#### A Simple Character AI

type casting, while loops, arrays, modulus operator, operator precedence

Data Type	Values
boolean	true/false
byte	generic 8 bits of data
char	character ('a', 'b',)
color	a grayscale or RGB color
double	floating point with double precision
float	floating point (number with a decimal point)
int	integer (whole number)
long	really big integer

Data Type	Values
boolean	false or true
byte	whole number from -128 to 127
char	a single letter with single quotes, e.g.
color	color(45, 67, 34)
double	5.0,10.3,4.565456
float	5.0f,10.3f,4.565456f
int	-2,147,483,648 to 2,147,483,647
long	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807



Variable type → int catHeadX;

```
int numInt = 10;
float numFloat = numInt;
```

```
int numInt = 10;
float numFloat = numInt;
```

this works!

```
float numFloat = 10.5f;
int numInt = numFloat;
```

```
float numFloat = 10.5f;
int numInt = numFloat;
```

this doesn't 🕾

```
float numFloat = 10.5f;
int numInt = (int)numFloat;
```

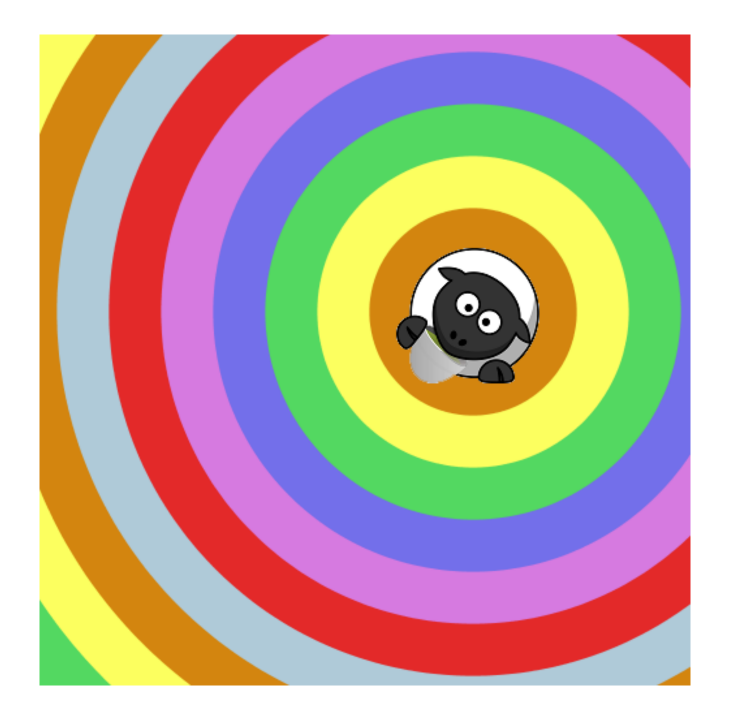
convert ("cast") the int to a float

#### Type Conversion: No Casting

From	To
boolean	(not applicable)
byte	short, int, long, float, or double
char	int, long, float, or double
color	(not applicable)
double	(none)
float	double
int	long, float, or double
long	float or double

#### Type Conversion: Yes Casting

From	To
boolean	(not applicable)
byte	(none)
char	byte or short
color	(not applicable)
double	byte, short, char, int, long, or float
float	byte, short, char, int, or long
int	byte, short, or char
long	byte, short, char, or int



#### Breaking the problem down...

- 1. Create a character that moves toward the mouse.
- 2. Give character three states of behavior.
- 3. Draw one instance of the colored rings.
- 4. Animate the colored rings so they change colors.

#### Step 1

### Create a character that moves toward the mouse.



#### Step 1a:

## Trigonometry to move forward in current direction

```
x = x + speed * cos(direction)
```

$$y = y + speed * sin(direction)$$

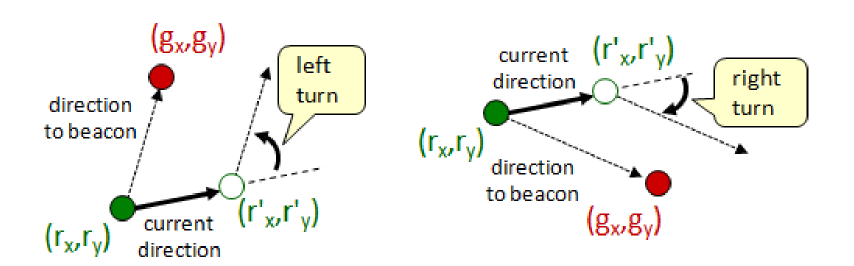
#### Step 1a:

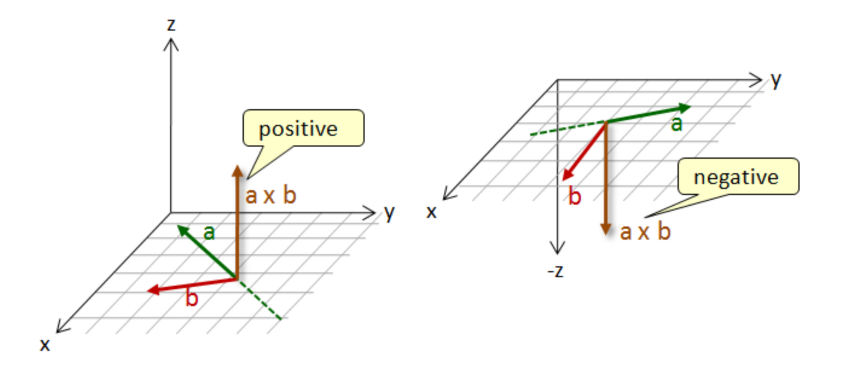
## Trigonometry to move forward in current direction

```
int nextX = sheepX + int(sheepSpeed * cos(sheepDirection));
int nextY = sheepY + int(sheepSpeed * sin(sheepDirection));
```

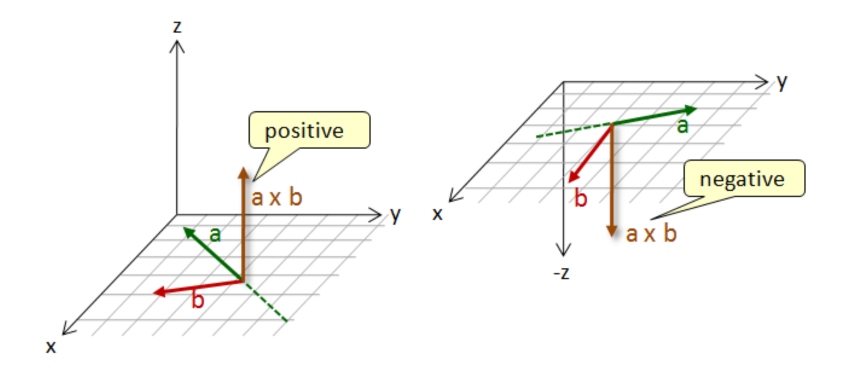
#### Step 1b:

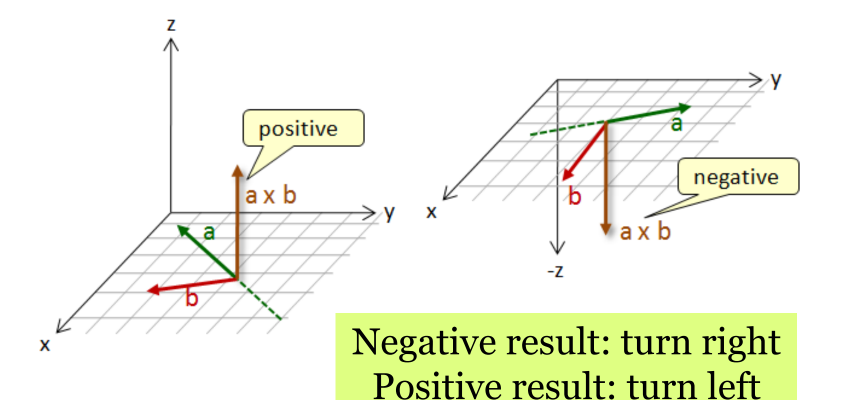
# Change direction to head for beacon (mouse location)





crossProduct = 
$$(\mathbf{r'}_x - \mathbf{r}_x)(\mathbf{g}_y - \mathbf{r}_y) - (\mathbf{r'}_y - \mathbf{r}_y)(\mathbf{g}_x - \mathbf{r}_x)$$

