

Network Traffic Evolution

Prof. Anja Feldmann, Ph.D.

- ❑ `tst1.inet.tu-berlin.de`
- ❑ `tst2.inet.tu-berlin.de`

- ❑ Username: `measurement16`
- ❑ Password: `Meter16`

Example trace

Name	port	% bytes	% packets	bytes per packet
world-wide-web	80	????	????	????
netnews	119	????	????	????
pop-3 mail	110	????	????	????
. . .				

□ How????

Passive measurements

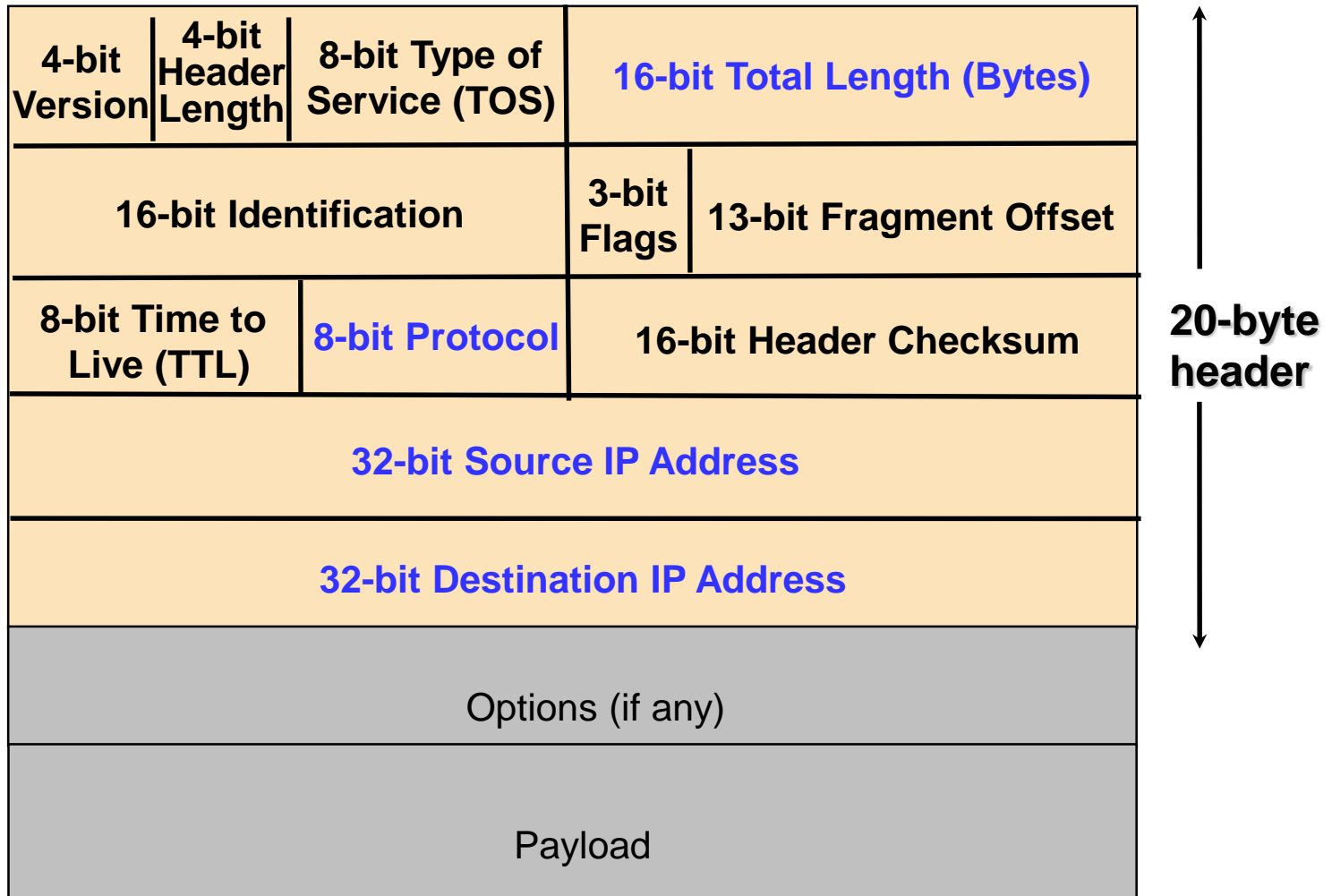
□ Definition:

