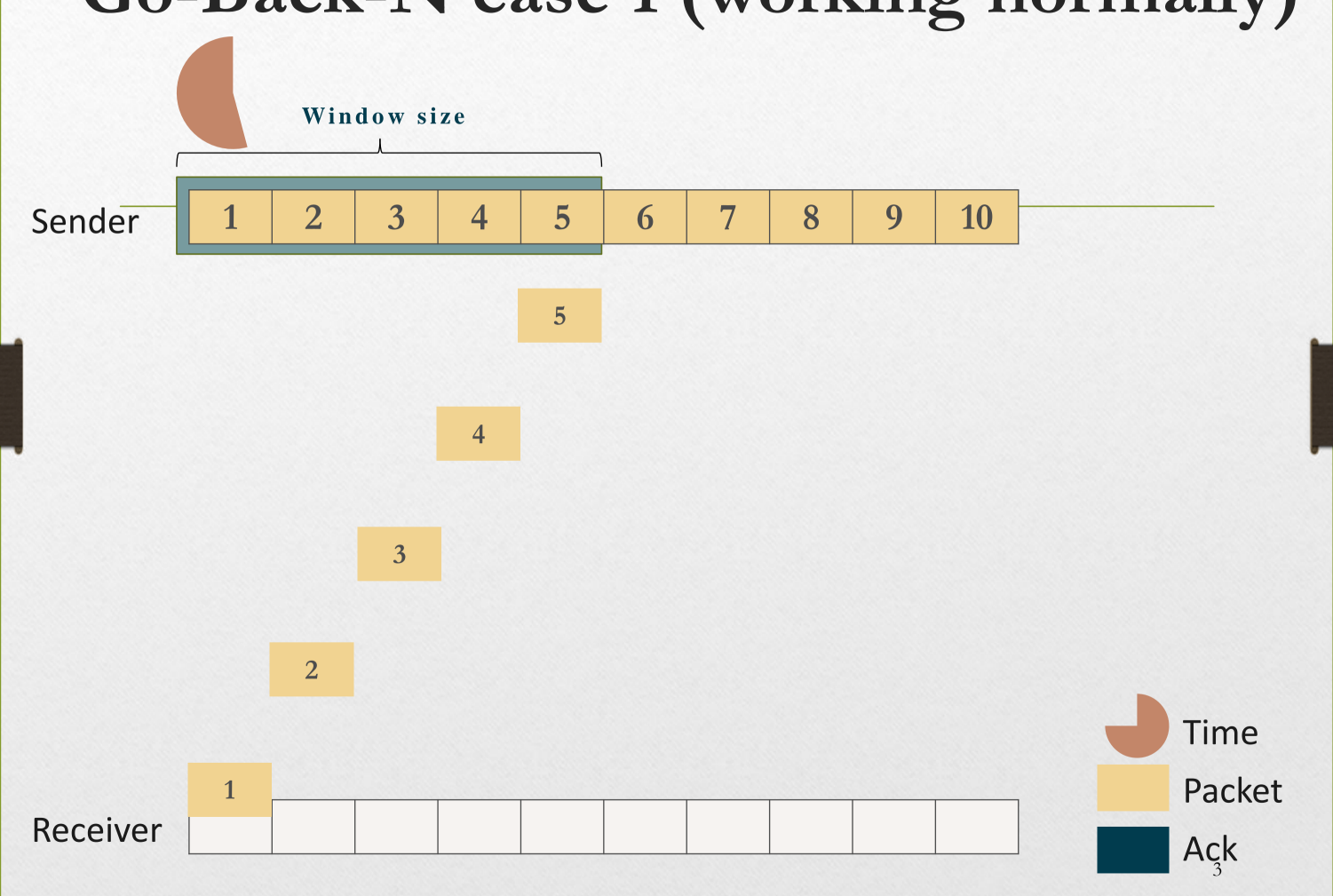
Al-Chun Pang / Instructor

戴維均陳昇/T.A.s

