

# Functions

Creative Coding & Generative Art in Processing 2

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## Review: Drawing Basics

- **Canvas**

```
size(width, height)
```

- **Drawing Tools**

```
point(x, y)
line(x1, y1, x2, y2)
triangle(x1, y1, x2, y2, x3, y3)
quad(x1, y1, x2, y2, x3, y3, x4, y4)
rect(x, y width, height)
ellipse(x, y, width, height)
arc(x, y, width, height, startAngle, endAngle)
curve(cx1, cy1, x1, y1, x2, y2, cx2, cy2)
beginShape()
endShape(CLOSE)
vertex(x, y)
curveVertex(x, y)
```

- **Colors**

```
grayscale [0..255], RGB [0..255],[0..255],[0..255], alpha [0..255]
background(color)
```

- **Drawing & Shape Attributes**

```
smooth(), noSmooth()
stroke(color), noStroke(), strokeWeight(pixelWidth)
fill(color), noFill()
```



# Variables: Naming Values

- **Values**

`42, 3.14159, 2013, "Hi, my name is Joe!", true, false`, etc.

- **Numbers**

- **Integers**

```
int meaningOfLife = 42;
int year = 2013;
```

- **Floating point numbers**

```
float pi = 3.14159;
```

- **Strings**

```
String greeting = "Hi, my name is Joe!";
```

- **Boolean**

```
boolean keyPressed = true;
```

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3

# Processing: Predefined Variables

- **width, height**

The width & height of the canvas used in the sketch

- **PI, HALF\_PI, TWO\_PI**

For different values of  $\pi$ . Note that

```
HALF_PI = PI/2
TWO_PI = 2*PI
```

- **displayWidth, displayHeight**

The width and height of the monitor being used. This is useful in running fullscreen sketches using:

```
size(displayWidth, displayHeight);
```

- **mouseX, mouseY**

The current mouse location in sketch (...coming soon!)  
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# Simple Program Structure

```
// Create and set canvas
size(width, height);
smooth();
background(color);

// Draw something
...
// Draw something else
...
// etc.
```

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5

# Simple Program Structure

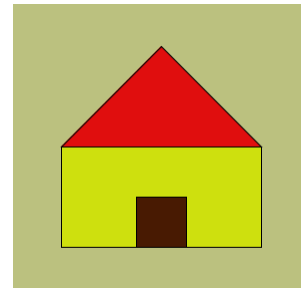
```
// Draw a simple house
// Create and set canvas

size(300, 300);
smooth();
background(187, 193, 127);

// wall
fill(206, 224, 14);
rect(50, 150, 200, 100);

// Draw Door
fill(72, 26, 2);
rect(125, 200, 50, 50);

// Draw roof
fill(224, 14, 14);
triangle(50, 150, 150, 50, 250, 150);
```



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6

# Program Structure: Dynamic Mode

Most Processing programs we will write will have the following structure:

```
<Declare variables>

void setup() {
    <initial canvas set up goes here>
} // setup()

void draw() {
    <drawing stuff goes here>
} // draw()
```

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7

# Program Structure: Dynamic Mode

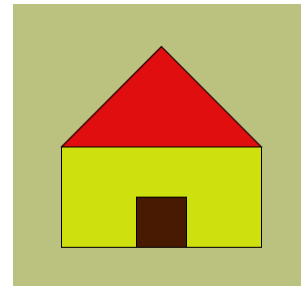
Most Processing programs we will write will have the following structure:

```
// Draw a simple house
void setup() {
    // Create and set canvas
    size(300, 300);
    smooth();
    background(187, 193, 127);
} // setup()

void draw() {
    // wall
    fill(206, 224, 14);
    rect(50, 150, 200, 100);

    // Draw Door
    fill(72, 26, 2);
    rect(125, 200, 50, 50);

    // Draw roof
    fill(224, 14, 14);
    triangle(50, 150, 150, 50, 250, 150);
} // draw()
```



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8

# Processing: Dynamic Sketches

```
// Draw a simple house
void setup() {
    // Create and set canvas
    size(300, 300);
    smooth();
    background(187, 193, 127);
} // setup()

void draw() {
    // wall
    fill(206, 224, 14);
    rect(50, 150, 200, 100);

    // Draw Door
    fill(72, 26, 2);
    rect(125, 200, 50, 50);

    // Draw roof
    fill(224, 14, 14);
    triangle(50, 150, 150, 50, 250, 150);
} // draw()
```

