Chair for Network Architectures and Services – Prof. Carle
Department for Computer Science
TU München

Master Course Computer Networks IN2097

Prof. Dr.-Ing. Georg Carle
Christian Grothoff, Ph.D.
Stephan Günther
Andreas Müller (mueller@net.in.tum.de)

Chair for Network Architectures and Services
Institut für Informatik
Technische Universität München
http://www.net.in.tum.de

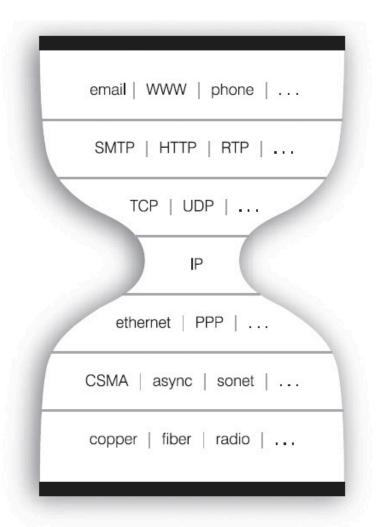




- Introduction to Network Address Translation
- Modeling NAT operations
- Behavior of NAT
- □ The NAT Traversal problem
- Solutions to the problem
- □ Large Scale NATs



- More and more devices connect to the Internet
 - PCs
 - Cell phones
 - Internet radios
 - TVs
 - Home appliances
 - Future: sensors, cars...
- IP addresses need to be globally unique
 - IPv4 provides a 32bit field
 - Many addresses not usable because of classful allocation
- → We are running out of IP addresses





Address Space

- □ IP addresses are assigned by the Internet Assigned Numbers Authority (IANA)
- □ RFC 1918 (published in 1996) directs IANA to reserve the following IPv4 address ranges for private networks
 - **1**0.0.0.0 10.255.255.255
 - 172.16.0.0 172.31.255.255
 - **192.168.0.0 192.168.255.255**
- □ The addresses may be used and reused by everyone
 - Not routed in the public Internet
 - Therefore a mechanism for translating addresses is needed

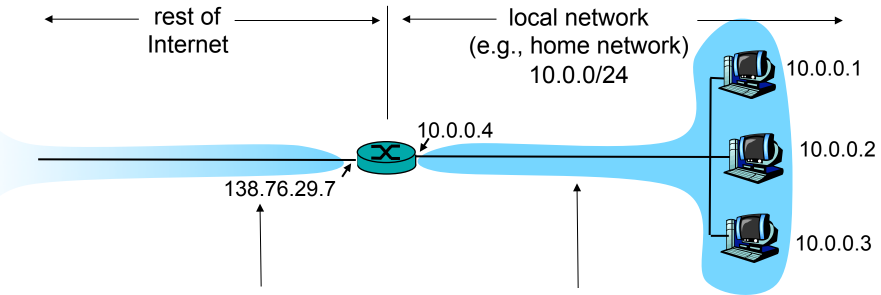


First approach – Network Address Translation

- Idea: only hosts communicating with the public Internet need a public address
 - Once a host connects to the Internet we need to allocate one
 - Communication inside the local network is not affected
- A small number of public addresses may be enough for a large number of private clients
- □ Only a subset of the private hosts can connect at the same time
 - not realistic anymore (always on)
 - we still need more than one public IP address



NAPT: Network Address and Port Translation



All datagrams leaving local network have same single source NAT IP address: 138.76.29.7, different source port numbers

Datagrams with source or destination in this network have 10.0.0/24 address for source, destination as usual



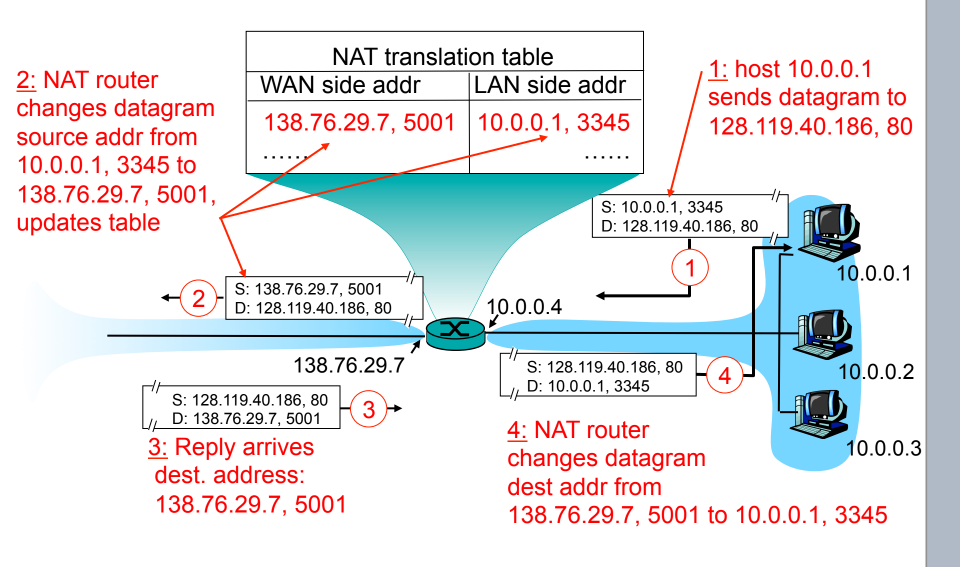
NAT: Network Address Translation

Implementation: NAT router must:

