# Computer network HW2 -Retransmission + Congest control

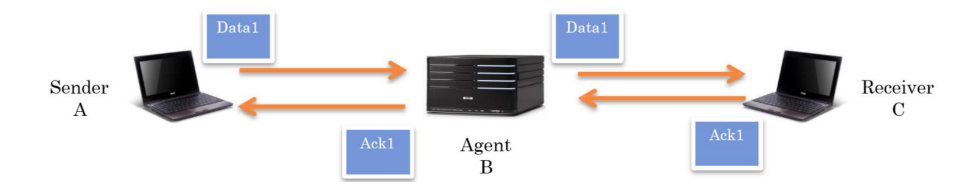
DATE: 2017/10/31

#### **Target**

- Application layer reliable transfer / congestion control
- Implement TCP by UDP
- Socket Programming

UDP	ТСР
Unreliable	Reliable
Unordered delivery	In-order Delivery
	Congestion Control

You need to implement three components: the sender, receiver and agent.



#### Sender / Receiver

- Send / receive file by UDP
- Provide reliable transmission
- Congestion control

#### Agent

- Forward Data & ACK packets
- Randomly drop data packet
- Compute loss rate

#### Reliable Transmission

- Data & ACK
- Time out & Retransmission(Go-Back-N)
- Sequence number
- Completeness and correctness of transmitted file

#### Congestion control [sender side]

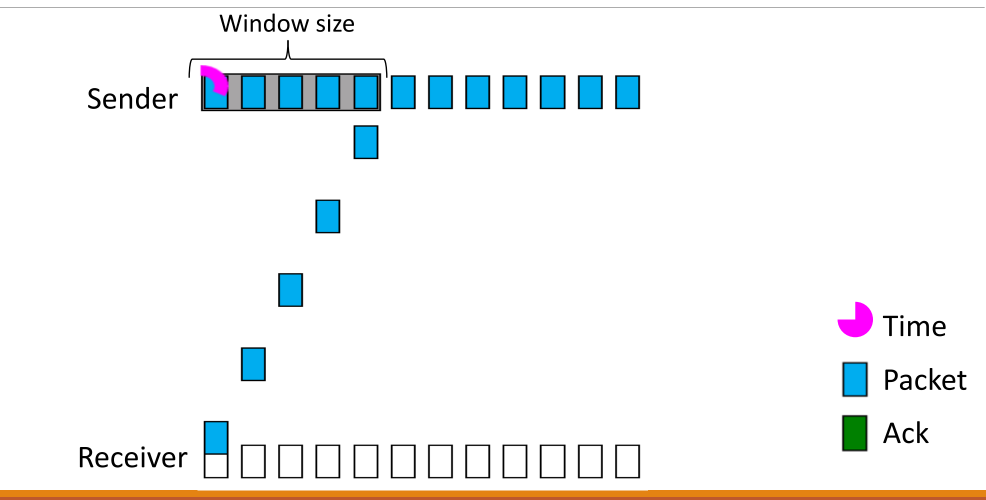
- Slow start
  - Send single packet in the beginning
  - When below the threshold, congestion window increase exponentially until packet lose, i.e.,  $1 \rightarrow 2 \rightarrow 4 \rightarrow 8 \rightarrow ...$
  - When larger than or equal to the threshold, congestion window increase linearly until packet loss, i.e.,  $16 \rightarrow 17 \rightarrow 18 \rightarrow 19 \rightarrow ...$
- Packet loss / time out
  - Set threshold to max( $\left[\frac{congestion\ window}{2},1\right]$ )
  - Set Congestion window to 1
  - Retransmit
  - From the first "un-ACKED packet"

