



**QUEEN'S
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NAT, Tunneling and VPNs – Part 1

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CSC3064 Lecture 09

School of Electronics, Electrical Engineering and Computer Science

Session Overview

- ❑ Network Address Translation (NAT)
- ❑ Tunneling
- ❑ Virtual Private Networks (VPNs)

References:

Jacobson, Douglas. *Introduction to network security*. CRC Press, 2008.

Schäfer, Günter, and Michael Rossberg. *Security in Fixed and Wireless Networks*. John Wiley & Sons, 2016.

Stallings, William. *Network security essentials: applications and standards*. Pearson Education India, 2007.



Basic Layer 2-3 Security Issues

Network packets pass by untrusted hosts

- Eavesdropping, packet sniffing
- Particularly easy when the attacker controls a machine close to the victim

IP addresses are public and no source authentication

- Enables spoofing

General Countermeasures

Since IP is so ingrained in the Internet, it is hard to provide security. There are a few general countermeasures:

- IP Filtering
- Network Address Translation (NAT)
- Virtual Private Network (VPN)
- Encrypted IPV4 & IPV6 (IPSec)

IP Filtering

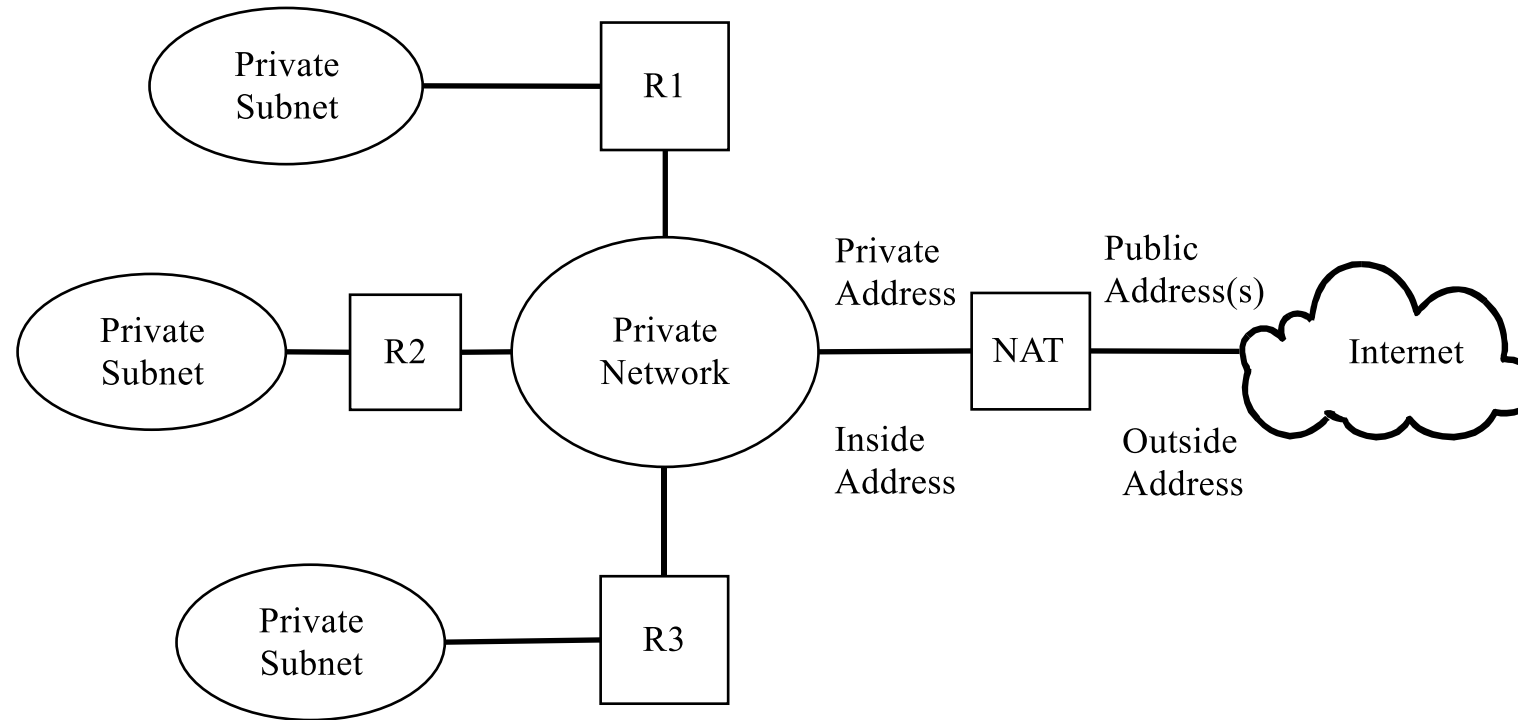
Routers can be configured to filter out packets based on:

- IP Address (black listing)
 - Hard to keep list current
 - Hard to get off the list (DoS)
- Port numbers
 - Rogue protocols use multiple ports
- Protocol types (TCP, UDP, ICMP)
 - Course grain filtering

Network Address Translation (NAT)

- Common problem nowadays: ISP provides only a single IP address, but multiple devices shall be connected
- Solution: A router is used to map several internal (private) addresses to a single external (public) address
- Most common approach (simplified):
 - For packets coming from the private side:
 - Router rewrites TCP/UDP source ports to unique value per IP flow
 - Stores the new source port in a table with the source address and old source port
 - Replaces source IP address with the external address
 - For packets coming from the public side:
 - Router looks up IP flow by TCP/UDP destination port
 - Replaces destination address and port to the old values

NAT Illustration



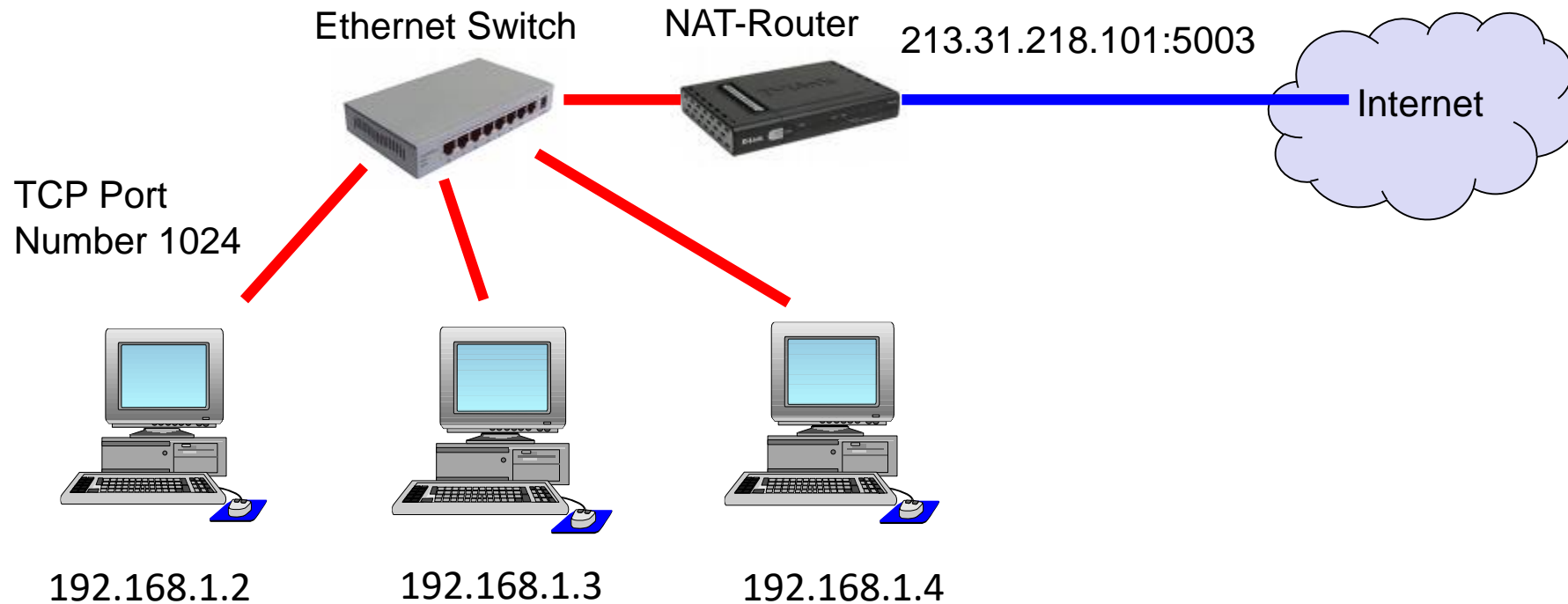
NAT Example

NAT changes the source address of each packet to a public IP address with different („rewritten“) source ports

