

CS 319 - Object-Oriented
Software Engineering
System Design Report
Iteration 2
CS CRUSH
Group 1-A

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### 1.Introduction

### 1.1 Purpose of the System

There are a lot of puzzle video games out there with different kind of objectives. CSCrush is a 2-D match-three puzzle type video game we decided to develop as desktop application. The user can play this game by using mouse. In our game, user try to reach a specific points which is given by the game according to the level. The user should change the places of the icon of different type of books. The user can change the place of books if the books are neighbor each other vertically or horizontally. The user tries to catch at least three the same order of same type of books vertically or horizontally. When the user can order like this, the user get points and the ordered books are disappeared. Therefore, this game tests the user's problem solving skills. When the user pass a level of this game, another level is opened. This level is more difficult than the previous one. Moreover, there are some power-ups which are help the user. The user can use them in difficult circumstances.

The game we were influenced by is CandyCrush <a href="https://king.com/tr/game/candycrush">https://king.com/tr/game/candycrush</a>. CSCrush will not be an exact replica of Candy Crush. In CSCrush classic matching-three game rules will apply. Player will be presented with a level full of objects and try to match as many as possible, using various power-ups, in order to earn score then advance to the next levels and there will be finite amount of moves for the player. Players who complete levels will be on high score board.

### 1.2 Design Goals

The design goals are important to meet the qualification of the application. So, we paid our attention to functional and nonfunctional components of the system. Important design goals are listed below

### **Performance Criteria:**

### **Response Time and Throughput**

The game is designed to satisfy response time. Namely, when the user click on a

book icon and another book icon, the game should perform swap animation smoothly no more than 1 second delay. The application is going to be responsive and it will work with high performance.

### Memory

This application does not require no more than 1 GB memory. Game variables will be kept in memory.

### **Dependability Criteria:**

### Reliability

The game will be designed with the purpose that it will not produce any bugs. We will control all of the bugs during and at the end of development process. It will run on any desktop platform using Java 8 and above.

### **Cost Criteria:**

### **Development Cost**

CSCrush application is not a commercial product. The external components of the system like images, icons, vs. obtained from the existing free resources. This application can be installed and used freely.

### **Maintenance Criteria:**

### Modifiability

Adding some new features is important for the future of the game. Moreover, the users attention can be gained by adding new features. These features can be new power ups, new type of book icons vs. On the other hand, the Appleton can be developed according to the user's suggestions.

### **Portability**

Our application is going to be developed by using java. Java works on portable Java Virtual Machine(JVM). This is because, this platform can work on different machines. Therefore, our application is portable.

### Readability

The designation of application is simple. In that sense, the code of the application can be understandable. To improve the understandability, we will add extra comments.

### **End User Criteria:**

### **Usability**

The simplicity of the usage of the game is important design goal because the easiness of usage provide us user friendliness and the user's attraction. The simplicity of the game is related to user interface. Swapping the icons can be done by clicking on the mouse. Power ups will be on the screen. Namely, the user can reach every components of the game easily. Moreover, the simplicity of the user interface is related to the simplicity of the design of the game.

### **Design Goal Trade Offs:**

### Server Reponse Time vs. Modifiability

Game icon pictures will be held in game directory, they will not be taken from server in order not to engage the server. They fill be fixed images, unless an update comes, icons will not be changeable.

### Definitions, acronyms and abbreviations

### **Cross-platform**

It means that a program is able to run in different platforms such as Windows, Linux, MAC OS properly in a same way.

### JRE

Java Runtime Environment in short JRE is a set of software tools for Java applications and Java programming.

### **FPS**

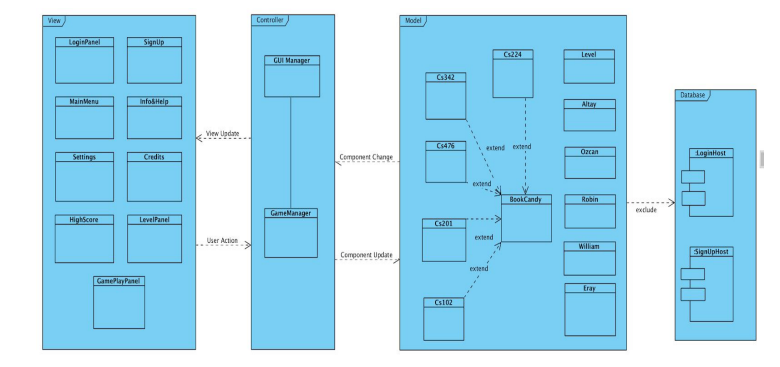
Frames Per Second in short FPS is the number of different frames in one second. Animations are usually 60 FPS since it seems better and nicer to human eye.

### 2. Software Architecture

This section will show the software architecture of the system. The Main System will decompose into subsystems in a way of Model View Controller architectural style. Thus, the system will be more controllable.

### 2.1 Subsystem Decomposition

By dividing Main system into several subsystems, the program will be more modifiable and extendible. There are three subsystems named Model such as game logic algorithms, View such as user interface objects, and Controller such as game managers. This flow shows the logic from user interface to game logic via controllers. Subsystems have their entities with similar functionalities grouped as views or logic or controllers. Through subsystems and workflow, the program will meet the non-functional requirements. If there needs any modification to improve the program efficiently, this architectural path will allow us to modify program without contradictions.



**UI and Gameplay Layer interactions (Detailed)** 

### 2.2 Architectural Styles

### 2.2.1 View (User Interface)

User interface components include in this subsystem. Interaction with buttons, switches, text boxes etc. will be managed in this subsystem. The CSCrush game will have only one frame which is MainFrame. This frame will be used to show the game to user via changing panels to change context.

### 2.2.2 Controller

This component arranges the interaction between the user interface and game logic via GameUIManager and GameManager. Controller will get the actions from View and will send these actions to the Model so that data will be modified by calculations. Then, It will get the data from game logic Model and will send that data to appropriate View.

### 2.2.3 Model (Game Logic)

Game logic component determines the last situation of the game by user inputs. For instance, the user wants to swap books, this component executes the necessary calculations. Moreover, while playing the game, this components gives a decision about which books are disappeared or which books come in. Shortly, this component models the game on the way of user' inputs.

