JavaCraft Provisional Report - Group 75

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11. References

Group Details

Group

Attribute	Details
Group Name	The Jokers
Group Number	75
TA	Thomas

Group Members

Student Name	Student ID
Mila Spasova	i6346060
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Introduction

'JavaCraft' is a terminal-based game developed in Java, drawing inspiration from the iconic game 'Minecraft'. This report delves into 'JavaCraft,' covering its core functionalities, the intricacies of the Finite State Automata embedded in its source code, an analysis of the mechanics involved, and detailing how our team utilized Git for collaborative development and source code modifications.

The team's tasks are summarized as follows: Mila completed the function documentation, which was subsequently proofread by Ethan. The workflow pseudocode was a collaborative effort among Mila, Ethan, and Sasha. Both the function flowcharts and pseudocode were divided among Mila, Ethan, Sasha, and Alex. The Finite State Automata and Secret Door Logic Analysis were undertaken by Mila, Sasha, and Alex. The entire team reviewed and approved this report.

JavaCraft's Workflow

Flowchart

Pseudocode

See Appendix Figure 1B

Functionality Exploration

No.	Function Name	Description
2.	generateWorld	Randomly assigns a block type to each world block
1.	initGame	Takes in two integers for the world's width and height as input and defines the initial world and player values using the inputted values
3.	displayWorld	Iterates over the world matrix and prints each block's symbol and player's position
4.	getBlockSymbol	Takes in an integer for the block type as input and returns a string representing the colour and character of the corresponding block
5.	getBlockChar	Takes in an integer for the block type as input and returns the corresponding character
6.	fillInventory	Clears the player's inventory and fills it with four of each block type in the game
7.	resetWorld	Generates an empty world and sets the player's position to the centre of the world
8.	generateEmptyWorld	Initializes a new world matrix and divides it into three horizontal partitions of different colours
9.	clearScreen	Clears the screen using a CLS command on a Windows operating system, otherwise uses an escape sequence for other operating systems. If any errors occur during this process print the stack trace of the exception
10.	lookAround	Prints the symbols of the blocks adjacent to the player's positions
11.	movePlayer	Takes in a string for the direction to move in as input. Moves the player in a cardinal direction based on the given direction
12.	mineBlock	Mines the block at the player's position and adds it to the player's inventory if the block is not Air. Otherwise, informs the player they cannot mine the block
13.	placeBlock	Takes in an integer for the type of block to place as input. If the block type is not a crafted item then removes it from the player's inventory and places it at the player's position. Otherwise, removes the block type from the player's crafted items and places it at the player's position

No.	Function Name	Description
14.	getBlockTypeFromCraftedItem	Takes in an integer for the crafted item as input. Returns an integer corresponding to the crafted item inputted.
15.	getCraftedItemFromBlockType	Takes in an integer for the block type as input. Returns an integer corresponding to the block type inputted
16.	displayCraftingRecipes	Prints the recipe number, recipe name and crafting ingredients to the terminal for each recipe
17.	craftItem	Takes in an integer as input for the recipe. If it is a valid recipe then crafts the item corresponding to the inputted recipe. Otherwise, inform the player that it is not a valid recipe number.
18.	craftWoodenPlanks	If the player's inventory has the necessary ingredients, then craft wooden planks, add them to the player's inventory and remove the used ingredients
19.	craftStick	If the player's inventory has the necessary ingredients, then craft a stick, add them to the player's inventory and remove the used ingredients
20.	craftlronIngot	If the player's inventory has the necessary ingredients, then craft an iron ingot, add them to the player's inventory and remove the used ingredients
21.	craftEnchantmentTable	If the player's inventory has the necessary ingredients, then craft an enchantment table, add them to the player's inventory and remove the used ingredients
22.	inventoryContains	Takes in an integer as input for the item and returns true if the player's inventory contains the item. Otherwise, returns false.
23.	inventoryContains	Takes in an integer for the item and an integer for the amount of items as input. Returns true if the player's inventory contains the specified item the indicated number of times.
24.	removeltemsFromInventory	Takes in an integer for the item and an integer for the amount of items to remove as input. Remove the specified item from the player's inventory the indicated number of times.
25.	addCraftedItem	Takes in an integer for the crafted item as input and adds the crafted item to the player's inventory.
26.	interactWithWorld	Checks the block type at the player's position. If the block can be gathered then add the block type to the player's inventory. Otherwise, inform the player that the block cannot be gathered or is unrecognized.
27.	saveGame	Takes in a string for the file name as input. Writes the game world's data and player's data to the specified text file.
28.	loadGame	Takes in a string for the file name as input. Reading the data from the text file and initializes the game world and player data with the value read.