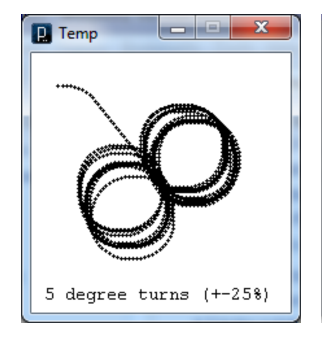


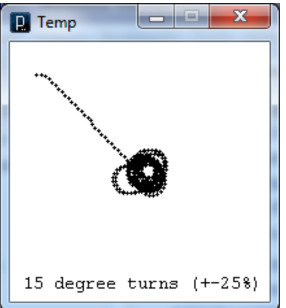


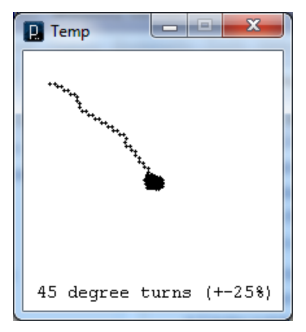
int crossProduct =
 (nextX - sheepX) \* (mouseY - sheepY) (nextY - sheepY) \* (mouseX - sheepX)

# Step 1c: Add random error for realism

amountToTurn = 
$$\theta + \text{random}(\theta/4) - (\theta/4)/2$$







```
final int angleToTurn = 30;
if (crossProduct < 0) // turn right
  sheepDirection -= radians(angleToTurn
                             + random(angleToTurn/4)
                             - angleToTurn/8);
else // turn left
  sheepDirection += radians(angleToTurn
                             + random(angleToTurn/4)
                             - angleToTurn/8);
```

### This is theta, the base angle to turn, in degrees

```
final int angleToTurn = 30;
if (crossProduct < 0) // turn right
  sheepDirection -= radians(angleToTurn
                             + random(angleToTurn/4)
                             - angleToTurn/8);
else // turn left
  sheepDirection += radians(angleToTurn
                             + random(angleToTurn/4)
                             - angleToTurn/8);
```

```
final int angleToTurn = 30;
 if (crossProduct < 0) // turn right
   sheepDirection -= radians(angleToTurn
                             + random(angleToTurn/4)
                               angleToTurn/8);
Subtract 30 degrees plus
or minus a small random
         amount
                           s(angleToTurn
                             + random(angleToTurn/4)
                             - angleToTurn/8);
```

or minus a small random amount

(We subtract to turn right since positive y is down!)

```
s(angleToTurn
```

- + random(angleToTurn/4)
- angleToTurn/8);

```
final int angleToTurn = 30;
if (crossProduct < 0) // turn right
                                           We add up to
                                           7.5 degrees...
  sheepDirection -= radians(angleToTurn
                             + random(angleToTurn/4)
                               angleToTurn/8);
else // turn left
  sheepDirection += radians(angleToTurn
                             + random(angleToTurn/4)
                             - angleToTurn/8);
```

```
...then
                                            subtract half
final int angleToTurn = 30;
if (crossProduct < 0) // turn right
                                            of 7.5 to shift
                                             the range.
  sheepDirection -= radians(angleToTurn
                             + random(angleToTurn/4)
                               angleToTurn/8);
else // turn left
  sheepDirection += radians(angleToTurn
                             + random(angleToTurn/4)
                             - angleToTurn/8);
```

# Step 1d: Only turn 5% of the time

```
if (random(1) < 0.05)
{
    // turning code
}</pre>
```

#### Step 2

# Give character three states of behavior.

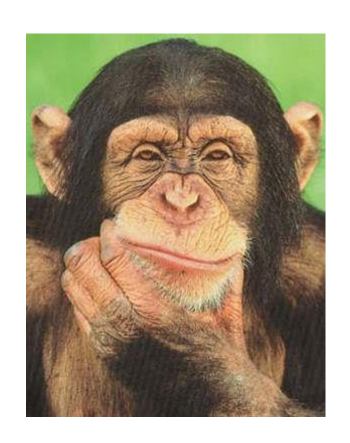




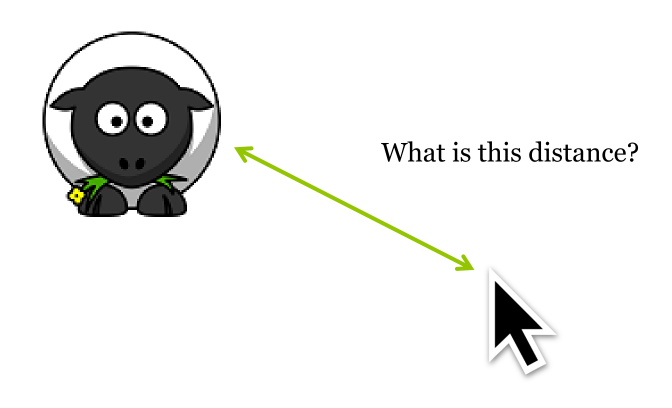


#### In artificial intelligence...

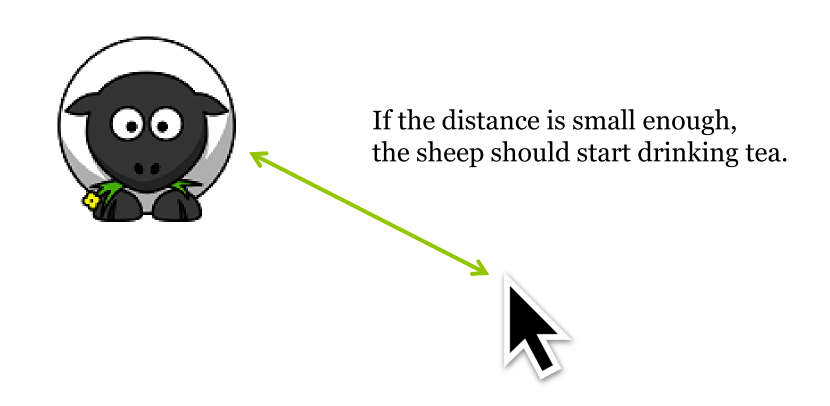
Sense what's happening
Think about what should be done
Take action



#### Sense what's happening...



#### Think about what should be done...



#### Take action!





#### State Machine





Mouse goes far enough away

Mouse gets close enough

**Stopped** 

Mouse down



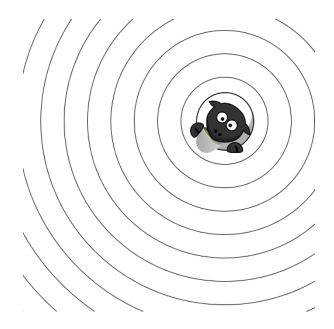
**Colors** 

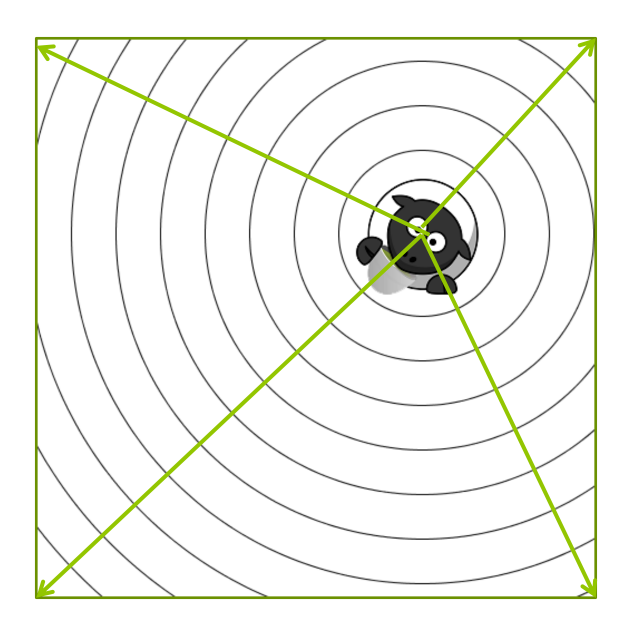


Mouse up

#### Step 3

Draw one instance of the colored rings. (Simplify: start with plain circles.)

