# Homework 2, Team C

Kurt Blasdell Brett Menzies Lance Wells Elizabeth Hernandez Jordan Lynn Michael Mueller Ronald Rodriguez Zachary Yama Jared Zook

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# Chapter 1 PlantUML Diagrams

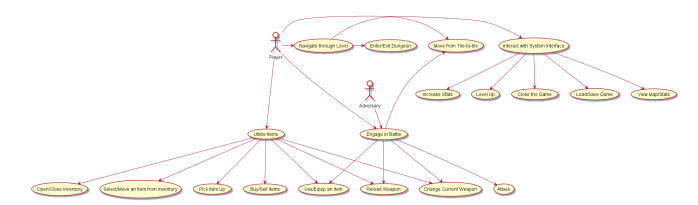


Figure 1.1: UML diagram - Jared Zook

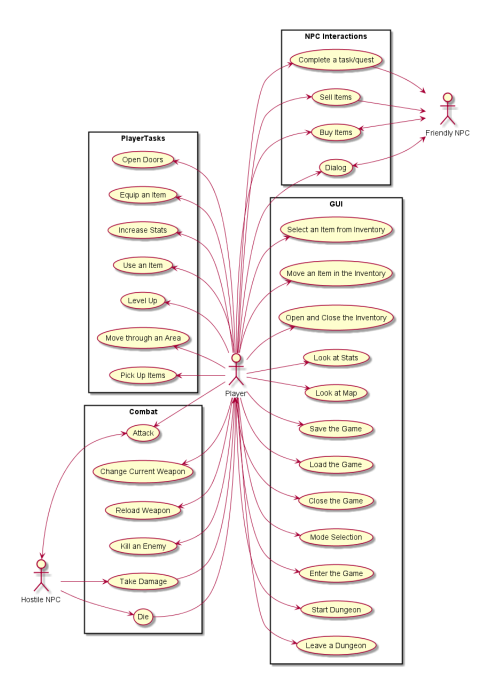


Figure 1.2: UML diagram - Lance Wells

# Chapter 2

# **Use-Case Specifications**

# 2.1 Kurt Blasdell

# 2.1.1 Open and Close the Inventory

**Actor:** The Player.

Goal: Open the inventory, or close the inventory when finished.

Summary: The player opens up the inventory in order to view or use items,

or the player closes the inventory when they are finished.

Related Use-Cases: Select an item from inventory; Move and item in the

inventory **Steps:** 

1. The player presses the i key

- 2. An inventory window will open, allowing the player to do things with items in the inventory
- 3. Pressing the i key again will close the inventory screen

**Alternative:** The player may also click the Inventory window icon to open/close.

# 2.1.2 Reload Weapon

Actor: The Player.

Goal: The players weapon will be reloaded with ammo

**Precondition:** The player has a weapon equipped that takes some form of ammo.

**Precondition:** The player has the correct type of ammo for the weapon. **Summary:** The player will fill their weapon with ammo that they may have. **Steps:** 

- 1. Press the reload button
- 2. Subtract the correct amount of ammo from the players ammo resources
- 3. Add the amount from step two to the ammo in the players weapon

#### 2.1.3 Look at Stats

Actor: The Player.

Goal: Open the stats screen and close when the player if finished.

**Summary:** The player opens up the stats screen in order to view stats, or alter them, or the player closes the stats screen when they are finished.

Related Use-Cases: Increase Stats

Steps:

1. The player presses the c key

- 2. The stats window is opened displaying current stats and stat points
- 3. Pressing the c key again will close the stats window

**Alternative:** The player may also click the stats window icon to open/close.

# 2.2 Elizabeth Hernandez

#### 2.2.1 Move Avatar

Actor: The Player

Goal: Change the position of the player's avatar

**Preconditions:** 

- 1. The player is not viewing a selection screen
- 2. The player's character is not suffering from an effect that prohibits movement

**Summary:** The player directs their avatar to move into an adjacent space. **Related Use-Cases:** Collect an Item, View the Map, Attacking an Enemy, Sustaining Damage, Dialogue, Buy an Item, Sell Items **Steps:** 