- On outgoing datagrams: replace (source IP address, port #) of every outgoing datagram to (NAT IP address, new port #)
 ... remote clients/servers will respond using (NAT IP address, new port #) as destination addr.
- remember (in NAT translation table) every (source IP address, port #) to (NAT IP address, new port #) translation pair
 - -> we have to maintain a state in the NAT
- incoming datagrams: replace (NAT IP address, new port #)
 in dest fields of every incoming datagram with corresponding
 (source IP address, port #) stored in NAT table



NAT: Network Address Translation





NAT: Network Address Translation

NAPT:

- ~65000 simultaneous connections with a single LAN-side address!
- helps against the IP shortage
- More advantages:
 - we can change addresses of devices in local network without notifying outside world
 - we can change ISP without changing local addresses
 - devices inside local net not explicitly addressable/visible by the outside world (a security plus)
- NAT is controversal:
 - routers should only process up to layer 3
 - violates end-to-end argument



Modeling the Packet Processing of NAT

- □ Idea
 - NAT has 2 interfaces (internal and external)
 - receives packets on one interface
 - processes them internally (translation)
 - forwards processed packets to second interface

Simplified Notation

Path	Event	Processing
Input	Packet arrives	Look up state table
Processing	Known to state table	Translate packet + Forward
Output	Packet scheduled for forwarding	Forward packet



Modeling NAT outgoing packets

Notation

p receive (p,cond)

send(p,cond)

E(X)

TE(X,options)

packet p: 5tuple p.sIP, p.dIP, p.sP, p.dP, protocol

NAT receives packet p if cond is true

NAT sends packet if cond is true

occurrence of event X

Triggers Event X and passes options to it



Modeling NAT outgoing packets

Path	Event	Processing	
In	E(A, int, p)	receive(p) && TE(getDB, p.sP)	
Arrival	event on internal inte	erface, receive packet and lookup state table	
Proc.	E(getDB)	TE(DB.(found(extPort) or false))	
State table lookup returns external Port (if state exists) of false			
	E(DB.found)	TE(MASQ, extPort, ext)	
If state was found, trigger masquerading event and pass external port to it			
	E(DB.false)	TE(MASQ, allocMap()) && TE(setDB, p)	
If state was not found, allocate new source port and trigger masquerading event			
	E(MASQ)	(p.sIP = extIP, p.sP = extSP) && TE(FW, ext, p)	
Masquerade packet and replace source IP address and source Port			
Out	E(FW, ext)	send(p)	
Send p	Send packet p to external interface		



NAT incoming packets

Path	Event	Processing	
In	E(A, ext, p)	receive(p) && TE(getDB,p.dP)	
Arrival	event on external into	erface, receive packet and lookup state table	
Proc.	E(getDB)	TE(DB.(found(intIP,intSP) or false))	
State table lookup returns internal Port and IP address (if state exists) of false			
	E(DB.found)	TE(MASQ, intSP, intIP)	
If state was found, trigger masquerading event and pass internal addr + port to it			
	E(DB.false)	TE(DROP, p)	
If state was not found, drop the packet			
	E(MASQ)	(p.dIP = intIP, p.dP = intSP) && (TE(FW, int, p))	
Masquerade packet and replace dest. IP address and destination Port			
Out	E(FW, int)	send(p)	
Send p	Send packet p to internal interface		



NAT Behavior and Implementation

- Implementation not standardized
 - differs from model to model
 - thought as a temporary solution
- Main behavior issues
 - Outgoing packets:
 Allocation of a new mapping and translation
 - NAT Binding, Port Binding and Masquerading
 - → TE(MASQ, allocMap)
 - Incoming packets:Access to an existing mapping
 - Endpoint Filtering
 - → TE(DB.(found(intIP,intSP) or false))



Outgoing packets: Allocation of a new Mapping/Binding

- □ When creating a new state, the NAT has to assign a new source port and IP address to the connection
- Port binding describes the strategy a NAT uses for the assignment of a new external source port
 - Port Preservation (if possible)
 - According to an algorithm (e.g. +1)
 - Random



