Tay Jing Xuan – Project Portfolio for Farmio

About the project

Farmio is a game that aims to teach children computational thinking in a fun and interesting way. During gameplay, children learn computational concepts and write pseudocode to fulfil the game objectives. The extensive code simulations aid them in better understanding how their code works.

The image below shows the command line interface for Farmio during gameplay:



Figure 1. The Command Line Interface for Farmio

My role was to design and implement the framework for the game tasks, conditions and actions, as well as the features for the users to create, insert, edit and delete tasks. The following sections explain these features in greater detail, as well as provide an excerpt of the relevant documentation I added to the user and developer guides in relation to these features.

Note the following symbols and formatting used in this document:



This symbol indicates important information

delete all

A grey highlight indicates that this is a command that can be input into the command line interface and executed by the game

Task

A grey highlight with blue text indicates a component, class or object in the architecture of the application

Summary of Contributions

This section shows a summary of my coding, documentation, and other relevant contributions to the team project.

Key Functionalities Added:

1. Design and Implementation of Framework for Tasks, Conditions and Actions

- What it is: The framework is implemented as part of the logic component in the game. It adds the functionality to create, store, and execute user created tasks.
- Highlights: This framework ensures high modularity of the tasks, conditions and actions, allowing users to create any task with any combination of conditions and actions. Analysis of various design alternatives was required to create a framework that is highly maintainable, as well as easily implemented and understood. Various implementation alternatives of the Condition and Action classes were analysed as well, in order to make these classes easy to expand upon as the development of the game progressed.

2. Design and Implementation of Commands for Creating, Editing, Inserting and Deleting Tasks

- What it does: Users are able to manipulate tasks in four different ways using these commands:
 - o do ACTION / if CONDITION do ACTION creates a DoTask / IfTask.
 - o insert POSITION TASK inserts a new task at the specified position
 - o edit POSITION TASK edits the task at the specified position
 - delete POSITION / delete all deletes one task at the position/deletes all tasks
- Justification: These features create a smooth user experience. In addition to creating tasks, users can easily modify tasks if they made a mistake using the edit and insert commands. If they wish to start over with an empty task list, they can easily use the delete all command to remove all tasks or use the delete POSITION command to remove a single task.
- Highlights: The code base for these features are implemented in a way that they can be incorporated into future commands. Deep analysis of various design alternatives was done to ensure that the methods used for parsing, validation and creation of Tasks, Condition, and Action objects are highly maintainable, and easy to expand upon for future development. Effort was put into creating a smooth user experience, by ensuring that all commands are case and whitespace insensitive, reducing instances where the user's command fails due to a small typing error.

Additional Functionalities Added:

- Added feature for application to automatically detect operating system and remove incompatible colour and character codes (Pull requests #215, #295)
- Added feature to speed up and slow down animations for ease of testing (Pull requests #337, #339)

Code Contributed: To view a sample of my code, please <u>follow this link</u>.

Contributions to the User Guide

I was responsible for the parts of the Farmio User Guide that pertained to task manipulation, the feature which I had implemented. The following excerpt from the Farmio User Guide shows some additions that I made for the task creation feature. To view my full contributions, please read sections 3.4.1. to 3.4.4. of the Farmio User Guide.

Interactive Segment

The interactive segment comes after the story segment. This stage of the game allows you to write code to create tasks to fulfil the level objectives. This section describes the commands that can be used during the interactive segment.

Creating a New Task

Creates a new task and adds it to the bottom of your task list. There are two types of tasks:

1. DoTask

Farmer always executes the task

2. IfTask

Farmer executes the task only if the condition is fulfilled

Creating a DoTask:

Format: do ACTION

Examples of valid DoTask creation commands:

- do sellGrain
- do buySeeds

Creating an IfTask:

Format: if CONDITION do ACTION

Examples of valid task creation commands:

- if hasWheat do harvestWheat
- if gold greater than or equals 10 do buySeeds



You can only have a maximum of 18 tasks in your task list

This command is case insensitive

For example, to create a task for the farmer to go to market, you would enter do goToMarket

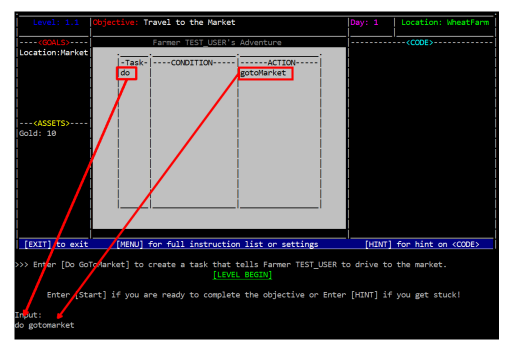


Figure 2. Creating a New Task

After the task has been successfully created, it will be added to the CODE section.

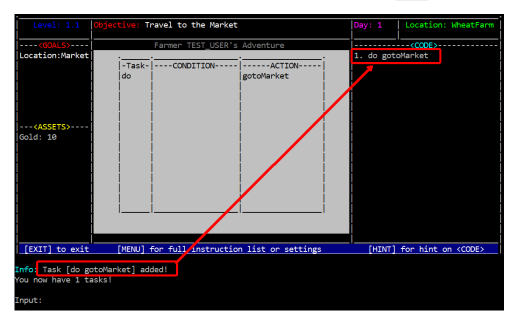


Figure 3. Successful Creation of Task

Contributions to the Developer Guide

My contributions to the Farmio Developer Guide consist of the documentation for all Task manipulation features that I have added, as well as documentation of the logic component. The following excerpt from the Farmio Developer Guide shows the additions I made for the Task object and the task creation feature. To view my full contributions, please read sections 4.3.1. to 4.3.5 of the Farmio Developer Guide.

