TOPIC: VISUALIZATION OF OPERATIONS ON TREE DATA STRUCTURES



TEAM 9

Course: Object-oriented Programming 131678 – 2022.2

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Member name	Tasks
Nguyễn Nam Hải	diagram (35%), GUI (100%), animated operations (100%), data structures (50%), node (40%), exception handler (70%), report (20%)
Nguyễn Song Hào	diagram (35%), data structures (50%), traverse (100%), backward (100%), forward operations (100%), node (40%), report (40%)
Hà Hoàng Hiệp	diagram (20%), node (20%), exception handler (30%), help button (100%), report (10%)
Trần Thị Hiền	diagram (10%), testing, decoration, slide, report (30%), balanced binary tree (50%)

1. INTRODUCTION

The project "Visualization of Operations on Tree Data Structures" aims to design a program that allows users to visualize and understand basic operations on different types of trees. The project's objectives include the development of a user-friendly interface, clearly presenting and explaining basic tree operations, and ensuring interactivity and usability.

The project requires the development of a program to visualize and explain basic operations on four types of trees: a generic tree, a binary tree, a balanced tree, and a balanced binary tree

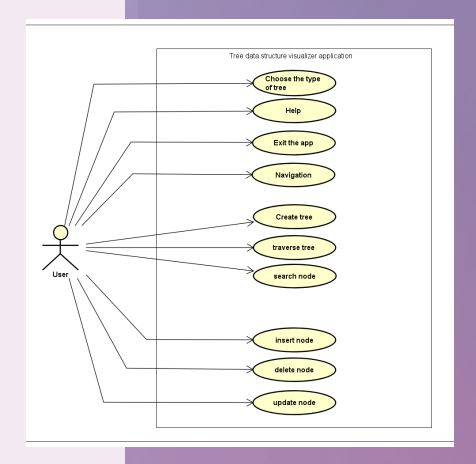
The application offers functions such as creating a new tree, inserting, deleting, updating nodes, searching for nodes, and traversing the tree. It provides an intuitive interface for users to interact with tree structures.

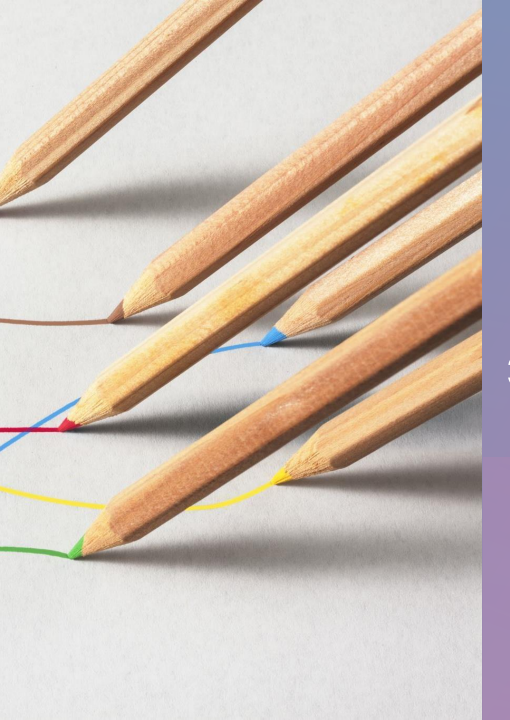




2. USE CASE DIAGRAM

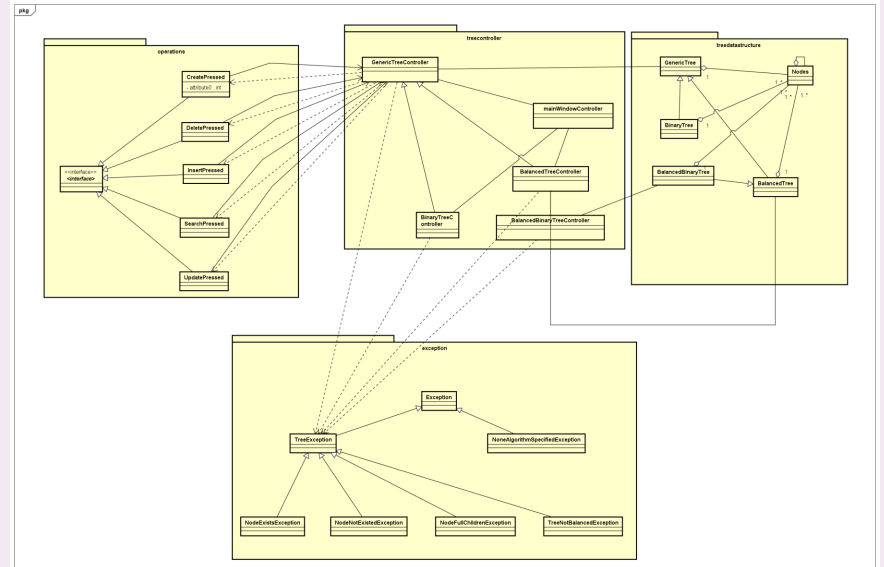
- The software provides a user-friendly interface for choosing tree types and visualizing them
- Users can perform essential tree operations such as creating, traversing, searching, inserting, deleting nodes, and updating values
- A "Help" button offers insights into the tree type being visualized, and an "Exit" button allows for easy program termination





