



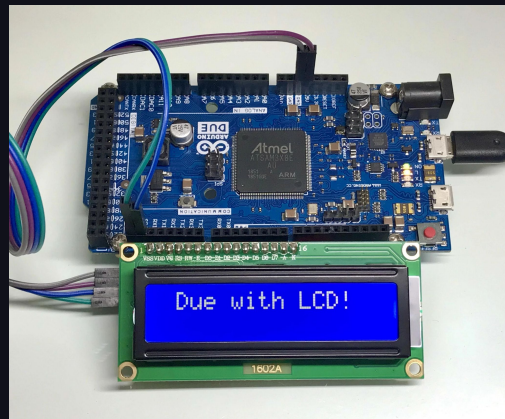
# Adafruit GFX – Visual Editing Tool

Implementation Process – Brady Underwood



# Background Knowledge

- Microcontrollers can automate tasks and hook up to a display to show data
- The most popular graphics library is AdafruitGFX compatible with 99% of displays
- In order to see the graphics on screen you have to compile and run the code taking **1+ minute** for each iteration



# { App Demo

## What is it?

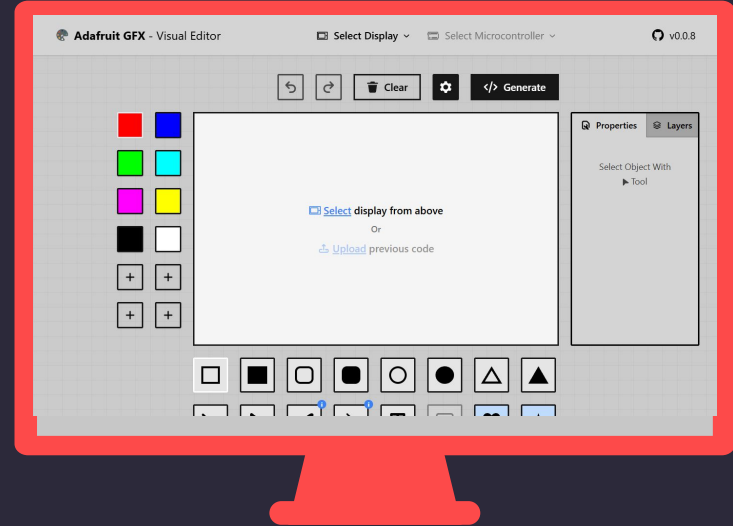
A web-app that allows you to create basic designs

## What does it do?

Converts designs into code compatible with microcontroller displays



[Link To Demo](#)





