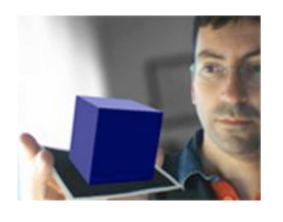
Computer Graphics

Introduction to processing



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What is processing?

- Processing is a Java dialect specifically designed for generating visual art, animation and any kind of graphic application
- Developed by artists to artists
- Processing is free software, available wherever Java is available (Mac OS, Linux, Windows etc.)
- Developed from 2001 at the MIT by Casey Reas and Ben Fry. Inspired in John Maeda's DBN (Design By Numbers)
- http://processing.org -> download centre and central point to everybody in the world of processing

Why processing?

- Very, very easy to learn... first sketches in just a few minutes
- It has its own IDE (very easy)
- Faster learning than OpenGL + GLUT or others alternatives
- Powerful, very powerful. It allows to develop from very simple to very complex applications
- Scalable. It is possible to combine processing with pure Java and with Java libraries. A pure Java application can use processing libraries as well..

Why processing?

- It allows 3 ways of programming: basic, procedural/ structured and object-oriented
- The first sketches can be developed in the basic mode (no functions, just direct code)
- More ambitious programs or sketches can use functions (C-like programming)
- Complex programs can be developed using objectoriented approach (Java classes)
- Eventually, it is possible to develop a pure Java application and use other environments (eclipse, netbeans) with the libraries of processing

Why processing?

- Generates ready-to-run applications for the main platforms: Mac OS, Linux and Windows
- processing applications can also be executed in the Internet (as Java applets)
- It is possible to develop for mobile devices (http://mobile.processing.org)
- It allows connection with electronic devices and prototypes: Arduino and Wiring projects (http:// hardware.processing.org)

Graphic packages. History

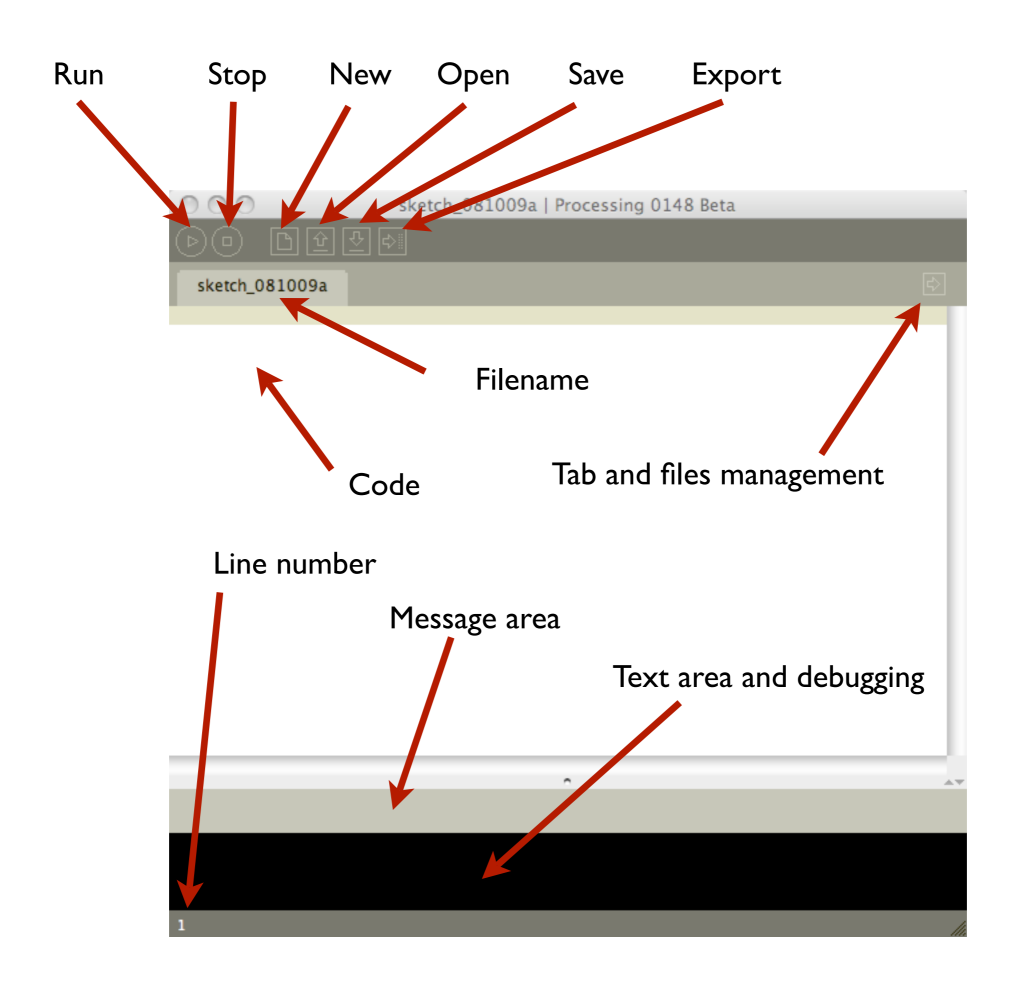
Standards:

- 3D Core Graphics System. ACM and SIGGRAPH (1977)
- GKS (Graphical Kernel System). 2D. ISO-ANSI (1985)
- GKS-3D (1988)
- PHIGS (Programmer's Hierarchical Interactive Graphics System). 3D. (1988)
- SRGP and SPHIGS (Foley)

Others

- OpenGL
- XWindows, Microsoft Windows, Mac OS ...
- VRML, X3D (Internet oriented)
- POV-Ray, Renderman
- Java2D, Java3D
- DirectX (Direct-3D)
- etc.

- Processing has its own IDE (Integrated Development Environment) developed in Java
- Simple and easy. It is enough for most of the applications. Migration to eclipse, e.g., is possible in front of more complex applications
- It is known as PDE (processing development environment)

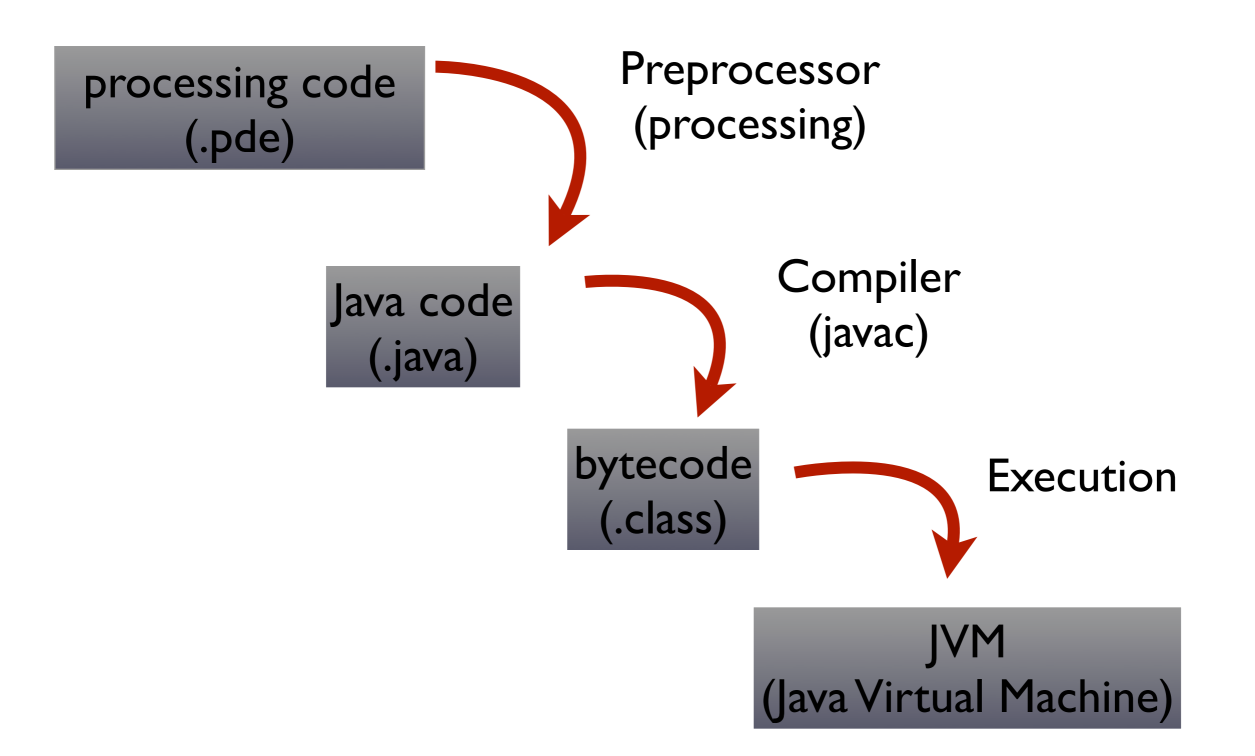


- When saving an application, a directory with the application name is generated. Inside this directory, the main file of the application is saved, with the same name and the extension .pde
- 64 characters is the maximum length of filename, no spaces allowed
- More code files can be generated for the same application (tab management). These files have by default the same extension .pde, but they can also have the .java extension (they will be treated as Java source files).
- Additional files are perfect for new functions or classes (in that case, it is compulsory the implementation of the built-in function setup)
- Visible tabs will be the ones considered when the application is generated
- In order to open a project we have to open the main .pde file of the directory (though any .pde inside will work)

- Run and Stop allow to start and interrupt the application execution
- Export allows to generate an 'applet' for the application. 'Export
 Application' menu command allows to generate a ready-to-run
 application for Mac OS, Linux or Windows. Everything will be
 generated in specific directories inside the main directory of the
 application
- 'Skecthbook' is a user's default directory but any directory can be used to save applications

- Other interesting options:
 - Import Library. Facilitates the inclusion of import sentences of the most common libraries
 - Add File. Allows to add images, fonts an other multimedia information in a special directory inside the application: the directory 'data'. It is in this directory where we have to save any element we want to use inside our application (e.g., through the function 'loadImage'). The directory 'data' will be created if it was not present previously.
