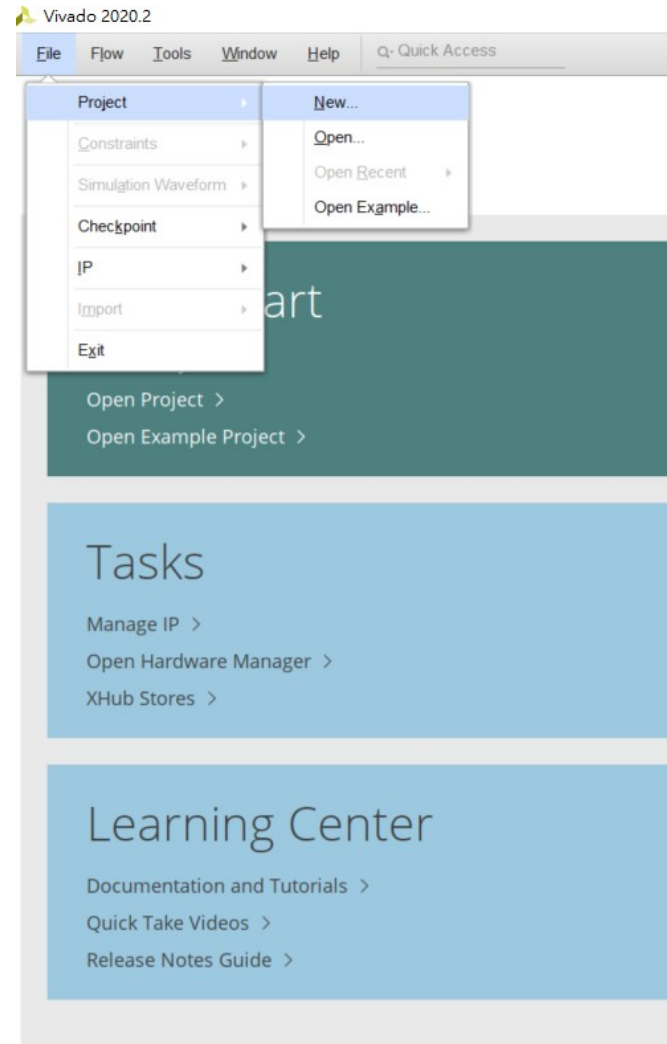


Lab0: Create a Project in Vivado and Verilog Practice

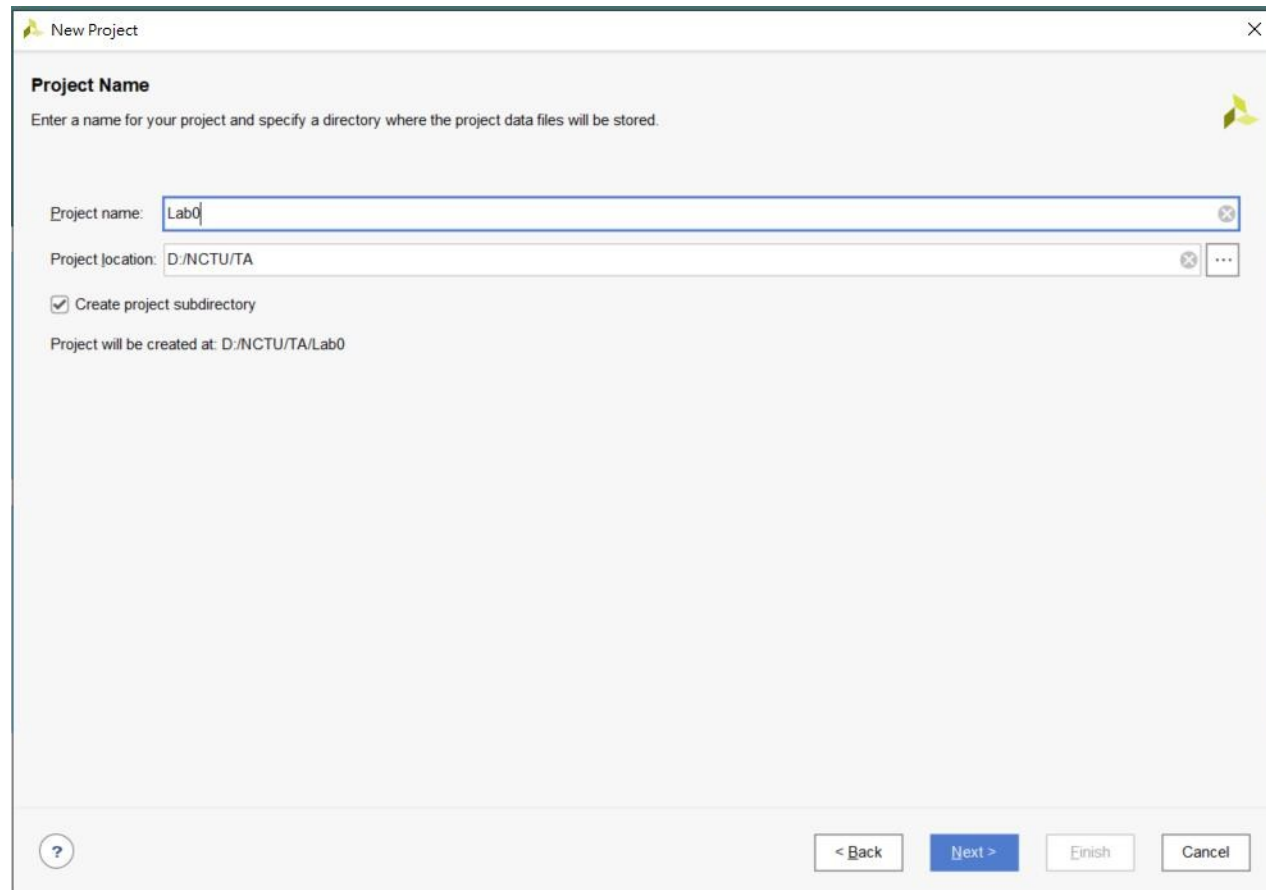
Step1

- Create a new project



Step2

- Input project name and location



The image shows a 'New Project' dialog box with a title bar containing a green leaf icon and a close button. The main area is titled 'Project Name' and contains the instruction 'Enter a name for your project and specify a directory where the project data files will be stored.' Below this, there are two input fields: 'Project name:' with the text 'Lab0' and 'Project location:' with the text 'D:/NCTU/TA'. To the right of the location field is a file explorer icon and a button with three dots. Below the input fields is a checked checkbox labeled 'Create project subdirectory'. At the bottom of the main area, it says 'Project will be created at: D:/NCTU/TA/Lab0'. The bottom of the dialog box features a help icon (question mark in a circle) on the left and four buttons: '< Back', 'Next >' (highlighted in blue), 'Finish', and 'Cancel'.

