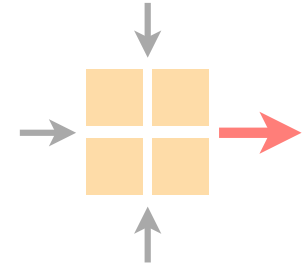


Communication Networks

Spring 2018



Tobias Bühler, TA

Thomas Holterbach, TA

Maximilian Schütte, TA

Alexander Dietmüller, TA

<http://comm-net.ethz.ch/>

ETH Zürich

May 7 2018

Last week on
Communication Networks

TCP Congestion Control



Congestion control aims at solving three problems

- | | | |
|----|-------------------------|---|
| #1 | bandwidth
estimation | How to adjust the bandwidth of a single flow to the bottleneck bandwidth?

could be 1 Mbps or 1 Gbps... |
| #2 | bandwidth
adaptation | How to adjust the bandwidth of a single flow to variation of the bottleneck bandwidth? |
| #3 | fairness | How to share bandwidth "fairly" among flows, without overloading the network |

Congestion control differs from flow control

both are provided by TCP though

Flow control

prevents one fast sender from
overloading **a slow receiver**

Congestion control

prevents a set of senders from
overloading **the network**

The sender adapts its sending rate based on these two windows

Receiving Window

RWND

How many bytes can be sent
without overflowing the receiver buffer?

based on the receiver input

Congestion Window

CWND

How many bytes can be sent
without overflowing the routers?

based on network conditions

Sender Window

minimum(**CWND**, **RWND**)

The 2 key mechanisms of Congestion Control

detecting
congestion

reacting to
congestion

The 2 key mechanisms of Congestion Control

detecting
congestion

reacting to
congestion

Detecting losses can be done using ACKs or timeouts,
the two signals differ in their degree of severity

duplicate ACKs

mild congestion signal

packets are still making it

timeout

severe congestion signal

multiple consequent losses

The 2 key mechanisms of Congestion Control

detecting
congestion

reacting to
congestion

TCP approach is to **gently increase** when not congested
and to **rapidly decrease** when congested

question

What **increase/decrease function**
should we use?

it depends on the problem we are solving...

Congestion control aims at solving three problems

- | | | |
|----|-------------------------|---|
| #1 | bandwidth
estimation | How to adjust the bandwidth of a single flow to the bottleneck bandwidth?

could be 1 Mbps or 1 Gbps... |
| #2 | bandwidth
adaptation | How to adjust the bandwidth of a single flow to variation of the bottleneck bandwidth? |
| #3 | fairness | How to share bandwidth "fairly" among flows, without overloading the network |

#1

bandwidth
estimation

How to adjust the bandwidth of a single flow
to the bottleneck bandwidth?

could be 1 Mbps or 1 Gbps...

Initially, you want to quickly get a first-order estimate of the available bandwidth

Intuition

Start slow but rapidly increase
until a packet drop occurs

Increase
policy

$\text{cwnd} = 1$

initially

$\text{cwnd} += 1$

upon receipt of an ACK

#2

bandwidth
adaptation

How to adjust the bandwidth of a single flow
to variation of the bottleneck bandwidth?

increase
behavior

decrease
behavior

AIAD

gentle

gentle

AIMD

gentle

aggressive

MIAD

aggressive

gentle

MIMD

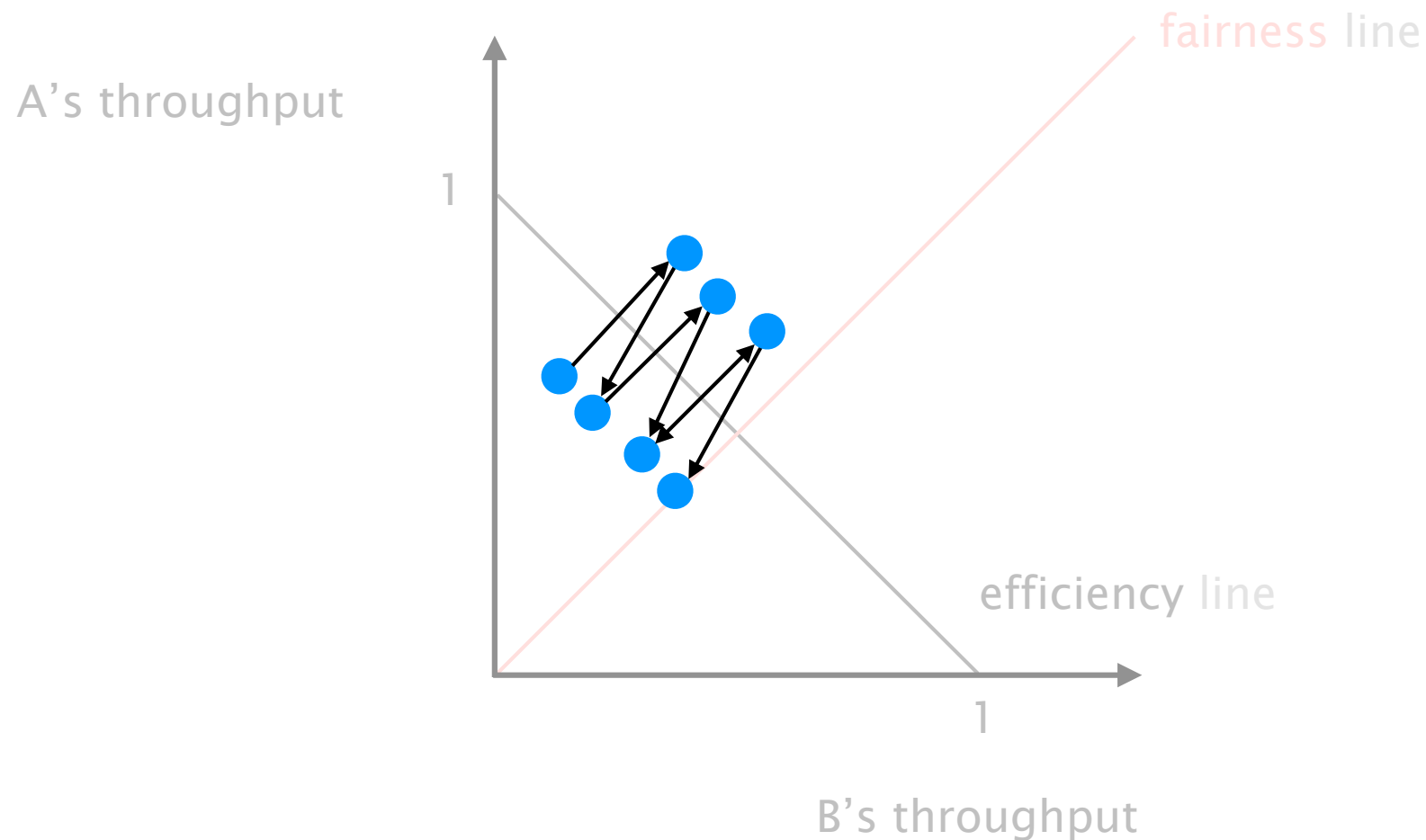
aggressive

aggressive

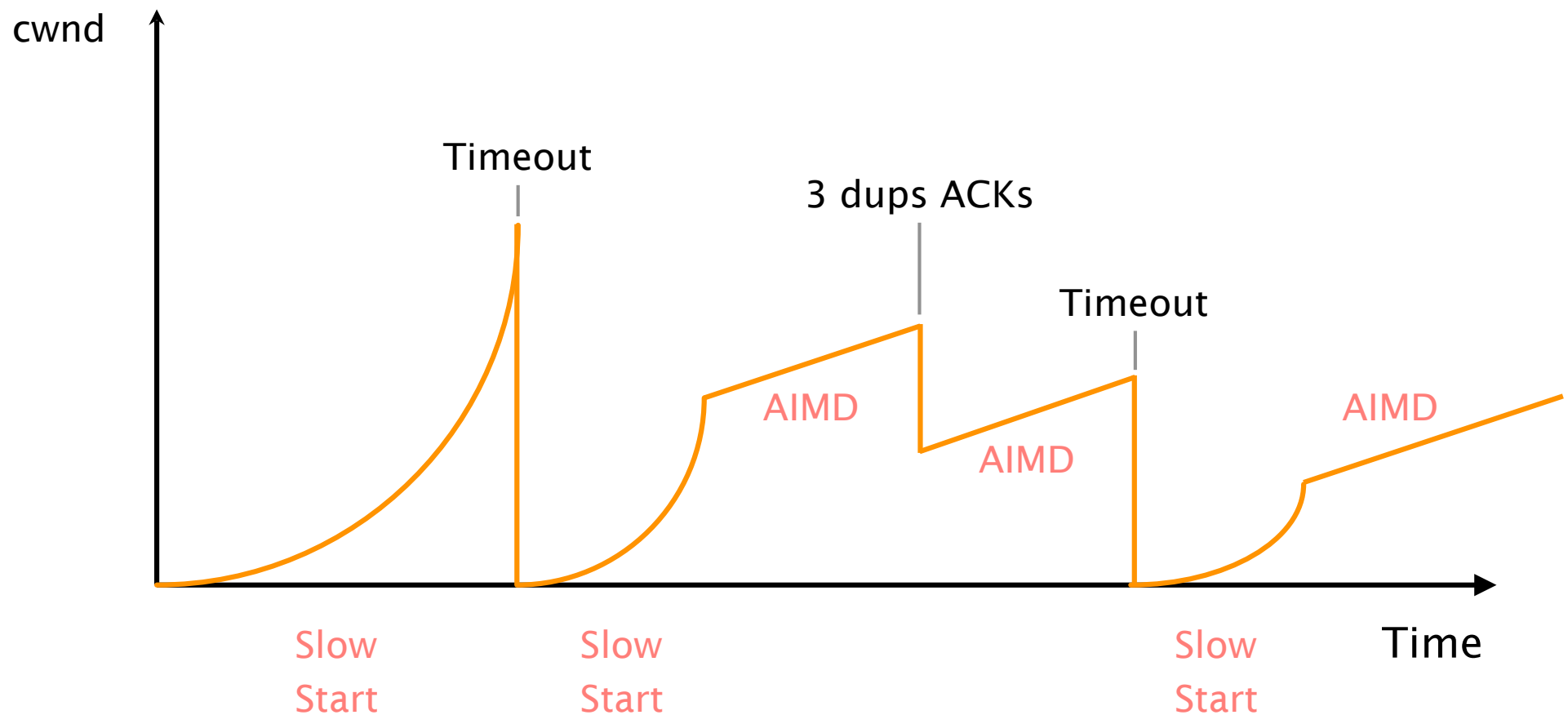
#3 **fairness**

How to share bandwidth “fairly” among flows,
without overloading the network

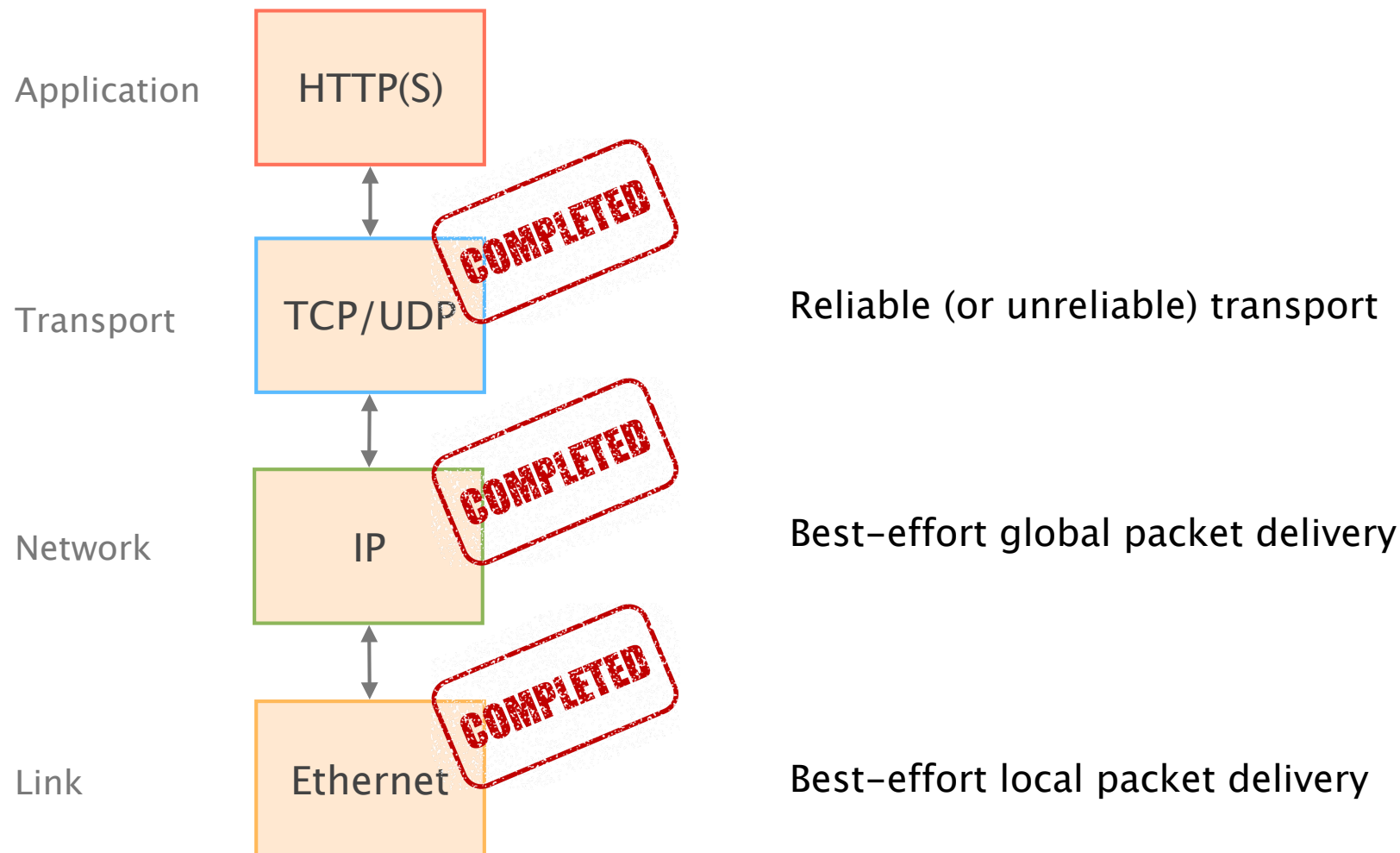
AIMD converge to fairness and efficiency,
it then fluctuates around the optimum (in a stable way)



Congestion control makes TCP throughput look like a “sawtooth”



We now have completed **the transport layer (!)**



This week on
Communication Networks

Routing Project

Recap, demo
and final results

Reliable Transport Project

Introduction
and demo

Python and Git
tutorial

Routing Project

Recap, demo
and final results

Reliable Transport Project

Introduction
and demo

Python and Git
tutorial

Communication Networks 2018

Routing Project

Recap

Internet Project: Connectivity Matrix

This connectivity matrix indicates the networks that each group can (✓) or cannot reach (✗). Matrix updated at Fri May 4 01:30:28 2018.

