



# CSC 774 -- Network Security

## Topic 4.2: IP Trace Back

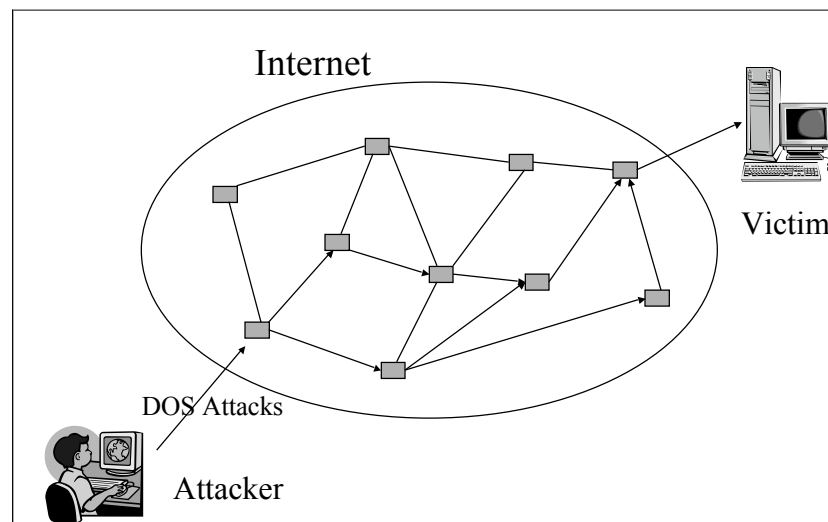
## Trace Back Overview

- Why do we need trace back?
  - Stop the attacker at the source
  - Hold the attacker accountable

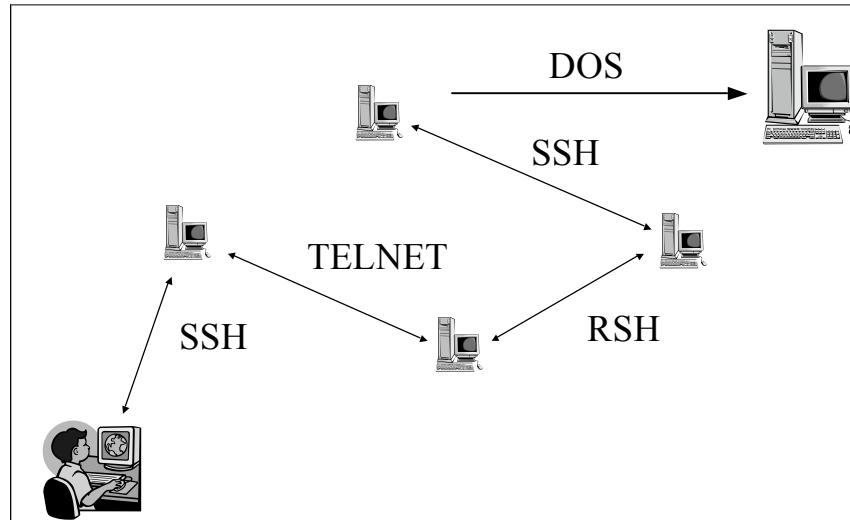
## Trace Back Overview (Cont'd)

- Classification
  - IP trace back
    - IP layer
  - Trace back through stepping stones
    - Transport/application layer

## IP Trace Back

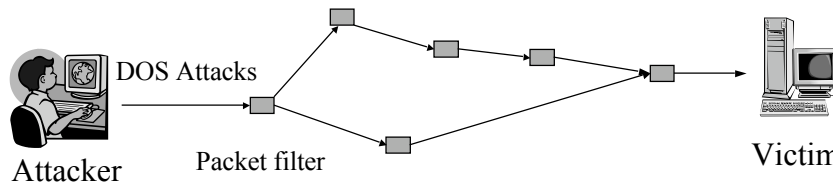


## Trace Back through Stepping Stones



## Approaches for IP Traceback

- Ingress filtering
  - Block the packets with illegitimate source addresses
  - Has to examine every packet
  - The router must have sufficient knowledge
    - Not feasible for traffic aggregated from multiple ISPs
  - Requires widespread deployment.
  - DOS attacks are still possible with a customer network.

