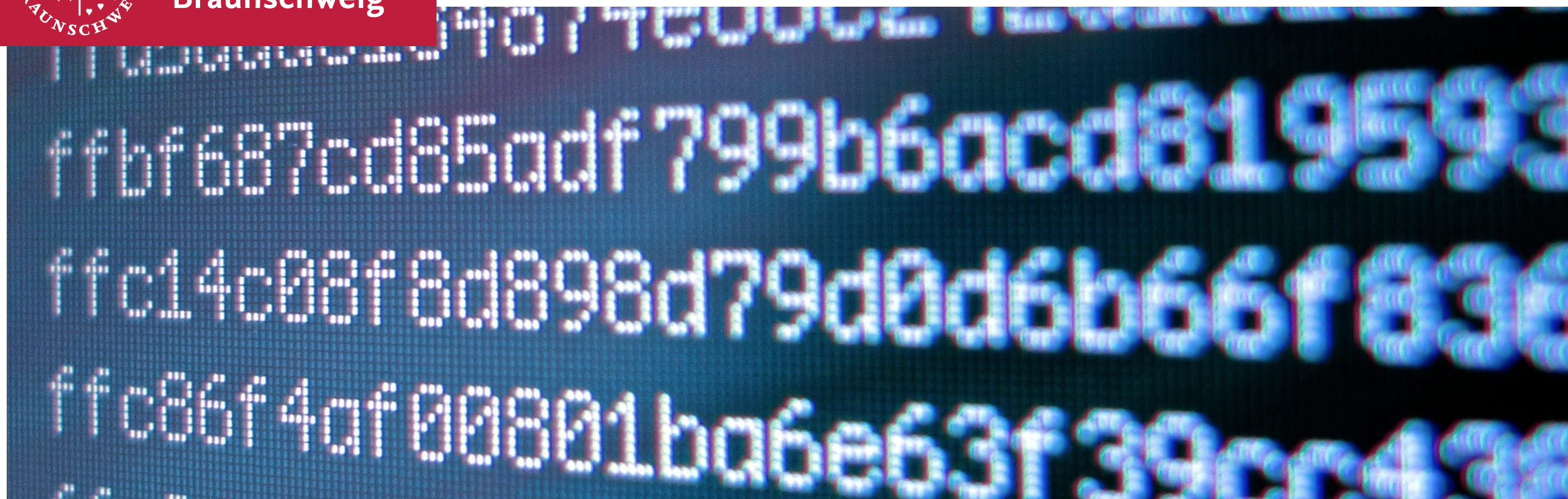
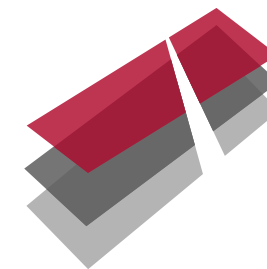




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# Network Attacks and Defenses

Vorlesung “Einführung in die IT-Sicherheit”

Prof. Dr. Konrad Rieck

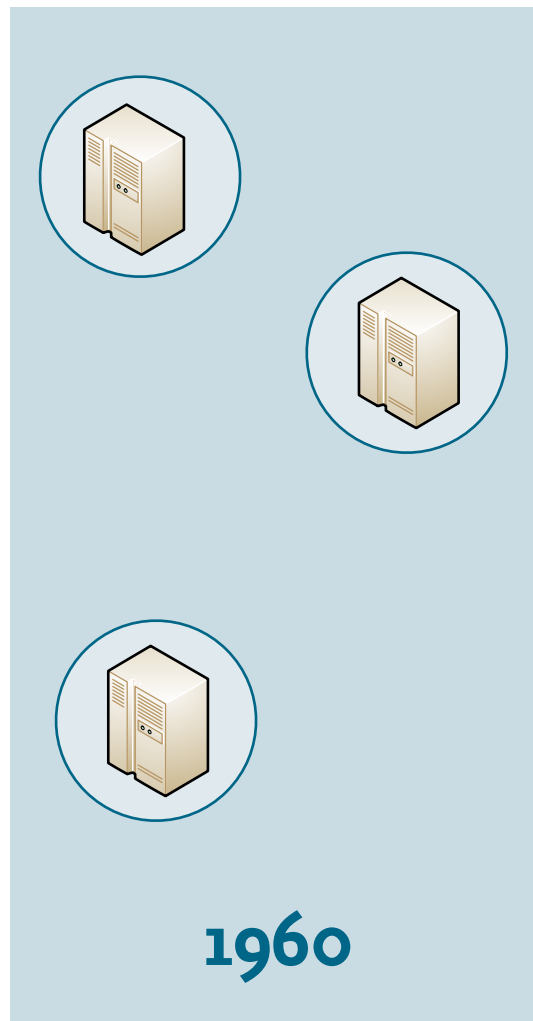
Part  
#1

# Overview

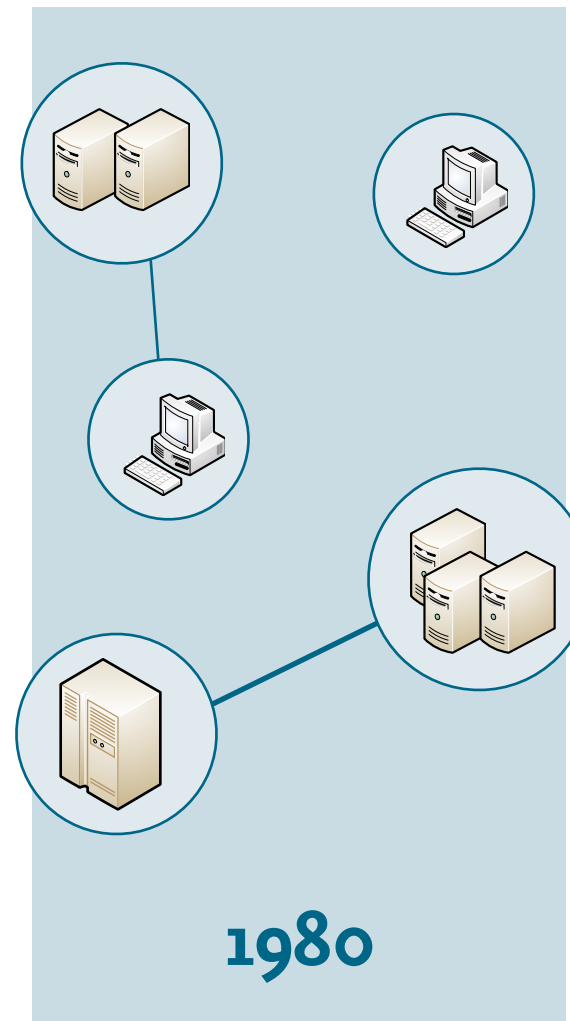
- **Topic of the unit**
  - Network Attacks and Defenses
- **Parts of the unit**
  - Part #1: Layered communication models
  - Part #2: Classic network attacks
  - Part #3: Network defenses