Reachable (76%)																											Not reachable (24%)															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40		
G1	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	
G2	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✓	✓
G3	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✓	✓
G4	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✓	✓
G5	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✗	✓	✓	✗	✗	✗	✗	✗	✗	✓	✓
G6	✗	✗	✗	✗	✗	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	
G7	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✓	✓
G8	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✓	✓
G9	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✓	✓
G10	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✓	✓
G11	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	
G12	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	
G13	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓	
G14	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓	
G15	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓	
G16	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓
G17	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✗	✗	✗	✓	✓	✓
G18	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✗	✗	✗	✗	✗	✓	
G19	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓
G20	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓
G21	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✓	✓	✓	
G22	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓
G23	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓
G24	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓
G25	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓
G26	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓
G27	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓	✓
G28	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓	✓
G29	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓	✓
G30	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✗	✗	✓	✓	✓	✓
G31	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗
G32	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓	✓	✓	
G33	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗
G34	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓	✓	✓
G35	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗																	

73%



Proportion of valid BGP paths
in your mini-Internet

*From 15 traceroutes launched
between random pairs of ASes

Your mini-Internet works!



and common services
can run on top of it

For this project, you basically did what an actual network operator has to do



Including debugging and monitoring your configuration and connectivity

For this project, you basically did what an actual network operator has to do

Including debugging and monitoring your configuration and connectivity

Looking glass

BGP is operating in STANDALONE mode.

Process Speaker	RcvTblVer	bRIB/RIB	LabelVer	ImportVer	SendTblVer	StandbyVer				
	37200461	37200461	37200461	37200461	37200461	37200461				
Neighbor	Spk	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	St/PfxRcd	
62.40.124.21	0	20965	1286127	482680	37200461	0	0	23w6d	16213	
80.249.208.38	0	4589	200664	196752	37200461	0	0	4w3d	121	
80.249.208.56	0	8674	98076	98600	37200461	0	0	9w5d	4	
80.249.208.60	0	6661	196059	196387	37200461	0	0	1w6d	138	
80.249.208.63	0	9009	122054	98601	37200461	0	0	1w6d	1071	
80.249.208.65	0	5410	195537	196054	37200461	0	0	1w5d	179	
80.249.208.91	0	6805	101581	98555	37200461	0	0	7w1d	107	

Measurement platform



There was often multiple ways
to answer the questions

There was often multiple ways
to answer the questions

and we found some interesting answers

Enabling authentication in OSPF

```
ip address [redacted] /24
ip ospf authentication message-digest
ip ospf cost 180
ip ospf message-digest-key 1 md5 ([redacted])
ipv6 nd suppress-ra
```


Group BGP neighbors to simplify configuration

```
neighbor internal peer-group
neighbor internal remote-as 65000
neighbor internal password 12345678
neighbor internal update-source lo
neighbor internal next-hop-self
neighbor 10.10.10.1 peer-group internal
neighbor 10.10.10.2 peer-group internal
neighbor 10.10.10.3 peer-group internal
neighbor 10.10.10.4 peer-group internal
neighbor 10.10.10.5 peer-group internal
neighbor 10.10.10.6 peer-group internal
neighbor 10.10.10.7 peer-group internal
```

Multiple valid answers for question 3.3

More specific advertisements

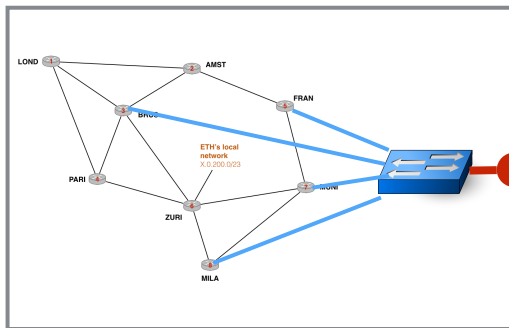
```
router bgp 100
  bgp router-id 1.0.1.2
  network 1.0.0.0/9
  network 1.128.0.0/9
```

AS path prepending

```
route-map AMST-out permit 1
  match community 2
  set as-path prepend 10 10 10
```

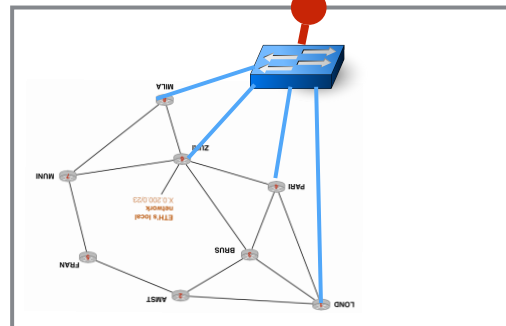
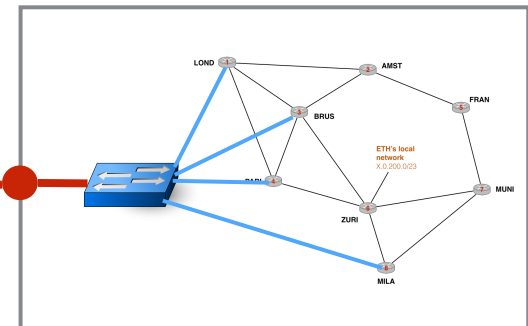
How we have built the mini-Internet

VM1



between VMS:
192.168.56.0/24

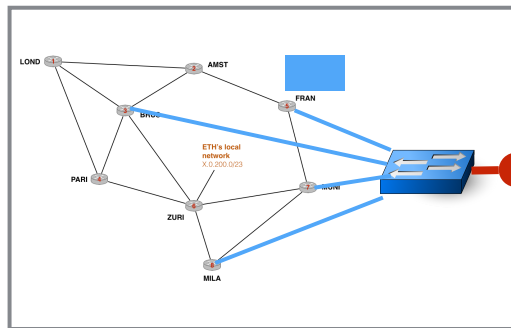
VM2



VM3

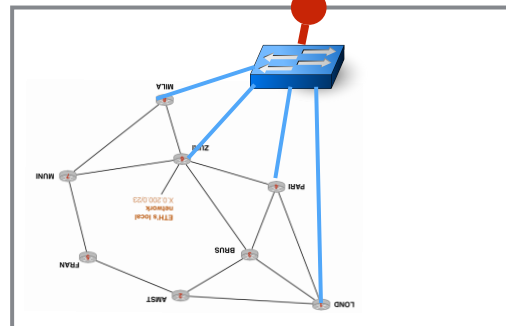
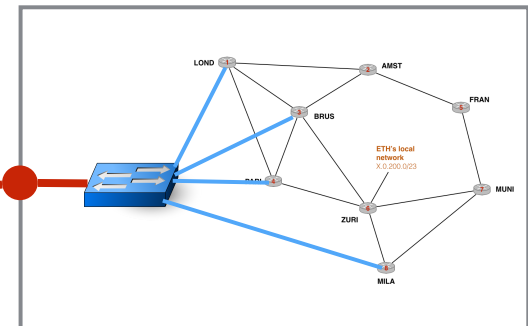
How we have built the mini-Internet

VM1



between VMS:
192.168.56.0/24

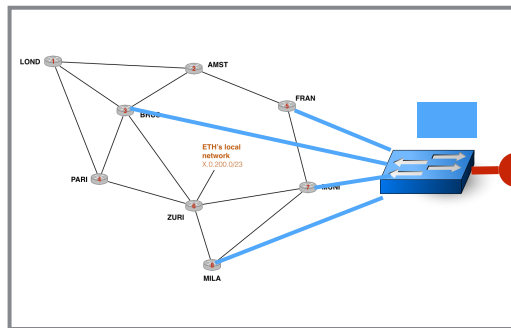
VM2



VM3

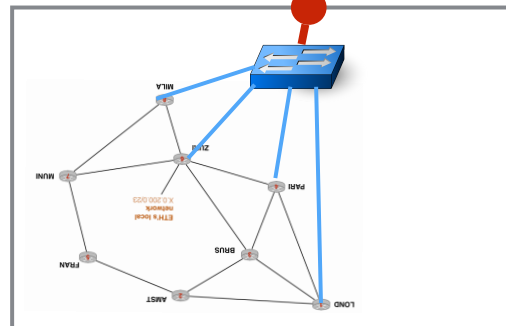
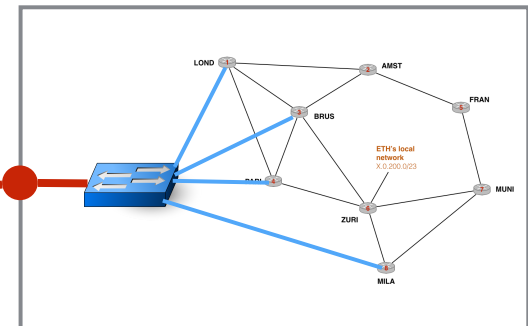
How we have built the mini-Internet

VM1



between VMS:
192.168.56.0/24

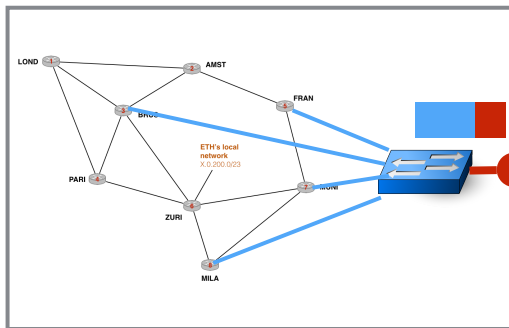
VM2



VM3

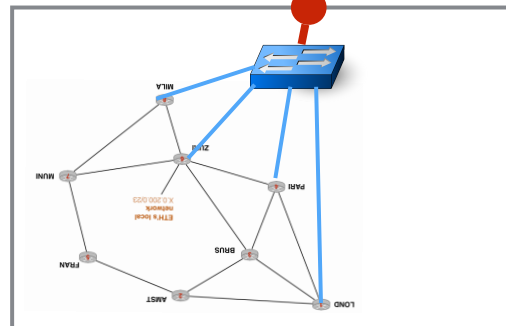
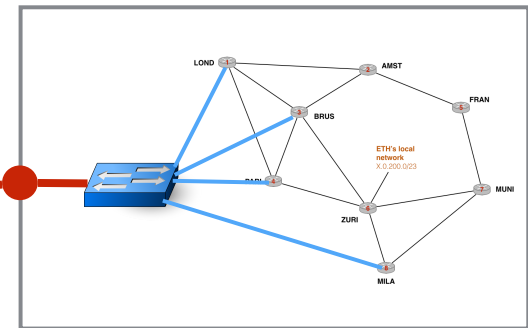
How we have built the mini-Internet