No.	Function Name	Description
29.	getBlockName	Takes in an integer for the block type as input and returns a string representing the name of the corresponding block type.
30.	displayLegend	Prints each blocks symbol and name to the terminal
31.	displayInventory	If the player's inventory is not empty then prints each item's name and amount to the terminal. Otherwise, informs the player their inventory is empty.
32.	getBlockColor	Takes in an integer for the block type as input and returns a string representing the colour code of the corresponding block type.
33.	waitForEnter	Waits for input from the enter key.
34.	getCraftedItemName	Takes in an integer for the crafted item as input and returns a string representing the name of the corresponding crafted item.
35.	getCraftedItemColor	Takes in an integer for the crafted item as input and returns a string representing the colour code of the corresponding crafted item.

For Flowcharts and Pseudocode, see Appendix Figures 2 - 16

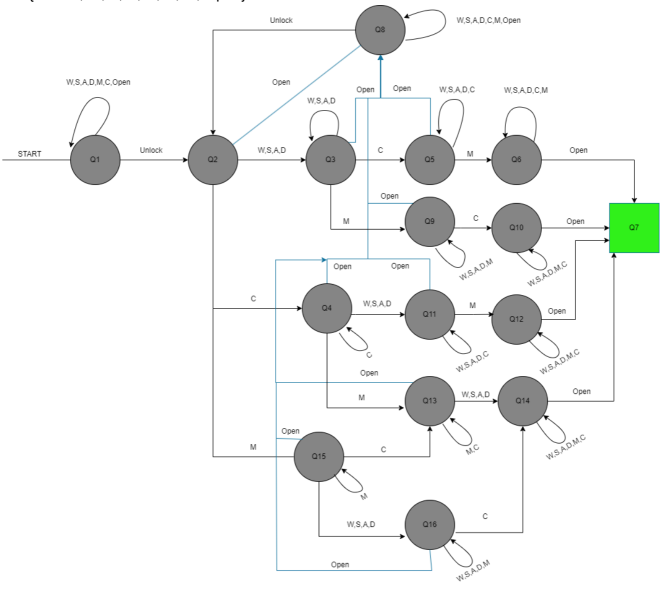
Finite State Automata (FSA) Design

Secret Door Logic Analysis

To unlock the secret door, players must first enter 'Unlock Mode' by using the 'unlock' command. Within this mode, players must perform three actions — Move, Craft, Mine — in any order. Once completed, they can use the 'open' command to access the door. However, if any actions are omitted, the system reverts to its default state, requiring players to re-enter 'Unlock Mode' and start the process anew.

FSA Illustration & Description

 $\Sigma = \{\text{Unlock}, W, A, S, D, C, M, Open}\}$



Git Collaboration & Version Control

Repository

https://github.com/Ethan-Goetsch/Intro-To-Computer-Science-Project/tree/develop

Branch Details

Branch: main

Members: Alex, Mila, Ethan, Sasha

Changes & Conflicts

Our Git workflow prioritized proactive communication and clear task delegation to individual members, ensuring that everyone had distinct responsibilities. As a result, we experienced few conflicts and merging challenges. On the rare occasions that conflicts did arise, they were swiftly

addressed through open communication, with team members being informed about the affected files.