- Observing traffic into the network
- Computing metrics on the monitored traffic
 - In our case: Application Mix

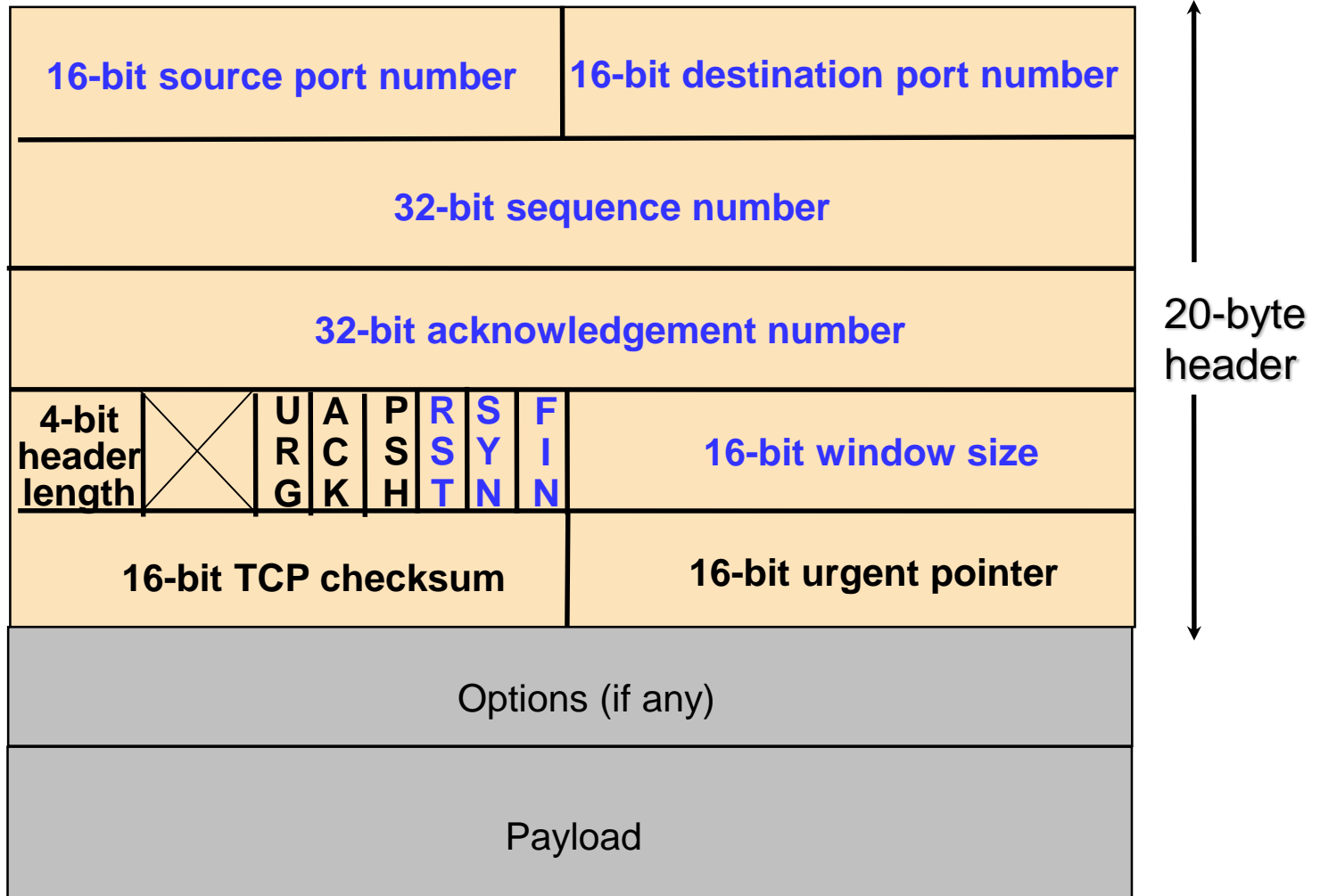
□ Packet monitors

- Available data:
 - All protocol information
 - All content

IP header format



TCP header format



Tools

❑ ipsumdump

- Good for quick summaries

❑ tcpdump

- Good for in depth details
- Basis for wireshark

❑ wireshark

- Good for visual inspection of in depth details

❑ Bro

- Good for in depth scripted analysis
- Security analysis
- Application analysis

Ipsumdump (subset)

```
anja% ipsumdump -h
```

'Ipsumdump' reads IP packets from tcpdump(1) files, or network interfaces, and summarizes their contents in an ASCII log.

