

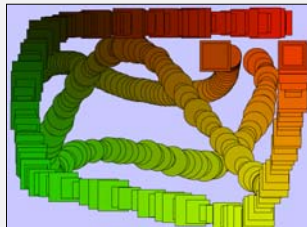
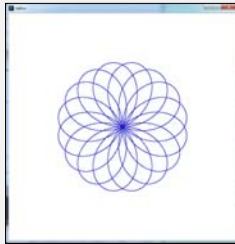
Intro to Processing



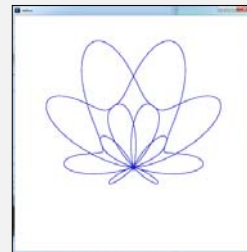
Oregon State
University

Mike Bailey

mjb@cs.oregonstate.edu



intro.pptx



mjb - January 4, 2019

What is the *Processing* Computer Programming Language?

"Processing is an open source programming language and environment for people who want to create images, animations, and interactions. Initially developed to serve as a software sketchbook and to teach fundamentals of computer programming within a visual context, Processing also has evolved into a tool for generating finished professional work. Today, there are tens of thousands of students, artists, designers, researchers, and hobbyists who use Processing for learning, prototyping, and production."



mjb - January 4, 2019

Getting Processing

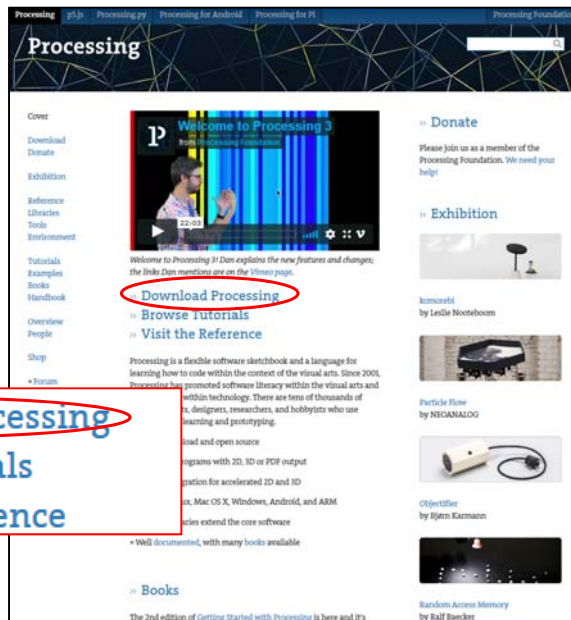
3

Go to:

<http://processing.org>

and click on”
“Download Processing”

» Download Processing
» Browse Tutorials
» Visit the Reference



mjb - January 4, 2019

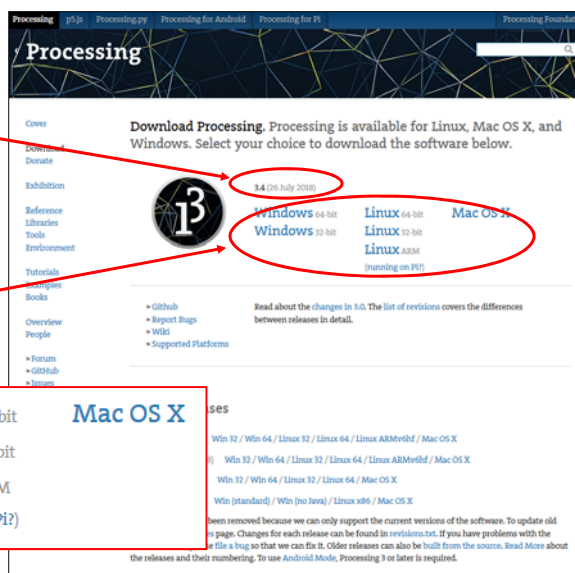
Getting Processing

4

The most recent version is:
3.4 (26 July 2018)

Here you get to choose your
operating system: Linux,
Windows, or Mac

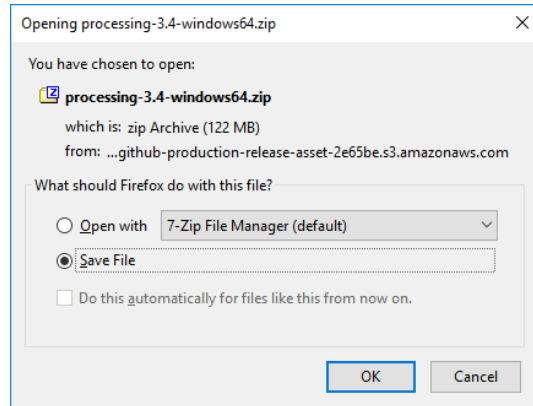
Windows 64-bit
Windows 32-bit
Linux 64-bit
Linux 32-bit
Linux ARM
(running on Pi?)
Mac OS X



mjb - January 4, 2019

Getting Processing

5



Un-zip this file.
This will automatically create a new folder called **processing-3.4**.

Running Processing

6

Within that folder, click on an icon that looks something like this