New Project

Project Name

Enter a name for your project and specify a directory where the project data files will be stored.

Project name: Lab0

Project location: D:/NCTU/TA

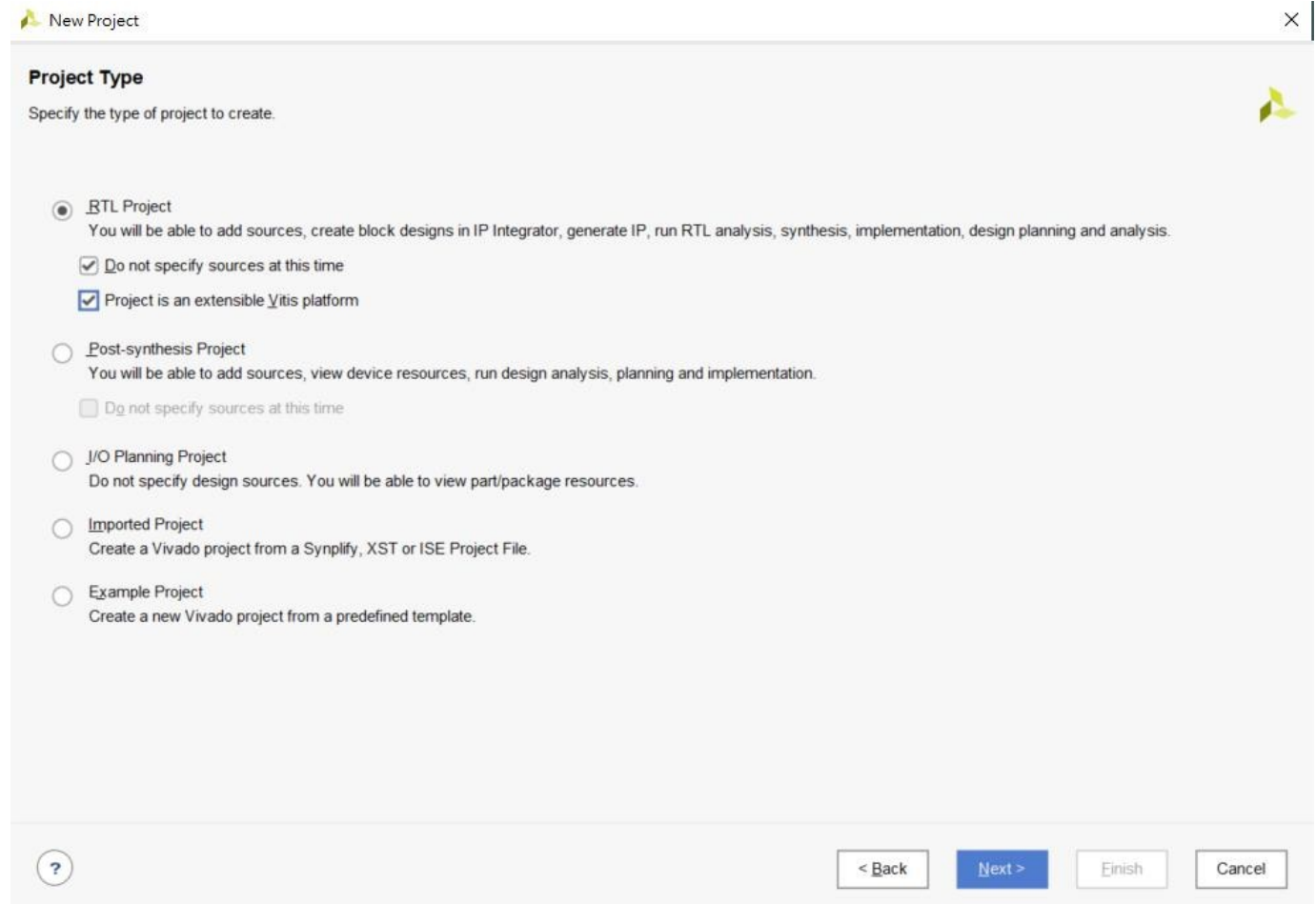
☒ Create project subdirectory

Project will be created at: D:/NCTU/TA/Lab0

? < Back Next > Finish Cancel

Step3

- RTL project



New Project

Project Type

Specify the type of project to create.

☒ **RTL Project**
You will be able to add sources, create block designs in IP Integrator, generate IP, run RTL analysis, synthesis, implementation, design planning and analysis.
☒ Do not specify sources at this time
☒ Project is an extensible Yitis platform

☐ **Post-synthesis Project**
You will be able to add sources, view device resources, run design analysis, planning and implementation.
☐ Do not specify sources at this time

☐ **I/O Planning Project**
Do not specify design sources. You will be able to view part/package resources.

☐ **Imported Project**
Create a Vivado project from a Synplify, XST or ISE Project File.

☐ **Example Project**
Create a new Vivado project from a predefined template.

? < Back Next > Finish Cancel

Step4

- Select parts or boards arbitrarily since we don't need to implement the design on the FPGA.

New Project

Default Part
Choose a default Xilinx part or board for your project.

Parts | Boards

[Reset All Filters](#)

Category: All Package: All Temperature: All
Family: All Speed: All Static power: All