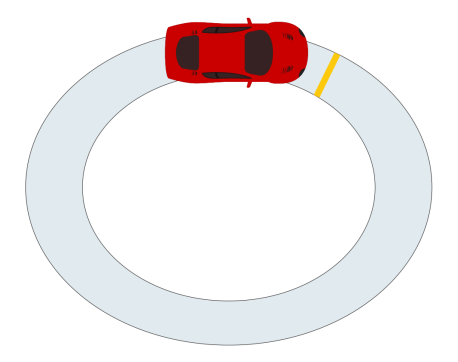




# How can we draw an unknown number of circles?

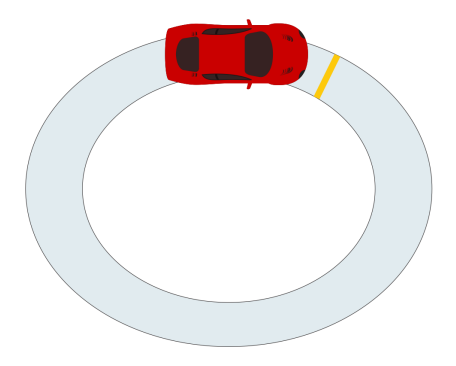
We need a "while loop"!

## Loops



Drive the same track multiple times

## while loop



Drive the track while the race is not over

```
WHILE you are not dizzy
{
    Spin around quickly
}
Throw up or fall down (or both)
```

```
float radius = 0;
while (radius < maxDistance)
{
  ellipse(x, y, 2*radius, 2*radius);
  radius += radiusChange;
}</pre>
```

```
float radius = 0;

while (radius < maxDistance)
{
   ellipse(x, y, 2*radius, 2*radius);
   radius += radiusChange;
}</pre>
```

### while loop

# Boolean expression

```
float radius = 0;

while (radius < maxDistance)
{
  ellipse(x, y, 2*radius, 2*radius);
  radius += radiusChange;
}</pre>
```

```
float radius = 0;
while (radius < maxDistance)
{
  ellipse(x, y, 2*radius, 2*radius);
  radius += radiusChange;
}</pre>
```

loop body

### check this again

```
float radius = 0;
while (radius < maxDistance)
{
  ellipse(x, y, 2*radius, 2*radius);
  radius += radiusChange;
}</pre>
```

### **Exercise**

What will the following code output?

```
int x = 6;
while (x > 4)
{
   println(x);
   x = x - 1;
}
```

### **Exercise**

What will the following code output?

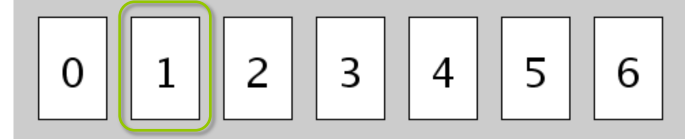
```
int n = 3;
while (n > 0)
  if (n == 5)
    n = -99;
  println(n);
  n = n + 1;
```

0 1 2 3 4 5 6

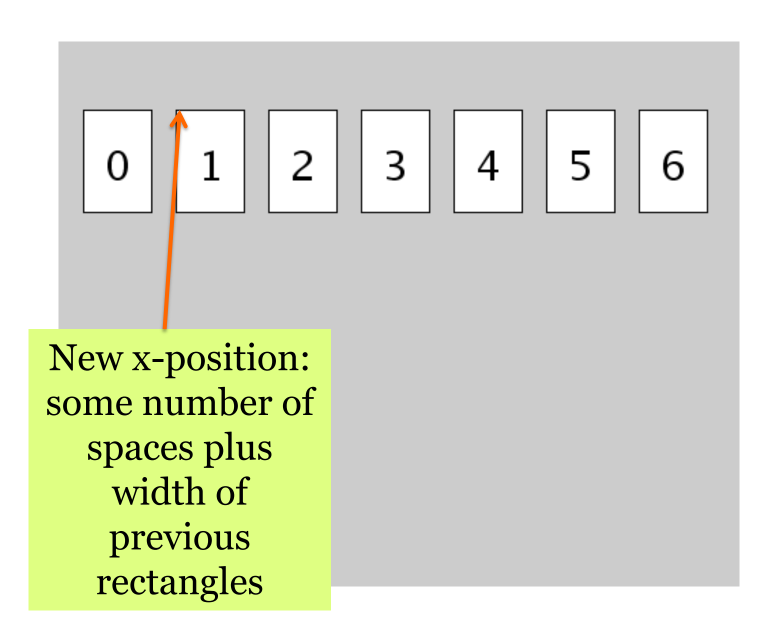
How is this drawn?

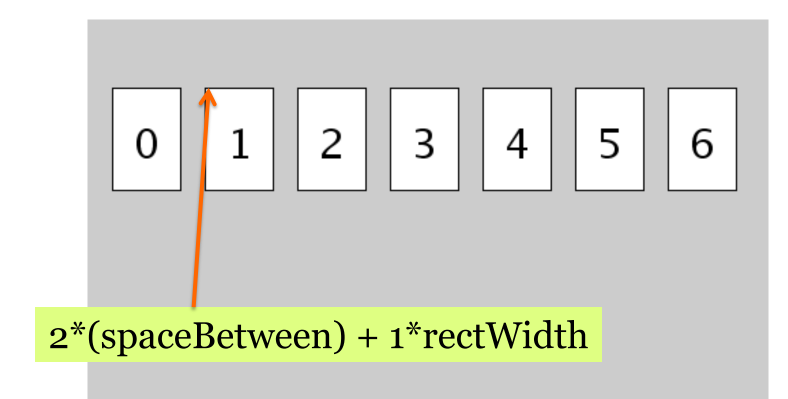
0 1 2 3 4 5 6

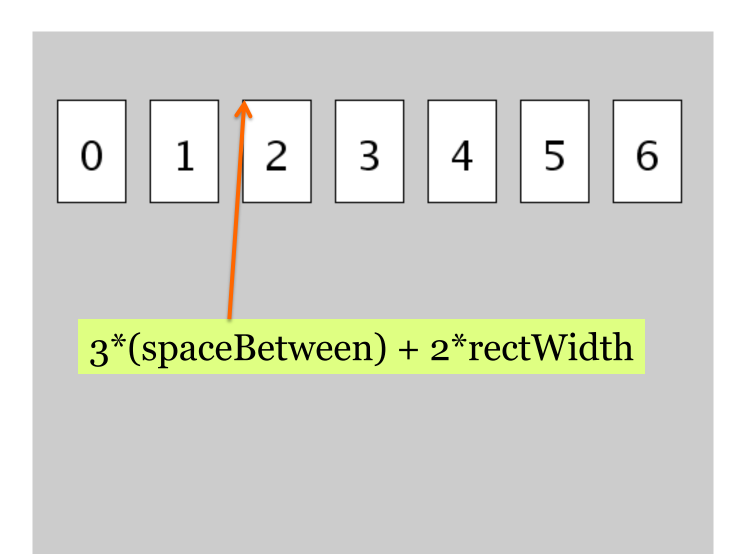
Ask yourself: What value changes over time?