Outgoing packets: NAT binding

- NAT binding describes the behavior of the NAT regarding the dependency of an existing binding
 - two consecutive connections from the same transport address (combination of IP address and port)
 - 2 different bindings?
 - If the binding is the same → Port prediction possible
- Endpoint Independent
 - the external port is only dependent on the source transport address
 - both connections have the same IP address and port
- Connection Dependent
 - a new port is assigned for every new connection
 - strategy could be random, but also something more predictable
 - Port prediction is hard



Modeling Binding behavior

Notation for Port and NAT Binding

Event	Processing	Behavior
E(allocMap)	newPort = p.sP	port preservation
	newPort = lastPort + X	no port preservation (alg)
	newPort = rand(portrange)	no port preservation (rand)
E(allocMap)	newPort = alg(p.sP, p.sIP)	endpoint independent binding
	newPort = alg(p.dP, p.dIP)	connection dependent binding



Outgoing Packets: Masquerading

- Masquerading describes the actual translation of packets
 - Which fields have to be replaced

Event	Processing	Behavior
E(MASQ)	(p.sIP = extIP) && ChckSum()	NAT
	(p.sIP = extIP)	Network Prefix Translation v6
	(p.sIP = extIP) && ChckSum()	NAPT port pres.
	(p.sIP = extIP, p.sP = extsP) && ChckSum()	NAPT no port preservation
	(p.sIP = extIP, p.sP = extsP) && SIPproc() && ChckSum()	NAPT with SIP ALG



Incoming Packets: Endpoint filtering

- Filtering describes
 - how existing mappings can be used by external hosts
 - How a NAT handles incoming connections
- Independent-Filtering:
 - All inbound connections are allowed
 - Independent on source address
 - As long as a packet matches a state it is forwarded
 - No security
- Address Restricted Filtering:
 - packets coming from the same host (matching IP-Address) the initial packet was sent to are forwarded
- Address and Port Restricted Filtering:
 - IP address and port must match



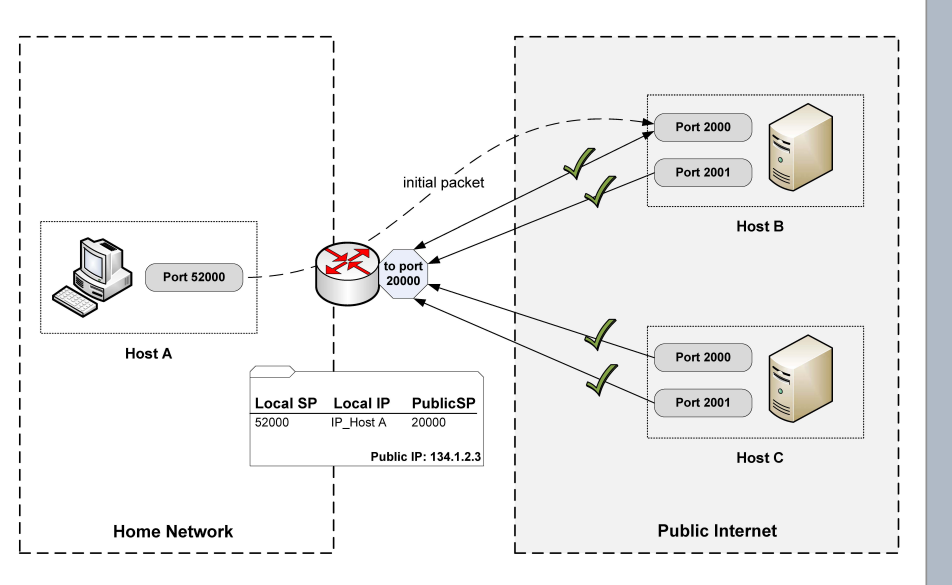
Modeling Filtering Behavior

Dependent on the filtering behavior,
 state table needs to store additional fields

Event	Processing	Behavior
E(getDB)	TE(DB.(found(p.dp)))	Independent Filtering
	TE(DB.(found(p.dP, p.sIP)))	Address Restricted Filtering
	TE(DB.(found(p.dP, p.sIP, p.sP)))	Addr + Port Restr. Filtering

- With Binding and Filtering 4 NAT types can be defined (RFC 3489)
- □ Full Cone NAT
 - Endpoint independent
 - Independent filtering
- Address Restricted NAT
 - Endpoint independent binding
 - Address restricted filtering
- Port Address Restricted NAT
 - Endpoint independent binding
 - Port address restricted filtering
- Symmetric NAT
 - Endpoint dependent binding
 - Port address restricted filtering

