

# CSCI 136

## Data Structures & Advanced Programming

Lecture 4

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# Last Time

- Control structures
  - Branching: if – else, switch, break, continue
  - Looping: while, do – while, for, for – each
- import
- static
- Strings and String methods (intro)

# Today's Outline

- Object oriented programming Basics (OOP)
- More on Class Types
  - Music Catalog: A multi-class example
    - Using: Associations
- Technique: Randomizing an array
- Miscellaneous Java
  - Static variables and methods
  - Memory management
  - Access control: public, protected, private

# Object-Oriented Programming

- Objects are building blocks of Java software
- Programs involve collections of objects
  - Cooperate to complete tasks
  - Represent “state” of the program
  - Communicate by sending messages to each other
    - Through *method invocation*

# Object-Oriented Programming

- Objects can model:
  - Physical items - Dice, board, dictionary
  - Concepts - Date, time, words, relationships
  - Processes - Sort, search, simulate
- Objects contain:
  - State (instance variables)
    - Attributes, relationships to other objects, components
      - Letter value, grid of letters, number of words
  - Functionality (methods)
    - Accessor and mutator methods
      - addWord, lookupWord, removeWord

# Object Support in Java

- Java supports the creation of programmer-defined types called *class types*
- A *class declaration* defines data components and functionality of a type of object
  - Data components: *instance variable (field) declarations*
  - Functionality: *method declarations*
  - *Constructor(s)*: special method(s) describing the steps needed to create an object (*instance*) of this class type

# A Simple Class

Premise: Define a type that stores information about a student: name, age, and a single grade.

Declare a Java class called Student with data components (*fields/instance variables*)

```
String name;  
int age;  
char grade;
```

And methods for accessing/modifying fields

- getName, getAge, getGrade
- setAge, setGrade

Declare a constructor, also called Student

```
public class Student {
    // instance variables
    private int age;
    private String name;
    private char grade;

    // A constructor
    public Student(int theAge, String theName,
                   char theGrade) {
        age = theAge;
        name = theName;
        grade = theGrade;
    }

    // Methods for accessing/modifying objects
    // ...see next slide...
```



```
public int getAge() {return age;}

public String getName() {return name;}

public char getGrade() {return grade;}

public void setAge(int newAge) {age = newAge;}

public void setGrade(char grade) {
    this.grade = grade;
}
} // end of class declaration
```

# Testing the Student Class

```
public class TestStudent {  
  
    public static void main(String[] args) {  
        Student a = new Student(18, "Patti Smith", 'A');  
        Student b = new Student(20, "Joan Jett", 'B');  
        // Nice printing  
        System.out.println(a.getName() + ", " +  
            a.getAge() + ", " + a.getGrade());  
        System.out.println(b.getName() + ", " +  
            b.getAge() + ", " + b.getGrade());  
        // Tacky printing  
        System.out.println(a);  
        System.out.println(b);  
    }  
}
```

# Worth Noting

- We can create as many student objects as we need, including arrays of Students

```
Student[] class = new Student[3];  
class[0] = new Student(18, "Patti Smith", 'A');  
class[1] = new Student(20, "Joan Jett", 'B');  
class[2] = new Student(20, "David Bowie", 'A');
```

- Fields are *private*: only accessible in Student class
- Methods are *public*: accessible to other classes
- Some methods return values, others do not
  - `public String getName();`
  - `public void setAge(int theAge);`

# A Programming Principle

*Use constructors to initialize the state of an object, nothing more.*

- State: instance variables
- Usually constructors are short, simple methods
- More complex constructors will typically use helper methods or other constructors
  
- See Student2 example

# Access Modifiers

- `public` and `private` are called *access modifiers*
  - They control access of other classes to instance variables and methods of a given class
  - `public` : Accessible to all other classes
  - `private` : Accessible only to the class declaring it
- There are two other levels of access that we'll see later
- Data-Hiding (encapsulation) Principle
  - Make instance variables `private`
  - Use `public` methods to access/modify object data
  - Use `private` methods otherwise

# More Gotchas

```
public class Student {
    // instance variables
    private int age;
    private String name;
    private char grade;

    // A constructor
    public Student(int age, String name,
                  char grade) {
        // What would age, name, grade
        // refer to here...?
    }
}
```

# Can Use This

```
public class Student {
    // instance variables
    private int age;
    private String name;
    private char grade;

    // A constructor
    public Student(int age, String name,
                  char grade) {
        this.age = age;
        this.name = name;
        this.grade = grade;
    }
}
```

# 'Objectifying' Nim

Goal: Allow multiple 'Nim' instances (objects)

- Supports playing simultaneous games
- Allow each game to have its own state

How?