Extending the Game Code

Interacting with Flags API

Conclusion

Appendix

Figure 1: GameFlow

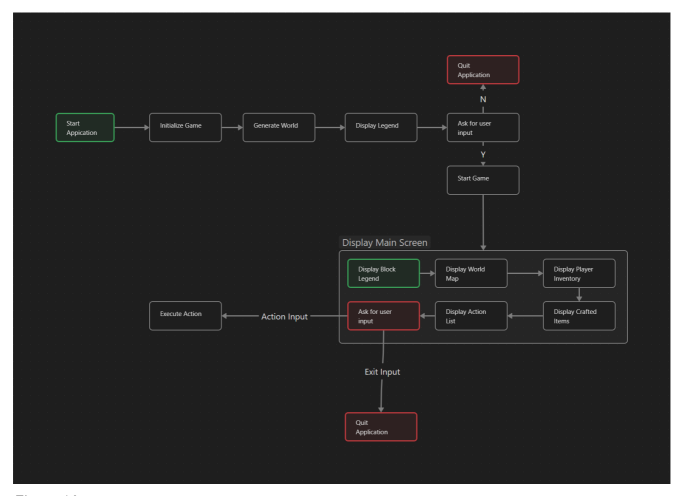


Figure 1A

```
Start
Initialize Game
Generate the World
Print Game Instructions
Start Game
   WHILE True DO
        Print Block Legend
        Print World Map
        Print Inventory
        Print Crafted Items
        Print Action List
        Player Enters Action
        SWITCH Player Action
            CASE "W", "A", "S", "D":
                Move Player Character in the Specified Direction
            CASE "M":
                IF Block Exists THEN
                    Print "Mined {blockName}"
                ELSE
                    Print "No block to mine here"
            CASE "P":
                Input blockType
                IF blockType is Valid THEN
                    IF blockType is in Inventory or Crafted Items THEN
                        Print "Placed {blockName}"
                    ELSE
                        Print "You don't have {blockType} in your inventory"
                ELSE
                    Print "Invalid Block Type"
            CASE "C":
                Display Craft Recipes
                Input Recipe Number
                IF Recipe Number is Valid THEN
                    IF Player has Recipe Blocks THEN
                        Craft Item
                    ELSE
                        Print "Not enough blocks"
                ELSE
                    Print "Invalid recipeNum"
            CASE "I":
                Check Block Type at Player's Coordinates
                SWITCH Block Type
                    CASE Wood:
                        Add Wood to Inventory
                    CASE Leaves:
                        Add Leaves to Inventory
                    CASE Stone:
                        Add Stone to Inventory
```

CASE Iron Ore:

```
Add Iron Ore to Inventory
                    CASE Air:
                        Do nothing
            CASE "Save":
                Save Current World State
            CASE "Load":
                Ask for File Name
                TRY
                    Load Saved File
                    Print "Game state loaded from {fileName}"
                CATCH Exception
                    Print "Error while loading the game state"
            CASE "Exit":
                Print "Exiting the game. Goodbye!"
                Exit Game
        END SWITCH
    END WHILE
End
```

Figure 1B

Figure 2: InitGame

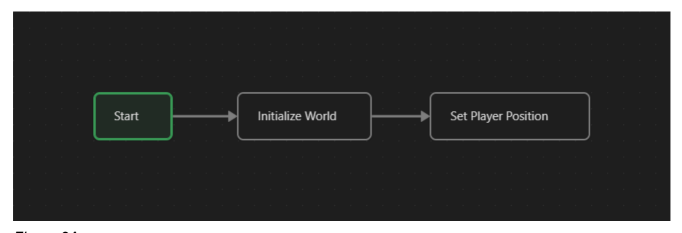


Figure 2A

```
Algorithm InitGame(int Width, int Height)
     World = [Width][Height]
     PlayerXCoordinate = Width / 2
     PlayerYCoordinate = Height / 2
END
```

Figure 2B

Figure 3: GenerateWorld



Figure 3A

```
Algorithm GenerateWorld(int WorldHeight,int WorldWidth)

FOR Y = 0 TO WorldHeight-1

FOR X = 0 TO WorldWidth-1

Random = Random number between 0 and 100

IF Random < 20 THEN

World[X][Y] = WOOD

ELSE IF Random < 35 THEN

World[X][Y] = LEAVES

ELSE IF Random < 50 THEN

World[X][Y] = STONE

ELSE IF Random < 70 THEN

World[X][Y] = IRON_ORE

ELSE

World[X][Y] = AIR
```