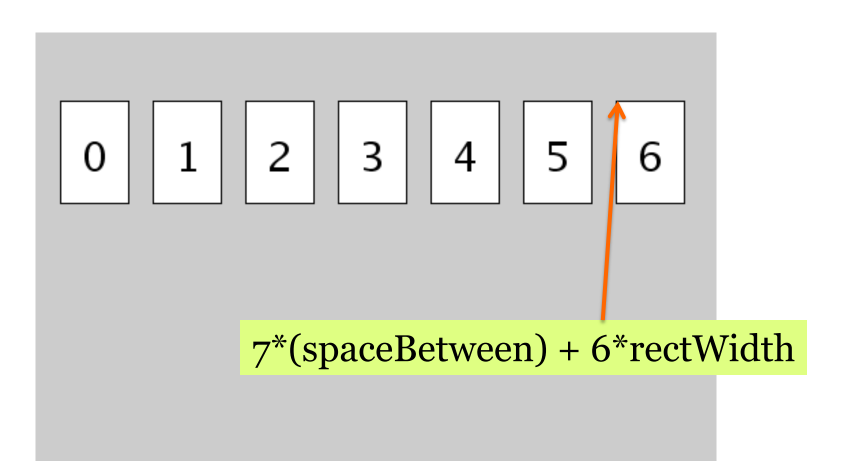


Each rectangle
has a new
number and a
new position









0 1 2 3 4 5 6

(n+1)\*(spaceBetween) + (n)\*(rectWidth)

(n starts at zero)

```
int rectNum = 0;
while (rectNum < numRectangles)</pre>
  int rectX = spaceBetween*(rectNum+1) + rectWidth*rectNum;
  int rectY = 50;
  fill (255);
  rect(rectX, 50, rectWidth, rectHeight);
  fill(0);
  text(rectNum, rectX + rectWidth/2, rectY + rectHeight/2);
  rectNum++;
```

```
('n') over time
int rectNum = 0;
                    since it's used to
while (rectNum < nu
                    compute the rest
  int rectX = spaceBetween*(rectNum+1) + rectWidth*rectNum;
  int rectY = 50;
  fill (255);
  rect(rectX, 50, rectWidth, rectHeight);
  fill(0);
  text(rectNum, rectX + rectWidth/2, rectY + rectHeight/2);
  rectNum++;
```

Change rectNum

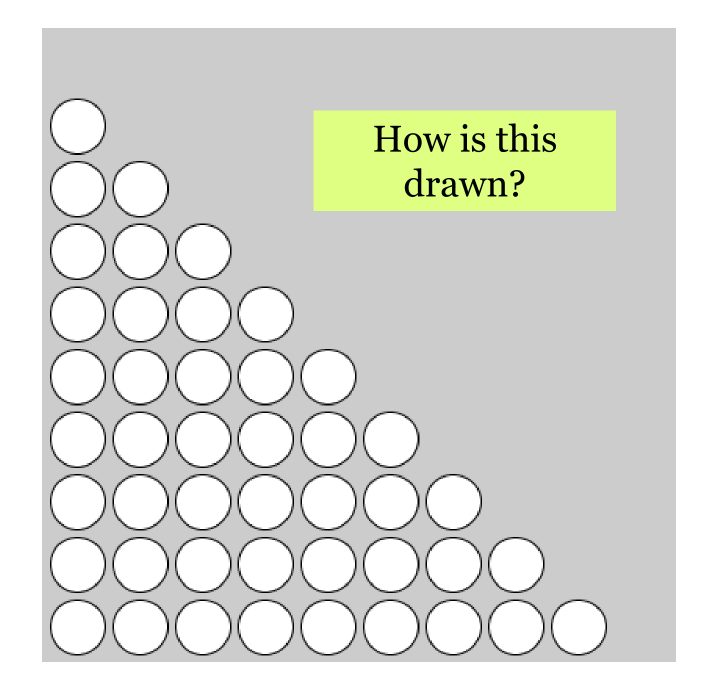
```
compute x-
int rectNum = 0;
                                        position
while (rectNum < numRectangles)</pre>
  int rectX = spaceBetween*(rectNum+1) + rectWidth*rectNum;
  int rectY = 50;
  fill (255);
  rect(rectX, 50, rectWidth, rectHeight);
  fill(0);
  text(rectNum, rectX + rectWidth/2, rectY + rectHeight/2);
  rectNum++;
```

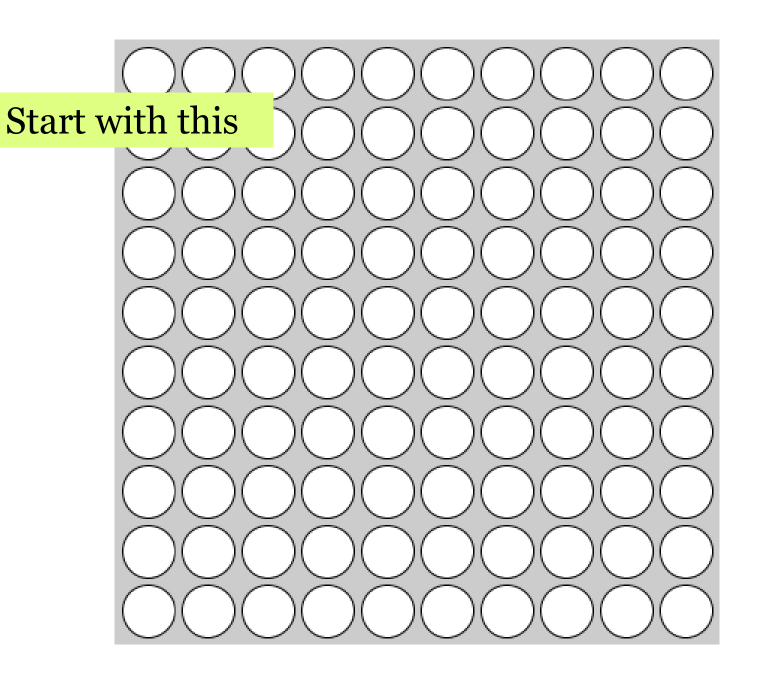
Use rectNum to

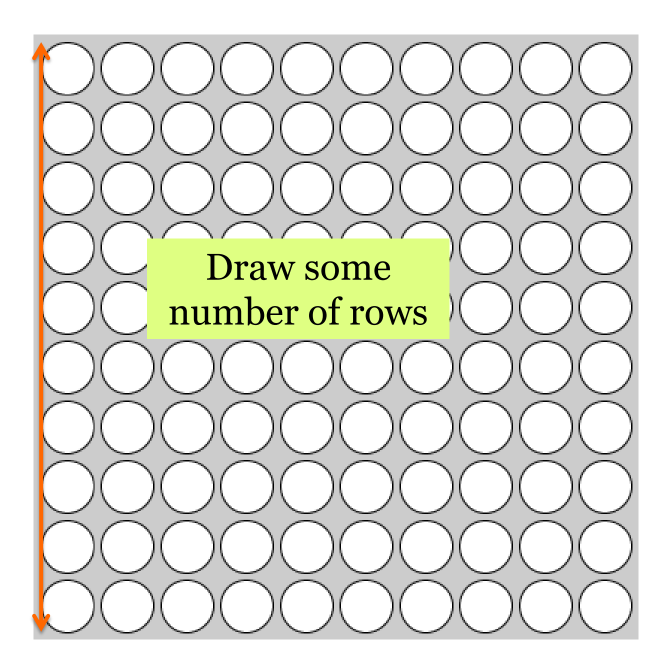
```
int rectNum = 0;
while (rectNum < numRectangles)</pre>
  int rectX = spaceBetween*(rectNum+1) + rectWidth*rectNum;
  int rectY
                Also use
  fill (255)
            rectNum to draw
                                 :tHeight);
  rect (rect
                 number
  fill(0);
  text (rectNum,
               rectX + rectWidth/2, rectY + rectHeight/2);
  rectNum++;
```