Implementation and Manipulation of Task objects

This section describes the implementation of the Task object as well as the four ways users can interact with the Task object: creating a new Task, inserting a new Task, editing a Task, and deleting a Task.

Task Object

The Task object is central to gameplay. Any tasks that users create will be represented with instances of Task. During gameplay, these user created tasks will be executed to modify the game assets. The final state of these game assets will then determine if the user has reached the game objectives.

Implementation

The following class diagram illustrates the implementation of the Task, Condition and Action classes.

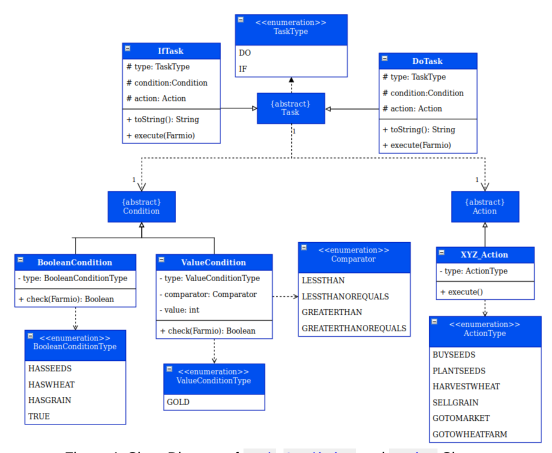


Figure 4. Class Diagram of Task, Condition and Action Classes

Creating a new Task

This feature facilitates creation of new tasks.

Implementation

The task creation mechanism is done through the Logic class, which utilizes Parser and Command to implement this feature. It allows users to create a new Task to be added into the TaskList. Additionally, it utilizes the following methods:

- Parser#parseTask() Returns a Task created from user input.
- Action#isValidAction() Validates the user input action.
- Action#toAction() Creates an Action object from the user input.
- Condition#isValidCondition() Validates the user input condition.
- Condition#toCondition() Creates a Condition object from the user input.

The steps below describes the high level behaviour of the task creation mechanism for the example where the user inputs the command do buySeeds.

Step 1. The user inputs the command do buySeeds. Logic will then invoke Parser#parse(), which then calls Parser#parseTask(do buySeeds).

Step 2. The method then extracts two substrings, the condition and action. Condition#isValidCondition() is used to validate the condition, and Action#isValidAction() used to validate the action.



If either of the validation functions fail, a FarmioException is thrown, notifying the user which part of their command is invalid

Step 3. If both the condition and action are valid, the corresponding Condition and Action objects are created using Condition#toCondition() and Action#toAction(). The Task object is then created and returned to Parser#parse().

Step 4. The CommandTaskCreate object is created by Parser#parse(), and returned to Logic, which executes it, adding the new Task to the TaskList.

The sequence diagram below illustrates the high-level process of creating the CommandTaskCreate object, and executing it.

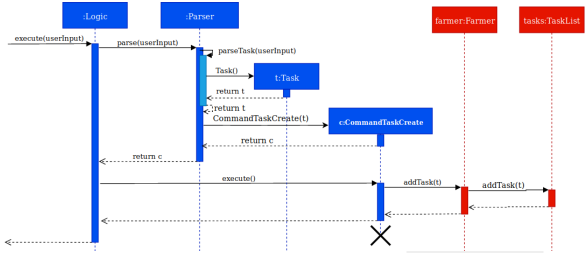


Figure 5. Sequence Diagram for Creating and Executing CommandTaskCreate

The object diagram below shows the different Task objects that can be created using this feature. t1 is a DoTask that is created from the user command do plantSeeds while t2 is an IfTask that is created from user command if gold greater than 9 do buySeeds.

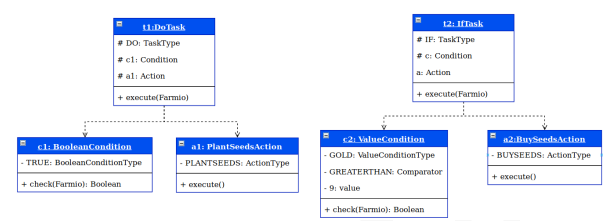


Figure 6. Class Diagram of Two Different Task Objects, t1 and t2

(i)

A maximum of 18 tasks are allowed. Once that limit is exceeded, the user cannot add any more tasks.

Design Considerations

Aspect: Validation of conditions and actions

- Alternative 1 (current choice): Implement the validation methods as static methods in Condition and Action classes
 - Pros: Improves cohesion, as the methods for validating conditions and actions belong in their respective classes, and <u>Parser</u> only needs to call those methods. This also improves maintainability of code.
 - Cons: Increases coupling of code, as Parser class is increasingly dependent on the Condition and Action classes
- Alternative 2: Implement it within the Parser#parseTask() method
 - o Pros: Easy to implement, as there is no abstraction of code
 - Cons: Poor cohesion as Parser would then be responsible for validation of the conditions and actions instead of the Condition and Action classes, and the Parser#parseTask() method would become difficult to maintain as more conditions and actions are added to the game.