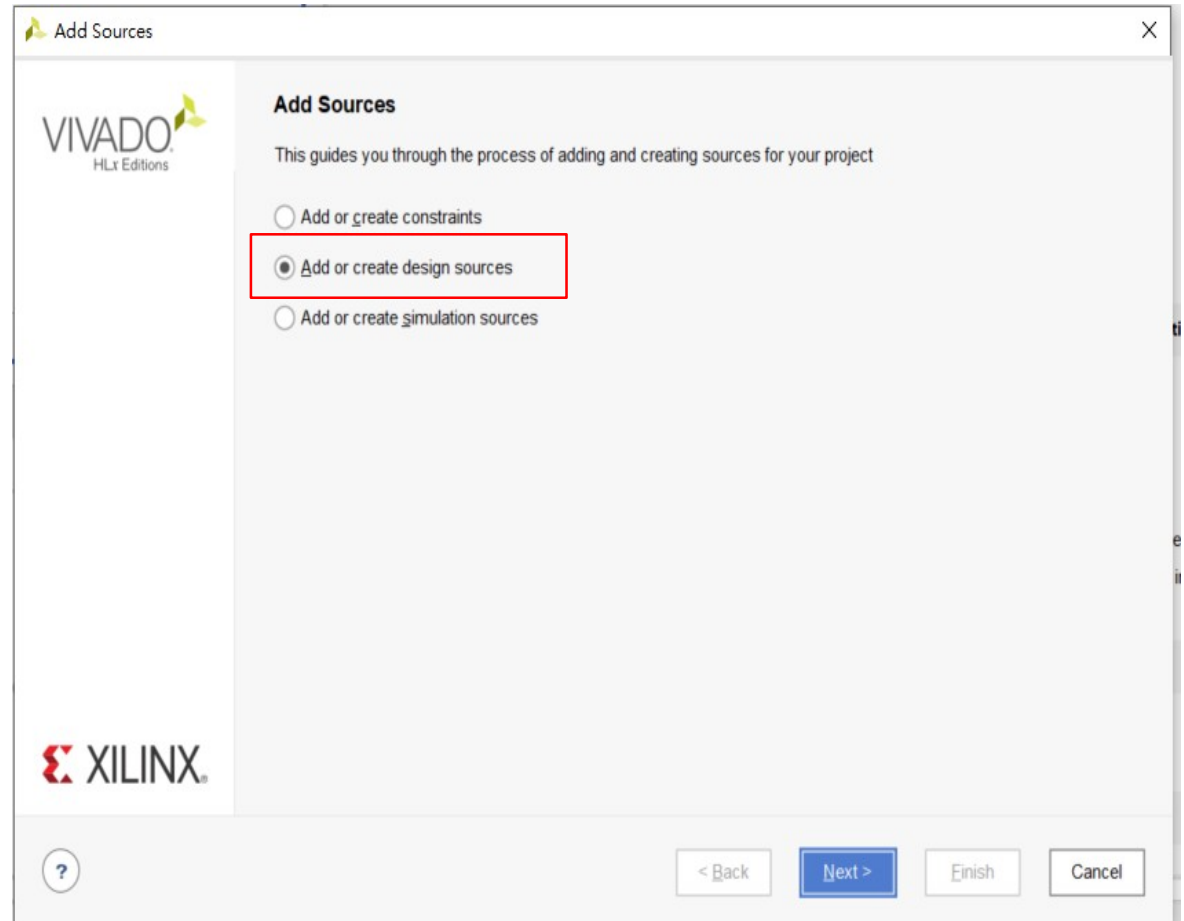
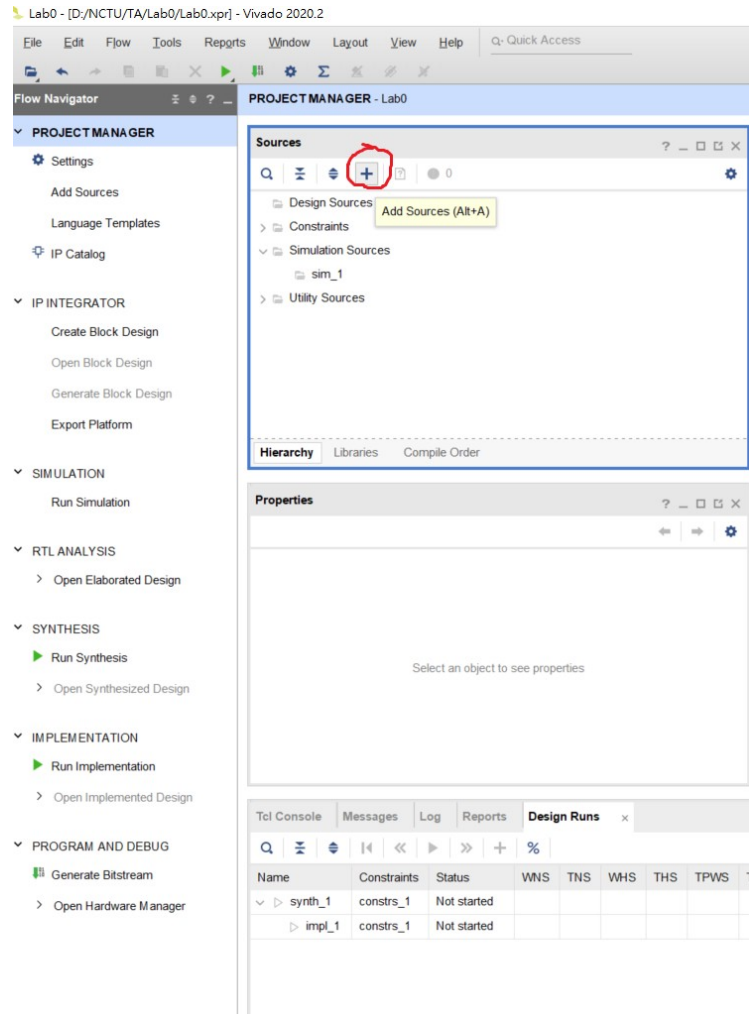
Search: Q

Part	I/O Pin Count	Available IOBs	LUT Elements	FlipFlops	Block RAM s	Ultra RAM s	DSPs	Gb Transceivers	GTPE2 Transceivers
xc7z007sc1g400-1	400	100	14400	28800	50	0	66	0	0
xc7z010c1g225-3	225	54	17600	35200	60	0	80	0	0
xc7z010c1g225-2	225	54	17600	35200	60	0	80	0	0
xc7z010c1g225-1	225	54	17600	35200	60	0	80	0	0
xc7z010c1g400-3	400	100	17600	35200	60	0	80	0	0
xc7z010c1g400-2	400	100	17600	35200	60	0	80	0	0
xc7z010c1g400-1	400	100	17600	35200	60	0	80	0	0
xc7z010ic1g225-1L	225	54	17600	35200	60	0	80	0	0
xc7z010ic1g400-1L	400	100	17600	35200	60	0	80	0	0

