# Generative Design Workshop

UDK Raum 4/5

November, Friday 20th, 2015

### Exporting vector PDF files

Open the Processing examples, and study the file:

Mode Examples > pdf > OneFrame

What is new in that program?

Exercise: create a PDF file using for loops, then observe the result in a design program like Inkscape, Illustrator. Then try opening the file in an image editor like Gimp or Photoshop.

### mapping numbers to a range

map() is a helper function that simplifies calculations. It lets us convert numbers from one range to a different range. We can achieve the same result just by adding (+) and muliplying (\*), but map makes things easier to understand.

```
To convert temperatures from Celsius to Farenheit, we could use this formula:
    float celsiusTemp = 25;
    println(celsiusTemp * 1.8 + 32);

With map it's clearer what we are trying to achieve:
    float celsiusTemp = 25;
    println( map(celsiusTemp, 0, 100, 32, 212) );

0 .. 100 is the source range (celsius temperatures), and 32 .. 212 is the target range (fahrenheit).
```

map(value, start1, end1, start2, end2);

Syntax:

#### map examples

To convert the mouse position to a color:

```
fill(map(mouseX, 0, width, 0, 255));
```

mousex can only be a number between 0 and width. Colors are normally defined by values between 0 and 255.

Convert a random number between 0 and 1 to a position on the screen:

```
float rnd = random(0, 1);
float x = map(rnd, 0, 1, 0, width);
float y = map(rnd, 0, 1, 0, height);
ellipse(x, y, 20, 20);
```

You can think of this as stretching the number range 0..1 to cover the whole width and the whole height of the screen.

### Why use map?

Different functions and variables work in different ranges of values. For instance, if your window is 800x600 pixels in size, mouseX will contain a value between 0 and 800. Colors are defined with values between 0 and 255. Trigonometric functions like sin() and cos() return numbers between -1 and 1.

If we want to convert the mouse position into a color, we need to adjust the range somehow. That's what map() makes easy for us.

expression	min	max
mouseX	0	width-1
mouseY	0	height-1
sin(x)	-1	1
red	0	255
green	0	255
blue	0	255
random(100)	0	99.99999
noise()	0	1 // generates "smooth" random values

Exercise: think of value ranges in "real life": age, temperature, height, speed...

### Using map() example

```
// Put 10 ellipses uniformly distributed in a horizontal line.
// The leftmost should be 50 pixels from the left border of the screen.
// The rightmost 200 pixels away from the left border.

for(int i=0; i<10; i++) {
    float x = map(i, 0, 9, 50, 200);
    ellipse(x, 100, 10, 10);
}</pre>
```

One of the advantages is how easy it is to update your design.

### mapping a counter into different properties

```
// Put 30 ellipses uniformly distributed.
// The first one should be black, at position (80, 80), radius 100.
// The last one white, at position (444, 222), radius 10.
size(600, 400);
for(int i=0; i<30; i++) {
 float x = map(i, 0, 29, 80, 444);
 float y = map(i, 0, 29, 80, 222);
 float sz = map(i, 0, 29, 100, 10);
  fill(map(i, 0, 29, 0, 255));
 ellipse(x, y, sz, sz);
```

Note how we map one value into different ranges

## Different ways of generating numbers

```
// A counter
for(int i=0; i<123; i=i+3) { ... }
// Random
random(1992, 2015);
// Oscillating
sin(x);
// Smooth random values
noise(x);
```

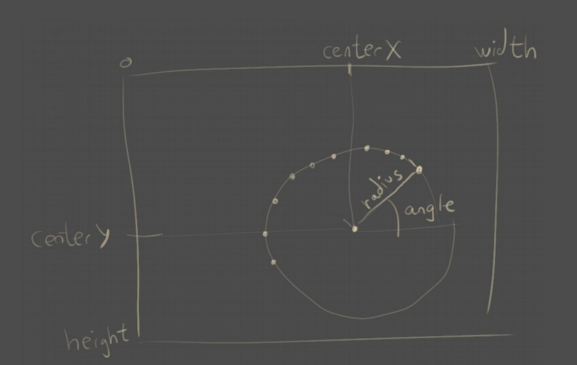
#### Polar coordinates

This formula lets us convert a radius and an angle into cartesian (x, y) coordinates.

```
float x = centerX + radius * cos(angle);
float y = centerY + radius * sin(angle);
```

http://www.openprocessing.org/sketch/183592

#### Polar coordinates



By increasing or decreasing "angle", we can get different points on the circle.

We can change the radius to specify the size of the circle.

```
float x = centerX + radius * cos(angle);
float y = centerY + radius * sin(angle);
```

#### Periodic & circular motion

#### Examples:

use sin() to produce periodic motion circular motion draw a circle draw a spiral join two rotating points with a line

## Generative Design Workshop

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