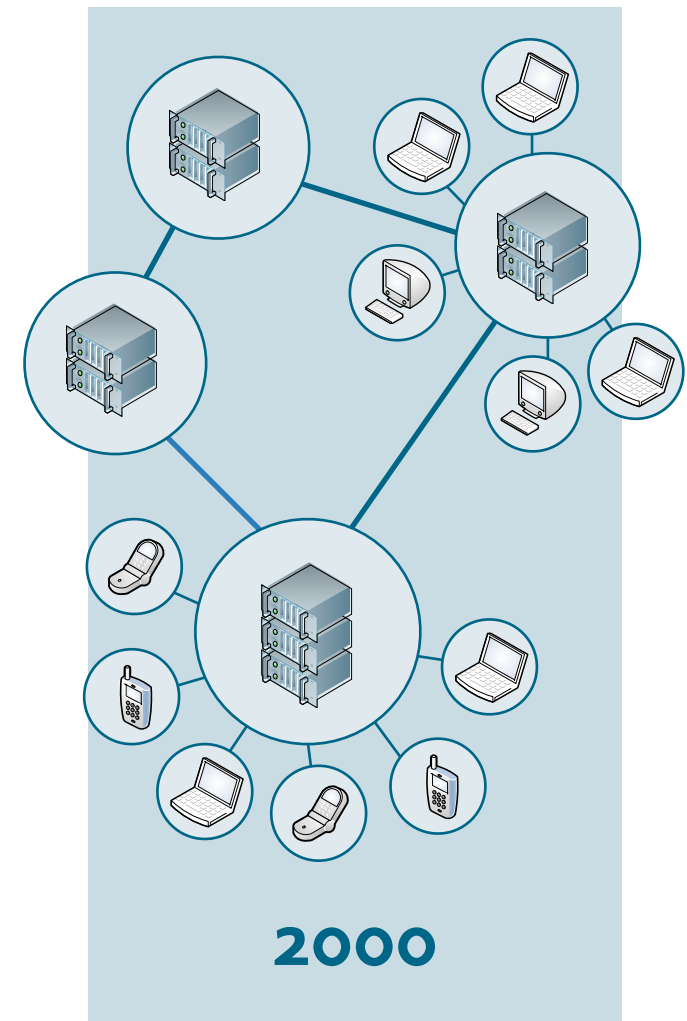
# History of Computer Networks



First computers  
(Mainframes)



Local networks &  
personal computers



Global network  
(Internet)





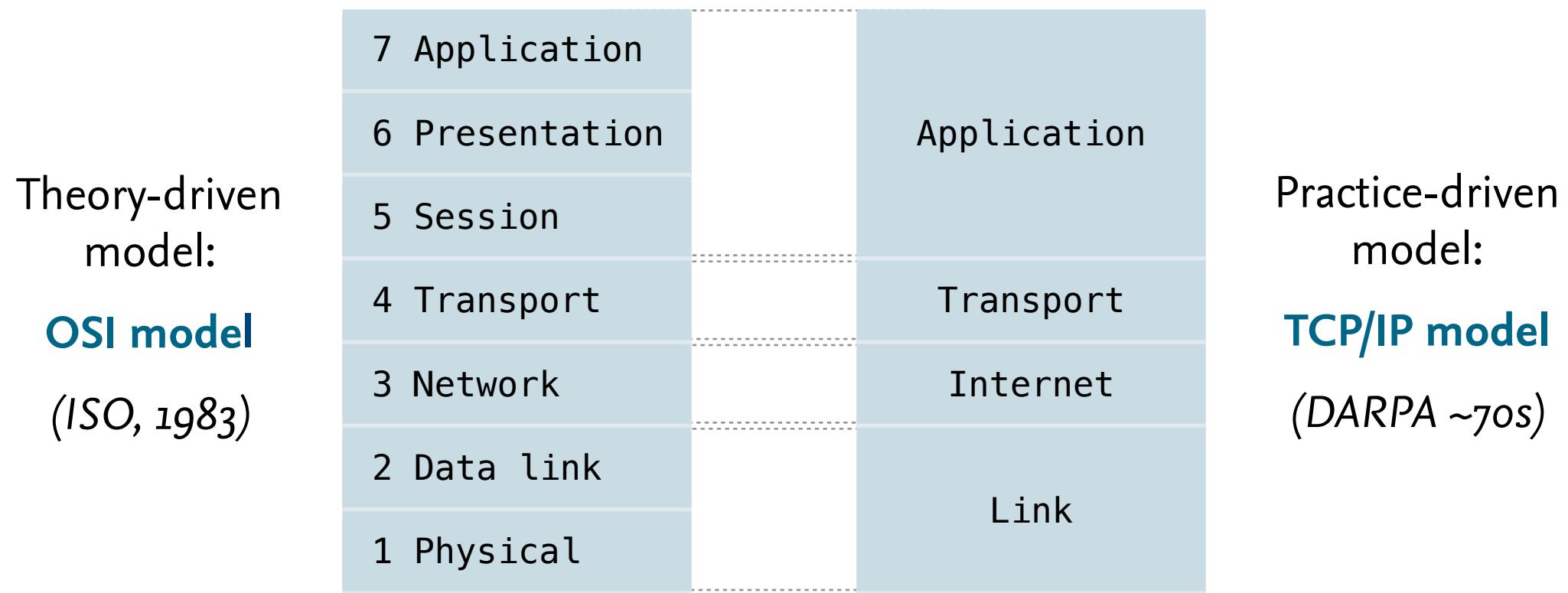
# Security and Networks

- **Negative impact of networks on computer security**
  - Isolated system      Networked systems
    - Physical access      → Network access
    - Dozens of users      → Thousands of hosts
    - Central resources      → Distributed resources
    - Easy accountability      → Hard accountability
- **Rapid growths of networks in last two decades**
  - Security failed to keep pace with development



# Layers of Communication

- **Communication organized in independent layers**
  - Encapsulation of concepts, e.g. addressing and transport
  - Lower layers transparent to higher layers