213.31.218.101:5001

213.31.218.101:5002

213.31.218.101:5003



Private IP Addresses on Internal Network

NAT Usage

- Not really designed as a security device
- Does not provide security and is often coupled with a firewall

- Used to extend the address space

Internal address ranges

10/8 10.0.0.0

172.16/12 172.16.0.0 (16 class B networks)

192.168/16 192.168.0.0 (class B network)

- Static NAT
- Dynamic NAT

Static NAT

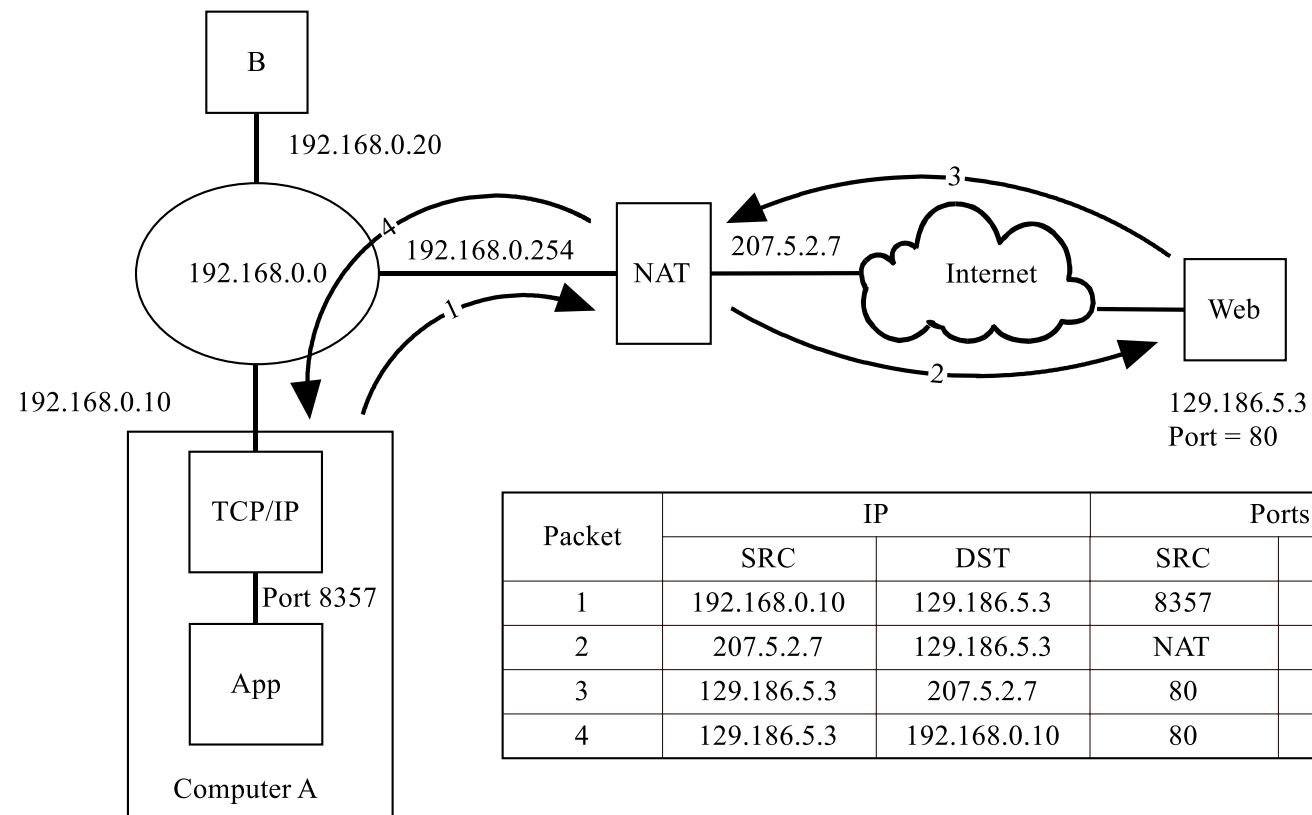
- One to one mapping of external addresses to internal addresses
- Used when a small number of machines need Internet access.
- NAT looks like a router to the inside machines and the destination to outside machines

| Public | Port | Private | Port |
|---------------|------|---------------|------|
| 129.186.5.100 | 80 | 192.168.20.30 | 80 |
| 129.186.5.150 | 25 | 192.168.20.50 | 80 |
| | | | |

Dynamic NAT

- More machines on the inside than IP addresses on the outside.
- Used for outgoing access
- Can use tunnels for servers or combine with static NAT
- Inside can have same address range as a valid outside network (overlapping)

NAT (Port Mapping)

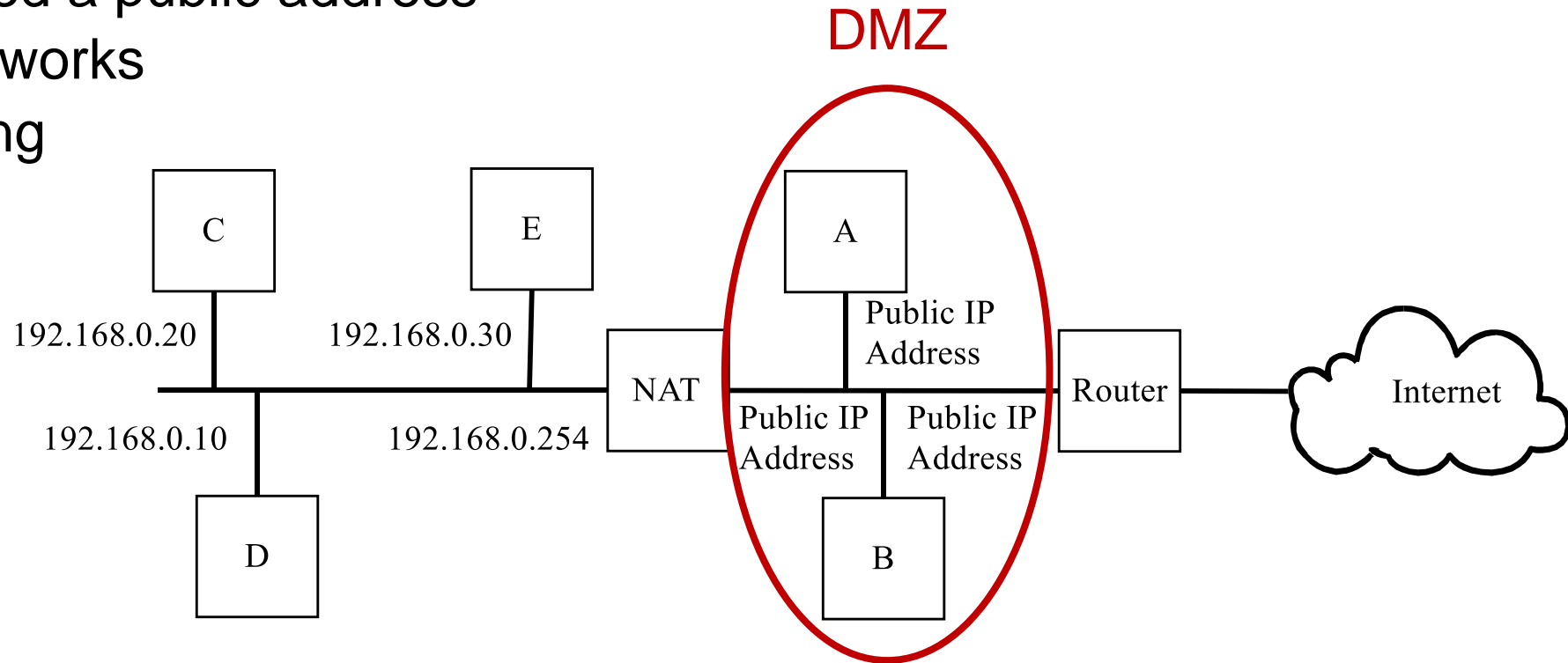


NAT Mapping Table

| Public IP | Ports | | Private IP | Ports | |
|-------------|-------|-----|--------------|-------|-----|
| | SRC | DST | | SRC | DST |
| 129.186.5.3 | NAT | 80 | 192.168.0.10 | 8357 | 80 |

