

An easy-to-use p5.js 3D object picker for visual artists

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Software

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Summary

Visual artists who are relatively new to using code as a tool for developing new artistic ideas and processes have programming languages such as Processing (Fry and Reas, n.d.) and p5.js (Mccarthy, n.d.) as accessible entry points. However, artists who wish to start exploring more complex visual environments, such as interactive 3D models, face a steep learning curve as these applications are not built in to those languages nor covered in the standard references (Mccarthy, n.d.; McCarthy 2016).

This set of functions provides an easy-to-use entry point for visual artists who are prototyping visual concepts for artistic application, whether the outputs are eventual browser implementation, or as proof-of-principle for virtual reality or other interactive 3D applications.

As many artists new to coding are not yet familiar with object-oriented programming and begin with simple functional programming, the mPicker code consists of a set of functions that allow artists to replace standard p5.js 3D functions with consistently named variants, requiring just a single extra parameter for the generation of primitives. Then simple functions allow them to identify objects based on interaction with the 2D canvas on which the 3D model is projected. This approach allows artists to explore new ways of creating artistic output without needing to first build a more extensive background of coding skills and without needing to perform any mathematical calculations.

The set of functions can either be included as a javascript file or simply copied into a p5.js sketch.js file for the simplest possible use.

This module was developed by the author as part of graduate work at the Queensland College of Art, Griffith University, and tested with undergraduate students in the course "Creative Coding".

References

Fry, Ben, and Casey Reas. n.d. "Processing.org." *Processing.org*. https://processing.org/.

McCarthy, Lauren. 2016. Getting Started with P5.js: Making Interactive Graphics in Javascript and Processing. San Francisco, CA: Maker Media, Inc.

Mccarthy, Lauren. n.d. "P5.js." P5.js. https://p5js.org/.