Candidate Number: Centre Number:

CONJURE

DIGITAL ART SOFTWARE

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Qualification Code:

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# Analysis

## Background

One of the many art forms that exist is digital art. The term digital art software refers to programs that facilitate illustration (and occasionally animation) through technology, and often consist of a main drawing canvas centred on the screen with a selection of tools situated at the edges.

What separates digital from traditional art forms is its versatility and convenience. Despite using a pen, one is no longer confined to the constraints of the specific tool they are using, nor must they hassle with acquiring and relying on additional supplies to achieve basic functionality. Instead, they are automatically equipped with a multitude of digitalised mediums, tools, functions, and shortcuts that are immediately available to them within a single device.

### Software

Basic software will provide the essential tools for an illustration program, and typically contains the following features:

* Paintbrush
* Eraser
* Selection tool
* Fill
* Text insert
* Save/upload

More sophisticated art software will typically have a broader range of customisation options and advanced tools, such as layering or image distortion. These types of art software are used by both recreational and professional creators.

### Hardware

Art software commonly caters to devices specialized for drawing; a graphics tablet paired with a pen is the main device used for digital art. These devices are specialized for illustration due to the intuitive input method and additional functionality of pen pressure, as well as extra buttons to increase ease of use.

### My Product

In my project, I aim to create an advanced art program with new integrated features as well as the traditional tools expected from an advanced art program. I will create it to accommodate tablet and mouse input methods.

## Problem

After researching different art programs and their disadvantages, I have compiled four categories in which current art programs seem to fail at.

### Lack of Features

Upon researching the pros and cons of art software online, I have encountered a lack of features as a common disadvantage. However, these features vary between art programs, but I will outline some that I may integrate into my program.

This article [reference https://www.creativebloq.com/advice/the-best-software-for-digital-artists] states Photoshop lacks vector support. This may simply be due to its speciality in raster graphics, but I would like my program to serve as a general-purpose art application.

The article also mentions that MediBang Paint lacks a variety of brush options. While this is a specific example, a survey I conducted also suggested that brush variety was an issue in art programs. Out of the 16 participants in my survey that used digital art software, 4 stated that there was a lack in brush variety.

Several other features that participants stated current art applications were lacking were a lack of exportation formatting, ability to remove backgrounds, and add pixel borders. Another participant also stated that while they thought a variety of features exists, “all the good features aren’t in one program”. Though the features were not specified, I will analyse existing art programs to extract useful features that I could include in my program to increase its general applications.

### Lack of Portability

The second issue I will discuss is limited platform support as well as portability of created artworks. Despite my art program being catered towards PC users, I would like to increase flexibility in my program by creating a supported program whereby created art can be synced across devices and downloaded. As someone who has indulged in digital art before, I believe it is an inconvenience when transferring files between devices. Furthermore, a portable gallery of all projects would make accessing and compiling portfolios easier for any artist.

### Inefficiency

Performance issues or lag was also a common issue identified in the survey; 50% of those who used art software had issues with performance. A factor of this could be the available canvas sizes, as with a higher DPI canvas, more computing power is needed to update and display the image. Furthermore, with the use of image distortion or other editing features, a large amount of information must be processed at a time, possibly causing lag. I will aim to prevent these issues, though performance issues will be inevitable if they are caused by hardware constraints.

### Ease of Use

In this article (insert reference), 3 of the 13 pieces of software mentioned had complicated interface as a disadvantage. In my survey, of those who didn’t use digital art software but instead did traditional art (four), two people claimed that current digital art programs were too intimidating or complex. Furthermore, out of the 16 people that did digital art, 50% also agreed that current art programs are complicated and difficult to use. One person mentioned that in the specific example of Photoshop, they noticed that there was a steep learning curve for many people.

As one of the most prominent and reoccurring disadvantage of current art, I will aim to create an intuitive and clear interface to accommodate old and new users alike.

## Existing Art Programs

To assess the basic needs of my program, I researched three widely used art programs that were accessible to me. As I intend to create a program compatible with PC, I analysed two popular art programs to identify the key features required.

