Inseok Hwang

Sungjae Cho

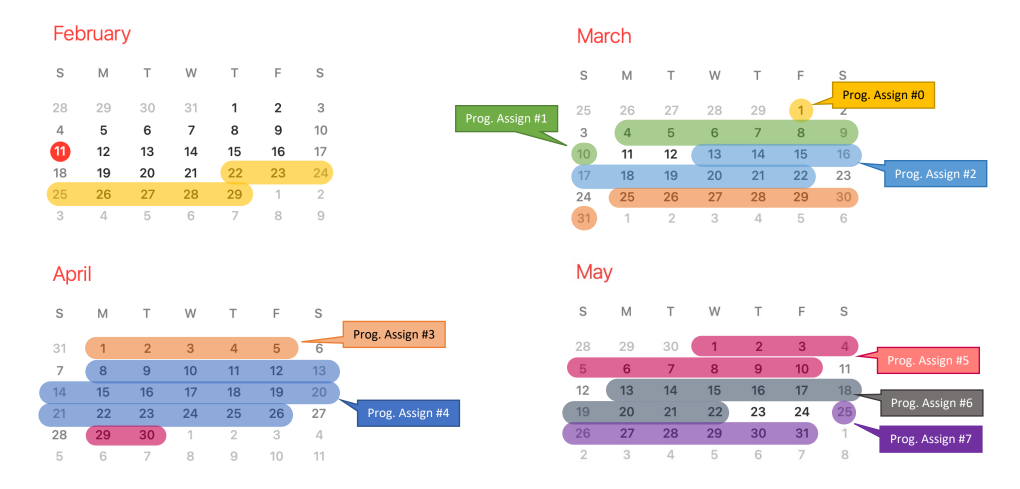
Jaewoong Jang

Seunghyeok Oh

csed353-prof-ta@postech.ac.kr

Master Timetable

Regular schedules indicated by color. Regular due is at 23:59 of the last day of the same color. Late submissions are accepted until 24 hours grace period after the regular due (at 20% penalty)



Allocated Days & Relative Score Weights

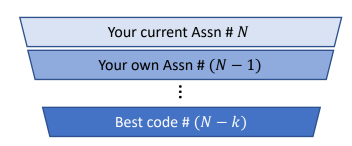
Source: "Sponge" in Stanford CS144 'Introduction to Computer Networking' by Prof. Keith Winstein

- We will provide our own materials with proper localization. While you are free to refer to the original CS144 materials, our materials will precede in case of discrepancy.
- Complexity would vary with assignment; LoC per assignment may be between 25 and 150 lines.
- Per-assignment weights and days are differently allocated, reflecting the varying complexity.
- After each assignment, within 7 days, the best submission will be chosen and disclosed to the class. The author of the best submission is rewarded with +10% extra score on top of what she/he earned from that assignment.

No.	Theme	Days allocated (regular + late)	Relative weights allocated
0	Warmup	9 + 1	7
1	Byte streams	7 + 1	9
2	TCP receiver	10 + 1	14
3	TCP sender	12 + 1	18
4	TCP connection	19 + 1 (including mid-term week)	18
5	Network interface	12 + 1	14
6	IP router	10 + 1	11
7	Putting altogether	7 + 1	9

Building upon best code

- As announced on Day 1, it is allowed to build your assignment #Non top of whole or part of the best code for assignment #(N-k), $k \ge 1$
- If you used any part of best codes, include the following in your writeup (assnX.md): "For this assignment, I used part or whole of the best codes of assignment #i, #j, ..., #k." (i.e., every best code number that you used)
 - Caution: See the whole dependency chain of your current code base.
 - You should specify all the past best submissions that currently exist in any part of your code base.
 - If you want to eliminate your dependency on best code #(N-k), you can re-work on your assignment #(N-k) and have your successive assignments based on it.



- Not specifying the use of best codes that exist in any part of your current code base will have our automatic similarity checker trigger a cheating alert. Please prevent such risks.
- To respect students who complete their submissions only on their own efforts, submissions that use any of previous best code #(N-k) will have their top score capped at 90%. This policy will take effect from Assignment #2.
- When we select the best code in future assignments, our priority will be those without using others' best code.