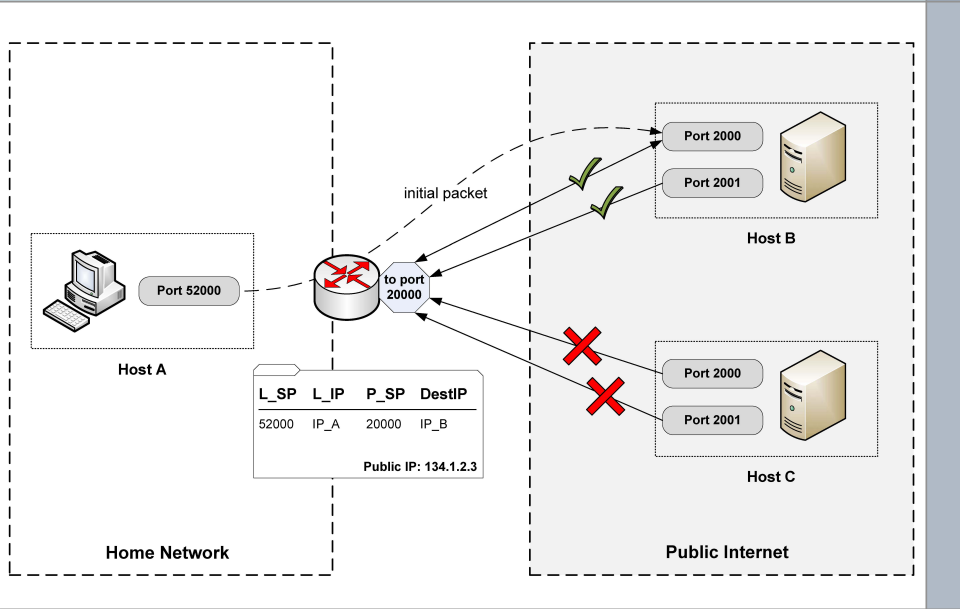
- With Binding and Filtering 4 NAT types can be defined (RFC 3489)
- □ Full Cone NAT
 - Endpoint independent
 - Independent filtering
- Address Restricted NAT
 - Endpoint independent binding
 - Address restricted filtering
- Port Address Restricted NAT
 - Endpoint independent binding
 - Port address restricted filtering
- Symmetric NAT
 - Endpoint dependent binding
 - Port address restricted filtering



- With Binding and Filtering 4 NAT types can be defined (RFC 3489)
- Full Cone NAT
 - Endpoint independent
 - Independent filtering
- Address Restricted NAT
 - Endpoint independent binding
 - Address restricted filtering
- Port Address Restricted NAT
 - Endpoint independent binding
 - Port address restricted filtering
- Symmetric NAT
 - Endpoint dependent binding
 - Port address restricted filtering



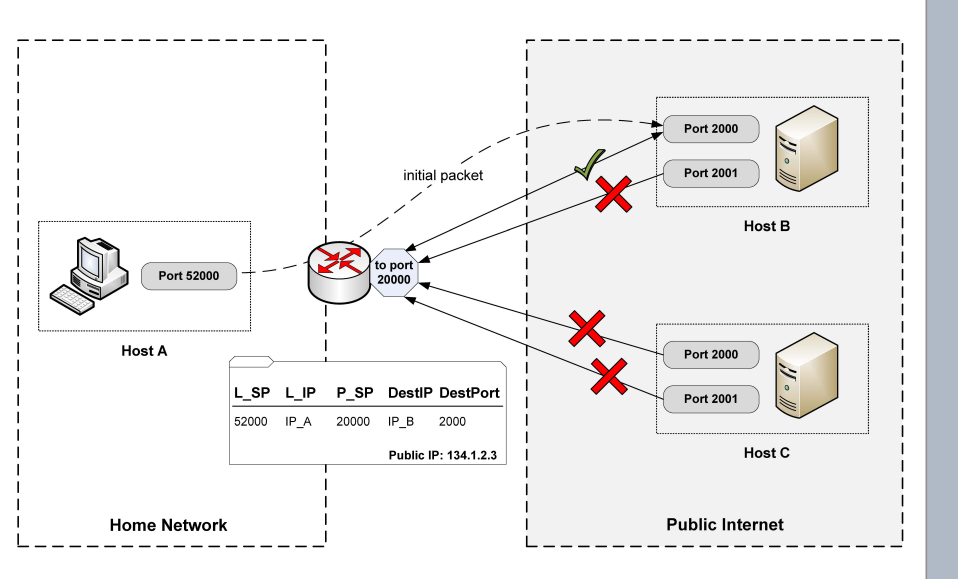
Address Restricted Cone NAT



- With Binding and Filtering 4 NAT types can be defined (RFC 3489)
- Full Cone NAT
 - Endpoint independent
 - Independent filtering
- Address Restricted NAT
 - Endpoint independent binding
 - Address restricted filtering
- Port Address Restricted NAT
 - Endpoint independent binding
 - Port address restricted filtering
- Symmetric NAT
 - Endpoint dependent binding
 - Port address restricted filtering