3. PROJECT DESIGN

3.1. GENERAL CLASS DIAGRAM

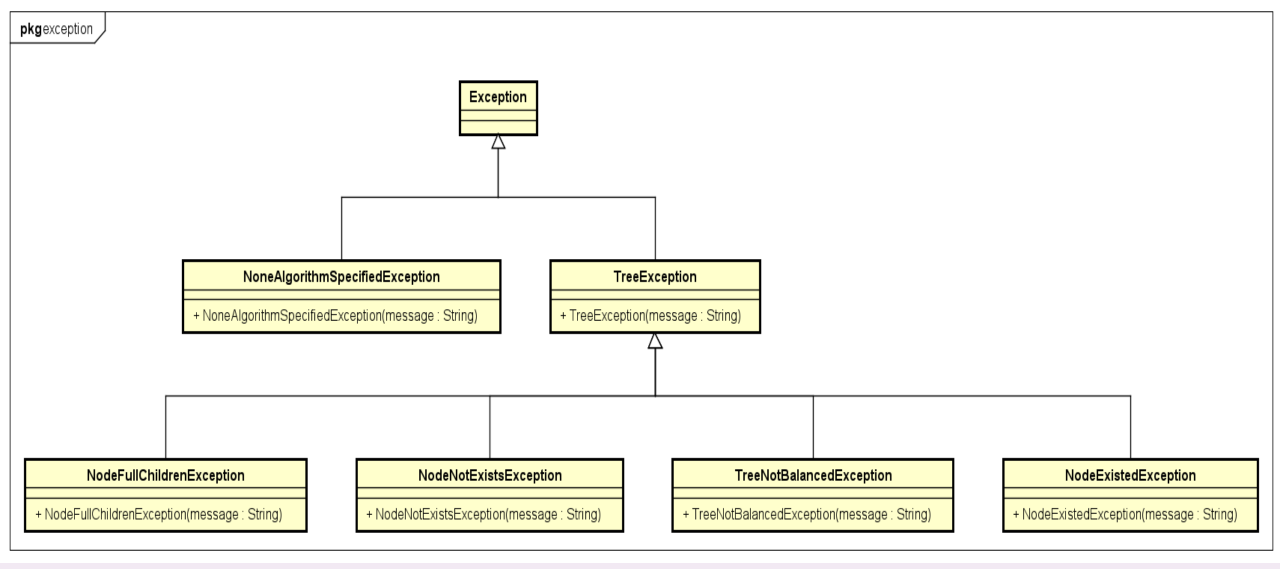


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3.2. DETAILED CLASS DIAGRAM

3.2.1 EXCEPTION CLAS DIAGRAM





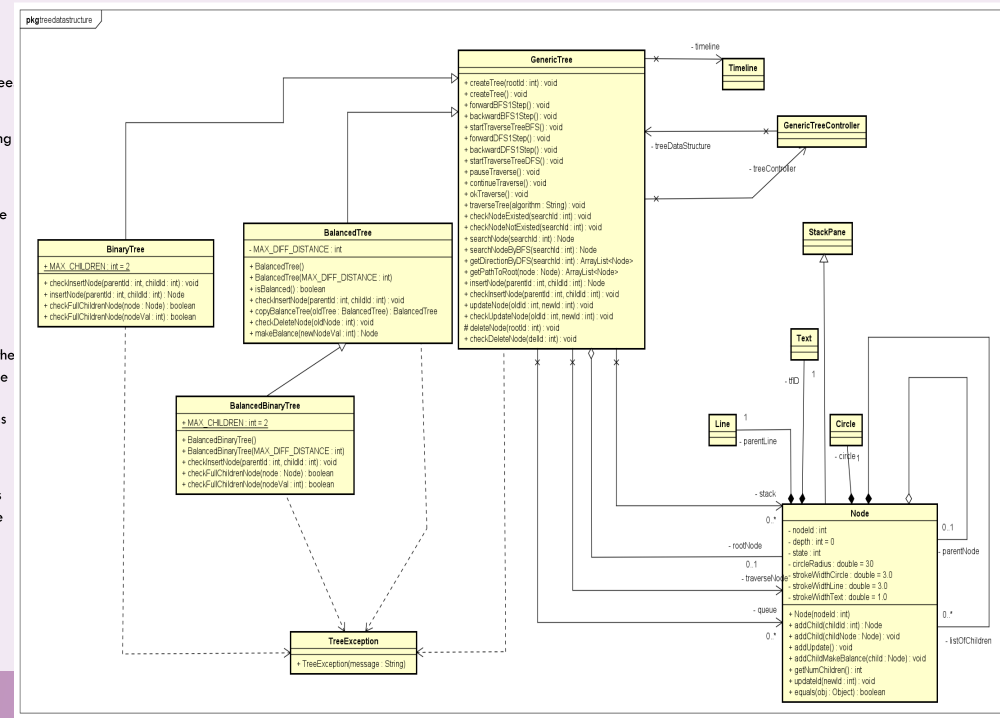
TreeException is a parent exception class for four specific tree-related exceptions: TreeNotBalancedException, NodeFullChildrenException, NodeNotExistsException, and NodeExistedException. These exceptions handle issues related to unbalanced tree structure, exceeding maximum children limit, accessing non-existent nodes, and inserting duplicate nodes, respectively.



3.2.2. TREE DATA STRUCTURE CLASS DIAGRAM

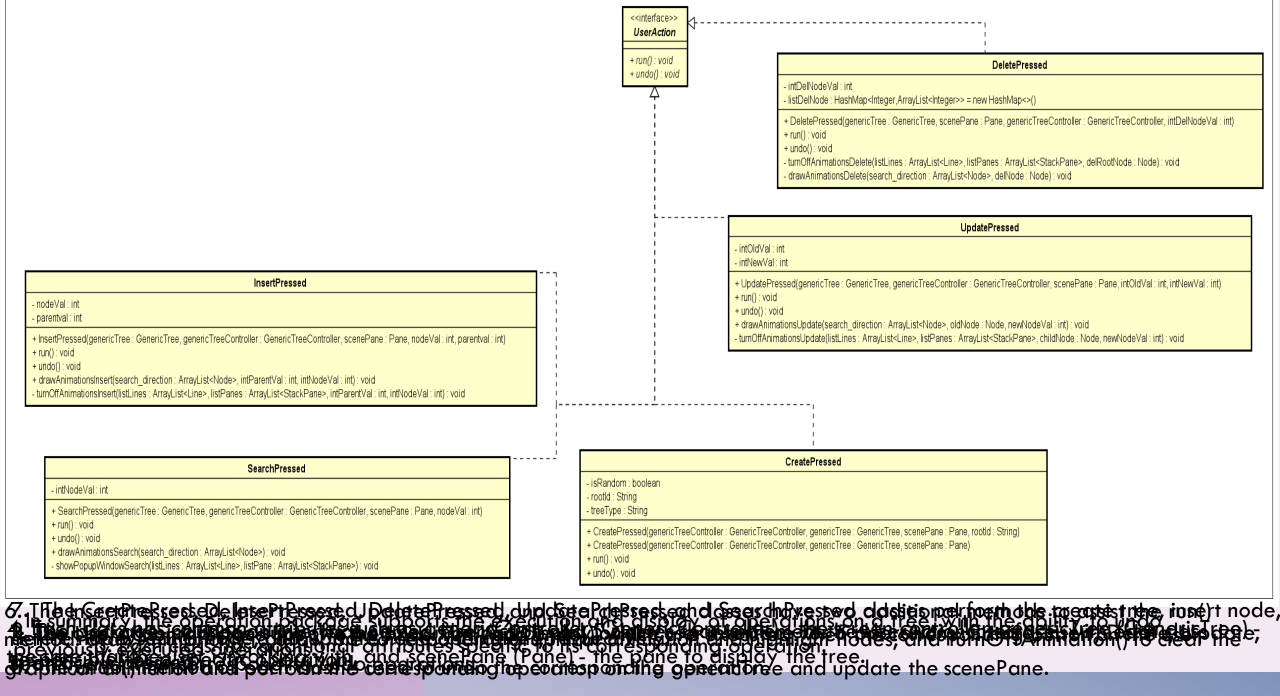
- The data structure package consists of four classes: Generic tree, Binary tree, Balanced tree, and Balanced Binary tree
- The Generic tree class handles various tree operations and exceptions, allowing nodes to have an arbitrary number of children.
- The Binary tree class, inheriting from the Generic tree class, enforces the binary tree property, raising

 NodeFullChildrenException if a node already has the maximum number of children.
- The Balanced tree class, a subclass of the Generic tree, maintains a balanced tree structure with limited depth differences among leaf nodes. It includes algorithms to rebalance the tree after invalid operations.
- The Balanced Binary tree class extends the Balanced tree class and ensures the binary property is maintained during insertions.

