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# CSED332 ASSIGNMENT 2

Due Friday, October 6

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## 1 Problem 1

### Background: Boolean Expressions

- A Boolean expression is constructed by Boolean constants, variables of the form  $p_i$  for  $i \in \mathbb{N}$ , and logical operators such as  $!$  (negation),  $\&\&$  (and), and  $||$  (or). The syntax is given as follows:

Boolean formula  $\varphi ::= c \mid v \mid !\varphi \mid \varphi \&\& \varphi \mid \varphi || \varphi$   
Boolean constant  $c ::= \text{true} \mid \text{false}$   
Boolean variable  $v ::= p_1 \mid p_2 \mid p_3 \mid \dots$

- A Boolean expression  $e$  *evaluates* to a truth value (either *true* or *false*), given a *truth assignment* that assigns a truth value to each Boolean variable in the expression  $e$ .
- We can *simplify* a Boolean expression into an equivalent expression by logical equivalence laws as follows (see [https://en.wikipedia.org/wiki/Logical\\_equivalence](https://en.wikipedia.org/wiki/Logical_equivalence)):

(1) Identity and idempotent laws

$$\varphi \&\& \text{true} \equiv \varphi, \quad \varphi || \text{false} \equiv \varphi, \quad \varphi \&\& \varphi \equiv \varphi, \quad \varphi || \varphi \equiv \varphi$$

(2) Domination and double negation laws

$$\varphi \&\& \text{false} \equiv \text{false}, \quad \varphi || \text{true} \equiv \text{true}, \quad !(!\varphi) \equiv \varphi$$

(3) Negation laws

$$\varphi \&\& !\varphi \equiv \text{false}, \quad \varphi || !\varphi \equiv \text{true}, \quad !(\text{true}) \equiv \text{false}, \quad !(\text{false}) \equiv \text{true}$$

(4) De Morgan's laws and

$$!(\varphi_1 \&\& \varphi_2) \equiv !\varphi_1 || !\varphi_2, \quad !(\varphi_1 || \varphi_2) \equiv !\varphi_1 \&\& !\varphi_2$$

(5) Absorption laws

$$\varphi_1 || (\varphi_1 \&\& \varphi_2) \equiv \varphi_1, \quad \varphi_1 \&\& (\varphi_1 || \varphi_2) \equiv \varphi_1$$

### Modifying the Gradle Build Script

- Your code needs to be compiled using only Gradle in a command line for grading. Unlike the previous assignment, your `build.gradle.kts` must be modified to include extra dependencies.
- Gradle can generate coverage reports using the JaCoCo plugin, which is already included in the script `build.gradle.kts`. See how the JaCoCo plugin is added to the build.
- We provide a parser for Boolean expressions using ANTLR4 (<https://www.antlr.org>), but you must modify your `build.gradle.kts` to include ANTLR in the build.
- Add an extra dependency for ANTLR4 (version 4.13.1), and an extra argument `-visitor` to the ANTLR task. See [https://docs.gradle.org/current/userguide/antlr\\_plugin.html](https://docs.gradle.org/current/userguide/antlr_plugin.html)

## Implementing Operations for Boolean Expressions

- The interface `Exp` defines several operations for Boolean expressions. Implement the following methods for `Exp`'s subclasses (declared as records): `getVariables`, `evaluate`, and `simplify`.
- The method `getVariables` returns the set of integers that represent the variables in the Boolean expression. E.g. for  $\varphi = (p_1 \mid\mid p_2) \ \&\& \ (p_2 \mid\mid ! p_3)$ , `getVariables` returns  $\{1, 2, 3\}$ .
- The method `evaluate` returns the truth value, given a truth assignment. E.g., given the truth assignment  $\{p_1 \mapsto \text{true}, p_2 \mapsto \text{false}, p_3 \mapsto \text{false}\}$ , the method returns *true* for the above  $\varphi$ .
- The method `simplify` applies the above logical equivalence rules repeatedly—from the left-hand side to the right-hand side—until no more rule can be applied to simplify the Boolean expression.

