# Collaborative Processing

Part 2 October 2016

A variable is a storage location that has a name, a type and a value.

The type defines the kind of values you can store in the variable. "float" stands for numbers with decimal point. The name is "noseX". Descriptive names are good.

The value is -10.5.

Other valid types are "int" (for integers like 3 and 7), "color" for colors like #FF0000, "String" for text like "hello".

Variable names must begin with a letter or underscore. The name can contain letters, numbers and underscores.

Short variable names are easy to type, but their purpose is easy to forget: what do a, b, c stand for?

When the name contains several words, some use the underscore:

sunset\_weight

and others use camel case:

sunsetWeight

Processing automatically declares some variables for us:

width, height, frameCount,
mousePressed, mouseX, mouseY

Some of them are automatically updated on every animation frame:

frameCount, mousePressed, mouseX, mouseY

### Why use variables

They represent properties or the current state of things, which is needed in dynamic systems.

Variables let us reuse values.

They let us modify values over time.

Variables let us name values, making the program easier to understand and modify.

They allow complex operations to be split into more readable steps.

```
Declare a variable:
   float x;
Initialize a variable:
   x = 10.1;
Declare and initialize a variable:
   float x = 10.1;
Use a variable:
   println(x);
   line(x, x, 20, 20);
```

### Conditions with if/else

The <u>if</u> statement lets you run code conditionally:

```
if(mouseX > 100) {
  ellipse(mouseX, mouseY, 20, 20);
}
```

Use <u>else</u> to provide two alternatives:

```
if(mouseX < 200) {
  ellipse(mouseX, mouseY, 20, 20);
} else {
  line(mouseX, mouseY, width, height);
}</pre>
```

### Conditions and probability

if() combined with random() enables code that runs with a certain probability %

```
if(random(100) < 20) {
   fill(#FF00000); // red = 20% probability
} else {
   fill(#FFFFFF); // white = 80% probability
}</pre>
```

### Example. A grid.

```
float x = 0;
float y = 0;
float sz;
void setup() {
 size(600, 600);
void draw() {
 sz = random(10, 50);
 ellipse(x, y, sz, sz);
  // increase x
 x = x + 50;
 // if x is too large, make it 0 and move down
 if(x > width) {
   x = 0;
    y = y + 50;
```

Creating a grid with two variables and an if statement

# Repetition: for loop examples

The for loop is used to run code multiple times.

Example: count from 1 to 5:

```
for(int i=1; i<6; i=i+1) {
    println(i);
}</pre>
```

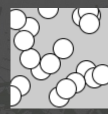
# Repetition: for loop examples

Count from 5 to 11:

```
for(int i=5; i<12; i=i+1) {
    println(i);
}</pre>
```

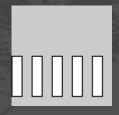
Draw 20 random circles:

```
for(int i=0; i<20; i=i+1) {
    ellipse(random(width), random(height), 20, 20);
}</pre>
```



Draw a rectangle every 20 pixels:

```
for(int x=0; x<width; x=x+20) {
    rect(x, 50, 10, 40);
}</pre>
```



### Repetition

#### The structure of the for loop:

```
for(init; test; update) {
    //statements you want to repeat
}
```

- 1. The init statement is run.
- 2. If the test is false, go to step 6, otherwise continue.
- 3. Run the statements within the block.
- 4. Run the update statement
- 5. Jump to step 2.
- 6. Exit the loop.

```
for(int i=0; i<3; i=i+1) {
    println(i);
              // pseudocode!
              // i = 0
              // 0<3? yes:cont.
i<3?
println(i)
i=i+1
                 i = 1
              // 1<3? yes:cont.
i<3?
println(i)
i=i+1
              // i = 2
              // 2<3? yes:cont.
i<3?
println(i)
i=i+1
i<3?
                3<3? no:exit
```

#### Repetition

```
For loop flow
```

A BCD BCD ... BCD B

```
for(int i=0; i<3; i=i+1) {
    println(i);
              // pseudocode!
              // i = 0
             // 0<3? yes:cont.
i<3?
println(i)
i=i+1
              // i = 1
i<3?
             // 1<3? yes:cont.
println(i)
              // i = 2
i=i+1
i<3?
              // 2<3? yes:cont.
println(i)
i=i+1
              // 3<3? no:exit
i<3?
```