### 2.3 Hardware/Software Mapping

Since the game will be written in JAVA, we will use JRE (Java Runtime Environment). Thanks to JRE, it will be able to run at any device which has JRE. Game will run on RAM and one mouse is enough to play active game but a keyboard is necessary to write username and password while login or signup. In order to check user properties or to update new high score or to display high score table, the program will communicate with database which will run on another computer serving as a JAVA server.

### 2.4 Persistent Data Management

We will use relational database system via MySQL database manager. There will be user entity, highscore entity, level entity and relations between them.

Users have to login every time to play game so that after sign up, user properties will be stored in a database. While login, the program will communicate with the database in order to check user credentials and to get user properties such as high score of user for each level.

User is able to display high scores by opening the high score interface via the button in main menu, the system must get best high scores and rank of user from database since user is challenging with other users and there must be synchronization.

After each breaking the record of high score of a level, the system will update the high score of this level in database for current user.

### 2.5 Access Control and Security

In order to play game, users have to have game .jar file and also internet connection. Nowadays, connecting the internet is not a big issue so we thought this will not be a problem and thanks to internet users will able to challenge each other by trying to get more points than others or themselves. In order to separate users from each other, each user has to have username and password. Also an email address is necessary for verifying user to prevent bot users.

The system will not share any user credentials with public to ensure security and privacy. To fulfill this aim, we will use AES symmetric key encryption to preserve data encrypted. While communication between client and server, to ensure safety we will use RSA public key encryption so the data will be send encrypted by encrypting with receiver's public key and only the receiver will be able to read it by decrypting with his/her private key.

### 2.6 Global Software Control

### **Event-driven Control**

In our program, anything will be updated after clicking buttons or swiping images in game screen. Those button or mouse events will be controlled thanks to listeners in JAVA. GameUIManager will get responses from other UI classes and will decide what to do and GameManager will get changes from GameUIManager and it will update background data.

### 2.7 Boundary Conditions

### Start-up

JAVA 8 or higher must be installed at device since game runs in JAVA. User has to have internet connection and game .jar file to play game.

### Shutdown

User can terminate game by clicking the "Exit" button in main menu.

### **Exception Handling**

User will be notified in case of any crashes such as not loading an image, not connecting the database, not having an internet connection.

### 3. Subsystem Services

### 3.1 Design Pattern

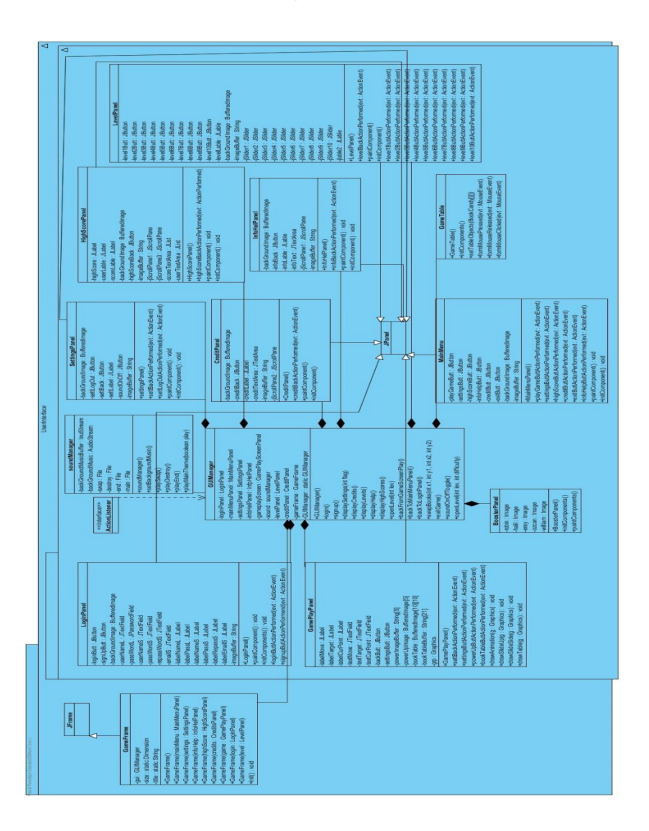
### **Behavioral Patterns**

### **MVC**

We will use Model View Controller design pattern because we design the game logic part and user interface part separately. Then, we merged them in a class. In that sense, back end and front end codes are separate and this design pattern is appropriate. Model part will include only the game logic and data. View part will include only view objects for user interface. Controller part will set the communication between Model and View.

### 3.2 Designs

### 3.2.1 User Interface Subsystem



# **JFrame**

### **Game Frame**

-gui: GUIManager -size : static Dimension -title : static String

+GameFrame() +GameFrame(mainMenu: MainMenuPanel) +GameFrame(settings : SettingsPanel) +GameFrame(infoHelp: InfoHelPanel) +GameFrame(highScore : HighScorePanel) +GameFrame(credits : CreditsPanel) +GameFrame(game : GamePlayPanel) +GameFrame(login : LoginPanel) +GameFrame(level : LevelPanel)

+init(): void

### LoginPanel

-loginButt : JButton -signUpButt : JButton

-backGroundImage: BufferedImage

userNameL: JTextField passWordL: JPasswordField userNameS : JTextField -passWordS : JTextField -repassWordS: JTextField -emailS : JTextField -labelNameL : JLabel -labelPassL : JLabel -labelNameS : JLabel -labelPassS : JLabel labelRepassS : JLabel labelEmailS : JLabel

+LoginPanel()

imageBuffer: String

+paintComponent(): void +initComponents(): void

+loginButtActionPerformed(evt : ActionEvent) +signupButtActionPerformend(evt : Action Event)

### Game PlayPanel

-labelMove : JLabel -labelTarget : JLabel -labelCurPoint : JLabel -textMove : JTextField -textTarget : JTextField -textCurPoint : JTextField -backButt : JButton -settingsButt : JButton -powerImageBuffer : String[5] -powerUpImage : BufferedImage[5] -bookTable : BufferedImage[10][10]

