

Swipe A Selfie

Technical University of Denmark
DTU Compute

02128 - Softwareproject
Group 4

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Contents

1	Introduction	3
2	Gameplay	3
3	Analysis	3
4	Design	3
5	Implementation	4
6	Testing	7
7	Development process	7
8	Responsibilities	8
9	Sources	8

1 Introduction

iiiiiii HEAD "Swipe a Selfie" is a card game application for Android that tests the speed of the player's reaction. The main purpose of the game is to match two photos shown on the screen to gain points. The application is thereby for entertainment and can be played by a person of any age. This report will briefly explain how the application is designed, implemented, and tested. ===== "Swipe a Selfie" is card game application that tests the speed of the player's reaction. The main purpose of the game is to match two photos shown on the screen to gain points. The application is thereby for entertainment and can be played by a person of any age. This report will briefly explain how the application is designed, implemented and tested.

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2 Gameplay

iiiiiii HEAD The essence of the application is to match two cards: a reference card and a card from the player's deck. The user has to swipe up to skip when the two cards do not match, and swipe down to keep two matching cards. If the bonus card or "Rush Hour" card appears, the user has to double tap on the card. The bonus card gives five extra points, and the "Rush Hour" card gives a 5 second "Rush Hour"-round. ===== The essence of the application is to match two cards: a reference card and a card from the player's deck. The user has to swipe up to skip when the two cards do not match, and swipe down to keep two matching cards. If the bonus card or "Rush Hour" card appears, the user has to double tap on the card. The bonus card gives five extra points, and the "Rush Hour" card gives a 5 second "Rush Hour Round". lllllll origin/master

3 Analysis

The game's main functionality consists of gestures, camera interaction, score, timer and image comparison. The specific functionalities and game features are shown below in the MoSCoW table.

Must:	Should:	Could:	Won't
Fling + tap gesture Image import Timer Score	Simple highscore Camera Instructions	Sound effects Bonus points More image-themes Graphics Highscore system	Online integration Difficulty Orientation

Table 2: MoSCoW table

4 Design

iiiiiii HEAD The application is made up of activities, retainable fragments, and different types of listeners. When starting the application, the first screen visible to the player is the main menu defined in MainActivity. This activity contains the three buttons: Play, Instructions and Highscore. The buttons navigate from the MainActivity to the buttons' corresponding activities within the application.

When the instruction button is tapped, InstructionsActivity appears with a slideshow of images that explain the rules of the game. The user can navigate through the images by swiping left and right.

When the play button is tapped, the PhotoActivity opens where the user has to choose a bonus card, which can either be a default card or a personal photo taken with the device's default camera application. To be able to use this, the application uses the camera permission.

After the user has made a choice the GameActivity opens and the game begins. When the game is over, the user can either go to the main menu or stay in GameActivity to play again. If the user's score is high enough to make it into the highscore list, the user can submit the score and enter HighscoreActivity. This activity is as previously mentioned also accessible from the main menu.

To handle a part of the game logic, we have used a retainable fragment with an AsyncTask. This fragment is called VerifyFragment. It checks the type of interaction that the user has performed and whether the two images are identical or not. Another fragment used in the game is a DialogFragment called FinishDialogFragment, where the options change based on the player's score.

The buttons in PhotoActivity are ImageViews with added OnClickListener, while onTouchListener is mainly used for the fling gesture in the game and the instructions menu. Within the onTouchListener there is a custom gesture listener that makes it possible to have full control over the different types of gestures available within the GameActivity and the InstructionsActivity. ===== The application is made up of activities, retainable fragments, and different types of listeners. When starting the application, the first screen visible to the player is the main menu defined in MainActivity. This activity contains the three buttons: Play, Instructions and Highscore. The buttons navigate from the MainActivity to the buttons' corresponding activities within the application. When the instruction button is tapped, InstructionsActivity appears with a slideshow of images that explain the rules of the game. The user can navigate through the images by swiping left and right.

When the play button is tapped, the PhotoActivity opens where the user has to choose a bonus card, which can be either a default card or a personal photo taken with

the device's default camera application. To be able to use this, the application uses the camera permission.