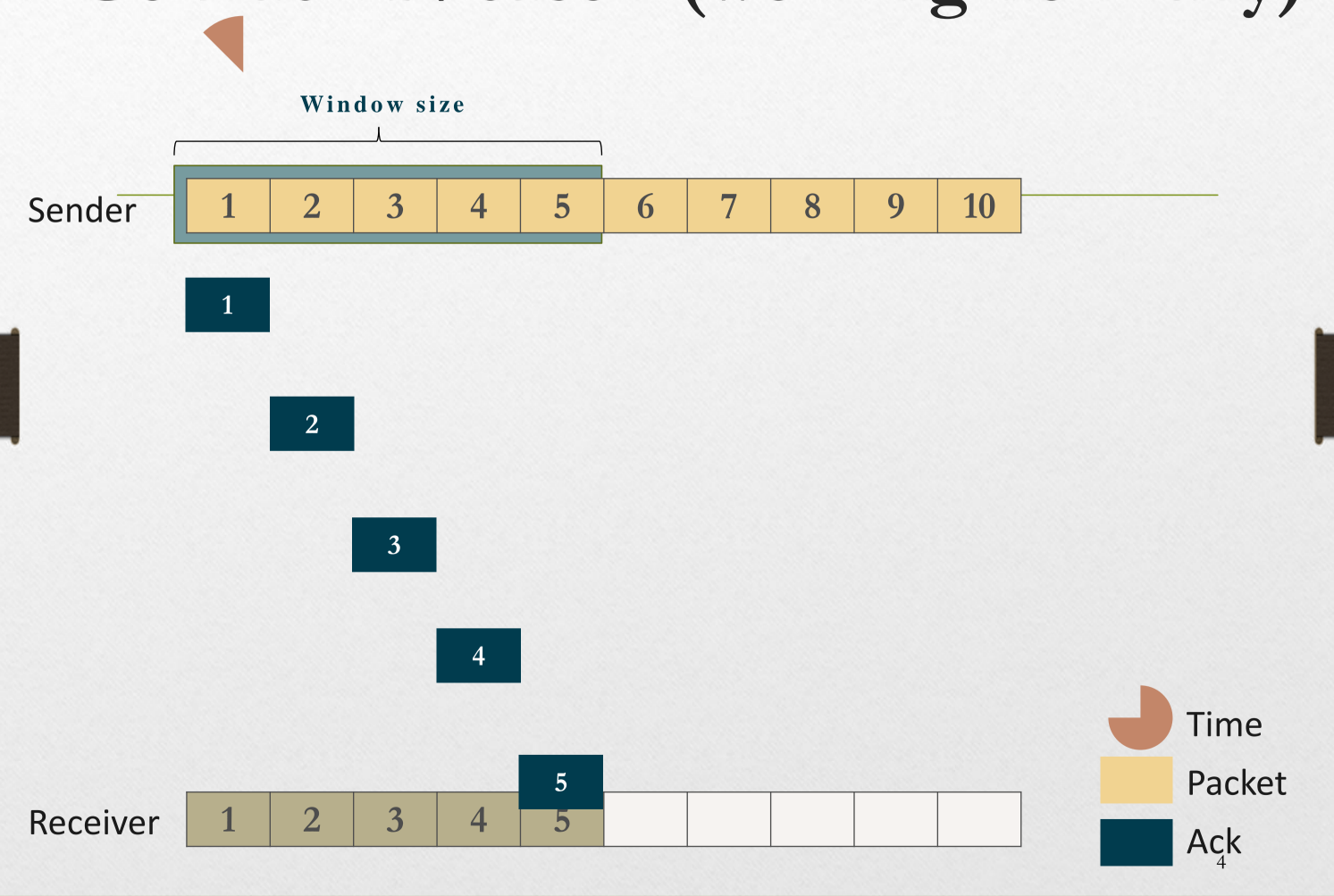
# Assignment 3-Retransmission & Congestion Control

What is Go-Back-N?

