













- attacker often uses either
 - random source addresses
 - or that of an overloaded server
 - to block return of (most) reset packets
- has much lower traffic volume
 - $^{\circ}$ attacker can be on a much lower capacity link



- classified based on network protocol used
- ICMP Flood
 - uses ICMP packets, eg echo request
 - typically allowed through, some required
- UDP Flood
 - alternative uses UDP packets to some port
- TCP SYN Flood
 - use TCP SYN (connection request) packets
 - but for volume attack















- block spoofed source addresses
 - on routers as close to source as possible
 - still far too rarely implemented
- rate controls in upstream distribution nets
 - on specific packets types
 - e.g. some ICMP, some UDP, TCP/SYN
- use modified TCP connection handling
 - use SYN cookies when table full
 - $^{\circ}$ or selective or random drop when table full