#### Buffer handling [receiver side]

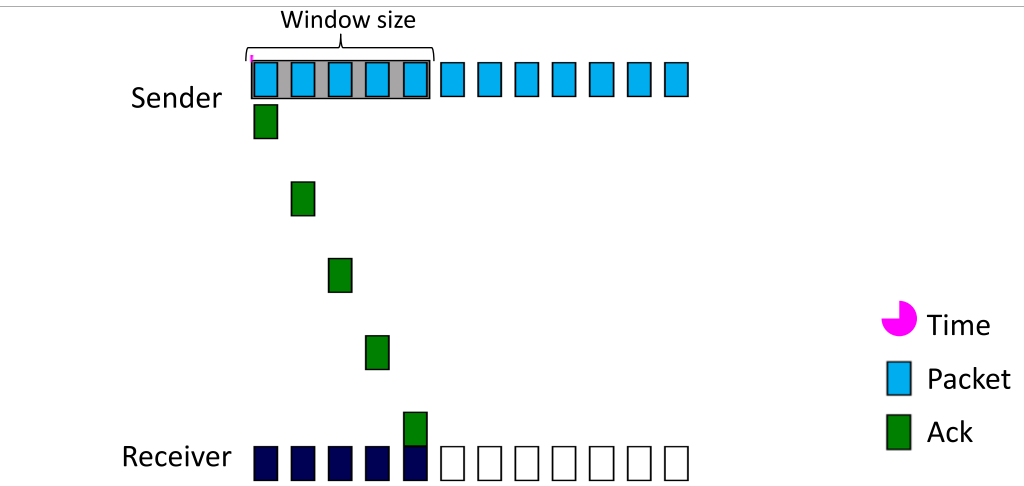
- Buffer Overflow
  - Drop packet if "out of range" of buffer
- Flush (write) to the file
  - Only when both buffer overflows and all packets in range are received.

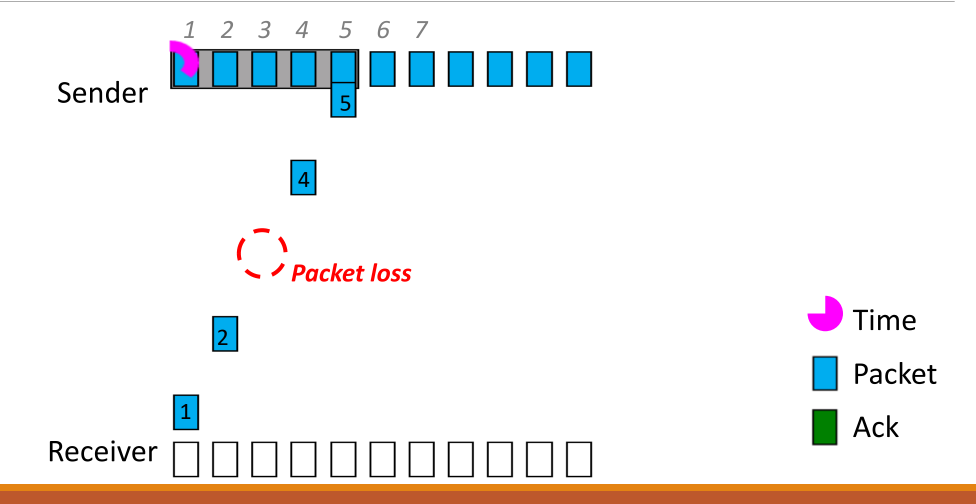
What is Go-Back-N(GBN)?

