Module Interface Specification for Flick Picker

Team 7, 7eam
Talha Asif - asift
Jarrod Colwell - colwellj
Madhi Nagarajan - nagarajm
Andrew Carvalino - carvalia
Ali Tabar - sahraeia

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1 Revision History

Date	Version	Notes
January 18	0.1	Added title, Module Decomposition table from Module Guide
January 18	0.2	Updated section 2, 3, 4
April 5	1.0	Edits to MIS of modules - Madhi
April 5	1.1	Minor edits to content - Ali

2 Reference Material

Complementary documents include the Module Guide and the System Requirement Specifications. The full documentation and implementation can be found at https://github.com/Flick-Picker/full-stack.

See Module Guide at https://github.com/Flick-Picker/full-stack/blob/develop/docs/SRS/SRS.pdf. See System Requirement Specifications at https://github.com/Flick-Picker/full-stack/blob/develop/docs/SRS/SRS.pdf.

3 Symbols, Abbreviations and Acronyms

Term	Abbreviation
False	F
True	Τ

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4 Introduction

The following document details the Module Interface Specifications for Flick Picker. Flick Picker is a web application that lets people select their preferences for watchable media and find recommendations of things to watch, being able to take multiple sets of preferences into account to find new media. Users can find new things to watch by themselves using only their preferences, or join user groups that find media based on what everyone likes in the group.

5 Notation

The structure of the MIS for modules comes from Hoffman and Strooper (1995), with the addition that template modules have been adapted from Ghezzi et al. (2003). The mathematical notation comes from Chapter 3 of Hoffman and Strooper (1995). For instance, the symbol := is used for a multiple assignment statement and conditional rules follow the form $(c_1 \Rightarrow r_1|c_2 \Rightarrow r_2|...|c_n \Rightarrow r_n)$.

The following table summarizes the primitive data types used by Flick Picker.

Data Type	Notation	Description
character	char	a single symbol or digit
integer	\mathbb{Z}	a number without a fractional component in $(-\infty, \infty)$
natural number	N	a number without a fractional component in $[1, \infty)$
real	\mathbb{R}	any number in $(-\infty, \infty)$
boolean	bool	either T or F

The specification of Flick Picker uses some common derived data types: sequences and strings. Sequences are lists filled with elements of the same data type. Strings are sequences of characters. Flick Picker also uses enumerated types, which are data types that hold a static set of constant values. In addition, Flick Picker uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

Flick Picker also uses its own custom data types, summarized in the following table.

Data Type	Notation	Description
Preferences	Preferences	a class that stores multiple boolean and enumerated values to keep track of user preferences such as genre or runtime
User	User	a class that stores user information such as an ID, name, and Preferences
Group	Group	a class that stores information about a user group, including an ID, owner, and user list.
Authentication	Authentication	a class that stores information about a user's login, connecting a user ID to the appropriate password

6 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Level 1	Level 2
Hardware-Hiding Module	
Behaviour-Hiding Module	Native Login Module Friends Module Groups Module Profile Module
Software Decision Module	Matching Algorithm Module OAuth Login Module API Module

Table 1: Module Hierarchy

7 MIS of M3

7.1 Module

Native Login Module

7.2 Uses

Types: User and Authentication

7.3 Syntax

7.3.1 Exported Constants

N/A

7.3.2 Exported Access Programs

Name	In	Out	Exceptions
signup()	String email, String	-	Password does
	password		not meet re-
			quirements
$\log in()$	String email, String	-	Unregistered
	password		email, Incorrect
			password
$\operatorname{signOut}()$	-	-	-

7.4 Semantics

7.4.1 State Variables

int userId, String username, String email, String password

7.4.2 Environment Variables

N/A

7.4.3 Assumptions

User has a profile through an OAuth service or through our service, and our service is able to handle invalid sign-in attempts.

7.4.4 Access Routine Semantics

getUser():

• transition: User.id, User.name, User.email, Authentication.id, Authentication.password := userId, username, email, userUid, password

• output: N/A

• exception: N/A

signOut():

• transition: Authentication := Null

• output: N/A

• exception: N/A

7.4.5 Local Functions

N/A

8 MIS of M4

8.1 Module

Friends Module

8.2 Uses

Types: User

8.3 Syntax

8.3.1 Exported Constants

N/A

8.3.2 Exported Access Programs

Name	In	Out	Exceptions
findFriend()	String searchName	List (User) users	No user with
			that name
addFriend()	-	-	-
deleteFriend()	-	-	-
requestFriend()	-	-	-

8.4 Semantics

8.4.1 State Variables

int friendId, String searchName

8.4.2 Environment Variables

N/A

8.4.3 Assumptions

The selected friend's account won't be deleted during the process of adding them

8.4.4 Access Routine Semantics

findFriend(searchName):

- transition: N/A
- output: List $\langle \text{User} \rangle \rightarrow \text{User.name} == \text{searchName}$
- exception: No user with the entered name

addFriend(friend):

- transition: User.friends.append(friendId),
- output: N/A
- exception: N/A

deleteFriend(friend):

- transition: User.friends.remove(friend)
- output: N/A
- exception: N/A

requestFriend(friend):

- transition: User.friendRequests(friend), friend.friendRequests(User)
- output: N/A
- exception: N/A

8.4.5 Local Functions

9 MIS of M5

9.1 Module

Groups Module

9.2 Uses

Types: User, Group

9.3 Syntax

9.3.1 Exported Constants

N/A

9.3.2 Exported Access Programs

Name	In	Out	Exceptions
createGroup()	List(User)selectedUsers	s, Group newGroup	-
	String groupName		
deleteGroup()	Group selectedGroup	-	-
joinGroup()	-	Group newGroup	-
leaveGroup()	-	-	-
inviteToGroup()	User name	-	-

