SWEN30006 Project 2 Report

[Fri 13:00] Team 07

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Note:

- The resolution of some diagrams is limited to the resolution of the page. For a clearer version, please see the relevant file in pacman/documentation/.
- The colors in the report body match those of the packages illustrated in the Static Design Model (Figure 3.1). They serve as a visual guidance.
- The report and diagrams both focus on the design of the new application/functionalities, and less on the refactoring of the game component, which is based on Project 1.
 - As a recap, in Project 1, we categorized Actors into Items and MovingActors (superclass of PacPlayer and Monsters). The Items were managed by a specialized ItemManager (renamed for the current design).

Part 1: Design of Editor

1.0: Application Breakdown

As Figure 3.0 shows, the application incorporates three main components at the domain level: Game, Editor, and the Checkers. An all-encompassing application TorusVerseApp, is also required to:

- 1. Bind these components together: By the principle of Indirection and Low Coupling, the app serves as a mediator between these components, and controls their interactions.
- 2. Act as the application's façacde controller, providing users with a single, convenient entry point.
- 3. Facilitate extensibility: By the Open-Closed Principle, each component should be modified without influencing others. They should be easily detachable from and adaptable to the app.

1.1: Façade and Adapter Pattern: MapEditorAdapter and Controller

A primary problem is how the editor should be adapted for the TorusVerseApp. Fortunately, the 2D map editor created by Matachi already provides a façade controller (Controller) that wraps the editor subsystem. Therefore, this was the only class that required small modifications. Yet, considering the use of a different editor as a future variation point, a stable interface would be useful to minimize the impacts of such changes on the app. Therefore, the Adapter pattern was employed: The editor Controller is now contained within a concrete MapEditorAdapter class (see Figure 3.1), which implements the EditorAdapter interface. The EditorAdapter interface consists of a single method, runEditor(), with the file path as the parameter. That is, if a new editor is to be incorporated, all that's needed is to build a new concrete adapter class which implements this method. Protected Variation is thus achieved by the use of a combination of Façade and Adapter pattern.

1.2: Strategy and Visitor Pattern: Map format conversions

Delving deeper into the map editing functionality, other incompatibilities were revealed, especially regarding the map "format":

- 1. Whereas Game utilized the CellType enum for Items, the map editor uses strings and characters to denote the different Tiles. Thus, how do we map between the internal representations used by the map editor, and the representations used by Game?
- 2. The new map format contained initial positions for not only the Items, but also the MovingActors. Thus, how to initialize the MovingActors based on the map but not the properties file?
- 3. As above, how do we preserve the original game's behavior, of using PacManGameGrid and a properties file for initialization, whilst adopting the new map format?

Before all, the first two problems required us to *unify* the representations, which is really what the "Grid" conceptual class in Figure 3.0 represents. In the new application, the MovingActors will be initialized according to the map file, just like the Items. Hence, Polymorphism naturally comes into play. The CharacterType enum was thus created, which implements the interface ActorType just as CellType does. Now, the Actors do not have to be 'put' separately, but can be managed together under the ActorType reference. Moreover, now a single HashMap (ACTOR_TYPE_TO_CHAR_DICT in Controller) is sufficient to unify the game's representations of its Actors and the editors' character symbols for its Tiles. Accounting for the non-functional requirements of consistency and maintainability, the lengthy if-else block

in the original loadFile() method in Controller is also replaced by a simple look-up of STR TO CHAR DICT — a static final mapping between XML strings and Tiles in Controller.

The other problems become solvable once a common reference is settled. Targeting question 2 and 3, by the principle of Low Coupling, Level should only 'see' a MapReader and a PacManMap, without concerning their underlying implementations. Specifically, regardless of the 'source' of information, all that's needed by Level to set up the Actors is a mapping from Location to ActorType. That is, a conceptual "Grid" could be as simple as a dictionary with location as key, and ActorType as value. These needs are expressed by the getItemLocations() and getCharacterLocations() methods in the MapReader interface. Also, for High Cohesion, since the doing-responsibility of map-reading is now assigned to the MapReaders, the mapreading logic is moved from loadFile() in the original Controller, to EditorMapReader.