Where to Submit

At PLMS:

Week 5 (03/18, 03/20)

Chapter 3. Transport Layer

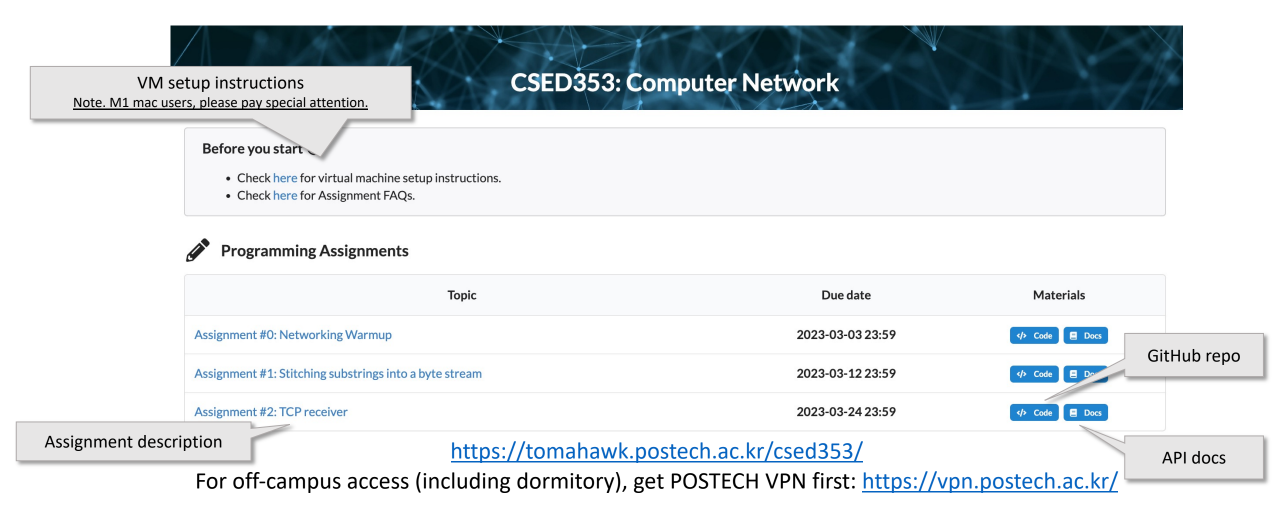


[Assignment] #2. TCP receiver 2024-03-13 00:00:00 ~ 2024-03-22 23:59:00

For assignment description and resources, please refer to:

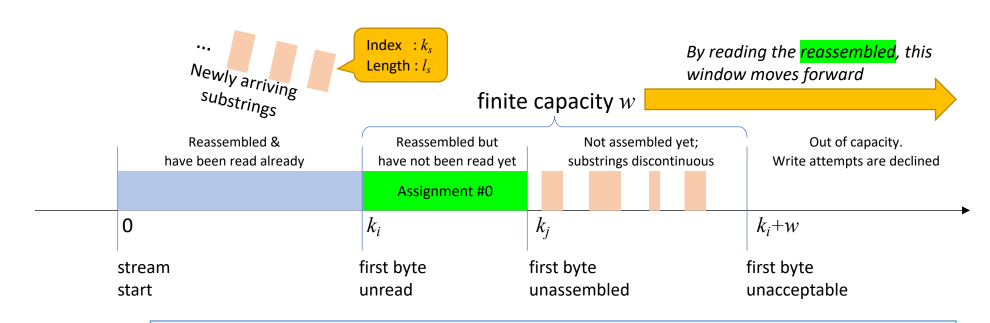
- Attached slides
- Our assignment webpage: https://tomahawk.postech.ac.kr/csed353/
 - For off-campus access including the dormitory, you need to turn on POSTECH VPN: https://vpn.postech.ac.kr/