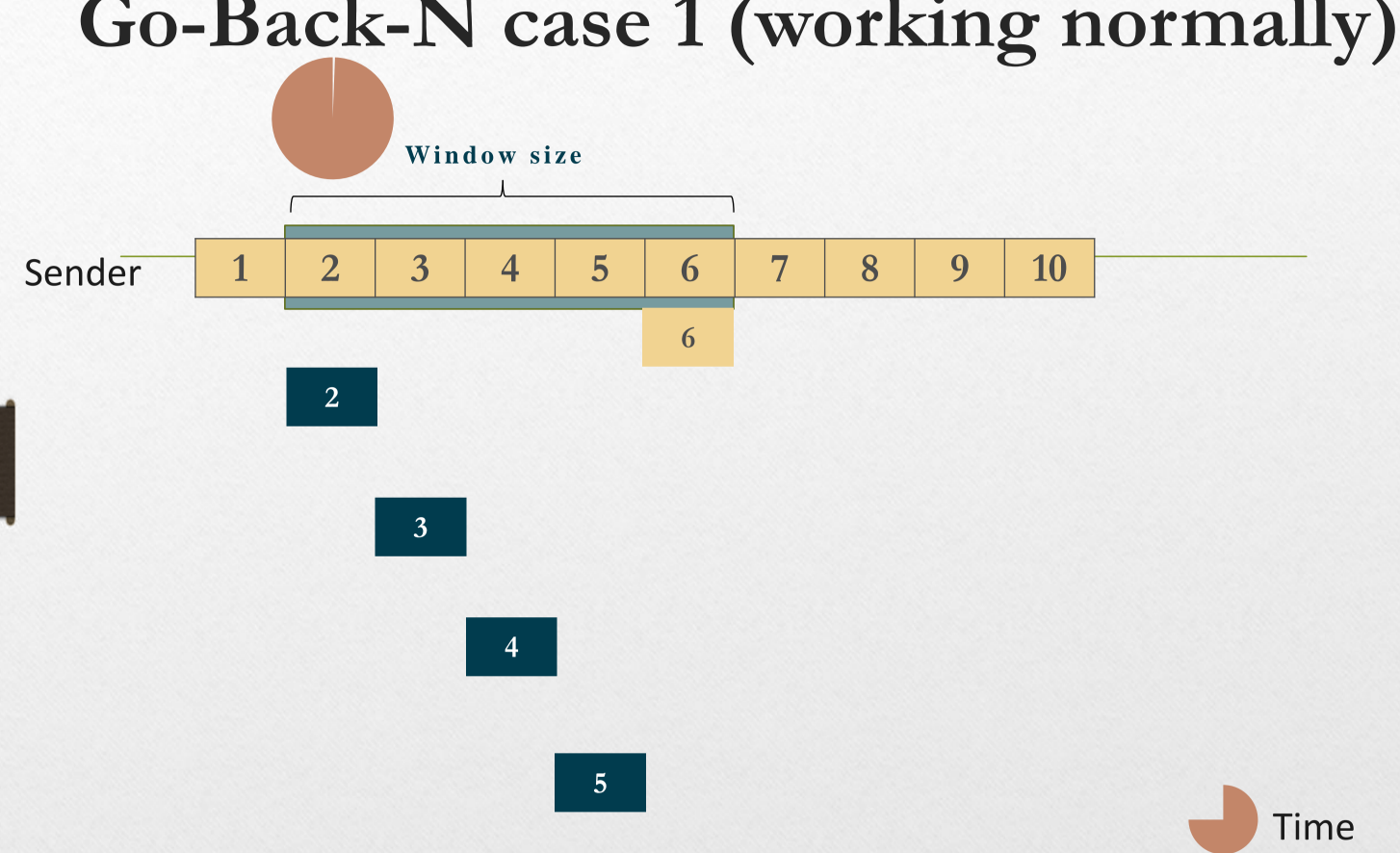
#### Go-Back-N case 1 (working normally)