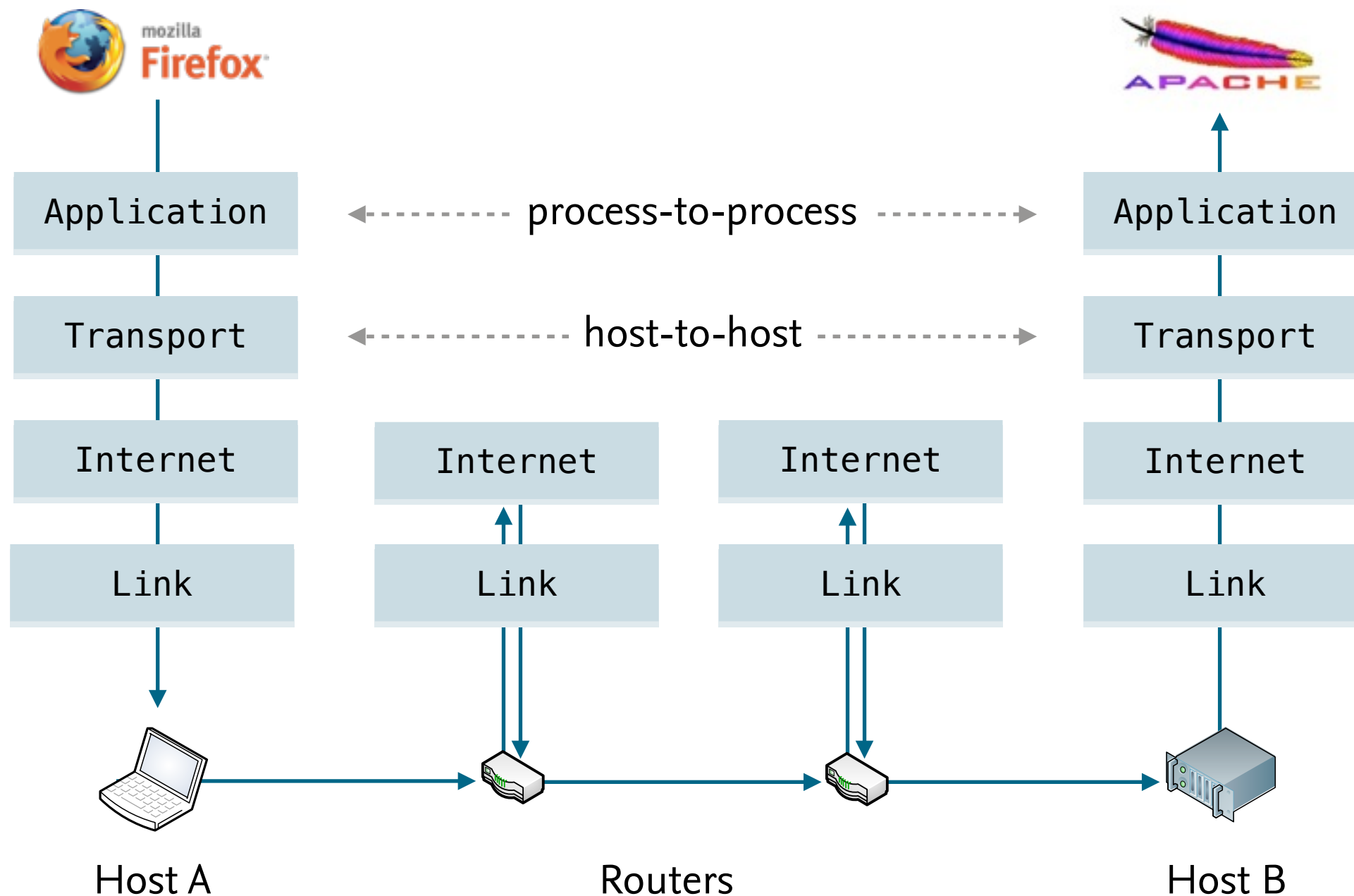
# The TCP/IP Model

- **Layer model underlying the Internet Protocol Suite**
  - Foundation of the Internet and its protocols

Layers	Functions	Examples
Application	Interfacing with network applications	HTTP, FTP
Transport	Delivery and multiplexing of data to network applications	TCP, UDP
Internet	Addressing and transfer of data between hosts and gateways	IP, ICMP
Link	Interfacing with and control of physical devices	PPP, ARP