Code Block:  
 {  
 ...  
 ...  
 }

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9

# Processing: Dynamic Sketches

```
// Draw a simple house
void setup() {
    // Create and set canvas
    size(300, 300);
    smooth();
    background(187, 193, 127);
} // setup()

void draw() {
    // wall
    fill(206, 224, 14);
    rect(50, 150, 200, 100);

    // Draw Door
    fill(72, 26, 2);
    rect(125, 200, 50, 50);

    // Draw roof
    fill(224, 14, 14);
    triangle(50, 150, 150, 50, 250, 150);
} // draw()
```

setup() block:  
 Commands here are  
 executed once each  
 time a sketch is played.

draw() block:  
 Commands here are  
 repeated ~60 times/sec.

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10

# Processing: Dynamic Sketches

```
// Draw a simple house
void setup()
  // Create and set canvas
  size(300, 300);
  smooth();
  background(187, 193, 187);
} // setup()

void draw()
  // wall
  fill(206, 224, 14);
  rect(50, 150, 200, 100);

  // Draw Door
  fill(72, 26, 2);
  rect(125, 200, 50, 50);

  // Draw roof
  fill(224, 14, 14);
  triangle(50, 150, 150, 50, 250, 150);
} // draw()
```

But...

What are these???

For now...

Necessary syntax

More later...

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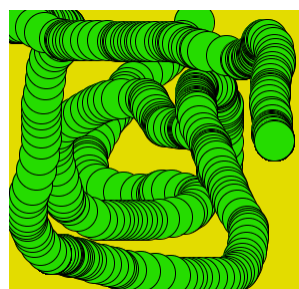
11

## Something More Interesting...

```
color color1 = color(227, 220, 0);
color color2 = color(37, 220, 0);
color color3 = color(0);

void setup() {
  // create and set canvas
  size(300, 300);
  smooth();
  background(color1);
} // setup()

void draw() {
  stroke(color3);
  fill(color2);
  ellipse(mouseX, mouseY, 40, 40);
} // draw()
```



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12

## Predefined variables: **pmouseX, pmouseY**

```
color color1 = color(227, 220, 0);
color color2 = color(37, 220, 0);
color color3 = color(0);

void setup() {
    // create and set canvas
    size(300, 300);
    smooth();
    background(color1);
} // setup()

void draw() {
    stroke(color2);
    strokeWeight(5);
    line(pmouseX, pmouseY, mouseX, mouseY);
} // draw()
```



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13

## Events: More Interactivity

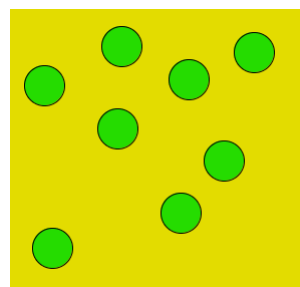
```
color color1 = color(227, 220, 0);
color color2 = color(37, 220, 0);
color color3 = color(0);

void setup() {
    // create and set canvas
    size(300, 300);
    smooth();
    background(color1);
} // setup()

void draw() {
    // nothing here, but is required
} // draw()

void mousePressed() {
    stroke(color3);
    fill(color2);
    ellipse(mouseX, mouseY, 40, 40);
} // mousePressed()
```

Circles are drawn  
ONLY when mouse is pressed.



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14

# Something More Interesting...

```

color color1 = color(227, 220, 0);
color color2 = color(37, 220, 0);
color color3 = color(0);

void setup() {
    // create and set canvas
    size(300, 300);
    smooth();
    background(color1);
} // setup()

void draw() {
    stroke(color3);
    fill(color2);
    ellipse(mouseX, mouseY, 40, 40);
} // draw()

```

What happens when...  
You move the  
background (...) command to draw()?