Assignment Materials



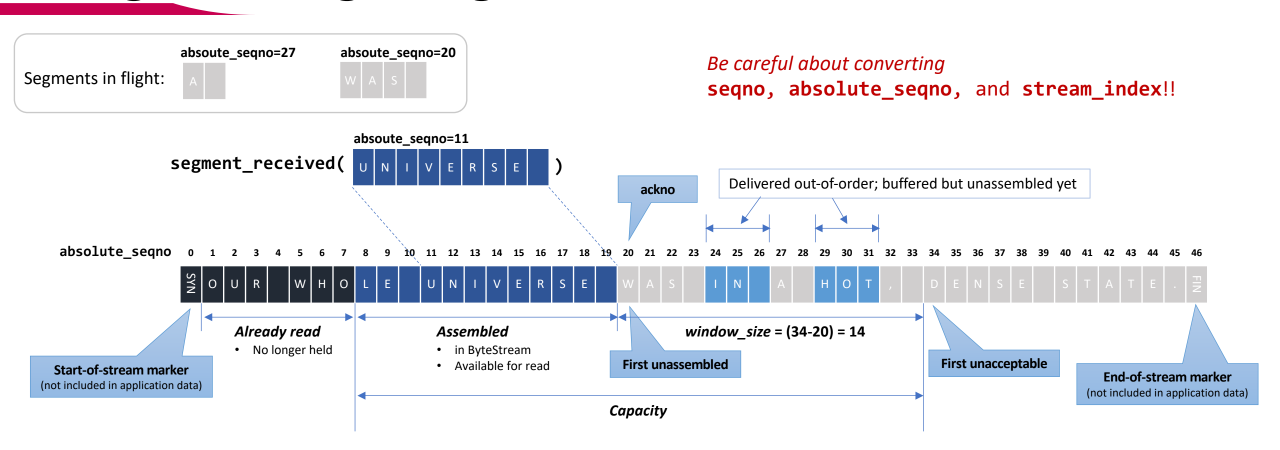
In addition, please visit regularly PLMS -> Announcement bulletin for important updates about assignments.

[Review] Assignment #1: Stitching Substrings into a byte stream

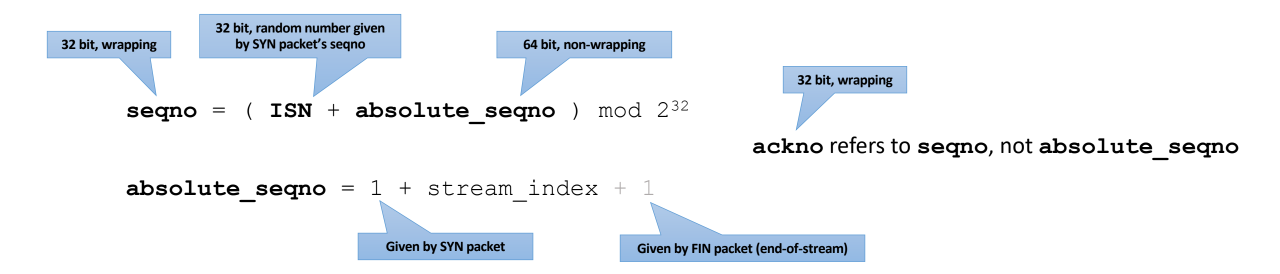


Why you do Assignment #1?

- IP packets may arrive out-of-order.
- TCP ensures in-oder reassembly, providing stream abstraction to applications



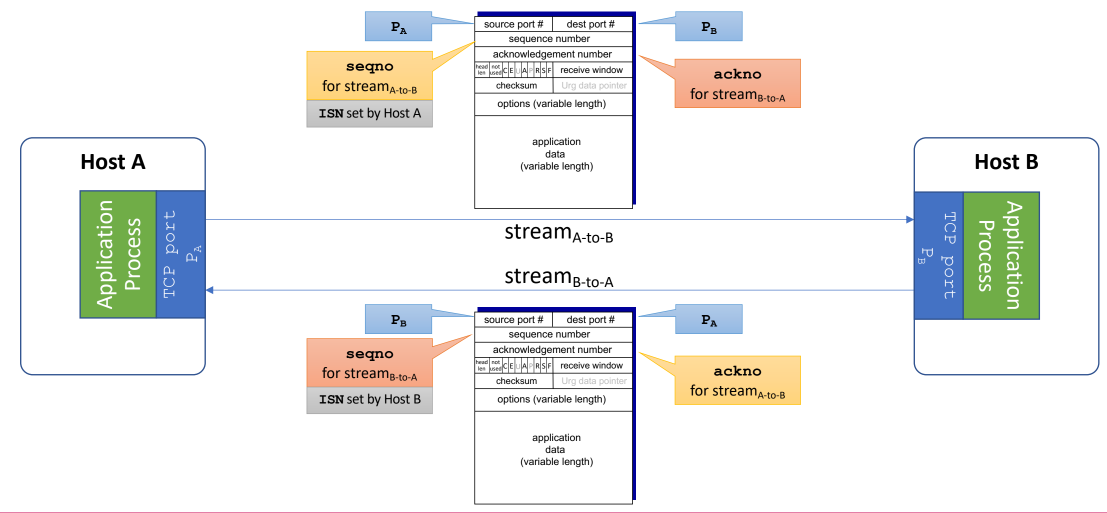
- Regular due : March 22, 23:59 (10 days including today)
- Late due : March 23, 23:59 (20% penalty)
- **14% weight** out of the whole programming assignments
- Naming convention: <your_student_id>.git (e.g., 20209876.git)