The separate consideration of how this information is extracted from each map format, condenses to one problem: How to design for varying, but related algorithms? The Strategy Pattern meets this objective. As Figure 3.1 illustrates, the Workers package contained two concrete implementers of the MapReader interface — EditorMapReader and PropertyMapReader. Whilst the former handles the new XML map format (EditorMap) for the editor, the latter retains the game's original design of attaining location information from both the PacManGameGrid and properties file.

To complement this, the Visitor Pattern was applied to the maps themselves. Abiding by the principle of High Cohesion, the MapReaders should simply be a helper for reading maps, whilst the maps themselves are the focus. Thus, instead of adding a composite-aggregation association between each MapReader and PacManMap, the PacManMaps themselves simply 'accept' being read by the MapReaders. Hence, the readMyItemLocations() and readMyCharacterLocations() methods in the PacManMap interface both take a MapReader as its argument. Now, the game can easily switch between its original mode of operation, and the new mode designed for the TorusVerseApp. To see this, Game could be run via the OrginalDriver program in the TestPrograms package, independently of the new app.

1.4: Template Method and Composite Pattern: The Checker family

Also visible from Figure 3.1 is the checker package, which constitutes the level and game checking logic used by the application. Whilst the rationales of level checking and game checking are different, they do share two common behaviors:

- 1. Checking the validity of a file path (either a map file or a directory), and
- 2. Reporting the errors to the log file.

The Strategy Pattern, using delegation, serves as a valid resolution, as the Checkers indeed have different checking algorithms. Yet, a closer inspection revealed that both checkers should store a collection of error messages (i.e. a common attribute), and their error-logging behavior (inspectAndLogErrors()) is exactly the same. Therefore, whilst also solving the problem of separating a generic algorithm from a detailed design, the Template Method pattern facilitates better code reuse here. This settled the hierarchical structure where GameChecker and LevelChecker both inherit the abstract class Checker.

On the other hand, there is one important distinction between GameChecker and LevelChecker. The GameChecker follows a sequence of *steps*: from filtering the file names in the directory, to extracting the numerical prefixes, to collecting the valid filenames. Contrastingly, LevelChecker applies multiple small, individual checks, each on a different aspect of the map file. This in turn inspired the use of the Composite

Pattern: Using Pure Fabrication, a series of small checkers (PacStartChecker, PortalPairChecker, NumGoldPillChecker, GoldPillAccessibilityChecker), which did not exist at the domain level (not in Figure 3.0), was created. These became the "leaves" of the CompositeLevelChecker. Moreover, all of them inherit the LevelChecker superclass, so that they could be accessed via a common interface. Under this design, not only could each of these checks be separately applied, making unit testing convenient; but they can also be easily combined, making composite policies configurable.

Similarly, although GameChecker is not a composition, it acts as a "wrapper" for MapNameSequenceChecker. With this provision of Indirection, the external classes using GameChecker (i.e. TorusVerseApp) becomes less vulnerable to changes in the game checking logic, such as the addition of new rules. Notably, an improvement that could be made in the future is to further reduce the coupling between Controller and CompositeLevelChecker. For example, the current checks are invoked within saveFile() and loadFile(), because by Information Expert, these methods offer easy access to the filename of the loaded/saved files, which the error-logging needs. Considering future extensibility, these could well be migrated to MapEditorAdapter.