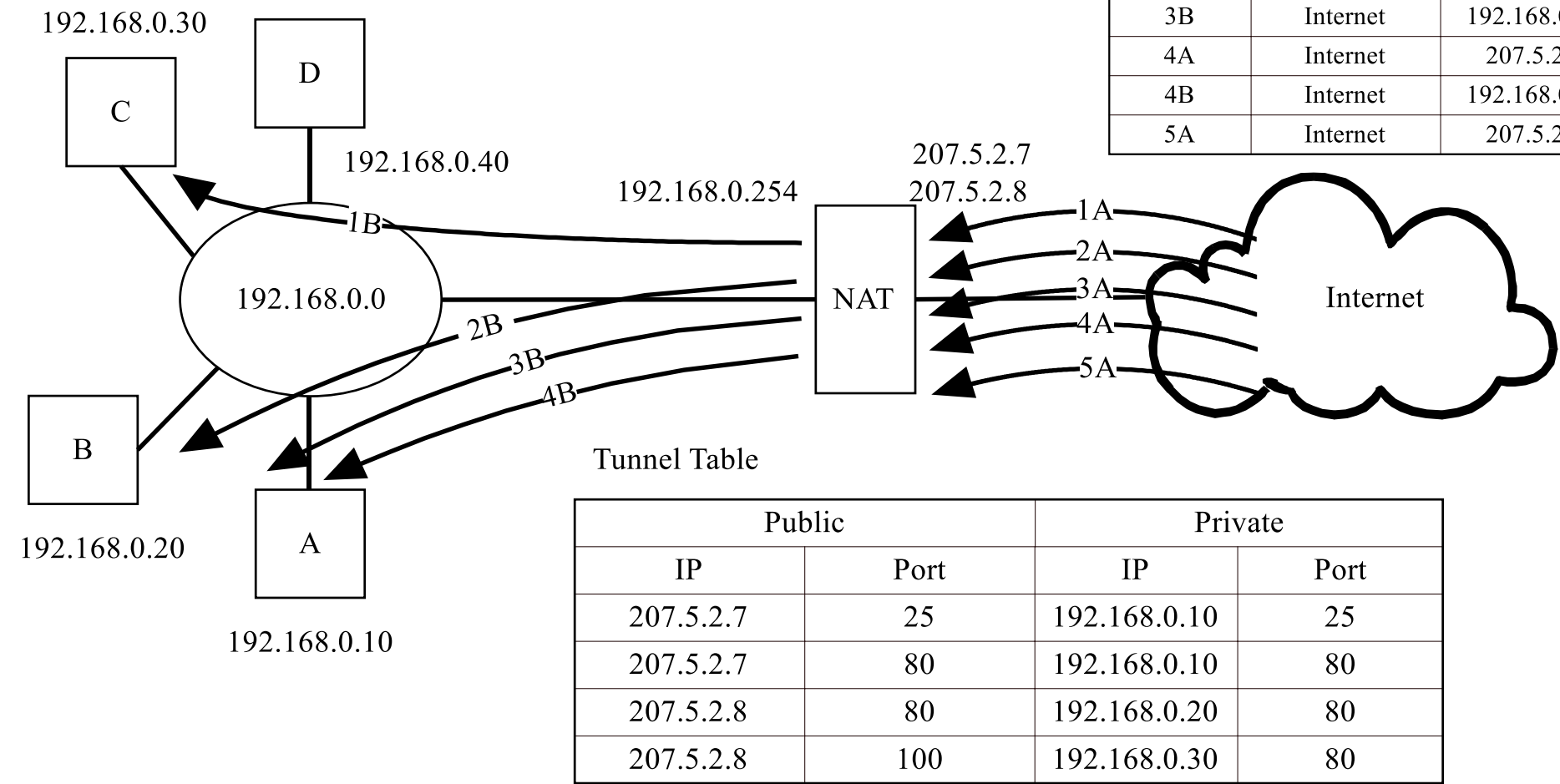
Handling inbound connections e.g. public servers

- Servers need a public address
 - Two networks
 - Tunneling



Tunneling through a NAT

| Packet | IP | | Ports | |
|--------|----------|--------------|-------|-----|
| | SRC | DST | SRC | DST |
| 1A | Internet | 207.5.2.8 | 8357 | 100 |
| 1B | Internet | 192.168.0.30 | 8357 | 80 |
| 2A | Internet | 207.5.2.8 | 7384 | 80 |
| 2B | Internet | 192.168.0.20 | 7384 | 80 |
| 3A | Internet | 207.5.2.7 | 2345 | 80 |
| 3B | Internet | 192.168.0.10 | 2345 | 80 |
| 4A | Internet | 207.5.2.7 | 2554 | 25 |
| 4B | Internet | 192.168.0.10 | 2554 | 25 |
| 5A | Internet | 207.5.2.7 | 6623 | 22 |

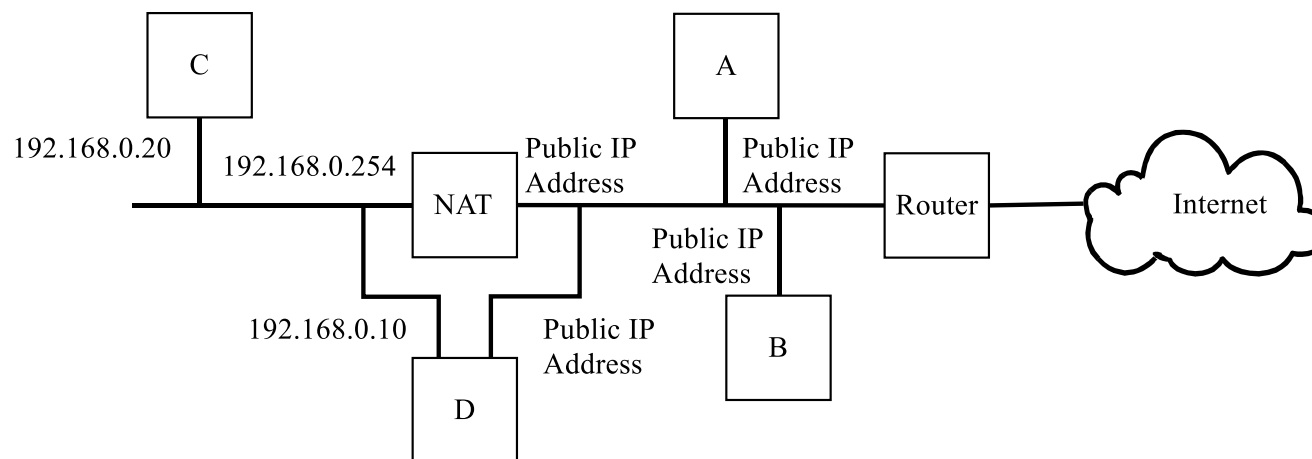
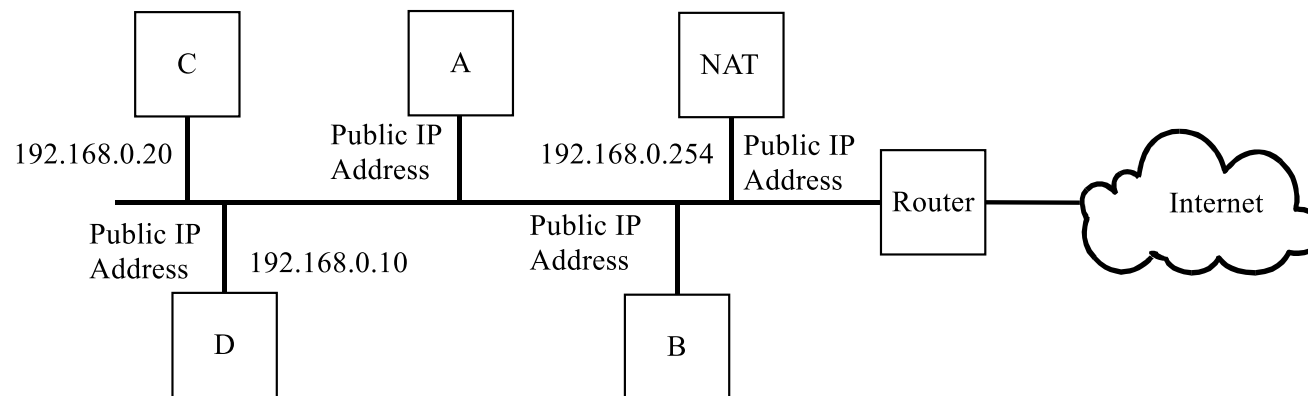