After the user has made a choice, `GameActivity` opens and the game begins. When the game is over, the user can go to the main menu or stay in the game activity to play again. If the user's score is high enough to make it into the highscore list, the user can submit the score and enter `HighScoreActivity`. This activity is as previously mentioned also accessible from the main menu.

To handle a part of the game logic we have used a retainable fragment with an `AsyncTask`. This fragment is called `VerifyFragment`. It checks the type of interaction that the user has performed and whether the two images are identical or not. Another fragment used in the game is a `DialogFragment` called `FinishDialogFragment`, where the options change based on the player's score.

The buttons in `PhotoActivity` are `ImageViews` with added `OnClickListeners`, while `OnTouchListeners` are mainly used for the fling gesture in the game and the instructions menu. Within the `OnTouchListener` there is a custom gesture listener makes it possible to have full control over the different types of gestures available within the `GameActivity` and the `InstructionsActivity`. `origin/master`

5 Implementation

Activities are opened and closed by starting and finishing intents. In certain activities where the user should be able to return to the main menu and the main menu is not the previous activity on the stack, a new intent to the main menu is created with the added flag `FLAG_ACTIVITY_CLEAR_TOP`. This brings the very first activity (`MainActivity`) to the top and closes the others. Another used flag in the application is `FLAG_ACTIVITY_NO_ANIMATION`, which removes the animation during the transition between `PhotoActivity` and `GameActivity`. To remove the animation when an activity is closed, the 'finish' method is overridden with the added line "`overridePendingTransition(0, 0)`".

The only activity that is started with `startActivityForResult` is the camera application. When a photo is taken, `onActivityResult` is called with a request code, a result code and data. If the request code and result code are correct, a new intent to `GameActivity` is created with the data added as extra data. In `GameActivity`, the data can now be used to get the photo that the user has taken and apply it to the bonus card. The application checks whether the user has taken a photo or wants to use the default card with `getStringExtra`.

iiiiii HEAD A key word is used to determine the type of gesture that the user has performed in `GameActivity`. A down swipe has the key "keep", an up swipe has the key

“skip”, and double tap has either the key “bonus” or “rush” since double tap is used for both bonus cards and the rush hour card. The VerifyFragment class creates an interface that makes it possible to interact with the GameActivity class, in order to update the score, the current photo and the reference photo. These images are then sent through the AsyncTask where the photos’ IDs are compared. If the images share the same ID and the key is “keep”, the integer addPoints is set to 1 and the boolean updateAllCards is set to true. If the images are not the same and the key is “keep” addPoints is set to -1 and updateAllCards is set to false. After the imageMatch is completed addPoints and updateAllCards will be sent back to GameActivity and the score and cards are updated accordingly. If the key is “skip” addPoints will be set to 0 and updateAllCards is set to false. If the key is “bonus” addPoints is set to 5 and updateAllCards to true, and if the key is “rush” the rush hour mode starts. Within this game mode, addPoints will be set to 1 and updateAllCards to false whether the key is “keep” or “skip”.

In the FinishDialogFragment an AlertDialog.Builder is used to build a dialog. The dialog has different text and buttons depending on the score that the user has achieved during the game. If the score is a high score the text is set to “Congratulations! You made your highscore” or “Congratulations! You beat your highscore” if it is the highest high score. If the score is a high score an editText box is added to the dialog where the user can enter his or her name and a submit button that will store the score and the name in a SharedPreferences when pressed. If the score is not a high score the message text is set to “You scored: XX score”. The FinishDialogFragment also uses an interface to interact with GameActivity if the user presses the start button.

The Image class extends the ImageView class, where we have overwritten the constructor so it accepts a custom ID, an image resource or bitmap, a bonus boolean and a rush hour boolean. The remaining functions within the Image class are getter methods for usage with GameActivity, GestureDetector and VerifyFragment. getDrawImage() returns the image resource stored within the object and getBitmap() returns the bitmap. In the GameActivity getBitmap is used as a check if an image has a bitmap that can be used as a resource and uses it for resources, otherwise it will use getDrawImage(). isBonus() and isRush() are used to access the corresponding booleans for usage in the GestureDetector to check if the card is a rush or bonus card. getID() is used with the VerifyFragment to get two Images in the Image array’s ID for the idMatch check.