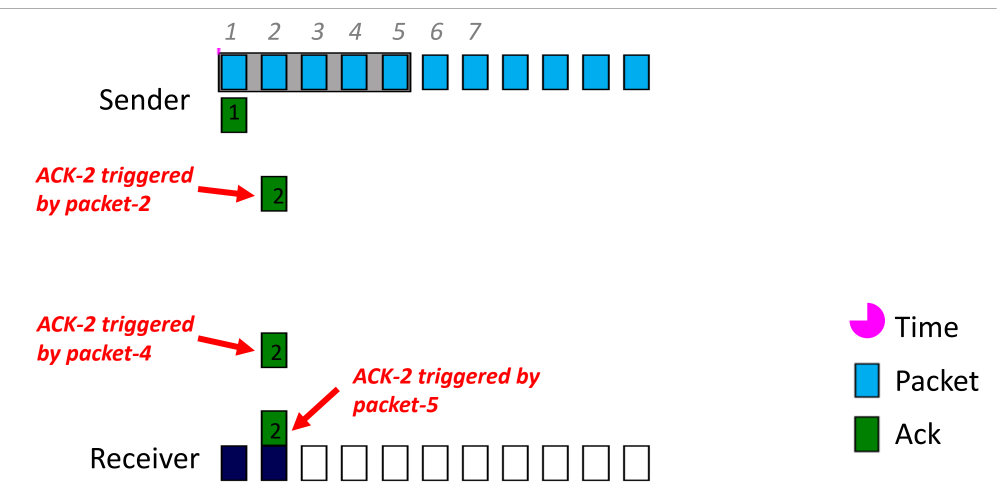
# Go-Back-N case 1 (working normally)

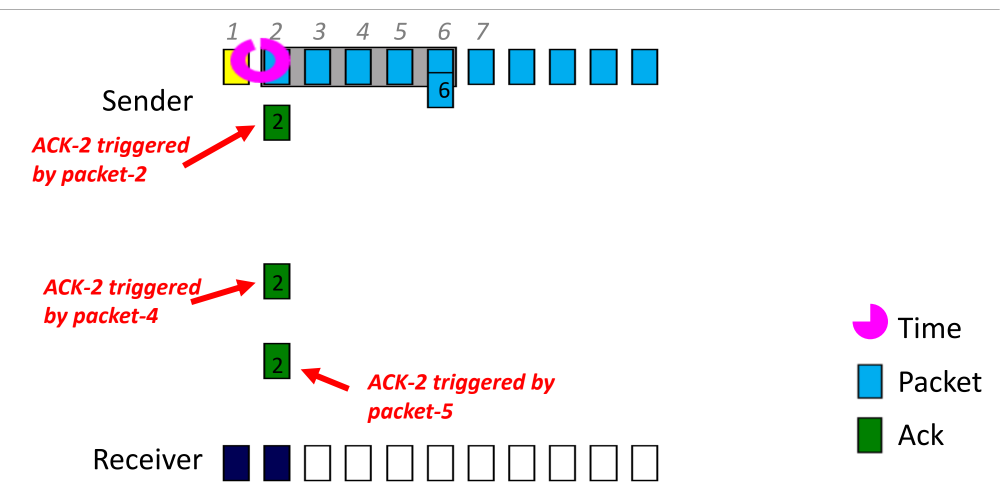


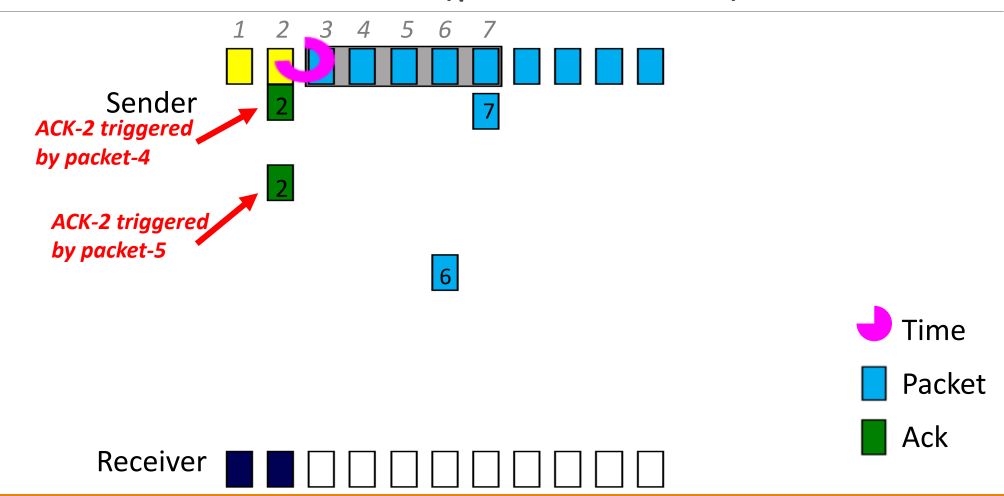
# Go-Back-N case 1 (working normally)