Tunneling through a NAT

- Note Packets 2 and 3
 - Public port matches private port
 - Typical – most applications use predefined port numbers e.g. port 80 (web/http)
 - Tunneling limitation – only one private device per public IP address and port number combination
- Note Packet 5
 - Destination address of the NAT and destination port not in the tunnel table
 - NAT either drops the packet or sends back ICMP destination unreachable packet

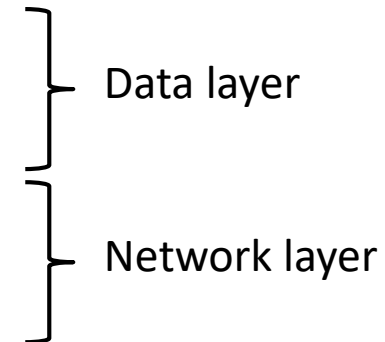
Pass-by-NAT

- It is possible for a device to have two IP addresses (one public and one private)
- Is this secure?

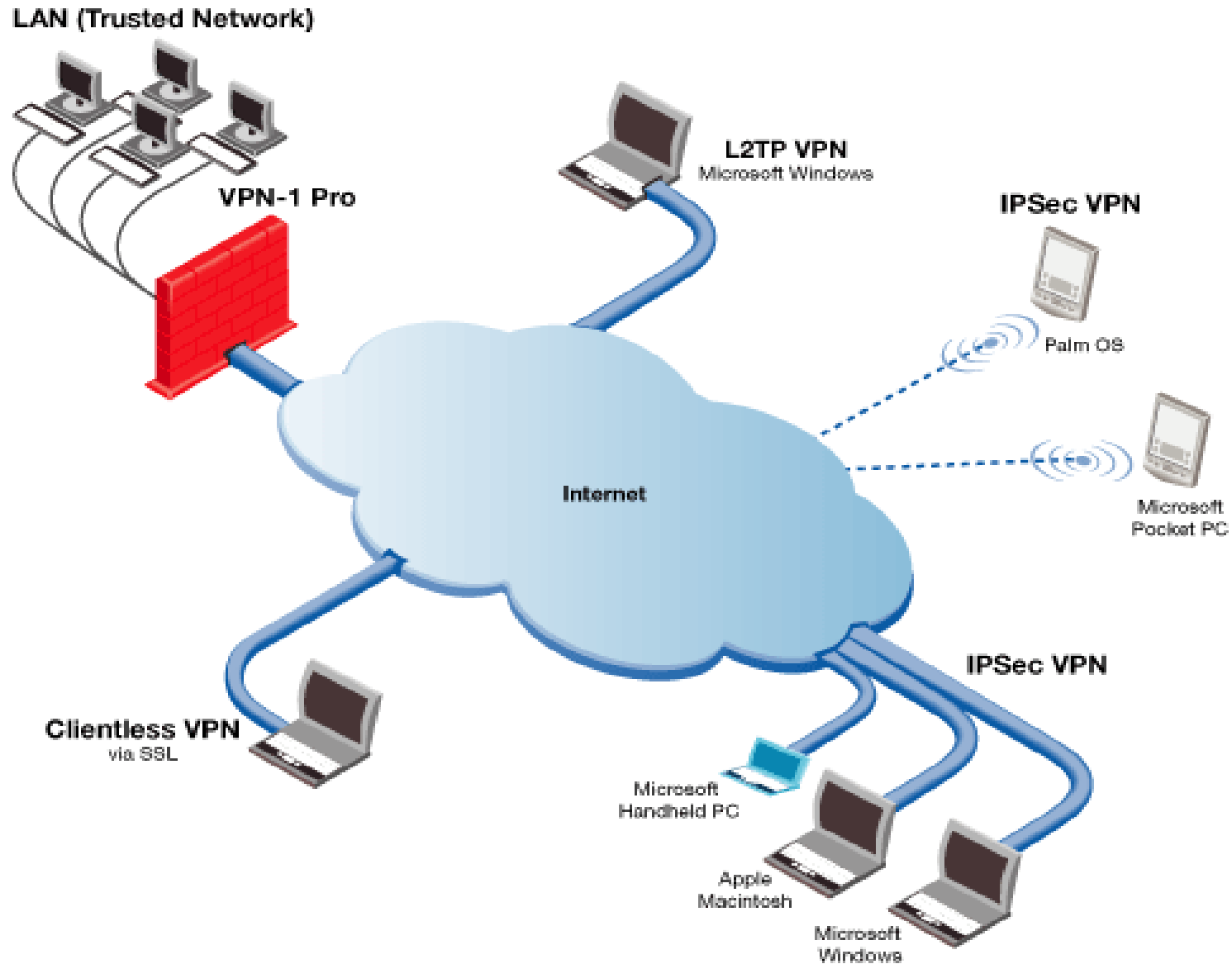


Virtual Private Networks

- Used to create encrypted and authenticated communication channels (tunnels) between devices
- Three different modes of use:
 - Remote access client connections
 - LAN-to-LAN internetworking
 - Controlled access within an intranet
- Several different protocols
 - PPTP – Point-to-point tunneling protocol
 - L2TP – Layer-2 tunneling protocol
 - Generic Routing Encapsulation (GRE)
 - IPsec