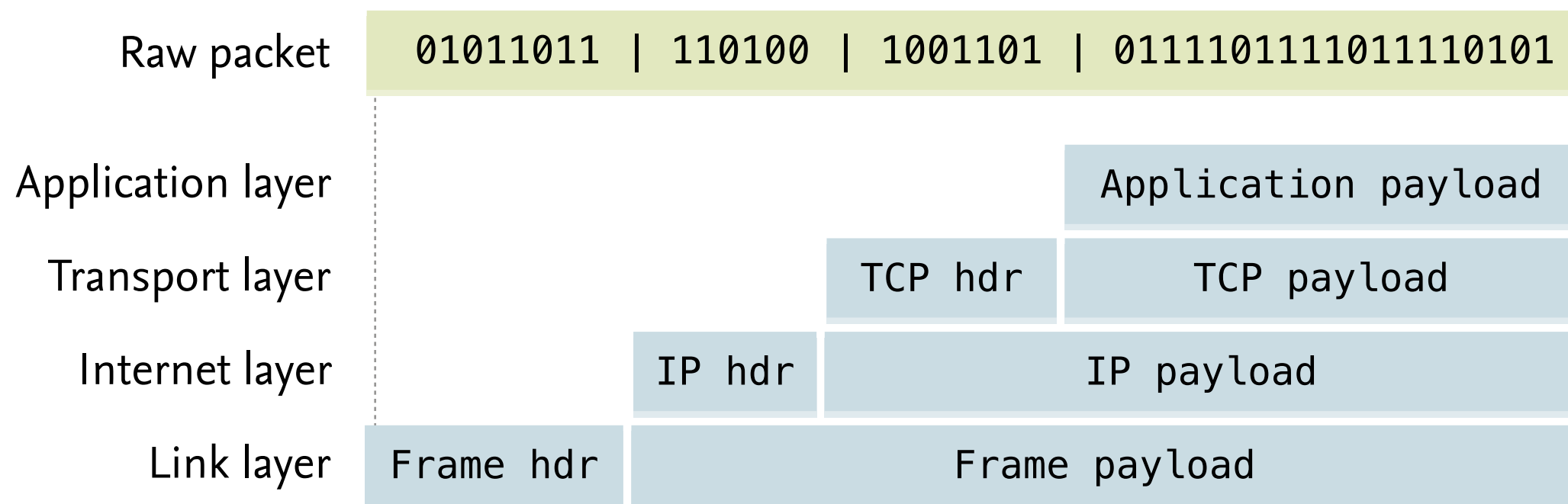


# TCP/IP Data Flow



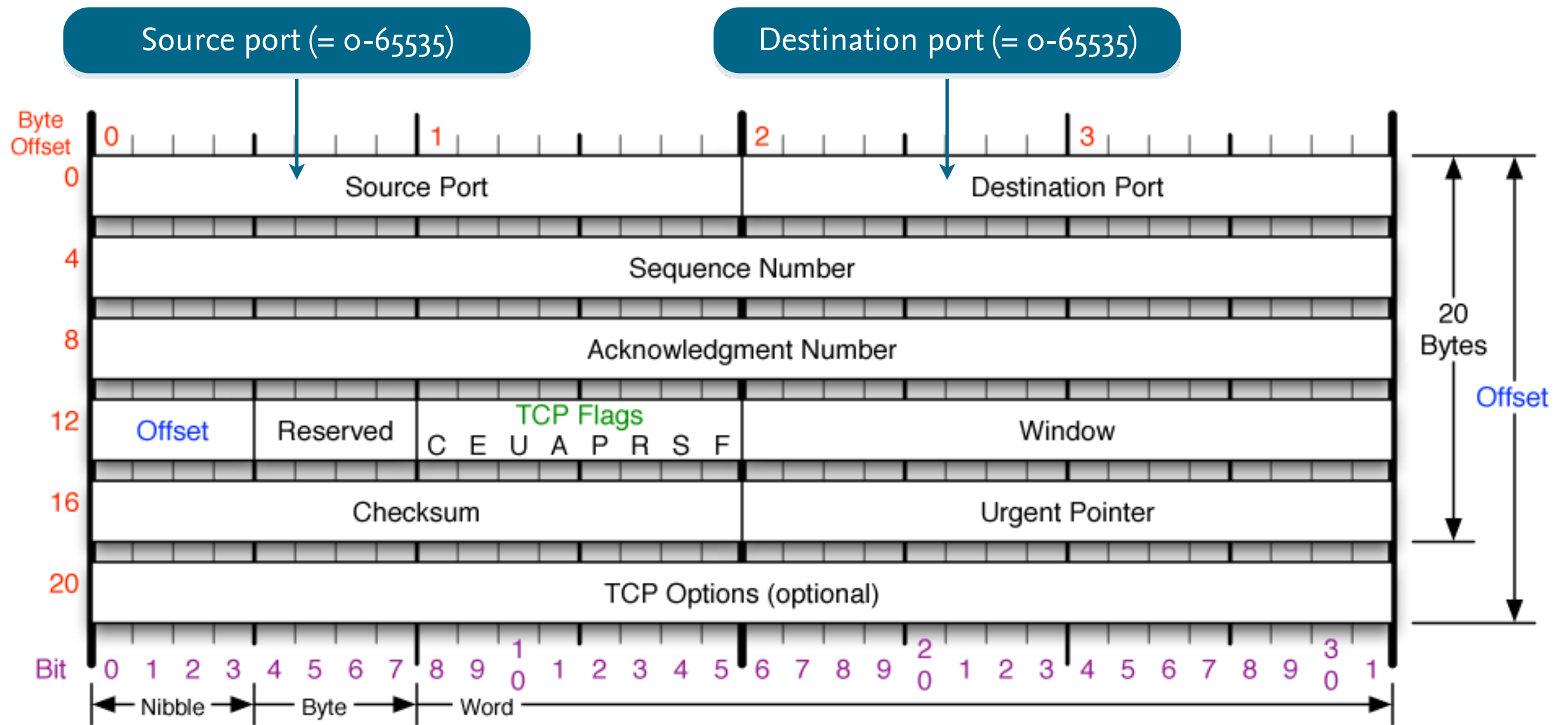
# Network Packets

- **Computer networks = packet-switched networks**
  - Several advantages over circuit-switched networks
  - Packets structured by communication layers
  - Grouping of control (header) and payload data





# Example: TCP Header



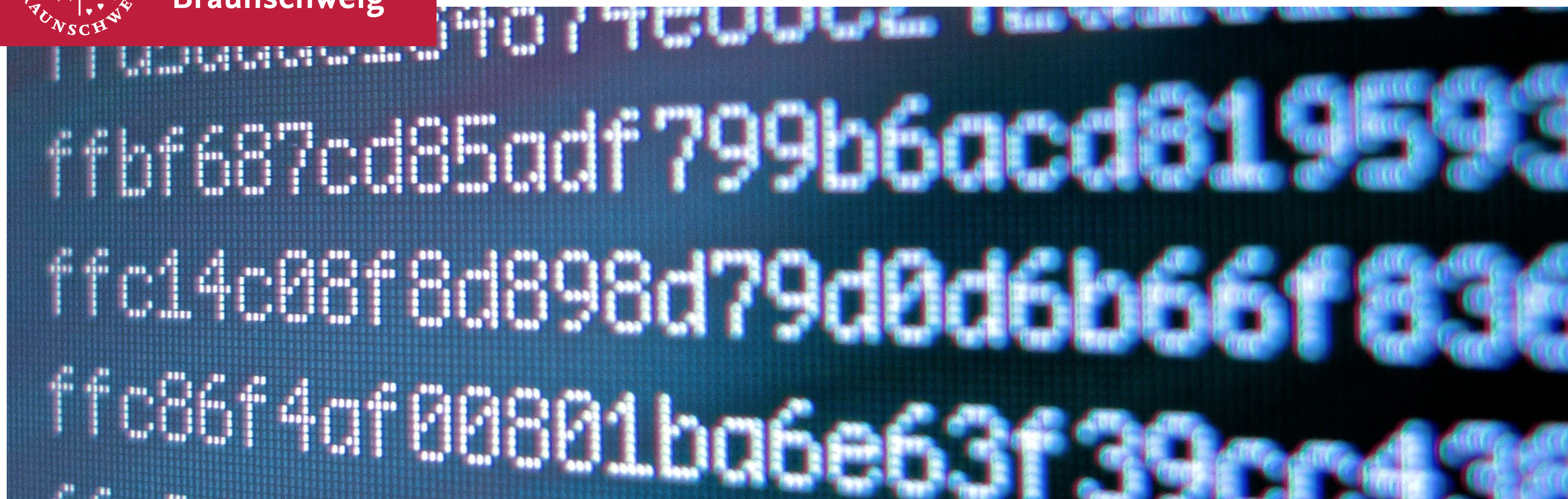
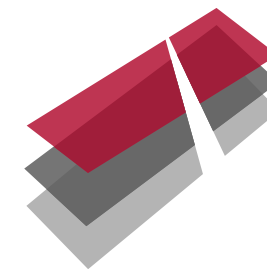
Example ports: 22 (ssh), 80 (http), 443 (https), ...





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# Network Attacks and Defenses

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Part  
#2

# Overview

- **Topic of the unit**
  - Network Attacks and Defenses
- **Parts of the unit**
  - Part #1: Layered communication models
  - **Part #2: Classic network attacks**
  - Part #3: Network defenses





# Network Attacks

- **Network attacks**
  - Available at all layers of communication
  - Impact on confidentiality, integrity and availability
- **Root causes of attacks**
  - Failures in protocol and network design
  - Vulnerabilities in implementations
  - Misconfiguration of network services
  - Incorrect operation of network services

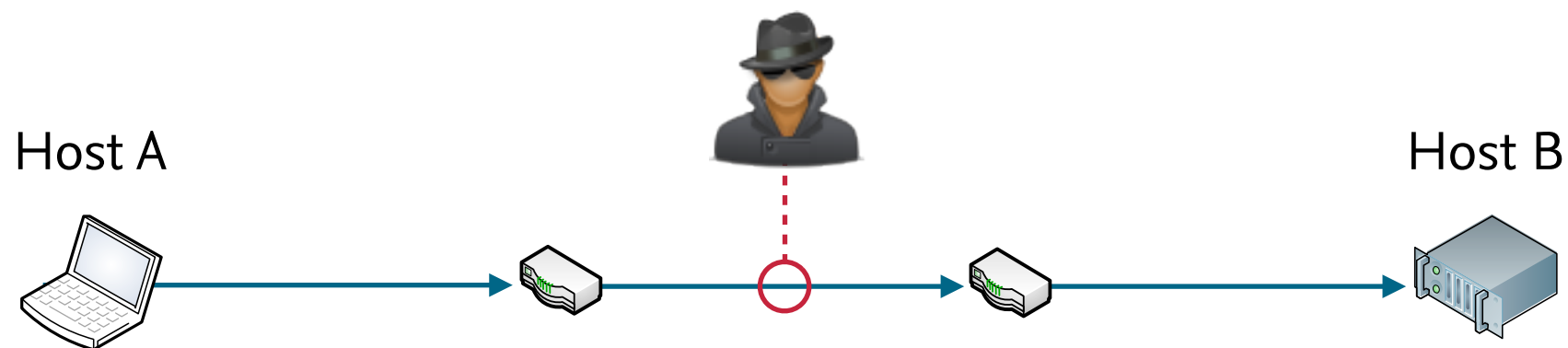
# Classic Attacks

- **Classic network attacks (oldschool)**
  - **Spoofing** = network messages with spoofed data
  - **Hijacking** = takeover of connections and sessions
  - **Flooding** = (distributed) denial-of-service attack
- **Let's look at three examples**
  - Network sniffing (all layers)
  - ARP spoofing (Link layer)
  - Smurf attacks (Internet layer)



# All Layers: Sniffing

- **Network sniffing** = eavesdropping of network packets
  - Physical access to communication media (wire, air, ...)
  - Passive and unnoticeable eavesdropping on route
  - Automatic parsing of protocols in packets



- Impact: Not really an attack. Mainly affects confidentiality

# All Layers: Sniffing

Thunderbolt Ethernet: en5

Apply a display filter ... <⌘/> Expression...