VM1



between VMS:
192.168.56.0/24

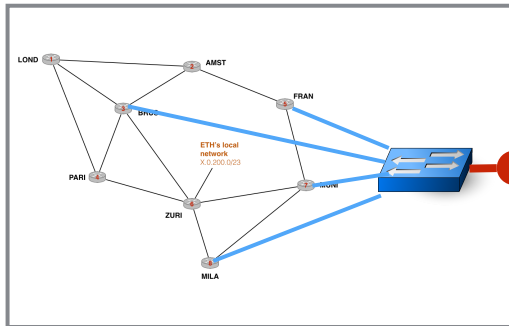
VM2



VM3

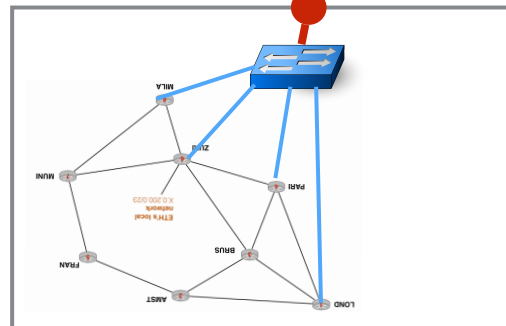
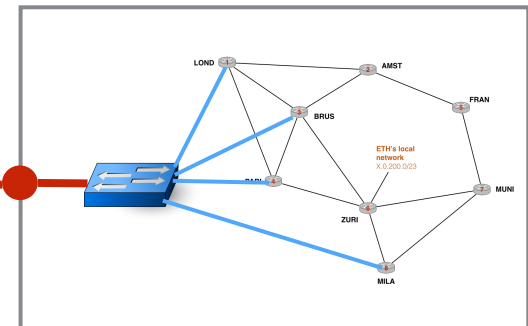
How we have built the mini-Internet

VM1



between VMS:
192.168.56.0/24

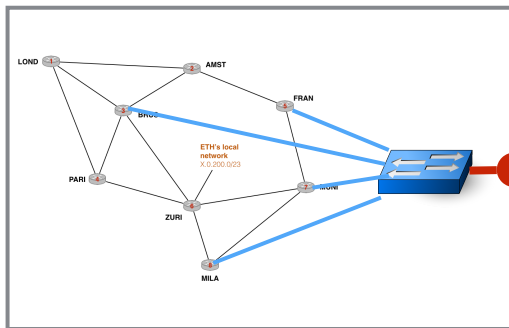
VM2



VM3

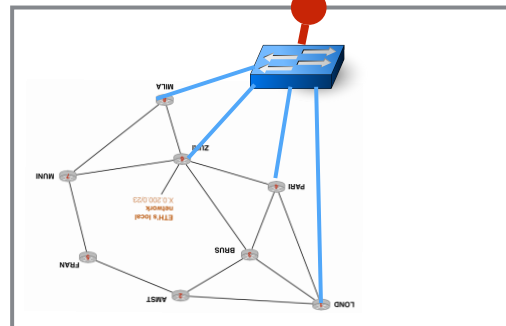
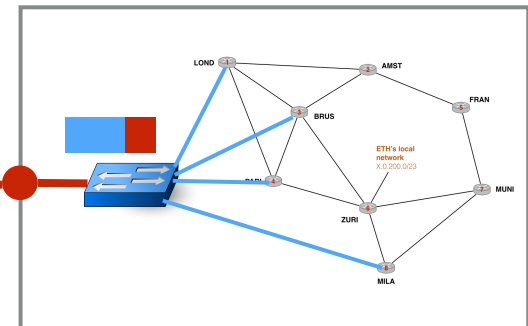
How we have built the mini-Internet

VM1



between VMS:
192.168.56.0/24

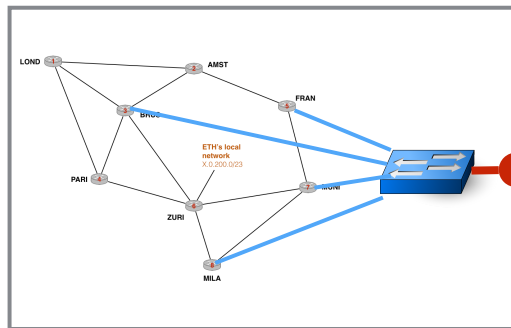
VM2



VM3

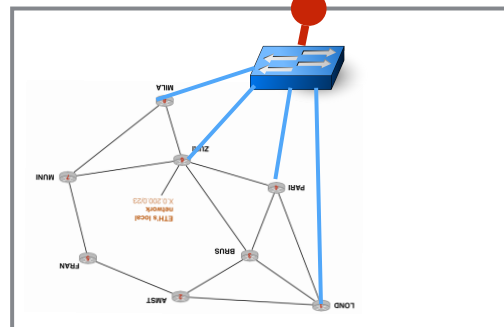
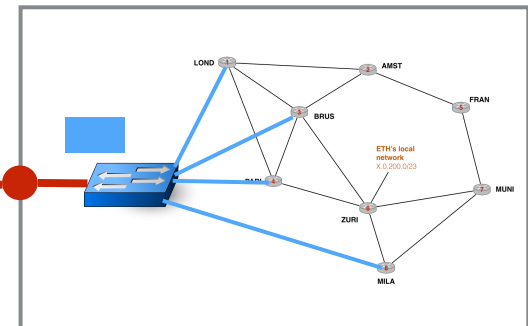
How we have built the mini-Internet

VM1



between VMS:
192.168.56.0/24

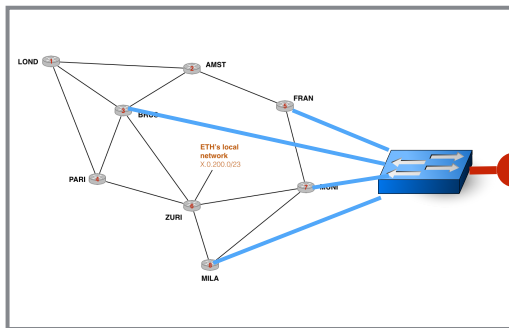
VM2



VM3

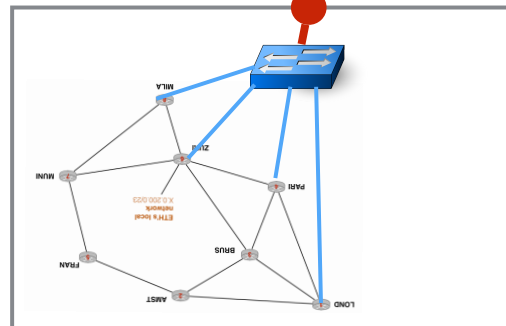
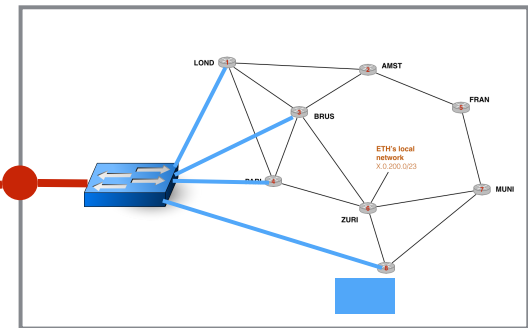
How we have built the mini-Internet

VM1



between VMS:
192.168.56.0/24

VM2



VM3

Communication Networks 2018

Routing Project

Except the grades within ~2weeks from now

Routing Project

Recap, demo
and final results

Reliable Transport Project

Introduction
and demo

Python and Git
tutorial

Implement your own **Reliable** Transport Protocol



recover from packet loss
and reordering

Implement your own **Reliable** Transport Protocol

recover from packet loss
and reordering

Part 1

Simple Go-Back-N implementation

Retransmit all packets after a timeout

Part 2

Support for Selective Repeat

Fast retransmission after repeated ACKs

Part 3

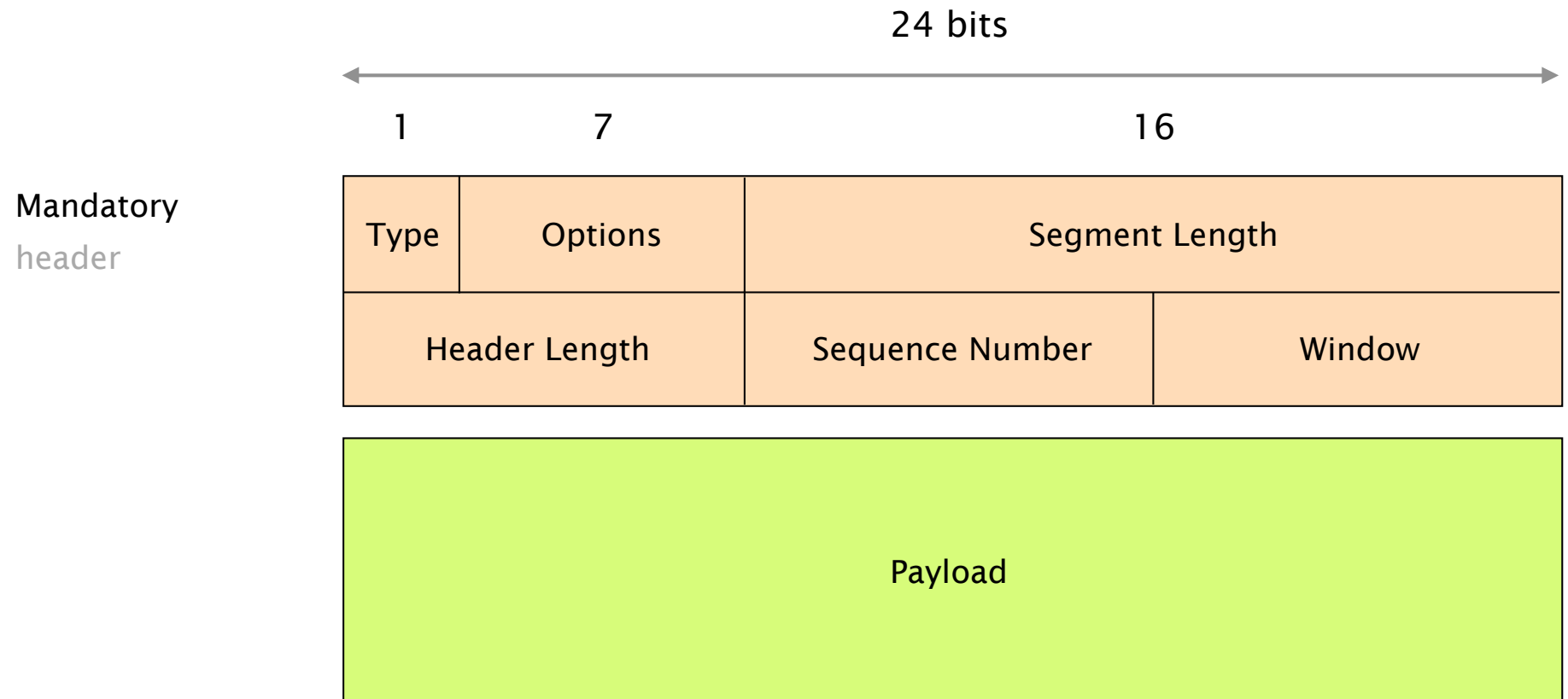
Support for Selective Acknowledgements (SACK)

SACK contains blocks of correctly received segments

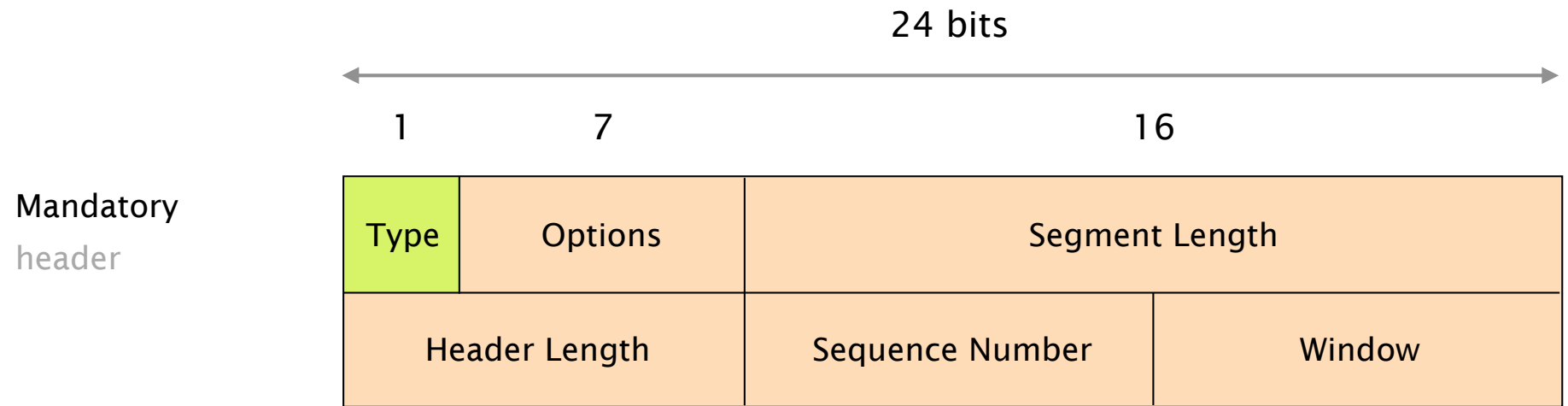
Let's see how the **final** sender and receiver should look like