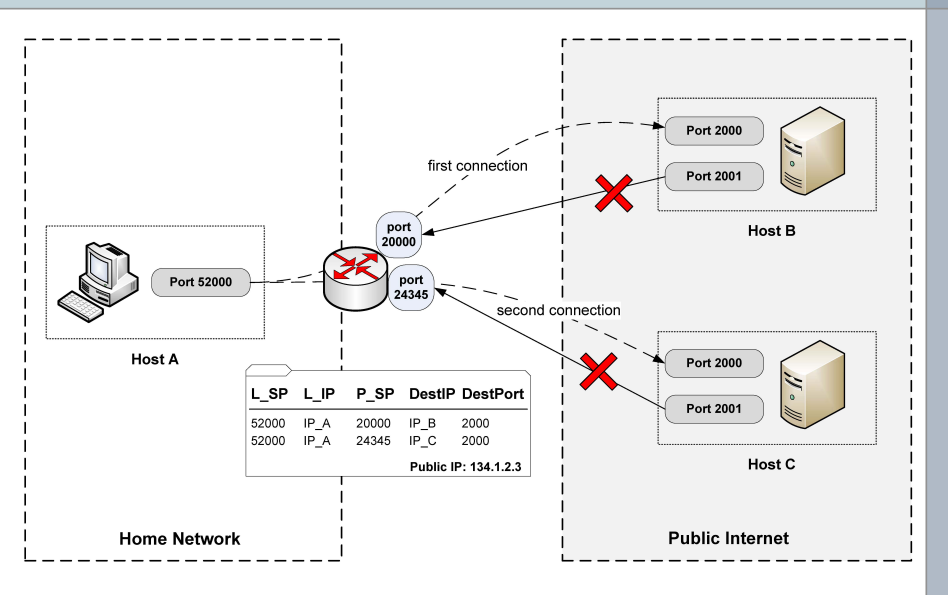


Port Address Restricted Cone NAT



- With Binding and Filtering 4 NAT types can be defined (RFC 3489)
- Full Cone NAT
 - Endpoint independent
 - Independent filtering
- Address Restricted NAT
 - Endpoint independent binding
 - Address restricted filtering
- Port Address Restricted NAT
 - Endpoint independent binding
 - Port address restricted filtering
- Symmetric NAT
 - Endpoint dependent binding
 - Port address restricted filtering







And where is the problem?

- NAT was designed for the client-server paradigm
- Nowadays the internet consists of applications such as
 - P2P networks
 - Voice over IP
 - Multimedia Streams
- Protocols are getting more and more complex
 - Multiple layer 4 connections (data and control session)
 - Realm specific addresses in layer 7
- Connectivity requirements have changed
 - P2P is becoming more and more important
 - Especially for future home and services
 - Direct connections between hosts is necessary
- NATs break the end-to-end connectivity model of the internet
 - Inbound packets can only be forwarded if an appropriate mapping exists
 - Mappings are only created on outbound packets



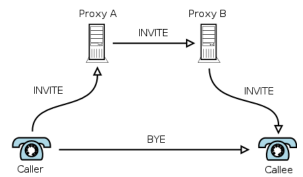
NAT-Traversal Problem

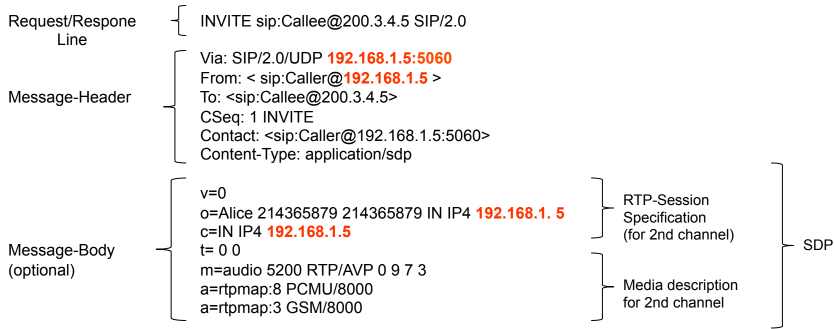
- □ Divided into four categories: (derived from IETF-RFC 3027)
 - Realm-Specific IP-Addresses in the Payload
 - SIP
 - Peer-to-Peer Applications
 - Any service behind a NAT
 - Bundled Session Applications (Inband Signaling)
 - FTP
 - RTSP
 - SIP together with SDP
 - Unsupported Protocols
 - SCTP
 - IPSec



Example: Session Initiation Protocol (SIP)

- Realm Specific IP addresses in the payload (SIP)
- Bundled Session Application (RTP)
- Requires NAT processing &&SIPproc() on the application layer

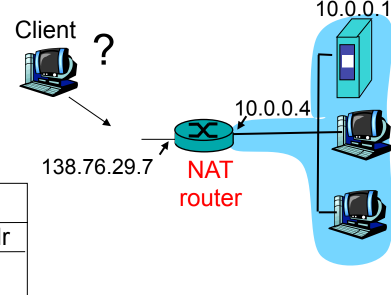






Example: P2P applications

- Client wants to connect to server with address 10.0.0.1
 - server address 10.0.0.1 local to LAN (client can't use it as destination addr)
 - only one externally visible NATted address: 138.76.29.7
 - NAT does not have any idea where to forward packets to