#### Go-Back-N case 1 (working normally)

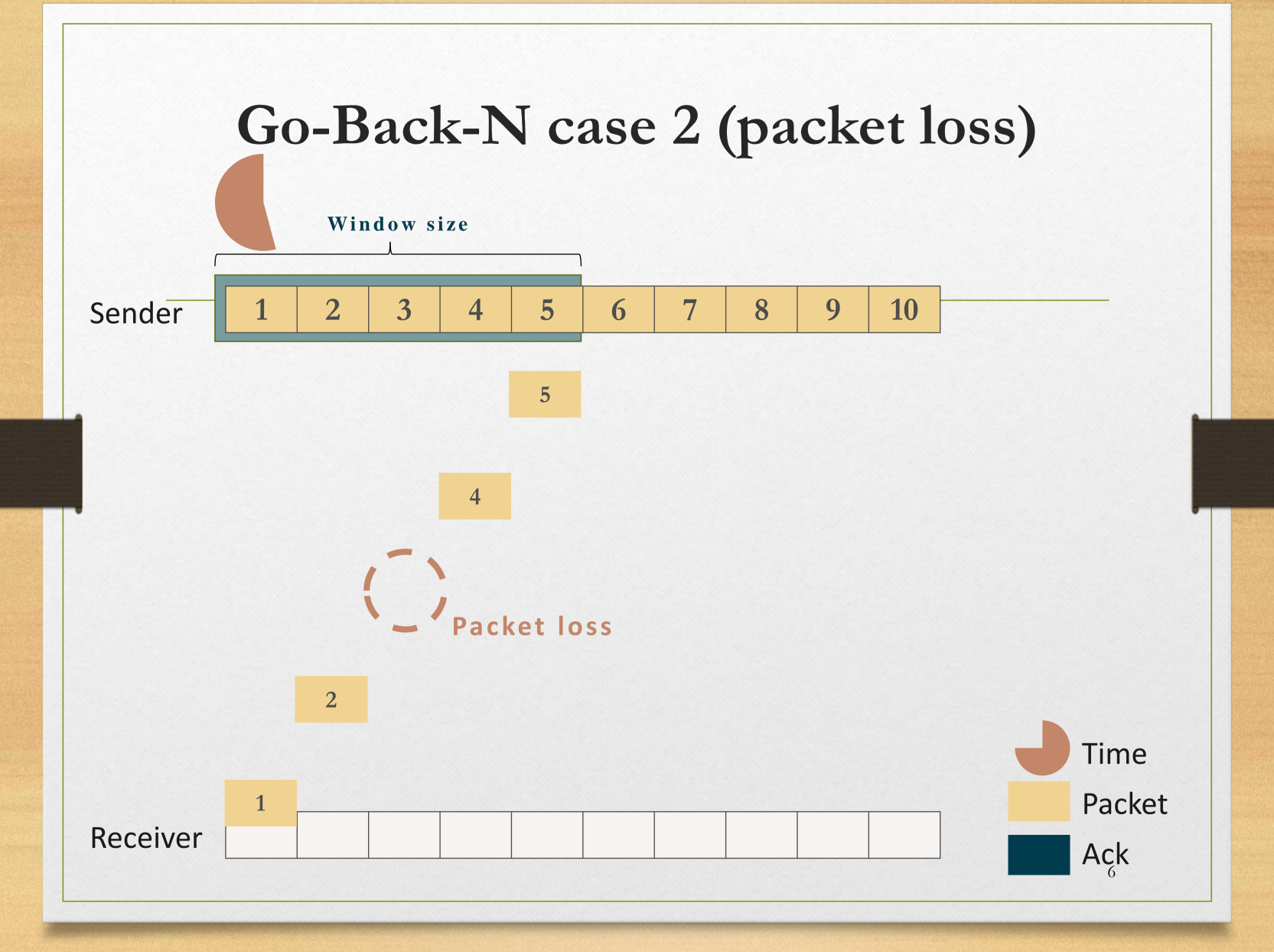


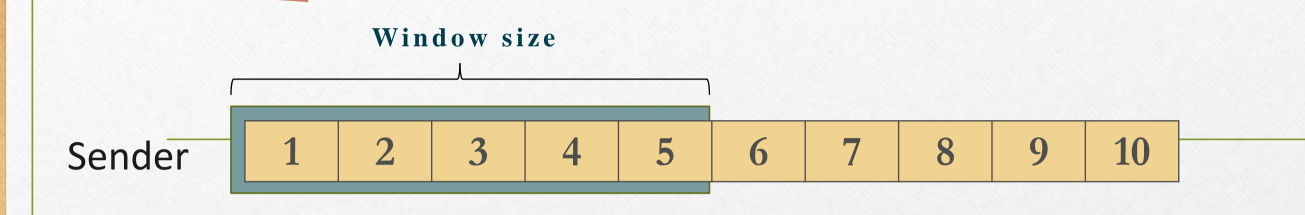
#### Go-Back-N case 1 (working normally)