# Frontend Implementation

Frontend –



SSR/SSG vs. CSR



Remix



NEXT.js



NUXTJS



React

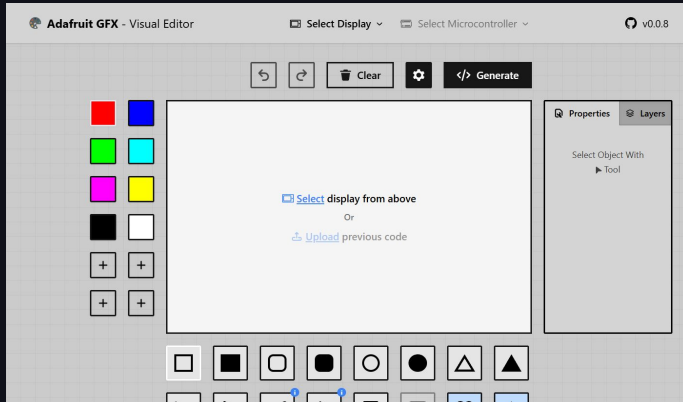


Angular



Vue.js

# Component Based Architecture

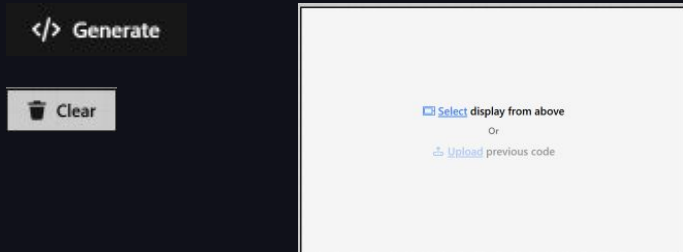


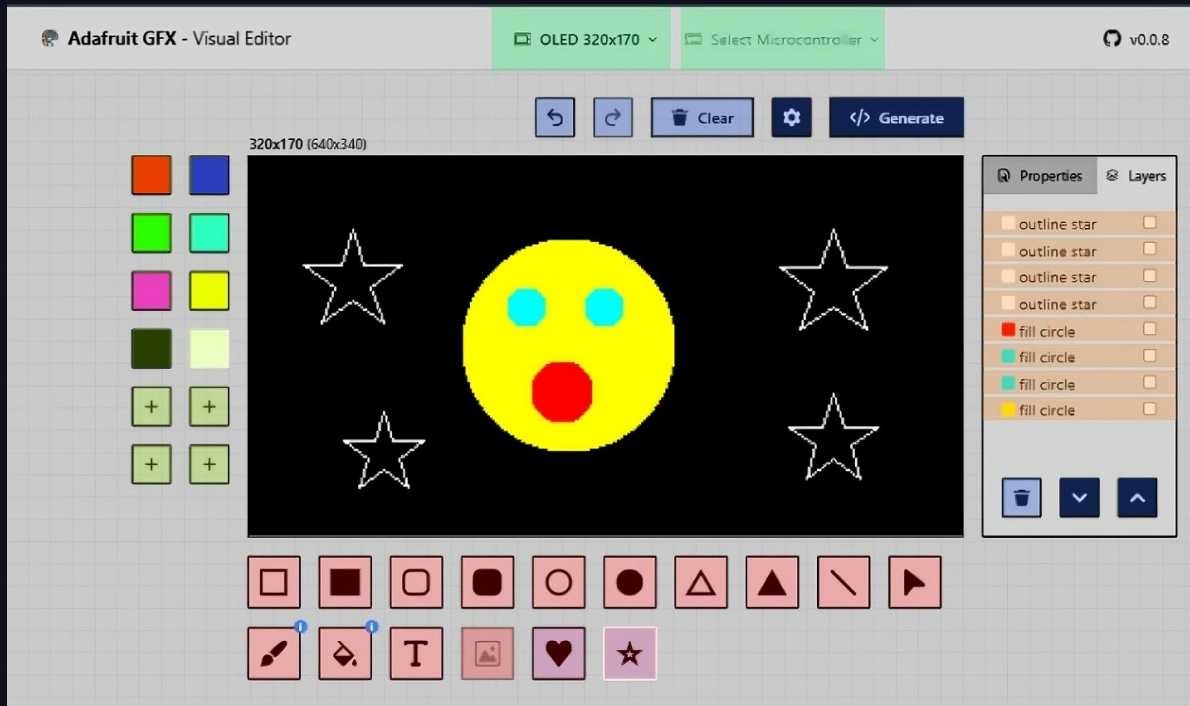
## From Highly Reusable

- Buttons
- Links

## To Strongly Encapsulated

- Canvas
- Properties Panel





Unique Components Highlighted

# Code Example #1

✓ lib

✓ components

Ⓢ Button.svelte

Ⓢ Color.svelte

Ⓢ Dropdown.svelte

Ⓢ Layer.svelte

Ⓢ Tool.svelte

> containers

TS index.ts

```
<script lang="ts">
  export let icon: string = "";
  export let text: string;
  export let onClick: () => void;
  export let small: boolean = false;
</script>

<button
  on:click={onClick}
  class={""} //Styling for button
>
  <img src={icon} alt="Button Icon" class={small ?
    "h-3" : "h-4"} />
    {text}
</button>
```