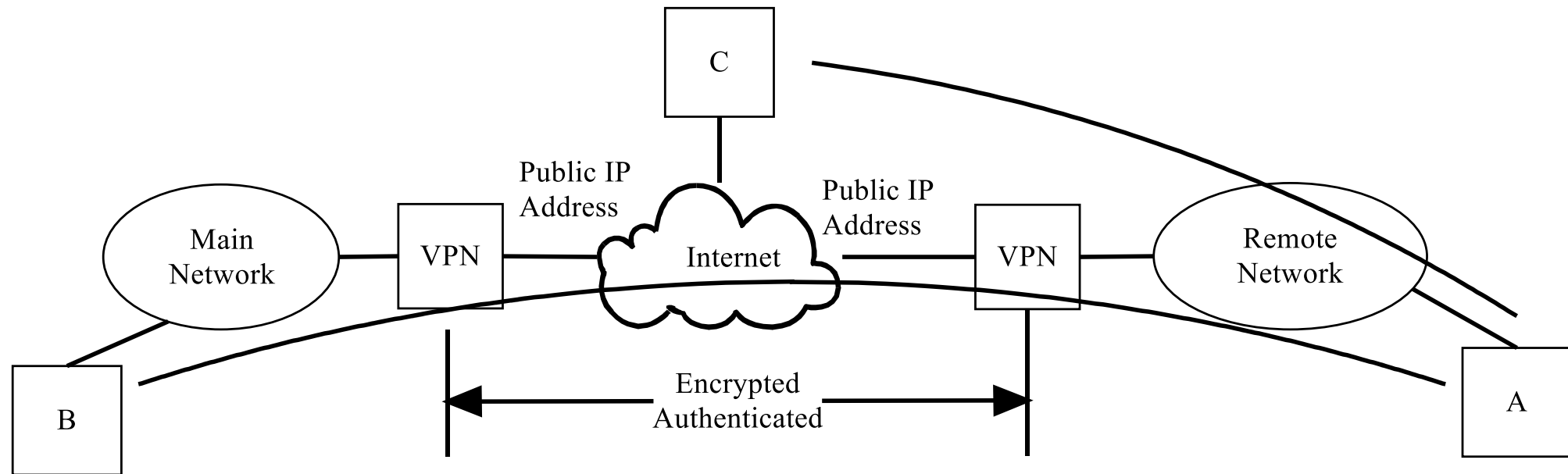


Virtual Private Networks



Network to Network VPN

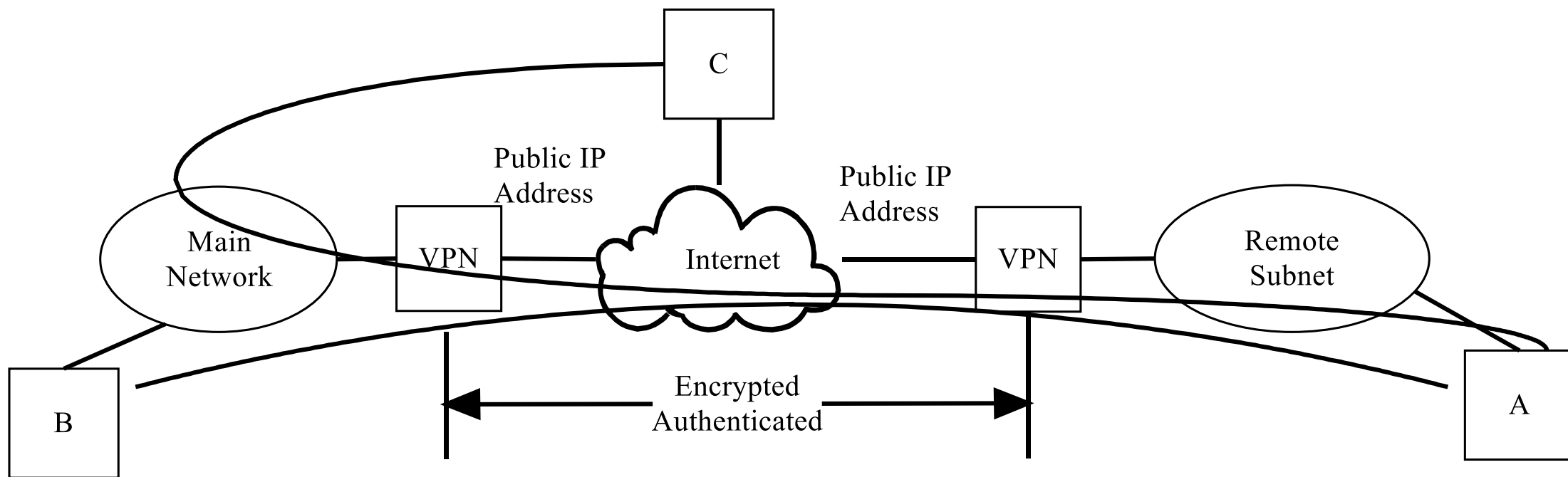
- VPN only when talking to target (main) network
- Other traffic goes directly to destination