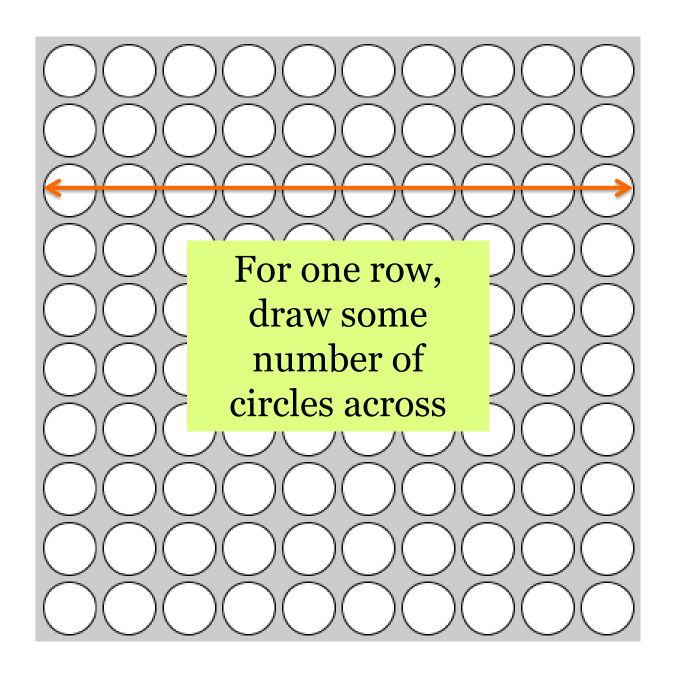
```
int rectNum = 0;
while (rectNum < numRectangles)</pre>
  int rectX = spaceBetween*(rectNum+1) + rectWidth*rectNum;
  int rectY = 50;
  fill (255);
  rect(rectX, 50, rectWidth, rectHeight);
  fill(0);
  text(rectNum, rectX + rectWidth/2, rectY + rectHeight/2);
  rectNum++;
                    Increase
                    rectNum
```

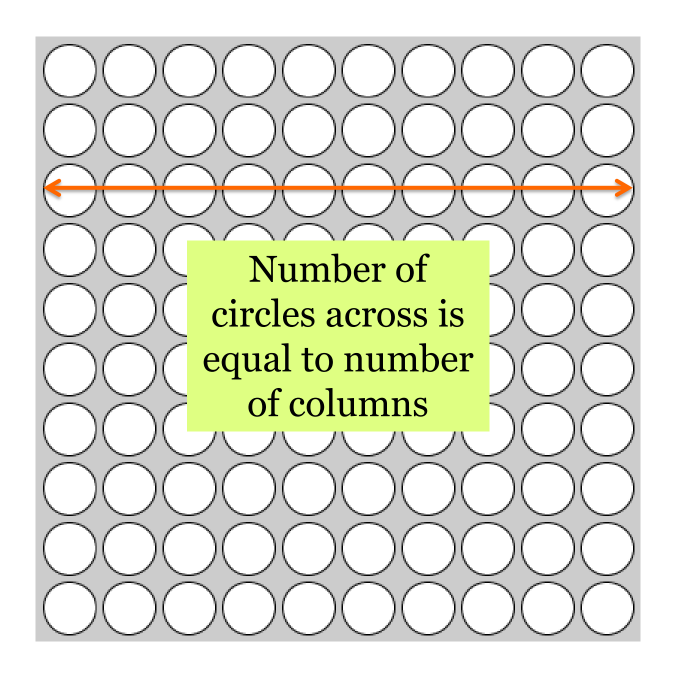
```
Repeat until
                                       rectNum
int rectNum = 0;
while (rectNum < numRectangles)</pre>
                                   becomes 7 (we
                                    don't draw a
  int rectX = spaceBetween*(rectN
                                                       tNum;
  int rectY = 50;
                                  rectangle with 7
                                         on it)
  fill (255);
  rect (rectX, 50, rectWidth, rectmergne,,
  fill(0);
  text(rectNum, rectX + rectWidth/2, rectY + rectHeight/2);
  rectNum++;
```











```
int circleRowNum = 0;
while (circleRowNum < numRows)</pre>
  int circleColNum = 0;
  while (circleColNum < numCols)</pre>
    int ellipseX =
      (circleColNum+1) *spaceBetween + (circleColNum) *diameter;
    int ellipseY =
      (circleRowNum+1) *spaceBetween + (circleRowNum) *diameter;
    ellipse(ellipseX, ellipseY, diameter, diameter);
    circleColNum++;
  circleRowNum++;
```

```
Change which
int circleRowNum = 0;
                                      row we are
while (circleRowNum < numRows)</pre>
                                   drawing until we
 int circleColNum = 0;
                                      have drawn
 while (circleColNum < numCols)
                                     enough rows
    int ellipseX =
      (circleColNum+1) *spaceBetween + (circleColNum) *diameter;
    int ellipseY =
      (circleRowNum+1) *spaceBetween + (circleRowNum) *diameter;
   ellipse(ellipseX, ellipseY, diameter, diameter);
    circleColNum++;
 circleRowNum++;
```

```
int circleRowNum = 0;
while (circleRowNum < numRows)</pre>
  int circleColNum = 0;
  while (circleColNum < numCols)</pre>
    int ellipseX =
      (circleColNum+1) *spaceBetw
    int ellipseY =
      (circleRowNum+1) *spaceBetw
    ellipse(ellipseX, ellipseY,
    circleColNum++;
  circleRowNum++;
```

For each row, start at the first column, and draw one circle for each column

diameter;

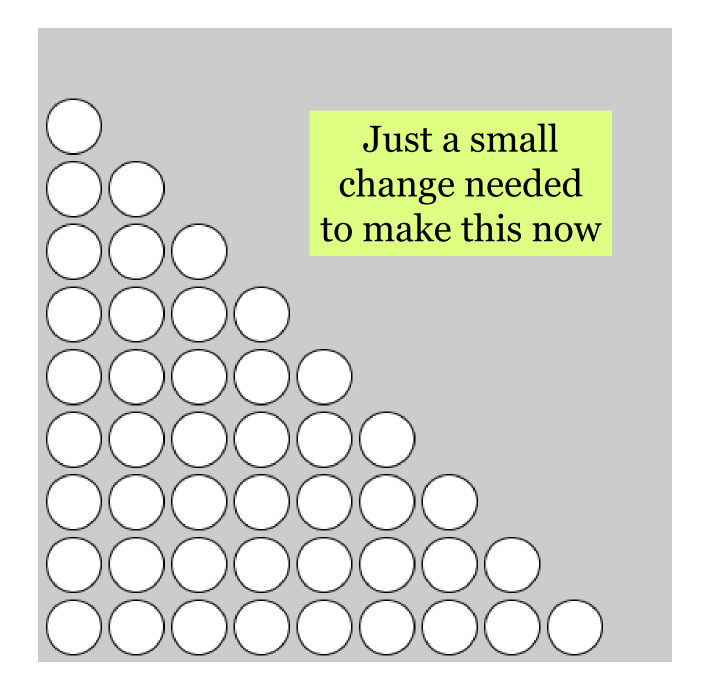
diameter:

```
int circleRowNum = 0;
while (circleRowNum < numRows)</pre>
  int circleColNum = 0;
  while (circleColNum < numCols)
    int ellipseX =
      (circleColNum+1) *spaceBetween + (circleColNum) *diameter;
    int ellipseY =
                           x-position similar to
      (circleRowNum+1) *
                                                       neter:
                        numbered boxes example
    ellipse(ellipseX, e
    circleColNum++;
                          (uses column number
                        rather than rectNum, uses
  circleRowNum++;
                       CORNER mode for ellipses)
```

```
int circleRowNum = 0;
while (circleRowNum < numRows)</pre>
  int circleColNum = 0;
  while (circleColNum < numCols)</pre>
    int ellipseX =
      (circleColNum+1) *spaceBetween + (circleColNum) *diameter;
    int ellipseY =
      (circleRowNum+1) *spaceBetween + (circleRowNum) *diameter;
                       allingay diameter diameter).
    ellipse (ellipseX,
                        Same idea for y-position,
    circleColNum++;
                         except vertical; use row
                                  number
  circleRowNum++;
```

```
int circleRowNum = 0;
while (circleRowNum < numRows)</pre>
  int circleColNum = 0;
  while (circleColNum < numCols)</pre>
    int ellipseX =
      (circleColNum+1) *spaceBetween + (circleColNum) *diameter;
    int ellipseY =
      (circleRowNum+1) *spaceBetween + (circleRowNum) *diameter;
    ellipse (ellipseX, ellipseY, diameter, diameter);
                           Increase the column
    circleColNum++;
                          number inside its loop
  circleRowNum++;
```