No.	Time	Source	Destination	Protocol	Length
145	10.594733	134.169.109.144	62.138.116.25	TCP	
146	10.605322	62.138.116.25	134.169.109.144	TCP	
147	10.605385	134.169.109.144	62.138.116.25	TCP	
148	10.605577	134.169.109.144	62.138.116.25	HTTP	
149	10.616180	62.138.116.25	134.169.109.144	TCP	
150	10.616371	62.138.116.25	134.169.109.144	TCP	
151	10.616442	62.138.116.25	134.169.109.144	TCP	
152	10.616443	62.138.116.25	134.169.109.144	TCP	

Frame 150: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on Ethernet II, Src: CiscoInc\_58:16:40 (00:23:04:58:16:40), Dst: Apple\_2d:08:11 (a Internet Protocol Version 4, Src: 62.138.116.25, Dst: 134.169.109.144 Transmission Control Protocol, Src Port: 80 (80), Dst Port: 65203 (65203), Seq:

```
0000  ac 87 a3 2d 08 11 00 23 04 58 16 40 08 00 45 00  ...-...# .X.@..E.
0010  05 8c 53 e8 40 00 39 06 41 a7 3e 8a 74 19 86 a9  ..S.@.9. A.>.t...
0020  6d 90 00 50 fe b3 d8 16 4b 5b ff 8f 84 74 80 10  m..P.... K[...t..
0030  00 7b f5 92 00 00 01 01 08 0a 35 f5 30 03 3e 6a  .{..... ..5.0.>j
0040  e0 32 48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f  .2HTTP/1 .1 200 0
0050  4b 0d 0a 44 61 74 65 3a 20 54 68 75 2c 20 31 35  K..Date: Thu, 15
0060  20 53 65 70 20 32 30 31 36 20 31 35 3a 34 39 3a  Sep 201 6 15:49:
0070  32 36 20 47 4d 54 0d 0a 43 61 63 68 65 2d 43 6f  26 GMT.. Cache-Co
0080  6e 74 72 6f 6c 3a 20 6d 61 78 2d 61 67 65 3d 34  ntrol: m ax-age=4
0090  35 0d 0a 45 78 70 69 72 65 73 3a 20 54 68 75 2c  5..Expir es: Thu,
00a0  20 31 35 20 53 65 70 20 32 30 31 36 20 31 35 3a  15 Sep 2016 15:
00b0  35 30 3a 31 32 20 47 4d 54 0d 0a 58 2d 53 50 2d  50:12 GM T..X-SP-
00c0  54 45 3a 20 36 31 35 34 0d 0a 58 2d 52 6f 62 6f  TE: 6154 ..X-Robo
00d0  74 73 2d 54 61 67 3a 20 69 6e 64 65 78 2c 20 66  ts-Tag: index, f
00e0  6f 6c 6c 6f 77 2c 20 6e 6f 61 72 63 68 69 76 65  ollow, n oarchive
00f0  2c 20 6e 6f 6f 64 70 0d 0a 43 6f 6e 74 65 6e 74  , noodp. .Content
0100  2d 54 79 70 65 3a 20 74 65 78 74 2f 68 74 6d 6c  -Type: t ext/html
```

Wireshark · Follow TCP Stream (tcp.stream eq 3) · wireshark\_pcapng\_en5\_20...

```
GET / HTTP/1.1
Host: www.spiegel.de
Connection: keep-alive
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_11_6)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/53.0.2785.116
Safari/537.36
Accept: text/html,application/xhtml+xml,application/
xml;q=0.9,image/webp,*/*;q=0.8
DNT: 1
Accept-Encoding: gzip, deflate, sdch
Accept-Language: en-US,en;q=0.8,de;q=0.6
Cookie: sponVideoplayerQuality=hq; _540p=a063ccb1-15c7-444d-bdbc-
c77d0c4b2e83; spiegelsans=1; fontawesome=1; misobold=1;
spiegelserif=1; spVcData2=9-47%3B46-60; jwplayer.captionLabel=off

HTTP/1.1 200 OK
Date: Thu, 15 Sep 2016 15:49:26 GMT
Cache-Control: max-age=45
Expires: Thu, 15 Sep 2016 15:50:12 GMT
X-SP-TE: 6154
X-Robots-Tag: index, follow, noarchive, noodp
Content-Type: text/html; charset=UTF-8
X-SP-AP: 6129
Content-Encoding: gzip

5 client pkt(s), 44 server pkt(s), 9 turns.
```

Entire conversation (58 kB) Show data as ASCII Stream 3

Find: Find Next

Help Hide this stream Print Save as... Close

Wireshark



# All Layers: Sniffing

## Wireshark

Thunderbolt Ethernet: en5

Apply a display filter ... <⌘/>

No.	Time	Source	Destination	Protocol	Length
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148	10.605577	134.169.109.144	62.138.116.25	HTTP	
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150	10.616371	62.138.116.25	134.169.109.144	TCP	
151	10.616442	62.138.116.25	134.169.109.144	TCP	
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Frame 150: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on Ethernet II, Src: CiscoInc\_58:16:40 (00:23:04:58:16:40), Dst: Apple\_2d:08:11 (a Internet Protocol Version 4, Src: 62.138.116.25, Dst: 134.169.109.144 Transmission Control Protocol, Src Port: 80 (80), Dst Port: 65203 (65203), Seq:

0000 ac 87 a3 2d 08 11 00 23 04 58 16 40 08 00 45 00 ...-...# .X.@..E.  
0010 05 8c 53 e8 40 00 39 06 41 a7 3e 8a 74 19 86 a9 ..S.@.9. A.>.t...  
0020 6d 90 00 50 fe b3 d8 16 4b 5b ff 8f 84 74 80 10 m..P.... K[...t..  
0030 00 7b f5 92 00 00 01 01 08 0a 35 f5 30 03 3e 6a .{..... ..5.0.>j  
0040 e0 32 48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f .2HTTP/1 .1 200 0  
0050 4b 0d 0a 44 61 74 65 3a 20 54 68 75 2c 20 31 35 K..Date: Thu, 15  
0060 20 53 65 70 20 32 30 31 36 20 31 35 3a 34 39 3a Sep 201 6 15:49:  
0070 32 36 20 47 4d 54 0d 0a 43 61 63 68 65 2d 43 6f 26 GMT.. Cache-Co  
0080 6e 74 72 6f 6c 3a 20 6d 61 78 2d 61 67 65 3d 34 ntrol: m ax-age=4  
0090 35 0d 0a 45 78 70 69 72 65 73 3a 20 54 68 75 2c 5..Expir es: Thu,  
00a0 20 31 35 20 53 65 70 20 32 30 31 36 20 31 35 3a 15 Sep 2016 15:  
00b0 35 30 3a 31 32 20 47 4d 54 0d 0a 58 2d 53 50 2d 50:12 GM T..X-SP-  
00c0 54 45 3a 20 36 31 35 34 0d 0a 58 2d 52 6f 62 6f TE: 6154 ..X-Robo  
00d0 74 73 2d 54 61 67 3a 20 69 6e 64 65 78 2c 20 66 ts-Tag: index, f  
00e0 6f 6c 6c 6f 77 2c 20 6e 6f 61 72 63 68 69 76 65 ollow, n oarchive  
00f0 2c 20 6e 6f 6f 64 70 0d 0a 43 6f 6e 74 65 6e 74 , noodp. .Content  
0100 2d 54 79 70 65 3a 20 74 65 78 74 2f 68 74 6d 6c -Type: t ext/html

wireshark\_pcapng\_en5\_20160915174925\_oRz3kH Packets: 2414 · Display

### Follow TCP Stream (tcp.stream eq 3) · wireshark\_pcapng\_en5\_20...

GET / HTTP/1.1  
Host: www.spiegel.de  
Connection: keep-alive  
Upgrade-Insecure-Requests: 1  
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10\_11\_6)  
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/53.0.2785.116  
Safari/537.36  
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,\*/\*;q=0.8  
DNT: 1  
Accept-Encoding: gzip, deflate, sdch  
Accept-Language: en-US,en;q=0.8,de;q=0.6  
Cookie: sponVideoplayerQuality=hq; \_540p=a063ccb1-15c7-444d-bdbc-c77d0c4b2e83; spiegelsans=1; fontawesome=1; misobold=1; spiegelserif=1; spVcData2=9-47%3B46-60; jwplayer.captionLabel=off