NAT translation table		
WAN side addr	LAN side addr	
138.76.29.7, 80	10.0.0.1, 80	



Existing Solutions to the NAT-Traversal Problem

- Individual solutions
 - Explicit support by the NAT
 - Static port forwarding, ALG, UPnP, NAT-PMP
 - NAT-behavior based approaches
 - dependent on knowledge about the NAT
 - Hole Punching using STUN (IETF RFC 3489)
 - External Data-Relay
 - TURN (IETF Draft)
- Frameworks integrating several techniques
 - framework selects a working technique
 - ICE as the most promising for VoIP (IETF Draft)



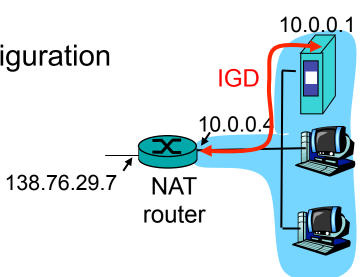
Explicit support by the NAT (1)

- □ Application Layer Gateway (ALG)
 - implemented on the NAT device and operates on layer 7
 - supports Layer 7 protocols that carry realm specific addresses in their payload
 - SIP, FTP
- Advantages
 - transparent for the application
 - no configuration necessary
- Drawbacks
 - protocol dependent (e.g. ALG for SIP, ALG for FTP...)
 - may or may not be available on the NAT device



Explicit support by the NAT (2)

- Universal Plug and Play (UPnP)
 - Automatic discovery of services (via Multicast)
 - Internet Gateway Device (IGD) for NAT-Traversal
- IGD allows NATed host to
 - automate static NAT port map configuration
 - learn public IP address (138.76.29.7)
 - add/remove port mappings (with lease times)



- Drawbacks
 - no security, evil applications can establish port forwarding entries
 - doesn't work with cascaded NATs

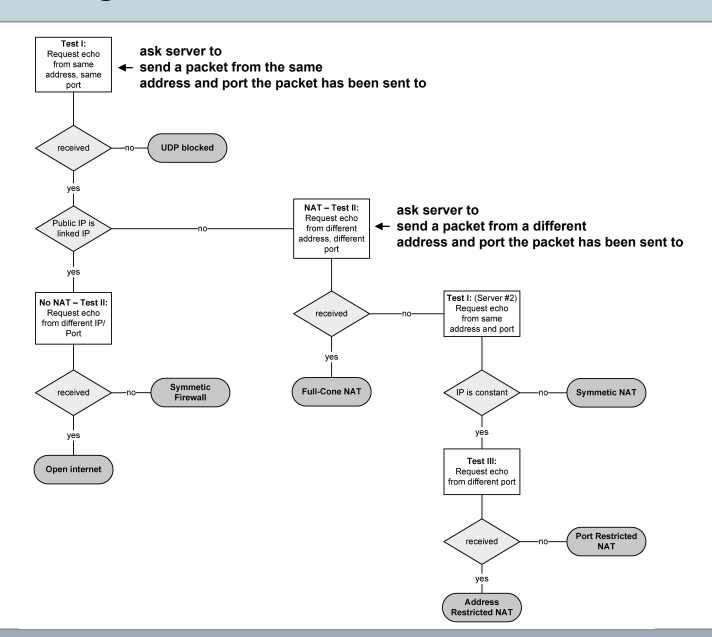


Behavior based (1): STUN

- □ Simple traversal of UDP through NAT (old) (RFC 3489)
 - Session Traversal Utilities for NAT (new) (RFC 5389)
- Lightweight client-server protocol
 - queries and responses via UDP (optional TCP or TCP/TLS)
- Helps to determine the external transport address (IP address and port) of a client.
 - e.g. query from 192.168.1.1:5060 results in 131.1.2.3:20000
- Algorithm to discover NAT type
 - server needs 2 public IP addresses



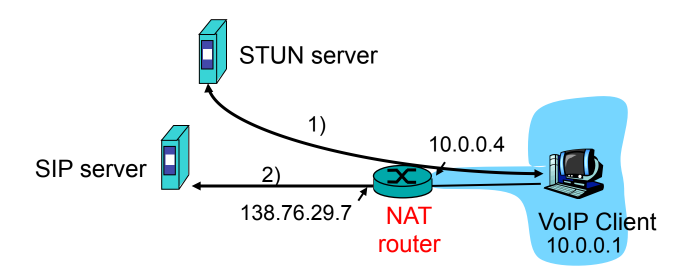
STUN Algorithm





Example: STUN and SIP

- VoIP client queries STUN server
 - learns its public transport address
 - can be used in SIP packets