The header of our Go-Back-N protocol
is 6 bytes long



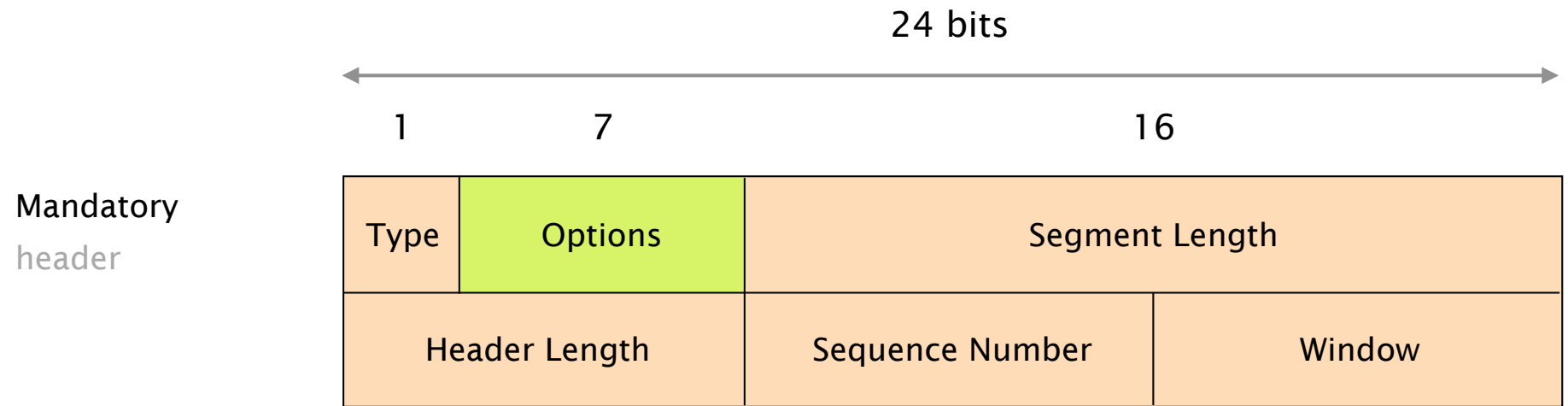
The header of our Go-Back-N protocol
is **6 bytes** long



0 = DATA segment

1 = ACK segment

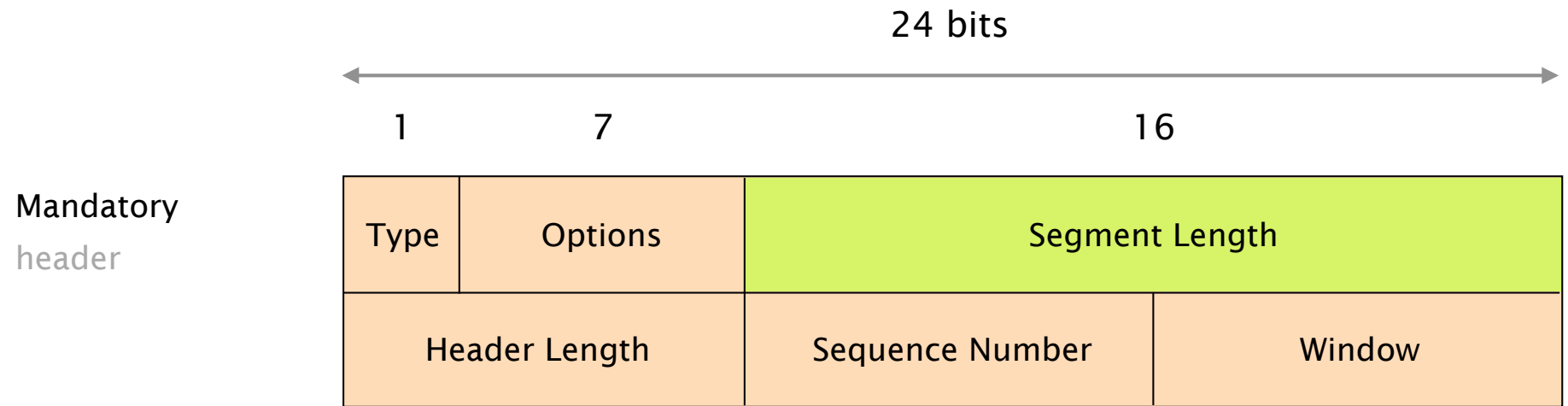
The header of our Go-Back-N protocol
is **6 bytes** long



0 = no SACK support

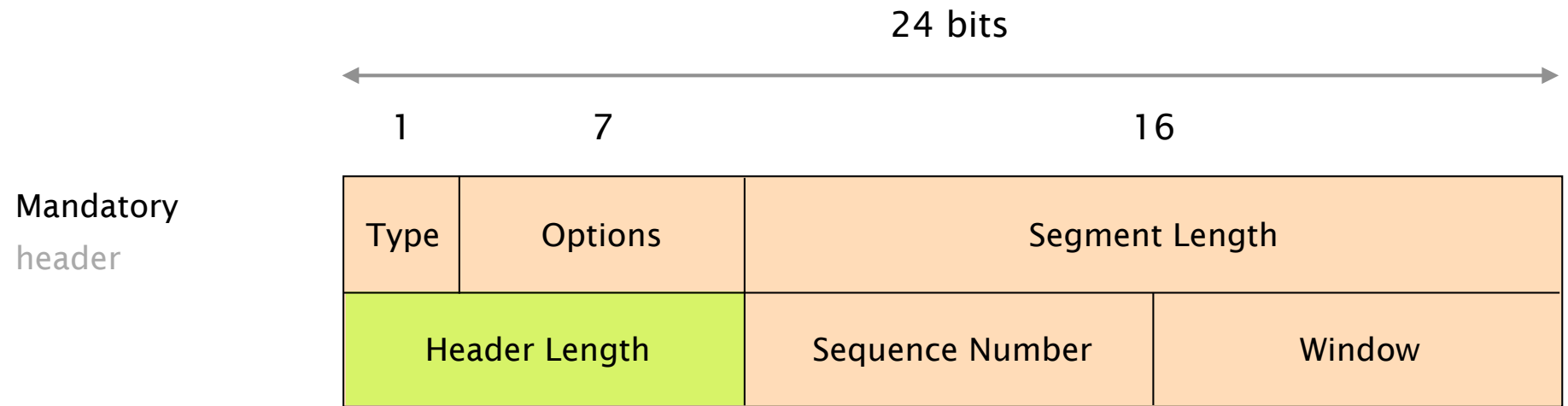
1 = SACK support

The header of our Go-Back-N protocol
is **6 bytes** long



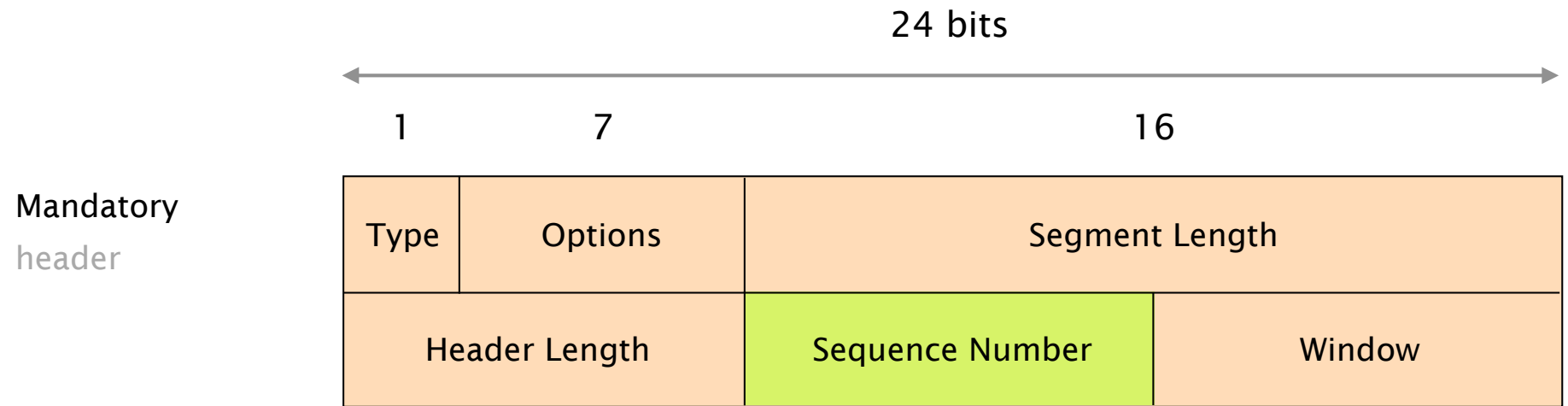
Length of the payload. Normally, 64 bytes.
Only last segment could be smaller

The header of our Go-Back-N protocol
is 6 bytes long



Total length of the header.
In bytes

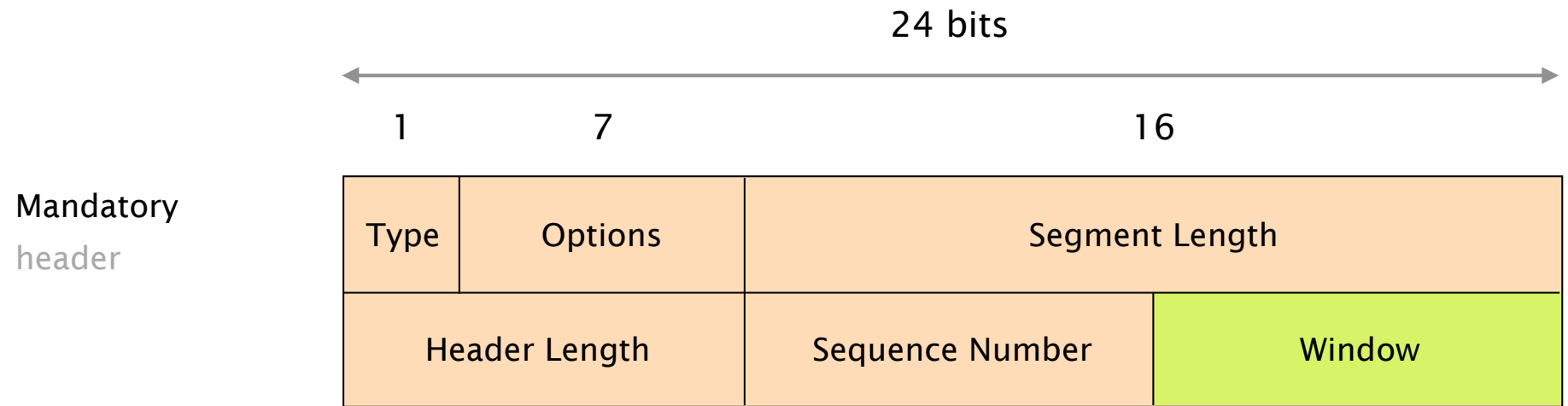
The header of our Go-Back-N protocol
is **6 bytes** long



In DATA: segment sequence number. Starts at 0

In ACK: next expected in-sequence segment

The header of our Go-Back-N protocol
is 6 bytes long



Sender respectively receiver window size.
In number of segments

Sequence number overflow

NBITS

maximum

overflow

application

examples

Sequence number overflow

NBITS controls the maximum sequence number

maximum assuming NBITS=3: $2^{\text{NBITS}} - 1 = 7$

overflow ... 5, 6, 7, 0, 1, 2, ...

application examples ACK number, SACK header blocks, retransmission, ...

The Go-Back-N sender waits for a **timeout** before segments are retransmitted

Sent segments: 0 ~~1~~ 2 3 4 5

Receiver behavior: 0 - ~~2~~ ~~3~~ ~~4~~ ~~5~~

Out-of-order segments
are **dropped**

Sent ACKs: 1 - 1 1 1 1

Retransmission:

The Go-Back-N sender waits for a **timeout** before segments are retransmitted

Sent segments: 0 ~~1~~ 2 3 4 5

Receiver behavior: 0 - ~~2~~ ~~3~~ ~~4~~ ~~5~~ Out-of-order segments are **dropped**

Sent ACKs: 1 - 1 1 1 1

Retransmission: 

Selective Repeat can **increase** the performance

Sent segments: 0 ~~1~~ 2 3 4 5

Receiver behavior: 0 - 2 3 4 5

Out-of-order segments
are **buffered**

Sent ACKs: 1 - 1 1 1 1

Retransmission:

Selective Repeat can **increase** the performance

Sent segments: 0 ~~1~~ 2 3 4 5

Receiver behavior: 0 - 2 3 4 5

Out-of-order segments
are **buffered**

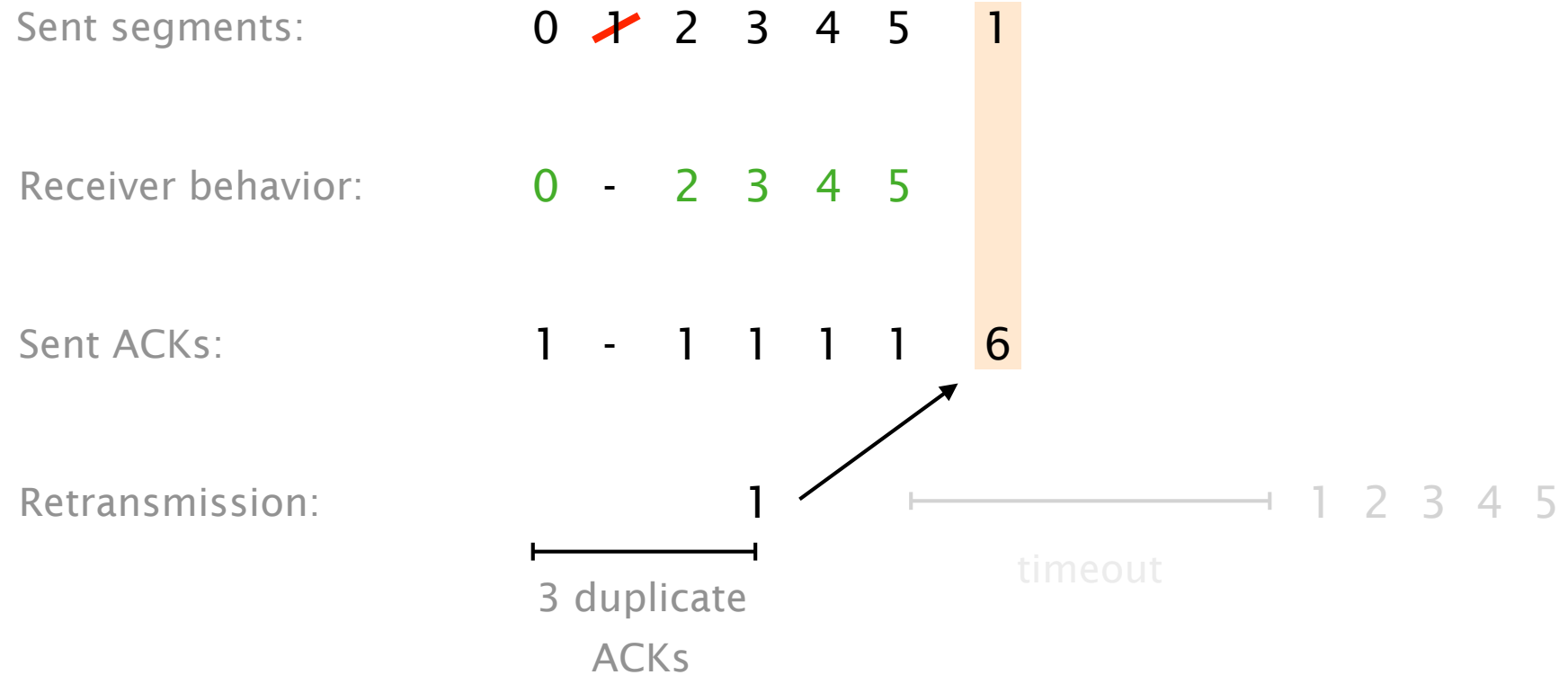
Sent ACKs: 1 - 1 1 1 1

Retransmission:

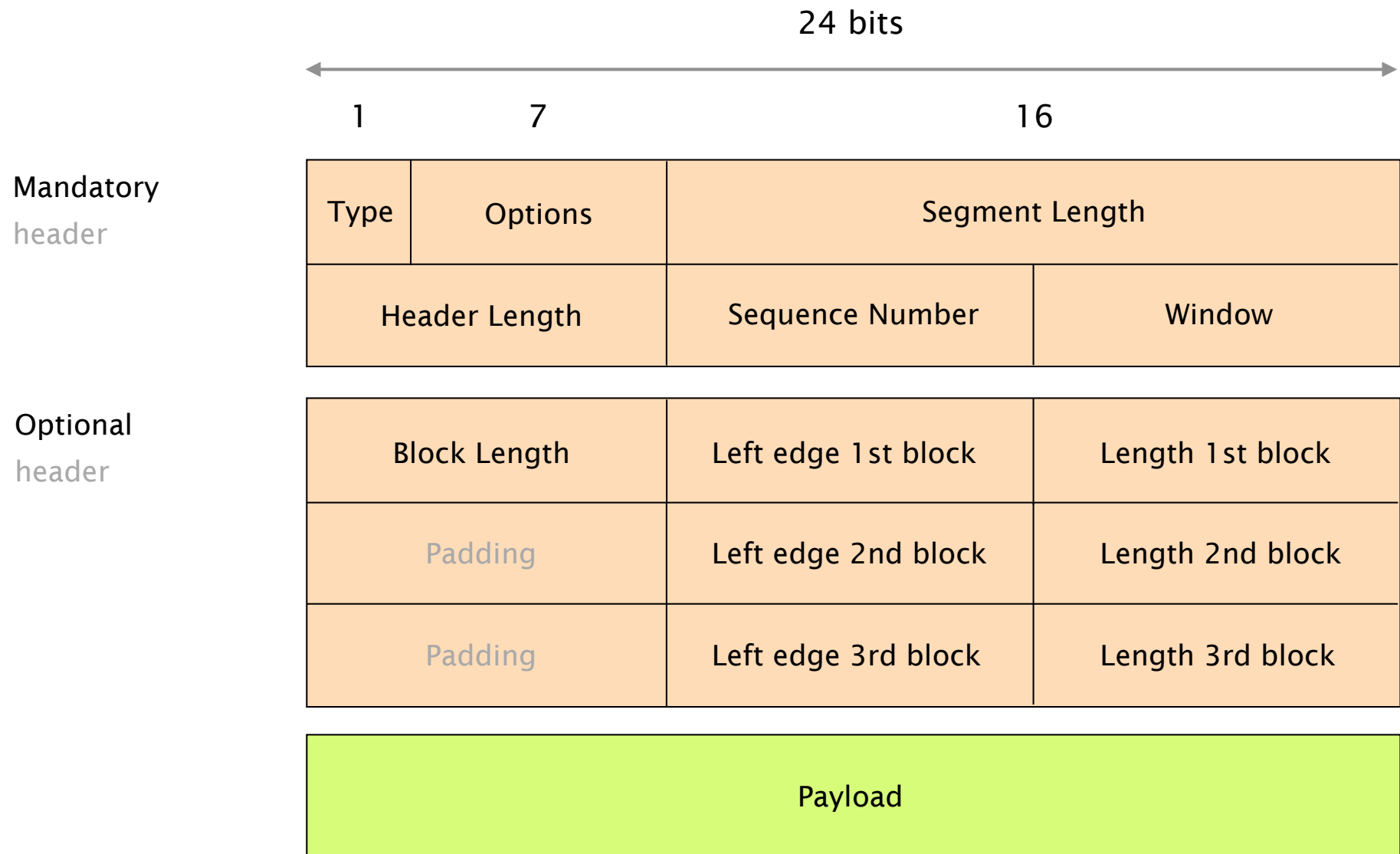
1
3 duplicate
ACKs

1 2 3 4 5
timeout

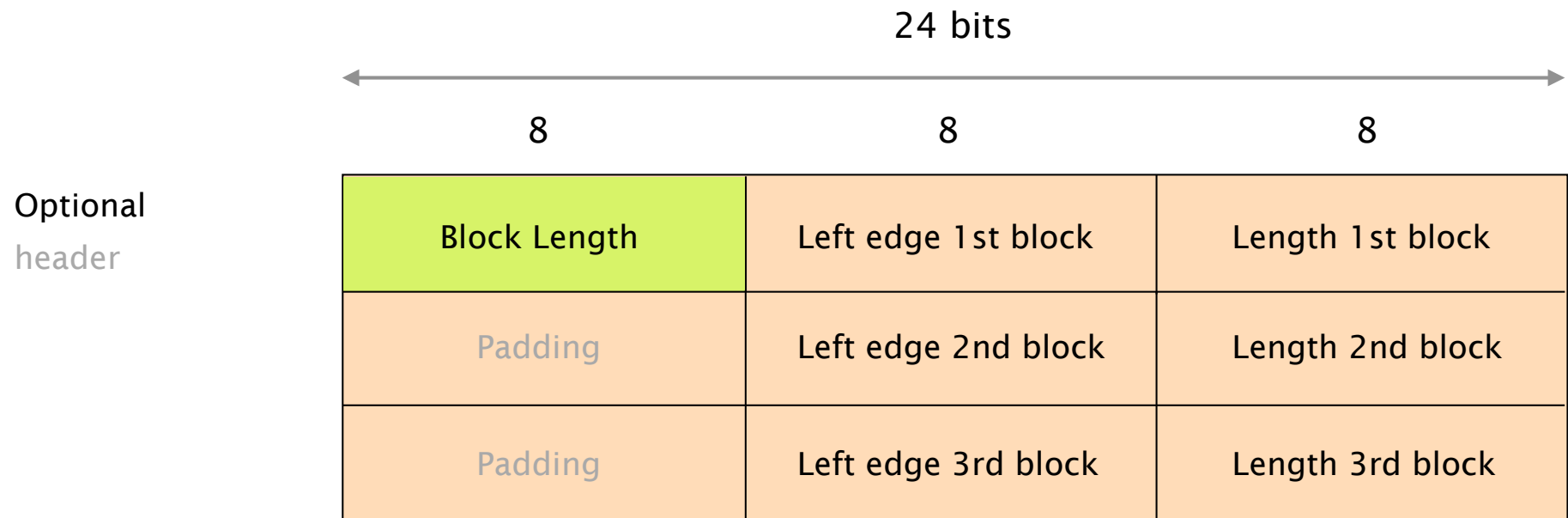
Selective Repeat can **increase** the performance



For SACK we need an **optional** header

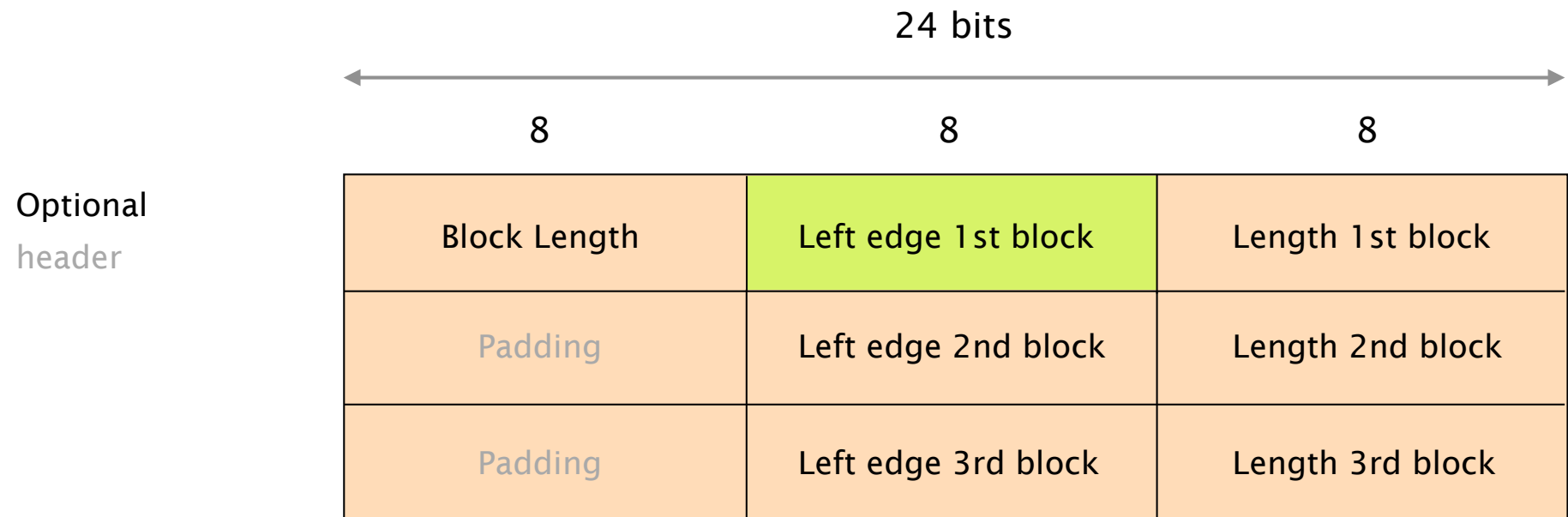


For SACK we need an **optional** header



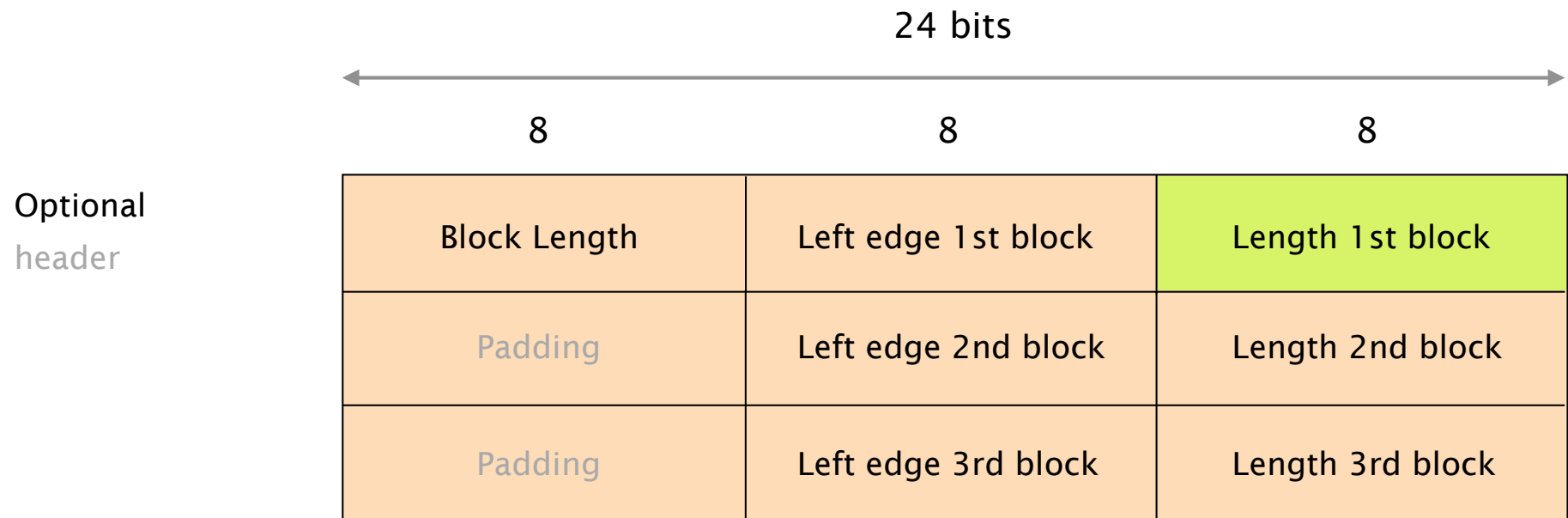
Number of SACK blocks in the optional header
Between 1 and 3

