today

Due: Real-Life Proposal

Array

Introduce Final Project

-team, brainstorm

Student Presentations

Reading Ch 9, 8

Wednesday, Feb 24

Due: Final Project: moodboard, research

Objects /

Final Project - exchange, plan

Student Presentations

Two Variables

```
float x1=-20;
float x2=20;
void setup () {
size (500, 500);
void draw() {
background (0);
 x1+=0.5;
 x2+=1;
 ellipse(x1, 100, 50, 50);
ellipse(x2, 200, 50, 50);
}
```

Too Many Variables

```
float x1=-20;
float x2=20;
float x3=-30;
float x4=40;
float x5=25;
void setup () {
  size (500, 500);
void draw() {
  background (0);
  x1+=0.5;
  x2+=1;
  x3+=0.7;
  x4+=3;
  x5+=1.5;
  ellipse(x1, 100, 50, 50);
  ellipse(x2, 150, 50, 50);
  ellipse(x3, 200, 50, 50);
  ellipse(x4, 250, 50, 50);
  ellipse(x5, 300, 50, 50);
```

3000?! Array, Not Variables

arrays - the idea

what if - I can tell the computer to generate and store

- 3000 x positions float[] x=new float[3000];
- 3000 y positions float[] y=new float[3000];
- 5 different travel speeds to choose from float[] speed={0.5, 1, 1.8, 3, 0.7};

```
then - all I have to do is to plug the values into ellipse (x, y, 20, 20) x+= one of the speeds
```

and do this 3000 times! —- use for loop

arrays

an array is a collection of variables of the same data type

arrays can be collections of all data types: ints, floats, booleans, etc

arrays

```
variable:
int x;

array:
int[] x;
```

beauty of array:

```
int[] x = new int[3000];
//create an array of 3000 integer variables.
Length of the array goes inside [ ].
```

declare, create, assign

step 1: declared array and define data type

```
float[] x;
```

step 2: create array with keyword new and define length

```
float[] x = new float[3000];
```

step 3: assign values to each element

```
x[i] = random (0, 500);
```

array: index, elements

think of it as storage units:

- each unit is assigned an unit number
- each unit can contain one value

Later on, you can retrieve the value according to the unit number!

arrays...two ways to declare

an array of integers:

```
int[] numbers = {1,2,3,4,5,6,7,8,9,10};
```

this is an array with 10 elements that have already been specified

an array with no values specified:

```
int[] numbers = new int[10];
```

this is an array large enough to store 10 elements but the elements have not been specified (or you could say that the array has not been *populated*)

loops work great with arrays index i used to generate x and y values

```
float[] x=new float[3000]; //3000 x location
float[] y=new float[3000]; //3000 y location
void setup() {
  size (500, 500);
  for (int i=0; i<X.length; i++) { //dot operator refers to</pre>
the length of x array
      x[i] = random(-10, 200);
      y[i] = random(-10, 200);
```

two uses for index i

sketch_2_Array_for_loop.pde

```
float[] gray;
void setup() {
  size (500, 300);
  gray = new float [width]; // gray array length is width of sketch
  for (int i=0; i<gray.length; i++) {</pre>
    gray[i]=random(0, 255);
void draw() {
  for (int i=0; i<gray.length; i++) {</pre>
    stroke(gray[i]);
    line (i, 0, i, height);
```

3000?!

sketch_1_Array_Not_Variables.pde

```
float[] x=new float[3000]; //3000 x location
float[] y=new float[3000]; //3000 y location
float[] speed={0.5, 1, 1.8, 3, 0.7}; //5 speeds
void setup() {
  size (500, 500);
  for (int i=0; i<x.length; i++) {</pre>
    x[i]=random(-10, 200);
    y[i] = random(-10, 200);
void draw() {
  background(0);
  for (int i=0; i<x.length; i++) {</pre>
    x[i]=x[i]+speed[int(random (0, 5))];
    y[i]=y[i]+speed[int(random (0, 5))];
    ellipse(x[i], y[i], 10, 10);
```



shifting the values in an array one place to the right

```
int []x=new int[60];
int []y=new int[60];
int []a=new int[60]; //alpha
void setup() {
 size (500, 500);
 noStroke();
 for (int i=0; i<60; i++) {
  a[i]=(59-i)*4; //reverse storage order-dark
first
void draw() {
 background(0);
//reverse fill - fill index 59 first
 for (int i=59; i>0; i--) {
  x[i]=x[i-1];//x location is always the
previous x location
     y[i]=y[i-1];
  fill(a[i]);
  ellipse(x[i], y[i], 50, 50);
 x[0]=mouseX;
 y[0]=mouseY;
```

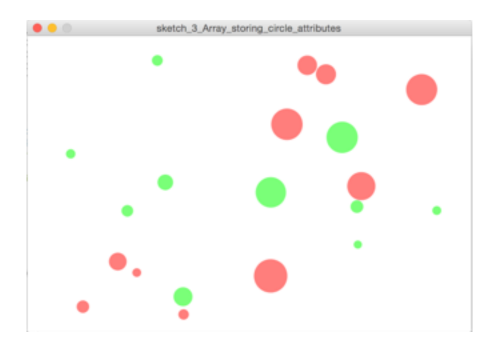


mouseX

	3	5	6	8	11	
index ()		1	2	3	4	
	mouseX 2	3	5	6	8	31(
index 0		1	2	3	4	

a fun sketches to check out

sketch_3_Array_storing_circle_attributes.pde



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