Another design considered was to use the Decorator Pattern in place of the Composite Pattern. In fact, the decorator's recursive structure may even better suit the implicit sequential structure amongst some of the checkers. For example, the accessibility of golds and pills should only be applied once the map has passed the validity checks for PacPlayer's starting point and the number of golds and pills, so GoldPillAccessibilityChecker could wrap around NumGoldPillChecker and PacStartChecker. However, conceptually, the decorator ought to embellish a core object. Yet, in this application, these individual checkers all exist at the same 'level' with equal importance – they are more like "leaf" objects. It is really the composite itself, CompositeLevelChecker, that should be the primary focus. Therefore, comparatively, the composite design provides a lower representational gap for this application.

1.6: Singleton Factory: AppComponentFactory

According to the Creator and Information Expert principles, TorusVerseApp is a suitable creator of its components, as it 'contains' and closely uses these components. However, the creation logic could be a variation point, since A24 is inclined to merge the TorusVerse and Multiverse in the future. Therefore, following the Protected Variation and High Cohesion principles, the creation responsibility may well be assigned to a specialized, Pure Fabrication object – AppComponentFactory. The immediate succeeding question is then: How should this factory be accessed? Since only one such factory instance is needed, the natural solution is to adopt the Singleton Pattern. That is, AppComponentFactory can itself provide a global, single point of access to the external bodies.

With object creations being delegated to AppComponentFactory, TorusVerseApp now also has a more cohesive set of responsibilities — namely, to control the flow of the application. Figure 3.2 illustrates the partial process of application set-up based on the different command-line arguments. Unlike the conventional builder pattern used to construct complex *objects* in a step-by-step manner; here, TorusVerseApp serves as the director who controls the complex *procedure* of construction. As an example, depending on the argument, TorusVerseApp directs AppComponentFactory (i.e. like a concrete builder) to create the type of checker (CompositeLevelChecker or GameChecker) it needs. This clear separation of responsibilities allows the construction logic to be modified without influencing the components under construction.

1.7: Chain of Responsibility Pattern: It's your responsibility!

The behavioral pattern, Chain of Responsibility, enables requests to be passed along a chain of potential handlers until one of them handles it. Using indirection and delegation, this effectively reduces the coupling between the sender and receivers. This was helpful in several implementation-wise issues.

The first broader issue is: How to split up the multiple responsibilities of the façade class, Level? The original Game class (precursor of Level) was already bloated, and the additional functionalities in TorusVerse would only exacerbate the problem of high coupling and low cohesion. The Workers package was the key to resolve this problem. It formulates a chain of responsibility, whereby Level employs the SettingManager (like an executive manager), which in turn employs a PropertyReader, MapReader, and ItemManager. Table 1.0 outlines the set of responsibilities assigned to each class.

Table 1.0: Responsibilities of each class in the Workers package.

Class	Responsibility
SettingManager	The façade class for this package. Allocates (delegates) jobs to the sub-workers below via wrapper methods.
ItemManager	Draws the grid, manages (creates, puts, removes) the items.
PropertyMapReader	Together with PropertyReader, reads the location information from the PacManGameGrid and properties file (original behavior).
EditorMapReader	Reads the location information from an EditorMap.
PropertyReader	Reads and parses values from the properties file.
LocationIndexConverter	Converts Location to an Integer for indexing purposes.

The next issue was: How does Game handle the boundaries of the Levels? Game needs to wait for a Level to be finished before starting the next one, which is an asynchronous operation that a for loop cannot easily satisfy. This prompted the introduction of the LevelCompletionHandler functional interface. As Figure 3.3 illustrates — on completion of one level (detected by act() in Level), the handleCompletion() method of the completionHandler in Level is invoked, which in turn triggers Game to run the next level. An alternative considered here was to use the Observer Pattern: Game could be a subscriber of Level, monitoring the state changes of, say, an isLevelOver attribute in Level. However, the multiplicity of the relationship would be inverted — Game the observer would observe multiple Levels (subjects), unlike the traditional pattern where Level the subject should be observed by multiple subscribers. Therefore, the Observer pattern appears as a slight overkill compared to using a handler.