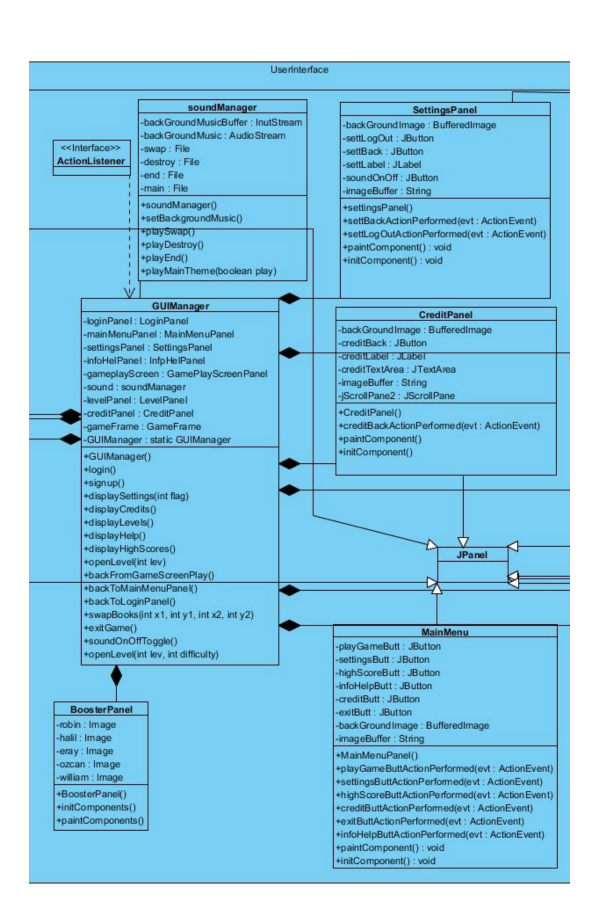
-bookTableBuffer: String[21]

-grp : Graphics

+GamePlayPanel()

+settBackActionPerformed(evt : ActionEvent) +settingsButtActionPerformed(evt : ActionEvent) +powerUpButtActionPerformed(evt : ActionEvent) +bookTableButtActionPerformed(evt : ActionEvent)

+drawAnimation(g : Graphics) : void +drawSlideUp(g : Graphics) : void +drawSlideSide(g : Graphics) : void +drawTable(g : Graphics) : void



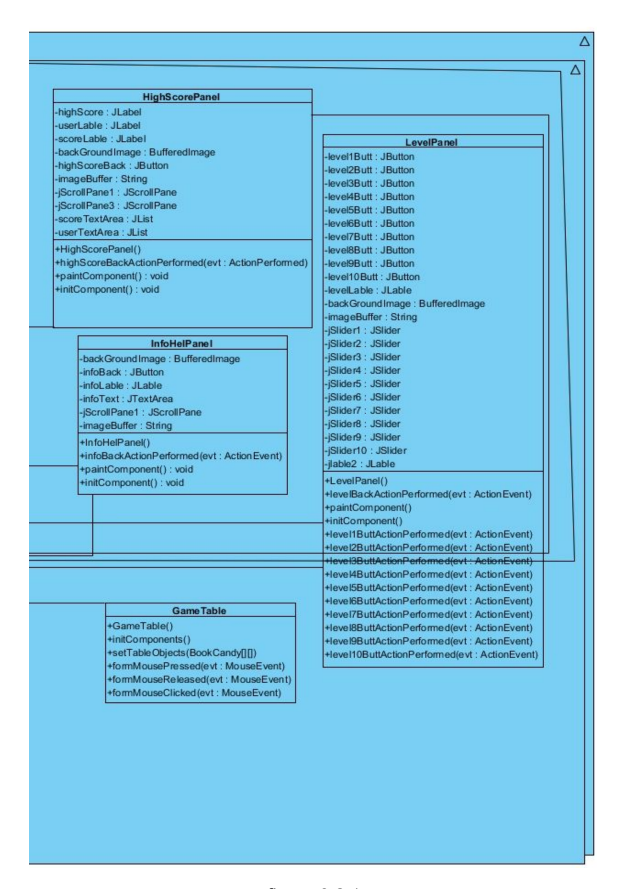


figure 9.2.1

### **GUIManager Class**

Visual Paradigm Standard (Bilkent Univ.)

### **GUIManager** -loginPanel : LoginPanel -mainMenuPanel : MainMenuPanel -settingsPanel : SettingsPanel -infoHelPanel : InfpHelPanel -gameplayScreen : GamePlayScreenPanel -sound : musicPlayer -levelPanel: LevelPanel -creditPanel : CreditPanel -gameFrame : GameFrame -GUIManager : static GUIManager +GUIManager() +login() +signup() +displaySettings() +displayCredits() +displayLevels() +displayHelp() +displayHighScores() +openLevel() +backFromGameScreenPlay() +backToMainMenuPanel() +backToLoginPanel() +swapBooks() +exitGame() +soundOnOffToggle()

### **Attributes**

**private LoginPanel loginPanel**: Instance of LoginPanel class which is created and managed by GUIManager class to set main panel of gameFrame as this class if user navigates to login page.

**private MainMenu mainMenu**: Instance of MainMenu class which is created and managed by GUIManager class to set main panel of gameFrame as this class if user navigates to main menu page.

**private Settings settings**: Instance of Settings class which is created and managed by GUIManager class to set main panel of gameFrame as this class if user navigates to settings page.

**private InfoHelPanel infoHelp**: Instance of InfoHelPanel class which is created and managed by GUIManager class to set main panel of gameFrame as this class if user navigates to information and help page.

private GamePlayPanel gamePlay: Instance of GamePlayPanel class which is created and managed by GUIManager class to set main panel of gameFrame as this class if user navigates to game playing page.

**private MusicPlayer sound :** Instance of MusicPlayer class which is created and managed by GUIManager class to play music on background in every page.

**private LevelPanel level :** Instance of LevelPanel class which is created and managed by GUIManager class to set main panel of gameFrame as this class if user navigates to level page.

private CreditPanel credit: Instance of CreditPanel class which is created and managed by GUIManager class to set main panel of gameFrame as this class if user navigates to credits page.