3 4 5 Receiver







1

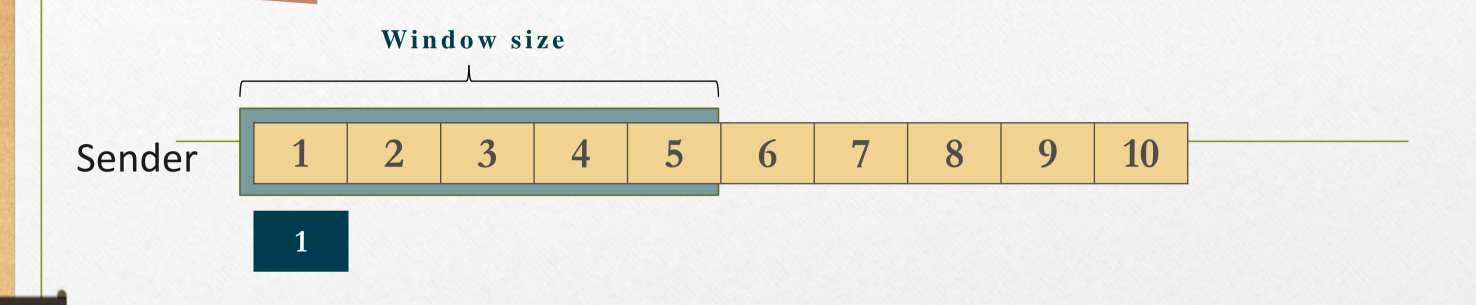
2

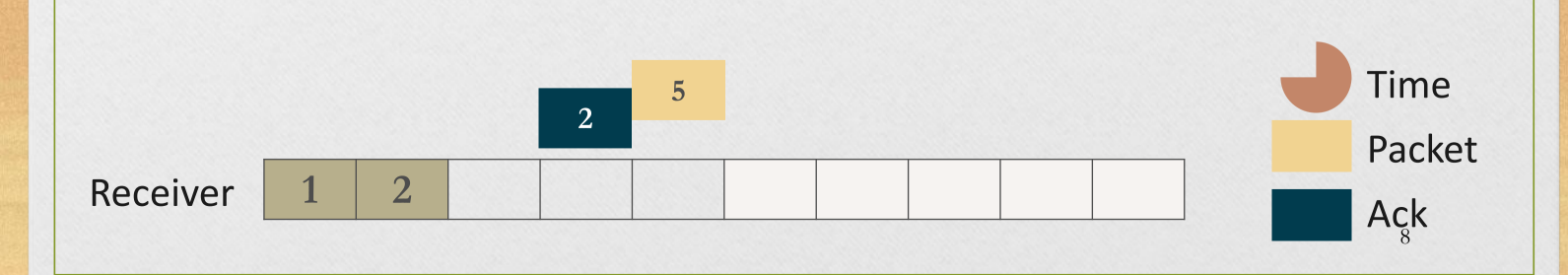
Receiver 1 2 4

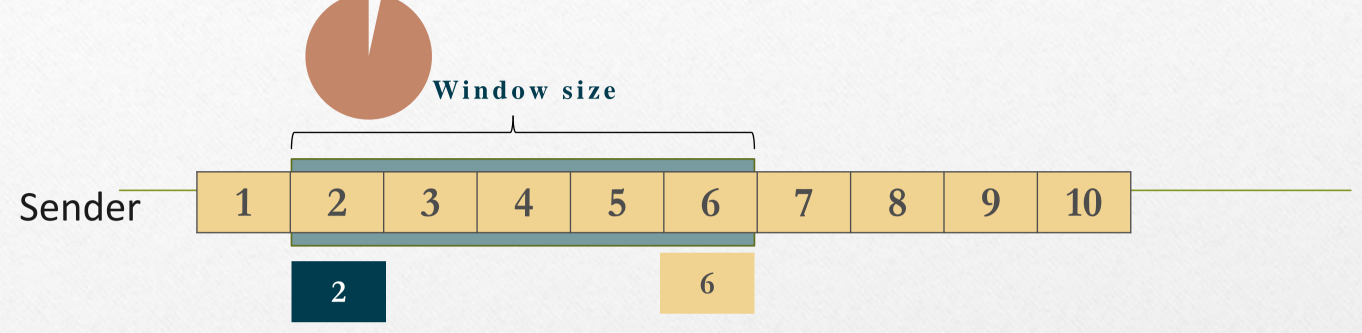
5



Discard



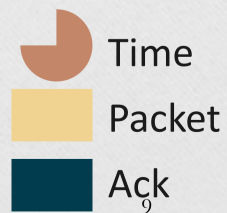




2

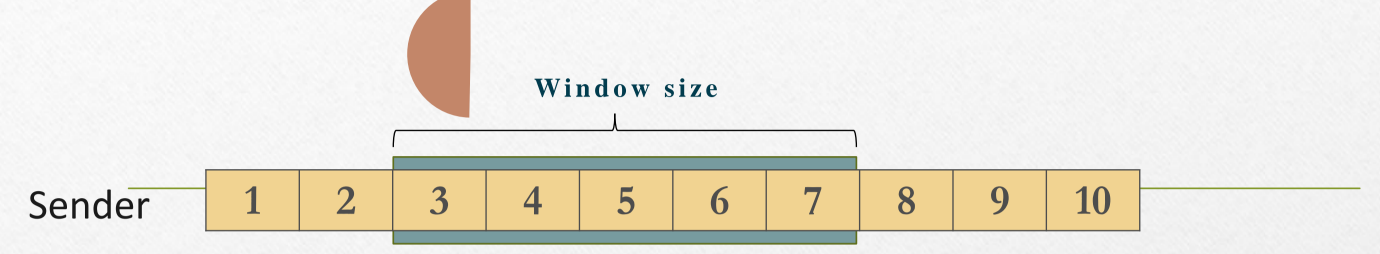
2

Receiver 1 2

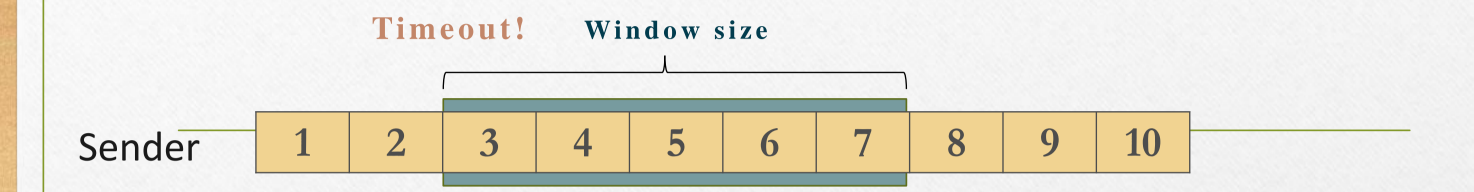


#### Go-Back-N case 2 (packet loss) Window size 3 5 Sender 4 6 7 8 9 10 7 6 Time **Packet** Receiver Ack







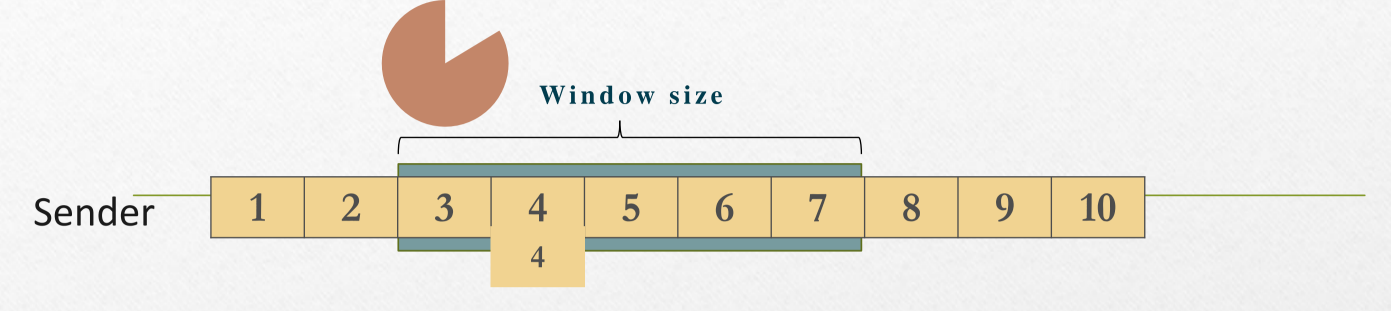


2

2

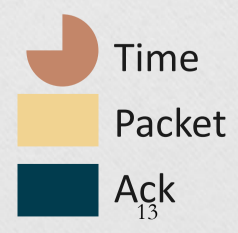
Receiver 1 2