- 1. The player moves their avatar into a space containing an item
- 2. The player presses the selection key
- 3. The item is removed from its space
- 4. The item is added to the player's inventory

#### **Alternatives:**

- 1. Step 1: The player faces their avatar at an adjacent space containing an item
- 2. Step 4: The item is used immediately

#### 2.2.2 Collect an Item

**Actor:** The Player

Goal: Collect an item for use by player

**Preconditions:** 

1. Avatar movement is allowed for the player

**Summary:** The player collects an item from the immediate area.

Related Use-Cases: Move Avatar

Steps:

- 1. The player moves their avatar into a space containing an item
- 2. The player presses the selection key
- 3. The item is removed from its space
- 4. The item is added to the player's inventory

#### **Alternatives:**

- 1. Step 1: The player faces their avatar at an adjacent space containing an item
- 2. Step 4: The item is used immediately

# 2.2.3 View the Map

**Actor:** The Player

Goal: Display where known objects are in relation to the player's avatar

**Preconditions:** 

1. Avatar movement is allowed for the player

Summary: The player views a large-scale map of their current area. Related Use-Cases: Move Avatar, Enter a Dungeon, Leave a Dungeon Steps:

- 1. The player presses the map key
- 2. The player's standard view of the area is replaced by a map of the area
- 3. The player moves their avatar
- 4. The player presses either the escape key or map key
- 5. The player's view of the area is returned to its standard formatr

#### Alternatives:

- 1. Step 3: The player chooses to enter or leave a dungeon
- 2. Step 3: The player proceeds directly to Step 4

# 2.3 Jordan Lynn

#### 2.3.1 Sell Items

#### Actors

- Player
- Shopkeeper
- Wharehouse Manager
- Second Player

#### Preconditions

- Player or Players must be in close proximity of each other.
- Two trading parties looking to purchase must have enough money for exchange.

#### Summary

Player will exchange item for currency with another player or shopkeeper.

#### Steps

- 1. Player comes in close proximity of second party to trade with.
- 2. Player intiates trading menu.
- 3. Player selects item to sell from inventory.
- 4. Player confirms sell.
  - (a) If second party is another player that player too confirms sell.
- 5. Currency is taken from the second party and given to the player, as well the item is taken from the player's inventory.

#### 2.3.2 Close the Game

#### Actors

• Player

#### **Preconditions**

• Acess to menu

#### Summary

The player ends the game by closing it through the in game menu.

### Steps

- Player opens in game menu and selects "End Game".
- Player will comfirm exit of game.
- Game will auto-save and close.

# 2.4 Brett Menzies

# 2.4.1 Equip an Item

Actors: Player

**Preconditions:** Play has an equitable item, and the necessary skill to use

the item

**Summary:** The Player equips an item, changing their stats appropriately

**Terminates:** When item is equipped or returned to inventory

Related use cases: Select an Item from Inventory

- 1. The user Selects an Item from Inventory
- 2. The user clicks on an equipment slot on their equipment display.
- 3. The system checks if the active item is equitable in that location and the user has the necessary skill.
  - If valid: system equips the active item to character and recalculates player stats, transporting previously equipped items to inventory if necessary.
  - If invalid: system prints message in dialog box explaining what conditions failed.
- 4. Alternative: The user right-clicks anywhere, deactivating and returning the item to its previous location.

#### 2.4.2 Use an Item

Actors: Player

Preconditions: Player has usable item in inventory, valid target, and nec-

essary skill

Summary: The Player uses his/her skill to use an item on a target

**Terminates:** After item is consumed or returned to inventory

Related use cases: Select an Item from Inventory

Steps:

1. The user Selects an Item from Inventory

- 2. The user clicks on a target map tile.
- 3. The system checks if the target is valid and the user has the necessary skill to use the active item.
  - If valid: system applies items effects to target; item is consumed.
  - If invalid: system prints message in dialog box explaining what conditions failed.
- 4. Alternative: The user right-clicks anywhere, deactivating and returning the item to its previous location.

