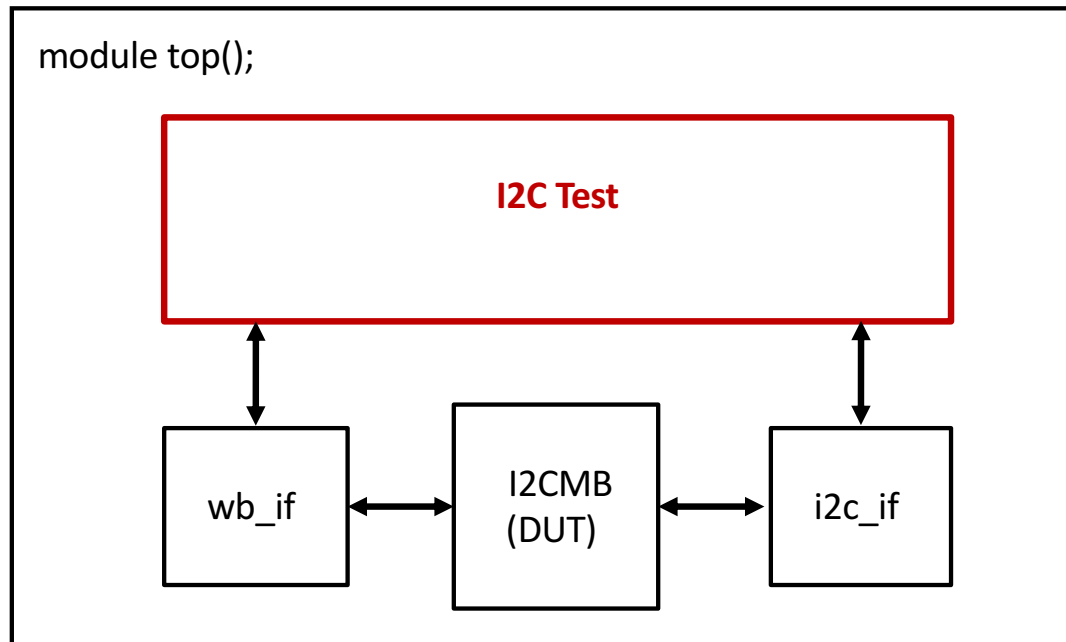


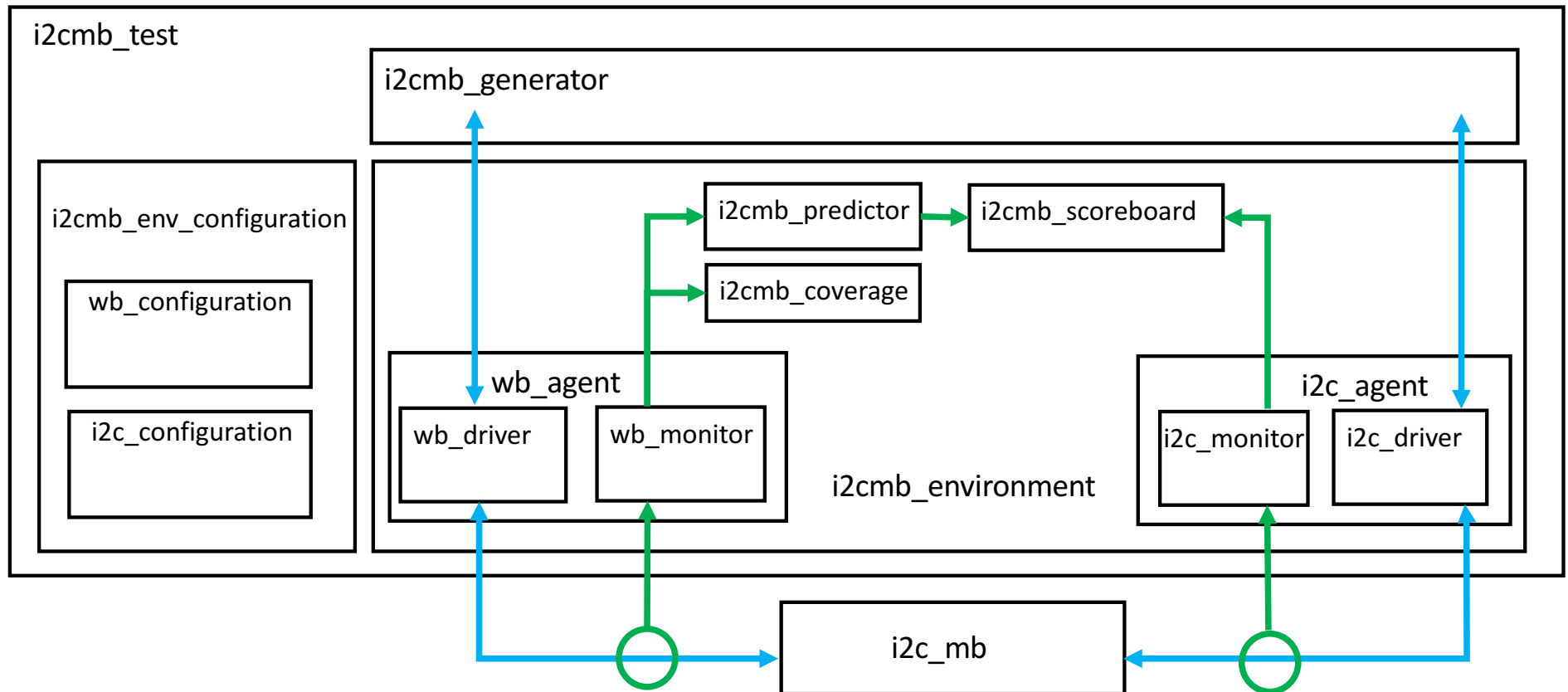
# ECE 745

## ASIC Verification

# Project 2 Assignment – I2CMB Layered Test Bench



# I2C Multi Bus Layered Test Bench Architecture



# Provided in Assignment

- Directory structure and files from Project 1
- On Moodle – project\_2\_provided\_files
  - Base class library – ncsu\_pkg
  - Updated wb\_pkg – new tasks in wb\_if.sv
    - wait\_for\_interrupt()
    - wait\_for\_reset()
    - wait\_for\_num\_clocks(int num\_clocks);