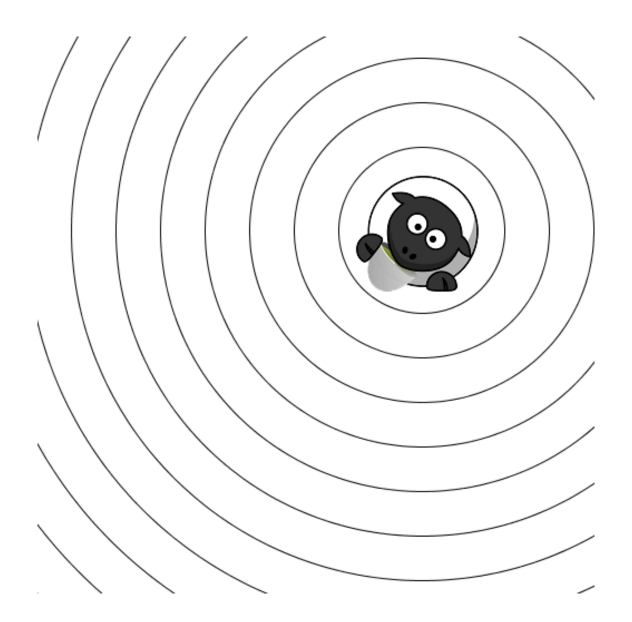
```
int circleRowNum = 0;
while (circleRowNum < numRows)</pre>
  int circleColNum = 0;
  while (circleColNum < numCols)
    int ellipseX =
      (circleColNum+1) *spaceBetween + (circleColNum) *diameter;
    int ellipseY =
      (circleRowNum+1) *spaceBetween + (circleRowNum) *diameter;
    ellipse(ellipseX, ellipseY, diameter, diameter);
    circleColNum++;
                     Increase the row number
  circleRowNum++;
                      only after all the column
                           circles are done
```

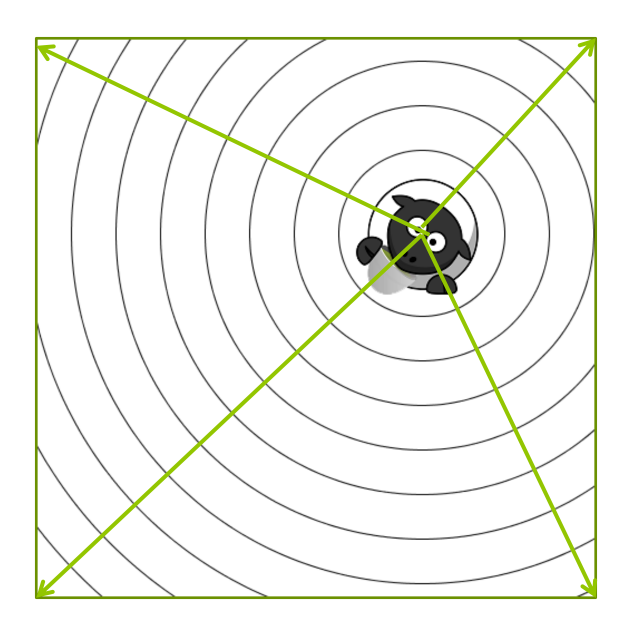


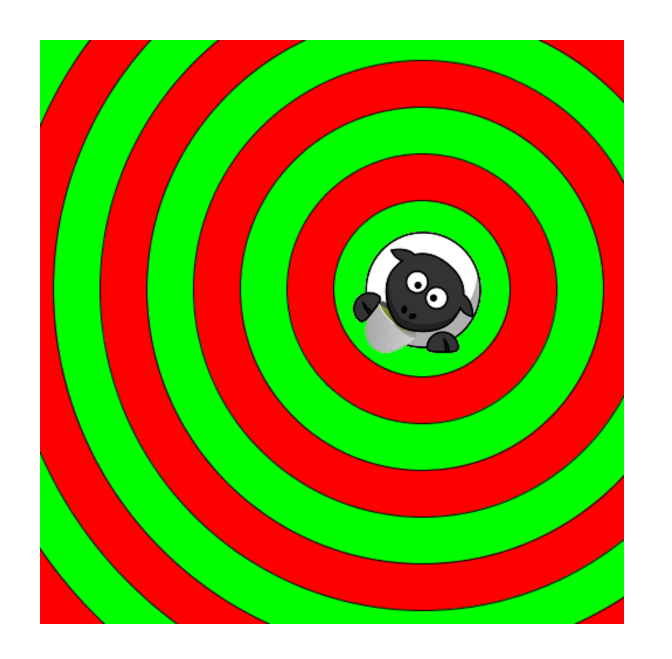
```
int circleRowNum = 0;
while (circleRowNum < numRows)</pre>
  int circleColNum = 0;
  while (circleColNum < circleRowNum)
    int ellipseX =
      (circleColNum+1) *spaceBetween + (circleColNum) *diameter;
    int ellipseY =
      (circleRowNum+1) *spaceBetween + (circleRowNum) *diameter;
    ellipse(ellipseX, ellipseY, diameter, diameter);
    circleColNum++;
  circleRowNum++;
```

```
int circleRowNum = 0;
while (circleRowNum < numRows)</pre>
  int circleColNum = 0;
  while (circleColNum < circleRowNum)
    int ellipseX =
                    Draw one less column
      (circleColl
                                                  Jum) *diameter;
                  circle as there are rows so
    int ellipseY
      (circleRowl
                                                  Jum) *diameter;
                                far
    ellipse(ellipseX, ellipseY, diameter, diameter);
    circleColNum++;
  circleRowNum++;
```

```
int circleRowNum = 0;
while (circleRowNum < numRows)</pre>
  int circleColNum = 0;
  while (circleColNum < circleRowNum)
    int ellipseX =
       (circleColl circleRowNum
                                             circleColNum
                                                                eter;
                             0
                                                 <none>
    int ellipseY
       (circleRowl
                                                                eter;
                             1
                                                    0
    ellipse (ellir
                             2
                                                   0, 1
                             3
                                                  0, 1, 2
    circleColNum-
                                                 0, 1, 2, 3
                             4
  circleRowNum++;
                             5
                                               0, 1, 2, 3, 4
```







```
float radius = maxDistance;
boolean fillRed = true;
while (radius > 0)
                           Start with the
                          biggest circle so
  if (fillRed)
                         we don't draw on
    fill(255,0,0);
                        top of smaller ones
    fillRed = false;
  else
    fill(0,255,0);
    fillRed = true;
  ellipse(x, y, 2*radius, 2*radius);
  radius -= radiusChange;
```

```
float radius = maxDistance;
boolean fillRed = tru
                        Stop when the
while (radius > 0)
                        circles get too
  if (fillRed)
                             small
    fill(255,0,0);
    fillRed = false;
  else
    fill(0,255,0);
    fillRed = true;
  ellipse(x, y, 2*radius, 2*radius);
  radius -= radiusChange;
```

```
float radius = maxDistance;
boolean fillRed = true;
while (radius > 0)
  if (fillRed)
    fill(255,0,0);
    fillRed = false;
  else
    fill(0,255,0);
    fillRed = true;
  ellipse(x, y, 2*radius, 2
  radius -= radiusChange;
```