< ? >

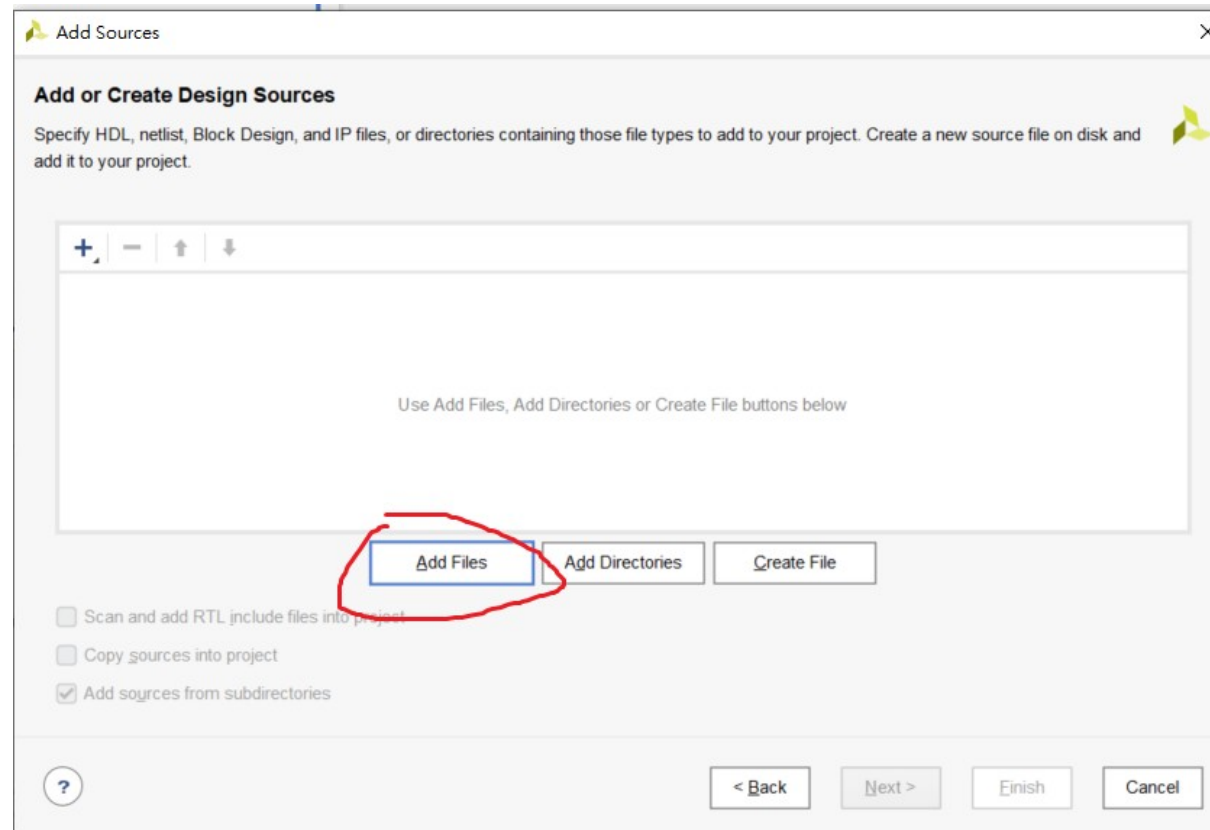
< Back Next > Finish Cancel

Add Source Files (.v files) Except testbench.v



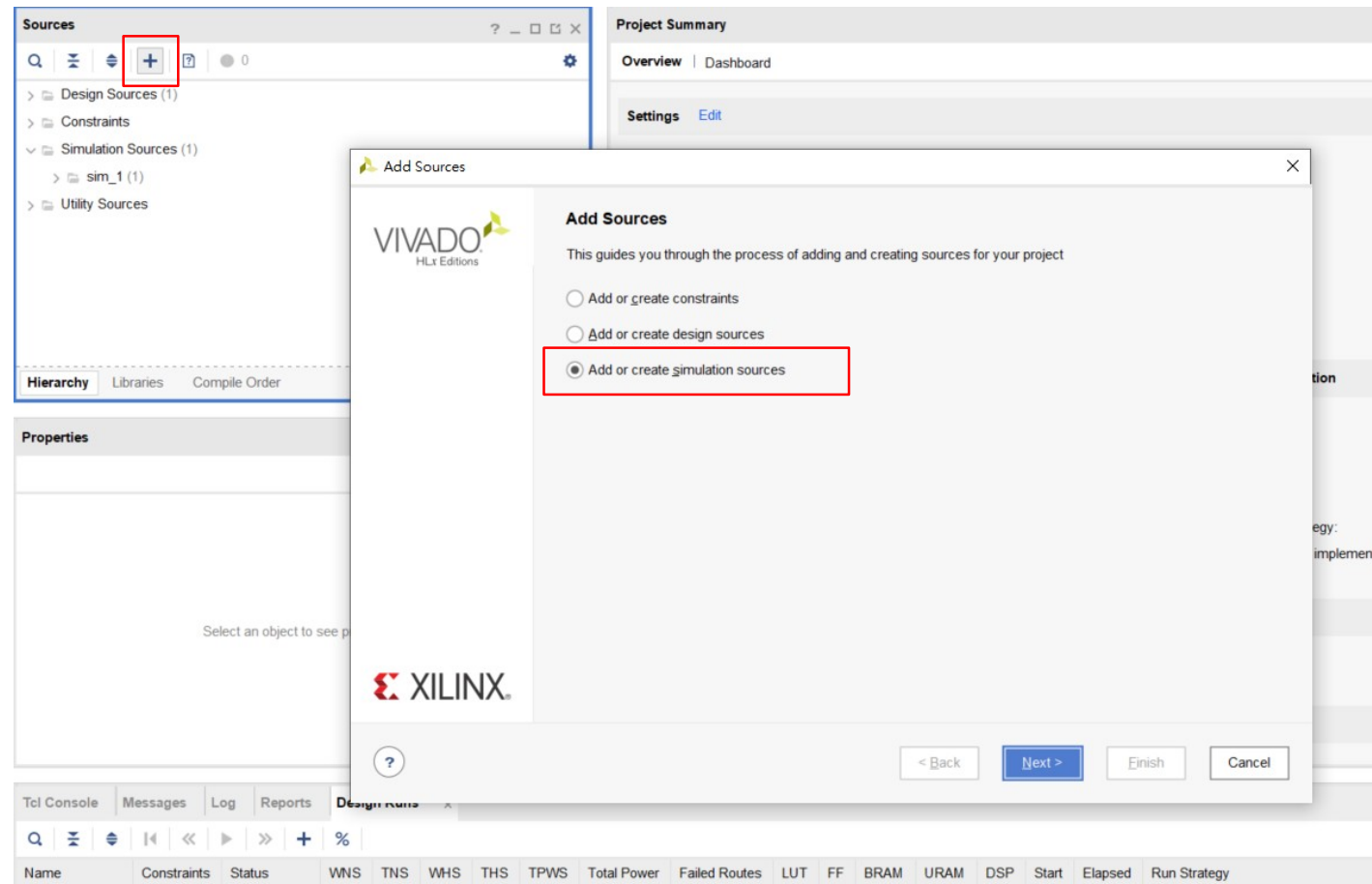
Add Source Files (.v files) Except testbench.v

- Add design sources (not including testbench.v) and finish.