 - Create font. Facilitates applet creation that use system fonts by ensuring that these font will appear correctly in any Internet browser.
 - Help. Help about processing, allowing even to consult the reference of the function we have selected in the code

- processing is based on Java 1.4.2 (just some modifications in order to simplify programming)
- It is possible to use 1.5 and beyond but by using other development environment (a pure Java application and using the graphic library of processing)
- Complete documentation at:
 - http://java.sun.com/j2se/1.4.2/docs/api/index.html
- processing allow to program in a 'C'-like style (structured programming, as a set of functions). But it is convenient to take most of its object-oriented approach (slight modification to Java classes)



Variables

```
type name;
```

Basic types

```
byte, short, int(178), long (8864L), float (37.266F), double (37.266/26.77e3), char ('c'), boolean(true/false)
```

Arrays

```
byte[] array;
```

Inicialization

```
type name = value;
```

Constants

```
final type variable = value;
```

- Arithmetic: +, -, *, /, %, ++, --
- Relationals: >, >=, <, <=, ==, !=
- Conditionals (logic): & & , | | , ! , & , | , ^
- Bitwise operations: << , >> , & , | , ^ , ~
- Assignment: =, +=, -=, *=, /=, %=, &=, |=, ^=, <<=, >>=
- Others: ?:, [],., (type), new, instance of
- Precedence:

- Block delimiters: { instructions; }
- while:

```
while ( expr ) { instructions }
do { instructions } while ( expr )
```

• for

```
for ( begin; end; inc ) {instructions }
```

• if/else

```
if ( expr ) {instructions }
if ( expr ) {instructions } else { instructions }
```

switch

```
switch ( var ) { case val: instructions default: }
```

• Jumps: break, continue, return

Comments:

```
// This comment goes until the end of line
/* This is a multiline
comment */
```

Functions:

```
returned type functionName(list of parameters)
```

If we define our own functions in *processing*, it is compulsory to implement the built-in function setup()

Example:

```
void setup() // It is executed the first
{
    size(100, 100);
    drawLine(5);
}
void drawLine(int x) // Our own function
{
    line(x, 0, x, 99);
}
```

• Strings:

```
String message = "hello";String message = "hello" + "bye";
```

A lot of methods:

- length()
- Access to a character: charAt()
- substring()
- Modification:

```
concat(), replace(), trim(), toLowerCase(), etc.
```

- Search: indexOf(), lastIndexOf(), etc.
- Comparison: startsWith(), endsWith(), compareTo(), etc.
- etc.