Decrease the radius each time rather than increase it

```
float radius = maxDistanc
                          track: red and not
boolean fillRed = true;
                                   red
while (radius > 0)
  if (fillRed)
    fill(255,0,0);
    fillRed = false;
  else
    fill(0,255,0);
    fillRed = true;
  ellipse(x, y, 2*radius, 2*radius);
  radius -= radiusChange;
```

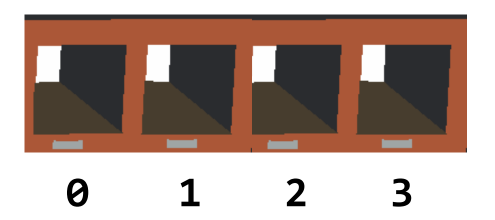
Two states to

```
float radius = maxDistance;
boolean fillRed = true;
while (radius > 0)
  if (fillRed)
    fill(255,0,0);
                        Once red is drawn,
    fillRed = false;
                          flip to not red
  else
    fill(0,255,0);
    fillRed = true;
  ellipse(x, y, 2*radius, 2*radius);
  radius -= radiusChange;
```

```
float radius = maxDistance;
boolean fillRed = true;
while (radius > 0)
  if (fillRed)
    fill(255,0,0);
    fillRed = false;
                       Once 'not red' (i.e.
  else
                        green) is drawn,
    fill(0.255.0):
    fillRed = true;
                        flip back to red
  ellipse(x, y, 2*radius, 2*radius);
  radius -= radiusChange;
```



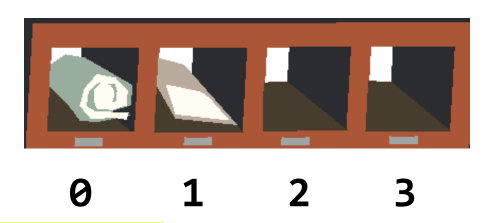
## arrayOfColors



color[] arrayOfColors = new color[4];

Declare and initialize an array that holds four things

## arrayOfColors

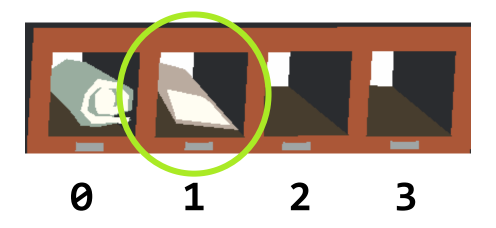


#### Assign to the slot at index o

```
arrayOfColors[0] = color(0, 45, 200); arrayOfColors[1] = color(24, 45, 10);
```

Assign values to the slots of the array

## arrayOfColors



color secondColor = arrayOfColors[1];

Access the value in one slot of the array

```
final color[] listOfColors =
 color(227, 41, 41), // red
 color(214, 122, 224), // purple
 color(115, 111, 234), // blue
 color(83, 216, 97), // green
 color(252, 255, 95), // yellow
 color(211, 133, 15), // brown
 color(175, 202, 216), // blue
```

Shortcut: initialize array with values already in it

## **Exercise**

### What is the output of the following code?

```
int[] myNumbers = {1, 2, 3};
myNumbers[0] = myNumbers[1];
myNumbers[1] = myNumbers[0];
println(myNumbers[1]);
```

#### Options:

 $\mathbf{O}$ 

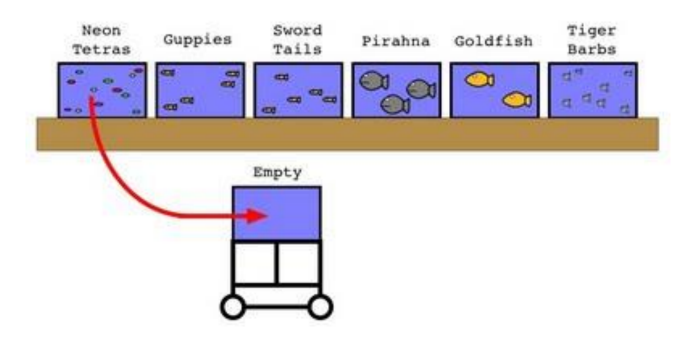
1

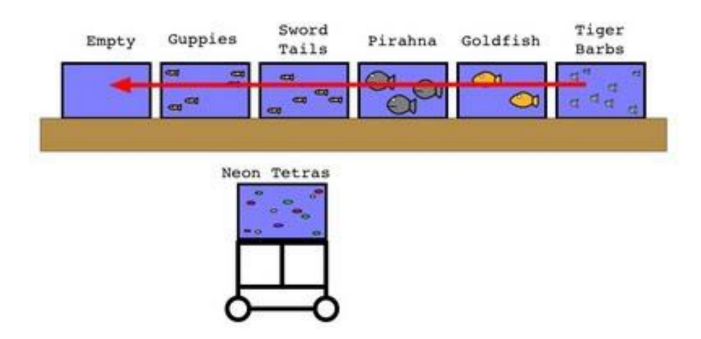
2

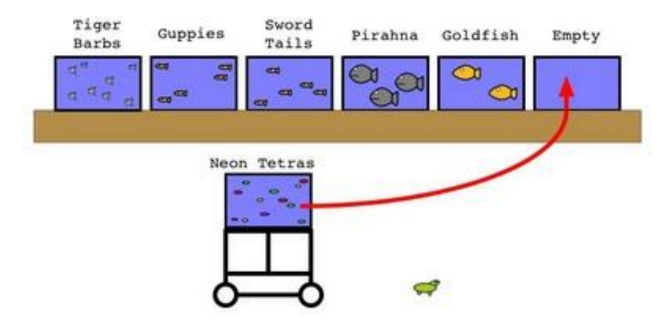
3

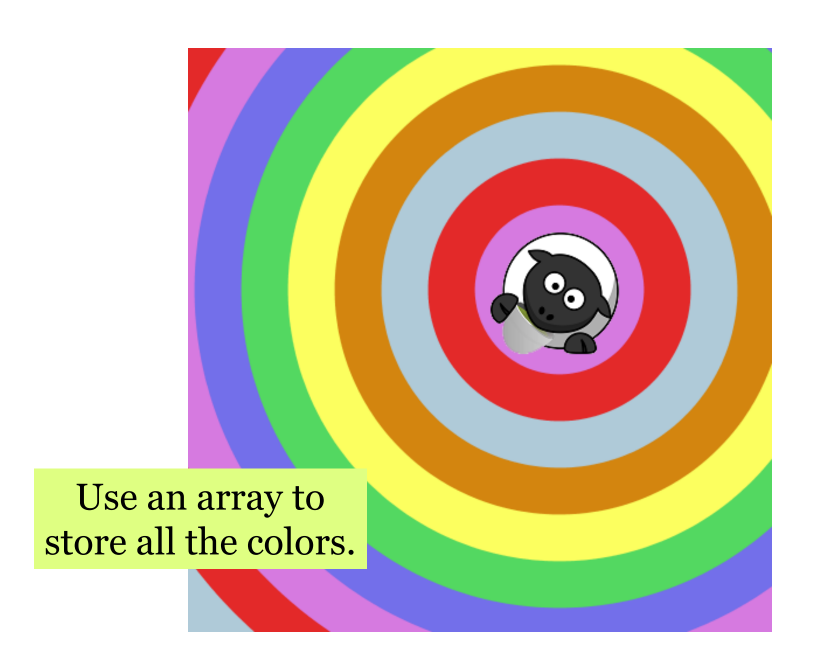


http://computationaltales.blogspot.ca/2011/06/swapping-array-values-and-swimmy.html









```
final color[] listOfColors =
 color(227, 41, 41), // red
 color(214, 122, 224), // purple
 color(115, 111, 234), // blue
 color(83, 216, 97), // green
 color(252, 255, 95), // yellow
 color(211, 133, 15), // brown
 color(175, 202, 216), // blue
};
```

```
final color[] listOfColors =
 color(227, 41, 41), // red
 color(214, 122, 224), // purple
 color(115, 111, 234), // blue
 color(83, 216, 97), // green
 color(252, 255, 95), // yellow
 color(211, 133, 15), // brown
 color(175, 202, 216), // blue
};
```