The GestureDetector class extends GestureDetector.SimpleOnTouchListener that implements two types of gestures fling and double tap. onFling() method checks what type of swipe the user has used. If it is a topSwipe, the VerifyFragment starts() method is called with the key “skip”. Else if it is a bottomSwipe, the VerifyFragment starts() method is called with the key “keep”. The topSwipe and bottomSwipe check if the difference between the coordinates from the two events is greater than 120 and the velocity is greater than 200. The only difference between the two methods is the subtraction between the two events. onDoubleTap checks if GameActivity’s current image is a bonus

card or a rush hour card. If the bonus boolean is true the `VerifyFragments start()` method is called with the key “bonus”. If the rush boolean is true the `start()` method is called with the key “rush”.

In `HighscoreActivity` a top 5 list is shown with the five highest scores since the last time the list was reset. The highscore is kept in a `SharedPreferences`-class to make sure that the scores still appear even when destroying and creating the application. The `SharedPreferences` keep the information as key-value pairs. These pairs have a key to both the name and the points that determines the place in the highscore and if it is a name or score. For example, the key “name1” will be the name of the first place in the highscore, and the key “point5” will be the points of the fifth place in the highscore. These keys match the ID of each `TextView` shown in the `activity_highscore.xml` file. The methods in `GameActivity` involving the highscore saves the highscore gained from `FinishDialogFragment`, and decides if the score makes the highscore board. The method `getMinKey()` returns the key to the lowest score to replace, so that it only is the top 5 scores that is in the `SharedPreferences`. Every time the `HighScoreActivity` is called, the activity updates the names and points, so the values of the specific keys match the ranking. For this an “insertion sort”-algorithm is used to sort the points, and both sorted names and points are saved in two separate arrays. These arrays are then shown as `TextViews` in a `GridLayout` in the `activity_highscore.xml` file. The reset button clears the Editor in the specific `SharedPreference`-class and calls `onResume` to update the view.

The `InstructionsActivity` displays a background image, a menu title, an image with the instructions, a text to the corresponding image, an image number, and a back button. It contains an array of eight different images and an array with strings corresponding to each image, displaying only one image and one string at a time. The initial image is the first image in the array. When swiping left, the next image in the array is displayed if the last image has not been reached. Swiping right displays the previous image if the first image is not being displayed. The gesture detection is set up via `gestureHandling`. The swipe is detected via the `CustomGestureDetector` class, which extends `GestureDetector.SimpleOnGestureListener`. When the detected horizontal swipe distance and speed are greater than certain values, the corresponding methods increase or decrease the image number in the array and the update method is called, setting the correct image, the correct image text, and image number.

The timer is implemented as a `CountDownTimer` with the time set to 60 seconds. The text view showing the time is updated in the timer’s ‘`OnTick`’-method. When the timer reaches 0, the `FinishDialogFragment` appears and the game is over. However, if the rush hour card is double tapped, the boolean `rushTime` is set to true. If the boolean `rushTime` is true, the text view will count down from 5 seconds while the timer is still running as before - that is, the actual time might be more or less than 5 seconds. When the changed `TextView` hits 0, the `TextView` shows the actual time from the timer with 7