# Data Structures + Algorithms

- 2D Array
- Classes (Inheritance, Abstraction, Interfaces)
- Geometry Algorithms
- Linked List/Stack
- Bitmaps



# Canvas Implementation

## Data Structure:

2D Array

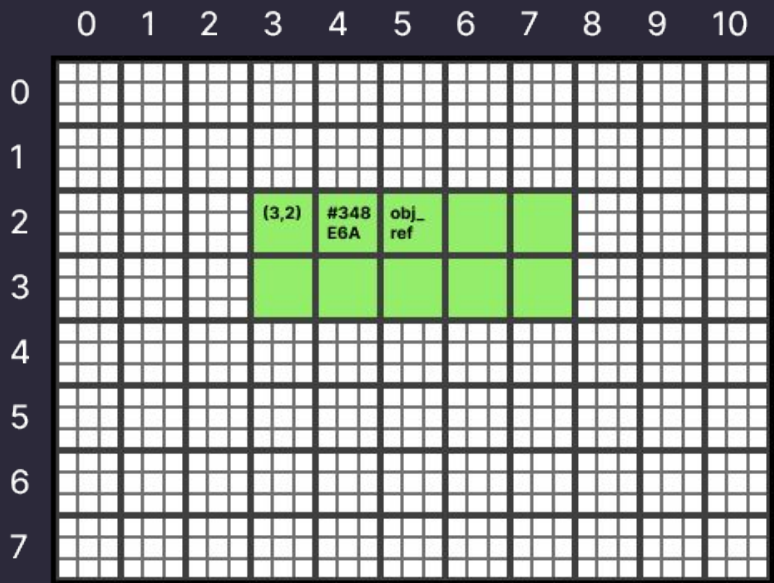
```
let cellList: Cell[][] = [];
```

```
class Cell{  
  readonly x:number;  
  readonly y:number;  
  readonly size:number;  
  color:HEX;  
  private _object: CanvasOb | undefined;  
}
```

Pixel    Cell



Size



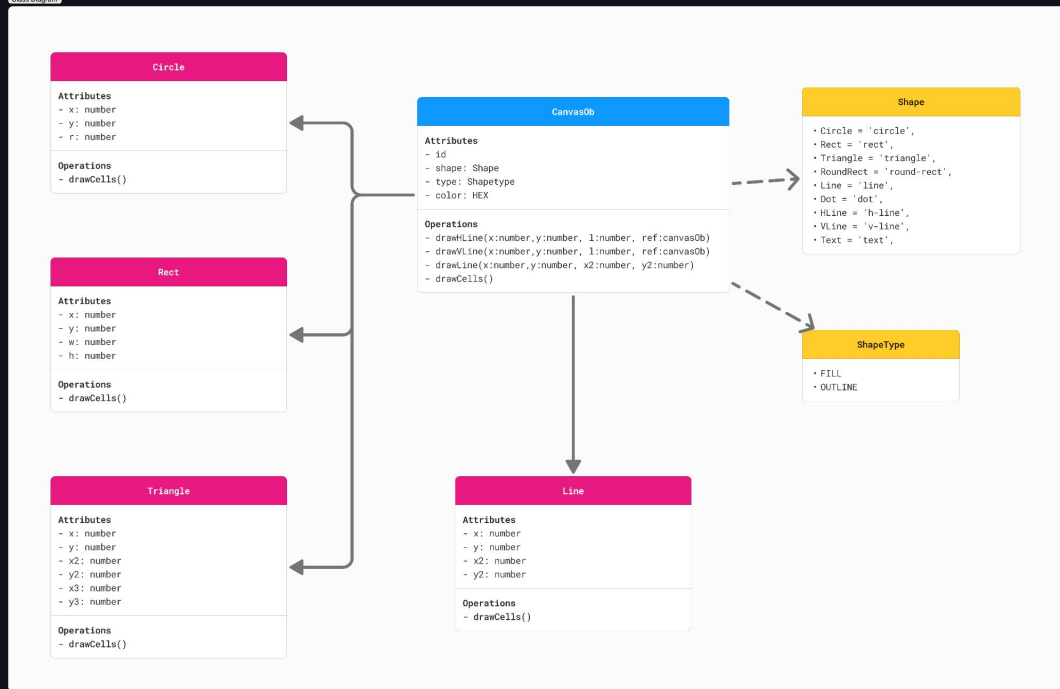


..