## Writing JUnit Test Cases

- Write at least one JUnit test case (as a separate test method) for each method of the classes `Constant`, `Variable`, `Negation`, `Conjunction`, and `Disjunction`, in the test class `ExpTest`.
- You **MUST** ensure that your tests pass on your code. You will get overall 0 points if your submitted code and tests do not work with `gradle test`.
- After executing `gradle test`, you can generate reports for coverage information of your unit tests using `gradle jacocoTestReport`. The reports will be stored in `build/reports/jacoco/test`.
- Your submitted testcases need to achieve at least 90% **statement coverage** for the classes in the package `edu.postech.csed332` (excluding the package `edu.postech.csed332.parser`).
- Each test method should test a single behavior with appropriate assertions. Do not add arbitrary code to your test method to just increase coverage.

## 2 Problem 2

### Background: Graphs and Trees

- A *undirected graph* is a pair  $G = (V, E)$ , where  $V$  is a set of *vertices* (also called nodes) and  $E \subseteq V \times V$  is a set of edges that connects two vertices. For example, Fig. 1 shows the graph:

$$V = \{1, 2, 3, 4, 5, 6\}, \quad E = \{(1, 2), (1, 4), (2, 1), (2, 4), (3, 6), (4, 1), (4, 2), (6, 3)\}$$

- A (rooted) *tree* is a tuple  $T = (V, E, \hat{v})$ , where  $G = (V, E)$  is a graph,  $\hat{v} \in V$  is a root, and there exists exactly one path from the root to any vertex. Fig. 2 show the tree with 1 as the root:

$$V = \{1, 2, 3, 4, 5, 6\}, \quad E = \{(1, 2), (1, 4), (2, 1), (2, 3), (2, 6), (3, 2), (4, 1), (4, 5), (5, 4), (6, 2)\}$$

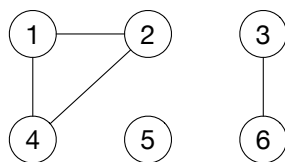


Figure 1: A graph

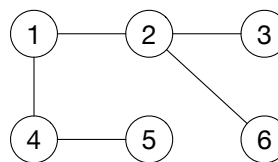


Figure 2: A tree

## Abstract Interface Specifications for Graphs and Trees

- In this assignment, we consider generic abstract interfaces for graphs and trees, where vertices are represented as any elements of a given (immutable and comparable) type  $N$ :
  - `Graph<N>`: an interface for undirect graphs
  - `Tree<N>`: an interface for rooted trees, extending `Graph<N>`
  - `MutableGraph<N>`: an interface with mutable operations, extending `Graph<N>`
  - `MutableTree<N>`: an interface with mutable operations, extending `Tree<N>`

Note that `Graph<N>` and `Tree<N>` do *not* contain methods for mutable operations, such as adding or removing vertices and edges. These interfaces are described in detail in the source code.

- The interfaces declare *abstract data types* for graphs and trees, which specify mathematical *abstract values* and their associated operations.
  - Abstract values of graphs are pairs  $G = (V, E)$ , where each vertex in  $V$  has type  $N$ .
  - Abstract values of trees are triples  $T = (V, E, \hat{v})$ , where  $\hat{v}$  is the root.

The implementation may use concrete values with extra information invisible to the client. This is a form of *information hiding*, one of the fundamental concepts of object-oriented programming.

- The goal is to write formal abstract specifications of these interfaces *with respect to abstract values*; namely, a class invariant of each interface, and a precondition and a postcondition of each method.
- Fill out the attached Markdown file `hw2-problem2.md`, indicating the interfaces and methods for which you need to write formal abstract specifications, including some notations and examples.<sup>1</sup>