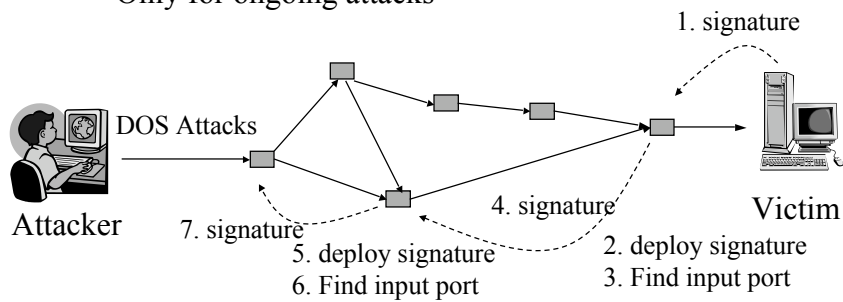


## Approaches for IP Track Back (Cont'd)

- Link Testing

- Input debugging

- Considerable management overhead
    - Only for ongoing attacks

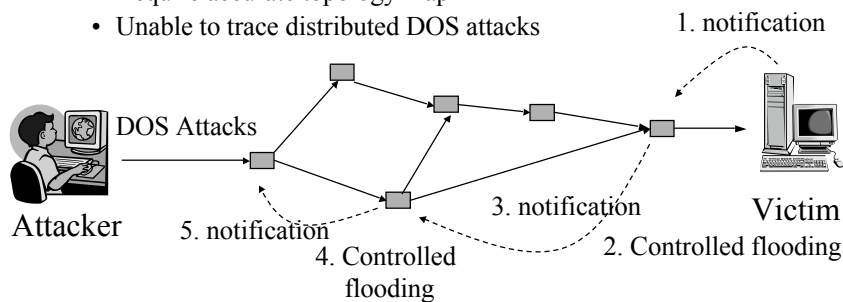


## Approaches for IP Trace Back (Cont'd)

- Link Testing

- Controlled flooding

- Upstream router iteratively floods each in coming link
    - Observe change received from the attacker
    - It is a DOS attack itself
    - Require accurate topology map
    - Unable to trace distributed DOS attacks



## Approaches for IP Trace Back (Cont'd)

- Logging
  - Log packets at key routers
  - Use data mining techniques to determine the attack path
  - Only work after the attack
  - Storage requirement
  - Database integration problem

## Approaches for IP Trace Back (Cont'd)

- ICMP trace back
  - Every router sample with low probability the forwarded packet.
  - Send selected information to the source or the destination in an ICMP traceback message.
    - Forward or backward link
  - Victim reconstructs the attack path using the above information
  - May be filtered out.
  - Requires authentication, and thus key distribution.

## Approaches for IP Trace Back (Cont'd)

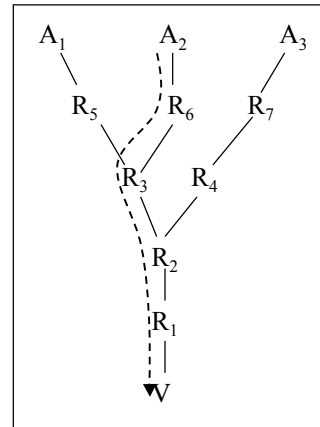
- Probabilistic packet marking
  - Probabilistically mark the packets with the routers' addresses
  - Reconstruct the attack path using these addresses
- Potential advantages
  - No interactive cooperation □ little management overhead
  - No significant additional network traffic
  - Can be used both during and after attacks
  - Low overhead on routers.

## Probabilistic Packet Marking

- Our discussion is limited to
  - “Practical Network Support for IP Traceback” by Stefan Savage, et al.