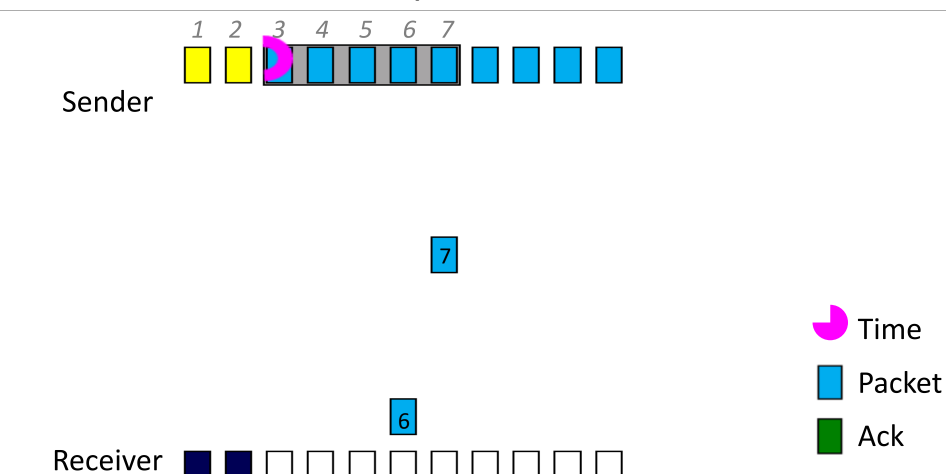


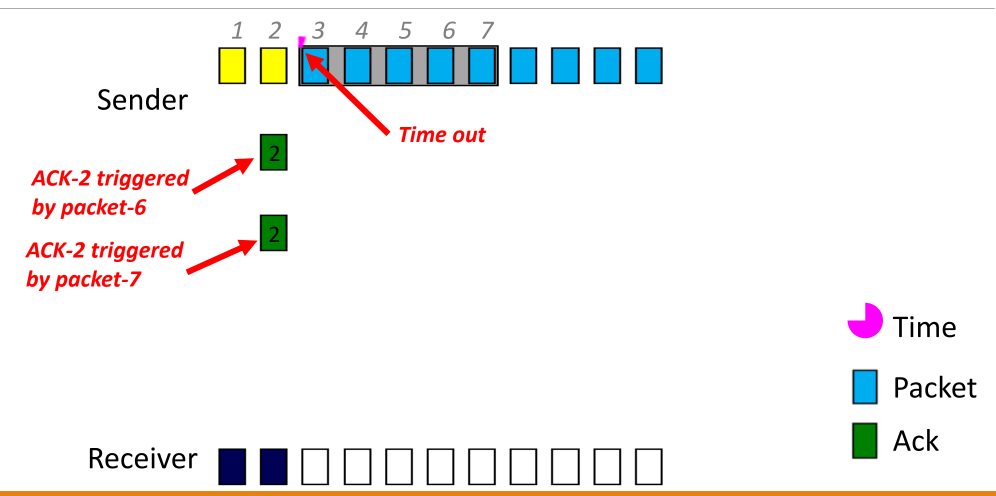




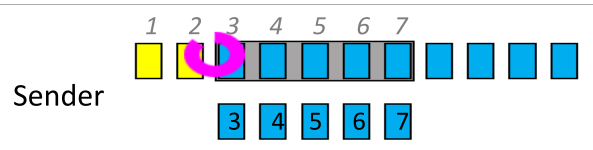


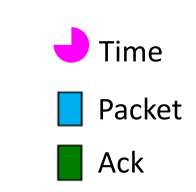




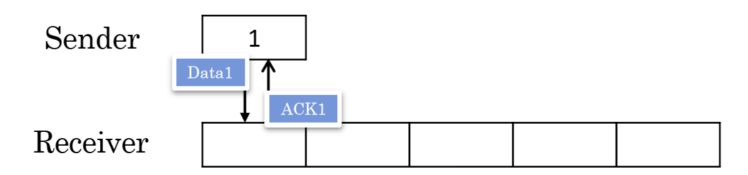


Receiver

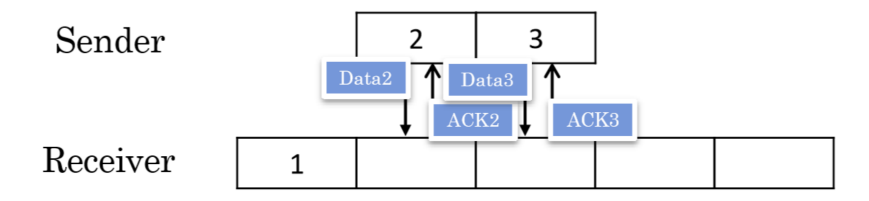




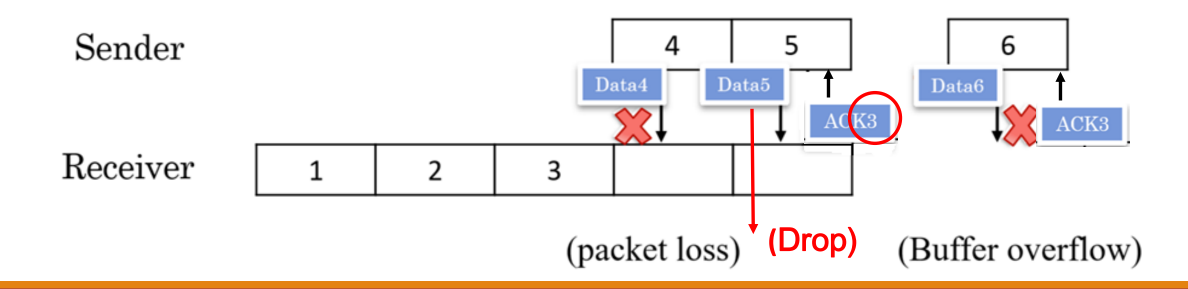
- Sender sends Data 1
- Congestion window = 1. Threshold = 2