**private GameFrame gameFrame**: Instance of GameFrame class which is created and managed by GUIManager class to display panels during navigation between them.

# Methods soundManager Class

Visual Paradigm Standard (Bilkent Univ.)



**private InputStream backGroundMusicBuffer**: This attribute saves an InputStream in order to be ready to play music.

**private AudioStream backFroundMusic :** After input stream is received this instance uses AudioStream class to start playing music.

File swap: A file object for playing sound effect when swap happens.

**File destroy**: A file object for playing sound effect when book objects get destroyed.

**File end**: A file object for playing sound effect when level ends.

**File main**: A file object for playing mainTheme sound.

Methods

**public soundManager():** Constructor for MusicPlayer class to initialize an instance of MusicPlayer.

public void playSwap() : A method to start playing sound effects.

public void playDestroy() : A method to start playing sound effects.

public void playEnd() : A method to start playing sound effects.

public void playMainTheme(boolean play) : A method to start playing sound effects.

### **GameFrame Class**

Visual Paradigm Standard (Bilkent Univ.)

# -gui : GUIManager -size : static Dimension -title : static String +GameFrame() +GameFrame(mainMenu : MainMenuPanel) +GameFrame(settings : SettingsPanel) +GameFrame(infoHelp : InfoHelPanel) +GameFrame(highScore : HighScorePanel) +GameFrame(credits : CreditsPanel) +GameFrame(game : GamePlayPanel) +GameFrame(login : LoginPanel) +GameFrame(level : LevelPanel) +init() : void

**private JFrame mainFrame :** Only Frame object in whole application to display panels.

private static Dimension size: A variable to save default frame size.

**private static String title :** Name of the game to be displayed on top of the frame.

### Methods

**public GameFrame():** Constructor for GameFrame class to initialize instance and create a JFrame.

public void setPanel( JPanel navigateTo): This method changes the current panel object with navigateTo object so that the content in mainFrame changes and user navigates to desired page.

### **LoginPanel Class**

LoginPanel -loginButt : JButton -signUpButt : JButton -backGroundImage: BufferedImage -userNameL: JTextField -passwordL: JPasswordField -userNameS: JTextField -passwordS: JPasswordField -repasswordS: JPasswordField -emailS : JTextField -labelNameL : JLabel -labelPassL : JLabel -labelNameS : JLabel -labelPassS : JLabel -labelRepassS : JLabel -labelEmailS: JLabel -imageBuffer: String +LoginPanel() +paintComponent(): void +initComponents(): void +loginButtActionPerformed(evt : ActionEvent) +signupButtActionPerformend(evt : ActionEvent)

**private JButton loginButt :** Instance of JButton class to listen whether user wants to login or not.

**private JButton signUpButt :** Instance of JButton class to listen whether user wants to signup or not.

**private JTextField userNameL**: Instance of JTextField to get username from user when he/she clicks the loginButt button.

**private JPasswordField passwordL :** Instance of JPasswordField to get password from user when he/she clicks the loginButt button.

**private JTextField userNameS**: Instance of JTextField to get username from user when he/she clicks the singUpButt button.

**private JPasswordField passwordS**: Instance of JPasswordField to get password from user when he/she clicks the signUpButt button.

private JPasswordField repasswordS: Instance of JPasswordField to get password again to check with passwordS from user when he/she clicks the signUpButt button.

**private JTextField emailS :** Instance of JTextField to get email from user when he/she clicks the singUpButt button.

**private JLabel labelNameL**: Instance of JLabel to display "Username" label before userNameL text field to make user comprehend what he/she should enter in the text field.

**private JLabel labelPassL**: Instance of JLabel to display "Password" label before passwordL text field to make user comprehend what he/she should enter in the text field.

**private JLabel labelNameS**: Instance of JLabel to display "Username" label before userNameS text field to make user comprehend what he/she should enter in the text field.

**private JLabel labelPassS**: Instance of JLabel to display "Password" label before passwordS text field to make user comprehend what he/she should enter in the text field.

private JLabel labelRepassS: Instance of JLabel to display "Repassword" label before repasswordS text field to make user comprehend what he/she should

enter in the text field.

private JLabel labelEmailS: Instance of JLabel to display "Email" label before emailS text field to make user comprehend what he/she should enter in the text field.

**private BufferedImage backGroundImage :** An instance to get and save background image then display in the screen.

private String imageBuffer: Direction of background image file.

Methods

public LoginPanel(): Constructor for LoginPanel class to initialize attributes.

**public void paintComponent() :** Overriding javax.swing.JPanel method to paint objects over and over again.

public void initComponents() : This method initialize attributes by being called from constructor.

**public void loginButtActionPerformed( ActionEvent evt) :** Actionlistener method for loginButt button in order to post a request to server and login.

**public void signupButtActionPerformed( ActionEvent evt) :** Actionlistener method for signUpButt button in order to post a request to server and sign up.

### MainMenu Class

Visual Paradigm Standard (Bilkent Univ.)

### MainMenu

-playGameButt : JButton -settingsButt : JButton -highScoreButt : JButton -infoHelpButt : JButton -creditButt : JButton -exitButt : JButton

-backGroundImage : BufferedImage

-imageBuffer : String

+MainMenuPanel()

+playGameButtActionPerformed(evt : ActionEvent)

+settingsButtActionPerformed(evt : ActionEvent)

+highScoreButtActionPerformed(evt : ActionEvent)

+creditButtActionPerformed(evt : ActionEvent)

+exitButtActionPerformed(evt : ActionEvent)

+infoHelpButtActionPerformed(evt : ActionEvent)

+paintComponent(): void

+initComponent(): void

**private JButton playGameButt**: A JButton instance to navigate Level page then playGame screen.

private JButton settingsButt: A JButton instance to navigate Settings page.
private JButton highScoreButt: A JButton instance to navigate High Score
page.

