# CS/ENGRD 2110 SPRING 2018

The answers you handed in at the end of lecture 1 showed mass confusion! Perhaps 80% of you weren't sure what to write. This was not graded! It was only to help us and you assess the situation.

Doing HW1 will eliminate the confusion. Piazza note @30, (it is linked to in the pinned Piazza Recitation/Homework note.)

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Evaluation, Execution, Syntax, Semantics.

Presenting an algorithm in English (2.5 minutes).

Executing the assignment statement (2.5 minutes).

Do HW1 and submit on the CMS

#### CMS VideoNote.com, PPT slides, JavaHyperText.

CMS. Visit course webpage, click "Links", then "CMS for 2110".

Videos of lectures from last semester: Look at

http://cornell.videonote.com/channels/1027/videos

Download ppt slides the evening before each lecture, have them available in class. Please don't ask questions on the piazza about that material the day before the lecture!

Got a Java question? See first if it's answered on JavaHyperText

### Java OO (Object Orientation)

Python and Matlab have objects and classes.

Strong-typing nature of Java changes how OO is done and how useful it is. Put aside your previous experience with OO (if any). This lecture:

First: describe objects, demoing their creation and use.

**Second:** Show you a class definition, a blueprint for objects, and how it contains definitions of methods (functions and procedures) that appear in each object of the class.

Third: Talk about keyword null.

Fourth: Introduce Exceptions

#### Homework

- Study material of this lecture.
- 2. Visit JavaHyperText, click on Code Style. Study
  - 3. Documentation
    - 3.1 Kinds of comments
    - 3.2 Don't over-comment
    - 3.4 Method specifications
      - 3.4.1 Precondition and postcondition
- Spend a few minutes perusing slides for lecture 3; bring them to lecture 3.

### Java 00

#### References to JavaHyperText entries

Objects: object

Calling methods: method call

Class definition: class

public, private: public private

method

Parameter vs argument:

parameter, argument

Inside-out rule

Methods may have parameters

Method calls may have arguments

Fields of an object may be mentioned. We cover these in next lecture

Function: a method that returns a result.

Procedure: method that does not return a result,

void method.

## Drawing an object of class javax.swing.JFrame

Object is associated with a window on your computer monitor

Name of object, giving class name and its memory location (hexadecimal).
Java creates name when it creates object

hide() show()

setTitle(String) getTitle()

getX() getY() setLocation(int, int)

getWidth() getHeight() setSize(int,int)
...

Object contains methods (functions and procedures), which can be called to operate on the object

Function: returns a value; call on it is an expression

Procedure: does not return a value; call on it is a statement

## Evaluation of new-expression creates an object

**Evaluation of** 

new javax.swing.JFrame()

creates an object and gives as its value the name of the object

If evaluation creates this object, value of expression is

9

$$2 + 3 + 4$$

#### JFrame@25c7

hide() show()

setTitle(String) getTitle()

getX() getY() setLocation(int, int)

getWidth() getHeight() setSize(int,int)
...

## A class variable contains the name of an object

Type JFrame: Names of objects of class JFrame

```
javax.swing.JFrame h;
h= new javax.swing.JFrame();
```

If evaluation of new-exp creates the object shown, name of object is stored in h

Consequence: a class variable contains not an object but name of an object, pointer to it. Objects are referenced indirectly.

```
h JFrame@25c7
```

**JFrame** 

JFrame@25c7

```
hide() show()

setTitle(String) getTitle()

getX() getY() setLocation(int, int)

getWidth() getHeight() setSize(int,int)
...
```

## A class variable contains the name of an object

If variable h contains the name of an object, you can call methods of the object using dot-notation:

```
Procedure calls: h.show(); h.setTitle("this is a title");
```

Function calls: h.getX()

```
h.getX() + h.getWidth()
```

JFrame@25c7

```
x= y;
g= h;
h JFrame@25c7
JFrame
```

```
hide() show()

setTitle(String) getTitle()

getX() getY() setLocation(int, int)

getWidth() getHeight() setSize(int,int)
...
```

## Class definition: a blueprint for objects of the class

Class definition: Describes format of an object (instance) of the class.

```
/** description of what the class is for */
public class C {
    declarations of methods (in any order)
}
```

This is a comment

Access modifier

public means C can
be used anywhere

Class definition C goes in its own file named C.java

On your hard drive, have separate directory for each Java project you write; put all class definitions for program in that directory. You'll see this when we demo.