# Object Class Implementation



Class Diagram



**Data Structure:**  
Classes, Inheritance



Class



Abstract Class



Enumeration



..

# Code Example #2

▼ classes

► compoundshapes

▼ shapes

TS Circle.ts

TS Dot.ts

TS HorizontalLine.ts

TS Line.ts

TS Rect.ts

TS RoundRect.ts

TS Text.ts

TS Triangle.ts

TS VerticalLine.ts

TS CanvasOb.ts

TS Cell.ts

```
class CanvasOb{
  readonly id: number;
  private static nextId = 0;
  shape: Shape;
  type: shapeType;
  color;
```

```
  constructor(shape:Shape,
    type:shapeType, color){
    this.id = CanvasOb.nextId++;
    this.shape = shape;
    this.type = type;
    this.color = color;
  }
```

```
  /** Utility Functions */
```

```
  ...
```

```
class Circle extends CanvasOb {
  x: number;
  y: number;
  r: number;
```

```
  constructor(type: shapeType, x:
    number, y: number, r: number, color:
    HEX) {
```

```
    super(Shape.Circle, type,
      color);
    this.x = x;
    this.y = y;
    this.r = r;
```

```
  }
```

```
  drawCells(cellList: Cell[][],
    altRef?:CanvasOb) {
```

```
  ...
```

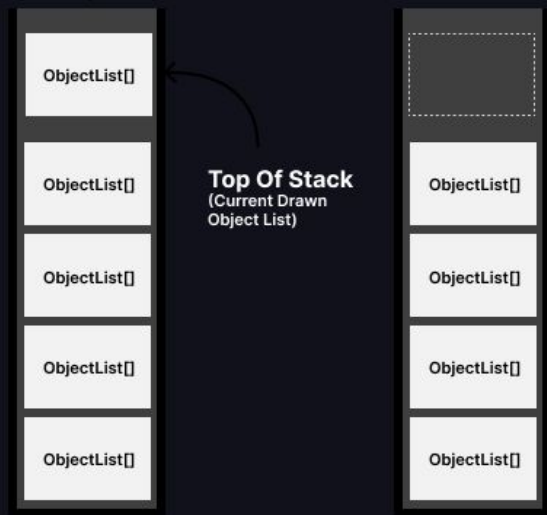
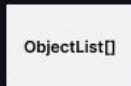


```
let objectListStatesWritable: [CanvasOb[[]], number];  
let objectList:CanvasOb[];
```

**Push** (User Does Action)



**Pop** (User Presses Undo)



# Undo/Redo Implementation

**Data Structure:**

Linked List/Stack





# Bitmaps

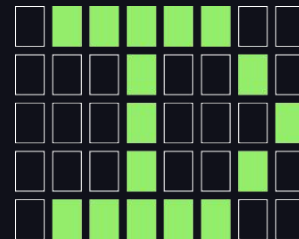
01111100

00010010

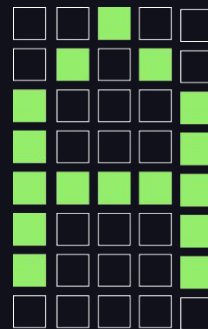
00010001

00010010

01111100



```
Let lookupTable = [
    'A': 85,
    'B': 90,
    ...
]
```





# Thanks!

< Do you have any questions? >