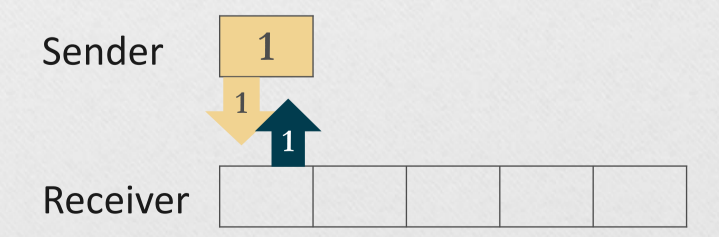


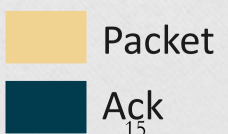
3

Receiver 1 2

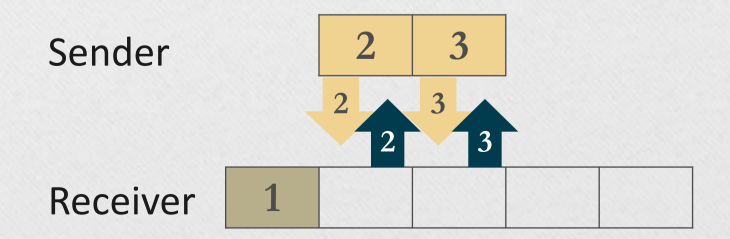


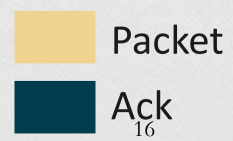
- Sender sends Data 1
- Congestion window = 1. Threshold = 2
- Receiver sends ACK 1



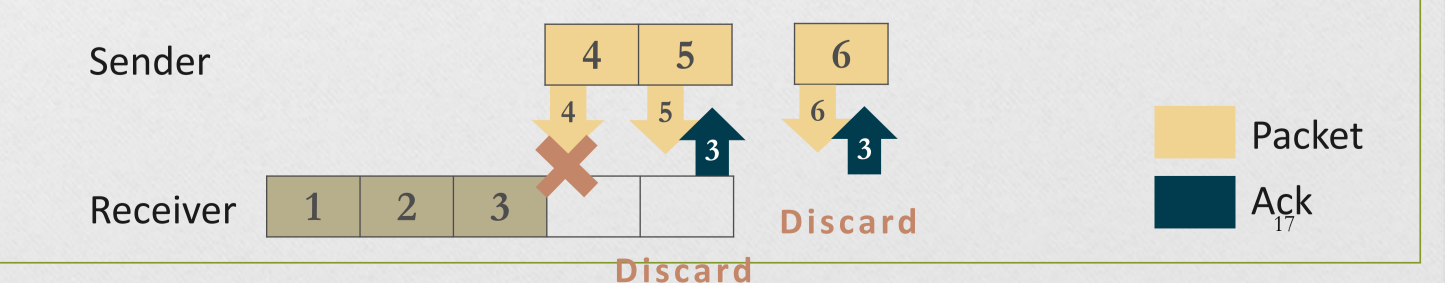


- Sender sends Data 2,3
- Congestion window =2, Threshold =2;
- Receiver sends ACK 2,3



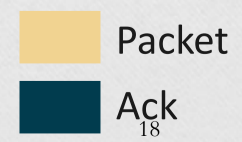


- Sender sends Data 4,5,6
- Congestion window = 3; Threshold = 2;
- Receiver drops Data 5, sends ACK 3, drops Data 6, sends ACK 3