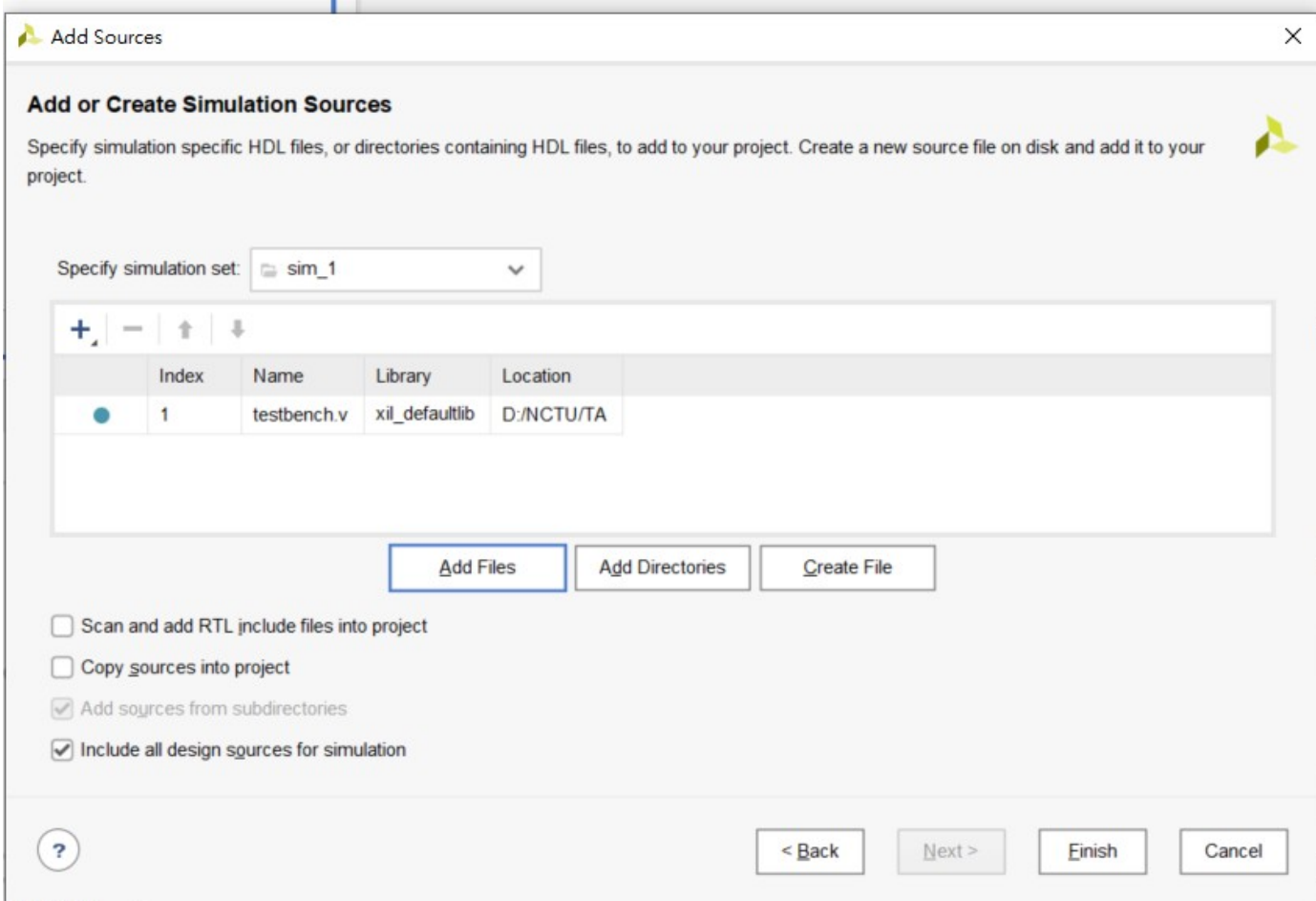
Add Simulation Sources

- Press add sources and select Add or create simulation sources



Add Simulation Sources

- Add testbench.v and finish



The image shows a screenshot of the 'Add Sources' dialog box in a software application. The dialog has a title bar with a yellow icon and a close button. The main area is titled 'Add or Create Simulation Sources' and contains instructions: 'Specify simulation specific HDL files, or directories containing HDL files, to add to your project. Create a new source file on disk and add it to your project.' Below this, there is a dropdown menu for 'Specify simulation set:' with 'sim_1' selected. A table with columns 'Index', 'Name', 'Library', and 'Location' is shown, containing one entry: '1', 'testbench.v', 'xil_defaultlib', and 'D:/NCTU/TA'. Below the table are three buttons: 'Add Files', 'Add Directories', and 'Create File'. At the bottom, there are four checkboxes: 'Scan and add RTL include files into project' (unchecked), 'Copy sources into project' (unchecked), 'Add sources from subdirectories' (checked), and 'Include all design sources for simulation' (checked). The bottom right corner has four buttons: '?', '< Back', 'Next >', and 'Finish'. The 'Finish' button is highlighted.

Add Sources

Add or Create Simulation Sources

Specify simulation specific HDL files, or directories containing HDL files, to add to your project. Create a new source file on disk and add it to your project.