For SACK we need an **optional** header



Start of the first block

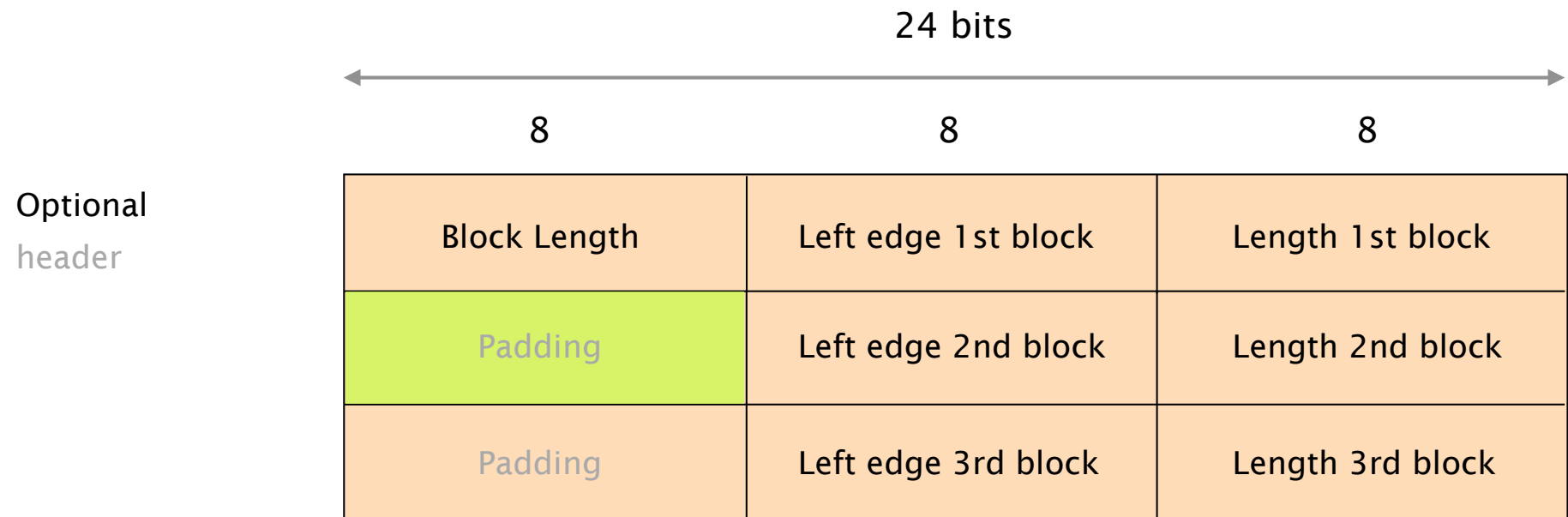
For SACK we need an **optional** header



Length of the first block. In number of segments

A block with one segment has size 1

For SACK we need an **optional** header



Padding for better alignment

SACK example - Receiver

Correctly received segments: 0, 1, 2

Buffered out-of-order segments: 4, 5, 8, 10, 11, 12, 13, 15, 16, 17

Mandatory header:

SACK header:

SACK example - Receiver

Correctly received segments: 0, 1, 2

Buffered out-of-order segments: 4, 5, 8, 10, 11, 12, 13, 15, 16, 17

Mandatory header: ACK number: 3

SACK header:

SACK example - Receiver

Correctly received segments: 0, 1, 2

Buffered out-of-order segments: 4, 5, 8, 10, 11, 12, 13, 15, 16, 17

Mandatory header: ACK number: 3

SACK header:

#blocks	start b1	size b1
Padding	start b2	size b2
Padding	start b3	size b3

SACK example - Receiver

Correctly received segments: 0, 1, 2

Buffered out-of-order segments: 4, 5, 8, 10, 11, 12, 13, 15, 16, 17

Mandatory header: ACK number: 3

SACK header:

#blocks	4	2
Padding	start b2	size b2
Padding	start b3	size b3

SACK example - Receiver

Correctly received segments: 0, 1, 2

Buffered out-of-order segments: 4, 5, 8, 10, 11, 12, 13, 15, 16, 17

Mandatory header: ACK number: 3

SACK header:

#blocks	4	2
Padding	8	1
Padding	start b3	size b3

SACK example - Receiver

Correctly received segments: 0, 1, 2

Buffered out-of-order segments: 4, 5, 8, 10, 11, 12, 13, 15, 16, 17

Mandatory header: ACK number: 3

SACK header:

#blocks	4	2
Padding	8	1
Padding	10	4

SACK example - Receiver

Correctly received segments: 0, 1, 2

no space

Buffered out-of-order segments: 4, 5, 8, 10, 11, 12, 13, ~~15, 16, 17~~

Mandatory header:

ACK number: 3

SACK header:

#blocks	4	2
Padding	8	1
Padding	10	4

SACK example - Receiver

Correctly received segments: 0, 1, 2

Buffered out-of-order segments: 4, 5, 8, 10, 11, 12, 13, 15, 16, 17

Mandatory header: ACK number: 3

SACK header:

3	4	2
Padding	8	1
Padding	10	4

SACK example - Sender

Receiver SACK header:

3	4	2
Padding	8	1
Padding	10	4

ACK number: 3

ACK - block 1:

block 1 - block 2:

block 2 - block 3:

after block 3:

SACK example - Sender

Receiver SACK header:

3	4	2
Padding	8	1
Padding	10	4

ACK number: 3

ACK - block 1:

3

block 1 - block 2:

block 2 - block 3:

after block 3:

SACK example - Sender

Receiver SACK header:

3	4	2
Padding	8	1
Padding	10	4

ACK number: 3

ACK - block 1:

3

block 1 - block 2:

6, 7

block 2 - block 3:

after block 3:

SACK example - Sender

Receiver SACK header:

3	4	2
Padding	8	1
Padding	10	4

ACK number: 3

ACK - block 1:

3

block 1 - block 2:

6, 7

block 2 - block 3:

9

after block 3:

SACK example - Sender

Receiver SACK header:

3	4	2
Padding	8	1
Padding	10	4

ACK number: 3

ACK - block 1:

3

block 1 - block 2:

6, 7

block 2 - block 3:

9

after block 3:

no retransmission

SACK example - Sender

Receiver SACK header:

3	4	2
Padding	8	1
Padding	10	4

ACK number: 3

ACK - block 1:

3

block 1 - block 2:

6, 7

block 2 - block 3:

9

after block 3:

no retransmission

important:

sender window is not moved

To test your implementation...

- ... run your sender against your receiver

- ... test with the implementation of another group

- ... **optionally**, use our test framework

Ask your questions on **Slack (#transport_project)**
or visit an **exercise session**

Tobias Bühler (@buehlert)

Maximilian Schütte (@Maximilian (TA))

Alexander Dietmüller (@Alexander (TA))

Rüdiger Birkner (@rbirkner)

Roland Meier (@roland)

~~Thomas Holterbach (@thomas_holterbach)~~

Next week on
Communication Networks

This Thursday: Ascension Day

Monday: Applications: DNS and HTTP

Routing Project

Recap, demo
and final results

Reliable Transport Project

Introduction
and demo

Python and Git
tutorial



The Hitchhiker's Guide to Efficient Python Development

Communication Networks
Spring 2018
ETH Zürich

Contents

#Why we use Python

#Stop wasting time: Editors, Linters, File Sync

#Get to know the framework

#Avoiding Catastrophe: Version Control

#Git made easy: GitLab and SourceTree



Python

Slither along with your friendly neighbourhood snake!

Reasons to choose Python

#Interpreted Language

#Many packages available

#Simple yet powerful Syntax / Beginner Friendly

#Often used in academia and science

Learn the Basics BEFORE You Start!

We promise the basics will pay off...

Learn the Basics BEFORE You Start!

#One afternoon on learnpython.org should suffice

#If you skip the preparation, bugs may go unnoticed and cost you points

#Also you will spend much more time on debugging than you would have to learn the python basics

Learning Python for Pros

<https://learnxinyminutes.com/docs/python3/>

Learning Python for Everyone

Interactive Getting Started Guide

<http://www.learnpython.org/>

Short Intro

<https://developers.google.com/edu/python/>

Not So Short Intro

<http://thepythonguru.com/>

<https://docs.python.org/3/tutorial/index.html>

Detailed Intro

<https://learnpythonthehardway.org/python3/>

Free Video Series for Beginners

<https://mva.microsoft.com/en-US/training-courses/introduction-to-programming-with-python-8360>

Udemy Lecture for Beginners

<https://www.udemy.com/complete-python-bootcamp/>

Learning Python for Beginners

<http://www.learnpython.org/>

Python 2.7 or 3.x?

#Python 2.7 is slowly dying

#Python 3.x is cleaner, better, faster, stronger...

#Details

<https://wiki.python.org/moin/Python2orPython3>

<https://www.dataquest.io/blog/python-2-or-3/>

<https://www.digitalocean.com/community/tutorials/python-2-vs-python-3-practical-considerations-2>

http://sebastianraschka.com/Articles/2014_python_2_3_key_diff.html

Which Python Shall It Be?

Two major distributions to consider...



Which Python Shall It Be?

CPython from python.org

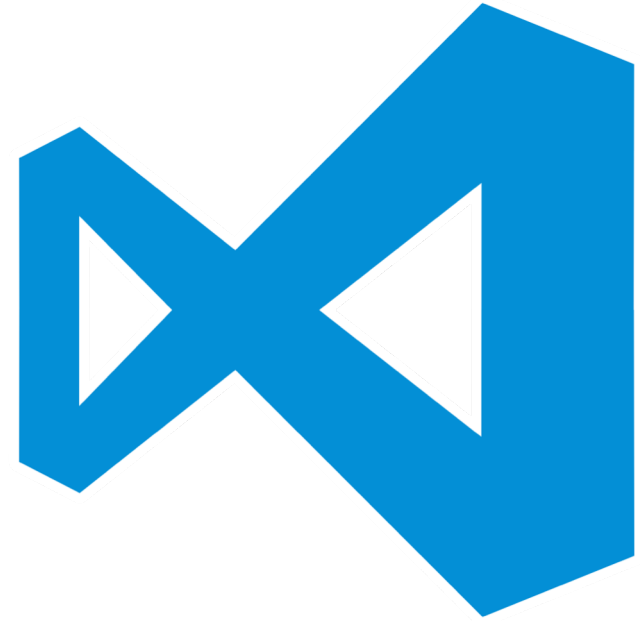
- The „default“ distribution
- Is installed on the VMs
- Comes only with standard library
- Pip packet manager



Anaconda by Continuum Analytics

- Optimized for data science and large scale science apps
- Derived from CPython
- Ships with a big library of science related packages
- Uses Conda packet manager
- But also supports pip





VSCode & PyLint

It's 2018, get your development workflow together!

Editing on the console is cumbersome...

```
<!DOCTYPE html>
<html lang="en" xml:lang="en">
  <head>
    <meta charset="UTF-8" />
    <title>Vim Word Count and Useful Status Line</title>
    <meta name="description" content="Count the words in the file or
vim editor buffer, display details in a useful status line." />
    <meta name="keywords" content="Linux, Unix, vi, vim, editor, com
mand-line interface" />
    <?php @ include($_SERVER['DOCUMENT_ROOT'].'/ssi/header.html'); ?
>
    <style>
      code,comment { color: #000080; }
    </style>
  </head>
  <body>
    <article itemscope itemtype="http://schema.org/Article" class="c
ontainer">
      <meta itemprop="author" content="Bob Cromwell" />
      <meta itemprop="about" content="Linux" />
      <header>
~/public-web/linux/vim-word-count.html[html] 1687 words, 6/363 lines, Top
```



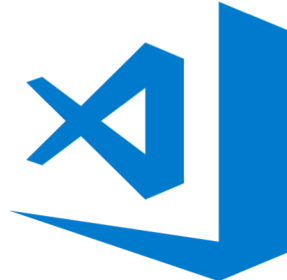
#feelsawfulman

... but sometimes useful for quick fixes!

Many good Python IDEs available!



Sublime Text



Visual Studio Code



Atom.io



JetBrains PyCharm



Eclipse PyDev

Many good Python IDEs available!