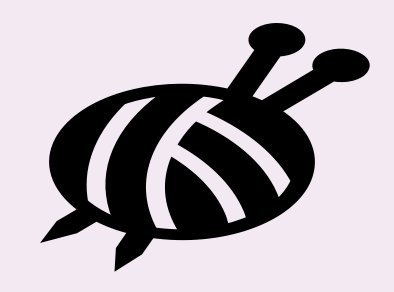


3.2.3. OPERATION CLASS DIAGRAM





3.2.4. CONTROLLER CLASS DIAGRAM



Manual Controller,

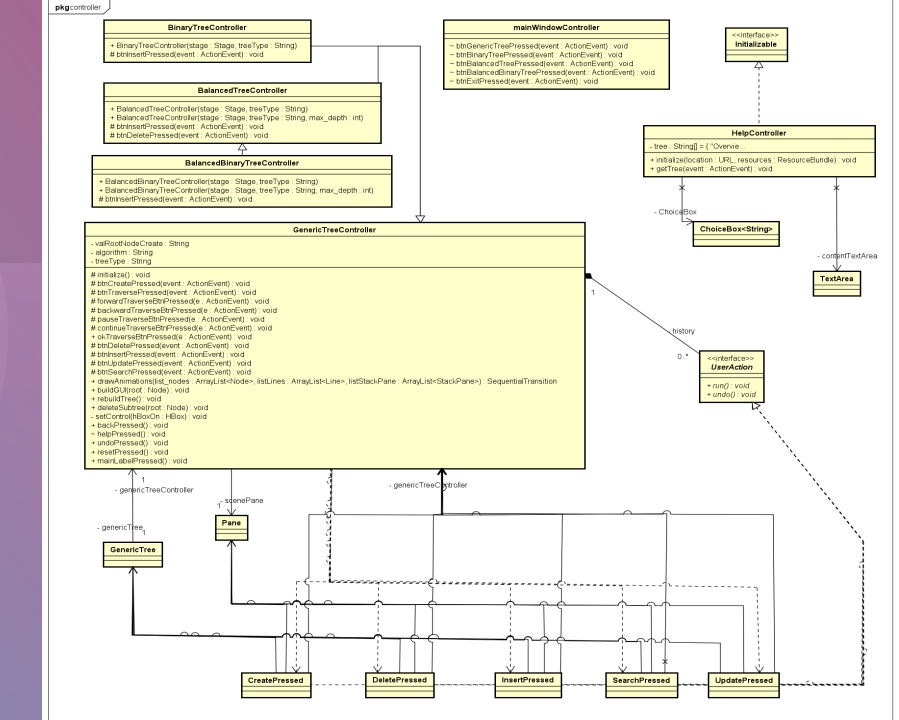
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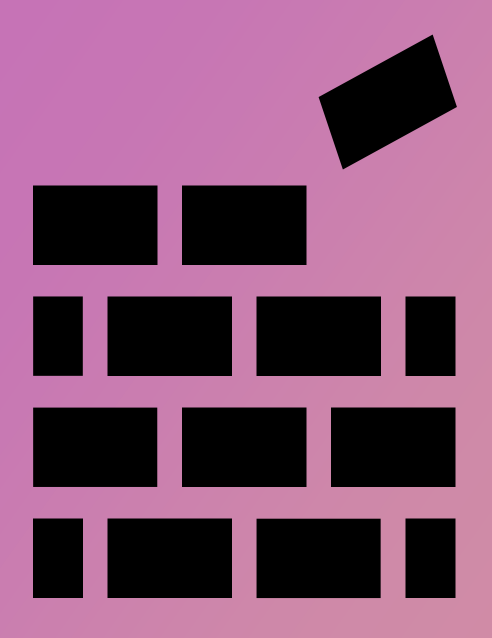
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inherits from

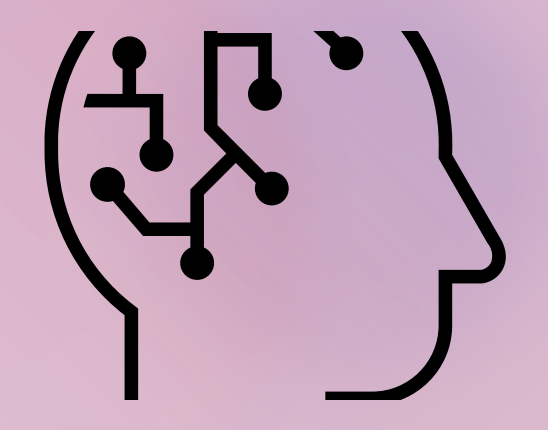
BalancedTreeController and has similar functionalities.