• Examples:

```
String message = "hello"+ "bye";
int len = message.length();
int len = "hello".length();
```

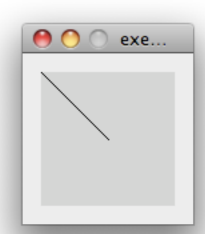
- In processing (Java) an array is an object:
 - Its length can be known with the attribute length
 - Examples:

```
int[] vector; // vector is 'null'
vector = new int[3]; // 3 components created
int len = vector.length; // length = 3
int item = vector[2]; // access to a component
int [][] matrix = new int[4][4];
matrix[0][0] = 12; // Matrices
```

- Which are the differences between the processing language and Java?
 - The preprocessor of processing usually allows us a more relaxed syntax
 - It allows the basic mode: without own functions, only global variables and only direct lines of code
 - It allows to program following a 'C'-like style, defining our own functions, without having to define classes and methods
 - It allows to define and use classes, with a more simple syntax for the classes that then are transformed to Java classes
 - The basic and C-like style, global variables etc. are possible in *processing* thanks to the preprocessor; all these elements are integrated in a class (transparently to the programmer)

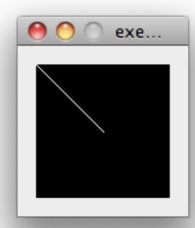
Basic mode example (I)

```
// Minimum program in processing line (0,0,50,50);
```



Basic mode example (II)

```
// Variables and other elements ...
int i;
background(0); // black screen
stroke(255); // white stroke
for (i = 0; i <= 50; i++)
    point(i, i);</pre>
```



• C-like style example:

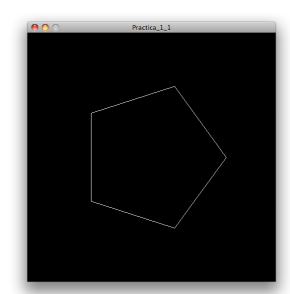
```
// If own functions or classes are defined, an
// implementation for setup() must be defined
void setup()
    size(100,100); // Screen size
    noFill(); // Do not fill the circles
                                                               exe...
void draw() // Called each frame
    drawRandomCircle();
void drawRandomCircle()
    int r = int(random(50));
    // Stroke color
    stroke(random(255), random(255), random(255));
    // Circles with random circles (position, radius, color, sizes)
    ellipse (random (100), random (100), r, r);
```

Classes

```
void setup()
    size(100,100); // Screen size
    noFill(); }
void draw() // Called each frame
    Circle c = new Circle();
    c.draw();
// Circle class
class Circle
    // Attributes
    int r = int(random(50));
    int x = int(random(100));
    int y = int(random(100));
    color c = color(random(255), random(255), random(255));
    // Methods
    void draw()
        stroke(c);
        ellipse(x, y, r, r);
```

Practice I-I

- Develop a processing program able to draw a polygon of n sides.
- To achieve it, implement a function poligon with the following parameters: center (two integers), radius (integer) and number of sides of the polygon (integer)
- Interesting additional information:
 - First, implement setup function, where the window size can be defined, e.g. size (500, 500), and then invoke the poligon function
 - poligon function can use:
 - Trigonometric functions sin() and cos() which arguments are radians
 - Function line (x1, y1, x2, y2) that traces a line from (x1,y1) to (x2,y2)
 - The (0,0) is placed top-left conner, positive x towards the right, positive y towards down.
 - Built-in constants such PI and TWO_PI



Practice 1-2

- Develop a processing program able to draw a color gradient, such that the first raw (line from side to side) will be drawn of an initial color, and the last one of a final color. Intermediate horizontal lines will be drawn following a linear graduation
- To achieve it, implement the function gradient with the following parameters: 6 integers; the first 3 are the RGB of the initial color (from 0 to 255), the other three are the RGB values of the final color
- Interesting additional information:
 - First, implement setup function, where the window size can be defined, e.g. size (500, 500), and then invoke the gradient function
 - Function gradient can use:
 - Linear interpolation of each component of the colors
 - Function line (x1, y1, x2, y2) that traces a line from (x1,y1) to (x2,y2)
 - The variables width and height return us at any time the width and height of the current application window
 - The function stroke that allows to change the color of the lines (any stroke), where their 3 parameters are the RGB values of the color of the line

