

# Foundations of Computer Security

## Lecture 72: Availability II

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# Blocking Flooding Attacks

A filter or *packet sniffer* can detect patterns of identifiers in the request stream and block messages in that pattern. *Ingress filtering* means sniffing incoming packets and discarding those with source IP addresses outside a given range (e.g., those known to be reachable via that interface).

It is a very hard problem to be able to discriminate patterns of attack from patterns of standard usage.

An overly aggressive filter also gives a type of denial of service by discarding too many legitimate requests.

# Protection from DoS Attacks

A good *firewall* can help by filtering out illegal requests. However, a typical DoS flooding attack may comprise only legal requests.

An *intrusion detection system* (IDS) can analyze traffic patterns and react to anomalous patterns. However, often there is nothing apparently wrong but the volume of requests. An IDS reacts after the attack has begun.

An *intrusion prevention system* (IPS) attempts to prevent intrusions by more aggressively blocking attempted attacks. This assumes that the attacking traffic can be identified.

IDS/IPS are useful for confidentiality and integrity attacks, not just DoS attacks.

# Potential DDoS Solutions

A DDoS attack comes when an attacker takes over a number of nodes in a network and uses them as bots to launch a coordinated producer attack. *How might you counter them?*

- 1 *over-provisioning the network*—have too many servers to be overwhelmed (expensive and unworkable);
- 2 *filtering attack packets*—somehow distinguish the attack packets from regular packets (may not be possible);
- 3 *slow down processing*—disadvantages all requestors, but perhaps disproportionately disadvantages attackers;
- 4 *“Speak-up” solution* (Mike Walfish)—request *additional* traffic from all requestors.

Walfish’s solution assumes that the attacker’s bots are already maxed out. So this solution raises the proportion of valid to invalid requests.

- Availability attacks are difficult to counter because it is very hard to distinguish legitimate from illegitimate traffic.
- Various solutions attempt to block incoming traffic or to detect anomolous activity.

**Next lecture:** Intrusion Detection