- Start Wireshark capture on lo
- Run TCP connection
- Run UDP client/server
Demultiplexing

UDP
- IP of dest
- Port of dest

TCP
- IP of dest
- Port of dest
- IP of src
- Port of src
msg = "-quit"

```
server

event → msg

wait

reply

action

connected

msg

reply

msg = "-quit"

close
```
relIable data transfer

sender

app
trans

unreliable
network

recv

app
trans

reliable comm.
RDT 1.0
- reliable comm. over reliable network

Actions

App: rdt_send, deliver-data
Transport: udt_send
Net: rdt_rcv

Sender

Wait

Rdt_send(data) make a packet
Udt_send(packet)

Receiver

Wait

Rdt_rcv(packet) extract data
Deliver-data