Ryo Chandra Putra Armanda -Project Portfolio

PROJECT: MooLah

Overview

MooLah is a Command Line Interface (CLI)-centered expense tracker poised to be hassle-free and tailored for students of National University of Singapore (NUS). This project is developed by me and 4 Computer Science students in NUS. In developing the project, we were initially tasked to enhance or morph an existing project, Address Book Level 3. Throughout the semester, we decided to morph the original codebase into MooLah and developed features for it incrementally. Although MooLah is CLI-centered, it also has a neat Graphical User Interface (GUI) made by JavaFX code, and supports features such as autosuggestion to achieve the intended convenience of using MooLah.

Summary of contributions

Major enhancement

I implemented the functionality to **undo and redo commands** that have been executed by the user. The details are as follows:

- What it does: The functionality enables the user to undo commands that have been executed one-by-one. Commands that have been undone can be reverted back by using the redo command, provided that the user has not executed any new commands at the time.
- Justification: This component improves the application significantly as a user can make mistakes in commands and the component helps the user amend them.
- Highlights: This enhancement affects existing commands and commands to be added in future, as commands can now be either undoable or non-undoable in nature. It required a thoughtful analysis of design approaches and resource trade-offs, namely in computation time versus memory. The implementation too was challenging as it hinges on the immutability of the data structures of the model, and persistence of model states throughout execution.

Minor enhancements

Other than the major enhancement described above, I have also:

 Added a new command that adds an expense from the list of NUS canteens' food and drinks supported by MooLah. This command is a shorthand form of the general add expense command tailored for NUS students.

Code contributed

Refer here for the list of code contributions I have done for the project.

Other contributions

Project management

As the person-in-charge for project integration, my responsibility is to streamline the process of proposing code changes and contributions, and to preserve the integrity of the codebase. The measures I have taken to achieve that, are namely:

- Ensured the master branch is protected from rogue code pushes
- Made passing Travis build a requirement for merging pull requests to ensure the integrity of the master branch.
- Configured Coveralls to post coverage status to pull requests after passing Travis build with a warning if coverage drops by 5%.
- Set the requirement for one teammate approval to be able to merge pull requests to improve codebase quality.

Improvements to existing components

I improved some aspects of the original codebase to better complement my enhancements and to improve the quality of the project as a whole. For the improvements, I have:

• Separated command validation from execution #85

Community

As part of a project community with my teammates, I have done the following as contributions to the group discussion:

• Reviewing pull requests (with in-depth comments): #62, #89

Integration Tools

I have incorporated third-party tools to help automate or manage the development of the project. In summary, I have:

- Integrated Coveralls to the team repo to keep track of the project's line coverage.
- Integrated Trello to manage project issues and backlog throughout the development process.

Contributions to the User Guide

Below are the **major** sections that I contributed to the User Guide. These showcase my ability to write documentation targeting end-users.

Undo and Redo

Undo the previous command: undo

Did something wrong? You can undo it.

However, do keep in mind that you can only undo commands that modify the data in MooLah, such as addexpense, deleteexpense-primary, and so on. Head over to [Command Summary] for list of commands that are undoable.

Do not worry if you forgot what you did a few steps back (it happens!). MooLah will display a short description of what particular command it undid to help you confirm that you undid the right thing.

Format: undo

Example:

```
deleteexpense-primary 5 undo
```

Result: The deletion of expense #5 in the primary budget will be undone, or in other words, readded back to MooLah. MooLah will then display the message Undid "Delete expense with index 5".

Redo an undone command: redo

You might hit one undo too many and wish to cancel that one undo. That's okay, redo will help you on that.

Similar to undo, MooLah will display a short description of the command it redid to you.

Format: redo

Example:

```
deleteexpense-primary 5
undo
redo
```

Result: At the end, expense #5 in the primary budget will keep being deleted (poor thing!). MooLah will also display a message Redid "Delete expense with index 5".

Contributions to the Developer Guide

Below are the **major** sections that I contributed to the Developer Guide. These showcase my ability to write technical documentation and the technical depth of my contributions to the project.

Undo and Redo feature

Implementation

The undo and redo functionality is facilitated by ModelHistory, which is available as an instance-level member of Model. It keeps track of the model's history by storing the changed fields of the model throughout execution, which will be represented as ModelChanges. Internally, ModelHistory stores the history by using two stacks of ModelChanges, namely: pastChanges and futureChanges.

