SE 3XA3: Module Interface Specification Google Images Downloader

Team #201, CAS Dream Team Sam Crawford, crawfs1, 400129435 Joshua Guinness, guinnesj, 400134735 Nicholas Mari, marin, 400132494

April 6, 2020

Introduction

This document shows the complete specification for implementing all modules of the Google Images Downloader program.

Date	Name	Version	Notes	
1/21/2020	Joshua	1.0	Created document	
3/11/2020	Sam	1.1	Set up format of document	
3/11/2020	Sam	1.1.1	Set up skeleton of each module	
3/11/2020	Joshua	1.1.2	Input and Navigate Page Module	
3/12/2020	Nick	1.1.3	Search Query and Main Module	
3/13/2020	Sam	1.1.4	Output Module	
3/13/2020	Joshua, Sam, Nick	1.2	General Edits	
4/6/2020	Sam	2.0	Updated for Rev 1	

Table 1: Revision History

Input Format Module

Module Input				
Uses				
None				
Syntax				
Exported Types				
None				
Exported Consta	ants			
Exported Access	Programs			
Routine name	In	Out	Exceptions]
userInput	N/Auser input from keyboard	dict	InvalidParam, MissingParam	
Semantics				
Environmental V	⁷ ariables			
	ne user will enter flags, usually fol the program. Valid parameters a		y values, that will be parsed to prove in Table 2.	vide the input
State Variables				
None				
State Invariant				
None				
Assumptions & 1	Design Decisions			

Assumptions & Design Decisions

• The userInput method is called by Main before any other method.

Access Routine Semantics

userInput():

• output: out := A dictionary (key:value pair) of parameters and their values. The keys are the parameters and the values are the user input. The following parameters are valid:

Parameter	Abbr.	Description	Example
keyword	k	The keyword to search Google Images with	"software"
limit	1	The maximum number of images to download	10
safesearch	SS	Whether or not to enable SafeSearch	N/A
filetype	ft	The file type of images to download	"gif"
directory	d	The directory to save images to	a path to a directory
colour	С	The colour of images to download	"teal"
license	li	The license of images to download	"labeled-for-reuse"
imagetype	t	The type of images to download	"clipart"
imageage	a	The age of images to download	"past-year"
aspectratio	ar	The aspect ratio of images to download	"square"
imagesize	S	The size of images to download	">2MP"
serverhost	S	The host of the server to download images to	"moore.mcmaster.ca"
serverusername	u	The username to log in to the given server	the user's MacID
serverpassword	p	The password to log in to the given server	the user's Moore password
region	rg	The geographical location of images to download	"Canada"
whitelist	wl	The website to download images from	"mcmaster.ca"
blacklist	bl	The website to exclude image download from	"mcmaster.ca"
fromfile	ff	The file to parse input arguments from	a path to a file

Table 2: Input Parameters

• exception: $exc := (required parameter missing \Rightarrow MissingParam \mid improper format for a parameter <math>\Rightarrow InvalidParam)$

Local Functions

keyword From
File: string \rightarrow dict

keywordFromFile(s) \equiv Reads in file s of parameters and their associated values, populating fields with their default values if not found in the file.

exception: $exc := (exan't find file \Rightarrow InvalidFileName \mid exan't read file \Rightarrow UnableToParseFile \mid required parameter missing <math>\Rightarrow MissingParam \mid improper format for a parameter <math>\Rightarrow InvalidParam$) (error processing file $\Rightarrow Exception \mid keyword argument not found <math>\Rightarrow ValueError$)

Search Query Module



SearchQuery

Uses

None

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

Routine name	In	Out	Exceptions	
buildURL	dict of string	string	None	

Semantics

Environmental Variables

None

State Variables

None

State Invariant

None

Assumptions & Design Decisions

• All input arguments stored in the dictionary of strings are correct and in the proper format

Access Routine Semantics

buildURL(dS):

- output: out := "https://www.google.com/search?q=&espv=2&sxsrf=ACYBGNSwqBUElVjmEWOTu3-mXPnReqFoLw:1581376760401&source=lnms" + buildURLParam(dS) + "isch&sa=X&ved=2ahUKEwiY7bzAj8jnAhUQjq0KHbXwBEYQ_AUoAXoECBMQAw&biw=838&bih=880" A valid Google Images search URL with the keyword, region, whitelist, and the rest of the parameters formatted and encoded as necessary.
- exception: none

Local Functions

```
build
URLParam: dict of string \rightarrow string build
URLParam(dS) \equiv s such that: s = ``` for all \ i \ in \ dS: \\ -s = s + i
```

A string consisting of the correct Google parameters for aspectratio, colour, filetype, imageage, imagesize, imagetype, and license as a comma-separated string.

Navigate Page Module

Module

NavigatePage

Uses

None

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

Routine name	In	Out	Exceptions
getImageURL	string, \mathbb{Z} , string	list of string	None

Semantics

Environmental Variables

State Variables

None

State Invariant

None

Assumptions & Design Decisions

- The link passed into the getImageURL method is correct and corresponds to a real link.
- The user has setup the program correctly (correct chromedriver in right location, installed selenium, put correct location of Google Chrome binary).

Access Routine Semantics

getImageURL(s, n, b):

- output: out := a list (urls) of image URLs from s where |urls| = n and none of the URLs are from the blacklisted site b.
- exception: None $(n \le 0 \Rightarrow ValueError \mid OS \text{ not supported} \Rightarrow Exception)$

Output Format Module

Module

Output

Uses

None

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

Routine name	In	Out	Exceptions
downloadImages	list of string, string, string	None	None

Semantics

Environmental Variables

• Screen

State Variables

None

State Invariant

None

Assumptions & Design Decisions

- The first string parameter (the download location) in the downloadImages method is optional and has a default value ("./Images").
- The createDirectory method creates a directory called *key* in the directory *loc* and raises an *OSError* if the directory can't be created. with the file path *loc* + "/" + *key*.

Access Routine Semantics

downloadImages(lst, key, loc):

- output: save each image represented by a string in *lst* and save it with the name *key* followed by an appropriate number to the folder created by calling the createDirectory method.
- exception: none

Local Functions

```
\begin{split} & \text{createDirectory}(\overrightarrow{loc}, \overrightarrow{key} \ \overrightarrow{dir}) \colon \epsilon \\ & \text{createDirectory}((\overrightarrow{loc}, \overrightarrow{key} \ \overrightarrow{dir}) \equiv \text{Null} \\ & \text{getRequest}(img) \colon \text{byte string} \\ & \text{getRequest}(img) \equiv \text{The data of the image denoted by } img. \end{split}
```

Main Module

Module

Main

Uses

Input, SearchQuery, NavigatePage, Output

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

None

Semantics

Environmental Variables

None

State Variables

None

State Invariant

None

Assumptions & Design Decisions

• The main function in the Main module is used to call all the other modules in order to run them in the right order. The main function will call the modules in the following order: Input, SearchQuery, NavigatePage, Output.

Access Routine Semantics

None

Local Functions

main: $\epsilon \to \epsilon$ main() \equiv Null