Remote Network

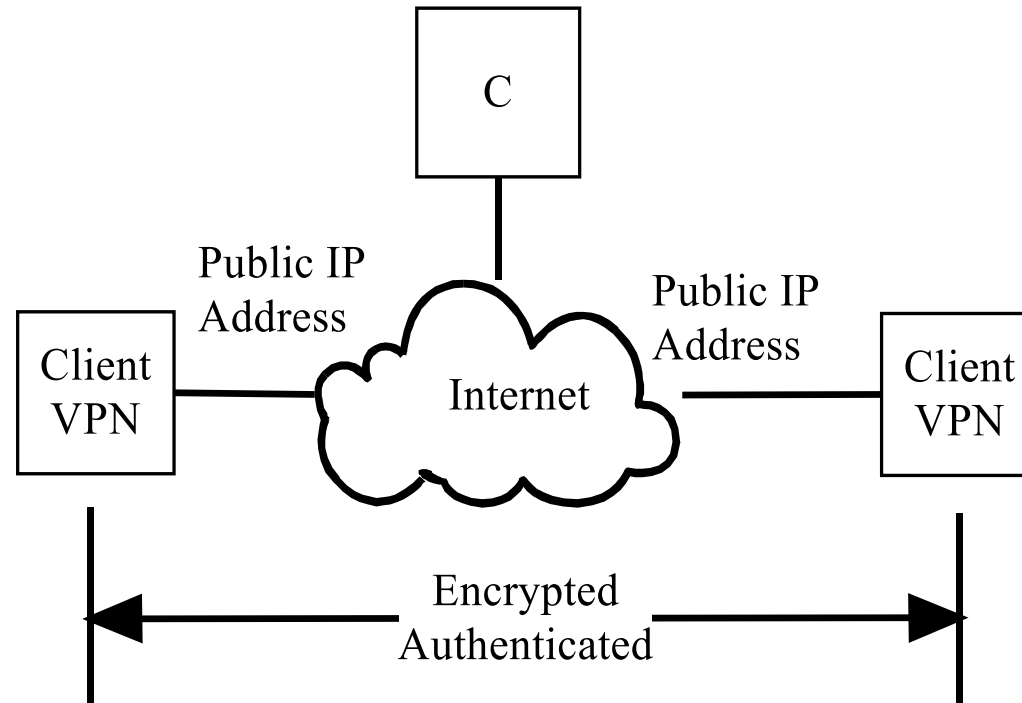
Network to Network VPN

- Always uses VPN
- All traffic is routed through target (main) network



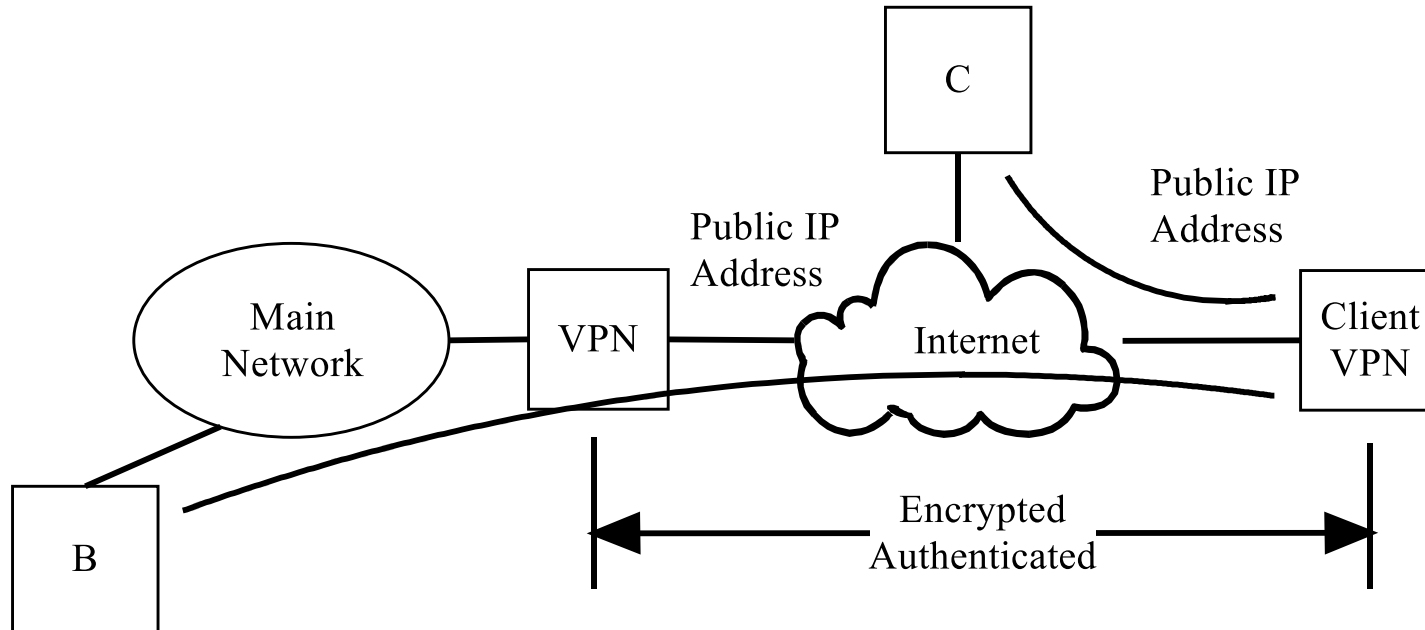
Remote Subnet

Client-to-Client VPN



Client to Network VPN

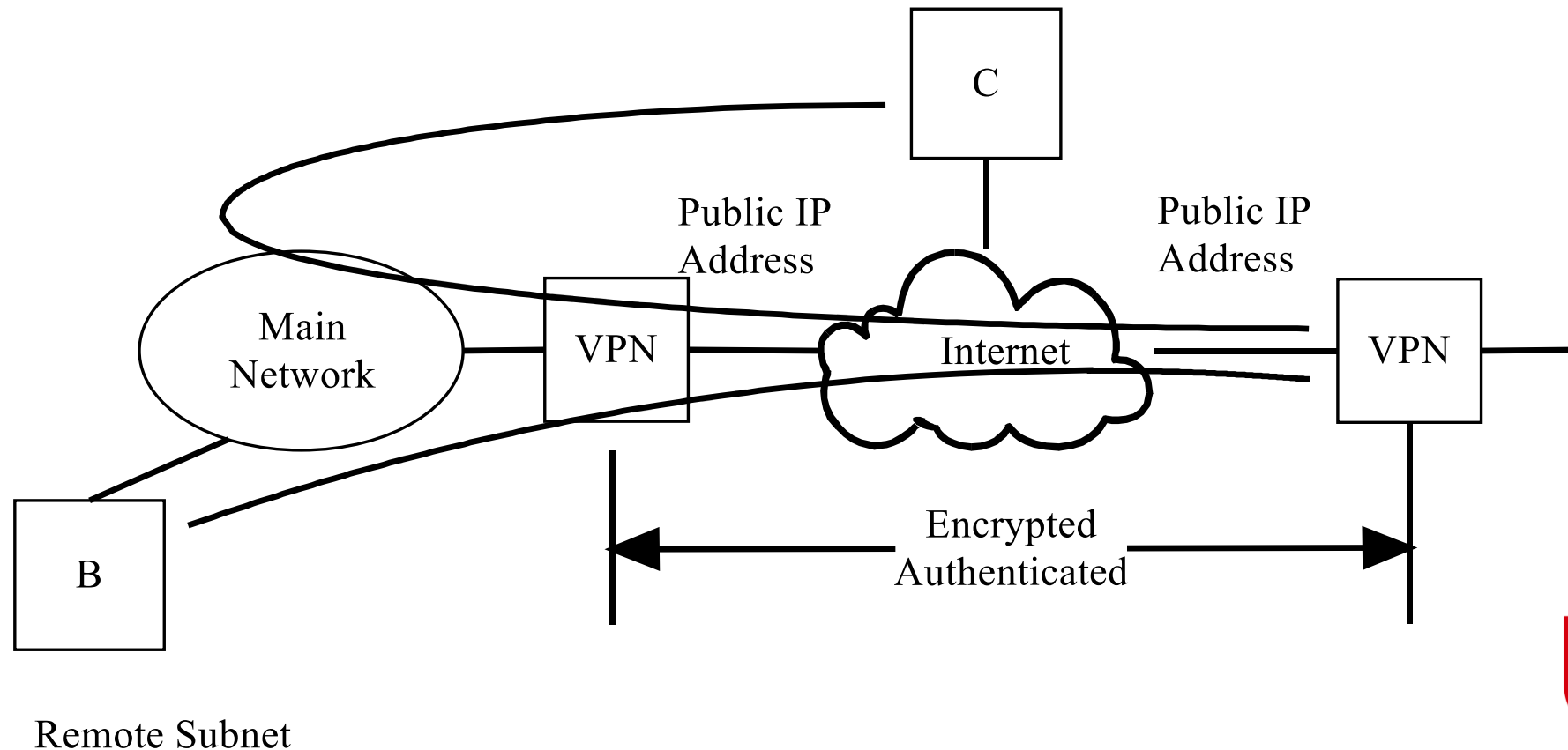
- VPN only when talking to target (main) network
- Other traffic goes directly to destination



Remote Access

Client to Network VPN

- Always uses VPN
- All traffic is routed through target (main) network



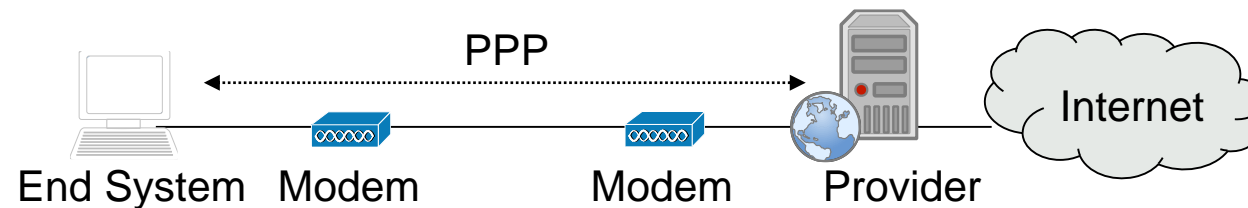
Point-to-Point Protocol

Large parts of the Internet rely on point-to-point connections:

- Wide area network (WAN) connections between routers
- Dial-up connections of hosts using modems and telephone lines

Point-to-Point Protocol (PPP) [RFC 1661/1662]:

- Layer-2 frame format with frame delimitation and error detection
- Control protocol (*Link Control Protocol, LCP*) for connection establishment, -test, -negotiation, and -release
- Separate *Network Control Protocols (NCP)* for supported Layer-3 protocols

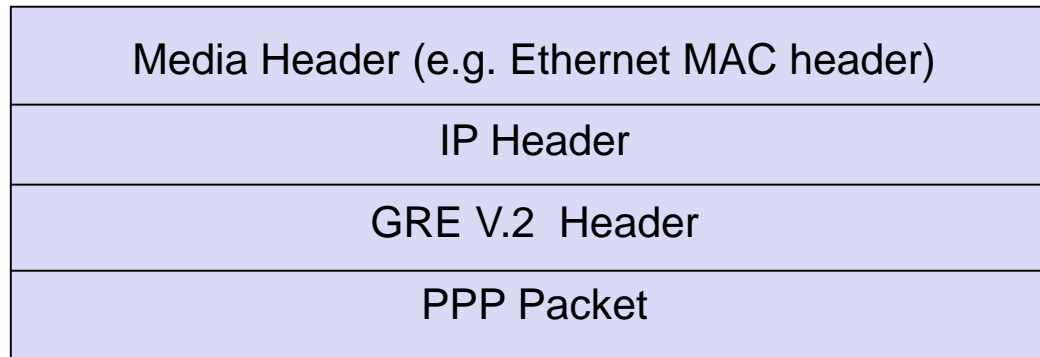


Point-to-Point Tunneling Protocol

- PPP was originally designed to be run between “directly” connected entities, that is entities which share a layer-2 connection
 - Example: a PC and a dialup-router of an Internet service provider connected over the telephone network using modems
- The basic idea of PPTP is to extend the protocol’ s reach over the entire Internet by defining transport of PPP PDUs in IP packets

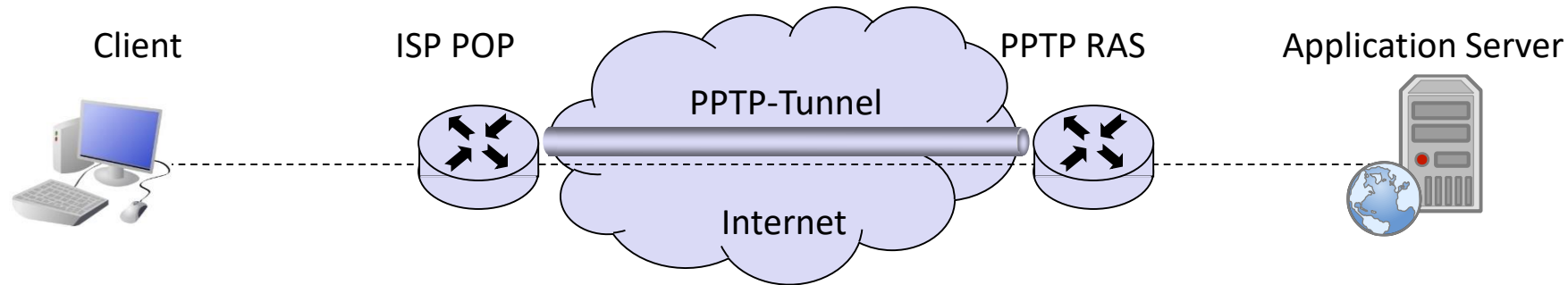
Point-to-Point Tunneling Protocol

- The payload of PPTP PDUs are PPP packets
- PPP packets are encapsulated in GRE packets (generic routing encapsulation) that themselves are encapsulated in IP packets:



