- Previous Lecture:
- Defining a class:
- Static variables and methods
- Method overloading
- Today's Lecture:
- Wrap up Interval class
- Review with Person class
- 1-d array
- Reading:
- Sec 6.1, pp 382-386 of Sec 6.3

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```
public class Client {
    public static void main(String[] args){
        Interval i1= new Interval(0.2,0.7);
        Interval i2= new Interval(
                            Math.random(),0.2);
            Interval o= Interval.overlap(i1,i2);
    }
}
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\section*{An instance overlap method}
- Write an instance method
overlap(... )
that returns a new Interval if two Intervals overlap. Return null otherwise.
- What is the method header? What should be the parameters, if any?
- Are the static and instance versions very different?

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/* =the overlapped Interval between
Intervals \(\mathbf{a}\) and \(\mathbf{b}\) */
public static Interval overlap(Interval a, Interval b) \{
Interval olap; // overlapped interval
double left, right; // olap's left \& right
left \(=\) Math.max(a.getBase(), b.getBase());
right \(=\) Math.min(a.getEnd(),b.getEnd());
if ( (right-left) <= 0 )
olap= null;
else
olap= new Interval(left, right-left); return olap;
\}
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```

/* =the overlapped Interval between
Intervals a and b */
public static Interval overlap(
Interval a, Interval b)
/* =the overlapped Interval between this
Interval and Interval b */
public Interval overlap(Interval b)

## Chain invocation of methods

- Suppose there are 3 intervals: i1, i2, i3
- You know that i1 and i2 overlap
- Write code to find if the overlapped interval of i1 and i2 is in interval i3
Interval i1 = new Interval(...);
Interval i2 = new Interval(...);
Interval i3 = new Interval(...);
// Assume i1 and i2 overlap
if (
else
System.out.println("not in i3");
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## A different example

- Create a Person class to organize data about a Person:
- Name
- Age
- ...


## Modify Person class

- Modify Person class to store data about a Person's best friend: add another instance variable friend
- What should be the type of the field friend?
- Add two more methods to the class definition: makeFrend, beFriendOf

```
Interval i1 = new Interval(...);
Interval i2 = new Interval(...);
Interval i3 = new Interval(...);
/* Without assuming that i1 and i2
    overlap */
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```

```
public class Person {
    private String name;
    private int age;
    public static final int LEGALage=18;
    /** Constructor */
    public Person(String name, int age)
    { this.name= name; this.age= age; }
    /** =This Person is an adult */
    public boolean isAdult()
    { return age >= LEGALage; }
    /** =String description of this Person */
    public String toString()
    { return name + " is " + age; }
}apil/3/200cclass Person Lecture 22
```

```
public class Person {
    private String name;
    private int age;
    private Person friend;
    public static final int LEGALage=18;
    /** Constructor */
    public Person(String name, int age)
    { this.name= name; this.age= age; }
    /** =This Person is an adult */
    public boolean isAdult()
    { return age >= LEGALage; }
    /** =String description of this Person */
    public String toString()
    { return name + " is " + age; }
}_ari/3/200GClass Person Lecture 22
```

```
/** Make a friend with Person p */
public void makeFriend(Person p) {
```

\}
/** Become a friend of Person p */
public void beFriendOf(Person p) \{
\}
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## Array declaration

> type[] identifier;

## Examples:

int[] counts; double[] price; boolean[] flip; char[] vowel;
String[] names; Interval[] series;

## Array declaration \& construction

```
type[] identifier = new type[size];
```

Example:
int[] counts= new int[4];
Then values can be assigned into the cells, e.g.:
counts[0]= 6; counts[2]= 9;

Arrays

- An array is an object
- An array is an ordered list of values (or objects)
- Each element is of the same type


An array of size N is indexed from O to $\mathrm{N}-1$
$\qquad$

## Array construction (instantiation)

 new type[ size ]Example: must be an integer
new int[4]
Declaration \& creation:
int limit= 4; double[] price; price= new double[limit];

## Array length and default values

Once created, an array has a fixed length, held in the array's constant called length:
int[] counts= new int[4];
System.out.println(counts.length);
// will print 4

System.out.println(counts[2]);
// Array components have default
// values. Above statement will
// print 0

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## Array creation with initializer list

Create an array using an initializer list:

```
int[] x= new int[]{6,3,4,8};
```

Length of array is determined by length of the initializer list. Shortcut:
$\operatorname{int}[] x=\{6,3,4,8\} ;$
Only when declaring \& creating in same statement!

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## Index operator []

## identifier[integer_expression]

Accesses an element of the array, e.g.:
int[] count= new int[101];
// declaration \& instantiation
count[70+9]= 98;
// set count[79] to 98
int face= (int) (Math. random()*6);
count[face]= count[face] + 1;
count[face]++;
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## Elements in an array

If count is of type int [], i.e., an array of
ints, then the type of
count[i]
is int and count [i] can be used anywhere an int variable can be used

Type of count: int[]
Type of count[i]: int

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## Example

// Create an array of length 6
// with random numbers in the range // of 5 to 9 . Calculate the sum.

```
Pattern for processing an array
// assume an array has been
// created and is referred to by
// variable A
for (int i=0; i<A.length; i++) {
    // perform some process
    // (on A[i])
}
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```

// Linear Search:
// f is index of first occurrence of z in array a
int $\mathrm{f}, \mathrm{k}=0$;
while ( $a[k]!=z \quad \& \& k<a$.length )
k++;
if ( $k==$ a. length) $f=-1$; //signal for $z$ not found
else $f=k$;
a. Correct
b. Incorrect: $f$ is off by one
c. Incorrect: while condition is wrong
d. Incorrect: if conditional is wrong

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