today

Due: Paper sketches for Ex 3

revisit: Change the World

more on counting + code: eQuilt

Student Presentations

Reading: Ch 6

Monday, Feb 1

Due: Ex 3

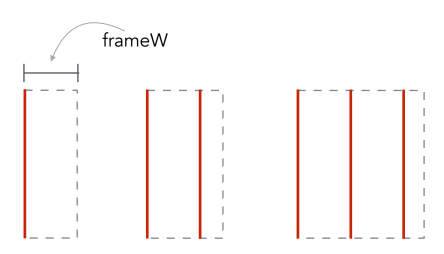
Random and Transform + Generative Design

Introduce Midterm

Student Presentations

check out - sketch_6_4_loop_animation.pde

```
float frameW=0;
float spacing=20;
void setup () {
 size (600, 400);
void draw() {
 background(0);
 stroke(255);
 int x=0;
 while (x<frameW) {</pre>
  line(x, 0, x, height);
  x+=spacing;
 frameW+=1;
```



initial moment: frameW=0, x=0, x<frameW is false, nothing is executed inside the while loop, frameW add 1=1.

step 2: x resets to 0, x<frameW is now true. Draw a line at x=0. x=x+20=20, Still inside the while loop - x<frameW is false, comes out of the loop and frameW +1=2.

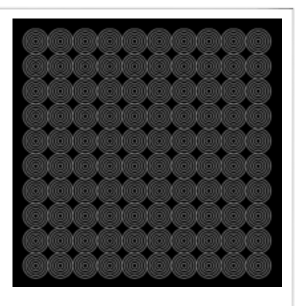
frameW	0	1		2		3		4	• •	. 2	1		22	2			23		•••	41			
х	0	0	20	0	20	0	20	0	20	. ()	20	40 () 2	20	40	0	20	40	. 0	20	40	60
line #		1		1		1		1			1	2		1	2		1	2		1	2	3	

//DRAW 5 CONCENTRIC CIRCLES

```
void setup () {
 size (100, 100);
 background (0);
 ellipseMode(CENTER);
 noFill();
 stroke(255);
 strokeWeight(1);
 noLoop();
void draw () {
   for (float k=0; k<5; k++) {
      float x=50;
     float y=50;
     float ir=10;
                         //inner most circle radius
      float spacing=10; //radius difference between each circle
      float r;
    r=ir+spacing*k;
    ellipse (x, y, r, r);
```

//REPEATE IN X AND Y DIRECTIONS

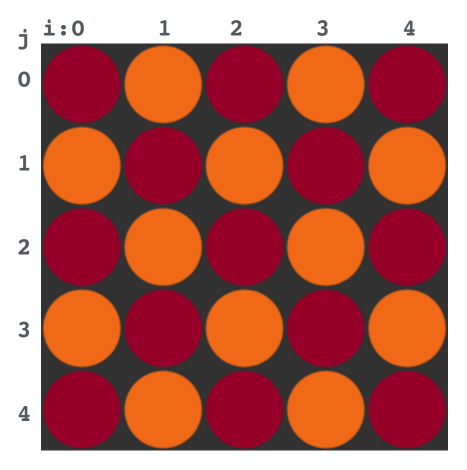
```
void draw () {
 for (float i=0; i<10; i++) {
  float x=50;
  x=x+x*i;
  for (float j=0; j<10; j++) {
   float y=50;
   y=y+y*j;
   for (float k=0; k<5; k++) {</pre>
                    //inner most circle radius
     float ir=10;
     float spacing=10; //radius difference between each circle
     float r;
     r=ir+spacing*k;
       ellipse (x, y, r, r);
```



Nested Loops with ifs

//Modulo

% is an operator called "mod"
it returns the remainder from a mathematical division
e.g. 3 % 2 = 1, because 3/2 has the remainder of 1



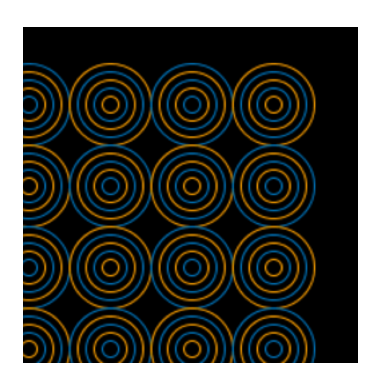
with this idea, I can evaluate if something is evenly divisible.

And, do things like: if it's divisible, then make it red; if not, make it orange.

```
if ( (i+j) %2 == 0){
  fill(255,0,0);
} else {
  fill(255,162,0);
}
```

//Modulo

```
% is an operator called "mod"
it returns the remainder from division
e.g. 3 % 1 = 1, because 3/1 has the remainder of 1
```



```
if ( (i+j+k) %2 == 0)
{
    stroke(3,124,193);
} else
{
    stroke(255,162,0);
}
```

check out - sketch_6_6_concentric_circle_pattern.pde
//Mod Example

```
void draw () {
  for (float i=0; i<10; i++) {
    float x=50;
    x=x+x*i;
    for (float j=0; j<10; j++) {
     float y=50;
     y=y+y*j;
     for (float k=0; k<5; k++) {</pre>
       float ir=10;
                       //inner most circle radius
       float spacing=10; //radius difference between each circle
       float r;
if ((i+j+k) \%2 == 0){
 stroke(3,124,193);
} else {
 stroke(255,162,0);
       r=ir+spacing*k;
         ellipse (x, y, r, r);
```

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