## Unit testing regex\_compile() of grep.c

## You should read grep.c source code carefully to perform unit testing (Assertion)

1. Describe and explain test oracles you decide to use

## (Unit test environment)

- 2. Describe all possible inputs including parameters and global data structures which the function access
- 3. Describe which inputs are declared symbolically and constraints on symbolic inputs and why
- 4. Describe a unit test driver and unit test stubs/mocks

## (Concolic testing)

- 5. Describe how you modified the target code to improve branch coverage if any
- 6. Create 10,000 test cases per each of dfs, cfg, random, random\_input, and hybrid

- 7. Measure the branch coverage reported by CREST per search strategy
- 8. Draw the coverage graph per search strategy as shown in the lecture slides
- 9. Compare the branch coverage achieved for regex\_compile() by system-level concolic testing and unit-level concolic testing.
- 10. Describe why system-level concolic testing cannot cover the branches the unit testing covers in detail

(option 1) If you are the first one to find a new bug, you will get <u>extra 200 points</u> (report a bug on KLMS asap ⓒ) (option 2) The persons who achieve the best, 2<sup>nd</sup> best best coverage among the classmates will get <u>extra 100 points</u>.