- Receiver sends ACK 1



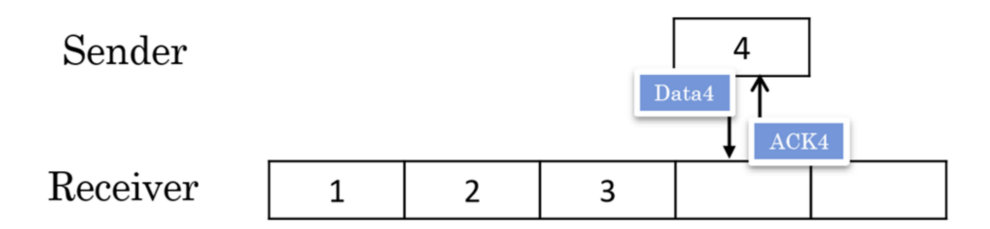
- Sender sends Data 2,3
- Congestion window =2, Threshold =2;
- Receiver sends ACK 2,3



- 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

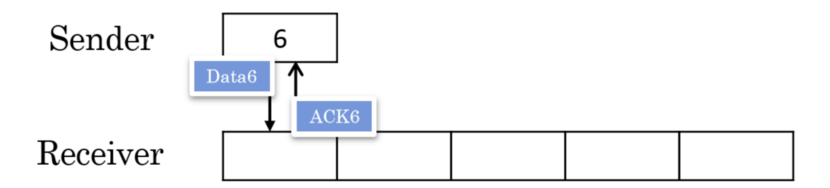


- Sender sends Data 5,6
- Congestion window = 2, Threshold =1;
- Receiver sends ACK 5, drops Data 6, sends ACK 5, flush buffer ()