#Any of the above will do, you the one you know and adapt it to the project!

#Top three are basic and can be used for many programming languages

#PyCharm is the most powerful Python IDE and even free for ETH students (professional edition)

Integrated Development Environment Benefits

- #Easy to set up and getting started

- #Come with many supporting tools out of the box

 - # IntelliSense, Syntax Checker / Linter, Auto completion...

- #GUI based debugging is much faster and easier

Linters

#A Linter performs static code analysis

#It points out...

- #... errors in your code

- #... redundant code

- #... code that can be optimized

- #... changes that improve the readability of your code

#Use it so you don't have to spend hours chasing typos!

Secure File Transfer Protocol (SFTP)

#Available via extension for Visual Studio Code

#Makes transferring files from / to the VM super easy

#Extension shows you differences between local and vm code

Demo Time!

#Install Python

#Install Visual Studio Code & Python / PyLint + sftp extension

#Configure sftp & Download Project Files

#IntelliSense Demo

#CHECK SLACK FOR VIDEO DEMO! (to be released...)

Step-by-Step Installation Reference

Install CPython 3.x or Anaconda / Miniconda 3.x

<https://www.python.org/downloads/>

<https://www.anaconda.com/download/>

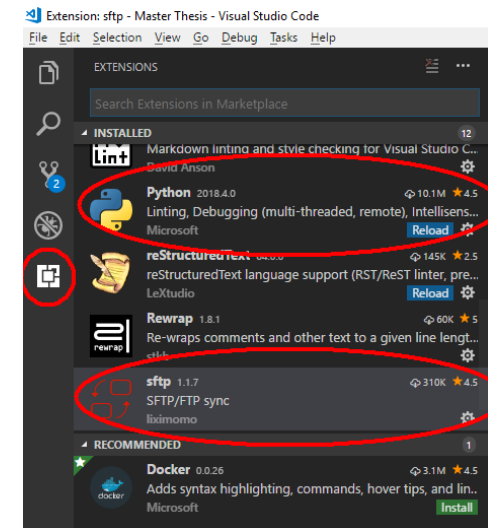
Install Visual Studio Code

<https://code.visualstudio.com/>

Start Visual Studio Code and click on the extensions icon on the left

Search for and install Python (ms-python.python) and sftp (liximomo.sftp)

Reload after BOTH installations have finished



Configure Python and PyLint in VSCode

- # Press F1 and enter “Python: Select Interpreter”
- # Choose the python version that you just installed
 - # On Mac use the one in /usr/local, NOT the system installation!
- # Press F1 again and enter “Python: Selecte Linter” and choose “PyLint”
- # The first time you open a python file, you will receive a message box in the bottom right corner saying that PyLint is not installed. Press “install” to do so.
 - # On Mac, gcc will be installed if not installed already

Configure sftp and Download Code Reference

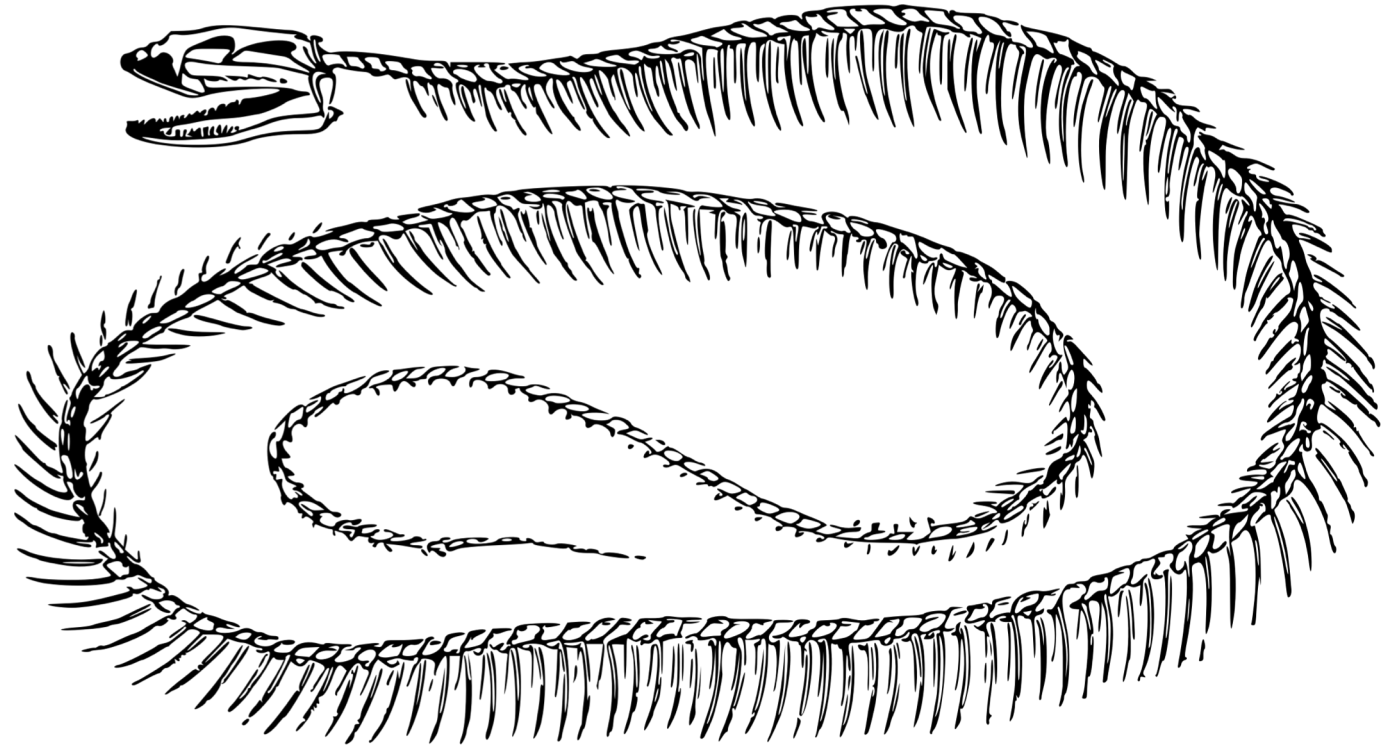
- # In VSCode, open a folder where you want your project files to be located.
- # Press F1 and enter “SFTP: Config”
- # A config file will pop up. Enter the details to your VM, as shown on the next slide. Providing a password is optional.
- # The config will be stored a subfolder **.vscode** and can be edited anytime.
- # Right click in the VSCode file browser and use the SFTP features like “download”, “upload”, or “sync”.
- # In general, the plugin is conservative when it comes to «destructive» operations. See Extension Info page for more details.

SFTP Example Config

```
{  
  "protocol": "sftp",  
  "host": "samichlaus.ethz.ch",  
  "username": "root",  
  "port": 3000+YOUR-GROUP-NUMBER,  
  "remotePath": "./",  
  "ignore": ["/.*"]  
}
```



Don't forget this! It makes sure that you just copy the project related files!



The Project Skeleton

You don't need to start from scratch...

Sending and Receiving Packets in Python



Sending and Receiving Packets in Python

```
from scapy.all import send, IP, TCP
```

```
Payload = b"This is some binary test data."
```

```
packet = IP(src="192.168.0.1", dst="8.8.8.8") / TCP() / payload
```

```
send(packet)
```

Combine headers with the division operator

Sending and **Receiving** Packets in Python

Show summary and details

```
print(packet.summary())
```

```
print(packet.show())
```

Access headers and data

```
from scapy.all import IP
```

```
ip_header = packet.getlayer(IP)
```

```
source_address = ip_header.src
```

```
payload = ip_header.payload
```

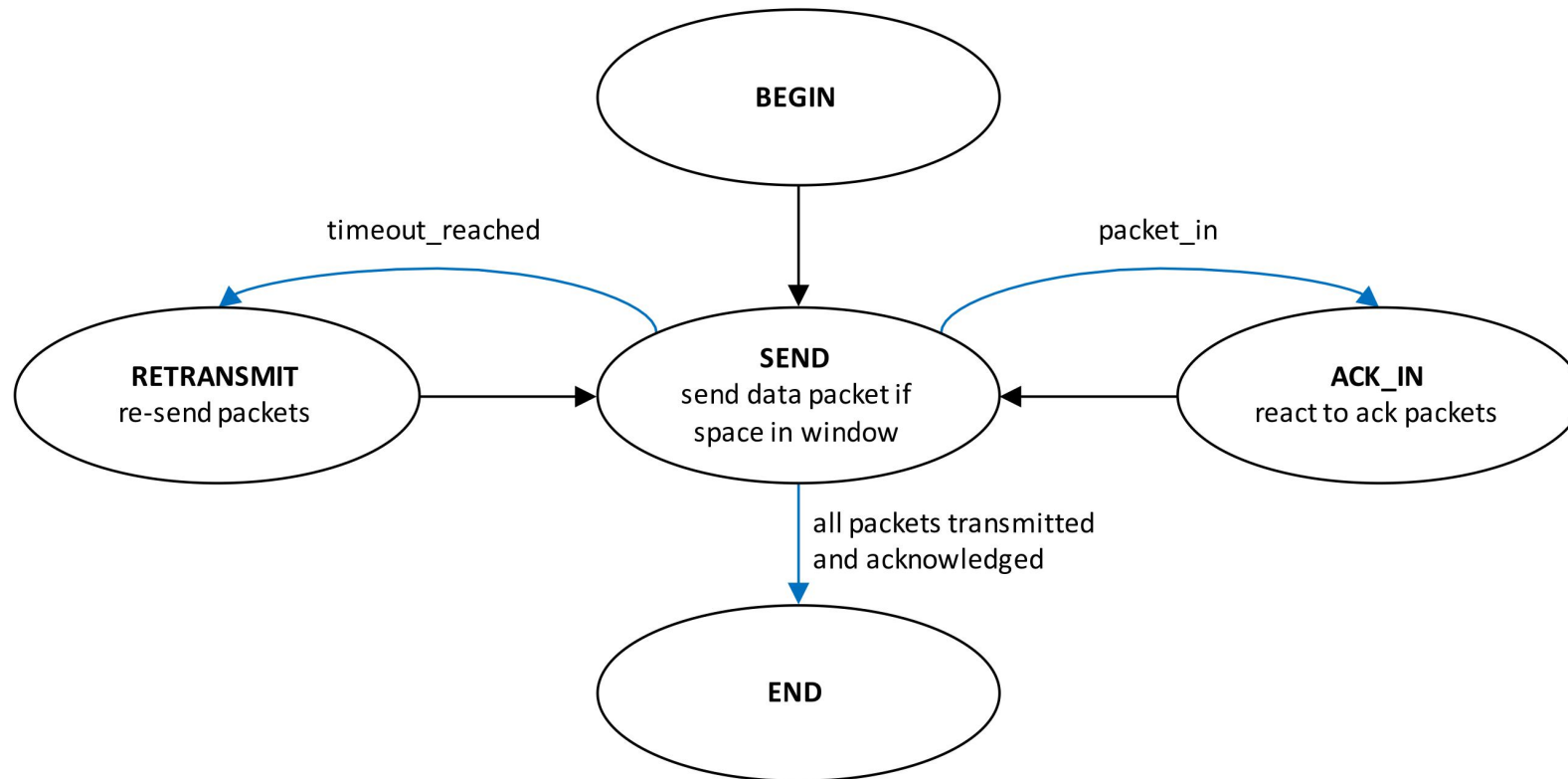

Define **Your Own Header**

```
from scapy.all import Packet, bind_layers, BitEnumField, BitField
```

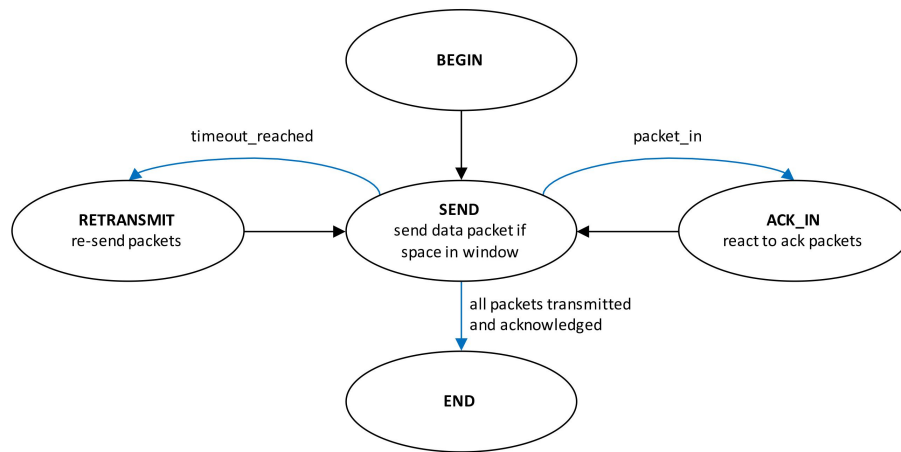
```
class GBN(Packet):  
    name = 'GBN'  
    fields_desc = [  
        BitEnumField("type", 0, 1, {0: "data", 1: "ack"}),  
        BitField("options", 0, 7),  
        # other fields ...  
    ]
```

```
# Tell Scapy where to look for the header when receiving a packet  
bind_layers(IP, GBN, frag=0, proto=222)
```

Our GBN Automaton is powered by Scapy



Our GBN Automaton is powered by Scapy



```
from scapy.all import Automaton, ATMT
```

```
class GBNSender(Automaton):
```

```
    @ATMT.state(initial=1)
```

```
    def BEGIN(self):
```

```
        raise self.SEND()
```

Transitions are triggered

by exceptions

```
    @ATMT.state()
```

```
    def SEND(self):
```

```
        # Your code!
```

Where to start?