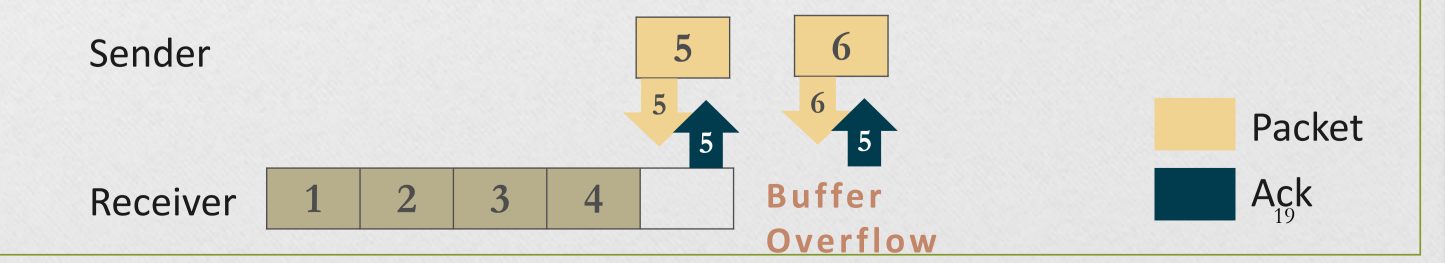


- Sender sends Data 4
- Congestion window = 1, Threshold = 1;
- Receiver sends ACK 4

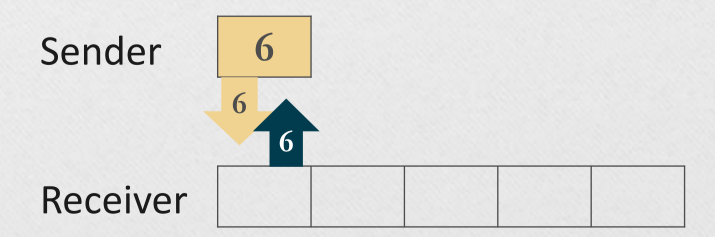




- Sender sends Data 5,6
- Congestion window = 2; Threshold = 1;
- Receiver sends ACK 5, drops Data 6, flush buffer()



- Sender sends Data 1
- Congestion window = 1. Threshold = 1
- Receiver sends ACK 6

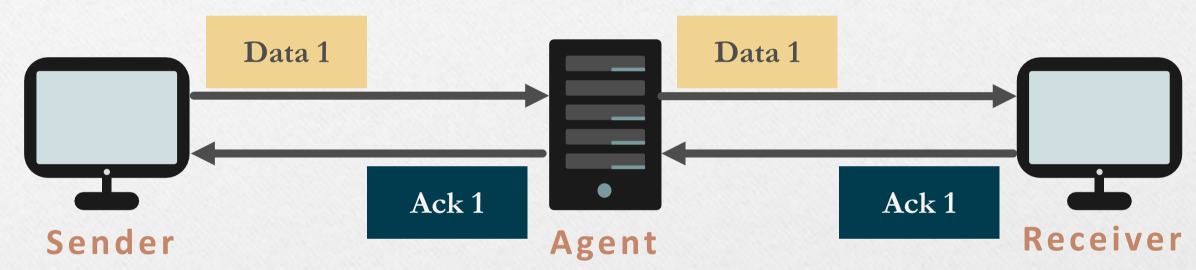




# Assignment 3 Announcement

#### Specification (1/10)

• Implement three components: sender, receiver and agent.



- Sender / Receiver
  - Send / receive video frame by UDP
  - Provide reliable transmission
  - Congestion control
- Agent
  - Forward Data & ACK packets
  - Randomly drop data packets
  - Compute loss rate

### Specification (2/10)

- Reliable Transmission
  - Data & ACK
  - Time out & Retransmission(Go-Back-N)
  - Sequence number
  - Completeness and correctness of transmitted file
- Buffer handling [receiver side]
  - Buffer Overflow:

Drop the packets during out of buffer

- Flush (write) to the file:

Only when buffer overflows or all packets in range are received.

### Specification (3/10)

- Congestion Control (sender sider)
  - Slow Start
    - 1. Send single packet in the beginning
    - 2. When window size is under the threshold, it increases exponentially until packet loses
    - 3. When window size is over the threshold, it increases linearly until packet loses
  - Packet loss / Time out
    - 1. Set threshold to  $\max\left(\left\lfloor \frac{window \, size}{2} \right\rfloor, 1\right)$
    - 2. Set window size to 1
    - 3. Retransmit from the first "unACKed packet"

### Specification (4/10)

#### Show Message

- Sender: send, recv, data, ack, fin, finack, sequence number, time out, resnd, winSize, threshold
- Receiver: send, recv, data, ack, fin, finack, sequence number, drop, flush
- Agent: get, fwd, data, ack, fin, finack, sequence number, drop, loss rate