**private JButton infoHelpButt**: A JButton instance to navigate Information and Help page.

**private JButton creditButt :** A JButton instance to navigate Credits page.

**private JButton exitButt**: A JButton instance to Exit and terminate game.

**private BufferedImage backGroundImage :** An instance o BufferedImage to get image and later to display background image.

private String imageBuffer : The direction of image file for background.
Methods

public MainMenu() : Constructor for MainMenu class to initialize objects.

public void playGameButtActionPerformed(ActionEvent evt) : Button
listener for playGameButt.

public void settingsButtActionPerformed(ActionEvent evt) : Button
listener for settingsButt.

public void highScoreButtActionPerformed(ActionEvent evt) : Button
listener for highScoreButt.

public void infoHelpButtActionPerformed(ActionEvent evt) : Button
listener for infoHelpButt.

public void creditButtActionPerformed(ActionEvent evt) : Button listener
for creditButt.

public void exitButtActionPerformed(ActionEvent evt) : Button listener for exitButt.

### **GamePlayPanel Class**

Visual Paradigm Standard (Bilkent Univ.)

### GamePlayPanel -labelMove : JLabel -labelTarget : JLabel -labelCurPoint : JLabel -textMove : JTextField -textTarget : JTextField -textCurPoint : JTextField -backButt : JButton -settingsButt : JButton -powerlmageBuffer : String[5] -powerUpImage : BufferedImage[5] -bookTable : BufferedImage[10][10] -bookTableBuffer: String[21] -grp: Graphics +GamePlayPanel() +settBackActionPerformed(evt : ActionEvent) +settingsButtActionPerformed(evt : ActionEvent) +powerUpButtActionPerformed(evt : ActionEvent) +bookTableButtActionPerformed(evt : ActionEvent) +drawAnimation(g: Graphics): void +drawSlideUp(g: Graphics): void +drawSlideSide(g: Graphics): void +drawTable(g : Graphics) : void

### **Attributes**

**private JLabel labelMove**: Instance of JLabel to display "Remained Move" label before textMove text field to make user comprehend what that field means.

**private JLabel labelTarget**: Instance of JLabel to display "Target Point" label before textTarget text field to make user comprehend what that field means.

**private JLabel labelCurPoint:** Instance of JLabel to display "Current Point" label before textCurPoint text field to make user comprehend what that field means.

**private JTextField textMove :** Instance of JTextField to display number of remained movements.

private JTextField textTarget : Instance of JTextFied to display target point.
private JTextField textCurPoint : Instance of JTextFied to display current
achieved point.

private JButton backButt : A JButton instance to navigate back to the Level
page.

private JButton settingsButt : A JButton instance to navigate Settings page.
private String powerImageBuffer[5] : Directions of images of power up

objects.

private BufferedImage powerUpImage[5] : An instance array to get and save images of powerup objets.

private BufferedImage bookTable[10][10]: An instance array to get and save images of CSCrush objets. This array is the main game play table since all CSCrush objects and sliding, crushing animations will be represented here.

**private String bookTableBuffer[21] :** Directions of 21 images in CSCrush objects such as books, horizontal lined books, vertical lined books etc.

### **Methods**

public GamePlayPanel(): Constructor for GamePlayPanel Class to initialize attributes.

public void backButtActionPerformed(ActionEvent evt) : Action listener
for backButt.

public void settingsButtActionPerformed(ActionEvent evt) : Action
listener for settingsButt.

public void powerUpButtActionPerformed(ActionEvent evt) : Action
listener for powerUp images.

public void bookTableButtActionPerformed(ActionEvent evt) : Action
listener for images on the gameplay table.

public void drawAnimation(Graphics g) : This method draws animations
while crushing CS books.

public void drawSlideUp(Graphics g) : This method shows the animation
while sliding horizontally.

public void drawSlideSide(Graphics g) : This method shows the animation
while sliding vertically..

public void drawTable(Graphics g) : This method draws and redraws table
images.

### **SettingsPanel Class**

Visual Paradigm Standard (Bilkent Univ.)

### SettingsPanel

-backGroundImage : BufferedImage

-settLogOut : JButton -settBack : JButton -settLabel : JLabel -soundOnOff : JButton -imageBuffer : String

+settingsPanel()

+settBackActionPerformed(evt : ActionEvent)

+settLogOutActionPerformed(evt : ActionEvent)

+paintComponent(): void +initComponent(): void

### **Attributes**

**BufferedImage backGroundImage:** The image to display in the background of SettingsPanel.

**String imageBuffer:** The directory to read the image to display in the SettingsPanel.

**private javax.swing.JButton backButt:** In settings, a JButton instance is called and it's modified to a button with "to back page" functionality.

**private javax.swing.JButton logOutButt: :** In settings, a JButton instance is called and it's modified to a button with "log user out" functionality.

**private javax.swing.JButton soundOnButt:** In settings, a JButton instance is called and it's modified to a button with "turn on sound" functionality.

**private javax.swing.JButton soundOnButt: :** In settings, a JButton instance is called and it's modified to a button with "turn off sound" functionality.

**private javax.swing.JLable labelSound:** A JLable instance for indicating sound options.

**private javax.swing.JLable labelSettigs:** A JLable instance for title of the settings page.

### **Methods**

**public SettingsPanel()**: Constructor for SettingsPanel class to initialize objects.

public void backButtActionPerformed(ActionEvent evt) : Action listener
for backButt.

public void logOutButtActionPerformed(ActionEvent evt) : Action listener
for logOutButt.

paintComponent (): To draw JPanel

initComponent (): To initialize components.

### **Credit Panel Class**

Visual Paradigm Standard (Bilkent Univ.)

### -backGroundImage : BufferedImage -creditBack : JButton -creditLabel : JLabel

CreditPanel

-creditTextArea : JTextArea -imageBuffer : String

-jScrollPane2 : JScrollPane +CreditPanel()

+creditBackActionPerformed(evt : ActionEvent)

+paintComponent()
+initComponent()

### **Attributes**

**BufferedImage backGroundImage:** The image to display in the background of CreditsPanel.

**String imageBuffer:** Address of image to be used is defined with this String attribute.

**private javax.swing.JTextArea textCredit:** This is a text area for developer names to appear.

**private javax.swing.JButton backButt:** This is a Button displayed in Credits panel which will be used to go back to main menu.

private javax.swing.JLabel labelCredit: This is the title string.

private javax.swing.JScrollPane jScrollPane2: Scroll pane for credit panel.