The GBN header is already defined...

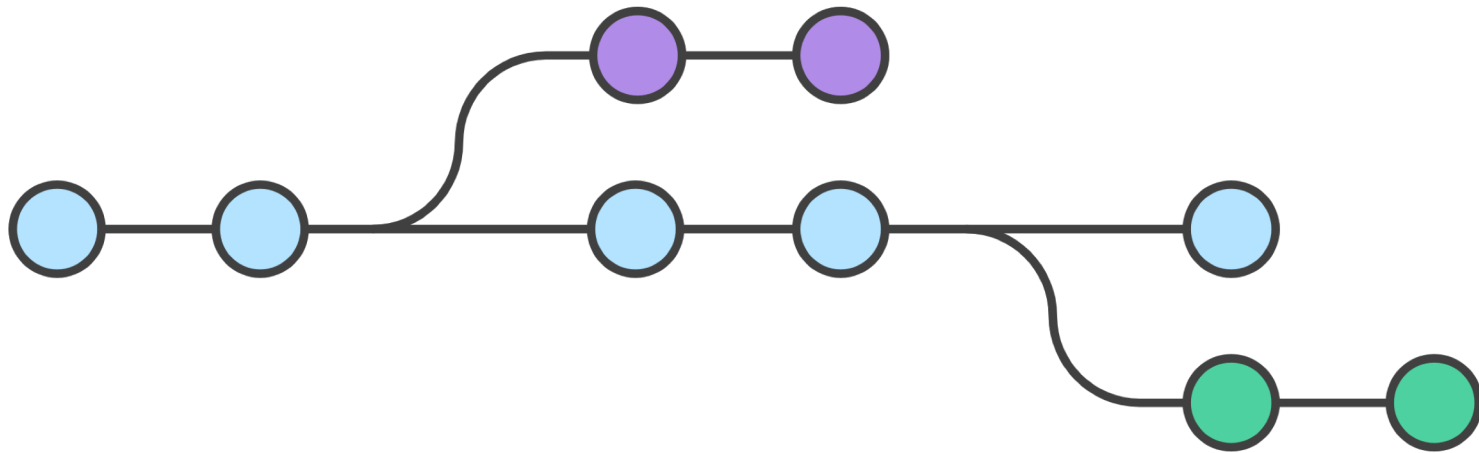
...you'll need to extend it in later questions

The automaton skeleton is fully implemented...

...no new states or transitions needed

The receiver already works for the first question...

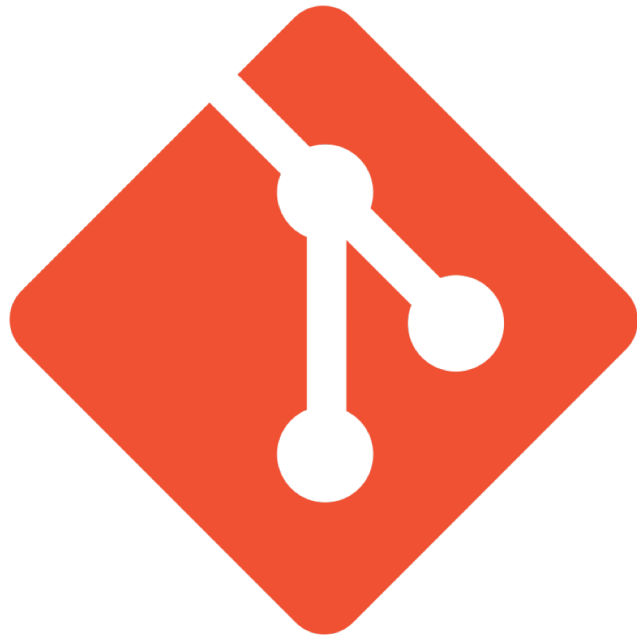
...complete the sender, check receiver for inspiration



Version Control

If two people are working on one problem, you get two problems...

git Tracks Changes in Source Code



git

Without git

Everyone works on the same file and uploads it to the server.

*The version uploaded last **overwrites all other changes.***

With git

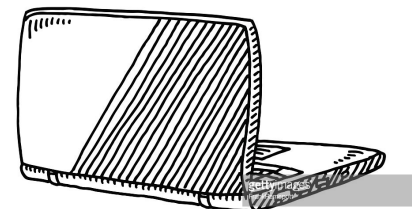
*Everyone works on the same file and pushes
the changes to the git repository.*

All changes are combined, nothing is lost.

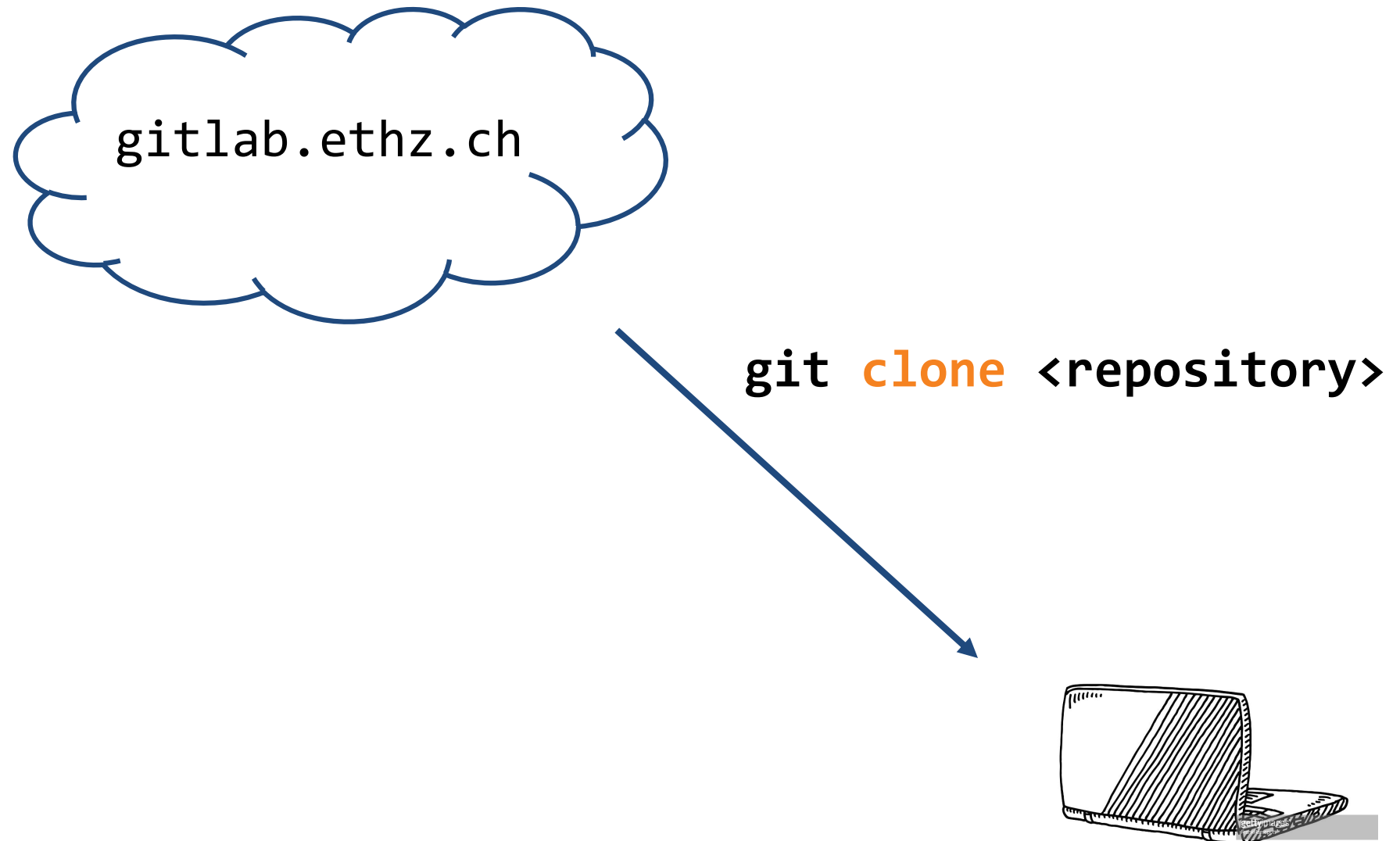
git Workflow

gitlab.ethz.ch

1. **Create Repository**
2. **Invite Group Members**



git Workflow

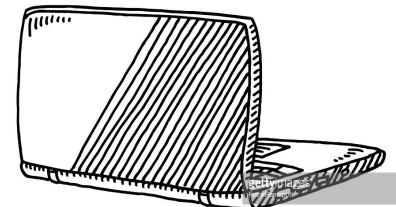


git Workflow

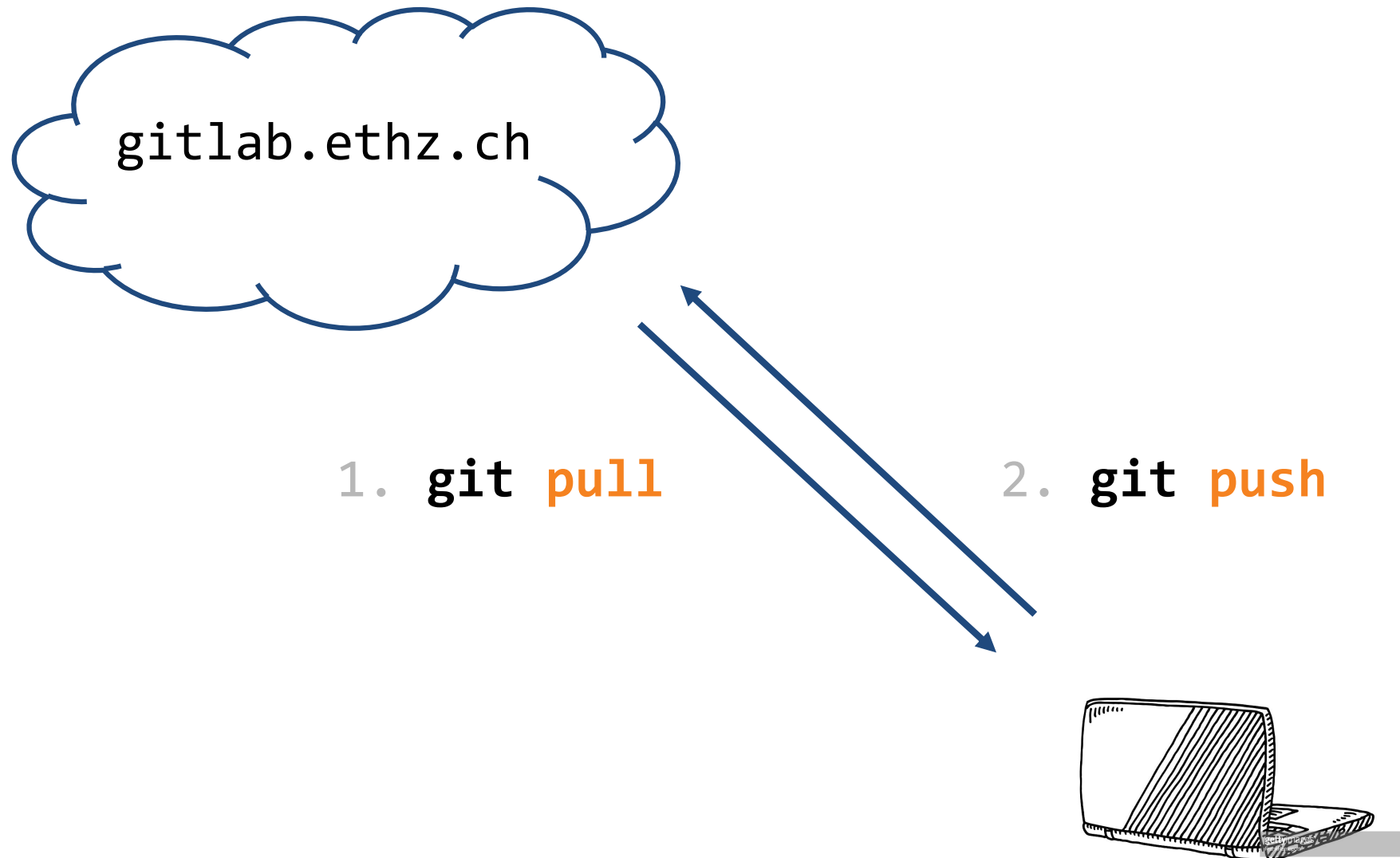
gitlab.ethz.ch

codecodecodecode...

git **commit**



git Workflow



git Workflow

commit  **pull**  **push**

Try it yourself and learn more:

<http://try.github.io/>

<https://backlog.com/git-tutorial/>



SourceTree & Gitlab

... because no matter what they say, GUI matters.

SourceTree

See Slack for Video Demo! (To be released)