# 2.5 Michael Mueller

# 2.5.1 Killing an Enemy

Actors: Player, Enemy

Goal: Remove an eliminated enemy

**Preconditions:** 

- 1. Player is able to attack enemy
- 2. Enemy has low enough armor to be fatally wounded this attack

**Summary:** The player attacks an enemy, dealing a lethal blow.

Related Use-Cases: Attack, Leveling up, dialog

Steps:

1. Player get close enough to attack the enemy

- 2. Player attacks, slaying the enemy
- 3. Enemy rewards the player

#### 2.5.2 Die

Actors: Player

Goal: Lose the game

**Preconditions:** 

1. Player has just recieved a fatal amount of damage

Summary: The player was dealt a lethal blow dislaying loss dialog and

choice to restart.

Related Use-Cases: Attack, Dialog, close the game

Steps:

- 1. Player takes a form of lethal damage
- 2. The game displays a possible death animation
- 3. Game Over dialog
- 4. Pop up menu of choices appears
- 5. Player choices what to do

# 2.6 Ronnie Rodriguez

#### 2.6.1 Increase Stats

Actor: The Player.

Goal: Recieve stat boosts after obtaining sufficient experience points.

**Precondition:** The player has obtained sufficient experience points to in-

crease in level, thus enabling a stat boost.

Summary: The player chooses which stats they would like to apply a per-

manent boost to after increasing in level.

Related Use-Cases: Level Up

Steps:

1. Player opens menu via input.

- 2. Player navigates to 'Player Stats' section of menu.
- 3. Player has 5 points they can distribute among different stats like Def, Atk, Mag, etc.
- 4. Player navigates to stats using controller input and applies points accordingly.
- 5. Player selects 'confirm' button in stats menu.
- 6. "Confirm point allocation?" prompt displays along with yes and no options.
- 7. If no is selected, prompt goes away and player can continue to allocate points as desired.
- 8. If yes is selected, prompt closes and permanent stat boosts are initiated in accordance with point allocation.

Alternative: The Player has not increased in level, and therefore has no points to increase stats with.

# 2.6.2 Level Up

**Actor:** The Player.

Goal: Kill enough enemies and/or complete enough tasks to gain enough experience points to increase in level.

**Precondition:** The player is killing enemies and completing quests, which grants them experience points.

**Summary:** The player obtains enough experience points to increase in level, which grants them points to permanently increase their stats.

Related Use-Cases: Increase Stats

- 1. Player has not yet obtained the amount of experience points required to level up.
- 2. Player kills enemy or completes quest that puts them at the required amount of experience points to level up.
- 3. "Level Up!" prompt displays with accompanying victory sound. Gameplay is not interrupted.

4. Player initiates 'Increase Stats' procedure (see above).

**Alternative:** The player has not obtained enough experience points to increase in level.

# 2.6.3 Move Item in Inventory

**Actor:** The Player.

Goal: Rearrange items within the inventory to allow for better organization and faster access

**Precondition:** The player has item(s), and they would like to rearrange those items within the inventory

Summary: The player chooses an item and then the spot they would like

to move that item to within the inventory

Related Use-Cases: Equip an Item, Use an Item

Steps:

- 1. Player opens menu via input.
- 2. Player navigates to 'Inventory' section of menu.
- 3. Player chooses 'Rearrange' option in 'Inventory' section.
- 4. Player chooses item to move via input.
- 5. Item chosen is highlighted.
- 6. Player navigates to spot in inventory they would like to move item to.
- 7. Player selects desired spot via input.
- 8. If spot selected is empty, highlighted item is moved to this spot and item's previous spot becomes empty.
- 9. If spot selected is not empty, highlighted item is moved to this spot and item that was previously occupying the selected spot is moved to original item's spot.

**Alternative:** The Player has no items, and therefore nothing to rearrange.

# 2.7 Lance Wells

# 2.7.1 Buy an Item

**Actor:** The Player.

Goal: Purchase an item and have it placed in the inventory.

**Precondition:** The player has access to a merchant that is able to sell items **Summary:** The player loses some currency in exchange for an item placed

in their inventory

Related Use-Cases: Sell an item; Dialog

Steps:

- 1. Be close enough to the merchant to be able to communicate.
- 2. Begin dialog with the merchant.
- 3. Select a "buy" option.
- 4. Indicate a desired item from the display.
- 5. Merchant detracts the specified amount of money from the player.
- 6. Receive an item in inventory.