The chain of responsibility is also evident in the handling of IOException and JDOMException, which are mostly triggered by the failure of Level and Game checking. All classes which encounter these exceptions simply throw it, and it is only at the end of the chain, at the Driver program, where such exceptions are explicitly handled. Considering usability as a non-functional requirement, a JOptionPane message dialogue box is displayed upon catching these exceptions, notifying the users of the failed checks. This method of exception-handling is applied in several cases, such as when the user does not select a file to load, or attempts to save/load a check-failed map.

Part 2: Design of Autoplayer & Game internals

2.0: Singleton Factory and Template Method Pattern: PacPlayers

The conceptual distinction of Manual Player (user-controlled) and Auto Player already existed at the domain level (see Figure 3.0), which are both specialized PacPlayers. They indeed share lots of commonalities, including behaviors upon eating Items, as well as attributes like the number of pills eaten (score). The only difference lies in how they select the direction of their next move. Thus, the Template Method Pattern using inheritance suits this setting. In particular, the act() template method is placed in the (grand-)parent class, MovingActor, and the specific implementation of setNextDirection() is deferred to these concrete PacPlayers. Following, as with the AppComponentFactory, the PacPlayer creation logic could also be delegated to another Singleton Factory, PlayerFactory, which constructs the right player depending on the isAuto property read from the properties file.

2.1: Strategy Pattern and Polymorphism: PathFindingStrategy and LocationExpert

A 'smarter' player necessitates 'smarter' strategies than the original behavior of following property moves. For extensibility, it should also be configurable in the strategy it uses. Therefore, the Strategy Pattern which allows creating an interchangeable family of algorithms (PathFindingStrategy) is applicable. The concrete strategy currently used, OptimalPathFindingStrategy, adapts the Breadth-First-Search algorithm. Remarkably, the arguments of findPath() also involve two new interfaces:

LocationPredicate and LocationExpert. The former is a functional interface, which enables the specification of constraints on the target location – for example, the current AutoPlayer prioritizes locations with golds and pills.

On the other hand, LocationExpert is implemented by both ItemManager and the PacManMaps. This categorization did not exist at the domain level, as its necessity was only discovered during the implementation stage. The trigger was the distinction between static and dynamic location information: whilst the initialization of the game setting requires a static map (PacManMap), AutoPlayer's path-finding strategy requires a dynamic, adaptive view of the item locations (e.g. PacPlayer could eat items). Further complexity is introduced by the fact that OptimalPathFindingStrategy is also used by GoldPillAccessibilityChecker to check the initial accessibility of pills. This means that, PathFindingStrategy should be able to attain the location information from both static and dynamic 'maps'. Hence, incorporating Polymorphism, this gave rise to the new interface, LocationExpert, a common reference to all information experts of item locations.

2.2: Idea for Extensions on IceCube, Monsters and Pills

With the current, refactored design of the original game component, the additional freezing effect of ice cubes becomes simple to implement. Figure 3.4 illustrates the process after PacPlayer eats an IceCube, whilst Figure 3.5 presents a possible structure of the abstract base class, Monster. Firstly, Monster would require an additional state and stateTimer attribute. A small modification to eatItem() in PacPlayer would also be required – if PacPlayer eats an ice, then the timer for all monsters would be started. On timeout, the monsters would return to their normal state. Additionally, the current design utilizes the

Template Method Pattern, where the generic method act() in MovingActor defers the implementation of move() to its subclasses. Thus, to enforce the rule that Monsters cannot move in frozen state, adding a simple state checking to move() in Monster would suffice.

As previously mentioned in Section 1.7, under the current implementation, each class has a cohesive set of responsibilities, and predominantly uses delegation to obtain their required information. Further, the ch.aplu.jgamegrid.Actor class already has a public reference to GameGrid, which Level inherits. Following, Level is the Creator and Information Expert of SettingManager, which is in turn the Creator and Information Expert of the other 'workers'. Thus, for AutoPlayer to work in the presence of monsters and pills, it simply has to follow the chain of responsibilities:

- If AutoPlayer wants to 'know' about the Monsters, it passes the request to Level.
- If it wants information about the pills, it first enquires Level, which would pass this request to SettingManager, which in turn asks ItemManager for the information.

