# Data Structures CS284

## This Semester's Team

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# Ask questions!

- Learning goes both ways in this course
- Ask questions in class
- Ask questions by email
- Seek me out during office hours and...ask questions!
- What was the last question you asked this week?

## About this course

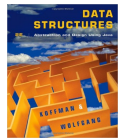
- ► This is a course on data structures
  - ► Focus on algorithms
- It is not a course on Java nor object-oriented programming
- ▶ We do, however, need a PL in which to put our ideas to work
- ► That shall be Java
- We could have used others too

# Why Java?

- ► Industry standard (for now)
- ► Large ecosystem
- ▶ Not tied to any particular architecture (Java Virtual Machine)
- Other advantages include security and extensibility

# Bibliography

Intro to Java: Koffman and Wolfgang. Appendix A



- ► Assignment: Install Eclipse as soon as possible!
- ► Also install the Java Development Kit

## Intro to Java

- ▶ We will dedicate the first two weeks to Java
- ▶ This is not meant to be an exhaustive coverage
- lt is meant to start you off
- You must practice
- Strongly recommended: try out the snippets of code from the slides

# Important Information in the Syllabus (Excerpt)

#### Homework

- ▶ Policy for late submissions: 2 points off for every hour past the deadline.
- 0 if code does not compile (.java vs .class)
- 0 if you submit an empty or corrupted archive

## Quizzes

- 0 if absent
- Solved in class immediately after handing it in
- You receive two copies of a quiz
  - One copy is handed in (this is not returned)
  - ► The other copy is for writing down feedback

#### **Exams**

- ► Two
  - Midterm
  - Endterm
- Midterm and endterm exam dates are listed in the tentative course schedule available in Canvas.
- No final

# Weight of Grading Categories

Homework	(35%)
Quizzes	(15%)
Midterm	(25%)
Endterm	(25%)

## **Emails**

## Always:

- ▶ Begin your email with a greeting (eg. "Hi")
- ▶ Indicate your class section
- Sign your email with your name

## On Slides

- In most lectures I explain by coding directly in Java
  - You are expected to follow my explanations
  - You are not expected to type everything I type myself
  - The code from the lectures will be made available in Canvas after the lecture
- Slides are nevertheless important
  - They contain examples and concepts that are, many times, complementary to the ones I present in class
  - Be sure to read them in your own time

# Remaining Slides

What follows marks the first of the set of supporting slides that you are to start reading at your own pace and in your own time

#### Java Basics

Classes

Methods

An Example

## Arrays

#### More Java

Type Compatibility and Conversion Referencing Objects Parameter Passing is Call-by-Value More Java Tidbits

# **Object-Oriented System**

- ► A set of entities that collaborate with each other in order to perform some specific task
- Entities usually go by the name of objects
- Collaboration is achieved by sending messages from one object to another
- ► This is one of many models to which a programmer can resort in order to address a (programming) problem
- ▶ It is attractive because, in many cases, it reflects rather well the real world entities begin modelled

## Java is Object-Oriented

- ▶ Java is a PL for implementing object-oriented systems
- ► A Java program is a collection of classes
- It is based on classes
- A class is a named description for a group of entities that have the same characteristics
  - ► Entities: Objects or instances of the class
  - Characteristics: attributes (data fields) for each object and the operations (methods) that can be performed on these objects

# **UML** Diagram

► Graphical representation of classes

Class Name
Attributes
Methods

6143363	
Rectangle	
double width double height	
Rectangle(double x, double y) double area()	

## Rectangle Example

Class definitions in .java files

```
public class Rectangle {
  // data fields
  private double width;
  private double height;
  // methods
  public Rectangle(double x, double y) {
    width = x;
    height = y;
  public double area() {
    return width * height;
```

## Rectangle Example

Class definitions in .java files

```
public class Rectangle {
  // data fields
  private double width;
  private double height;
  // methods
  public Rectangle(double x, double y) {
    width = x;
    height = y;
  public double area() {
    return width * height;
```

## Rectangle Example

Class definitions in .java files

```
public class Rectangle {
  // data fields
  private double width;
  private double height;
  // methods
  public Rectangle(double x, double y) {
    width = x;
    height = y;
  public double area() {
    return width*height;
```