## Probabilistic Packet Marking (Cont'd)

- Attack path from  $A_i$ 
  - The unique ordered list of routers between  $A_i$  and  $V$
- The problem
  - Exact traceback
    - Difficult, since the attacker may send false information.
  - Approximate traceback
    - Find the attack path that contains the true attack path as a suffix
  - Marking procedure
  - Reconstruction procedure
  - Convergence time



## Assumptions

- An attacker may generate any packet
- Multiple attackers may conspire
- Attackers may be aware they are being traced
- Packets may be lost or reordered
- Attackers send numerous packets
- The route between attacker and victim is fairly stable
- Routers are both CPU and memory limited
- Routers are not widely compromised

## Marking Algorithm (1)

- Node Append
  - At each router  $R$ 
    - For each packet  $w$ , append  $R$  to  $w$
  - At victim  $v$ 
    - For any packet  $w$  from attacker
      - Extract path  $(R_i \dots R_j)$  from the suffix of  $w$
- Problems
  - High router overhead
  - Unbounded space requirement in the packets
    - Any reserved space may be filled up by the attacker.

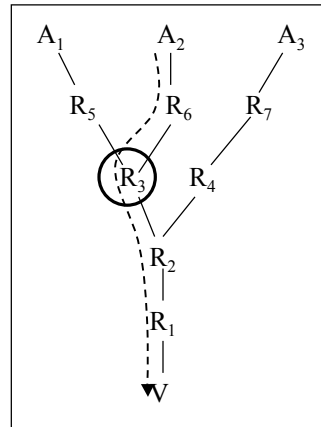
## Marking Algorithm (2)

- Node Sampling
  - Reserve one *node* field in the packet header
  - At each router  $R$ 
    - For each packet  $w$ , write  $R$  into  $w.node$  with probability  $p$
  - At victim  $v$ 
    - The order of the routers is not preserved in the order of received packets.
    - How to construct an ordered path?



## Node Sampling (Cont'd)

- Assume all routers mark their addresses with equal probability  $p$ .
- What's the probability that  $v$  receives a packet marked by a router  $d$  hops away?
  - \_\_\_\_\_
- Observation:
  - The farther away  $R$  is, the less chance  $v$  receives packets marked by  $R$ .



## Node Sampling (Cont'd)

- Reconstruction procedure at victim  $v$ 
  - Count the number of packets marked by each router
  - Sort the routers by this count in increasing order
  - The ordered router list  $\square$  attack path.
- Limitations
  - Slow convergence
    - $d=15$  and  $p=0.51$   $\square$  need 42,000 packets
  - Cannot deal with multiple attackers

## Marking Algorithm (3)

- Edge Sampling
  - Idea: put *edge* instead of *node* into the packets
  - Reserve *start*, *end*, and *distance* fields in packet header
    - (start, end): the marked edge (link)
    - distance: the distance from start to the victim

## Edge Sampling (Cont'd)

- At each router  $R$ 
  - For each packet  $w$ 
    - With probability  $p$ , write  $R$  into  $w.start$  and 0 into  $w.distance$
    - If  $R$  doesn't write  $w.start$ 
      - If  $w.distance = 0$  (i.e., the previous router just marked start), write  $R$  into  $w.end$
      - Increment  $w.distance$

## Edge Sampling (Cont'd)

- At victim  $v$ 
  - Let  $G$  be a tree with root  $v$
  - Let edges in  $G$  be tuples (start, end, distance)
  - For each packet  $w$  from attacker
    - If  $w.distance = 0$  then
      - Insert  $(w.start, v, 0)$  into  $G$
    - Else
      - Insert edge  $(w.start, w.end, w.distance)$  into  $G$
  - Remove edges  $(x, y, d)$  with  $d \neq$  distance from  $x$  to  $v$  in  $G$ 
    - Remove inconsistent edges.
  - Extract path  $(R_1, \dots, R_j)$  by listing acyclic paths in  $G$ .