## Behavioral Subtypes of Graphs and Trees

- The Liskov substitution principle states that if type  $S$  is a subtype of  $T$ , then code written for objects of type  $T$  also operates correctly for objects of type  $S$ .
  - In other words, objects of type  $T$  can be substituted with objects of type  $S$  without altering any of the properties of  $T$ , such as class invariants, preconditions, postconditions, etc.
  - As shown in the class, subclassing does *not* guarantee subtyping, and trying to meet the Liskov substitution principle for subclassing is a good software design practice.
- The goal is to identify whether the abstract interfaces satisfy the Liskov substitution principle; that is, to answer the following questions:
  - is `Tree<N>` a subtype of `Graph<N>`?
  - is `MutableGraph<N>` a subtype of `Graph<N>`?
  - is `MutableTree<N>` a subtype of `Tree<N>`?
  - is `MutableTree<N>` a subtype of `MutableGraph<N>`?
- For each question, explain your reasoning *using the abstract specifications that you have defined in Problem 1*. For types  $S, T \in \{\text{Tree<N>}, \text{MutableGraph<N>}, \text{MutableTree<N>}, \text{MutableTree<N>}\}$ :
  - If  $S$  is a subtype of  $T$ , explain why  $S$  has a stronger specification than  $T$  in terms of their specifications (preconditions, postconditions, and class invariants).
  - If  $S$  is *not* a subtype of  $T$ , (i) explain which part of the specifications violate the Liskov substitution principle, and (ii) show code written for  $T$  that behaves differently for  $S$ .
- Similarly, fill out the attached file `hw2-problem2.md`. Note that you can write math expressions using GitLab Markdown: <https://docs.gitlab.com/ee/user/markdown.html#math>.

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<sup>1</sup>You do *not* have to write specifications for other interfaces/methods not in `hw2-problem2.md`.

## Black-box Test Cases for Graphs and Trees

- The goal of this problem is to write a high-quality test suite for the interfaces `MutableGraph<N>` and `MutableTree<N>` with respect to their specifications.
  - Because only abstract specifications are available, you will write *black-box test cases* for the interfaces, based on equivalence partitioning.
  - E.g., for the method `addVertex(v)` of `MutableGraph<N>`, there are two equivalence classes based on the description:  $v$  is already in the graph, or  $v$  is previously not in the graph.
- For each method, write a test method for each equivalence class in the abstract test classes in the `src/test` directory (e.g., two test methods for `addVertex`, which are already given in the code).
  - Two abstract classes are given: `AbstractMutableGraphTest<N,G>` for vertex type `N` and graph type `G`, and `AbstractMutableTreeTest<N,T>` for vertex type `N` and tree type `T`.
  - Each abstract test class contains one object (either a graph of type `G` or a tree of type `T`), and eight vertices of type `N`, along with some example test methods using them.

## Implementing Graphs

- In this problem, we will implement a direct graph using an *adjacency list representation*<sup>2</sup>
  - You must use the following representation provided in the class `AdjacencyListGraph<N>`, a (sorted) map from vertices to the (sorted) set of their adjacent vertices.

```
private final @NotNull SortedMap<V, SortedSet<V>> adjMap;
```
  - For example, the graph in Fig. 1 is represented as the sorted map<sup>3</sup>
$$\{1 \mapsto \{2, 4\}, 2 \mapsto \{1, 4\}, 3 \mapsto \{6\}, 4 \mapsto \{1, 2\}, 5 \mapsto \emptyset, 6 \mapsto \{3\}\}$$
- Implement the class `AdjacencyListGraph<N>`, which is a subclass of `MutableGraph<N>`, using this representation of undirected graphs.
  - What are an abstract function and a class invariant for `AdjacencyListGraph<N>`? Document the abstraction function and class invariant (as comments in the source code).
  - Implement the method `checkInv` that checks your class invariant. The method `toRepr` provides a string representation for abstract values.

## Implementing Trees

- In this problem, we will write two different implementations of a tree using different representations.
  - `DelegateTree<N>` uses an instance of `MutableGraph<N>` to implement its functionality.<sup>4</sup>
  - `ParentPointerTree<N>` uses *pointers to parent vertices*<sup>5</sup> to represent a rooted tree.
- Implement `DelegateTree<N>` and `ParentPointerTree<N>`. Both are subclasses of `MutableTree<N>` with the same specification but with different representations.
  - What are an abstract function and a class invariant of these classes? Document the abstraction function and class invariant for each class (as comments in the source code).
  - Implement the method `checkInv` that checks your class invariant for each class. Similarly, the method `toRepr` provides a string representation for abstract values.
  - You may find that the provided method `findReachableVertices` is useful for implementing some methods declared in `MutableGraph<N>`.