seconds in addition. The TextView therefor shows 7 seconds more than the actual time that is left. This makes it look like two different timers where the first timer continues after the second timer has ended. After the actual timer terminates - which happens before the TextView reaches 0. This was done since having two timers run at the same time caused the application to crash. ===== A key word is used to determine the type of gesture that the user has performed in GameActivity. A bottom swipe has the key "keep", an up swipe has the key "skip" and double tap has either the key "bonus" or "rush" since double tap is used for both bonus cards and the rush hour card. The VerifyFragment class creates an interface that makes it possible to interact with the GameActivity class, in order to update the score, the current photo and the reference photo. These images are then sent through the AsyncTask where the photos' IDs are compared. If the images share the same ID and the key is "keep", the integer addPoints is set to 1 and the boolean updateAllCards is set to true. If the images are not the same and the key is "keep" addPoints is set to -1 and updateAllCards is set to false. After the imageMatch is completed addPoints and updateAllCards will be sent back to GameActivity and the score and cards are updated accordingly. If the key is "skip", addPoints will be set to 0 and updateAllCards is set to false. If the key is "bonus" addPoints is set to 5 and updateAllCards to true, and if the key is "rush" the rush hour mode starts. Within this game mode, addPoints will be set to 1 and updateAllCards to false whether the key is "keep" or "skip"

In the FinishDialogFragment an **AlertDialog.Builder** is used to build a dialog. The dialog has different text and buttons depending on the score that user has achieved during the game. If the score is a high score the text is set to *"Congratulations! You made your highscore"* or *"Congratulations! You beat your highscore"* if it is the highest high score. If the score is a high score an editText box is added to the dialog where the user can enter his or her name and a submit button that will store the score and the name in a **SharedPreferences** when pressed. If the score is not a high score the message text is set to *"You scored: + score"*. The FinishDialogFragment also uses an interface to interact with the game activity if the user presses the start button.

The Image class extends the ImageView class, where we have overwritten the constructor so it accepts a custom ID, an image resource or bitmap, a bonus boolean and a rush hour boolean. The remaining functions within the Image class are getter methods for usage with GameActivity, GestureListener and VerifyFragment. `getDrawImage()` returns the image resource stored within the object and `getBitmap()` returns the bitmap. In the GameActivity `getBitmap` is used to check if an image has a bitmap that can be used as a resource and uses it for resources, otherwise it will use `getDrawImage()`. `isBonus()` and `isRush()` is used to access the corresponding booleans for usage in the GestureListener to check if the card is a rush or bonus card. `getID()` is used with the VerifyFragment to get two images in the Image array's ID for the idMatch check.

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In `HighscoreActivity` a top 5 list is shown with the five highest scores since last time the list was reset. The highscore is kept in a `SharedPreferences`-class to make sure that the scores still appear even when destroying and creating the application. The `SharedPreferences` keep the information as key-value pairs. These pairs have a key to both the name and the points that determine the place in the highscore `SharedPreferences`. For example, the key “name1” will be the name of the first place in the highscore, and the key “point5” will be the points of the fifth place in the highscore. These keys match the ID of each `TextView` shown in the `activity_highscore.xml` file. Every time the `HighScoreActivity` is called, the activity updates the names and points, so the values of the specific keys match the ranking. For this, an “insertion sort”-algorithm is used to sort the points, and both names and points are saved in two separate arrays. These arrays are then shown as `TextViews` in a `GridLayout` in the `activity_highscore.xml` file. The reset button clears the Editor in the specific `SharedPreferences`-class and calls `onResume` to update the view.

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6 Testing

The application has been tested on the emulators Galaxy Nexus API 18 and Nexus 5 API 22 and a real HTC One M7 API 21 to ensure that the applications runs fast and smoothly each time a new feature has been added.

7 Development process

Following the MoSCoW model from the analysis section, the first things implemented were the game logic, timer and score from the Must column. Since we had time left, the Should and Could functions were also added afterwards and additional game ideas such as rush hour mode.

8 Responsibilities

People	Main Responsibility	Other
Anna Ølgaard Nielsen (s144437)	HighscoreActivity	Highscore-methods (GameActivity + FinishDialogFragment) Rush Hour mode (GameActivity) Custom font
Martin Dariush R. Hansen (s144459)	InstructionsActivity	
Per Lange Laursen (s144456)	GameActivity VerifyFragment (part of GameActivity) FinishDialogFragment (part of GameActivity)	Danish Translation MainActivity Custom icon
Van Anh Thi Trinh (s144449)	PhotoActivity (camera implementation)	Bonus card (GameActivity) Rush Hour mode (GameActivity) Sound effects (GameActivity) Graphics

Table 4: Responsibilities table

9 Sources

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