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15

# Redo: A Better House Sketch

```

// Draw a simple house
int houseX = 50;           // bottom left corner of house
int houseY = 250;

int houseHeight = 200;      // overall width and height of house
int houseWidth = 200;

int wallHeight = houseHeight/2; // height of wall is 1/2 of house height
int roofHeight = houseHeight/2;
int doorHeight = houseHeight/4;
int doorWidth = houseWidth/4;

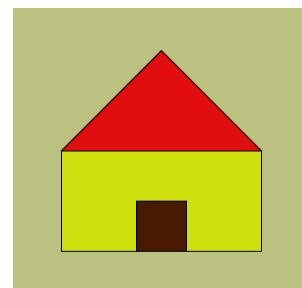
void setup() {
    // Create and set canvas
    size(300, 300);
    smooth();
    background(187, 193, 127);
} // setup()

void draw() {
    // wall
    fill(206, 224, 14);
    rect(houseX, houseY - wallHeight,
         houseWidth, wallHeight);

    // Draw Door
    fill(72, 26, 2);
    rect(houseX + houseWidth/2 - doorWidth/2, houseY-doorHeight,
         doorWidth, doorHeight);

    // Draw roof
    fill(224, 14, 14);
    triangle(houseX, houseY - wallHeight,
             houseX+houseWidth/2, houseY-houseHeight,
             houseX+houseWidth, houseY-wallHeight);
} // draw()

```



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16

# Controlling Frame Rate

**frameRate (N) ;**

Changes frame rate to N times/second

```
<Declare variables>
void setup() {
    ...
    frameRate(30);
} // setup()

void draw() {
    <drawing stuff goes here>
} // draw()
```

**noLoop ()**

Controls the use of frame rate.

```
<Declare variables>
void setup() {
    ...
    noLoop();
} // setup()

void draw() {
    <drawing stuff goes here>
} // draw()
```

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17

# Mathematical Functions

$$y = f(x)$$

$$y = \text{twice}(x) = 2x$$

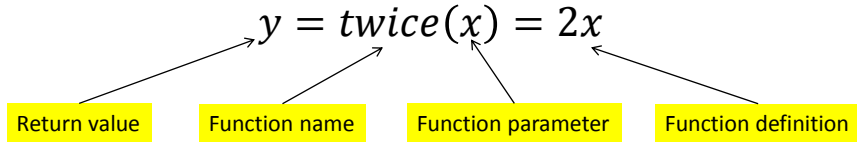
$$a = \text{area}(\text{radius}) = \pi r^2$$

$$y = f(x) = \begin{cases} 1 & \text{if } x > 0 \\ 0 & \text{otherwise} \end{cases}$$

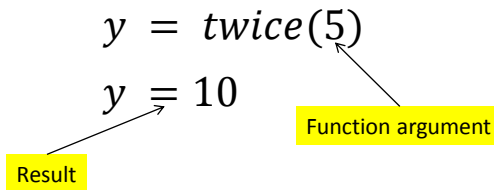
$$y = \text{sum}(n) = \sum_{i=1}^n i$$

18

# Functions: Terminology



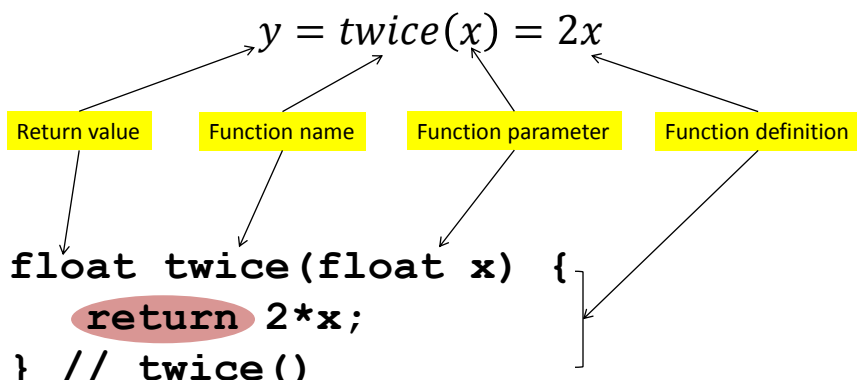
Function application:



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19

# Processing: Defining Functions



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20

# Processing: Defining Functions

**Syntax:**

```
returnType functionName(parameters) {
    ...
    return expression;
}
```

**Example:**

```
float twice(float x) {
    return 2*x;
} // twice()
```

**Use:**

```
y = twice(5);
```

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21

## Defining Functions: **void**

Use **void** as *returnType* when no value is returned.