## Creating Objects Instances of Classes

- Objects may be instantiated from classes using the new keyword
- ► E.g.: **new** Rectangle (3.5, 2.6)
- We can create as many instances as required

```
// text goes in main() method
// create a rectangle with width 3.5 and height 2.6
Rectangle rect1 = new Rectangle(3.5, 2.6);
Rectangle rect2 = new Rectangle(7.2, 8.4);

// get their area
double ar;
ar = rect1.area();
ar = rect2.area();
```

# Data Fields and Types

- Data fields are variables
- Variables must be declared with a type before use
- ► There are primitive data types:

byte	-128 to 127
short	-32,768 to 32,767
int	-2,147,483,648 to 2,147,483,647
long	$-2^{63}$ to $2^{63}-1$
float	32-bit IEEE 754 floating point
double	64-bit IEEE 754 floating point
char	Unicode character set
boolean	true, false

- ► Special support is provided for strings through the java.lang.String class
- Class names are also types (more on this later)

## Methods

- ► A group of statements to perform a particular operation (similar to functions/procedures in other languages)
- ► Methods are either class or instance methods
  - ► Instance Methods: Applied to an object using dot notation object.method(arguments)
    - ► E.g.

```
rect.area();
```

- ► Class Methods: Applied to a class using dot notation class.method(arguments)
  - An example follows

## Static Methods

```
public class Rectangle {
  private double width;
  private double height;
  private static int numberOfRectangles = 0;
  public Rectangle(double x, double y) {
    width = x;
    height = y;
    numberOfRectangles++;
  public static int getNumberOfRectangles() {
    return numberOfRectangles;
```

## Static Methods

```
public class Rectangle {
  private double width;
  private double height;
  private static int numberOfRectangles = 0;
  public Rectangle(double x, double y) {
    width = x;
    height = y;
    numberOfRectangles++;
  public static int getNumberOfRectangles() {
    return numberOfRectangles;
```

- static indicates that it is a class method
- ► There is one per class
- Called using dot notation

```
int i = Rectangle.getNumberOfRectangles();
```

Static methods cannot call instance methods

## Static vs Instance Methods

```
public class Car {
    ...
    ?? float km2Miles(float km)
    ?? float getOdometerMiles()
}
```

## The main method

## Point where execution begins

```
public static void main( String[] args) {
Eg.
public class Rectangle {
  public static void main( String[] args) {
    Rectangle rect = new Rectangle (3.5, 2.6);
    double ar;
    ar = rect.area();
    System.out.println(ar);
```

#### Java Basics

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## A class Person

- Attributes:
  - ► Given name
  - Family name
  - ▶ ID number
  - Year of birth
- lt can perform operations such as:
  - Calculate person's age
  - ► Test whether two Person objects refer to same person
  - Determine if the person is old enough to vote
  - ▶ Get one or more of the data fields from the Person object
  - Set one or more of the data fields of the Person object

## **UML** Diagram for Class Person

#### Person

String givenName String familyName String IDNumber int birthYear

int age()
boolean canVote()
boolean isSenior()

► Style: use of camel notation such as in myVariable and thisLongIdentifier

## Defining the Class Person

```
public class Person {
    // Data Fields
    /** The given name */
    private String givenName;
    /** The family name */
    private String familyName;
    /** The ID number */
    private String IDNumber;
    /** The birth year */
    private int birthYear = 1900;
```

#### Comments in code:

```
// VS /**... */ VS /*... */
```

# Defining the Class Person

```
// Constants
/** The age at which a person can vote */
private static final int VOTE_AGE = 18;
/** Age at which person considered senior citizen */
private static final int SENIOR_AGE = 65;
```

► Style: Primitive type constants all uppercase

## Private Data Fields and Public Methods

- Access modifiers such as public and private let you control
  what other classes have access to a member field
- public: the field/method is accessible from all classes
- private: the field/method is accessible only within its own class
- Common to make fields private and methods public
- Details of how data are stored and represented can be changed without affecting class's clients

```
// Constructors
/** Construct a person with given values
    Oparam first The given name
    Oparam family The family name
    @param ID The ID number
    Oparam birth The birth year
 */
public Person (String first, String family, String ID, int bi
  givenName = first;
  familyName = family;
  IDNumber = ID;
 birthYear = birth;
/** Construct a person with only IDNumber specified.
    @param ID The ID number
public Person(String ID) {
  IDNumber = ID;
```

