## **Logic Design Laboratory**

Lecture: Zoom Utilizing Guideline

Spring, 2020

Prof. Jae W. Lee (<a href="mailto:jaewlee@snu.ac.kr">jaewlee@snu.ac.kr</a>)
Architecture and Code Optimization (ARC) Lab.
Seoul National University

TA: Seonghoon Seo, Sam Son Sangwoo Kwon, Sunhong Min

#### Ask via Zoom screen sharing!

- Answering through chat is very limited... we can't see your screen.
- So use Zoom screen sharing function to get detailed helps!

# For those who aren't asking

Mainly set your view to the presenting TA's screen.



But if you are experiencing similar problems, you may watch other students getting answers.

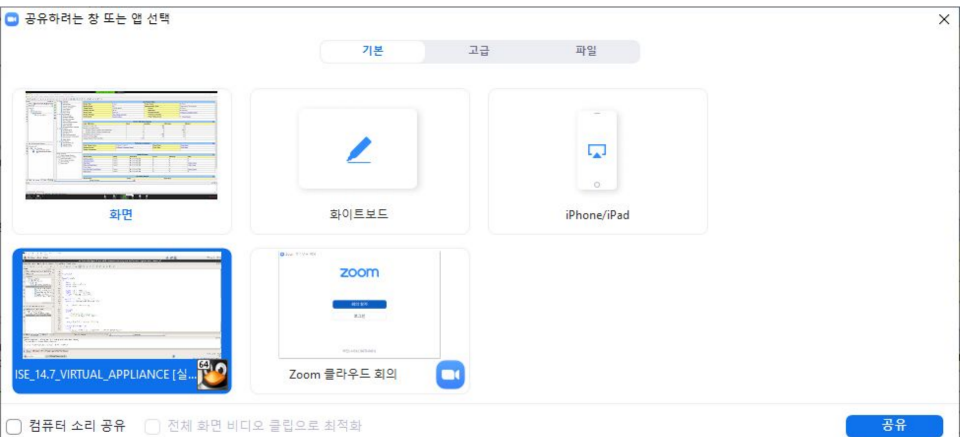
#### How to ask via screen sharing

- If you aren't able to give sufficient information about your problem via chat, and if the TA permitted you to share your screen,
- First, click the screen sharing button.



## Select your screen

- Next, choose the screen you would show to the TAs.
  - If your Xilinx ISE runs on the Virtual Box, choosing the ISE window is OK.



#### Select your screen

- If your Xilinx ISE runs on native Windows, choose the whole screen.
- Choosing the ISE window is okay only if your problem is not a simulation problem.



#### Select your screen

After sharing your screen, give the TA remote control permission.



Lastly, tell the TA you gave control.

#### Share only if you got permission from TAs!

#### Don't abuse it!

- Other students might get annoyed.
- TAs will monitor unauthorized screen sharings.
- Unauthorized screen sharers and ones who share inappropriate contents can be banned, or even get punished in accordance with the school regulations.