#### listOfColors[0] -> red

```
final color[] listOfColors =
 color(227, 41, 41), // red
 color(214, 122, 224), // purple
 color(115, 111, 234), // blue
 color(83, 216, 97), // green
 color(252, 255, 95), // yellow
 color(211, 133, 15), // brown
 color(175, 202, 216), // blue
};
```

#### listOfColors[6] -> blue

```
final color[] listOfColors =
 color(227, 41, 41), // red
 color(214, 122, 224), // purple
 color(115, 111, 234), // blue
 color(83, 216, 97), // green
 color(252, 255, 95), // yellow
 color(211, 133, 15), // brown
 color(175, 202, 216), // blue
};
```

# listOfColors[listOfColors.length-1] -> blue

```
final color[] listOfColors =
 color(227, 41, 41), // red
 color(214, 122, 224), // purple
 color(115, 111, 234), // blue
 color(83, 216, 97), // green
 color(252, 255, 95), // yellow
 color(211, 133, 15), // brown
 color(175, 202, 216), // blue
};
```

#### listOfColors[7] -> error!

```
float radius = max(corners);
int colorIndex = startIndex;
while (radius > 0)
  fill(colors[colorIndex]);
  colorIndex = (colorIndex + 1);
  if (colorIndex >= colors.length)
    colorIndex = 0;
  ellipse(x, y, 2*radius, 2*radius);
  radius -= radiusChange;
```

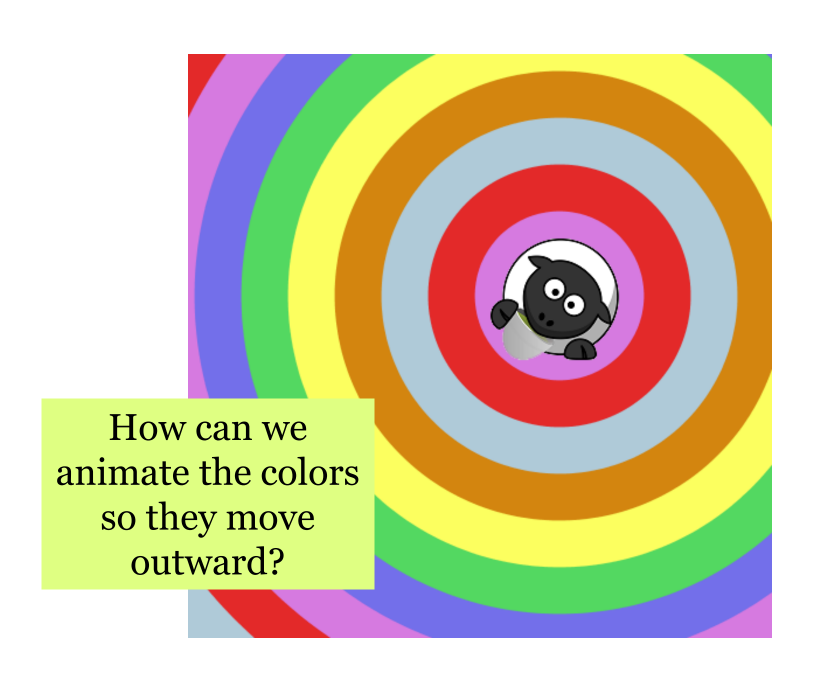
```
float radius = max(corners);
int colorIndex = startIndex;
while (radius > 0) Radius is still the
                        main value that is
  fill (colors [colorInde
                            changing
  colorIndex = (colorIndex - 1,
  if (colorIndex >= colors.length)
    colorIndex = 0;
  ellipse(x, y, 2*radius, 2*radius);
  radius -= radiusChange;
```

```
float radius = max(corners);
int colorIndex = startIndex;
while (radius > 0)
                          Now also keep
  fill(colors[colorInd
                          track of which
  colorIndex = (colorI
                          color from the
  if (colorIndex >= co
                         array to use for
                            each circle
    colorIndex = 0;
  ellipse(x, y, 2*radius, 2*radius);
  radius -= radiusChange;
```

```
float radius = max(corners);
int colorIndex = startIndex;
while (radius > 0)
                       startIndex is given
  fill (colors [colorIn
                        as a parameter to
  colorIndex = (color
                        the function so it
  if (colorIndex >= c
                        can change easily
    colorIndex = 0;
  ellipse(x, y, 2*radius, 2*radius);
  radius -= radiusChange;
```

```
float radius = max(corn€
                           Set the fill of the
int colorIndex = startIr
                           next circle using
while (radius > 0)
                           the current color
  fill(colors[colorIndex]);
  colorindex = (colorindex + 1);
  if (colorIndex >= colors.length)
    colorIndex = 0;
  ellipse(x, y, 2*radius, 2*radius);
  radius -= radiusChange;
```

```
float radius = max(corners);
int colorIndex = startIndex;
while (radius > 0)
  fill(colors[colorIndex]);
  colorIndex = (colorIndex + 1);
  if (colorIndex >= colors.length)
    colorIndex = 0;
                          Move to the next
                          color, going back
                           to o if the index
  ellipse(x, y, 2*radius
  radius -= radiusChange
                             gets too big
```





Every 10 frames, start drawing the rings with a different color



Use colorStartIndex to track what color to start on when drawing rings



# Use numFramesToShiftColor to tell us how often to switch to a new start color

What is the remainder when number1 is evenly divided by number2?

number1 % number2

\_

remainder of number 1 / number 2

$$10 \% 2 = 0$$
 $10 \% 3 = 1$ 
 $10 \% 4 = 2$ 
 $10 \% 5 = 0$ 
 $10 \% 6 = 4$ 

$$1 \% 4 = 1$$
 $2 \% 4 = 2$ 
 $3 \% 4 = 3$ 

Can be used to check for every "nth" of something

```
if (frameCount % numFramesToShiftColor == 0)
{
   // move to the next colorStartIndex
}
```

Can be used to check for every "nth" of something

```
if (frameCount % numFramesToShiftColor == 0)
{
    // move to the next colorStartIndex
}
```

If numFramesToShiftColor is ten, then any time frameCount is a multiple of 10, this modulo will be o

# Operator Precedence

Operators	Precedence
postfix	expr++ expr
unary	$++expr$ $expr$ $+expr$ $-expr$ $\sim$ !
multiplicative	* / %
additive	+ -
shift	<<>>>>>
relational	<>>= instanceof
equality	==!=
bitwise AND	&
bitwise exclusive OR	^
bitwise inclusive OR	
logical AND	&&
logical OR	
ternary	?:
assignment	= += -= *= /= %= &= ^=  = <<= >>= >>>=

## **Poll Everywhere Question**

What is the output of the following code?

```
int y = 10;
y -= 5 + y;
int x = 4 + y++ % 3 * y;
println(x);
```

## **Text 37607**

**60407**: 4

**60408**: 8

**60409**: 12

60428: 15