Figure 3B

Figure 4: GetBlockSymbol

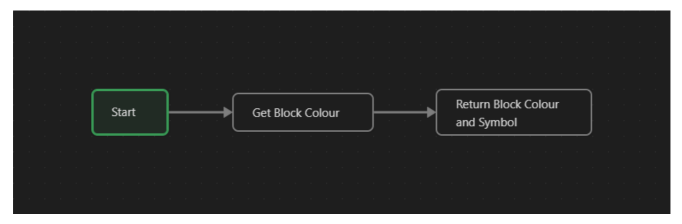


Figure 4A

```
Algorithm GetBlockSymbol(int BlockType)

BlockColor = ""

SWITCH BlockType

CASE AIR:

return "-"
```

```
CASE WOOD:

BlockColor = RED

CASE LEAVES:

BlockColor = GREEN

CASE STONE:

BlockColor = BLUE

CASE IRON ORE:

BlockColor = WHITE

RETURN "BlockColor Block Character "

END
```

Figure 4B

Figure 5: DisplayLegend

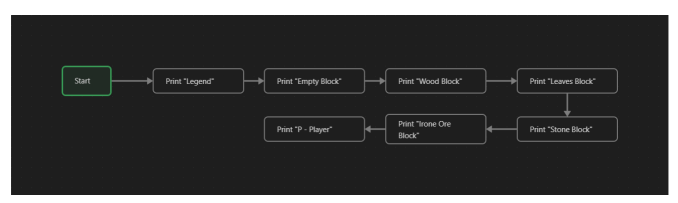


Figure 5A

```
Algorithm DisplayLegend()

Print "Legend:"

Print "-- - Empty block"

Print "WOOD BLOCK"

Print "LEAVES BLOCK"

Print "STONE BLOCK"

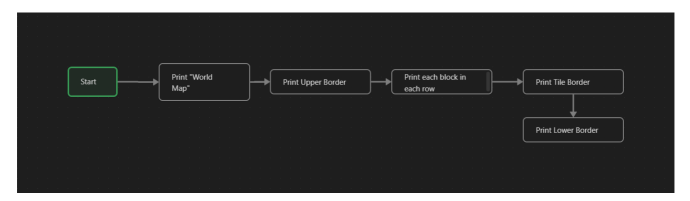
Print "IRON ORE"

Print "P - Player"

END
```

Figure 5B

Figure 6: DisplayWorld



```
Algorithm DisplayWorld(boolean InSecretArea)
Print "World Map"
Print "GAME BORDER"

FOR Y = 0 TO WorldHeight
Print("|")
FOR x TO WorldHeight
IF x = playerX AND y = playerY AND NOT InSecretArea THEN
Print "P"
ELSE IF x = playerX AND y = playerY AND InSecretArea THEN
Print "P"
ELSE
GetBlockSymbol of World[X][Y]
Print "|"
Print "|"
Print "|"
Print "|"
Print "|"
```

Figure 6B

Figure 7: GenerateEmptyWorld

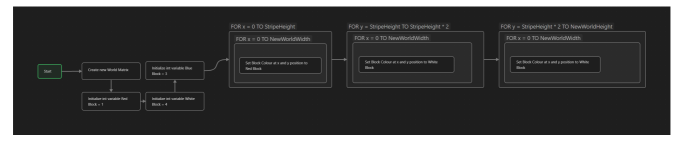


Figure 7A

```
Algorithm GenerateEmptyWorld(int WorldWidth, int WorldHeight)
       World = [WorldWith][WorldHeight]
        RedBlock = 1
        WhiteBlock = 4
        BlueBlock = 3
        StripeHeight = WorldHeight/3
        FOR y = 0 TO StripeHeight
                FOR x = 0 TO WorldWidth
                        World[x][y] = RedBlock
                End FOR
        End FOR
        FOR y = StripeHeight TO StripeHeight*2
                FOR x = 0 TO WorldWidth
                        World[x][y] = RedBlock
                End FOR
        End FOR
```