Request/Respone

Line

INVITE sip:Callee@200.3.4.5 SIP/2.0

Via: SIP/2.0/UDP 138.76.29.7:5060

From: < sip:Caller@138.76.29.7 >

Message-Header To: <sip:Callee@200.3.4.5>

CSeq: 1 INVITE

Contact: <sip:Caller@138.76.29.7:5060>

Content-Type: application/sdp



Limitations of STUN

- STUN only works if
 - the NAT assigns the external port (and IP address) only based on the source transport address
 - Endpoint independent NAT binding
 - Full Cone NAT
 - Address Restricted Cone NAT
 - Port Address restricted cone NAT
 - Not with symmetric NAT!
- □ Why?
 - Since we first query the STUN server (different IP and port) and then the actual server
 - The external endpoint must only be dependent on the source transport address

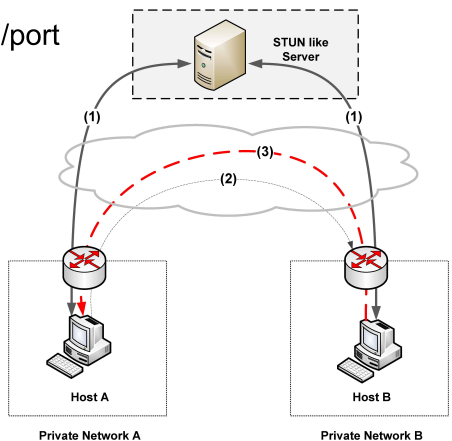


STUN and Hole Punching

- STUN not only helps if we need IP addresses in the payload
 - also for establishing a direct connection between two peers

 determine external IP address/port and exchange it through Rendezvous Point

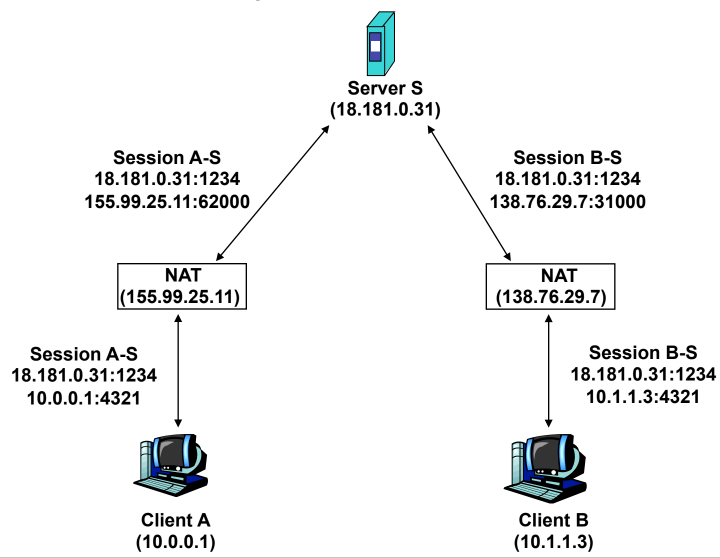
- 2) both hosts send packets towards the other host outgoing packet creates hole
- establish connection.
 hole is created by first packet