### Laptop and PC

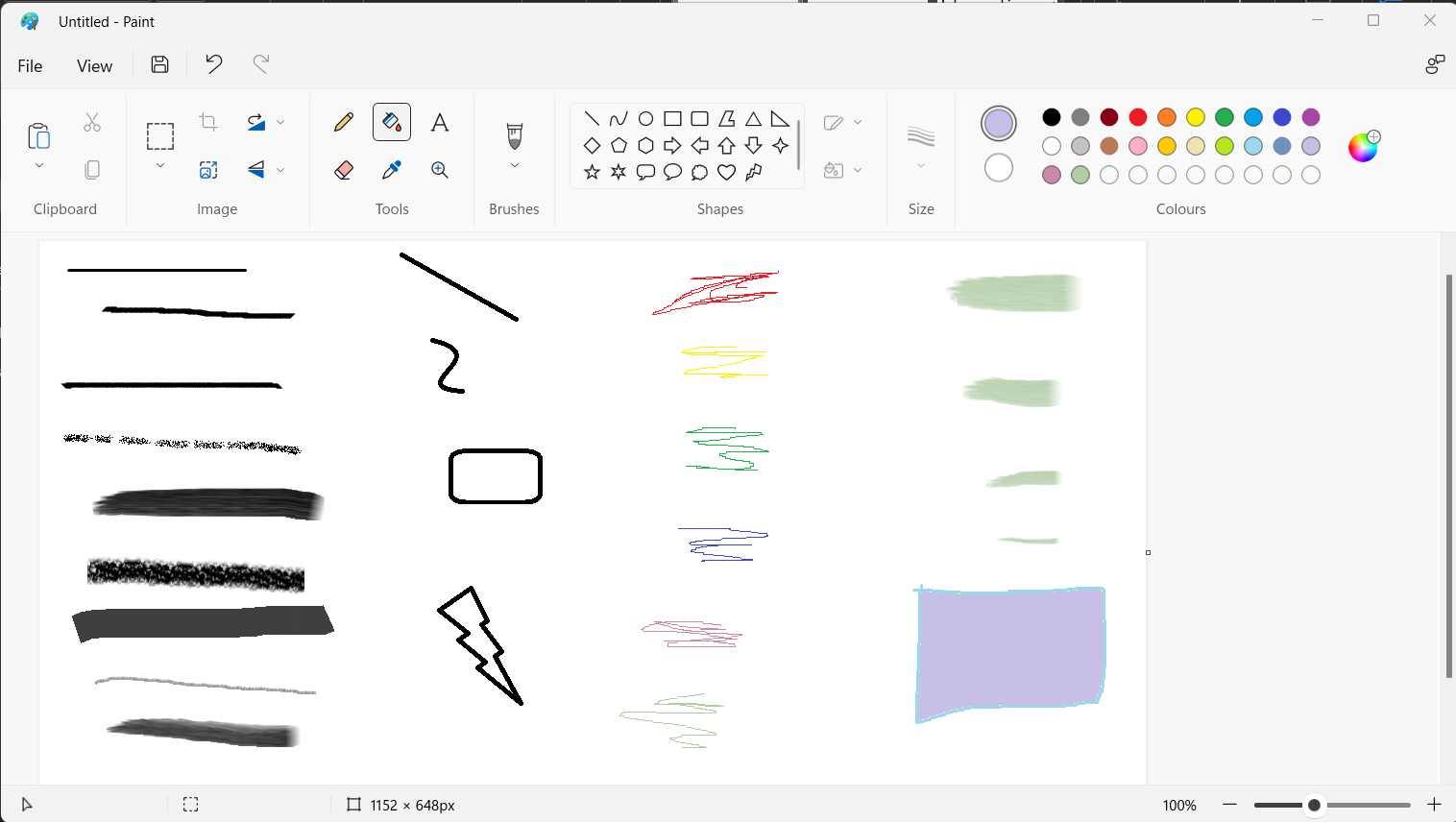
#### Basic Art Program Example: Microsoft Paint

Microsoft Paint is a simple graphics program that gives the user the ability to draw on a canvas using different brushes with a variety of colours, shapes, and tools.