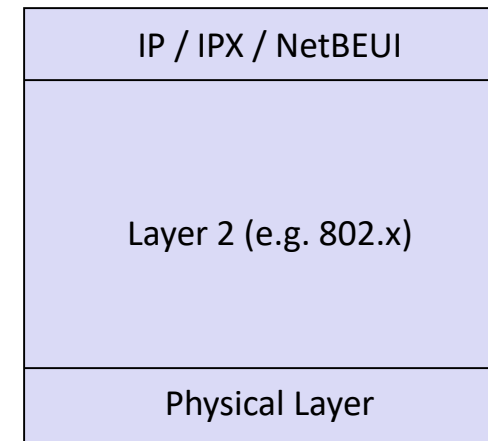
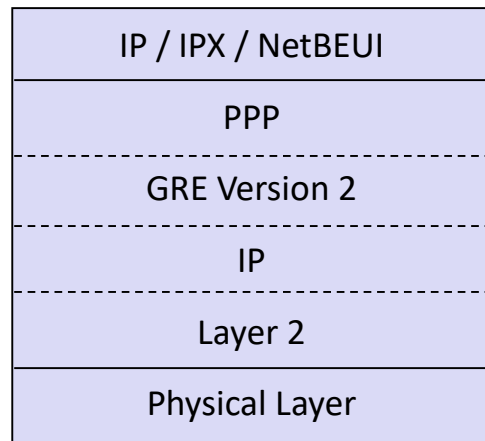
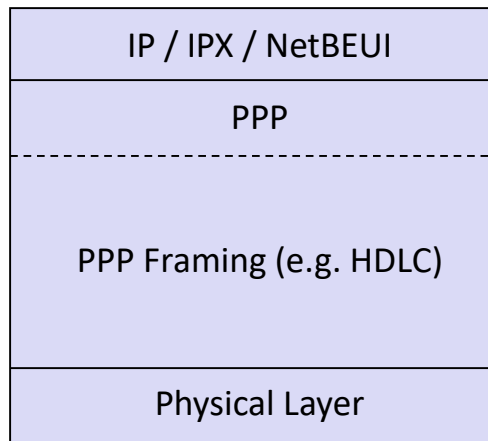
- PPTP realizes a “tunnel” over the Internet that carries PPP packets

PPTP: Compulsory Tunneling Protocol Layers

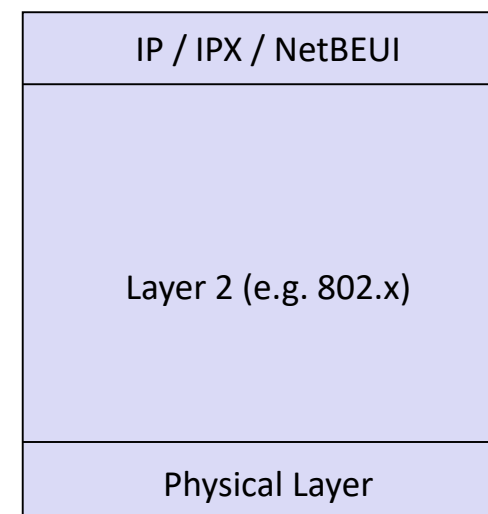
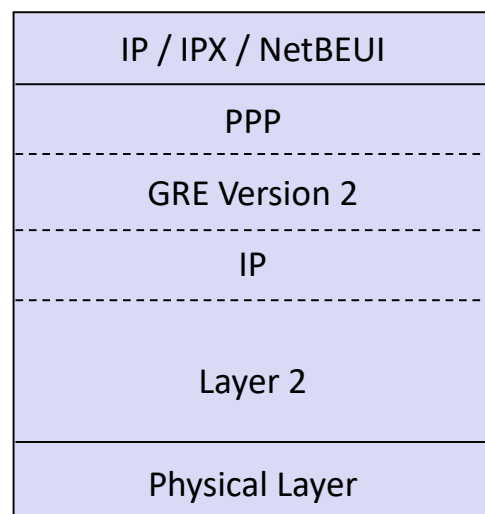
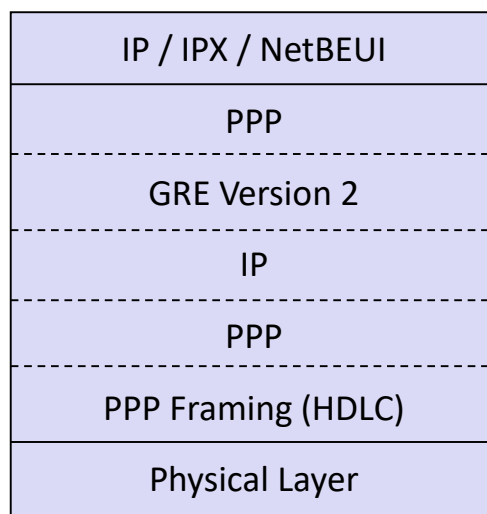
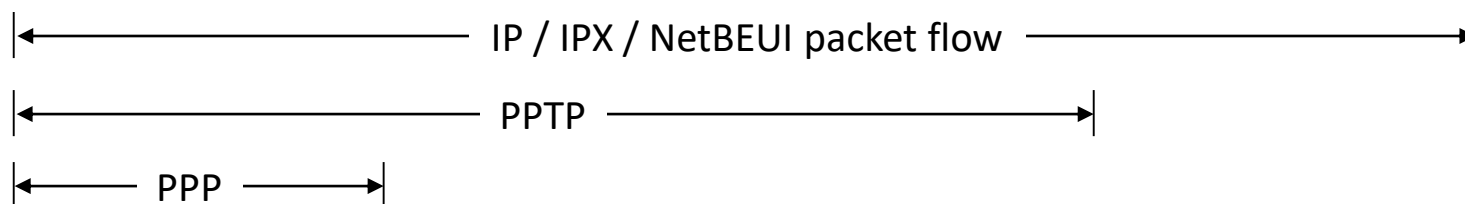
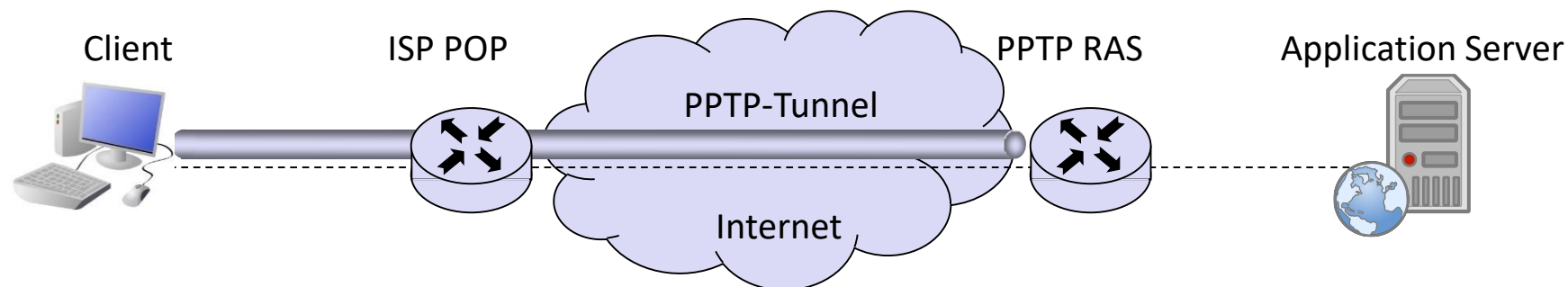