With the addition of model history, Model can support these operations:

- Model#commit(String, Model) Saves the changes between the current model and the given previous model to the past changes history, keeping the previous model's data should there be any differences. This adds the changes to the past history, and clears the future history.
- Model#applyChanges(ModelChanges) Applies the given changes to the model.
- Model#canRollback() Checks whether the model can be rolled-back.
- Model#rollback() Restores the model one step back by applying the changes described in the immediate previous changes in history.
- Model#canMigrate() Checks whether the model can be migrated.
- Model#migrate() Moves the model one step forward in history by applying the changes described in the immediate next changes.

To support these capabilities, ModelChanges offers these methods as well:

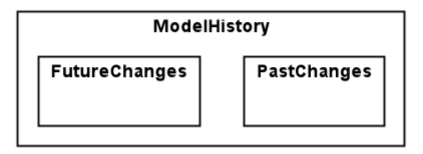
- ModelChanges#compareModels(Model, Model) Compares two models' data and creates a new ModelChanges object that describes the field data of the first model that is different with the second model.
- ModelChanges#revertChanges(Model) Reverts the current changes with respect to the base model given.

ModelHistory only stores changes of models that were (or are going to be) executed by model-manipulating - or simply, undoable - commands. As some of the commands available are intuitively not undoable (e.g. help), every command is configured to extend either UndoableCommand or a non-undoable Command classes. With the division, Model#commit(String, Model) will only be called if the command to be executed is an instance of UndoableCommand.

Given below is an example usage scenario and how the undo and redo functionality behaves at each step.

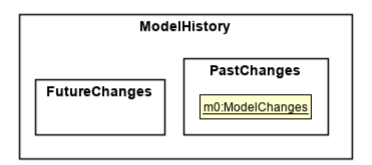
Step 1. The user launches the application for the first time. The current ModelHistory is now empty.

Initial state



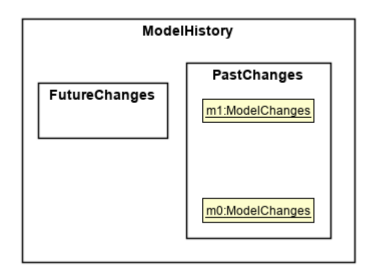
Step 2. The user executes addexpense d/chicken rice p/2.50 c/food command to add an expense. The addexpense command, being an UndoableCommand, calls Model#commit(String, Model), which saves the state of the model just before the command executes to pastChanges, and futureChanges is cleared.

After command "addexpense d/Chicken Rice p/2.50 c/food"



Step 3. The user executes deleteexpense-primary 1 to delete the first expense on the list. The deleteexpense-primary command, also an UndoableCommand, calls Model#commit(String, Model), inserting another entry to the pastChanges and clearing futureChanges again.

After command "deleteexpense-primary 1"

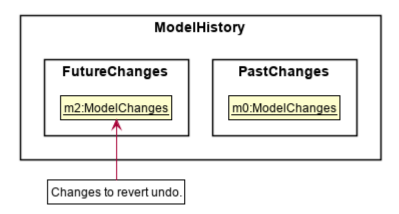


NOTE

If a command fails its execution, it will not call Model#commit(String, Model), so the model will not be saved into ModelHistory.

Step 4. The user now decides that deleting the expense was a mistake, and decides to undo that action by executing the undo command. The undo command will call Model#rollback(), which will retrieve the immediate previous change in history, adding the reverting change to the future history of the model, and applies the change to the model.

After command "undo"

