EECS4315 (Section Z) Winter 2025 Guide to Programming Test 2

WHEN: Thursday, March 20 (during your enrolled lab session)

WHERE: LAS 1006

DURATION: 50 minutes (9:00 AM to 9:50 AM)

CHEN-WEI WANG

March 13, 2025

1 Policies

- This programming test is <u>in-person</u> and **strictly** individual: plagiarism check may be performed and suspicious submissions will be reported to Lassonde for a **breach of academic honesty**.
- This programming test will account for 13% of your course grade.
- This test is **purely** a programming test, assessing if you can write **valid PlusCal** algorithms and assertions **free of** syntax, type, and logical errors.

- Structure of the Test:

- At 9:00 on the test day, all lab machines will be rebooted to the "lab-test mode" (where there is **no** network connection and you are expected to use the **TLA+ toolbox only**).
- During the test, you will be expected to launch the TLA+ toolbox on a designated workspace. You may be asked to:
 - 1. Create modules with the instructed names. For each module that you create:
 - * Implement an algorithm for the given problem, with the <u>required</u> input and output variables.
 - **Caveat.** It is absolutely critical for you to use the **exact names** of input and output variables as required by the test instructions (otherwise, grading assertions using these names will fail to work on your submitted modules).
 - * Specify assertion(s) that correctly (and **completely**) formulate the described preconditions and/or postconditions of the algorithm.
 - * Auto-translate the written PlusCal algorithm and assertions into TLA+ syntax, and use the TLC checker to verify the algorithm against the assertions you write.
 - **Caveat.** It is absolutely critical for you to be sure that all loops you write **terminate**; otherwise, a non-terminating loop may cause the TLC checker to hang indefinitely, and you will be responsible for any time wasted to kill the process and to re-start the tool (or to even re-start the lab machine).
 - 2. Import a given module. Some example tasks are:
 - $\ast\,$ Identify and/or explain some logical errors (e.g., failed checks on some invariant).
 - * Extend the module (with PlusCal code and/or Boolean constraints) to perform certain tasks (e.g., non-deterministic event selection, system variant checks).

- You are solely responsible for:
 - * leaving enough time (≈ 3 minutes) to export the completed .tla module files and upload/submit them to WebSubmit; and
 - * submitting the right module files for grading.
- During the test, instructions will be given to remind you of how to setup the **state graph** generation tool (whereas there will be **no** help on how to use the tool and how to access/interpret the generated graph)

- Submission for Grading:

- Like your assignments, submission (of module .tla files) for this programming test must be through the WebSubmit link (which will be provided during the test).
- It is your sole responsibility for making sure that the correct version of each module files is submitted. **After** clicking on the **submit** button on WebSubmit, you should **re-download** the module files and make sure that they are the right ones to be graded. **No** excuses or submissions will be accepted after your attempt times out.

- Grading Criteria

In each module file that you are required to submit:

- If your submitted file, loaded in the TLA+ toolbox and auto-translated to the TLA+ model, contains any errors (due to e.g., syntax errors, type errors):
 - TAs will attempt to fix the errors for you, if they can be fixed quickly. If succeeded, there will be a 20% penalty on the allocated marks for that module.
- If the input and output variables you use are **not** exactly as instructed:
- TAs will attempt to fix this for you. If succeeded, then there will be a 10% penalty on the allocated marks for that module.
- To assess your written answers (as comments), TAs will grade them manually.
- To assess the correctness of your PlusCal algorithm, we will check it against (<u>automatically</u> using the TLC checker) our assertions (which are consistent and complete with respect to the problem descriptions give to you).
- To assess your specified assertions, we will:
 - * grade them <u>manually</u> for its completness (i.e., whether or not there are missing cases) and correctness (i.e., whether or not the logic is correct); **and/or**
 - * grade them <u>automatically</u> by:
 - · replacing your algorithm with an <u>incorrect</u> algorithm (and see if your assertions would <u>fail</u> as expected); and
 - · replacing your algorithm with a <u>correct</u> algorithm (and see if your assertions would <u>pass</u> as expected).

2 Format

The format of this programming test will be mostly <u>identical</u> to that of your <u>Lab2</u>: given informal problem descriptions (on the required inputs, outputs, and input-output relations), implement PlusCal algorithms and specify the appropriate assertions (which formulate the algorithm's preconditions and/or postconditions).

- As a reminder of the basic syntax, the following document will be made available to you during the test:

https://d3s.mff.cuni.cz/f/teaching/nswi101/old/pluscal.pdf

You're advised to go over the above document prior to the test so that you can easily find what you need during the test.

- You will have access to the tool for generating a ${\bf state}$ ${\bf graph}.$
- You will be expected to create models (of modules) and verify their correctness (via the TLC checker).
 To create models (by instantiating constants), see Lab1.

3 Coverage for the Test

- Lab2
- Lab3
- You do not need to review lecture materials.

4 Practice Questions

- By the class on Monday, March 17, some example question will be made available to you.
- This practice test will **<u>not</u>** be graded, but you may practice submitting it.
- It is important to note that these questions are meant for familiarizing yourself with the **format** and **workflow** of the test, and they represent **only** as an example:
 - You are expected to study <u>all</u> materials as listed in Section 3.
 - The actual test may cover aspects not covered by the practice questions.
 - Some questions in the actual test may be harder than the practice questions.
- For extra practice, you may want to find problems at the similar level difficulty as in EECS1021/EECS1022.

5 Simulating the Programming Test

It is highly recommended that you simulate taking the programming test by following these steps:

Preparation

- Login into a machine under remotelabs (using your EECS account): https://remotelab.eecs.
 yorku.ca/. Choose a machine under the ea category.
- Launch the Firefox web browser (under Activities) and login into the Section Z eClass site.
- Download and open the PracticeTest1.pdf file from eClass onto the Desktop.

Start the Test

- Start a timer (say for 50 minutes).
- Launch <u>TLA+ toolbox</u> (under Activities)
- Tackle the test by: creating the modules as instructed, implementing algorithms, and specifying assertions.
- Before you submit, you should make sure that there is no error in any of the module files.

Submission

- It is a recommended practice that you submit intermediate versions of your developed modlues (e.g., every 15 to 20 minutes).
- Upload all required .tla module files to the WebSubmit link for grading:

https://webapp.eecs.yorku.ca/submit/?acadyear=2024-25&term=W&course=4315&assignment=PT2