# Project Instructions - Setup

1. Make an environment\_packages directory under verification\_ip
2. In the verification\_ip/environment\_packages directory:
  1. Make an i2cmb\_env\_pkg directory
  2. Create a src directory under i2cmb\_env\_pkg
  3. Create an i2cmb\_env\_pkg.sv file under the i2cmb\_env\_pkg directory
  4. Create a Makefile under i2cmb\_env\_pkg that compiles i2cmb\_env\_pkg.sv
3. In the project\_benches directory:
  1. Copy your proj\_1 project directory to proj\_2 directory
4. In the project\_benches/proj\_2 directory
  1. Include the i2cmb\_env\_pkg/Makefile in the sim/Makefile
  2. Include the ncsu\_pkg/Makefile in the sim/Makefile
  3. Add the compile target for i2cmb\_env\_pkg.sv to the sim/Makefile as a dependency to the comp\_bench target
  4. Add the compile target for ncsu\_pkg.sv to the sim/Makefile as a dependency to the comp\_bench target
5. Run 'make debug' to compile and run the bench
  - Simulation should run as in proj\_1

# Project Instructions – i2c\_pkg Creation

- Create an i2c\_pkg.sv in the i2c\_pkg directory
  - Update the i2c\_pkg/Makefile to compile i2c\_pkg.sv
- Include the following files in i2c\_pkg.sv
  - i2c\_configuration, i2c\_agent, i2c\_driver, i2c\_monitor, i2c\_transaction
- Add the following files in i2c\_pkg/src
  - i2c\_configuration.svh, i2c\_agent.svh, i2c\_driver.svh, i2c\_monitor.svh, i2c\_transaction.svh
- Create the class definitions and implement the functionality for the following classes – classes should extend from classes in ncsu\_pkg
  - i2c\_configuration, i2c\_agent, i2c\_driver, i2c\_monitor, i2c\_transaction

# Project Instructions – wb\_pkg Creation

- Create an wb\_pkg.sv in the wb\_pkg directory
  - Update the wb\_pkg/Makefile to compile wb\_pkg.sv
- Include the following files in wb\_pkg.sv
  - wb\_configuration, wb\_agent, wb\_driver, wb\_monitor, wb\_transaction
- Add the following files in wb\_pkg/src
  - wb\_configuration.svh, wb\_agent.svh, wb\_driver.svh, wb\_monitor.svh, wb\_transaction.svh
- Create the class definitions and implement the functionality for the following classes– classes should extend from classes in ncsu\_pkg
  - wb\_configuration, wb\_agent, wb\_driver, wb\_monitor, wb\_transaction

# Project Instructions – i2cmb\_env\_pkg Creation

- Create an i2cmb\_env\_pkg.sv in the i2cmb\_env\_pkg directory
  - Update the i2cmb\_env\_pkg/Makefile to compile i2cmb\_env\_pkg.sv
- Include the following files in i2cmb\_env\_pkg.sv
  - i2cmb\_test, i2cmb\_generator, i2cmb\_env\_configuration, i2cmb\_environment, i2cmb\_predictor, i2cmb\_scoreboard, i2cmb\_coverage
- Add the following files in i2cmb\_env\_pkg/src
  - i2cmb\_test.svh, i2cmb\_generator.svh, i2cmb\_env\_configuration.svh, i2cmb\_environment.svh, i2cmb\_predictor.svh, i2cmb\_scoreboard.svh, i2cmb\_coverage.svh
- Create the class definitions and implement the functionality for the following classes– classes should extend from classes in ncsu\_pkg
  - i2cmb\_test, i2cmb\_generator, i2cmb\_env\_configuration, i2cmb\_environment, i2cmb\_predictor, i2cmb\_scoreboard, i2cmb\_coverage



# Project Instructions – top.sv

- Place an instance of i2cmb\_test within top.sv
- Modify the test\_flow initial block to do the following
  - Place virtual interface handles into ncsu\_config\_db
  - Construct the test class
  - Execute the run task of the test after reset is released
  - Execute \$finish after test complete

# Project Instructions – i2cmb\_generator

- Implement **project 1** I2C responses using i2c\_transactions within the i2cmb\_generator
- Implement **project 1 test flow** within i2cmb\_generator using wb\_transactions
- Wait for DON bit options
  - Poll the CMDR register
  - Use the wait\_for\_interrupt task in wb\_if.sv

# Project 1 and 2 Test Flow

- Write 32 incrementing values, from 0 to 31, to the i2c\_bus
- Read 32 values from the i2c\_bus
  - Return incrementing data from 100 to 131
- Alternate writes and reads for 64 transfers
  - Increment write data from 64 to 127
  - Decrement read data from 63 to 0
- Verify DUT operation using messages from i2cmb\_scoreboard
- Note:
  - Project submission will be run by TA's to verify operation of these steps
    - Do not clutter up transcript with your debug messages

# Project Submission

- Submit by 11:59pm on Sunday, March 21<sup>st</sup>
- Single tar file
  - Containing: ece745\_projects directory and all sub-directories
    - Project\_benches directory should include lab\_1, proj\_1, and proj\_2 sub-directories
  - Named: <unityId>\_p2.tar
  - Execute 'make clean' in sim directory before creating tar file