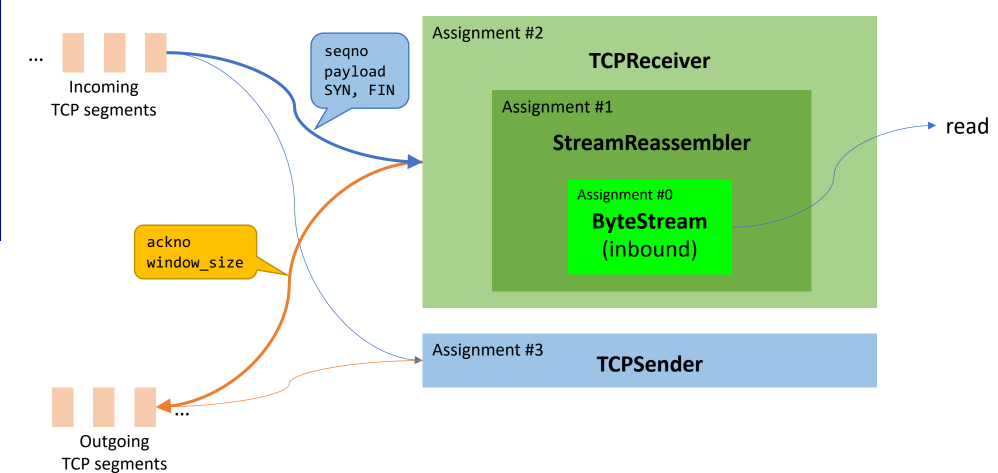
If the whole end-to-end stream is "ponix",

	SYN	р	0	n	i	х	FIN
stream_index		0	1	2	3	4	
absolute_seqno	0	1	2	3	4	5	6
seqno	(ISN) mod 2 ³²	(ISN+1) mod 2 ³²	(ISN+2) mod 2 ³²	(ISN+3) mod 2 ³²	(ISN+4) mod 2 ³²	(ISN+5) mod 2 ³²	(ISN+6) mod 2 ³²

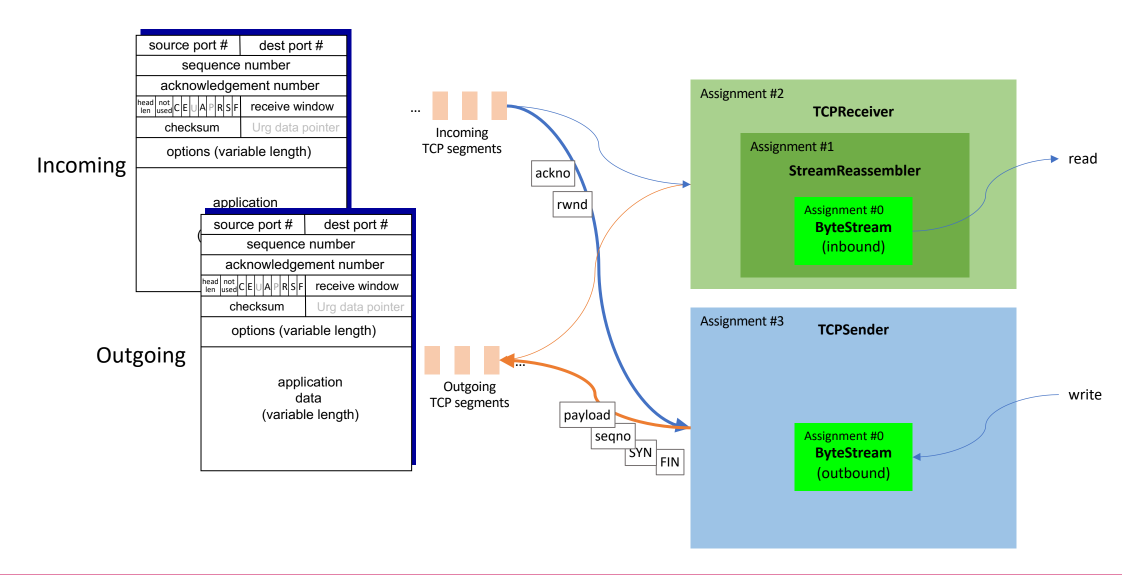
NOTE: each one-way stream has its own segno & ackno!