Specify simulation set: sim_1

	Index	Name	Library	Location
	1	testbench.v	xil_defaultlib	D:/NCTU/TA

☐ Scan and add RTL include files into project

☐ Copy sources into project

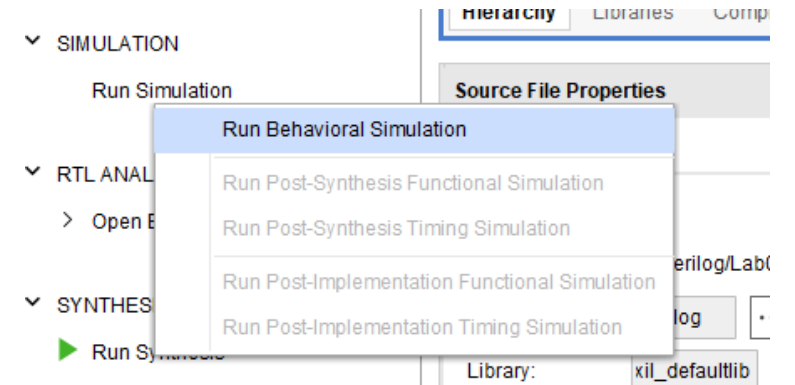
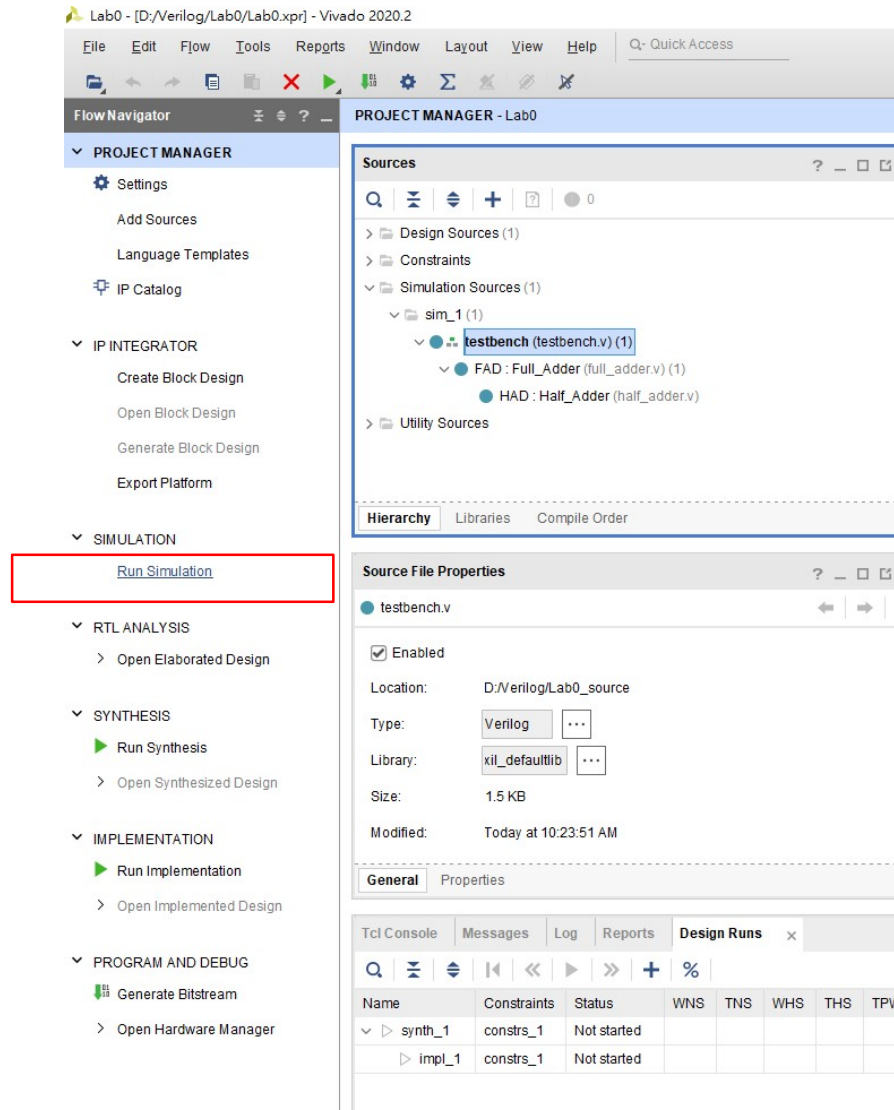
☒ Add sources from subdirectories