Usage: ipsumdump [CONTENT OPTIONS] [-i DEVNAMES | FILES] > LOGFILE

-t, --timestamp	Include packet timestamps.
-s, --src	Include IP source addresses.
-d, --dst	Include IP destination addresses.
-S, --sport	Include TCP/UDP source ports.
-D, --dport	Include TCP/UDP destination ports.
-l, --length	Include IP lengths.
-p, --protocol	Include IP protocols.
--id	Include IP IDs.
-g, --fragment	Include IP fragment flags ('F' or '.').
-F, --tcp-flags	Include TCP flags word.
-Q, --tcp-seq	Include TCP sequence numbers.
-K, --tcp-ack	Include TCP acknowledgement numbers.
-W, --tcp-window	Include TCP receive window (unscaled).
--udp-length	Include UDP lengths.
-L, --payload-length	Include payload lengths (no IP/UDP/TCP headers).
--payload	Include packet payloads as quoted strings.
--payload-md5	Include MD5 checksum of packet payloads.
--capture-length	Include lengths of captured IP data.

...

Data source options (give exactly one):

-r, --tcpdump	Read tcpdump(1) FILES (default).
-i, --interface	Read network devices DEVNAMES until interrupted.

Tcpdump (subset)

Usage: tcpdump [options] [filter expression]

general options:

[-c packetcount]

input options:

[-i interface] | [-r input dumpfile name
[-P passphrase or - for stdin]]

[-F filterfile] [-s snaplength]

binary-output options:

[-w dumpfile(base) [-W dumpfile slice size]
[-P passphrase or - for stdin]]

ASCII output options:

[-n]: do not resolve hostnames

[-M]: output in machine-readable format

[-v]: increase verbosity (e.g. prints checksums)

[-e]: print linklayer information

[-X]: full-packet output in hex-format

[-A]: print packet payload as ASCII

[-S]: absolute TCP sequence numbers

...

Tcpdump output

(three-way TCP handshake and HTTP request message)

Annotations:

- timestamp (pink arrow pointing to 23:40:21.008043)
- client address and port # (red arrow pointing to 135.207.38.125.1043)
- Web server (port 80) (green arrow pointing to lovelace.acm.org.www)
- sequence number (orange arrow pointing to 617756405)
- TCP options (grey arrow pointing to <mss 1460, sackOK, timestamp 46339 0, nop, wscale 0>)
- SYN flag (blue arrows pointing to S)

```
23:40:21.008043 eth0 > 135.207.38.125.1043 > lovelace.acm.org.www: S
617756405:617756405 (0) win 32120 <mss 1460, sackOK, timestamp 46339
0, nop, wscale 0> (DF)

23:40:21.036758 eth0 < lovelace.acm.org.www > 135.207.38.125.1043: S
2598794605:2598794605 (0) ack 617756406 win 16384 <mss 512>

23:40:21.036789 eth0 > 135.207.38.125.1043 > lovelace.acm.org.www: .
1:1 (0) ack 1 win 32120 (DF)

23:40:21.037372 eth0 > 135.207.38.125.1043 > lovelace.acm.org.www: P
1:513 (512) ack 1 win 32256 (DF)

23:40:21.085106 eth0 < lovelace.acm.org.www > 135.207.38.125.1043: .
1:1 (0) ack 513 win 16384

23:40:21.085140 eth0 > 135.207.38.125.1043 > lovelace.acm.org.www: P
513:676 (163) ack 1 win 32256 (DF)

23:40:21.124835 eth0 < lovelace.acm.org.www > 135.207.38.125.1043: P
1:179 (178) ack 676 win 16384
```

Wireshark (subset)

Usage: wireshark [options] ... [<infile>]

Capture interface:

-i <interface> name or idx of interface (def: first non-loopback)
-f <capture filter> packet filter in libpcap filter syntax
-s <snaplen> packet snapshot length (def: 65535)
-S update packet display when new packets are captured

...