Hole Punching in detail

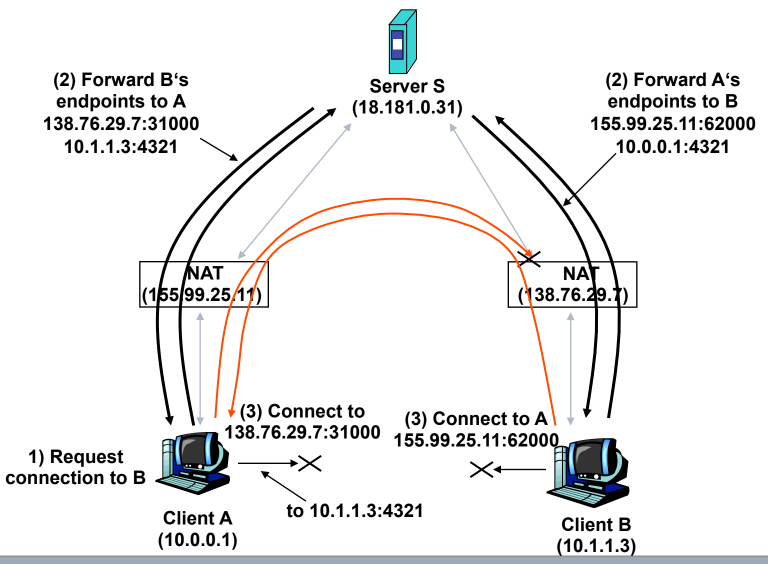
Before hole punching





Hole Punching in detail

Hole punching





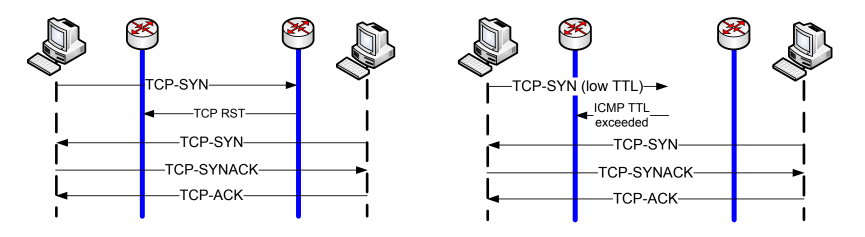
DIY Hole Punching: practical example

- You need 2 hosts
 - One in the public internet (client)
 - One behind a NAT (server)
- Firstly start a UDP listener on UDP port 20000 on the "server" console behind the NAT/firewall
 - server/1# nc -u -l -p 20000
- An external computer "client" then attempts to contact it
 - client# echo "hello" | nc -p 5000 -u serverIP 20000
 - Note: 5000 is the source port of the connection
- as expected nothing is received because the NAT has no state
- □ Now on a second console, server/2, we punch a hole
 - Server/2# hping2 -c 1 -2 -s 20000 -p 5000 clientIP
- On the second attempt we connect to the created hole
 - client# echo "hello" | nc -p 5000 -u serverIP 20000



TCP Hole Punching

- Hole Punching not straight forward due to stateful design of TCP
 - 3-way handshake
 - Sequence numbers
 - ICMP packets may trigger RST packets
- □ Low/high TTL(Layer 3) of Hole-Punching packet
 - As implemented in STUNT (Cornell University)

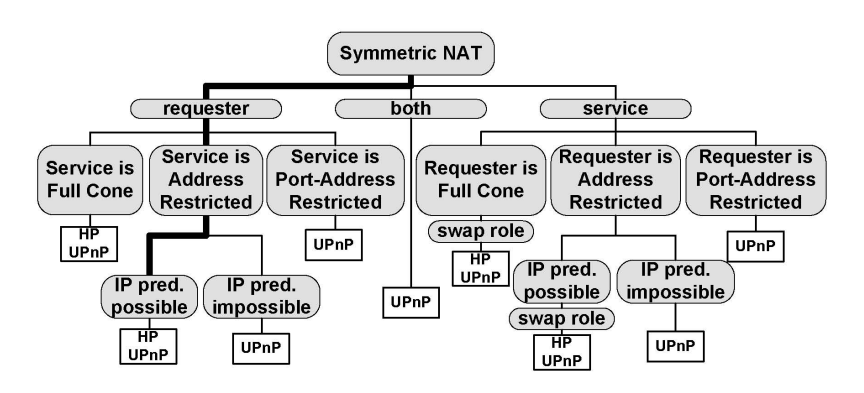


Bottom line: NAT is not standardized



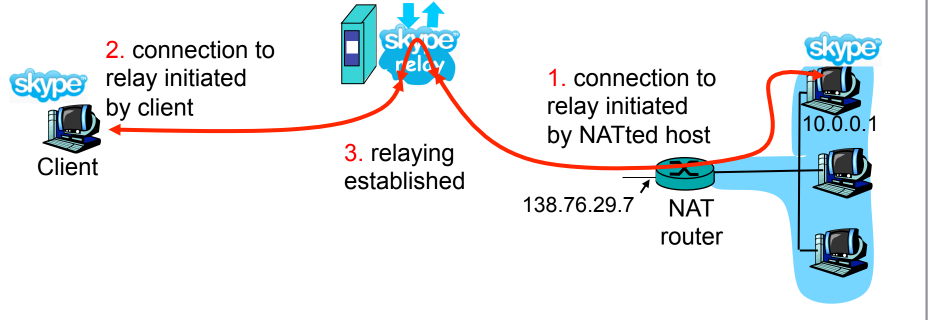
Symmetric NATs

- How can we traverse symmetric NATs
 - Endpoint dependent binding
 - hole punching in general only if port prediction is possible
 - Address and port restricted filtering





- □ relaying (used in Skype)
 - NATed client establishes connection to relay
 - External client connects to relay
 - relay bridges packets between to connections
 - Traversal using Relay NAT (TURN), IETF RFC 5766





Frameworks

- Interactive Connectivity Establishment (ICE)
 - IETF RFC 5245
 - mainly developed for VoIP
 - signaling messages embedded in SIP/SDP
- All possible endpoints are collected and exchanged during call setup
 - local addresses
 - STUN determined
 - TURN determined
- □ All endpoints are "paired" and tested (via STUN)
 - best one is determined and used for VoIP session.
- Advantages
 - high sucess rate
 - integrated in application
- Drawbacks
 - overhead
 - latency dependent on number of endpoints (pairing)