Figure 7B

Figure 8: ClearScreen



Figure 8A

```
Algorithm ClearScreen(boolean DebugState)

IF NOT DebugState THEN

TRY

IF Operating System is "Windows" THEN

Execute Command "cmd /c cls"

ELSE

Print Symbol

Flush System Output

CATCH IOException or InteruptedException

Print Stack Trace

END TRY

END IF
```

Figure 8B

Figure 9: LookAround

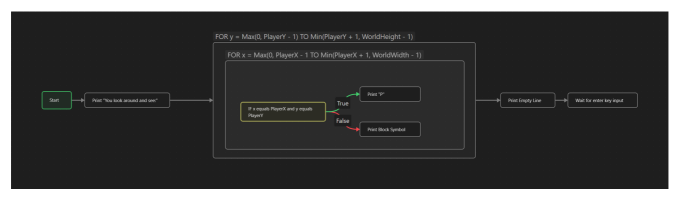


Figure 9A

```
Algorithm LookAround(int PlayerX, int PlayerY, int WorldWidth, int WorldHeight)

Print "You look around and see:"

FOR y = Max(0, PlayerY - 1) TO Min(PlayerY + 1, WorldHeight - 1)

FOR x = Max(0, PlayerX - 1 TO Min(PlayerX + 1, WorldWidth - 1)

IF x == PlayerX AND y == PlayerY THEN

Print "P"

ELSE

Print Block Symbol

Print Empty Line

END FOR

Print Empty Line

Wait For Enter Key Input

END
```

Figure 9B

Figure 10: MovePlayer

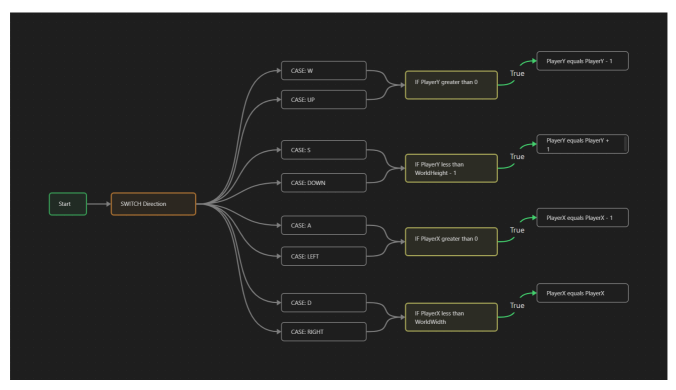


Figure 10A

```
Algorithm MovePlayer(string Direction, int PlayerX, int PlayerY, int WorldWidth, int
WorldHeight)

SWITCH Direction

CASE: W

CASE: UP

IF PlayerY > 0 THEN

PlayerY = PlayerY - 1

BREAK

CASE: S

CASE: DOWN

IF PlayerY < WorldHeight - 1 THEN
```

```
PlayerY = PlayerY + 1

BREAK

CASE: A

CASE: LEFT

IF PlayerX > 0

PlayerX = PlayerX - 1

BREAK

CASE: D

CASE: RIGHT

IF PlayerX < WorldWidth

PlayerX = PlayerX + 1

BREAK

END SWITCH
```