In fact, setNextDirection() in AutoPlayer already provides a sample use of this pattern — because AutoPlayer initially tries to find a path that avoids monsters whilst targeting locations of golds and pills, it needs the information about Monsters and Item locations.

2.3: Portal

Building upon the refactored version of Game, the implementation of the new type of Item, Portal, becomes quite simple. All that was necessitated was to add some new types to the enum, CellType; and by Polymorphism, let Portal extend the Item class. To imitate the portal's paired nature, each portal simply stores the location of its partner portal. Then, as Figure 3.6 presents, the addition of a simple conditional check to getNextMoveLocation() sufficiently fulfills the portal's capability. Notably, the initial design considered storing a direct reference to the partner portal. However, this would form a circular dependency between the two Portal objects, and possibly cause memory leaks. Hence this idea was falsified. Nevertheless, taking inspiration from it, a recursive structure may indeed conform well to this representation. Thus, as a future improvement, if Portal is to have additional capabilities, the Decorator or Composite pattern could be applied.

Part 3: Diagrams

3.0: Domain Model

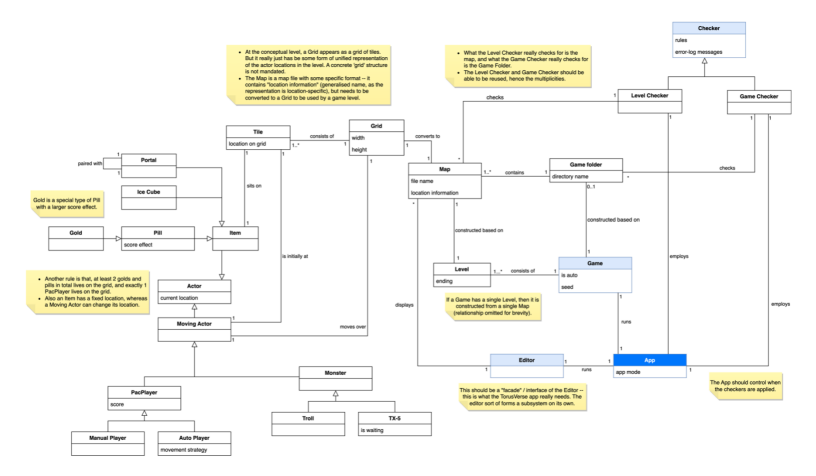


Figure 3.0: A Domain Class Diagram capturing the domain concepts relating to the auto-player and game levels/maps for PacMan in the TorusVerse.

3.1: Static Design Model

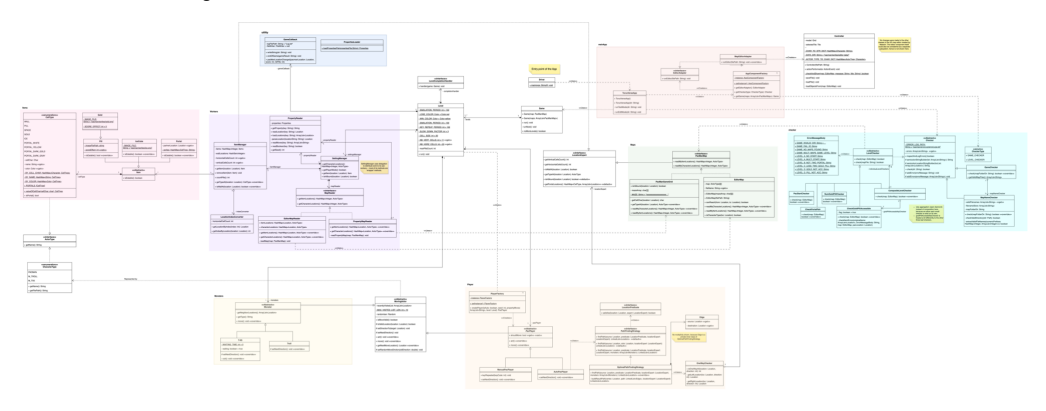


Figure 3.1: A Design Class Diagram documenting the design relating to the auto-player and game levels/maps for PacMan in the TorusVerse.

