

Intro to Prog I

<u>p5.js</u>

preload() and setup() run once, draw() repeats every frame



```
create area: createCanvas(width, height);
background(r,g,b);
```

```
fill(r, g, b, alpha) for inside color, noFill(); disable inside colors
stroke(r,g,b) for edges, nostroke(); disable edge colors, strokeWeight(n); for
thicker edges
```

rect(x,y,width,height); where x,y is the top left corner (additional arg for roundness)

```
ellipse(x,y,width,height); where x,y is center (circle for width=height)
triangle(x1,y1, x2,y2, x3,y3);
line(x1,y1, x2,y2);
point(x1,y1); can be made more visible with strokeWeight(n); where default n = 1
1 (don't forget to reset afterwards)
to draw custom shapes:
beginShape(kind); see ref for kind options
vertex(x, y);
vertex(x,y);
endShape(CLOSE); remove CLOSE for not connect start and finish points
text
text("message",x,y), fill() determines color
textSize(n) for font size
textAlign(CENTER, CENTER);
textFont(FontName); Where FontName = loadFont('font_file.otf'); in preload()
textwidth("xyz") returns pixel width of string
img = loadImage('path/to/image.jpg'); load in preload()
image(img, x, y); display (optional with width and height)
constrain (input, low_limit, high_limit) returns only between limits
map (input, current_low_limit, current_high_limit, wanted_low_limit, wanted_high_limit)
scales range
Variables
declare var varName; (value: undefined) and initialize it with varName = ...; in
setup
typeof() to check type
Numbers
> , >= , < , <= ,
```

```
parseInt(num1) returns integer
random(min, max); min(num1, num2); max(num1, num2);
```

Objects

Arrays

```
declare: var myArray = []; Or [1,2,3,4,5] Or [1, 2.32, "hello", false] Or [[1,2],
[3,4]]
access: myArray[5] = 10; , myArray[2][1] , myArray myArray.length ,
myArray.push(value) appends value to the end
myArray.splice(i, 1); removes element at index i
for(var i=myArray.length; i≤0; i--){myArray.splice(i,1)} to iterate and remove
```

Other Types

```
boolean var varName = can be true or false, !varName returns opposite string can be enclosed in "" or ", concat: string1 + string2
```

built-in variables

```
width & height canvas size
mouseX & mouseY cursor location
key pressed key (always in capital letters) or keyCode number
frameCount frame count

if (condition) {action}
else if (condition) {action}
else {action}
conditions: == is, != is not, && and, || or
eX: dist(mouseX, mouseY, point.x, point.y) <= 15</pre>
```

```
for (initial ; condition ; step) {action}
EX: for(var i=0; i<10; i++) { }</pre>
keywords: break; ends loop, continue; jumps to the next step (i) inside the loop
function functionName(arg) {return;}
use if(arg == undefined){} to cover cases where function is called without arg
function mousePressed(), mouseReleased(), keyPressed(), keyReleased() define events
(outside the draw() function)
button click detection
mouseX > button.x
mouseX < button.x + button.width</pre>
mouseY > button.y
mouseY < button.y + button.height</pre>
\underline{translate(x, y)} updates 0,0-point to x,y (\underline{translate(width/2, height/2)}; makes
center 0)
can be further controlled by push() and pop()
p5.Vector
initialize with v_1 = createVector(x, y); (z optional), called v_1.x or v_1.y,
Methods:
v1.rotate(radian) where 2*PI is 360° in radian
v1.mult(n) multiply with scalar
v1.normalize() make vector length = 1
Static methods: v2 = p5.Vector.mult(v1, 2); creates new copy
p5.sound
```

HTML:

```
import <script src="p5.sound.min.js"></script> in <head> of HTML
```

preload():

```
soundFormats('mp3','wav');
```

```
mySound = loadSound('path/to/file.wav');
mySound.setVolume(0.1);

To play:
mySound.play();
```

Factory pattern

```
function createStuff(input)
{
var stuff = {prop:.., setup: function(){}, draw: function(){}, update:...}
return stuff;
}
```

Constructor

create

```
function MyObjectConstructor(x,y) {
  this.x = x;
  this.y = y;
  this.display = function(scale){ ...}
}
```

- convention: constructor name starts with capital letter
- keyword this refers to the new object being created
- we don't have to return this; , JS automatically does it

call

```
myObject = new MyObjectConstructor(3,5);
keyword new creates new object
```

Introduction to p5.js

Notebook: Introduction to programming 1 [CM1005]

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Author: SUKHJIT MANN

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Cornell Notes

Topic:

Introduction to p5.js

Course: BSc Computer Science

Class: Introduction to Programming

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Essential Question:

What makes up a program and what are some of the tools we going to using in this course?

Questions/Cues:

- What are commands?
- What is meant by writing a program?
- What's the difference between human language and a programming language?
- Where do you write your programs?
- What is a programming language?
- What is a library?

Notes

- Commands = smallest building block of prog
- Prog = collection of individual command in right order to either solve prob, complete task or interact with user.
- Source Code = collection of commands for prog
- write prog = enter comms and saving to file
- comms to be exactly correct and in right order
- Human lang can express self and how we feel; prog lang is dumb.
- Write prog in code editor, editor to make suggestion and spot error.
- Execution = running prog
- Prog lang sets vocab for comms in prog, ie dictionary comms from lang
- Comp takes comms into binary that specific hardware gets.
- Library = collection of code by someone else that we use, makes it easier to code.
- createCanvas(width, height);
- rect(x,y,width, height);

Summary

In this week, we've learn the basic overview of what a program is, how a library speeds up our coding and what exactly p5.js is.