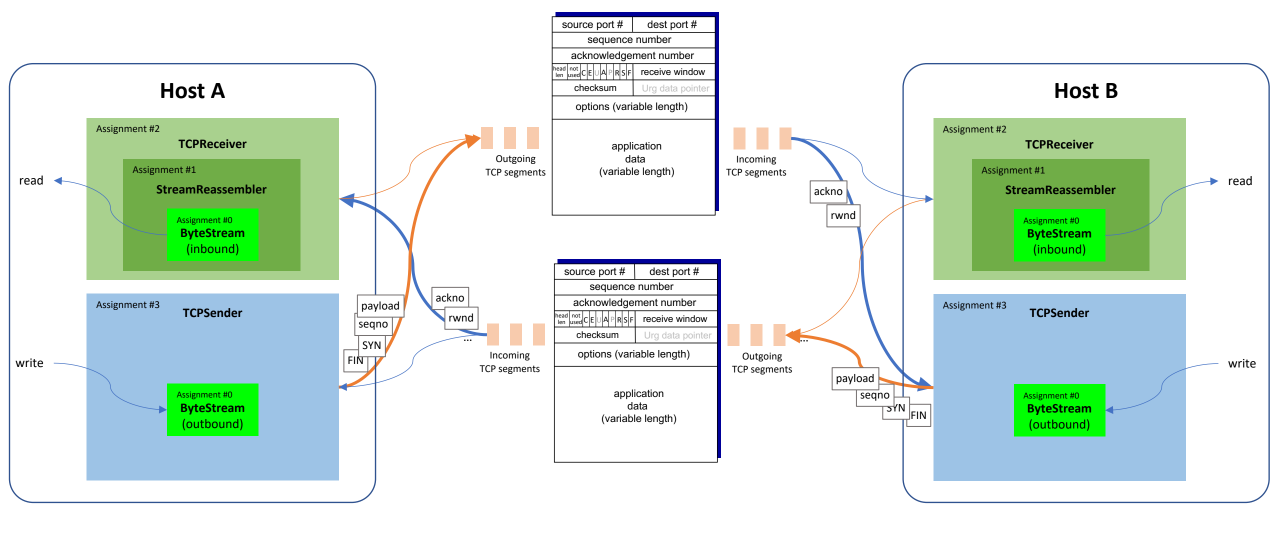
source port #	dest port#			
sequence number				
acknowledgement number				
head not len used C E U A P R S F	receive window			
checksum	Urg data pointer			
options (variable length)				
application data (variable length)				



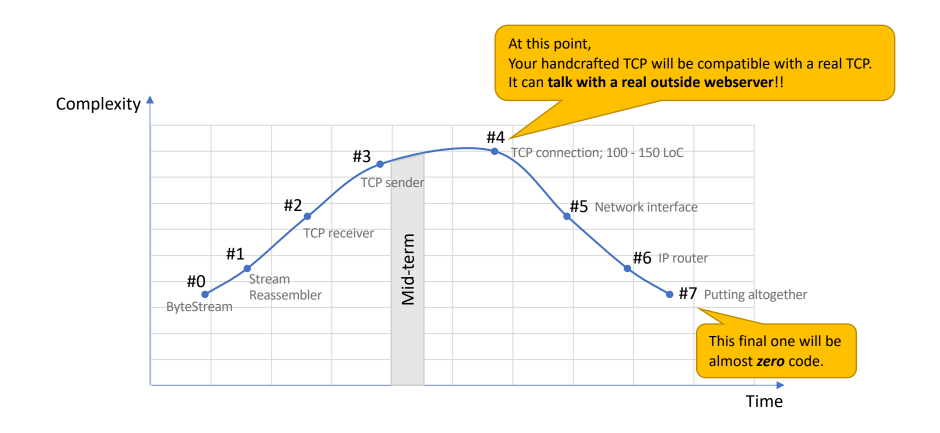
[Preview] Programming Assignment #3: TCP sender



[Preview] Programming Assignment #4: TCP connection



Heads-up on what's coming



Please start working on your assignment early

- You may find troubles in setting up your environment.
- You may find some differences between your output and the assignment PDF.
 - Partly our mistakes that a known discrepancy was not fixed already.
- You are welcome to post questions, as long as you are not asking us to solve or debug your assignment directly.
- However, it takes time for us to provide responses, typically ≤ 24 hours.
 - If many of you do your assignment close to the deadlines, many questions will be poured in a short period of time.
 - Due to the peak load, our responses may get delayed.
 - In the worst case, you may not have your answer before the deadline. Still, the due won't be extended.