Methods

public CreditsPanel() : Constructor for SettingsPanel class to initialize
objects.

public void backButtActionPerformed(ActionEvent evt) : Action listener
for backButt.

paintComponent () : To draw JPanel

initComponent (): To initialize components.

### **HighScore Panel Class**

Visual Paradigm Standard (Bilkent Univ.)

# HighScorePanel -highScore: JLabel -userLable: JLabel -scoreLable: JLabel -backGroundImage: BufferedImage -highScoreBack: JButton -imageBuffer: String -jScrollPane1: JScrollPane -jScrollPane3: JScrollPane -scoreTextArea: JList -userTextArea: JList +HighScorePanel() +highScoreBackActionPerformed(evt: ActionPerformed) +paintComponent(): void +initComponent(): void

### **Attributes**

**BufferedImage backGroundImage:** The image to display in the background of HighScorePanel.

**String imageBuffer :** Address of image to be used is defined with this String attribute.

**private javax.swing.JButton backButt :** In HighScorePanel, a JButton instance is called and it's modified to a button with "to back page" functionality.

**private javax.swing.JLabel labelHighScore :** This is the panel where String imageBuffer will be printed.

**private javax.swing.JLabel labelName :** This is the panel where String imageBuffer will be printed.

**private javax.swing.JLabel labelPoints :** This is the panel where String imageBuffer will be printed.

**private javax.swing.JLabel labelCurName :** This is the panel where String imageBuffer will be printed.

**private javax.swing.JLabel labelCurPoint**: This is the panel where String imageBuffer will be printed.

**private javax.swing.JList userTextArea:** This is the list where scorers names will be printed.

**private javax.swing.JList scoreTextArea :** This is the list where scorers points will be printed.

private javax.swing.JScrollPane jScrollPane1: Scroll pane for user list.
private javax.swing.JScrollPane jScrollPane3: Scroll pane for score list.
Methods

**public HighScorePanel()**: Constructor for SettingsPanel class to initialize objects.

public void backButtActionPerformed(ActionEvent evt) : Action listener
for backButt.

paintComponent (): To draw JPanel

initComponent (): To initialize components.

### **InfoHelp Panel Class**

Visual Paradigm Standard (Bilkent Univ.)

# InfoHelPanel -backGroundImage: BufferedImage -infoBack: JButton -infoLable: JLable -infoText: JTextArea -jScrollPane1: JScrollPane -imageBuffer: String +InfoHelPanel() +infoBackActionPerformed(evt: ActionEvent) +paintComponent(): void

### **Attributes**

**BufferedImage backgroundImage :** The actual image to be taken with String attribute imageBuffer.

**String imageBuffer :** This string holds the address of image to be used as backgroudImage.

**private javax.swing.JButton infoBack :** In HighScorePanel, a JButton instance is called and it's modified to a button with "to back page" functionality.

**private javax.swing.JLabel infoLable :** This is the panel where String imageBuffer will be printed.

**private javax.swing.JTextArea infoText :** Text area where info and help instructions will be written.

private javax.swing.JScrollPane jScrollPane1 : Scroll bar for JtextArea.

### Methods

public InfoHelPanel() : Constructor for SettingsPanel class to initialize
objects.

public void backButtActionPerformed(ActionEvent evt) : Action listener
for backButt.

paintComponent () : To draw JPanel

initComponent (): To initialize components.

### **Level Panel Class**

Visual Paradigm Standard (Bilkent Univ.)

```
LevelPanel
-level1Butt : JButton
-level2Butt : JButton
-level3Butt : JButton
-level4Butt : JButton
-level5Butt : JButton
-level6Butt : JButton
-level7Butt : JButton
-level8Butt : JButton
-level9Butt : JButton
-level10Butt : JButton
-levelLable : JLable
-backGroundImage : BufferedImage
-imageBuffer: String
-jSlider1 : JSlider
-jSlider2 : JSlider
-jSlider3 : JSlider
-jSlider4 : JSlider
-jSlider5 : JSlider
-jSlider6 : JSlider
-jSlider7 : JSlider
-jSlider8 : JSlider
-jSlider9 : JSlider
-jSlider10 : JSlider
-jlable2 : JLable
+LevelPanel()
+levelBackActionPerformed(evt : ActionEvent)
+paintComponent()
+initComponent()
+level1ButtActionPerformed(evt : ActionEvent)
+level2ButtActionPerformed(evt : ActionEvent)
+level3ButtActionPerformed(evt : ActionEvent)
+level4ButtActionPerformed(evt : ActionEvent)
+level5ButtActionPerformed(evt : ActionEvent)
+level6ButtActionPerformed(evt : ActionEvent)
+level7ButtActionPerformed(evt : ActionEvent)
+level8ButtActionPerformed(evt : ActionEvent)
+level9ButtActionPerformed(evt : ActionEvent)
+level10ButtActionPerformed(evt : ActionEvent)
```

**private javax.swing.JButton level(1-10)Butt:** JButton instances which calls levels 1 to 10 respectively.

**private javax.swing.JSlider jSlider(1-10) :** JSlider instances which sends parameters to GUIManager for difficulty increasing or decreasing.

**private javax.swing.JLabel levelLabel :** This is the panel where String imageBuffer will be printed.

**BufferedImage backgroundImage :** The actual image to be taken with String attribute imageBuffer.

### **Methods**

public LevelPanel() : Constructor for SettingsPanel class to initialize objects.
public void backButtActionPerformed(ActionEvent evt) : Action listener
for backButt.

paintComponent () : To draw JPanel

**initComponent ():** To initialize components.

public void level(1-10)ButtActionPerformed(ActionEvent evt) : Action
listeners for level(1-10)Butts.