## Constructors

► Four-parameter

```
public Person(String first, String family, String ID, int
```

One-parameter

```
public Person(String ID) {...}
```

- No-parameter constructor is not defined; the following is invalid
  - Person p = new Person()
- No-parameter constructor has to be explicitly defined if other constructors are defined

# Instance Methods for Modifying Instance Variables

```
// Modifier Methods
/** Sets the givenName field.
      Oparam given The given name
public void setGivenName(String given) {
    givenName = given;
/** Sets the familyName field.
      Oparam family The family name
*/
public void setFamilyName(String family) {
    familyName = family;
```

### Use of this

```
/** Sets the birthYear field.
    @param birthYear The year of birth
    */
public void setBirthYear(int birthYear) {
    this.birthYear = birthYear;
}
```

birthYear is interpreted by the Java compiler as the local variable (parameter here) and not the data field with the same name

# Sample Instance Methods for Accessing Instance Variables

```
// Accessor Methods
/** Gets the person's given name.
    Oreturn the given name as a String
public String getGivenName() {
  return givenName;
/** Gets the person's family name.
    Oreturn the family name as a String
 */
public String getFamilyName() {
  return familyName;
```

```
// Other Methods
/** Calculates person's age at this year's birthday.
     Oparam year The current year
     Oreturn the year minus the birth year
public int age(int year) {
  return year - birthYear;
/** Determines whether a person can vote.
    Oparam year The current year
    @return true if the person's age is greater than
            or equal to the voting age
 */
public boolean canVote(int year) {
  int theAge = age(year);
  return theAge >= VOTE_AGE;
```

### The Method toString

▶ Display the state of author1 (an instance of Person):

```
System.out.println(author1.toString());
System.out.println(author1);
```

System.out.println and System.out.print automatically apply method toString() to an object that appears in their argument list

### The Method equals

We can look at per's private ID number because per references an object of this class (Person)

### Testing Class Person

### Testing Class Person

```
public class TestPerson {
 public static void main(String[] args) {
   Person p1 = new Person("Sam", "Jones", "1234", 1930);
   Person p2 = new Person("Sue", "Jones", "5678", 1990);
   if (p1.isSenior(2004))
     System.out.println(pl.getGivenName() +
                     " can ride the subway for free");
   else
     System.out.println(p1.getGivenName() +
                        " must pay to ride the subway");
// prints: Sam can ride the subway for free
```

### Testing Class Person

```
public class TestPerson {
public static void main(String[] args) {
  Person p1 = new Person("Sam", "Jones", "1234", 1930);
  Person p2 = new Person("Sue", "Jones", "5678", 1990);
   System.out.println("Age of " + p2.getGivenName() +
                      " is " + p2.age(2012));
// prints: Age of Sue is 22
   if (p2.canVote(2004))
   System.out.println(p2.getGivenName()+" can vote");
  else
    System.out.println(p2.getGivenName()+" can't vote");
// prints: Sue can't vote
```

#### Java Basics

Classes

Methods

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### Arrays

#### More Java

Type Compatibility and Conversion Referencing Objects Parameter Passing is Call-by-Value More Java Tidbits

## **Arrays**

```
int[] scores = new int[5];
```

- Declares an array of size 5
- First item starts at index 0
- Arrays are initialized by default in Java
- ► This prints five zeros

```
int[] scores = new int[5];
for (int i=0; i<5; i++) {
   System.out.println(scores[i]);
};</pre>
```

## **Arrays**

▶ We can also initialize the elements with our own values

```
String[] names = {"Sally", "Jill", "Hal", "Rick"};
System.out.println(names.length);
// length above is data field, not a method
```

▶ The elements of an array can also have user defined types

```
Person[] people;
int n = 3+4;
people = new Person[n];
people[0] = new Person("Elliot", "Koffman", "123", 1942);
```

## **Arrays**

- ▶ There is an enhanced for loop for collections, arrays included
- Rather than

```
for (int i=0; i<5; i++) {
   System.out.println(scores[i]);
};</pre>
```

► We can write

```
for (int i : scores) {
   System.out.println(scores[i]);
};
```