**Syntax:**

```
returnType functionName(parameters) {
    ...
    return expression;
}
```

**Example:**

```
void square(float x, float y, float side) {
    rectMode(CORNER);
    rect(x, y, side, side);
} // square()
```

**Use:**

```
square(50, 50, 100); // draws a 100x100 square at 50, 50
```

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22

# Program Structure: Functions

```

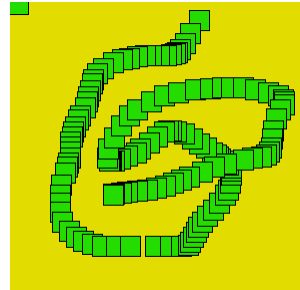
color color1 = color(227, 220, 0);
color color2 = color(37, 220, 0);

void setup() {
    // create and set up canvas
    size(300, 300);
    smooth();
    background(color1);
} // setup()

void draw() {
    fill(color2);
    square(mouseX, mouseY, 20);
} // draw()

void square(float x, float y, float side) {
    rectMode(CORNER);
    rect(x, y, side, side);
} // square()

```



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23

# Variables & Scope

```

color color1 = color(227, 220, 0);
color color2 = color(37, 220, 0);

void setup() {
    // create and set up canvas
    size(300, 300);
    smooth();
    background(color1);
} // setup()

void draw() {
    fill(color2);
    square(mouseX, mouseY, 20);
} // draw()

void square(float x, float y, float side) {
    rectMode(CORNER);
    rect(x, y, side, side);
} // square()

```

**Global Variables**

Either pre-defined  
Or defined at top

Are visible everywhere  
In the program

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24

# Variables & Scope

```

color color1 = color(227, 220, 0);
color color2 = color(37, 220, 0);

void setup() {
    // create and set up canvas
    size(300, 300);
    smooth();
    background(color1);
} // setup()

void draw() {
    fill(color2);
    square(mouseX, mouseY, 20);
} // draw()

void square(float x, float y, float side) {
    rectMode(CORNER);
    rect(x, y, side, side);
} // square()

```

## Local Variables

Either  
parameters  
Or defined  
inside blocks

Are visible ONLY  
in the block  
After they are  
defined

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25

## House() function example

```

// Draw a simple house

void setup() // Create and set canvas
size(300, 300);
smooth();
background(187, 193, 127);
} // setup()

void draw() {
    // Draw a house at 50, 250 in 200x200 pixels
    house(50, 250, 200, 200);
} // draw()

void house(int houseX, int houseY, int houseWidth, int houseHeight) {
    // Draw a house at <houseX, houseY> (bottom left corner)
    // with width houseWidth and height houseHeight

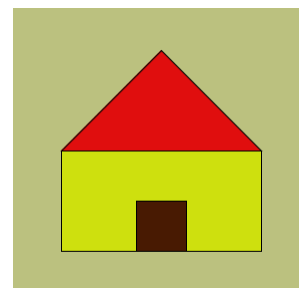
    int wallHeight = houseHeight/2; // height of wall is 1/2 of house height
    int roofHeight = houseHeight/2;
    int doorHeight = houseHeight/4;
    int doorWidth = houseWidth/4;

    // wall
    fill(206, 224, 14);
    rect(houseX, houseY - wallHeight, houseWidth, wallHeight);

    // Draw Door
    fill(72, 26, 2);
    rect(houseX + houseWidth/2 - doorWidth/2, houseY - doorHeight, doorWidth, doorHeight);

    // Draw roof
    fill(224, 14, 14);
    triangle(houseX, houseY - wallHeight, houseX+houseWidth/2, houseY-houseHeight, houseX+houseWidth, houseY-wallHeight);
} // house()

```



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26

# House() function example

```
// Draw a simple house

void setup() // Create and set canvas
size(300, 300);
smooth();
background(187, 193, 127);
} // setup()

void draw() {
// Draw a house at 50, 250 in 200x200 pixels
house(50, 250, 200, 200);
} // draw()

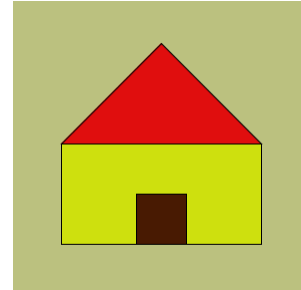
void house(int houseX, int houseY, int houseWidth, int houseHeight) {
// Draw a house at <houseX, houseY> (bottom left corner)
// with width houseWidth and height houseHeight

int wallHeight = houseHeight/2; // height of wall is 1/2 of house height
int roofHeight = houseHeight/2;
int doorHeight = houseHeight/4;
int doorWidth = houseWidth/4;

// wall
fill(206, 224, 14);
rect(houseX, houseY - wallHeight, houseWidth, wallHeight);

// Draw Door
fill(72, 26, 2);
rect(houseX + houseWidth/2 - doorWidth/2, houseY - doorHeight, doorWidth, doorHeight);

// Draw roof
fill(224, 14, 14);
triangle(houseX, houseY - wallHeight, houseX+houseWidth/2, houseY-houseHeight, houseX+houseWidth, houseY-wallHeight);
} // house()
```