☒ Include all design sources for simulation

How to Run Simulation

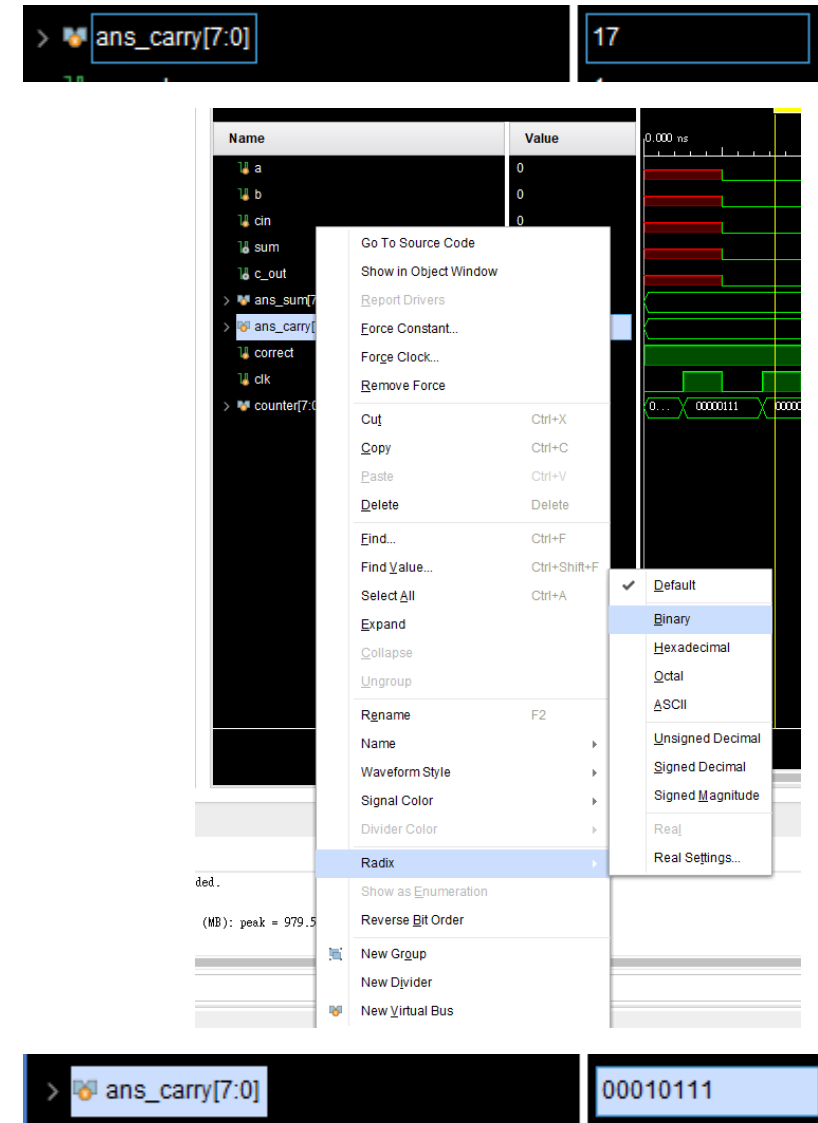
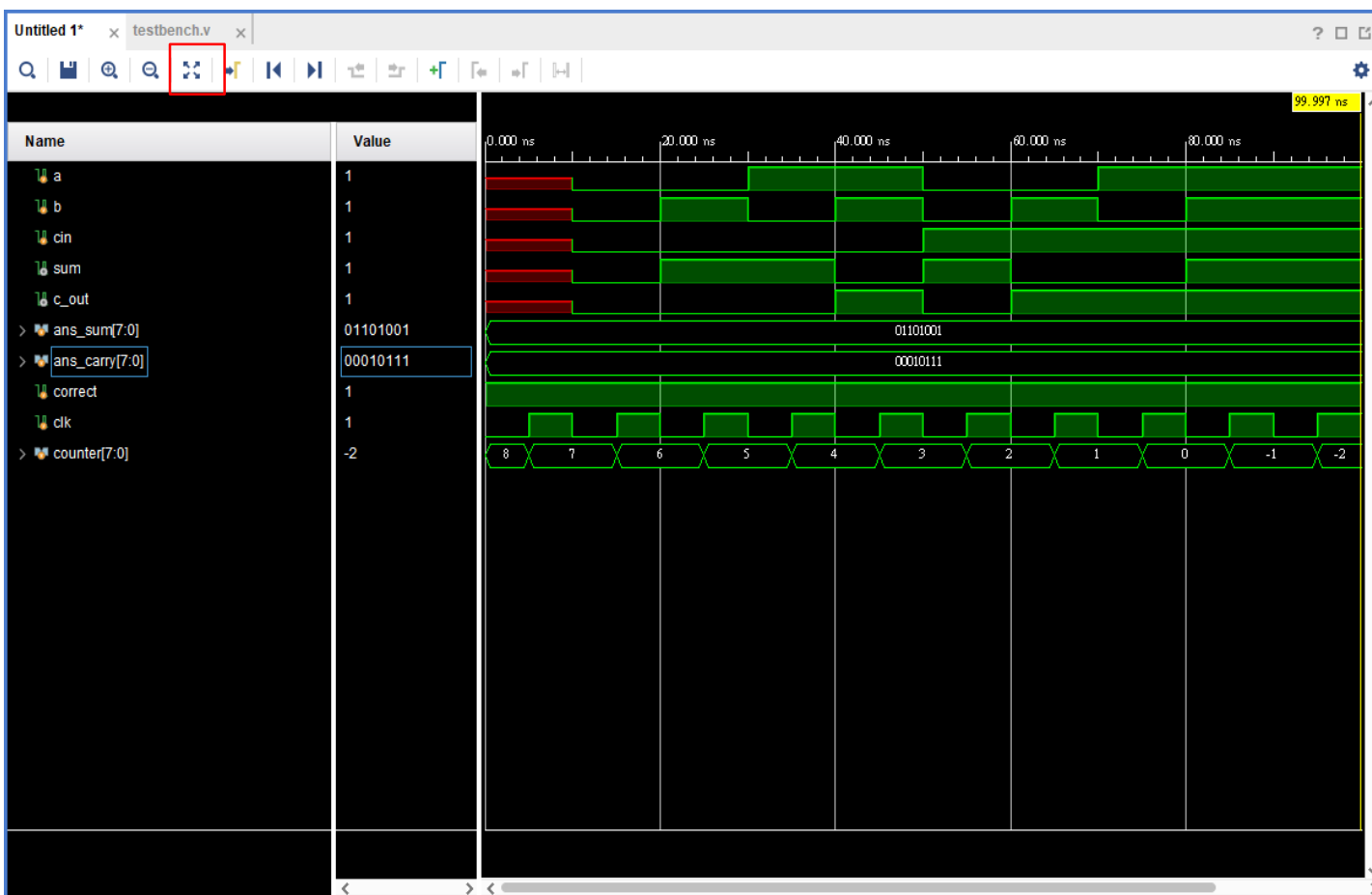
- After adding testbench into project, you can execute the behavioral simulation. It can help you debug with the signal waveform and check the correctness of your design.

How to Run Simulation



Useful Information

This bottom can make your waveform fit your screen size.