I chose to analyse Microsoft Paint due to its barebones approach to providing the basic artistic tools for a simple art program. The features extracted from this program will act as the base of my program, ensuring there is sufficient functionality provided at the minimum level.

##### The GUI

Microsoft Paint’s UI is minimalistic, and simple. The canvas sits in the centre of the screen with the toolbar situated at the top.



*Fig 1. MS Paint sample displaying the usage of different tools provided by the program.*

The GUI of Microsoft Paint includes a variety of tools that are separated into distinct categories, as seen in figure 1. Inside each category contains icons representing selectable tools. The categories are clear and concise, and laid out with minimal detail. The GUI design is greatly simplified by the usage of icons and straightforward categorisation. Furthermore, the icons are minimalistic, providing the user a strong, clear suggestion of its use. For tools with additional functionality or customisation options, a dropdown arrow is situated next to the icon, abstracting the GUI to only show additional selectors when the tool is to be used by the user.

At the top of the window, icons for file management, viewing options, and undo/redo steps are shown. The placement of these essential functions is optimal for familiarity; it is a standard for most programs. The save icon is also conveniently placed for easy access.

*Summary of the key features of the GUI:*

* Categorised tools
* Simplified design
* Minimalistic icons
* Abstraction of additional settings
* Intuitive icon placement

##### Features

Microsoft paint is designed for simple drawing and image editing, and caters to those with less experience in digital art. This can be seen through their collections of basic but essential features that populate most of the toolbar.

The main features consist of the pencil, fill tool, eraser, brush selection, selector tool. The pencil works as a simple pen that changes the colour of the pixel the cursor interacts with. This is a useful tool to be able to edit individual pixels for drawing refinement or image editing. The bucket tool is also a simple autofill tool which changes the pixels in a body of equally coloured pixels. Upon experimenting with the bucket tool, it performs to standard with solid pens, but lacks the ability to fill transparent or textured lines.

Shape

Description automatically generated

*Fig 2. MS Paint bucket tool testing. The fill tool sometimes struggles with filling circles, especially those outlined using “airbrush” and “watercolour” brushes.*

As with the fill bucket, the eraser also lacks some functionality. The eraser can erase pixels accurately, but it is strictly limited to solid erasure. This could result in unnatural strokes when using the eraser with a textured paintbrush. Furthermore, the size options for the eraser are limiting; there are only four size options of 4 pixels, 6 pixels, 8 pixels, and 10 pixels (where the pixel number stated acts as the length of a square shaped erasure area).

A picture containing text, screenshot

Description automatically generated

*Fig 3. MS Paint eraser tool size and sample shown with the default size of the canvas.*

As shown in figure 3, this limited set of sizes may not be ideal, and the lack of selection of textures for the eraser does not compliment the availability of brush textures. The variety of brush textures is satisfactory; there are a total of nine brush types available, with an additional one (the pencil) available as a default pen. Though there is a lack of customisation in parameters of the brush textures, the variety of brush types is already sufficient for a simple graphics program. The final feature I will discuss is the selector tool. There are two shapes of selection that the user can choose from: free-form or rectangular. Though the selection tool can perform the task of selecting and transferring pixels, the selection box for free-form selections was unclear; the original selection outline would be lost and replaced with a rectangle as shown in figure 4, though the pixels selected to move would retain the original shape.

A picture containing chart

Description automatically generated

*Fig 3. MS Paint selection tool in use.*

Another issue that arose was the removed pixels would take on the colour of the currently selected secondary colour. Though this may be convenient for simple art programs that lack multilayering, it would not be suitable for my program.