## Edge Sampling (Cont'd)

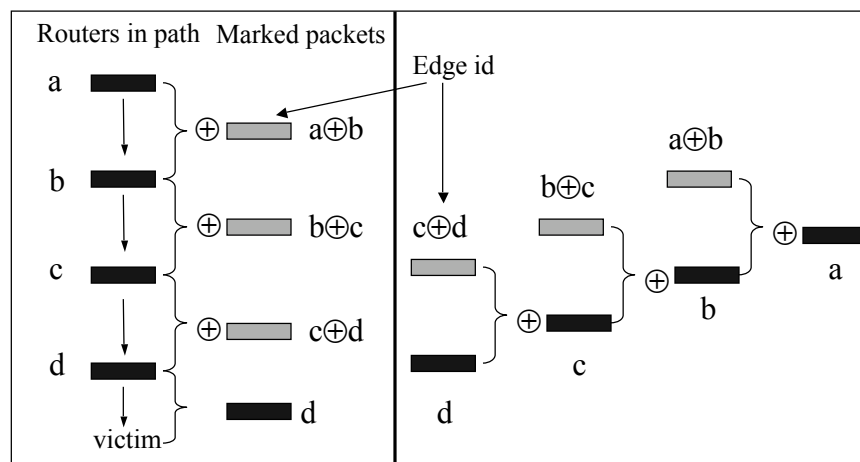
- effectiveness
  - Can discern multiple attackers
  - Robust: impossible for any edge closer than the closest attacker to be spoofed
  - Number of packets needed to reconstruct all paths is linear in the number of attackers.
- Limitations
  - Require additional space in IP packet header
  - Two 32 bit IP addresses + 8 bit distance  $\square$  72 bits

## Encoding

- Problem:
  - Where to save the edge samples?
- Idea
  - compress the edge sample and store it in the identification field (16 bits for fragmentation)
- Three techniques

## Encoding (Cont'd)

- Technique 1: Send XOR of the two nodes of an edge.

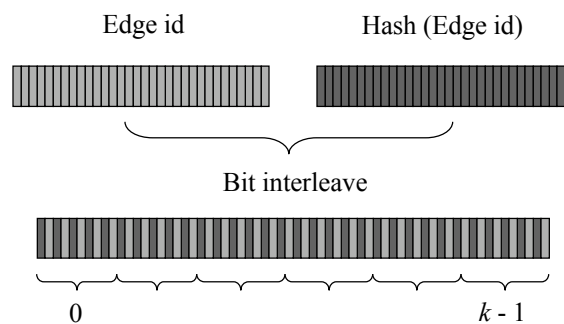


## Encoding (Cont'd)

- Technique 2: reduce per-packet space requirement by splitting each edge-id into  $k$  fragments.
  - Each fragment is associated with  $32/k$  bit data +  $\log_2 k$  bit offset
  - Reconstruct fragments with the same distance
    - Doesn't work if there are multiple attack paths.

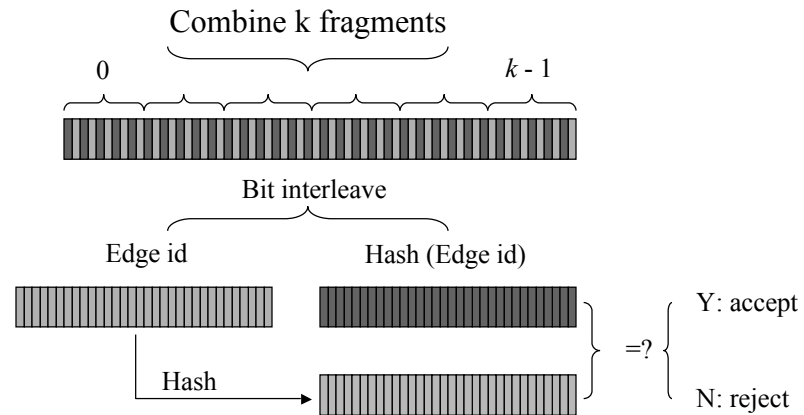
## Encoding (Cont'd)

- Technique 3: Interleaving edge-id and its hash and then fragment



## Encoding (Cont'd)

- Techniques 3 (Cont'd): reconstruction



## Further Reading

- Dawn Song, Adrian Perrig: Advanced and Authenticated Marking Schemes for IP Traceback, IEEE Infocom 2001
- Heejo Lee, Kihong Park: On the Effectiveness of Probabilistic Packet Marking for IP Traceback under Denial of Service Attack. INFOCOM 2001: 338-347
- Tao Peng, Christopher Leckie, Kotagiri Ramamohanarao: Adjusted Probabilistic Packet Marking for IP Traceback. NETWORKING 2002: 697-708
- Micah Adler: Tradeoffs in probabilistic packet marking for IP traceback. STOC 2002: 407-418
- Michael T. Goodrich: Efficient packet marking for large-scale IP traceback, ACM CCS 2002.