3.3. Explanation of OOP techniques in our design

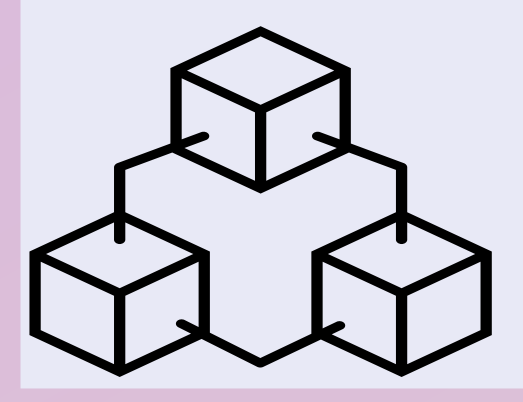


- 1. Inheritance
- 2. Encapsulation
- 3. Polymorphism
- 4. Association/Aggregation/Composition
- 5. Dependency



Inheritance

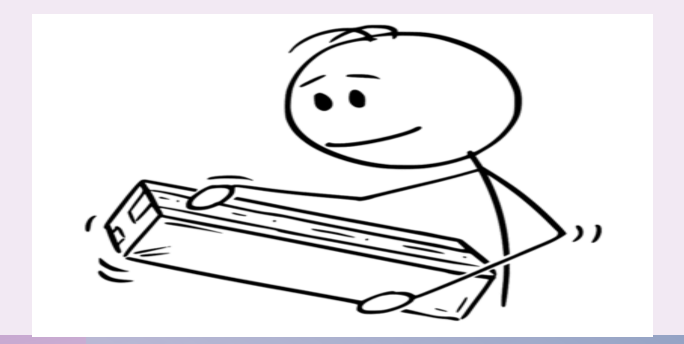
Inheritance is one of the essential techniques widely used in our project. We applied inheritance when implementing data structure classes and controller classes.



- Implementing data structure class and controller class.
- BinaryTree and BalancedTree inherit from the GenericTree, which is the baseline tree, and the BalanceBinaryTree inherits from the BalancedTree.
- The controllers also inherit from the GenericTreeController like the tree data.
 structure class.

Encapsulation

- We've used the Encapsulation technique in almost all classes to hide the internal state and implementation details from external entities.
- We set 'private' for some attributes such as Nodeld, depth, ...
- If other classes want to access the attributes, they can use getter and setter methods.



Polymorphism



- .Implementing each operation.
- In each operation implementation, there are cache of data structure objects and controller objects.
- .Implement each operation that is fit with the baseline tree, which is GenericTree.
- .Then we will downcast other trees to its base line tree when doing any operation.

Association

The association relationship is presented when a GenericTreeController controls and manipulates a GenericTree.



Aggregation

- The aggregation relationship is used when the Node has its parent which is also a No de and when the Node is deleted, its parent still exists.
- In addition, this relationship is presented where the GenericTree has a root Node.



COMPOSITION



- The composition is used when the Node contains three objects Circle, TextField, Line which are used to display the node on screen.
- Besides, the composition relationship is used when the Node has many children (which are stored in an attribute arraylist listOfChildren) and its children are gone when the Node does not exist.
- In addition, the GenericTreeController has an array named history which contains many UserActionimplemented objects and when the GenericTreeController is destroyed, the history is gone too.

DEPENDENCY



- The controller classes depend on the tree data structure
 classes to control the trees based on user input and events.
- The operation classes (e.g, CreatePressed, InsertPressed, DeletePressed) depend on the GenericTree class to perform the corresponding tree operations.
- In the package-level, the main application class depends on the 'controller' package. It relies on the functionality provided by the controller classes to manage the application's behavior.
- The operation classes interact with the 'UserAction' interface, contributing to a wellstructured and maintainable codebase.
- In the operations of four types of tree, we also use the Exceptions, so the Trees are dependent on the Exceptions.

DEMO



THANKS