HTTP/1.1 200 OK  
Date: Thu, 15 Sep 2016 15:49:26 GMT  
Cache-Control: max-age=45  
Expires: Thu, 15 Sep 2016 15:50:12 GMT  
X-SP-TE: 6154  
X-Robots-Tag: index, follow, noarchive, noodp  
Content-Type: text/html; charset=UTF-8  
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5 client pkt(s), 44 server pkt(s), 9 turns.

Entire conversation (58 kB) Show data as ASCII Stream 3

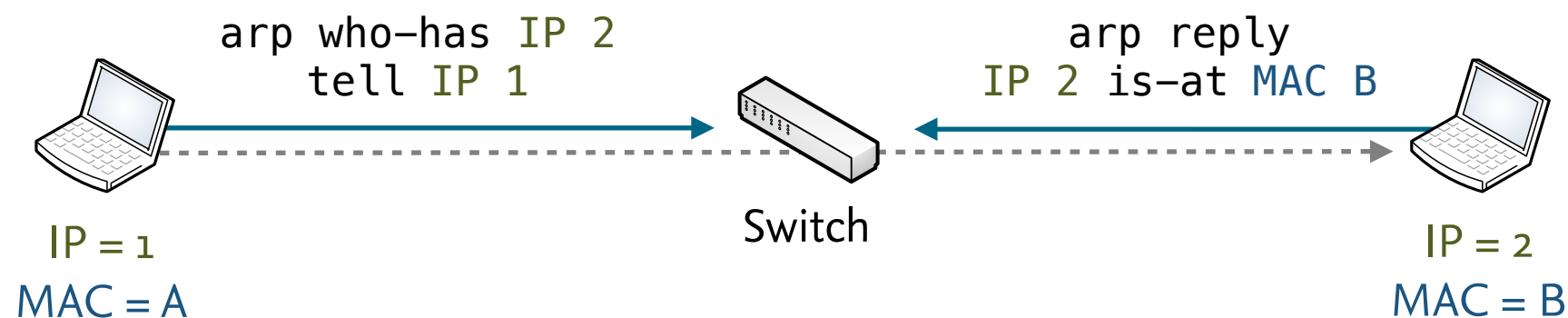
Find: Find Next

Help Hide this stream Print Save as... Close



# Link Layer: ARP Spoofing

- Background: **Address Resolution Protocol (ARP)**
  - Standard link-layer protocol of Internet protocol suite
  - Mapping from logical addresses (IP) to devices (MAC)

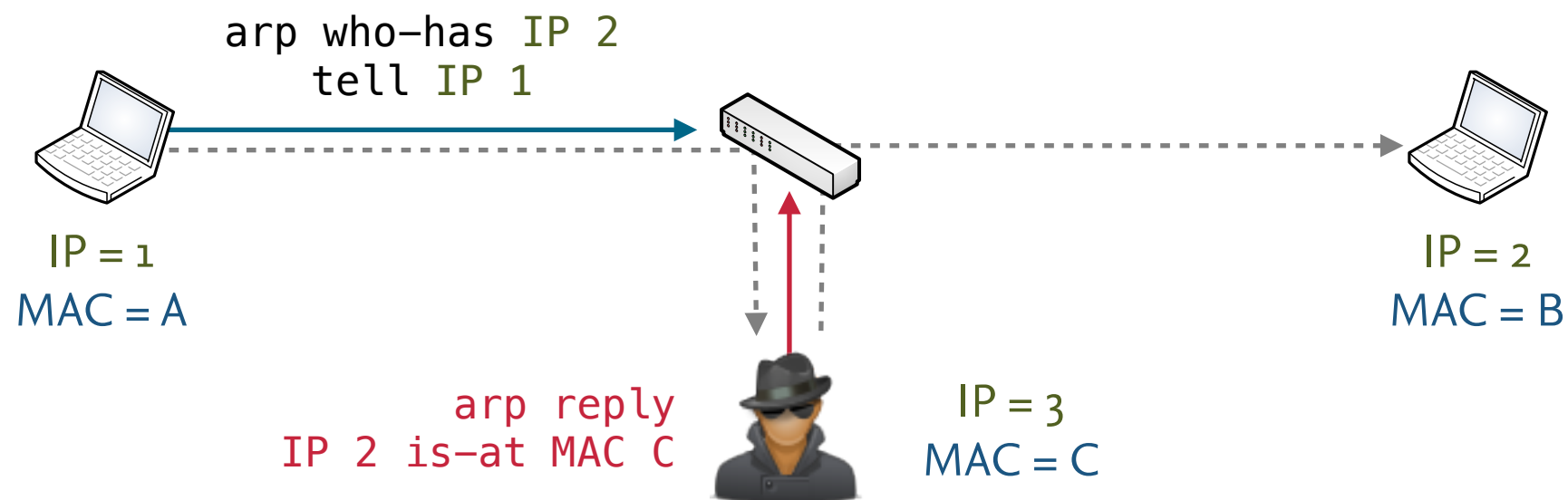


- Map IP → MAC stored in ARP cache at hosts or switch
- Abstraction of logical addresses from network devices



# Link Layer: ARP Spoofing

- **ARP spoofing** = ARP replies with forged IP addresses
  - ARP cache is poisoned with fake mapping
  - Victim directs traffic to attacker (man-in-the-middle attack)

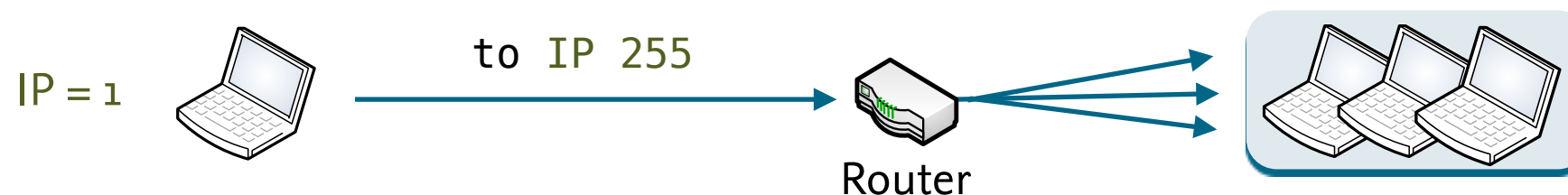


- Impact: Attack affects confidentiality and integrity

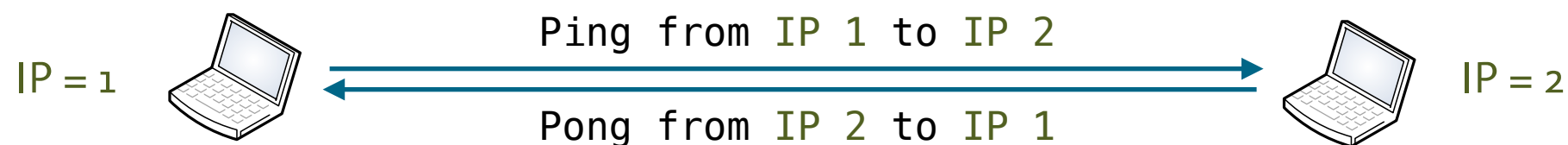


# Internet Layer: Smurf Attack

- Background: **IP broadcast addresses**
  - Broadcasting of packets to an entire subnet
  - Destination = bit complement of address and subnet mask