IP / IPX / NetBEUI packet flow

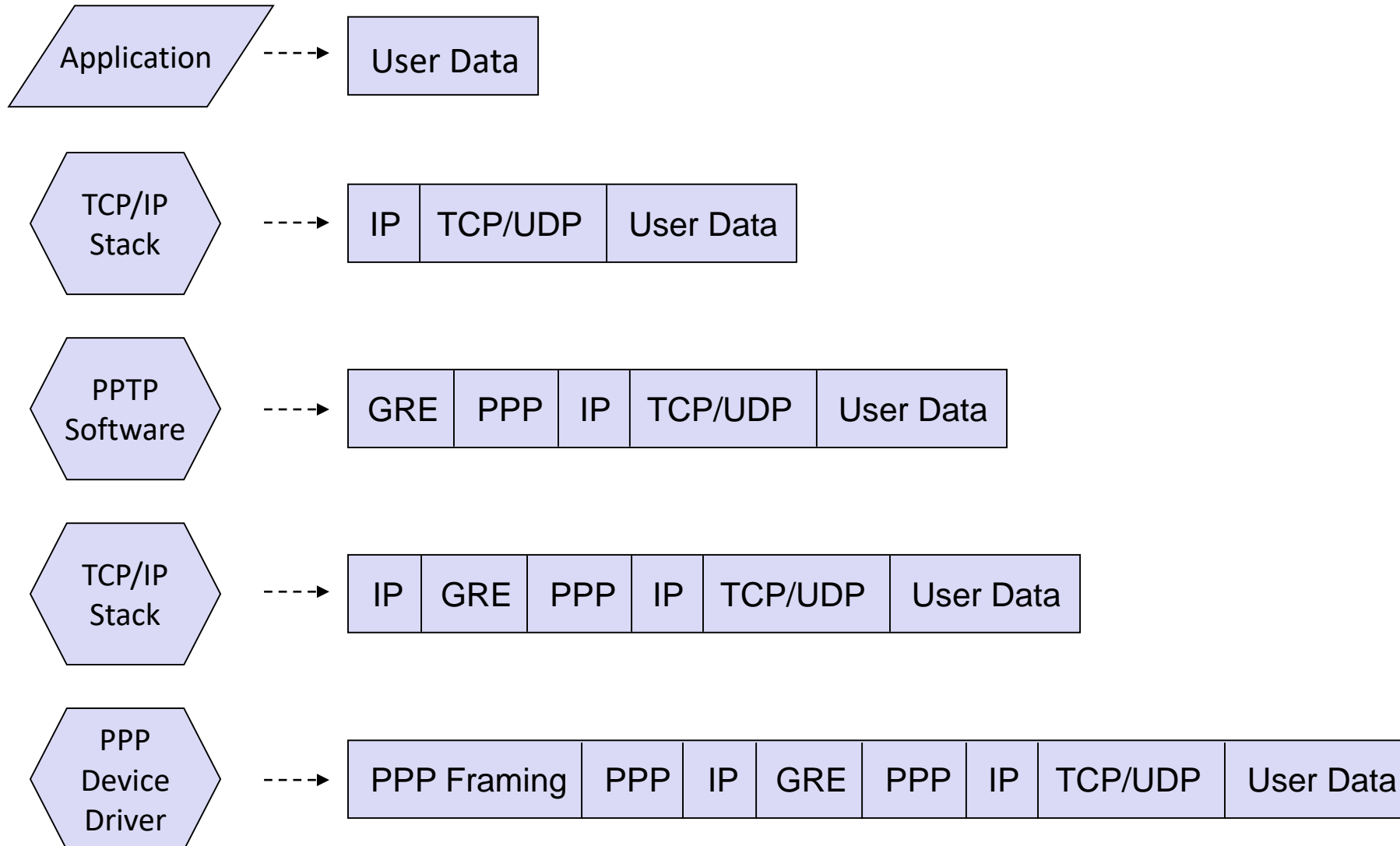
PPP PPTP



PPTP: Voluntary Tunneling Protocol Layers



PPTP: Voluntary Tunneling Packet Construction at Client



PPTP/PPP Proprietary Extensions - History

- PPTP has been largely deployed as a consequence of Microsoft's support for it:
 - It has been developed with Microsoft's active involvement and is documented in [RFC2637]
 - Microsoft implemented it as a part of its *Remote Access Service (RAS)*
- Microsoft further specified “proprietary” extensions for PPP:
 - Microsoft PPP CHAP Extensions [RFC2433]
 - Microsoft Point to Point Encryption Protocol [RFC3078]
- However, a series of vulnerabilities were discovered in PPTP version 1 and also in an improved version 2:
 - A general consensus to adopt PPTP as a standard protocol could not be reached in the IETF working groups
 - Furthermore, a similar protocol (*Layer 2 Forwarding, L2F*) had been proposed by Cisco as a competing approach
 - As a consequence, a compromise was found to merge the advantages of both proposals into one single protocol *Layer 2 Tunneling Protocol (L2TP)*

Comparison of PPTP and L2TP

Both protocols:

- use PPP to provide an initial envelope for user packets
- extend the PPP model by allowing the layer-2 and the PPP endpoints to reside on different devices
- support voluntary and compulsory tunneling
- provide for header compression

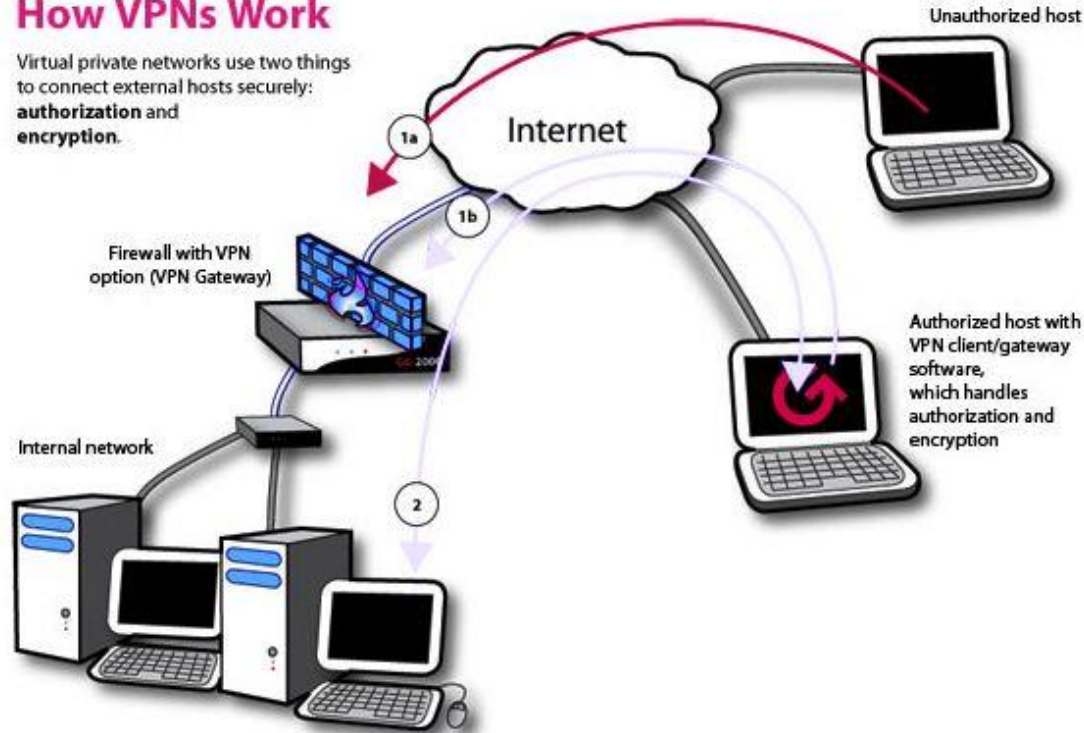
| VPN Protocol | Native Authentication Protection | Native Data Encryption | Protocols Supported | Number of simultaneous connections |
|--------------|----------------------------------|------------------------|---------------------|------------------------------------|
| PPTP | Yes | No | IP only | Single point to point |
| L2F | Yes | No | IP only | Single point to point |
| L2TP | Yes | No (can use IPSec) | Any | Single point to point |
| IPSec | Yes | Yes | IP only | Multiple |

Virtual Private Networks

A restricted-use, logical computer network that is constructed from the system resources of a relatively public, physical network (such as the Internet), often by using encryption, and often by tunneling links of the virtual network across the real network [RFC2828]

How VPNs Work

Virtual private networks use two things to connect external hosts securely: **authorization** and **encryption**.



Summary

- IP Filtering
- Network Address Translation – Static, Dynamic
- Virtual Private Networks
 - Types e.g. Network-to-network etc.
 - Point-to Point Tunneling Protocol
 - PPTP vs. L2TP

Questions?

Next Session: Tuesday, 12 February 2019
Tunneling and VPNs – Part 2