### 3.2.2 Game Logic Design And Subsystems

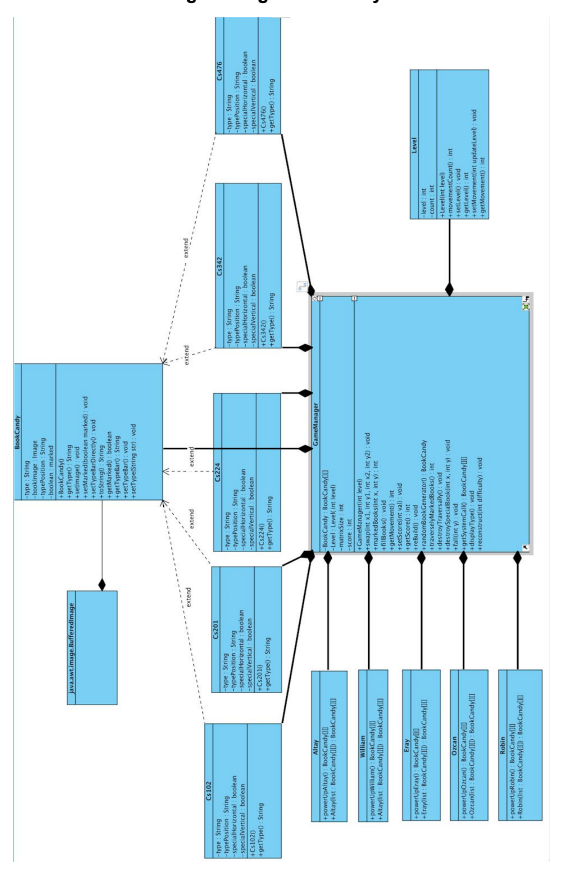


figure 9.2.2

### **BookCandy Class**

### **BookCandy**

-type : String

-bookImage : Image -typePosition : String -boolean : marked

+BookCandy()

+getType(): String

+setImage(): void

+setMarked(boolean marked): void

+setTypeBarDirectly(): void

+toString() : String

+getMarked(): boolean

+getTypeBar() : String +setTypeBar() : void

+setType(String str): void

### Constructor

**+BookCandy()**: This constructor is the parent of other constructors

### **Attributes**

- **-private string type:** According to this string type the program understands that the order of same types of book is provided or not.
  - -private Image bookImage: This image shows the type of books to the user.
- **-private string typePosition:** In this game special books are vertical or horizontal. This attribute states this positon.
- **-private bool marked:** The program understands that the book is special or not.

### Methods

**+public string getType():** The program understands the type of books according to the this string.

- **+public void setImage():** The icons of the books are arranged by using this method.
- **+public void setMarked(boolean marked):** This method determines the books which will be destroyed.
- **+public void setTypeBarDirectly():** This method determines the special type of books horizontally or vertically.
  - **+public string toString():** This method shows the type of books.
  - +public boolean getMarked(): If the book will be desroyed, its mark is true.
- **+public string getTypeBar():** It returns the type of special books, they can be horizontal special or vertical special.
- **+public void setTypeBar():** It arranges the type positon of books horizontally or vertically.
- **+public void setType(String str):** According to the str, the type of books are arranged. Cs102, Cs224 vs.

### CS102 Class

## Cs 102

-type : String

-typePosition : String

-specialHorizontal : boolean

-specialVertical : boolean

+Cs102()

+getType(): String

### Constructor

**+Cs102()**: The type of the book can be created as a special type in the proportion of this is 5%. If it is special book, the bar type of this book is created as vertical or horizontal randomly. If it is not special book, it is created normally. On the other hand, the type of this book is created randomly and bar type is arranged "None".

- -private string type: The type of this string is is "cs102".
- **-private string typePosition:** In this game special books are vertical or horizontal. This attribute states this positon.
- -private boolean specialHorizontal: To determine the horizontal special book.
  - -private boolean specialVertical: To determine the vertical special book.

### Methods

**+public string getType():** This method gets the type of book.

### CS201 Class

### Cs201

-type : String

-typePosition: String

-specialHorizontal : boolean

-specialVertical : boolean

+Cs201()

+getType(): String

### Constructor

**+Cs201()**: The type of the book can be created as a special type in the proportion of this is 5%. If it is special book, the bar type of this book is created as vertical or horizontal randomly. If it is not special book, it is created normally. On the other hand, the type of this book is created randomly and bar type is arranged "None".

### **Attributes**

- **-private string type:** The type of this string is is "cs201".
- **-private string typePosition:** In this game special books are vertical or horizontal. This attribute states this positon.
- -private boolean specialHorizontal: To determine the horizontal special book.
  - **-private boolean specialVertical:** To determine the vertical special book.

### **Methods**

**+public string getType():** This method gets the type of book.

### CS224 Class

### Cs224

-type : String

-typePosition: String

-specialHorizontal : boolean -specialVertical : boolean

+Cs224()

+getType(): String

### Constructor

**+Cs224()**: The type of the book can be created as a special type in the proportion of this is 5%. If it is special book, the bar type of this book is created as vertical or horizontal randomly.

If it is not special book, it is created normally. On the other hand, the type of this book is created randomly and bar type is arranged "None".

### **Attributes**

- -private string type: The type of this string is is "cs224".
- **-private string typePosition:** In this game special books are vertical or horizontal. This attribute states this positon.
- -private boolean specialHorizontal: To determine the horizontal special book.
  - **-private boolean specialVertical:** To determine the vertical special book.

### **Methods**

**+public string getType():** This method gets the type of book.

### CS342 Class

### Cs342

-type : String

-typePosition: String

-specialHorizontal : boolean -specialVertical : boolean

+Cs342()

+getType(): String

### Constructor

**+Cs342()**: The type of the book can be created as a special type in the proportion of this is 5%. If it is special book, the bar type of this book is created as vertical or horizontal randomly.

If it is not special book, it is created normally. On the other hand, the type of this book is created randomly and bar type is arranged "None".

### **Attributes**

- -private string type: The type of this string is is "cs342".
- **-private string typePosition:** In this game special books are vertical or horizontal. This attribute states this positon.
- -private boolean specialHorizontal: To determine the horizontal special book.
  - **-private boolean specialVertical:** To determine the vertical special book.