Capture stop conditions:

-c <packet count> stop after n packets (def: infinite)

...

Input file:

-r <infile> set the filename to read from (no pipes or stdin!)

Processing:

-R <read filter> packet filter in Wireshark display filter syntax
-n disable all name resolutions (def: all enabled)

User interface:

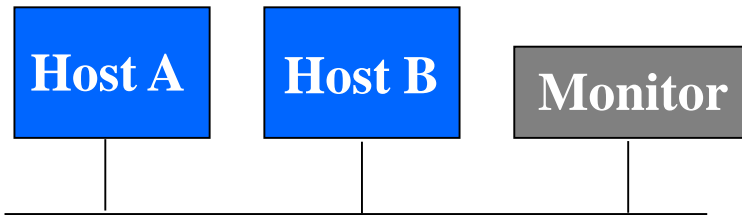
-g <packet number> go to specified packet number after "-r"
-m set the font name used for most text
-t ad|a|r|d|dd|e output format of time stamps (def: r: rel. to first)
-X <key>:<value> eXtension options, see man page for details
-z <statistics> show various statistics, see man page for details

Selecting traffic

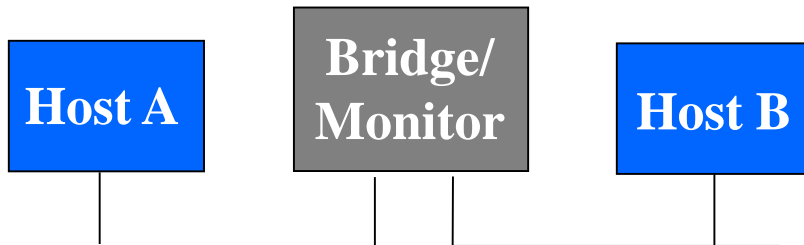
- ❑ Filter to focus on a subset of the packets
 - IP addresses/prefixes (e.g., to/from specific Web sites, client machines, DNS servers, mail servers)
 - Protocol (e.g., TCP, UDP, or ICMP)
 - Port numbers (e.g., HTTP, DNS, BGP, Napster)
- ❑ Collect first n bytes of packet (snap length)
 - Medium access control header (if present)
 - IP header (typically 20 bytes)
 - IP+UDP header (typically 28 bytes)
 - IP+TCP header (typically 40 bytes)
 - Application-layer message (entire packet)

Monitoring a LAN link

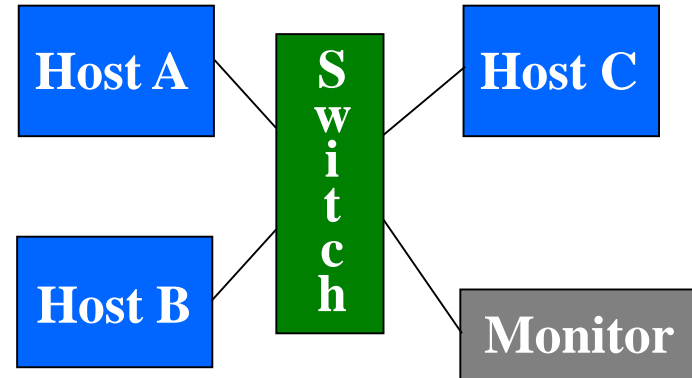
Shared media (Ethernet, wireless)



Monitor integrated with a bridge

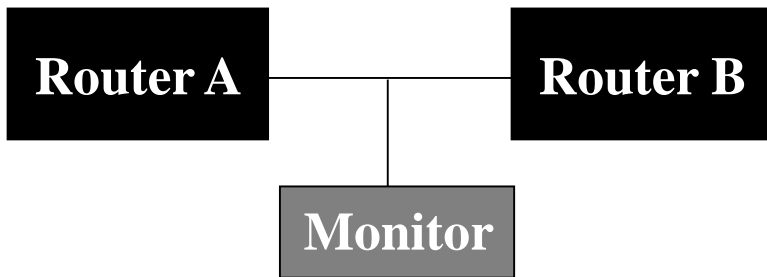


Multicast switch



Monitoring a WAN link

Splitting a point-to-point link



Line card that does packet sampling