<sup>2</sup>[https://en.wikipedia.org/wiki/Adjacency\\_list](https://en.wikipedia.org/wiki/Adjacency_list)

<sup>3</sup><https://docs.oracle.com/en/java/javase/16/docs/api/java.base/java/util/SortedMap.html>

<sup>4</sup>[https://en.wikipedia.org/wiki/Delegation\\_\(object-oriented\\_programming\)](https://en.wikipedia.org/wiki/Delegation_(object-oriented_programming))

<sup>5</sup>[https://en.wikipedia.org/wiki/Parent\\_pointer\\_tree](https://en.wikipedia.org/wiki/Parent_pointer_tree)

## Writing White-box Test Cases

- Whenever you write a method, check whether your implementation passes your black-box test cases that you have written, following test-driven development practice.
  - The test class `StringAdjacencyMutableGraphTest` extends your `AbstractMutableGraphTest`. It contains `setUp()` to initialize abstract graphs and vertices for black-box test cases.
  - There are two test classes that extend your `AbstractMutableTreeTest`, along with appropriate `setUp()`: `IntegerDelegateMutableTreeTest` and `DoubleParentPointerMutableTreeTest`.
  - You may write more *white-box test cases* to these test classes to achieve more code coverage for `AdjacencyListGraph<N>`, `DelegateTree<N>` and `ParentPointerTree<N>`, if needed.
- Your submitted tests need to achieve at least 80% **branch coverage**. Your black-box test cases should already give high coverage, but you may add more white-box test cases if needed.
  - Your black-box test cases will be graded according to whether they clearly describe different scenarios from the specifications using equivalence partitioning.
  - *Do not add arbitrary code to your test method to just increase coverage.* In particular, this will severely affect your scores for black-box test cases.
  - The abstract test classes should only depend on abstract interfaces, namely, `MutableGraph<N>` and `MutableTree<N>`; importing concrete implementations is not allowed.
- After executing `gradle test`, you can generate reports for coverage information of your unit tests using `gradle jacocoTestReport`. The reports will be stored in `build/reports/jacoco/test`.

## 3 General Instruction

- Download the attached file `homework2.zip`, which contains two directories `hw2-problem1` and `hw2-problem2`. Each of them can be imported as a separate project into IntelliJ IDEA.
- The `src/main` directory contains the skeleton code. You should implement all the methods marked with *TODO*. Before writing code, read the description in the source code carefully.
- The `src/test` directory contains test classes. Use JaCoCo to find out how much coverage your tests have. Upload the JaCoCo report in CSV (`build/reports/jacoco/test/jacocoTestReport.csv`).
- Do not modify the existing interfaces, the class names, and the signatures of the public methods and `checkInv()`. You can add more private methods if you want.
  - For Problem 2, we use *fixed* representations for `AdjacencyListGraph<N>`, `DelegateTree<N>`, and `ParentPointerTree<N>`. *You cannot add even private member variables to these classes.*

## Turning in

1. Create a private project with name `homework2` in <https://csed332.postech.ac.kr>. Commit your changes in your `homework2` project, and push them to the remote repository.
2. The JaCoCo coverage reports in CSV will be uploaded to the directory `homework2` as follows: `homework2/jacoco1.csv` for Problem 1 and `homework2/jacoco2.csv` for Problem 2
3. Tag your project with “submitted” and submit your homework. We will use the tagged version of your project for grading.

## Reference

- Java Language Specification: <https://docs.oracle.com/javase/specs/>
- Beginning Java 17 Fundamentals 3rd by Kishori Sharan and Adam L. Davis, Apress, 2022 (available online at the POSTECH digital library <http://library.postech.ac.kr>)
- Gradle User Manual: <https://docs.gradle.org/current/userguide/userguide.html>