27

# House() function example

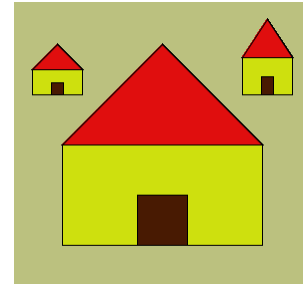
```
// Draw a simple house

void setup() // Create and set canvas
size(300, 300);
smooth();
background(187, 193, 127);
} // setup()

void draw() {
// Draw a house at 50, 250 in 200x200 pixels
house(50, 250, 200, 200);
house(20, 100, 50, 50);
house(230, 100, 50, 75);
} // draw()

void house(int houseX, int houseY, int houseWidth, int houseHeight) {
// Draw a house at <houseX, houseY> (bottom left corner)
// with width houseWidth and height houseHeight

...
} // house()
```



28

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# Processing: Math Functions

- **Math functions return values:**

Example:

```
void square(float x, float y, float side) {
    rectMode(CORNER);
    rect(x, y, side, side);
} // square()
```

Use:

```
square(50, 50, 100); // draws a 100x100 square at 50, 50
```

- **Processing has several pre-defined Math functions for calculation, trigonometry, and random number generation**

# Processing: Math Functions

- **Math functions return values:**

Example:

```
void square(float x, float y, float side) {
    rectMode(CORNER);
    rect(x, y, side, side);
} // square()
```

Use:

```
square(50, 50, 100); // draws a 100x100 square at 50, 50
```

- **Processing has several pre-defined Math functions for calculation, trigonometry, and random number generation**

# Processing: Pre-defined Math Functions

- **Calculation**

`abs()`, `ceil()`, `constrain()`, `dist()`, `exp()`, `floor()`, `lerp()`,  
`log()`, `mag()`, `map()`, `max()`, `min()`, `norm()`, `pow()`,  
`round()`, `sq()`, `sqrt()`

- **Trigonometry**

`acos()`, `asin()`, `atan()`, `atan2()`, `cos()`, `degrees()`,  
`radians()`, `sin()`, `tan()`

- **Random**

`noise()`, `noiseDetail()`, `noiseSeed()`, `random()`,  
`randomGaussian()`, `randomSeed()`

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31

# Math Functions: Examples

- **Calculation**

```
float x, y;
y = 42;
x = sqrt(y);
```

- **Trigonometry**

```
float rad = radians(180);
float deg = degrees(PI/4);
```

- **Random**

```
float x = random(10);      // returns a random number [0.0..10.0)
float y = random(1, 6);    // returns a random number [1.0, 6.0)
int ix = int(random(10)); // returns a random number [0..10)
int iy = int(random(1, 6)); // returns a random number [1..6)
```

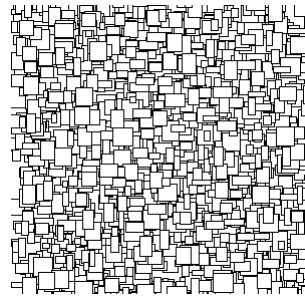
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32

## Example: Using random()

```
void setup() { // Create and set canvas
    size(300, 300);
    smooth();
    background(255);
} // setup()

void draw() {
    stroke(0);
    rect(random(width),
        random(height),
        random(5, 20),
        random(5, 20));
} // draw();
```

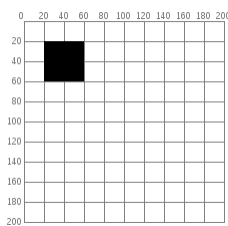


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33

## 2D Transformations: Translate

```
rect(20, 20, 40, 40);
```

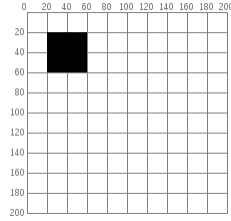


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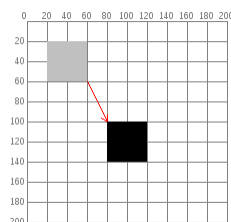
34