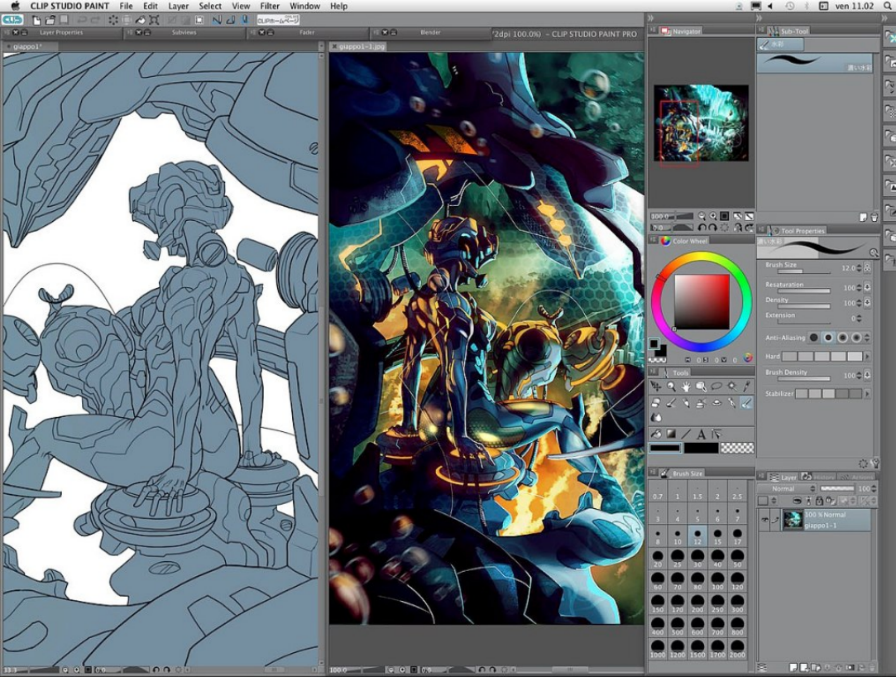
In the summary I will omit some features that I judge to be unnecessary for my software, such as importing an image from a scanner.

###### Summary of features provided by the software:

* Basic drawing tools
  + Pencil
  + Fill bucket
  + Text box insertion
  + Eraser
  + Eyedropper
  + Magnifier
* Image editing tools
  + Select
  + Crop
  + Rotation
  + Resizing
  + Flip
* Clipboard
  + Paste
  + Import
  + Copy
  + Cut
* Brush selection
* Shape drawer selection
  + Outline colour selection
  + Fill colour selection
* Brush size selection
* Colour selection
  + Default pallet colours
  + Custom added colours
  + Colour wheel
* File tab
  + New drawing
  + Open existing drawing/image
  + See recently edited files
  + Save drawing
  + Save drawing as a different file
  + Print
  + Send drawing
  + Set drawing as desktop background
  + View Image Properties
* View tab
  + View zoom size
  + Show ruler
  + Show gridlines
  + Show status bar
    - Contains:
      * Cursor coordinates (relative to the canvas)
      * Selection area dimensions
      * Canvas size
      * Zoom slider
  + Enlarge to full screen
* Save icon
* Undo/Redo

#### Advanced Art Program Example: Clip Studio Paint

An advanced program I looked at was Clip Studio Paint. Compared to Microsoft Paint, Clip Studio Paint immediately shows to have a more intimidating GUI.



*Fig 2. Example of Clip Studio Paint in use.[3]*

Despite the partition of each tool into individual windows, the number of icons is overwhelming, and many of them are not as intuitive as the basic icons shown in figure 1 (Microsoft Paint).

Text

Description automatically generated

*Fig 3. An assortment of icons denoting layer functions in Clip Studio Paint*

The icons shown in figure 3 are concise and minimalistic – ideal for experienced users - but may not be suitable for newer users. Many of these functions are unique to digital art (for example, layer masks).

## Description

* See objectives

## End User

My product will be targeted towards digital artists and traditional artists that are transitioning into digital art. The intended end user includes commissioners, hobbyists, new, and veteran artists. To achieve this, I will need to include a wide range of features to accommodate the needs of experienced and more advanced users, while keeping a clear and friendly UI to cater to newer users.

