

ALGORITHMIC DRAWING WITH P5.JS

Please note this version of the slides had images removed before sharing publicly to comply with copyright law. If you participated in the workshop, feel free to contact London Pattern Club for a full version with images for internal educational use.

Marysia Tańska

London Pattern Club

10th August 2024

WHAT WE'LL COVER BEFORE THE BREAK

Introduction to algorithmic drawing and p5.js

- * what is algorithmic drawing with examples
- * what is p5 and how it relates to JavaScript
- * intro to the code editor
- * documentation
- * looking for resources
- * further learning resources

Coding demo:

- * how to draw a circle
- * how to change colour
- * add mouse interaction
- * conditional ("if") statements
- * "for" loops
- * custom functions

***WHAT IS ALGORITHMIC
DRAWING?***

ALGORITHM - DEFINITION

Encyclopedia Britannica ([brittanica.com](https://www.brittanica.com))

* systematic procedure that produces — in a finite number of steps — the answer to a question or the solution of a problem.

Cambridge English Dictionary (dictionary.cambridge.org)

* a set of mathematical instructions or rules that, especially if given to a computer, will help to calculate an answer to a problem.

Merriam-Webster Dictionary ([merriam-webster.com](https://www.merriam-webster.com))

* a procedure for solving a mathematical problem (as of finding the greatest common divisor) in a finite number of steps that frequently involves repetition of an operation

* broadly : a step-by-step procedure for solving a problem or accomplishing some end.

ALGORITHMIC DRAWING

- * Using a specific and finite set of instructions to produce a drawing.**
- * We're focusing on computational algorithmic drawing using coding, but it can also be done manually - as long as you have a clear instruction to follow.

WALKING by ***LAURIE FRICK***

<https://www.lauriefrick.com/walking/>

Introduction to Algorithmic Drawing with p5.js
London Pattern Club, 10th August 2024

WOVEN TEXTILES by ***ANNI ALBERS***

<https://publicdelivery.org/wp-content/uploads/2018/01/Anni-Albers-Wall-Hanging-1926-mercerized-cotton-silk-2032-x-1207-cm.jpg>

<https://www.artsy.net/artwork/anni-albers-red-and-blue-layers>

<https://www.dailymail.co.uk/home/event/article-6553757/Tate-Moderns-retrospective-Anni-Albersshows-shes-weaving-spell-90-years-on.html>

Introduction to Algorithmic Drawing with p5.js
London Pattern Club, 10th August 2024

JACQUARD MACHINE

https://www.scienceandindustrymuseum.org.uk/sites/default/files/styles/embedded_image/public/2019-06/Jacquard-cards-2.jpg?itok=VEt8vIUj

<https://www.weavetec.com/wp-content/uploads/2021/07/jacquardweaving1-scaled.jpg>

WHAT IS P5.JS?

WHAT IS P5.JS?

In community words

p5.js is a **friendly tool for learning to code and make art**. It is a **free and open-source JavaScript library** built by an inclusive, nurturing community. p5.js welcomes artists, designers, beginners, educators, and anyone else!

p5.js prioritizes **accessibility, inclusivity, community, and joy**.

<https://p5js.org/about/>

P5 AS A JAVASCRIPT LIBRARY

- * for creative and educational applications
- * can be used with limited technical knowledge of general JavaScript and web development due to its great documentation, community, and online editor
- * maintained by the Processing Foundation
- * centred around community, education, and inclusivity

A FEW TECHNICAL BITS ABOUT JAVASCRIPT

- * for dynamic web applications
 - * used with HTML and CSS
 - * dynamically typed, garbage-collected, interpreted, executed line-by-line
 - * can be good for working with media, unless too computationally heavy
- *beginner coders, you don't need to know all of this to make beautiful and fun things with p5 <3

WHEN YOU MAY WANT TO USE P5?

- * algorithmic drawing, modelling and animation - 2d and 3d
- * working with images - glitch effects, collage, etc.
- * graphics mixing different elements such as algorithmic drawing, images, text, etc.
- * simple works involving sound
- * simple browser-based games
- * learning and teaching to code
- * other artistic and educational applications

WHEN YOU MAY WANT TO NOT USE P5?

- * **very complex animations** that need to run **in real time**, although for putting interactive stuff online p5 and threejs are still your best shots. If it's computationally heavy and can be offline, check out Processing (Java-based) or OpenFrameworks (C++ based), or Unreal Engine, or TouchDesigner.
- * for some **advanced animations**, you may be able to **combine p5 (or threejs) with shaders in GLSL**
- * more **advanced sound projects** (as a JS alternative, I'd recommend maximillian)
- * **advanced 3d work** with **complex lighting and textures** (as a JS alternative, I'd recommend threejs - it's also the industry standard for commercial work)

P5 PROJECT EXAMPLES

ZEN POTS by ***NEWYELLOW***

<https://p5js.org/sketches/2036000/>

Introduction to Algorithmic Drawing with p5.js
London Pattern Club, 10th August 2024

PADRÃO GEOMÉTRICO

by ***GUILHERME VIEIR***

<https://p5js.org/sketches/2225777/>

GENERATIVE SUCCULENTS

by ***NEWYELLOW***

<https://p5js.org/sketches/1957050/>

GEODATA WEAVING

by ***KASPAR***

<https://p5js.org/sketches/2219842/>

OTHER PROJECT EXAMPLES

MUSIC VIDEO FOR MAX COOPER'S PENROSE TILING

by ***JESSICA IN***
(made in Processing)

<https://www.youtube.com/watch?v=j8SNmGHhfs>

<https://www.instagram.com/shedrawswithcode/>

Introduction to Algorithmic Drawing with p5.js
London Pattern Club, 10th August 2024

BARBARIANS by ***JACEK MARKUSIEWICZ*** (made in JavaScript)

<https://verse.works/artworks/03ebceb6-9cbb-4f50-9734-c853566ff239/90>

Introduction to Algorithmic Drawing with p5.js
London Pattern Club, 10th August 2024

WORLD-MAKING by ***SAGE JENSON*** (made in C++ with OpenFrameworks)

<https://www.instagram.com/mxsage/>

<https://www.sagejenson.com/>

Introduction to Algorithmic Drawing with p5.js
London Pattern Club, 10th August 2024

OTHER COOL ARTISTS

- * **Lauren Lee McCarthy (the creator of p5.js)**

<https://lauren-mccarthy.com/>

- * **Zach Lieberman**

<https://www.instagram.com/zach.lieberman/>

- * **Matt Des Lauriers**

https://www.instagram.com/mattdesl_art/

- * **Tyler Hobbs**

<https://www.instagram.com/tylerxhobbs/>

- * **Casey Reas**

<https://reas.com/>

Let's do some drawing!

Demo 1 starter code:

<https://editor.p5js.org/marysiatanska/sketches/mttZ385he>

Demo 2 starter code:

https://editor.p5js.org/marysiatanska/sketches/VhBPo_aDd

Demo 3 starter code - we will duplicate the finished Demo 2

LET'S HAVE A LITTLE BREAK