"OCam-l-Sketch" Design Document

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I. System Description

Summary:

This system will be a functional programming implementation of an etch-a-sketch application with a few additional features. These features include a GUI for size and color control of the cursor and the ability to load and save the etch-a-sketch drawing.

Key Features:

- Drawing image using arrow keys
- Erasing screen
- Color picker
- Change line width
- Load / Save files
- Export to JPEG

Narrative Description:

Etch-a-sketch is a popular children's toy used to draw, or sketch, images using two knobs. These knobs independently control the vertical and horizontal directions of a continuous line. In our implementation of this device, a user will control these directions using the arrow keys in a graphical user interface that will display the drawn image.

It will have arrow controls to move the cursor, space bar to erase, and controls to change size and color of the cursor. It will also support loading and saving of etch-a-sketch files, and exporting the loaded file to a jpeg.

We intend to use the Model-View-Controller design for our system. The model will involve the state of the drawing. The controller will be responsible for taking in data from the model, processing keyboard and mouse inputs from the user, and updating the model. The viewer implements the graphical user interface that takes the model and outputs the pixels on the screen.

II. System Design

Necessary Modules:

- Main
 - This module will launch the GUI and create a new image state or import the image state of a previous drawing. In the main module, we will use all of the user commands from the Command module that can be inputted to run, including

open file, new file, save file, quit, and performs the action corresponding to the command. This will have an instance of the file handler module to do these.

Command

 This module specifies the possible commands to be run by the command line, and provides the function that parses the string inputted by the user into the corresponding command.

Controller

• The controller will log and perform all the proper actions to the application from the keyboard/mouse input. This includes supporting any color picking that the user will do from the user interface. It will support the picking from a pre-set list of colors and their corresponding hex codes. This will also take in the controls for cursor movement and changes in cursor thickness / opacity.

• File handler

This module will include functions for making, loading, and saving a drawing.
 This will handle any conversion from the image format, json, to a graphical representation in the GUI or from that graphical representation back to a json.
 This graphical representation data will be put into the State.

State

This module will contain current settings for the pointer, such as color, thickness, and possibly opacity. It will also contain the current file name for saving later, functions for altering and accessing the data within the model, and data about each line segment in the current drawing.

View

This module will handle any updates to the GUI that the user sees. It will include
the canvas for the image, the color picker, and any buttons that a user can use to
alter the state of the drawing.

Test

• This module will contain all the OUnit tests. These will include all the tests written below in the testing plan.

III. Data

Overview:

We will use a json file to save and load the path of the etch-a-sketch. The data will be in the form of a list. Starting from an arbitrary location on the etch-a-sketch board, one can save the entire drawing in terms of the directions because the lines in an etch-a-sketch are continuous. This heuristic will keep the stored data file very compact because a given etch-a-sketch drawing can be drawn by simply the directions and metadata of the paths.

Example:

Suppose the starting point is the bottom left hand corner at coordinate (0,0). A list of directions [Left, Right, Right, Up, Up, Right, Right, Down, Down] will correspond to a square with corners at (1,0),(1,2),(3,2),(3,0).

Metadata:

In addition to the directions, the program will have capabilities to vary line thickness, color, and opacity. These can be stored as metadata in addition to each direction, so one entry in the list would be for example "data: { Direction: Left, Thickness: .9, Color: "#14f234", Opacity: .7}". This will be stored as either a tuple or record. The list of these directions plus their metadata will constitute sufficient data for redrawing a graphic when a saved file is loaded.

Settings:

In addition, the model module will save information about the current settings of the drawing, so that once a user sets the settings for line thickness, color, and opacity, these will be saved for future lines drawn. The last used settings are also saved in the json file.

File name:

The current file name will also be part of the json file because when we want to save the file, we will need to write to the same file name

IV. External Dependencies

YoJson:

We will use **YoJson** for saving json etch-a-sketch files as a list of line segments. We will also use it for loading existing json etch-a-sketch files.

Graphics:

We will use the **Graphics** module for drawing line segments with differing line thickness, color, and possibly opacity. This will also be responsible for drawing other UI elements, like a color picker and the frame of the etch-a-sketch. **Graphics** will also be responsible for picking up mouse and keyboard events, such as moving the cursor or changing line thickness with the **read_key** function

OUnit:

We will use **OUnit** to create our test suite.

V. Testing Plan

We plan on creating regression, black-box, and glass-box tests in order to have a comprehensive test suite. We'll also use play testing to make sure everything looks right on the surface. We will write tests during implementation, so we can know immediately after writing a function, if it is working properly.

Glass-box:

For each main functionality of the program, we'll create glass-box tests to see how they interact. This will involve checking every path a program could take, and making sure it acts correctly each time. Every non-helper function in the program should have at least 1 glass-box test to make sure it is working according to specifications.

Black-box:

Black box tests will serve to make sure the functions work correctly when integrated with each other as well as independently. We'll have a few drawing files to use for tests to make sure it works properly. These tests will include loading and saving files several times and seeing if the json changes.

Regression:

Everytime we solve a bug, we'll make a test screening for that same bug.

Play testing:

To play test, we'll try loading our own written files and see if they look as expected. We will also save files and see if they load looking the same again. We plan on using the cursors the way a user would when we add new feature and seeing if they act according to specifications.