## Prototyping

## Modelling

## Objectives

### Overview

Drawing tools:

* Freehand brush tool
* Eraser tool
* Bucket tool
* Free-hand selector tools
* Move tool
* Cut tool
* Colour wheel
* Shape tools
* Blend tool
* Customisable brushes

Functionality

* Undo/redo (last 50 actions)
* Clear layers

Management:

* Upload files
  + JPEG/PNG
* Download work
  + JPEG/PNG
* Autosave
* Save in a format allowing layers to be saved individually

Ambitious features:

* Reference generation tool
  + Process users drawing with machine learning API
* Importing images
* 3D model generation for references
* Line-art extraction
* Accounts
  + Enables sharing and publishing of art on an integrated platform

## Execution

Note: None of these solutions are final, more research is needed to clearly specify what will be done and if that is the most convenient, applicable solution.

For my program I will be using Python’s Pygame Library. This library will allow me to have a customisable window in which I can implement a UI for my art program.

### Icons

To implement interactable icons/buttons, I will store the shape (coordinate boundaries) of each button in a tuple which can then be tested against the position of the cursor. If the cursor is within these boundaries then a text prompt will pop up to reveal its function and details. If the user is familiar with icons and their uses, they will have the option to turn this feature off. I will then use Pygame’s event module to detect mouse presses indicating tool selection.

For icons that contain dropdowns, I would create a layer variable which isolates each set of selectable icons. For example, if the dropdown “covered” another icon, checking which value the layer variable holds will prevent the covered icon from activating.

If necessary, buttons will be a standard shape to prevent the calculations of complicated coordinate boundaries.

### Brush Tools

#### Freehand Brush Tool

The freehand brush tool will use Pygame’s mouse module to detect the location of the mouse. This value will then be used to draw a circle (or other shape depending on the brush type) onto the screen. The circle will be constantly drawn onto the screen as long as the left-mouse-button is held in the downward position. The pixels within the shape of the brush will be added to a set which can then be added to the overall layer of the current layer. To prevent the repetition of already existing pixels, a set will be used rather than a list.

#### Eraser Tool

The eraser will remove the pixels within a certain radius of the cursor. This will be done by recording the position of the pixels within the radius of the cursor and storing them into a set. The pixels in the set can then be individually removed from the layer the user is currently using.

#### Bucket Tool

A bucket tool can be implemented by using a recursive algorithm to check if there is a closed body of neighbouring pixels of the same colour. If there is, the bucket will change the colour of every pixel within the body to the selected colour.

#### Free – Hand Selector Tool

This tool will use similar algorithms with the brush tool, except storing the value of pixels encountered into a set. [Determine how all the pixels within the selection will be found]

During the selection process, there will always be a straight line connecting the start of the selection to where the cursor is currently at. This is to ensure that the selected area will always be an enclosed space.

The selector tool will always work on a separate “selection layer” which allows selections to be modified with further selections, and for the selections to be used on different layers.

### Modification Tools

#### Move Tool

This tool will simply shift the pixels within a layer or a selected layer in respect to the movement of the user’s cursor. This is simply done by adding the changes to the mouse cursor in relation to its original position to the position of each pixel in the layer.

#### Cut Tool

This tool will be heavily reliant on the selector tool, allowing selected pixels values to be copied onto a temporary list, and also removed from the current layer. This list of pixels can then be stored until the contents of the clipboard are pasted or replaced.

#### Colour Wheel

[Do more research]

[Completely theoretical] A colour wheel could be generated using hex values which can be shown on the screen with their respective colours. The colour can be chosen by the user by detecting the location of the mouse and performing a calculation to determine the colour. This may not be reliable with different sized windows.

#### Shape Tools

[Possibly solution, need to research more] A function will be made to output the position of pixels denoting a certain shape through calculations on the radius of the shape. Upon the user clicking down and dragging the mouse, the displacement of the cursor from when their first LMB down action was performed would act as a parameter for the function. The values the function outputs would then be used to discolour the pixels on the screen, effectively producing a shape.

A dynamic shape tool could be implemented by creating a temporary layer in which the pixels will be constantly updated until the user releases the LMB. The resultant pixels can then be saved onto the current layer.

#### Blend Tools

[Needs more research] The colours of the pixels within a certain radius of the cursor will be “averaged” with different weightings depending on the proximity of each pixel from the centre of the cursor where the “blend” will be stronger.