**Alternative:** The Player does not have enough money and receives a message indicating such.

# 2.7.2 Enter a Dungeon

Actor: The Player.

Goal: Enter a dungeon from some sort of menu option.

**Precondition:** The player has access to the option to enter a dungeon and

is not currently in a dungeon

**Summary:** The player begins to play in a dungeon after a menu option

Related Use-Cases: Leave a Dungeon

- 1. Select an "Enter Dungeon" button.
- 2. Select a "Confirm" button.
- 3. Be moved into a dungeon environment.

# 2.7.3 Leave a Dungeon

**Actor:** The Player.

Goal: Leave a dungeon from some sort of menu option.

**Precondition:** The player has access to the option to leave a dungeon and

is currently in a dungeon

Summary: The player leaves a dungeon and is moved to some menu or

lobby

Related Use-Cases: Enter a Dungeon

Steps:

- 1. Request a "Leave this dungeon" menu through some button press.
- 2. Select a "Confirm" button.
- 3. Be moved into a specified menu environment.

# 2.7.4 Dialog

Actors: The Player, Friendly NPC

Goal: Converse with an NPC to a desired plot point.

**Precondition:** The player has access to a conversable NPC.

**Summary:** The player navigates a conversation via contextual button presses.

Related Use-Cases: Buy an Item, Sell an Item.

Steps:

- 1. The player indicates a request to communicate with a nearby NPC via a button press.
- 2. A box with "greeting" dialog is displayed.
- 3. The player must then press buttons with according textual decisions to communicate.
- 4. The player closes the conversation with a "Goodbye" textual decision button.

# 2.7.5 Multiplayer Selection

**Actors:** The Player

Goal: Select a menu option to begin either single-player or multi-player

mode.

**Precondition:** The player must be at a menu with the option to begin playing.

**Summary:** The player picks the 'multi-player' option from a menu and is sent to host a session.

#### Steps:

- 1. The player selects either 'single-player' or 'multi-player' at the main menu.
- 2. The player selects 'multi-player'.
- 3. The player is then directed into a menu which prompts the user to either host or join a session.
- 4. The player picks 'host'.
- 5. The player is then sent into a game with the option for users to join at-will.

#### Alternative:

- 1. (Step 1): The player picks 'single-player' and is sent into the game without the option for other players to join.
- 2. (Step 4): The player picks 'join' and is sent to a menu which prompts the user for an ip address which then connects them with a host.

# 2.7.6 Complete a task/quest

Actors: The Player, Friendly NPC

Goal: The player successfully completes a quest

**Precondition:** The player must have completed all tasks for a quest.

**Summary:** The player opens a quest log and completes a quest through a series of button presses.

- 1. The player opens a 'quest log'.
- 2. The player indicates which quest that they would like to attempt to complete via some button press.

- 3. The player indicates that they would like to complete that quest via some button press.
- 4. The player completes a quest and all according rewards are deposited into their respective inventories.
- 5. The quest is now indicated as being complete.

**Alternative:** The player does not have all objectives complete and cannot choose to complete the quest.

## 2.7.7 Start the game

**Actors:** The Player

Goal: The player successfully starts the game.

**Precondition:** The player must not have the game already started.

Summary: The player starts the game through the java virtual machine

and is directed to a main menu.

Steps:

- 1. The player chooses to run the game through the java virtual machine.
- 2. The game begins, transitioning to a main menu.

# 2.7.8 Open doors

Actors: The Player

**Goal:** The player successfully opens a door.

**Precondition:** The player must be within operable range of a door. **Summary:** The player opens a door after checking for keys and codes.

- 1. The player indicates that they would like to open a door through some button press.
- 2. The door is then checked to see if it requires any sort of keys/codes or if it is locked.
- 3. If the door is locked, the player is then prompted for a key or a code.

- 4. If the door requires a key, an appropriate key is then removed from the player's inventory.
- 5. The door is unlocked.
- 6. The door is opened.

#### Alternative:

- 1. (Step 3): If the door requires no key, or is not locked, the door opens without further prompts.
- 2. (Step 4): If the door requires no key, but requires a code, the player is then prompted for a code which is entered via a keypad.
- 3. (Step 5): If the player does not have the appropriate key, the player is then informed as such and the door remains locked.