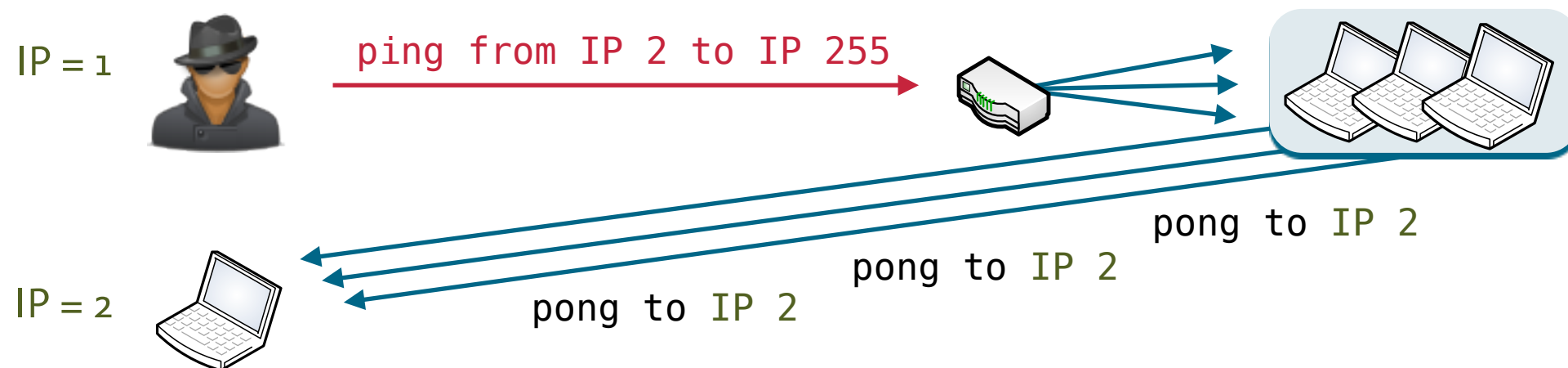


- Background: **Internet Control Messages Protocol (ICMP)**
  - Internet-layer protocol for control messages, e.g. Ping



# Internet Layer: Smurf Attack

- **Smurf attack** = flooding with spoofed broadcast ping messages
  - Attacker spoofs source address of ICMP echo requests
  - Multiplication of replies due to IP broadcasting



- Impact: Attack affects availability of network bandwidth

# Amplification Attacks

- **Amplification attacks**

- Denial-of-service attack based on amplification of traffic
- Asymmetry in incoming and outgoing traffic volume
- Classic example: Smurf and Fraggle attacks

- **Modern amplification attacks**

- NTP: Spoofed requests for last 600 hosts connecting the service
- DNS: Spoofed requests for type “ANY” of DNS zone
- See Rossow’s “Amplification Hell” paper (NDSS 2014)

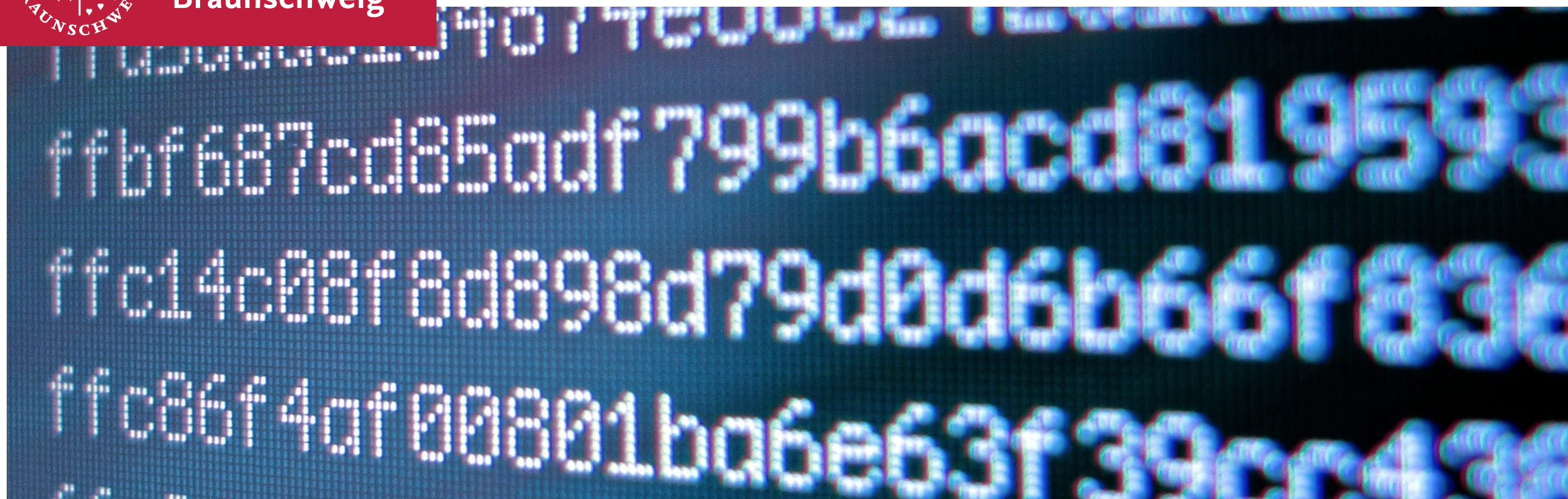
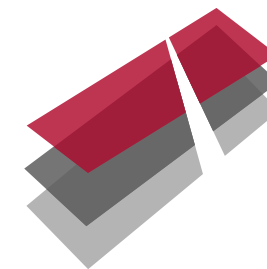






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Part  
#3

# Overview

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  - Part #2: Classic network attacks
  - Part #3: Network defenses





# Network Defenses

- **Application of basic security concepts**
  - **Cryptography:** encryption and verification of data
  - **Authentication:** (mutual) authentication of parties
  - **Access control:** restriction and control of communication
- **Reactive security concepts**
  - Vulnerability assessment “finding vulnerabilities”
  - Intrusion detection “finding attacks”
  - Computer forensics “finding attackers”



# Cryptography in Networks

- **Network protocols with cryptographic extensions**
  - Protection of confidentiality and integrity
  - Applicable at different layers of communications
- **Symmetric-key cryptography**
  - Efficient encryption and verification of network data
  - Verification of data using hash functions
- **Public-key cryptography**
  - Exchange of session keys
  - Signing and verification of keys and data

# Example: IPSec

- **IPSec = Internet Protocol Security**
  - Extension of IP protocol with security features
  - Protection of communication at Internet layer
  - Very versatile: host-to-host or network-to-network
- **Main features**
  - IKE: Internet Key Exchange
  - ESP: Encapsulating Security Payload
  - AH: Authentication Header
- **Problems: complexity; no end-to-end encryption**