### Specification (5/10)

Show Message

- Sender:

```
winSize = 1
        data
                 #1,
send
        ack
recv
                 #1
        data
send
                #2,
                         winSize = 2
        data
                         winSize = 2
send
                #3,
        ack
                #2
recv
        ack
                #3
гесч
        data
                         winSize = 3
send
                #4,
                         winSize = 3
        data
send
                #5,
        data
send
                         winSize = 3
                #6,
        ack
гесч
                 #3
        ack
                #3
recv
time
                         threshold = 1
        out,
                         winSize = 1
resnd
        data
                 #4,
        ack
                 #4
recv
        data
                #5,
                         winSize = 2
resnd
        data
                         winSize = 2
resnd
                #6,
        ack
recv
                 #5
        ack
                #5
геси
time
                         threshold = 1
        out,
                         winSize = 1
resnd
        data
                #6,
        ack
                 #6
гесч
        fin
send
        finack
recv
```

# Specification (6/10)

Show Message

- Agent:

get	data	#1	
fwd	data	#1,	loss rate = 0.0000
get	ack	#1	
fwd	ack	#1	
get	data	#2	
fwd	data	#2,	loss rate = 0.0000
get	data	#3	
fwd	data	#3,	loss rate = 0.0000
get	ack	#2	
fwd	ack	#2	
get	ack	#3	
fwd	ack	#3	
get	data	#4	
drop	data	#4,	loss rate = 0.2500
get	data	#5	
fwd	data	#5,	loss rate = 0.2000
get	data	#6	
fwd	data	#6,	loss rate = 0.1667
get	ack	#3	
fwd	ack	#3	
get	ack	#3	
fwd	ack	#3	
get	data	#4	
fwd	data	#4,	loss rate = 0.1429
get	ack	#4	
fwd	ack	#4	
get	data	#5	
fwd	data	#5,	loss rate = 0.1250
get	data	#6	12
fwd	data	#6,	loss rate = 0.1111
get	ack	#5	
fwd	ack	#5	
get	ack	#5	
fwd	ack	#5	
get	data	#6	
fwd	data	#6,	loss rate = 0.1000
get	ack	#6	
fwd	ack	#6	
get	fin		
fwd	fin		
get	finack		
fwd	finack		

# Specification (7/10)

Show Message

- Receiver:

гесч	data	#1
send	ack	#1
recv	data	#2
send	ack	#2
геси	data	#3
send	ack	#3
dгор	data	#5
send	ack	#3
drop	data	#6
send	ack	#3
гесч	data	#4
send	ack	#4
гесч	data	#5
send	ack	#5
dгор	data	#6
send	ack	#5
flush		
гесч	data	#6
send	ack	#6
гесч	fin	-11/12/2
send	finack	
flush		

### Specification (8/10)

Show Message

- The format used for transmission should be the same as follow:

```
fin: 0 or 1
syn: 0 or 1 (just make it 0)
ack: 0 or 1
```

```
typedef struct{
int length;
int seqNumber;
int ackNumber;
int fin;
int syn;
int ack;
} header;

header;

typedef struct{
header head;
char data[1000];
segment;
```

### Specification (9/10)

#### Settings

- Sender
  - Arguments: IP, Port, path of source file,... etc.
  - Default threshold:16
- Receiver
  - Arguments: IP, port, ... etc.
  - Default buffer size: 32 segments
- Agent
  - Arguments: IP, port, loss rate, ... etc.
- Data packet size (payload): 4KB
- Time out: Less than or equal to 1 sec ( $\leq 1 sec$ )

#### Specification (10/10)

#### Makefile

- You are required to write a Makefile for compilation.
- Thus, the commands should be:

```
    $make server
    $make agent
    $make receiver
    $make receiver
    $for server code
    // for agent code
    // for receiver code
```

- After the compilation, there should be 3 executables: server, agent and receiver.

# Grading Policy (1/2)

This assignment accounts for 10% of the total score.

•	Video Streaming		(15%)
	- Correctly play the sample video in HW2		
	- Transmit raw frames	(5%)	
	- Transmit encoded frames	(10%)	
	- Correctly play resolution-unknown videos	(5%)	
	Reliable transmission		(20%)
	Congestion control		(25%)
	Buffer handling		(10%)
	Agent		(9%)
	- Randomly drop data packet	(5%)	
	- Compute loss rate	(4%)	
	Show Message		(9%)
	- Show message correctly	(3% * 3)	
	Report		(12%)
	- How to execute your program	(3%)	
	- Explain your program structure (including 3 flow charts for sender, agent and receiver)	(3% * 3)	3

# Grading Policy (2/2)

#### Submission

- Your report format must be in ".pdf" format and named "report.pdf", or else you will get 0 point in the part.
- Please put all the files into a folder named hw3\_<student id>, compress the folder as a .zip file, and then submit the .zip file to NTU Cool. The zip filename is hw3\_<student id>.zip.
- If we cannot compile or execute your code, you will have a chance to demo your results in your own environment.
- The penalty for wrong format is 10 points.
- No plagiarism is allowed. A plagiarist will be graded 0.

#### Deadline

- Due Date: 23:59:59, January 5th, 2021
- Penalty for late submission after hard deadline is "10% per day". 33