#### Customisable Brushes

This can be implemented by allowing the user to change values regarding the coordinate boundaries of the brush. Hopefully, more customisations and features of the brush can be added, such as fading or point-tip which the user can then customise.

### Functionality Tools

#### Undo/Redo Action

[Needs more research and detail] Each action could have an associated ID or code which an algorithm can then be decoded to determine its function. These IDs would then be stored in a list. Each action could have an “un-action” counterpart which will ease the processing of each undo.

Alternatively, copies of the whole art piece can be saved which can be loaded to “undo” an action. This will be easier to implement but will cause a strain on memory.

#### Clear Layers

This will simply remove all pixels in a current layer.

### Management Tools

#### Download files

To download the art created on the program, I will use the surface module to capture the art. This image can then be saved to a file specified by the user.

To allow the capture of just the art (not including the toolbars, etc), I could crop the image to fit the canvas, or enlarge the canvas to fit the full screen, where the whole window can be captured without any obstruction.

#### Upload files

Pygame’s image loading function will serve fine.

#### Save files

[Unsure]

[Research saving files in custom/suitable formats]

#### Autosave

Dependent on save files

### Advanced Features

#### Reference Generation Tool

[Unsure] Process users drawing using a machine learning API.

#### Importing Images from the Web

[Unsure]

#### 3D Model Generation Tool

[Unsure]

#### Line-Art Extraction Tool

[Unsure]

#### Accounts

[Unsure]

# References

1. Microsoft Paint <https://www.microsoft.com/en-gb/p/paint/9wzdncrfhx97?activetab=pivot:overviewtab> , 14/09/2022
2. Clip Studio Paint, <https://www.clipstudio.net/en/>, 14/09/2022
3. ClipStudioPaint example sample, <https://i1.wp.com/kalicrack.com/wp-content/uploads/2020/08/Clip-Studio-Paint-Crack.jpg?resize=1024%2C768&ssl=1>, 14/09/2022

Redundant:

1. ClipStudioPaint example sample, <https://res.cloudinary.com/jerrick/image/upload/c_scale,q_auto/5e59e672ad0bcb001cd9313a.jpg>, 14/09/2022

# Notes

Statistics:

Out of the 4 who do traditional art:

* They don’t use digital art software because:
  + (1) Not aware of digital software
  + (2) Digital software looks too intimidating/complex
  + (2) Traditional mediums are more convenient
  + (2) Lack the necessary hardware
  + (1) "I am an artisanal gunsmith, no such thing as digital software for my trade."
* They would be interesting in trying digital software with the following features:
  + (3) Customisable user interface
  + (3) Automatic reference generation
  + (3) Integrated 3d modelling feature
  + (1) Simply not interested in using digital software
  + (1) “Easy to use tools”

Out of the 16 who does digital art:

* They use digital software for:
  + (4) Commissions
  + (13) Pastime
  + (5) School
  + (1) "Making Art (and shitposts) and modding game assets (eg, texturepack)"
  + (1) ,"And slod pastime. And also work. "
  + (1) "Editing screenshots or scans, scribbles"
* Features they think current programs lack:
  + (4) Brush variety
  + (1) Lack of exportation formatting
  + (7) Limited platform support
  + (8) Performance issues or lag
  + (8) Complicated and difficult to use
  + (1) None
  + (3) “Paywalled features”, "Non subscription", “Expensive”
  + (1) "Like ALL art programs? Every one that exists? I think every feature is present somewhere. The problem is all the good features aren't in one program."
  + (1) “I use photoshop. It has meny fatures, but it i noticed for people it has a steep learning curve. "
  + (1) "The ability to easily cut out objects/remove backgrounds and add pixel borders"
* Features desired
  + (9) Customisable UI
  + (7) Automatic reference generation
  + (7) Integrated 3d modelling
  + (1) None
  + (1) “autosave”
  + (1) “brush variety”
  + (1) “Downloadable add-ons, e.g. brushes, fonts, clip arts"
  + (1) “Animation features”
  + (1) “Filters”
  + (1) "To not pay $30 a month to use"