# 2.7.9 Change Current Weapon

**Actors:** The Player

Goal: The player successfully changes their currently equipped weapon.

**Precondition:** The player must have two or more weapons ready to change.

Summary: —

Steps:

- 1. The player indicates that they would like to change weapons through some button press (e.g. 1,2,3,etc.)
- 2. The system then checks if the player has a weapon in the desired slot (e.g. 1,2,3,etc.)
- 3. If the player has a weapon in that selected slot, the player's active weapon is then changed to that weapon, leaving the old weapon intact.

#### Alternative:

1. (Step 3): If the player does not have an equipped weapon in that slot, the player then switches to an empty hand.

# 2.8 Zachary Yama

# 2.8.1 Attacking

**Actor:** The Player **Goal:** Deal damage to an enemy or object and destroy it. **Preconditions:** 

- 1. The player is allowed and has the ability to attack.
- 2. The player has a vaild weapon to attack with.
- 3. The player has enough ammunition or duribility to attack.

Summary: The player attacks and entity, dealing some damage. Related Use-Cases: Kill an Enemy, Reload Weapon Steps:

- 1. The player uses the attack action.
- 2. A valid hitbox collision is checked for.
- 3. Ammunition and/or duribility are reduced.
- 4. Damage is calculated and applied to any hit entities.
- 5. Visual elements are instantiated.

# 2.8.2 Reloading Weapon

Actor: The Player Goal: Replenish weapon ammunition. Preconditions:

- 1. The player is allowed and has the ability to reload.
- 2. The player has a vaild weapon to reload with.
- 3. The player has enough ammunition to reload.

Summary: The player decides to replenish their weapon(s) ammunition. Related Use-Cases: Attack Steps:

- 1. The player uses the reload action.
- 2. Inventory ammunition is reduced by the amount held in the weapon(s).
- 3. Weapons ammunition is replenished.
- 4. Visual elements are instantiated.
- 5. Ignoring input for some time or other side effects are applied.

## 2.8.3 Take Damage

Actor: The Player, NPC, Enemy, Wall, Entity Goal: Reduce an entities health. Preconditions:

- 1. The entity is damageable.
- 2. The entity is not already destroyed.
- 3. The entity has collided with a damaging component.

Summary: An entity has been damaged and health is reduced accordingly. Related Use-Cases: Attack Steps:

- 1. Calculate and apply damage received.
- 2. Reduce armor duribility.
- 3. Apply side effects.
- 4. Visual elements are instantiated.

# 2.9 Jared Zook

#### 2.9.1 Save the Game

**Actor:** A single player.

Goal: Avoid starting the game over by saving progress. **Precondition:** The player is not engaged in battle.

**Summary:** Save points are placed in specified locations found just prior to boss battles. They are represented as items. The player engages the save, chooses a name for their file, and saves the game.

Related Use-Cases: Pick Up Items, Use an Item

- 1. Player picks up the save item.
- 2. Player selects a slot to save the game from menu.
- 3. Player enters a name for the saved location.
- 4. Player selects "Save" button.

Alternatives: The player exits the menu without saving. Postcondition: Player returns to normal gameplay. Player's location, stats, and inventory are saved for later use.

#### 2.9.2 Load the Game

Actor: A single player.

Goal: Retain the progress made from playing previously.

**Precondition:** The player previously saved at least one game.

**Summary:** The player can resume play at last saved location with inventory

and stats intact.

Related Use-Cases: Save Game, Select Item from Inventory

Steps:

- 1. Player selects "Load Game" menu from start menu.
- 2. Player selects the slot to load.

**Alternative:** The player begins a new game. **Postcondition:** The player's chosen previous location, stats, and inventory are restored.

#### 2.9.3 Select an Item

**Actor:** A Single Player.

Goal: To enable the ability for the player to use an item. **Precondition:** The player is not viewing any other menu.

Summary: The player selects an item from inventory, such as a weapon,

and is then free to equip it.

Related Use-Cases: Equip an Item

- 1. Player enters inventory.
- 2. Player scrolls down to desired item.
- 3. Player chooses "Select".