^{*} The page limits the resolution of the diagram. For a clearer version, please see documentation/StaticDesignModel.pdf.

3.2: Additional Diagrams

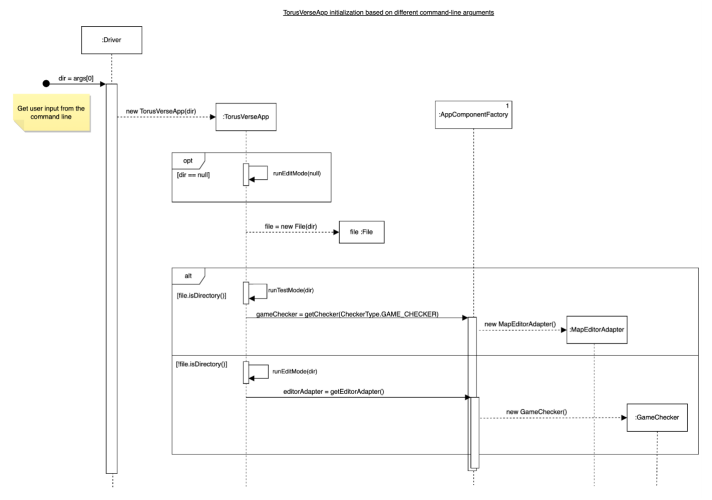


Figure 3.2: A Design Sequence Diagram showing the initialization of TorusVerseApp based on different command-line arguments from the user.

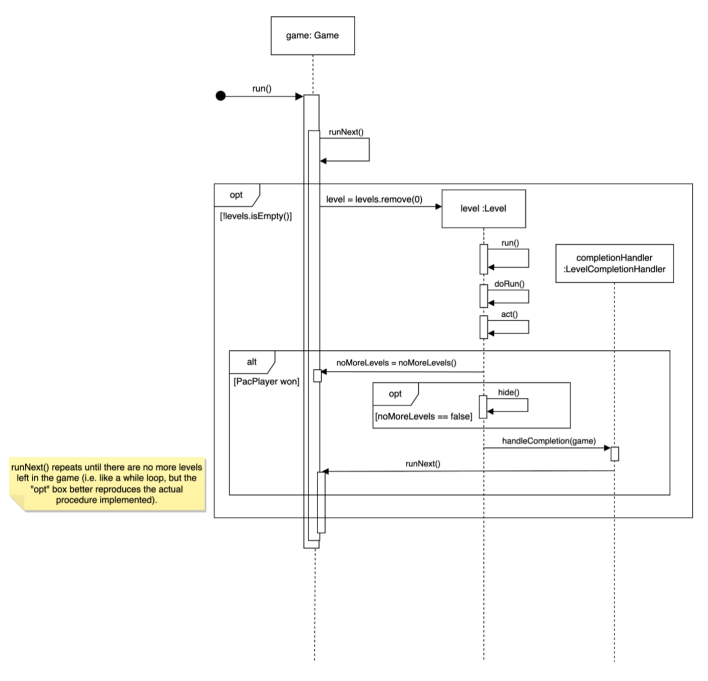


Figure 3.3: A Design Sequence Diagram showing the use of LevelCompletionHandler to handle level boundaries.

