# CS 1110 Prelim II: Review Session

## Exam Info

- Prelim 1: 7:30–9:00PM, Tuesday, Nov 9<sup>th</sup>, Olin 155 (Last name starts with A-*Lewis*) and Olin 255 (Last name starts with Li-Z)
- Look at the previous Prelims
- Arrive early! Helps reducing stress

# **Topics**

- Recursion
- · Class Hierarchy
- Abstract
- Arrays
- Loops
- Invariants

# 

```
/** = n, but with its digits reversed.

Precondition: n >= 0.

e.g. n = 135720, value is "027531".

e.g. n = 12345, value is "54321".

e.g. n = 7, value is "7".

e.g. n = 0, value is "0".*/

public static String rev(int n) {

returns a String

}
```

# **Recursive Function 4 Principles**

• 1. Write the precise specification

```
/** = n, but with its digits reversed.
    Precondition: n >= 0.
    e.g. n = 135720, value is "027531".
    e.g. n = 12345, value is "54321".
    e.g. n = 7, value is "7".
    e.g. n = 0, value is "0".*/
public static String rev(int n) {
    // base case:
    //{n has only one digit}

// recursive case:
    // {n has at least two digits}
}
```

# **Recursive Function 4 Principles**

- 1. Write the precise specification
- 2. Base Case

/\*\* = n, but with its digits reversed.
 Precondition: n >= 0.
 e.g. n = 135720, value is "027531".
 e.g. n = 12345, value is "54321".
 e.g. n = 7, value is "7".
 e.g. n = 0, value is "0".\*/
public static String rev(int n) {
 // base case:
 //{n has only one digit}
 if (n < 10)

 // recursive case:
 // {n has at least two digits}
}</pre>

# Let's review some type issues

### What is the type of?

```
. 42
. "" + 42;
. 'a' + 'b'
. 'b' + "anana"
. 'b' + 'a' + "nana"
. 'b' + ('a' + "nana")
. "" + 'b' + 'a' + "nana"
```

# **Recursive Function 4 Principles**

- 1. Write the precise specification
- 2. Base Case
- 3. Progress
  - Recursive call, the argument is "smaller than" the parameter. Ensures base case will be reached (which terminates the recursion)
- 4. Recursive case

e.g. n = 135720, value is "027531".
e.g. n = 12345, value is "54321".
e.g. n = 7, value is "7".
e.g. n = 0, value is "0".\*/
public static String rev(int n) {
 if (n < 10)
 return "" + n;

 // n has at least 2 digits
 return (n%10) + rev(n/10);
}</pre>

/\*\* = n, but with its digits reversed. Precondition:  $n \ge 0$ .

Class Hierarchy

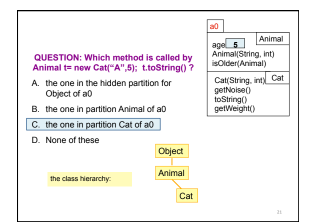


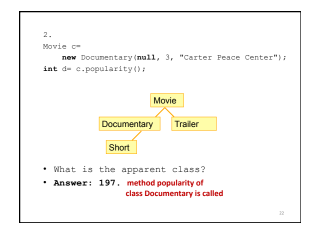
(Fall'05) Question 4 (30 points) For each pair of statements below,
write the value of d after execution. If the statements lead to an error,
write "BAD" and briefly explain the error. (The question continues on
the next page.)