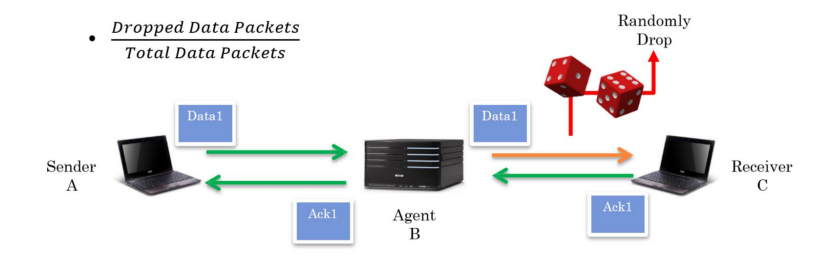
(Buffer overflow)

- Sender sends Data 6
- Congestion Window =1; Threshold =1
- Receiver sends ACK 6
- And so on...



#### Agent

- Forward data and ACK packets
- Randomly drop data packet [DO NOT DROP ACK PACKETS]
- Compute loss rate



#### **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

#### Sender

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

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

#### Receiver

```
recv
        data
                 #1
send
        ack
                 #1
        data
                 #2
recv
        ack
send
                 #2
        data
recv
                 #3
send
        ack
                 #3
dгор
        data
                 #5
        ack
send
                 #3
drop
        data
                 #6
send
        ack
                 #3
        data
recv
                 #4
send
        ack
                 #4
        data
                 #5
recv
send
        ack
                 #5
        data
dгор
                 #6
send
        ack
                 #5
flush
recv
        data
                 #6
        ack
send
                 #6
        fin
гесч
send
        finack
flush
```

#### Settings

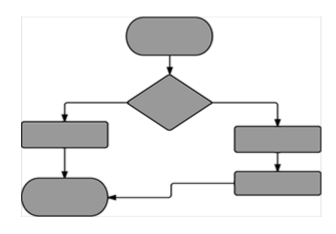
- Sender
  - Arguments: IP, Port, path of source file,... etc.
  - Default threshold:16
  - Input file may include media file or text file, etc.(e.g. ./sender text.txt)
- Receiver
  - Arguments: IP, port ,path of destination file, ... etc.
  - Default buffer size: 32
  - Output file name: result.?? (Filename Extension is the same as the input file)
- Agent
  - Arguments: IP, port, loss rate, ... etc.

#### Settings

- File Size
  - More than 0.5 MB (500 KB)
- Data packet size (payload)
  - 1 KB
- Time out
  - Less than or equal to 1 sec ( $\leq 1 sec$ )

#### Document

- Format
  - A4, at most 2 pages
  - Digital PDF file only, "HW2-Report.pdf"
- Content
  - How to execute your program
  - Explain your program structure(including 3 flow charts for sender, agent, and receiver)
  - Difficulties and Solutions



#### **Grading (100%)**

Basic requirement (10%)

Socket programming with UDP

Language: C/C++/Python

Without crash

Reliable transmission (20%) (page 7)

Congestion control (25%) (page 8)

Buffer handling (15%) (page 9)

Agent (10%) (page 26)

Message format (5%) (page 27)

Document (5%) (page 33)

Demo (10%) (page 36)

#### Demo (10%)

- Please fill the demo form (will be announced on course website)
- Come to demo on time
- Discount for those are not on time
- You will get ZERO for this homework if you don't demo.

#### Submission Deadline

- 2017/12/15 (Fri.) 23:59 (UTC+8)
- Late submission: 20% off per day
- NOT accept after 23:59, 12/17, 2017

#### Naming

- [Student ID].zip Ex: r069xxxxx.zip
- Email subject: [CN2017] Homework2\_studentID
- Email: ntu.cnta@gmail.com