## 2D Transformations: Translate

`rect(20, 20, 40, 40);`



`rect(20+60, 20+80, 40, 40);`



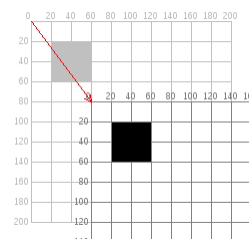
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35

## 2D Transformations: Translate

`translate(60, 80);`

`rect(20, 20, 40, 40);`



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36

# Preserving Context

- **translate()** will change the coordinate system for the entire duration of the draw() cycle. It resets at each cycle.
- Use **pushMatrix()** and **popMatrix()** to preserve context during a draw() cycle. i.e.

```
pushMatrix();
translate(<x>, <y>);
<Do something in the new coordinate context>
popMatrix();
```

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37

## Example: House() again!

```
// Draw a simple house
void setup() // Create and set canvas
{
    size(300, 300);
    smooth();
    background(187, 193, 127);
} // setup()

void draw() {
    // Draw a house at 50, 250 in 200x200 pixels
    house(50, 250, 200, 200);
} // draw()

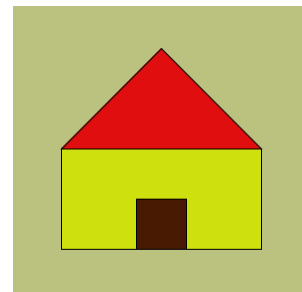
void house(int houseX, int houseY, int houseWidth, int houseHeight) {
    // Draw a house at <houseX, houseY> (bottom left corner)
    // with width houseWidth and height houseHeight

    int wallHeight = houseHeight/2; // height of wall is 1/2 of house height
    int roofHeight = houseHeight/2;
    int doorHeight = houseHeight/4;
    int doorWidth = houseWidth/4;

    pushMatrix();
    translate(houseX, houseY);
    // wall
    fill(206, 224, 14);
    rect(0, -wallHeight, houseWidth, wallHeight);

    // Draw Door
    fill(72, 26, 2);
    rect(houseWidth/2 - doorWidth/2, -doorHeight, doorWidth, doorHeight);

    // Draw roof
    fill(224, 14, 14);
    triangle(0, -wallHeight, houseWidth/2, -houseHeight, houseWidth, -wallHeight);
    popMatrix();
} // house()
```



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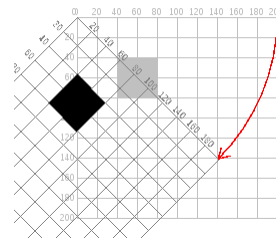
38

## 2D Transformations: Rotate

```
void setup() {
    size(200, 200);
    background(255);
    smooth();
    fill(192);
    noStroke();

    rect(40, 40, 40, 40);

    pushMatrix();
    rotate(radians(45));
    fill(0);
    rect(40, 40, 40, 40);
    popMatrix();
} // setup()
```



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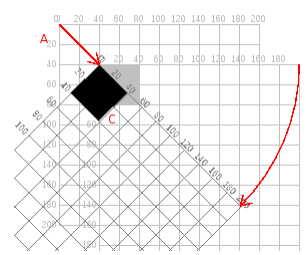
39

## 2D Transformations: Rotate

```
void setup() {
    size(200, 200);
    background(255);
    smooth();
    fill(192);
    noStroke();

    rect(40, 40, 40, 40);

    pushMatrix(); // move the origin to the pivot point
    translate(40, 40); // then pivot the grid
    rotate(radians(45)); // and draw the square at the origin
    fill(0);
    rect(0, 0, 40, 40);
    popMatrix();
} // setup()
```

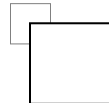


GXK2013

40

## 2D Transformations: Scaling

```
void setup() {  
    size(200,200);  
    background(255);  
  
    stroke(128);  
    rect(20, 20, 40, 40);  
  
    stroke(0);  
    pushMatrix();  
    scale(2.0);  
    rect(20, 20, 40, 40);  
    popMatrix();  
} //setup()
```



GXK2013

41

GXK2013

42