Documentary e=
 new Short("Man on Wire", 5, "Bio");
boolean d=
 "Short Doc" .equals(e.DocumentaryType());

```
2.
Movie c=
   new Documentary(null, 3, "Carter Peace Center");
int d= c.popularity();
```







```
3.
Short b= (Short) (new Documentary("", 2, "WMD"));
int d= b.DocumentaryType().length();
```

```
3.

Short b= (Short) (new Documentary("", 2, "WMD"));
int d= b.DocumentaryType().length();

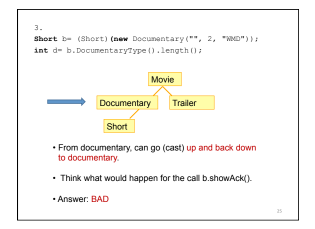
Movie

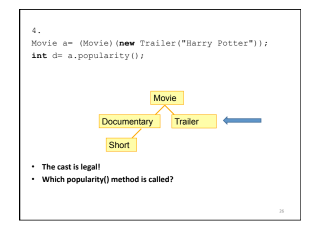
Documentary
Trailer

Short

•From documentary, can go (cast) up and back down to documentary.

•Think what would happen for the call b.showAck()
```





```
4.

Movie a= (Movie) (new Trailer("Harry Potter"));
int d= a.popularity();

Movie

Documentary

Trailer

Short

• The cast is legal!
• Method popularity() from Trailer is called (inherited by Trailer)
```

5.

Movie f= new Short("War", 1, "Vietnam");
char d= f.DocumentaryType().charAt(1);

The methods that can be called are determined by the apparent type:

Only components in the apparent class (and above)!!!

```
5.

Movie f= new Short("War", 1, "Vietnam");
char d= f.DocumentaryType().charAt(1);

The methods that can be called are determined by the apparent type:

Only components in the apparent class (and above)!!!
f.DocumentaryType() is illegal. Syntax error.

Answer: BAD
```

# Recap: equals(Object ob)

- · In class Object
  - b.equals(d) is the same as b == d
    - Unless b == null (why?)
- Most of the time, we want to use equals to compare fields. We need to override this method for this purpose

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```
(Fall'05) Question 4 (24 points). (a) Write an instance method equals
(Object obj) for class Documentary

public class Documentary extends Movie {
    /** = "obj is a Documentary with the same values
    in its fields as this Documentary" */
public boolean equals(Object obj) {
```

```
public class Documentary extends Movie {
  /** = "obj is a Documentary with the same values
        in its fields as this Documentary" */
  public boolean equals(Object obj) {
    if (!(obj instanceof Documentary) {
     }
}
```

```
public class Documentary extends Movie {
/** = "obj is a Documentary with the same values
    in its fields as this Documentary" */
public boolean equals(Object obj) {
    if (!(obj instanceof Documentary) {
        return false;
    }
}
```

```
public class Documentary extends Movie {
  /** = "obj is a Documentary with the same values
        in its fields as this Documentary" */
public boolean equals(Object obj) {
    if (!(obj instanceof Documentary) {
        return false;
    }
    Documentary docObj= (Documentary)obj;

    Don't forget to cast.
    This is a legal cast. (Why?)
}
```

```
public class Documentary extends Movie {
    /** = "obj is a Documentary with the same values
        in its fields as this Documentary" */
public boolean equals(Object obj) {

    if (!(obj instanceof Documentary) {
        return false;
    }
    Documentary docObj= (Documentary)obj;
    return
        getTitle().equals(docObj.getTitle()) &&
        getLength() == docObj.getLength() &&
        topic.equals(docObj.topic);
}
```

Abstract Classes

# Let's capture the essence of animals /\*\* representation of an animal \*/ public class Animal { private int birthDate; // animal's birth date private String predator; // predator of this animal private String prey; // class of animals this hunts ... // move the animal to direction... public void move(...) { ... } // make the animal eat... public void eat (...) { ... } ... }

# **Problems**



- · Animal is an abstract concept
  - Creating an abstract animal doesn't make sense in the real world
  - Dogs, cats, snakes, birds, lizards, all of which are animals, must have a way to eat so as to get energy to move
- However
  - Class Animal allows us to create a UFA (unidentified flying animal), i.e. instance of Animal
  - If we extend the class to create a real animal, nothing prevent us from creating a horse that doesn't move or eat.

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## Solutions

- · How to prevent one from creating a UFA?
  - Make class Animal abstract
    - Class cannot be instantiated
  - How? Put in keyword abstract
- · How to prevent creation paralyzed dogs or starving sharks?
  - Make the methods move and eat abstract
    - Method must be overridden
  - How? Put in keyword abstract and replace the body with ";"

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# Making things abstract