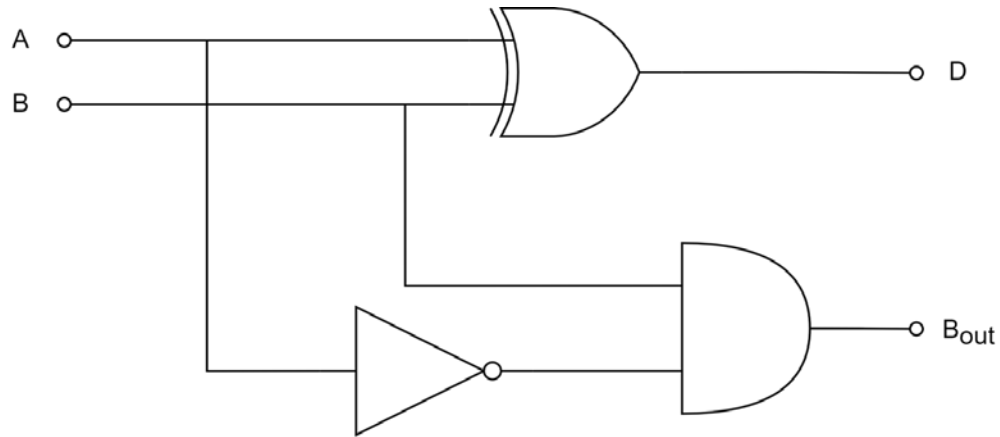


This function can help you change the radix of the signal

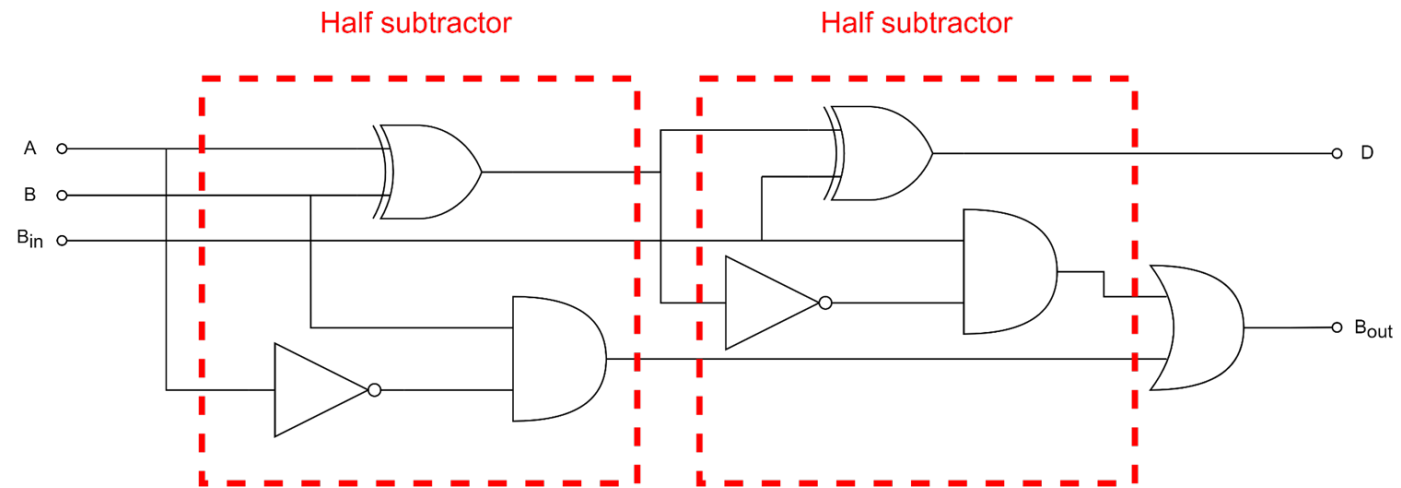
Lab0: Half Subtractor and Full Subtractor

- Implement the half subtractor and full subtractor without using '-' operation.
- We want you to practice how to implement the signal connection with the given circuit. We will give you example design sources and testbench.v.

Half Subtractor and Full Subtractor Circuit



Half Subtractor



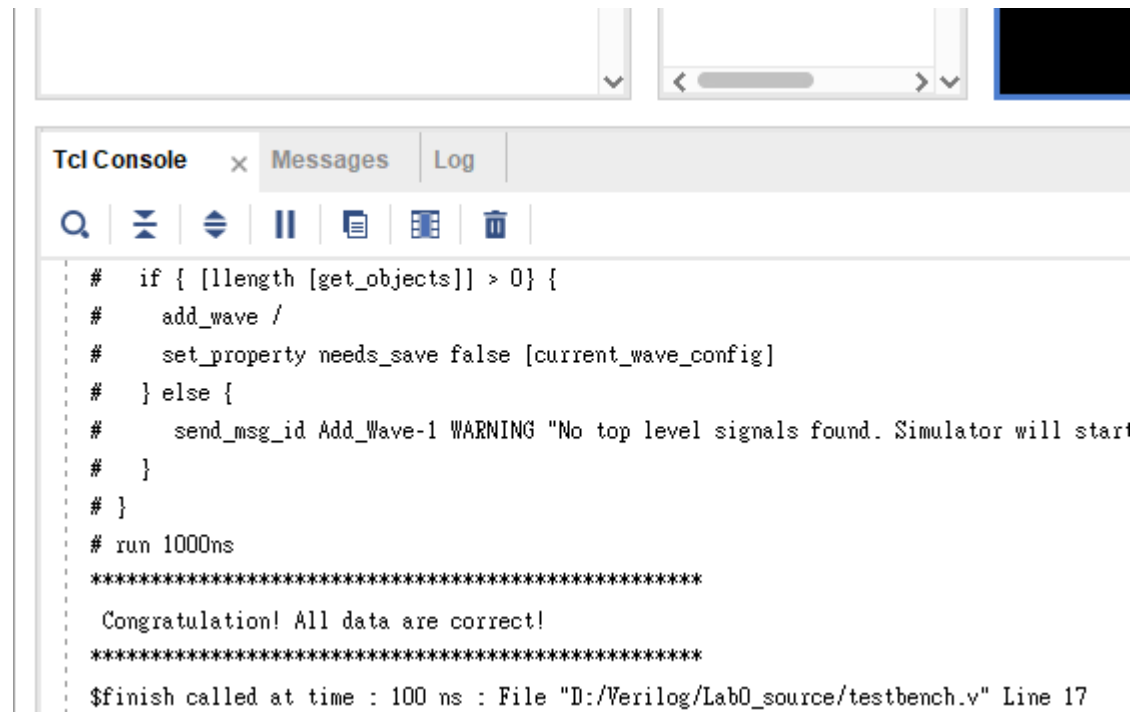
Full Subtractor

Truth Table for Full Subtractor

Input			Output	
A	B	B _{in}	D	B _{out}
0	0	0	0	0
0	0	1	1	1
0	1	0	1	1
0	1	1	0	1
1	0	0	1	0
1	0	1	0	0
1	1	0	0	0
1	1	1	1	1

Check Correctness

- We have enumerated all input cases in testbench.v.
- After simulation with our testbench.v, if your design is correct, you will see the message in the console.



The screenshot shows the Tcl Console window in a Verilog IDE. The window has tabs for 'Tcl Console', 'Messages', and 'Log'. The 'Tcl Console' tab is active, displaying the following text:

```
# if { [llength [get_objects]] > 0 } {  
#   add_wave /  
#   set_property needs_save false [current_wave_config]  
# } else {  
#   send_msg_id Add_Wave-1 WARNING "No top level signals found. Simulator will start  
# }  
# }  
# run 1000ns  
*****  
Congratulation! All data are correct!  
*****  
$finish called at time : 100 ns : File "D:/Verilog/Lab0_source/testbench.v" Line 17
```


Grading policy

- If the simulation result shows “Congratulation! All data are correct!”, you’ll get 100.
- Otherwise, you’ll get 0 point.

Submission

- Due date: 2022/03/02 23:55
- Put all your design sources(*half_subtractor.v* and *full_subtractor.v* in this lab)into one directory named “your_student_id” and zip the directory named “your_student_id.zip”. You only need to submit “your_student_id.zip”.
- If your submission doesn't meet the required format, you'll get 10 points punishment.
- 30% score deduction for late submission within one week (before 2022 3/9 23:55). Over one week, you'll get no points.
- If you have any questions, feel free to ask on the Facebook discussion forum. Thank you.