#### First class definition

```
/** An instance (object of the class) has (almost) no methods */
public class C {
                                     k | C@25c7
Then, execution of
       Ck;
                                       C@25c7
       k = new C();
creates object shown to right
and stores its name in k
```

## Class extends (is a subclass of) JFrame

C: subclass of JFrame
JFrame: superclass of C
C inherits all methods
that are in a JFrame

Object has 2 partitions: one for JFrame methods, one for C methods

```
hide() show()

setTitle(String) getTitle()

getX() getY() setLocation(int, int)

getWidth() getHeight() ...

C
```

Easy re-use of program part!

#### Class definition with a function definition

```
/** An instance is a subclass of JFrame with a function area */
  public class C extends javax.swing.JFrame {
                                                 Spec, as a comment
     /** Return area of window */
     public int area() {
                                           Function calls automatically
        return getWidth() * getHeight();
                                           call functions that are in the
                                           object
                                      C@6667
                                                              JFrame
You know it is a function
                                    getWidth() getHeight()
because it has a return type
                                    area()
```

## Inside-out rule for finding declaration

```
/** An instance ... */
public class C extends javax.swing.JFrame {
   /** Return area of window */
                                                           The whole
                                                         method is in
   public int area() {
                                                           the object
     return getWidth() * getHeight();
  To what declaration does a
                                         C@6667
  name refer? Use inside-out
                                       getWidth()
  rule:
                                                             JFrame
                                       getHeight()
  Look first in method body, starting
  from name and moving out; then
                                       area() {
  look at parameters; then look
                                        return getWidth() * getHeight();
  outside method in the object.
```

## Inside-out rule for finding declaration

```
/** An instance ... */
public class C extends ...JFrame {
                                         Function area: in each object.
  /** Return area of window */
                                         getWidth() calls function
  public int area() {
                                         getWidth in the object in
   return getWidth() * getHeight();
                                         which it appears.
     C@2abc
                                         C@6667
    getWidth()
                                       getWidth()
                         JFrame
                                                             JFrame
    getHeight() ...
                                       getHeight() ...
   area() {
                                       area() {
    return getWidth() * getHeight();
                                        return getWidth() * getHeight();
```

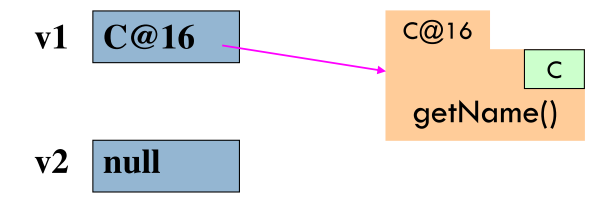
## Class definition with a procedure definition

```
/** An instance is a JFrame with more methods */
public class C extends javax.swing.JFrame {
  public int area() {
     return getWidth() * getHeight();
                                              C@6667
  /** Set width of window to its height */
  public void setWtoH() {
                                                             JFrame
     setSize(getHeight(), getHeight());
                                            setSize(int, int)
                                            getWidth() getHeight()
} Call on
                 It is a procedure
                                            area()
                 because it has void
  procedure
                                            setWtoH()
                 instead of return type
 setSize
```

## Using an object of class Date

```
/** An instance is a JFrame with more methods */
public class C extends javax.swing.JFrame {
  /** Put the date and time in the title */
  public void setTitleToDate() {
     setTitle((new java.util.Date()).toString());
                                                    C@6667
                                                              JFrame
   An object of class java.util.Date
                                             setSize(int, int)
    contains the date and time at
                                             setTitle(String)
    which it was created.
    It has a function toString(), which
                                             area() {
                                             setWtoH() setTitleToDate
    yields the data as a String.
```

### About null



**null** denotes the absence of a name.

v2.getName() is a mistake! Program stops with a NullPointerException

You can write assignments like: v1= null;

and expressions like: v1 == null

# Intro to Exceptions

int x= 5;
System.out.println("x is now "+x);
assert x== 6;

When the assert statement is executed and x is not 6, an object of class AssertionError is created and "thrown". It contains info needed to print out a nice message.

java.lang.AssertionError at A0.main(<u>A0.java:9</u>)

AssertionError@2

Throwable

Error

AssertionError

## Intro to Exceptions

```
m();
```

```
public static void m() {
  int y= 5/0;
}
```

When 5/0 is evaluated, an object of class ArithmeticException is created and "thrown". It contains info needed to print out a nice message.

```
ArithmeticException@4
Throwable
Exception
RuntimeException
ArithmeticException
```

# Intro to Exceptions

You will learn all about exceptions in next week's recitation!

```
Throwable
  Error
    IOException
    AssertionException
  Exception
    RuntimeException
      ArithmeticException
      NullPointerException
      IllegalArgumentException
```