```
/** representation of an animal */
public abstract class Animal{
   private int birthDate; // birth date
   private String predator; // animal's predator
   private String prey; // What animal hunts
   ...
   // Move the animal move in direction ...
   public abstract void move(...);

   // Make the animal eat...
   public abstract void eat (...);
}
```

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Arrays

Array: object

Can hold a fixed number of values of the same type.

The type of the array:
 int[]
 String[]
 Integer[]

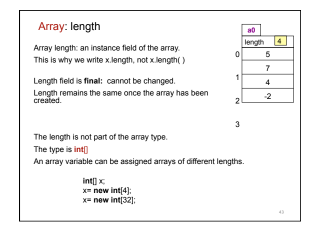
Basic form of a declaration: int[] x

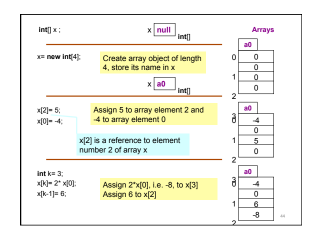
Does not create array, it only declares x. x's initial value is null.

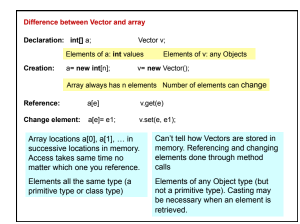
Array creation: new int[4]

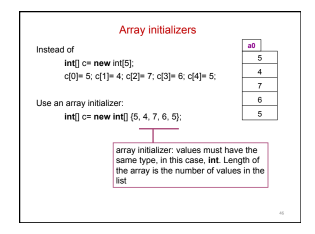
Assignment: int[] t= new int[4]

Elements of array are numbered: 0, 1, 2, ..., x.length-1;

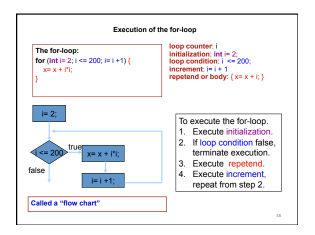








# Question 3 (20 points) a) Consider the program segment below. Draw all variables (with their respective values) and objects created by execution of this program segment. int[] z= new int[] {3, 2, 1}; String[] s= new String[2]; z= new int[2]; b) Give an expression to reference the second element of z. c) What is the result of the expression s[1].length() after the execution of the code above? d) Give the declaration of a single variable v to store the values "1" and "Hi" at the same time.

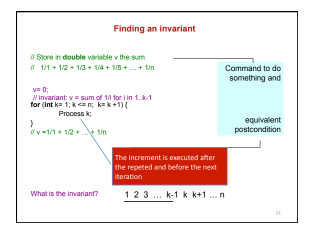


# Note on ranges. 2..5 contains 2, 3, 4, 5. It contains 5+1-2=4 values 2..4 contains 2, 3, 4. It contains 4+1-2=4 values 2..3 contains 2, 3. It contains 3+1-2=2 values 2..2 contains 2. It contains 2+1-2=1 values The number of values in m..n is n+1-m. 2..1 contains . It contains 1+1-2=0 values 3..1 contains . This is an invalid range! In the notation m..n, we require always, without saying it, that $m \le n+1$ . If m = n+1, the range has 0 values.

## **Invariants**

- Assertions: true-false statements (comments) asserting your beliefs about (the current state of) your program.
   // x is the sum of 1..n <- asserts a specific relationship</li>
  - between x and n
- **Invariant:** an assertion about the variables that is true before and after each iteration (execution of the repetend).

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# Questions