### **Methods**

**+public string getType():** This method gets the type of book.

### CS476 Class

### Cs476

-type : String

-typePosition: String

-specialHorizontal : boolean

-specialVertical : boolean

+Cs476()

+getType(): String

### Constructor

**+Cs476()**: The type of the book can be created as a special type in the proportion of this is 5%. If it is special book, the bar type of this book is created as vertical or horizontal randomly.

If it is not special book, it is created normally. On the other hand, the type of this book is created randomly and bar type is arranged "None".

### **Attributes**

-private string type: The type of this string is is "cs476".

**-private string typePosition:** In this game special books are vertical or horizontal. This attribute states this positon.

-private boolean specialHorizontal: To determine the horizontal special book.

**-private boolean specialVertical:** To determine the vertical special book.

### **Methods**

**+public string getType():** This method gets the type of book.

### **Level Class**

## Level

-level : int
-count : int

+Level(int level)

+movementCount(): int

+setLevel(): void +getLevel(): int

+setMovement(int updateLevel): void

+getMovement(): int

### Constructor

**+Level(int level)**: According to the constructor, the level of game is determined.

### **Attributes**

**-private int level:** Determines the level 1 to 10.

-private int count: It is a movement count. It is arranged according to the level.

### **Methods**

**+public int movementCount():** Generates movement counts according to level.

**+public void setLevel():** It determines the level of the game.

**+public int getLevel():** To get the level of the game.

**+public void setMovement(int updateLevel):** The number of movements is arranged according to the level.

**+public int getMovement():** It gets the number of movements.

### **Altay Class**

### Altay

+powerUpAltay(): BookCandy[][]

+Altay(list: BookCandy[][]): BookCandy[][]

### Constructor

**+public BookCandy[][] Altay(list : BookCandy[][]) :** It constructs the the matrix of books according to the method.

### **Methods**

**+public BookCandy[][] powerUpAltay():** It converts 5 normal books to special books randomly.

### William Class

### William

+powerUpWilliam(): BookCandy[][]

+Altay(list : BookCandy[][]) : BookCandy[][]

### Constructor

**+public BookCandy[][] William(list : BookCandy[][]) :** It constructs the the matrix of books according to the method.

### **Methods**

**+public BookCandy[][] powerUpWilliam():** Inside the 10x10 matrix,8x8 matrix objects can be chosen because this method set these objects and 3x3 matrix is set to null.

### **Ozcan Class**

### Ozcan

+powerUpOzcan(): BookCandy[][]

+Ozcan(list: BookCandy[][]): BookCandy[][]

### Constructor

**+public BookCandy[][] Ozcan(list : BookCandy[][]) :** It constructs the the matrix of books according to the method.

### **Methods**

**+public BookCandy[][] powerUpOzcan():** It destroys one of the book which is chosen by the user.

### **Robin Class**

### Robin

+powerUpRobin(): BookCandy[][]

+Robin(list: BookCandy[][]): BookCandy[][]

### Constructor

**+public BookCandy[][] Ozcan(list : BookCandy[][]) :** It constructs the the matrix of books according to the method.

### **Methods**

**+public BookCandy[][] powerUpOzcan():** Regenerates a selected position in matrix.

### **Eray Class**

### **Eray**

+powerUpEray(): BookCandy[][]

+Eray(list: BookCandy[][]): BookCandy[][]

### Constructor

**+public BookCandy[][] Ozcan(list : BookCandy[][]) :** It constructs the the matrix of books according to the method.

### **Methods**

**+public BookCandy[][] powerUpOzcan():** The user can swap two objects which are not neighbor.

### java.awt.imaga.BufferedImage Class



This class helps to take images and put them into the game according to neccessity.

### **GameManager Class**

```
GameManager
-BookCandy: BookCandy[][]
-Level : Level( int level)
-matrixSize : int
-score : int
+GameManager(int level)
+swap(int x1, int y1, int x2, int y2) : void
+markedBooks(int x, int y): int
+fillBooks(): void
+getMovement(): int
+setScore(int val): void
+getScore(): int
+reBuild(): void
+randomBookGenerator(): BookCandy
+traverselyMarkedBooks(): int
+destroyTraversally(): void
+destroySpecialBook(int x, int y): void
+fall(int y) : void
+getSystemCall(): BookCandy[][]
+displayType(): void
+reconstruct(int difficulty): void
```

### Constructor

**+GameManager(int level):** BookCandy 2D array is filled by randomBookGenerator() function.

### **Attributes**

private BookCandy[][] BookCandy[][]: This array is going to be used for representing the matrix because all visual operations will be checked from this 2D array. This array will hold child classes of BookCandy class. This array will be 10x10 matrix.

**private Level Level(int level):** The game is started according to the level object.

**private int matrixSize:** The game is played in 10x10 matrix.

private int score: To hold the score.

### Methods

**+public void swap(int x1, int y1, int x2, int y2):** This method gives permission to swap objects in the margin and 1 next to up,right,left and down(0<=(position+10,position-1,position+1,position-10)<100)). This method calls markedBooks() method, then calls destroyFall() method and fillBooks() Method.

**+public void markedBooks(int x, int y):** This method checks if 3 same book either horizontal or vertically and straightly together, then marks them to be destroyed.

**+public void fillBooks():** Null objects are filled with randomBookGenerator() and it stops if loop end or one raw is not filled with anything. This method again calls markedBooks() method, then calls destroyFall() method and fillBooks() method until no object is marked.

**+public int getMovement():** Returns number of movements.

**+public void setScore(int val):** It sets the score according to destroying books.

**+public int getScore():** It returns the score.

**+public void rebuild():** It constructs the matrix according to destroy books.

**+public BookCandy randomBookGenerator():** Generates books with its type randomly.

**+public void destroyTraversely():** This method destroys the marked books traversely.

**+public void destroySpecialBook(int x, inty):** This methods destroys special books if they are in destroying line.

**+private void fall(int y):** This method checks marked objects in the array then sets null. Null Positions are filled with position-10k(0<k<10) existing objects in the margin of the matrix.

**+public BookCandy[][] getSystemCall():** Returns 2D BookCandy objects array.

+public void displayType(): ?

+public void reconstruct(int difficulty): ?

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