# Two-Dimensional Arrays

```
final int ROWS = 3;
final int COLS = 3;
double[][] matrix = new double[ROWS][COLS];

for (int i =0; i<ROWS; i++) {
    for (int j=0; j<COLS; j++) {
        System.out.println(matrix[i][j]);
    }
}</pre>
```

#### Java Basics

Classes Methods An Example

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## Type Compatiblity and Conversion

- When mixed type operands are used, the type with the smaller range is converted to the type of the larger range
- ► E.g. int+double is converted to double
- Widening conversion

```
int item = 42;
double realItem = item; // valid ?

double y = 3.14;
int x = y; // valid ?
```

## Type Compatiblity and Conversion

- When mixed type operands are used, the type with the smaller range is converted to the type of the larger range
- ► E.g. int+double is converted to double
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```
int item = 42;
double realItem = item; // valid ?
double y = 3.14;
int x = y; // valid ?
```

"Type mismatch: cannot convert from double to int"

# Type Compatiblity and Conversion

▶ We can add a type cast to instruct the compiler that y should be considered as having type int

```
double y = 3.14;
int x = (int) y;
```

# Referencing Objects

```
String greeting;
greeting = "hello";
```

- String object "hello" is now referenced by greeting
- greeting stores the address where a particular String is stored
- Primitive types store values not addresses (Eg. x=3)
- Two reference variables can reference the same object

```
String welcome=greeting;
```

copies the address in greeting to welcome

# Referencing Objects - Copying an Array

- Assignment copies only references to objects
- ► Eg. The following prints 8

```
int[] data1 = {1,2,3,4,5};
int[] data2 = data1;
data2[0] = 8;
System.out.println(data1[0]);
```

- ▶ In order to make a copy of an array we use the clone method
- ► Eg. The following prints 1

```
int[] data1 = {1,2,3,4,5};
int[] data2 = data1.clone();
data2[0] = 8;
System.out.println(data1[0]);
```

## Parameter Passing is Call-by-Value

- In Java all arguments are call-by-value
  - ▶ If the argument is a primitive type, its value, not its address, are passed to the method
  - ► The method cannot modify the argument value and have this modification remain after returning
  - ► If the argument is of class type, it can be modified using its own methods and the changes are permanent
- Other languages also support call-by-reference

## Parameter Passing is Call-by-Value

```
public void foo(Dog d) {
    d = new Dog("Snoopy"); // creates the "Snoopy" dog
}

Dog aDog = new Dog("Pluto"); // creates the "Pluto" dog
// aDog points to the "Pluto" dog
foo(aDog);
// aDog still points to the "Pluto" dog
```

### The Math Class

- Collection of useful methods
- ► All static

### The String Class

### Assume keyboard is a String that contains "qwerty"

```
keyboard.charAt(0) // q
keyboard.length() // 6
keyboard.indexOf('o') // -1
keyboard.indexOf('y') // 5
String upper=keyboard.toUpperCase();
```

Creates a new string object without changing keyboard

## Strings are Immutable

- Strings are different from other objects in that they are immutable
- A String object cannot be modified
- New Strings are generated when changes are made

```
String myName = "Elliot Koffman";
myName = myName.substring(7) + ", " + myName.substring(0, 6);
myName[0] = 'X'; // invalid, String is not an Array
myName.charAt(0) = 'X'; // invalid
```

# **Comparing Objects**

```
String myName = "Elliot Koffman";
String anyName = new String(myName);
System.out.println(anyName == myName); // false
System.out.println(anyName.equals(myName)); // true
```

- == operator compares the addresses and not the contents of the objects
- Use equals, equalsIgnoreCase, compareTo (lexicographic comparison), compareToIgnoreCase
- Comparison methods need to be implemented for user-defined classes

## Wrapper Class for Primitive Types

- Primitive numeric types are not objects, but sometimes they need to be processed like objects
- Eg. When primitive types must be inserted into collections
- Java provides wrapper classes whose objects contain primitive-type values

byte	Byte	float	Float
boolean	Boolean	int	Integer
char	Character	long	Long
double	Double	short	Short

- ► They provide constructor methods to create new objects that "wrap" a specified value and methods to "unwrap"
- This is typically done automatically in most cases (process known as autoboxing)