# Access Control in Networks

- **Access control**

- Often ACLs on network objects (e.g. nets, hosts, ports)
- Applicable at different layers of communication
- Realization using lists, rules and filters

- **Common mechanisms for access control**

- |                      |                                     |
|----------------------|-------------------------------------|
| • Link layer:        | MAC filter                          |
| • Transport layer:   | Packet filter                       |
| • Internet layer:    | Packet filter                       |
| • Application layer: | Proxy and application-layer gateway |

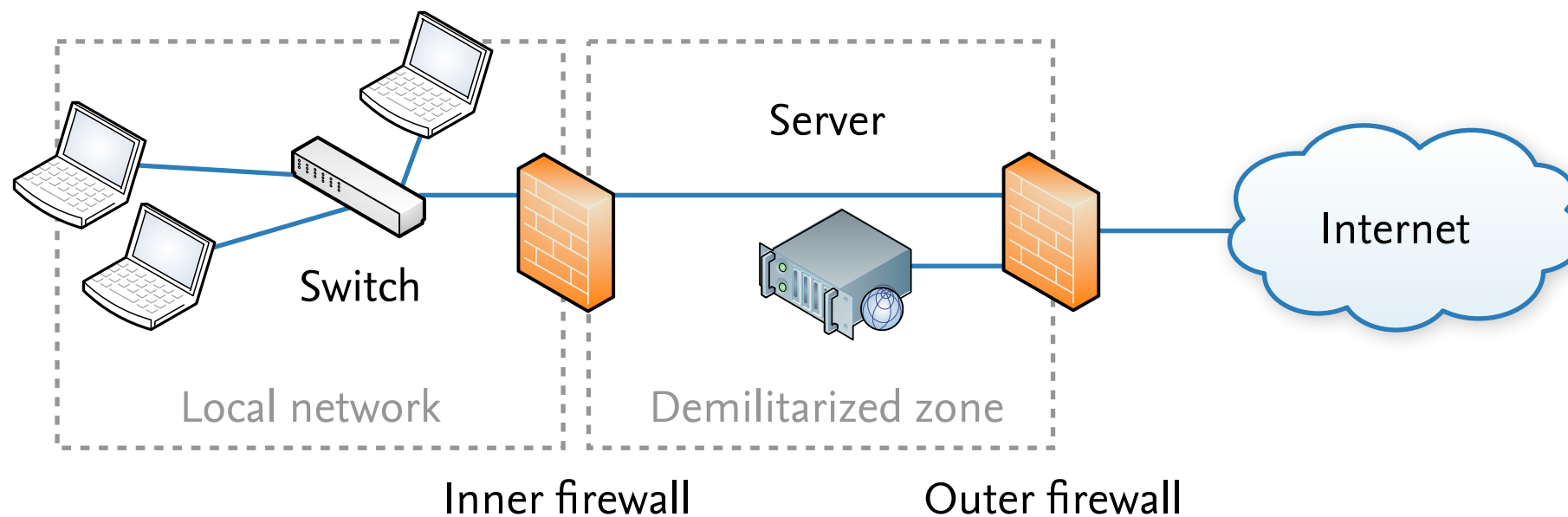


**Firewall**



# Firewalls

- **Firewall** = a host that mediates access to a network
  - Inspection of all inbound and outbound packets
  - Access control on different communication layers
  - Semantics-aware protocol analysis (states, re-assembly)
  - Partitioning of network segments (e.g. DMZ)



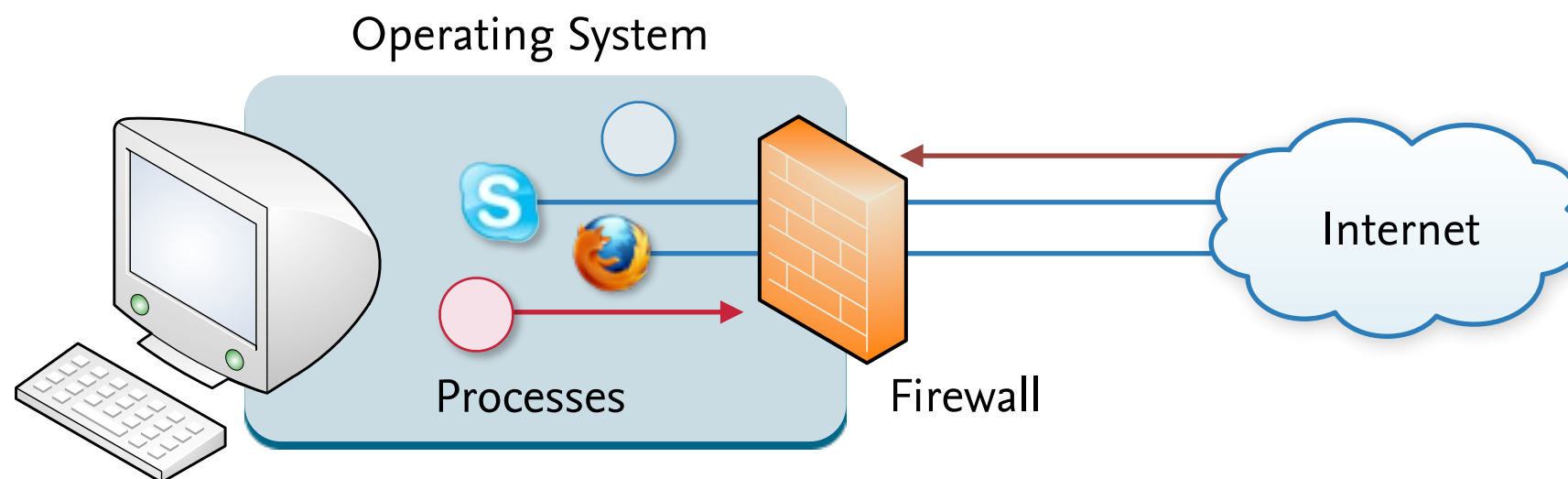


# Firewalls

- **Protection of network services from inbound traffic**
  - **Example:** web server (HTTP) accessible to everybody  
file server (SMB) restricted to local network
- **Filtering of outbound traffic from network hosts**
  - **Example:** shell connections allowed to other hosts (SSH)  
chat services (ICQ, AIM) blocked by firewall
- **Design and operation of firewall rules non-trivial**
  - Common pitfalls: blocking of legitimate traffic
  - Filtering often only possible on application layer (e.g. Skype)

# Desktop Firewall

- **Desktop firewall** = host-based variant of regular firewall
  - Blocks unwanted incoming network traffic
  - Alerts user about outgoing network traffic
  - Monitors applications that are listening for traffic
  - Drawback: Effectivity depends on security of host



# Attacks vs. Defense

- **Arms race between attackers and defenses**
  - Cryptographic extensions stop sniffing and hijacking
  - Firewalls limit several classic attacks, e.g. spoofing
- **One hole fixed; another one opened**
  - Vulnerabilities in security systems, e.g. firewalls
- **Constant evolution of attack techniques**
  - Move to application-layer protocols and beyond
  - Move from server-based to client-based attacks

# Summary



# Summary

- **“The network is the computer” - *John Gage***
  - Communication in different layers
  - Relevant to security due to global linkage
- **Network attacks and defenses**
  - Attacks at all communication layers
  - Defenses at all layers — but no silver bullet
  - Security needs to be part of network design