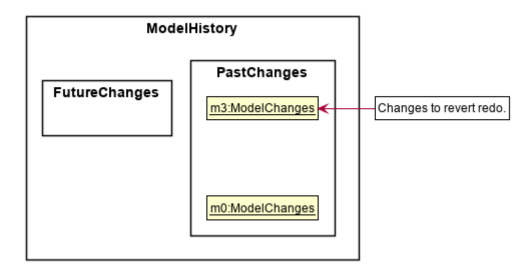


NOTE

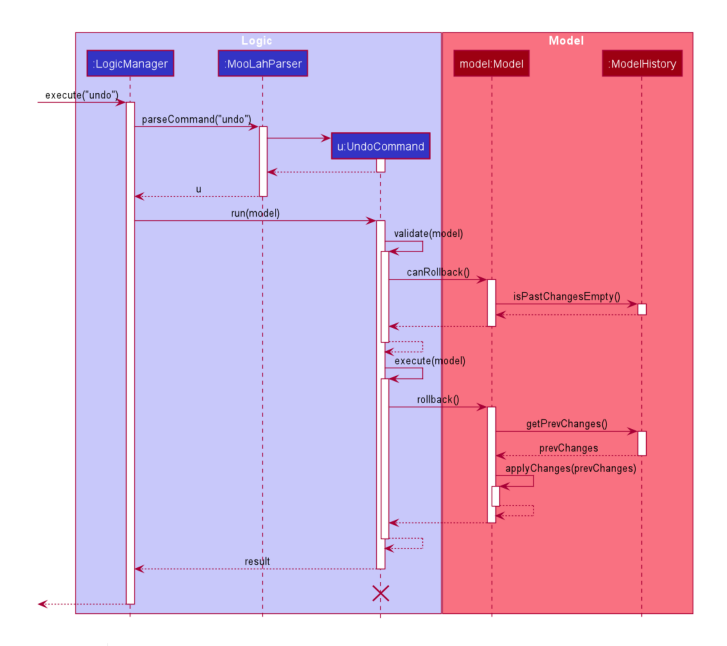
If pastChanges is empty, then there are no previous changes to roll back. The undo command uses Model#canRollback() to check if this is the case. If so, it will return an error to the user rather than attempting to perform the undo.

Step 5. The user then realizes the expense should be deleted after all, and wishes to redo the deletion by entering the redo command. The command will call Model#migrate(), which will get the immediate next change in history, adding the reverting change to the past history, and applies the change to the model.

After command "redo"



The following sequence diagram shows how the undo command works:



NOTE

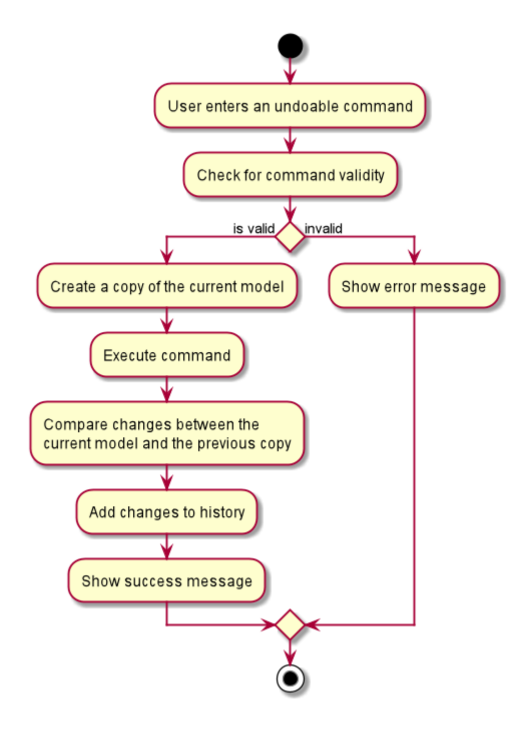
The lifeline for UndoCommand should end at the destroy marker (X) but due to a limitation of PlantUML, the lifeline reaches the end of diagram.

Inversely, the redo command calls Model#migrate(), which retrieves the immediate next changes in history, adds the reverting change to the past history, and applies the changes to the model.

NOTE

If futureChanges is empty, then there are no snapshots to be redone. The redo command uses Model#canMigrate() to check if this is the case. If so, it will return an error to the user rather than attempting to perform the redo.

As explained earlier, additions of entry to ModelHistory will only be performed when the command being executed is an instance of UndoableCommand. The following diagram briefly describes how the execution of undoable commands will do so:



Design Considerations

Aspect: How undo & redo executes

- Alternative 1: Saves the model data.
 - Pros: It is easier to implement.
 - $\circ\,$ Cons: The approach introduces a component that will take up memory.
- Alternative 2: Individual commands have their own counter-command that negate the effects.
 - Pros: This approach is quite intuitive (e.g. for addmenuexpense, we can do deleteexpense-primary to counter it).
 - Cons: It has to be ensured that the implementation of each individual command is correct.
- Current implementation (Alternative 1): We choose this approach as it will be less likely to

cause problems specific to restoring the state precisely to the state before the execution of a command, as some commands will create a problem specific on their own which might not be supported by the proposed counter-command. As an example, to undo delete 3, we must re-add that expense to that specific position (third from beginning), which at the moment is not supported by the addexpense command.

Aspect: How to store the model data

- Alternative 1: Saves the entire model.
 - Pros: It is easier to implement.
 - Cons: The approach introduces a lot of memory usage and some data might not be necessary.
- Alternative 2: Saves the members of the model that were (or are going to be) changed.
 - Pros: This approach is more conservative in memory usage, only saving fields that are changed means every data is necessary.
 - Cons: We have to make sure every field is immutable to preserve changes.
- Current implementation (Alternative 2): We choose this approach as the time and memory resource trade-off is less significant compared to Alternative 1. As Alternative 2 stores only the data needed to correctly reflect the change, it requires less memory and also executes in less time as Alternative 1.