## **Aspect-Oriented Programming**

#### **Overview**

In this assignment, you will:

- Gain experience using Aspect-Oriented Programming
- Create an aspect for recording when a method is called.
- Create an aspect to improve the performance of a method.
- Keep track of your progress using version control.
- Use various software engineering tools to help create quality software (static and style analysis, memory leak checking, continuous integration)

### Instructions

### Setup

- 1. Fork the assignment repository so you have your own copy to work on and submit.
- 2. Confirm the following settings:
  - a. Project visibility for your forked repository to "Private" (Settings->General).
    - i. This should be automatic.
  - b. The Git Strategy is set to "git clone". (Settings->CI/CD->General Pipline).
    - i. You will have to change this when you create your fork.

# Completing the Assignment

- 1. Create a local clone of your assignment repository.
  - a. Run the command git remote and verify that there is a remote called origin.
    - i. origin is the link to your repository of GitLab and is where you will be pushing your changes.
- 2. Build and run the project.
  - a. The build will fail as the unit test will not pass.
- 3. Open the project in Atom (or whatever IDE you choose to use).

# Complete the Application

- 4. Implement the fibonacci method as specified in the header file.
  - a. The N-th Fibonacci number is defined as:

```
fibonacci (N) = fibonacci (N-1) + fibonacci (N-2) where fibonacci (0) = 1 and fibonacci (1) = 1
```

- b. A unit test is provided to help you test your method.
- c. The executable takes as an argument the number N. For example:
  - i. fibonacci 2 will output The 4th Fibonacci number is: 3
  - ii. fibonacci 8 will output The 8th Fibonacci number is: 21

### **Profiler Aspect**

- 5. Write an aspect that counts the number of times the fibonacci method is called.
  - a. Write the aspect in the profiler. ah file. The aspect is to:
    - i. Keep track of the total number of times the method is called during one program execution.
    - ii. Output the number of times the method was called.
  - b. make profiler will create an executable with the aspect woven in.
  - c. An example output is the following:

```
33  $ fibonacci-profile 20
34  The 20th Fibonacci number is: 6765
35  Called 21891 times.
```

## **Caching Aspect**

As shown by the output of the previous aspect, the fibonacci method will get called a lot, even for small values of N (e.g. N=8 will call fibonacci 67 times). By caching returned values and checking the cache before calling the fibonacci method, one can significantly reduce the number of method calls.

- 6. Write an aspect that caches the return value from calling the fibonacci method.
  - a. Write the aspect in the cacher. ah file. The aspect is to:
    - i. Intercept a call to fibonacci
    - ii. Check the value of the argument passed.
    - iii. If the value has already been computed, return that value.
    - iv. If the value has not yet been computed, allow the execution of fibonacci to continue and store the returned value.
  - b. make cacher will create an executable with both the profiler and cacher aspects woven in.
  - c. An example output is the following:

```
33  $ fibonacci-cache 20
34  The 20th Fibonacci number is: 6765
35  Called 21 times.
```

#### **Notes**

- A Makefile is provided which:
  - o Build an executable (make fibonacci)
  - o Builds a testing executable (make fibonacci-test)
  - o Build an executable with the profiler aspect woven in (make profiler)
  - o Build an executable with the profiler and cacher aspects woven in (make cacher)
  - o Checks code coverage (make coverage)
  - o Checks for memory leaks (make memcheck)
  - o Runs static analysis (make static)
  - o Runs style checking (make style)
- A continuous integration configuration file (.gitlab-ci.yml) is provided for you. It is not expected that you will need to change this file.

# **Grading**

You will be graded based on your demonstrated understanding of:

- 1. Completing the application -10%
  - a. Passing the unit test
- 2. Aspect-oriented Programming 60%
  - a. Profiler aspect 20%
  - b. Cacher aspect 40%
- 3. Version control 10%
  - a. Version control history shows an iterative progression in completing the assignment. You are expected to have a minimum of three new commits in your repository (i.e. one for phase of the assignment).
- 4. Good software engineering practices 20%
  - a. No memory leaks
  - b. No static analysis issues
  - c. No style analysis
  - d. 100% code coverage

## Submission

There is no need to submit anything, as GitLab tracks links to forks of the assignment repository.

- Ensure that the markers (Mark5210) have access to your repository. Look under Project Information -> Members in the Group tab. Otherwise you will receive a 0. There is a script that should automatically add mark2720 as a repository member, but it is your responsibility to confirm that it is doing its job.
- Using a repository that is not a fork of the assignment repository may result in an automatic 0 (zero) as the marker will not be able to find your project.