# CS1110 Classes, stepwise refinement 17 Feb 2009

Miscellaneous points about classes. More on stepwise refinement. Next: wrapper classes. Section 5.1 of class text



## Help: Get it now if you need it!!

- Call Cindy 255-8240 for an appointment with David Gries.
- See a consultant in the ACCEL Lab: Sun, Mon, Tues, Wed, Thurs during office hours.
- · See a TA.
- Peer tutoring (free). Ask in Olin 167 or visit On http://www.engineering.cornell.edu, click on "student resources". On the page that comes up, click on "Engineering Learning Initiatives (ELI.)". Then, click on "peer tutoring" in the left column.

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## Content of this lecture

Go over miscellaneous points to round out your knowledge of classes and subclasses. There are a few more things to learn after this, but we will handle them much later.

- Inheriting fields and methods and overriding methods. Sec. 4.1 and 4.1.1: pp. 142–145
- Purpose of **super** and **this**. Sec. 4.1.1, pp. 144–145.
- More than one constructor in a class; another use of **this**. Sec. 3.1.3, pp. 110–112.
- Constructors in a subclass —calling a constructor of the super-class; another use of **super**. Sec. 4.1.3, pp. 147–148.

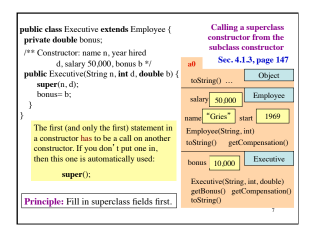
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Employee c= **new** Employee("Gries", 1969, 50000); Sec. 4.1, page 142 c.toString() Which method toString() Object is called? equals(Object) toString() Overriding rule, or Employee 50,000.00 bottom-up rule: name "Gries" To find out which is used, start 1969 start at the bottom of the getName() setName(String n) ... class and search upward toString() until a matching one is This class is on found. page 105 of the Terminology. Employee inherits methods and fields from

Object. Employee overrides function toString.

```
Sec. 4.1, pages
Purpose of super and this
this refers to the name of the object in which it appears.
                                                                     144-145
super is similar but refers only to components in the partitions above.
/** = String representation of this
                                                  equals(Object)
                                                                        Object
 Employee */
                                                   toString()
public String toString() {
    return this.getName() + ", year" + getStart() + ", salary" + salary;
                                                                       Employee
                                                    name "Gries"
                                                                      50,000.00
              ok, but unnecessary
                                                                  start
                                                                          1969
    = toString value from superclass */
public String toStringUp() {
                                                          setName(String n) {...}
toString()
   return super.toString();
                                                         toStringUp() { ...}
                    necessary
```

```
A second constructor in Employee
                                                         Sec. 3.1.3.
             Provide flexibility, ease of use, to user
                                                          page 110
/** Constructor: a person with name n, year hired d, salary s */
public Employee(String n, int d, double s) {
                                               First constructor
     name= n; start= d; salary= s;
/** Constructor: a person with name n, year hired d, salary 50,000 */
  public Employee(String n, int d) {
                                               Second constructor;
     name= n; start= d; salary= 50000;
                                            salary is always 50,000
/** Constructor: a person with name n, year hired d, salary 50,000 */
  public Employee(String n, int d) {
                                        Another version of second
      this(n, d, 50000);
                                constructor; calls first constructor
          Here, this refers to the other constructor.
          You HAVE to do it this way
```



# Anglicizing an Integer anglicize("1") is "one" anglicize("15") is "fifteen" anglicize("123") is "one hundred twenty three" anglicize("10570") is "ten thousand five hundred sevent anglicization of n. Precondition: 0 < n < 1,000,000 \*/ public static String anglicize(int n) { }

## Principles and strategies

Develop algorithm step by step, using principles and strategies embodied in "stepwise refinement" or "top-down programming. READ Sec. 2.5 and Plive p. 2-5.

- Take small steps. Do a little at a time
- **Refine**. Replace an English statement (what to do) by a sequence of statements to do it (how to do it).
- Refine. Introduce a local variable —but only with a reason
- Compile often
- Intersperse programming and testing
- Write a method specifications —before writing the bodies
- Separate your concerns: focus on one issue at a time

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## Principles and strategies

• Mañana Principle.

During programming, you may see the need for a new method. A good way to proceed in many cases is to:

- 1. Write the specification of the method.
- 2. Write just enough of the body so that the program can be compiled and so that the method body does something reasonable, but no the complete task. So you *put off* completing this method until another time —mañana (tomorrow) —but you have a good spec for it.
- 3. Return to what you were doing and continue developing at that place, presumably writing a call on the method that was just "stubbed in", as we say.