Figure 10B

Figure 11: MineBlock

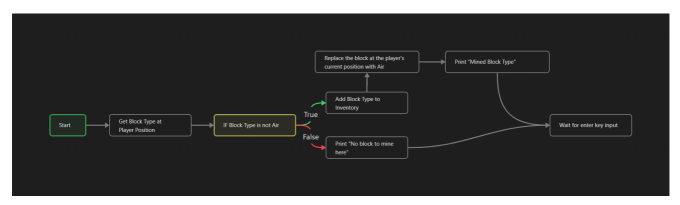


Figure 11A

Figure 11B

Figure 12: GetBlockTypeFromCraftedItem

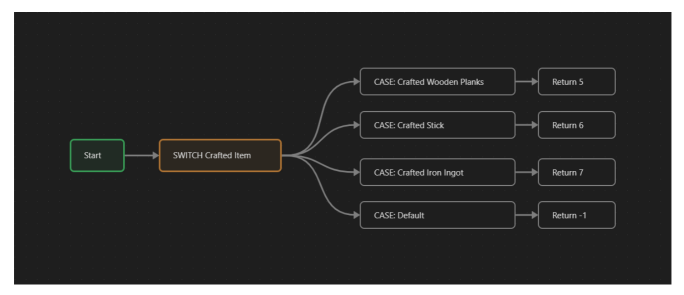


Figure 12A

```
Algorithm GetBlockTypeFromCraftedItem(int CraftedItem)

SWITCH Crafted Item

CASE Crafted Wooden Planks:

Return 5

CASE Crafted Stick:

Return 6

CASE Crafted Iron Ingot:

Return 7

DEFAULT:

Return -1
```

Figure 12B

Figure 13: GetCraftedItemFromBlockType

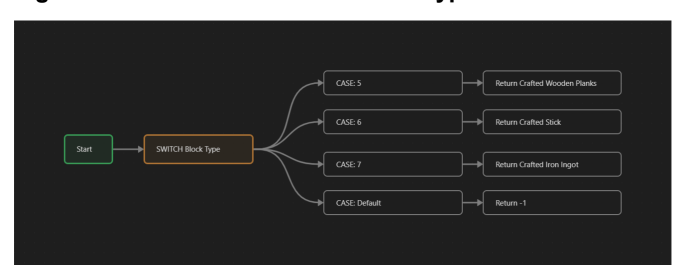


Figure 13A

```
Algorithm GetCraftedItemFromBlockType(int BlockType)

SWITCH BlockType

CASE 5:

Return Crafted Wooden Planks
```

```
CASE 6:

Return Crafted Stick

CASE 7:

Return Crafted Iron Ingot

DEFAULT:

Return -1
```

Figure 13B

Figure 14: DisplayCraftedRecipes

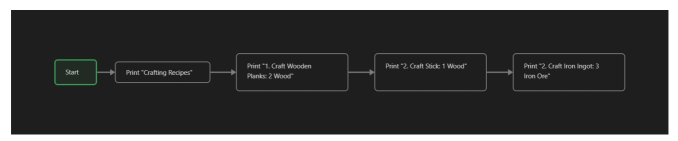


Figure 14A

```
Algorithm DisplayCraftRecipes()
Print "Crafting Recipes"
Print "1. Craft Wooden Planks: 2 Wood"
Print "2. Craft Stick: 1 Wood"
Print "3. Craft Iron Ingot: 3 Iron Ore"
END
```

Figure 14B

Figure 15: CraftItem

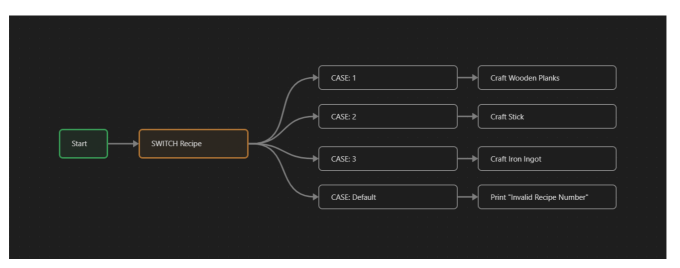


Figure 15A

```
Algorithm CraftItem(int Recipe)

Switch (Recipe)

CASE 1:

Craft Wooden Planks
```

Figure 15B

Figure 16: CraftWoodenPlanks

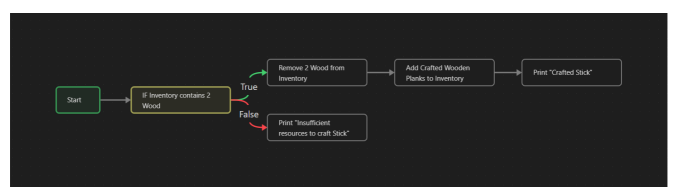


Figure 16A

```
Algorithm CraftWoodenPlanks

IF Inventory contains 2 Wood THEN

Remove 2 Wood from Inventory

Add Crafted Wooden Planks to Inventory

Print "Crafted Stick"

ELSE

Print "Insufficient resources to craft Stick"

END
```

Figure 16B

References