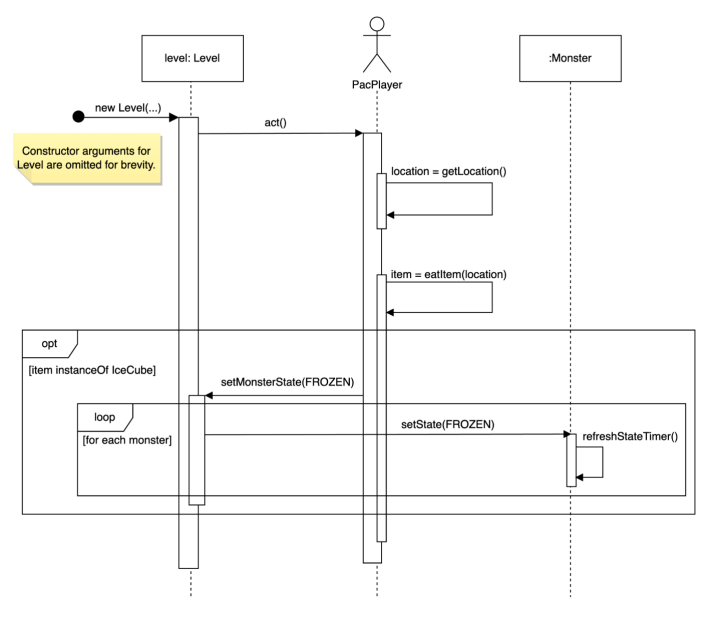


Figure 3.4: A Design Sequence Diagram showing the (proposed) effect on Monsters once PacPLayer has eaten an IceCube, for the extension in Section 2.2.

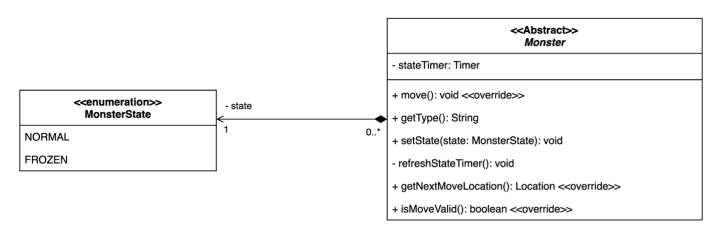


Figure 3.5: A partial Design Class Diagram showing the possible structure of the Monster class, under the proposed solution for the extension in Section 2.2.

MovingActor's action when stepped on a portal

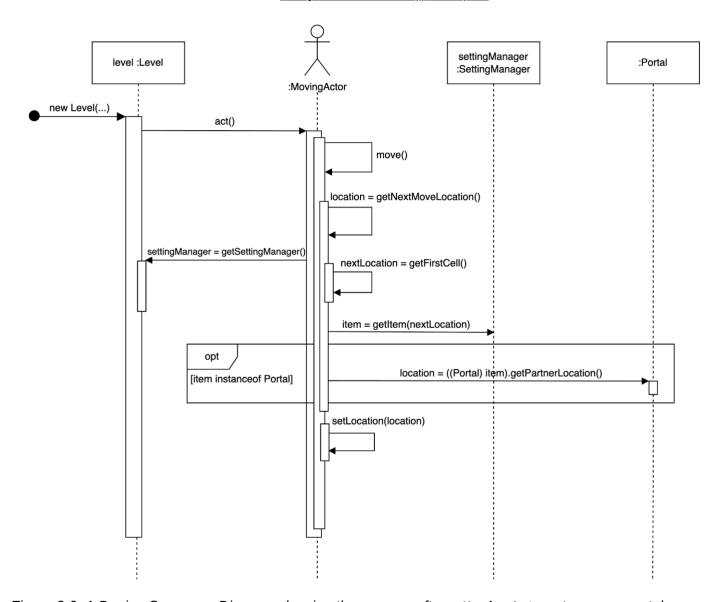


Figure 3.6: A Design Sequence Diagram showing the process after a MovingActor steps on a portal.