9.4 Semantics

9.4.1 State Variables

Group new
Group, int group Id, List
(int)group Ids, Group invited Group

9.4.2 Environment Variables

N/A

9.4.3 Assumptions

N/A

9.4.4 Access Routine Semantics

createGroup():

• transition: groupIds := selectedUsers.id

- output: Group newGroup := groupId, User.id, groupIds
- exception: N/A

deleteGroup():

- transition: selectedGroup := Null
- output: N/A
- exception: N/A

joinGroup():

- transition: N/A
- output: newGroup
- exception: N/A

leaveGroup():

- transition: deletes user id from old group, but changes no state variable in the module
- output: N/A
- exception: N/A

inviteToGroup():

- \bullet transition: N/A
- output: sends group info (name, id, user list, etc.) to the selected user
- exception: N/A

9.4.5 Local Functions

N/A

10 MIS of M6

10.1 Module

Profile Module

10.2 Uses

Types: User, Authentication, Preferences

Modules: M4

10.3 Syntax

10.3.1 Exported Constants

N/A

10.3.2 Exported Access Programs

Name	In	Out	Exceptions
editName()	String newName	-	Invalid name
			(swearing,
			length, etc.)
editEmail()	String newEmail	-	Invalid email
$\operatorname{editPassword}()$	String newPassword	-	User does not
			authenticate
			password change
editFriends()	-	User.friends	-
editPreferences()	Preferences newPref-	newPreferences	-
	erences		

10.4 Semantics

10.4.1 State Variables

User.name, User.email, Authentication.password, User.friends, User.preferences

10.4.2 Environment Variables

N/A

10.4.3 Assumptions

The user is the one making changes, and not some other party

10.4.4 Access Routine Semantics

editName():

• transition: User.name := newName

• output: N/A

• exception: N/A

editEmail():

• transition: User.email := newEmail

• output: N/A

• exception: N/A

editPassword():

 \bullet transition: Authentication.password := newPassword

• output: N/A

• exception: N/A

editFriends():

• transition: uses Friends Module

• output: User.friends

• exception: N/A

editPreferences():

• transition: User.preferences := newPreferences

• output: newPreferences

• exception: N/A

10.4.5 Local Functions

editPreferences() will rely on functions that display and allow the user to chose the values for different Preferences keys

11 MIS of M8

11.1 Module

Matching Algorithm Module

11.2 Uses

Types: Preferences

11.3 Syntax

11.3.1 Exported Constants

11.3.2 Exported Access Programs

Name	In	Out	Exceptions
recommendGre	oup(Preferences	List(String)shows	no matching re-
	group.preferences		sults
recommendUse	er() Preferences	$List\langle String\rangle shows$	no matching re-
	user.preferences		sults

11.4 Semantics

11.4.1 State Variables

N/A

11.4.2 Environment Variables

N/A

11.4.3 Assumptions

N/A

11.4.4 Access Routine Semantics

recommendGroup():

• transition: N/A

• output: List(String)shows

• exception: N/A

recommendUser():

 \bullet transition: N/A

 \bullet output: List $\langle String \rangle$ shows

• exception: N/A

11.4.5 Local Functions

N/A

12 MIS of M9

12.1 Module

OAuth Login Module

12.2 Uses

Types: User and Authentication

12.3 Syntax

12.3.1 Exported Constants

N/A

12.3.2 Exported Access Programs

Name	In	Out	Exceptions
getProfile()	String email,	pass	-
	word		
signOut()	-	-	-

12.4 Semantics

12.4.1 State Variables

int profileId, String profileName, String profileEmail

12.4.2 Environment Variables

N/A

12.4.3 Assumptions

User has a profile with the OAuth service they use to sign-in, with the provider of that service being able to handle invalid sign-in attempts.

12.4.4 Access Routine Semantics

getProfile():

• transition: User.id, User.name, User.email := profileId, profileName, profileEmail

• output: N/A

• exception: N/A

signOut():

• transition: Authentication := Null

• output: N/A

• exception: N/A

12.4.5 Local Functions

N/A as they are implemented within the OAuth (Google, Meta, or Apple)

13 MIS of M10

13.1 Module

Matching Algorithm Module

13.2 Uses

Types: Preferences Modules: M8

13.3 Syntax

13.3.1 Exported Constants

N/A

13.3.2 Exported Access Programs

Name	In	Out	Exceptions
groupData()	M8.recommendGroup	List(Recommendation)	no matching re-
			sults
userData()	M8.recommend $User$	$List\langle Recommendation \rangle$	no matching re-
			sults
bestMatch()	Preferences	Recommendation	no matching re-
			sults

13.4 Semantics

13.4.1 State Variables

N/A

13.4.2 Environment Variables

N/A

13.4.3 Assumptions

13.4.4 Access Routine Semantics

groupData():

• transition: N/A

• output: List(Recommendation)

• exception: N/A

userData():

• transition: N/A

• output: List(Recommendation)

• exception: N/A

bestMatch():

• transition: max Recommendations[i].voteRating for i in Recommendations.length

• output: Recommendation

• exception: N/A

13.4.5 Local Functions

References

Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli. Fundamentals of Software Engineering. Prentice Hall, Upper Saddle River, NJ, USA, 2nd edition, 2003.

Daniel M. Hoffman and Paul A. Strooper. Software Design, Automated Testing, and Maintenance: A Practical Approach. International Thomson Computer Press, New York, NY, USA, 1995. URL http://citeseer.ist.psu.edu/428727.html.

14 Appendix

 $[{\bf Extra~information~if~required~--SS}]$