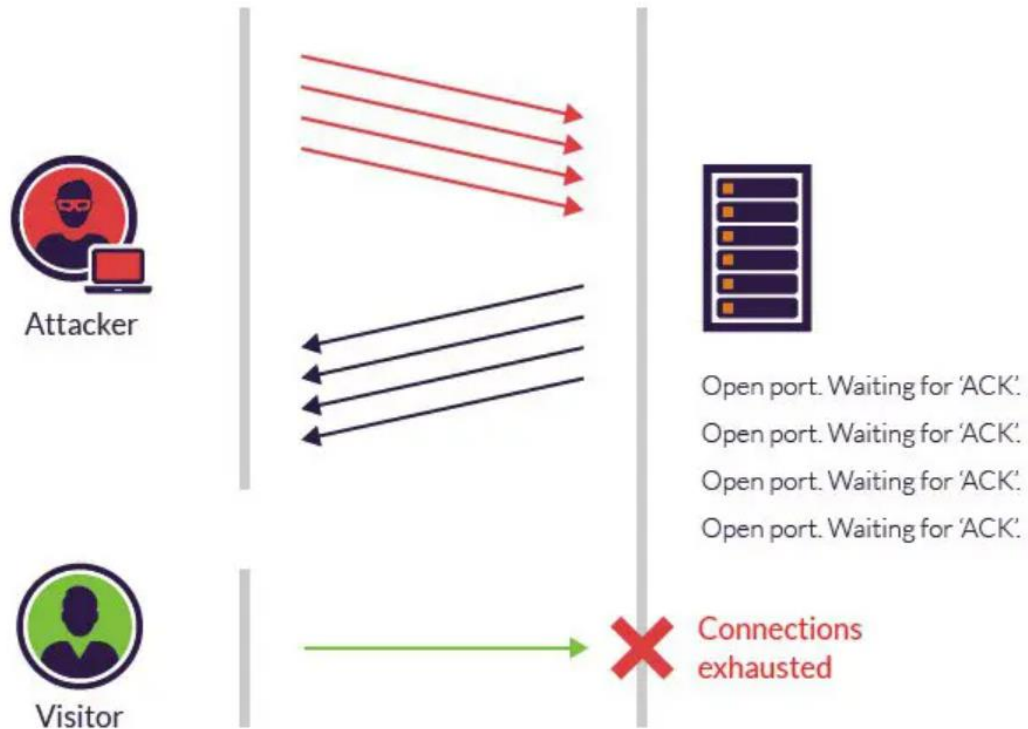
- Three way handshake



SYN FLOOD

- Attacker ==> **repeated** SYN packets to every port on the targeted server, often using a **fake IP address**
- The server ==> respond to **each attempt** with a SYN-ACK packet from **each open port**.
- Attacker
 - either does not send the expected ACK
 - or—if the IP address is spoofed—never receives the SYN-ACK in the first place
- The server
 - leaves an increasingly large number of connections half-open

SYN FLOOD



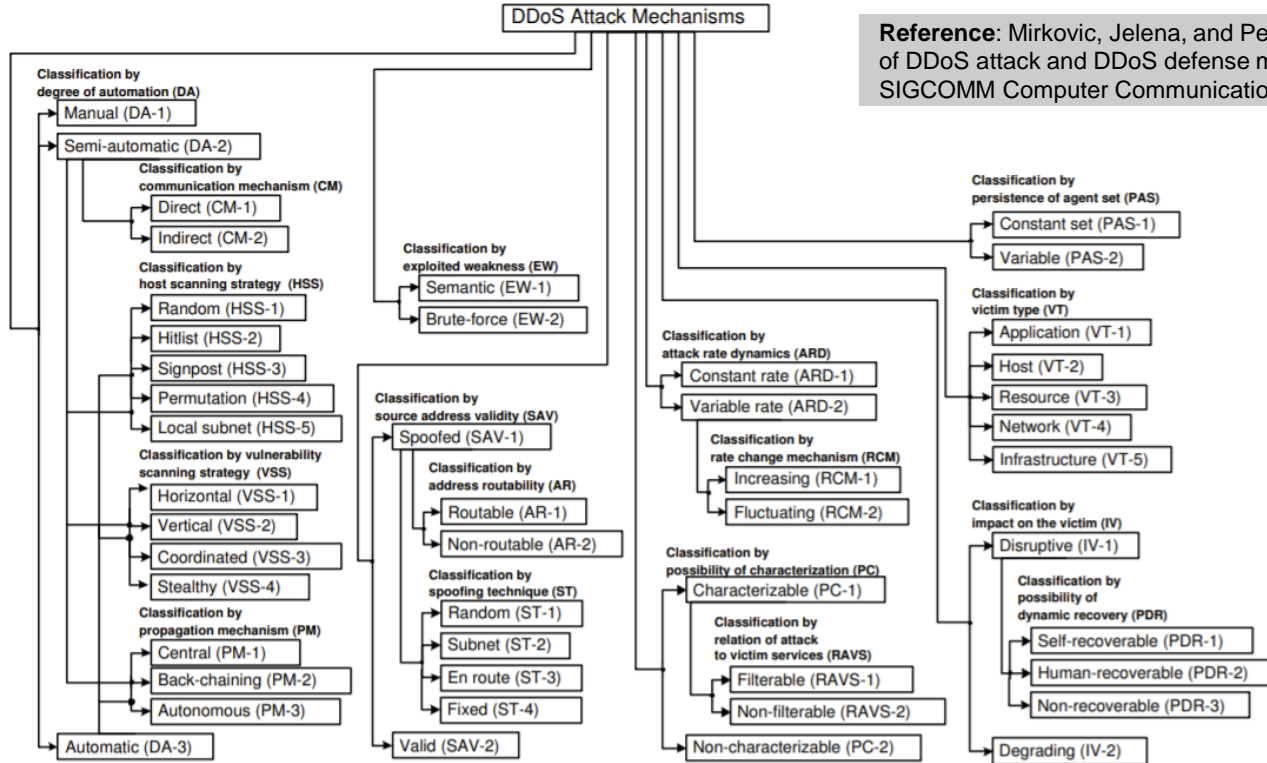
DDoS TAXONOMY: SOURCE ADDRESS VALIDITY

- Address Routability
 - routable source address attacks
 - **take over** the IP address of another machine
 - perform a reflector attack (e.g., smurf attack) on the machine whose address was hijacked
 - non-routable source address attacks
 - can belong to a reserved set of addresses (such as 192.168.0.0/16)
 - be part of an **assigned but not used** address space of some network

DDoS TAXONOMY: SOURCE ADDRESS VALIDITY

- Spoofing Technique (cont.)
 - Random Spoofed Source Address
 - **easiest** method
 - can be prevented by ingress filtering and route-based filtering
 - Subnet Spoofed Source Address
 - spoof a random address from the address space assigned to the agent machine's subnet
 - En Route Spoofed Source Address
 - spoof the address of a machine or subnet that lies along the path from the agent machine to the victim

DDoS TAXONOMY



Reference: Mirkovic, Jelena, and Peter Reiher. "A taxonomy of DDoS attack and DDoS defense mechanisms." ACM SIGCOMM Computer Communication Review 34.2 (2004)

Figure 1: Taxonomy of DDoS Attack Mechanisms

DDOS BASICS 1

THANK YOU!
QUESTIONS?