- Delete 'static' from data declarations
  - Except for constants `minPileSize`, `maxPileSize`
    - They have same (class-wide) value for all Nim objects
    - This is a subjective choice to illustrate a point
- Delete 'static' from methods that act on single Nim instance
  - Every method except `main`
- Add a *constructor* method to initialize new Nim instance
  - In fact, for convenience, add 2 constructors



# String in Java Is a Class Type

- Java provides special support for String objects
  - String literals: “Bob was here!”, “-11.3”, “A”, “”
- If a class provides a method with *signature*  
`public String toString()`  
Java will automatically use that method to produce a String representation of an object of that class type.
- For example  
`System.out.println(aStudent);`  
would use the `toString` method of `Student` to produce a String to pass to the `println` method

Pro Tip: *Always provide a toString method!*

# Nim3 : Nim with toString()

```
public String toString() {
    String result = "";           // Set to empty string

    for(int i = 0; i < board.length; i++) {
        result += i + ":";

        // Display a pile
        for(int j=0; j < board[i]; j++)
            result += " O";

        result += "\n";           // Add new-line
    }
    return result;
}
```

Replace `games[i].displayBoard()` with  
`System.out.println(games[i])`

# String methods in Java

- Useful methods (also check String javadoc page)
  - `indexOf(string) : int`
  - `indexOf(string, startIndex) : int`
  - `substring(fromPos, toPos) : String`
  - `substring(fromPos) : String`
  - `charAt(int index) : char`
  - `equals(other) : bool` ← *Always use this!*
  - `toLowerCase() : String`
  - `toUpperCase() : String`
  - `compareTo(string) : int`
  - `length() : int`
  - `startsWith(string) : bool`
- Understand special cases!

# Using Strings

- Application: Parsing an XML file of a CD collection
  - XML = eXtensible Markup Language
  - XML is used for many things
  - Music track info:

```
<TRACK>
  <NAME>Big Willie style</NAME>
  <ARTIST>Will Smith</ARTIST>
  <ALBUM>Big Willie style</ALBUM>
  <GENRE>Pop Rap</GENRE>
  <YEAR>1997</YEAR>
</TRACK>
```

- How can we find and print just the track names?
  - See TrackTitles.java
  - `java TrackTitles < trackList.xml`

# Catalog: An Extended Example

- Design a program to manage a collection of music tracks, supporting
  - Track objects
  - Collections of tracks (playlist)
  - Collections of playlists (music catalog)
  - Importing of track data from a .XML file
- Goals
  - Better understand basic OOP concepts in Java
  - Foreshadow concepts to come in future lectures
- But first, we'll need a tool: Associations

# Associations

- Word  $\rightarrow$  Definition
- Account number  $\rightarrow$  Balance
- Student name  $\rightarrow$  Grades
- Google:
  - URL  $\rightarrow$  page.html
  - page.html  $\rightarrow$  {a.html, b.html, ...} (links in page)
  - word  $\rightarrow$  {a.html, d.html, ...} (pages with word)
- In general:
  - **Key  $\rightarrow$  Value**

# Association Class

- We want to capture the “key → value” relationship in a general class that we can use everywhere
- What type do we use for key and value instance variables?
  - Object!
  - We can treat any thing as an Object since all classes inherently extend Object class in Java...

# Association Class

## Association Methods

- `public Association (Object key, Object value)`
- `public Object getKey() : return key`
- `public Object getValue() : return value`
- `public Object setValue(Object v)`
- `public boolean equals(Object other)`
  - Return true if keys match; return false otherwise



# Example: A Simple Dictionary

```
class Dictionary {  
  
    // A method to print the defs of words from command line.  
  
    public static void main(String args[]) {  
        Dictionary dict = new Dictionary();  
        System.out.println();  
  
        for (int i = 0; i < args.length; i++) {  
            String answer = dict.lookup(args[i]);  
  
            if (!answer.equals(""))  
                System.out.println(args[i] + ": " + answer);  
            else  
                System.out.println("The word '" + args[i] +  
                    "' was not found.");  
        }  
        System.out.println();  
    }  
  
    // implementation continued on next slides...
```

# Example: A Simple Dictionary

```
protected Association words[] = new Association[5];

public Dictionary() {
    words[0] = new Association("perception",
        "Awareness of an object of thought");

    words[1] = new Association("person",
        "An individual capable of moral agency");

    words[2] = new Association("pessimism",
        "Belief that things happen for the worst");

    words[3] = new Association("philosophy",
        "Literally, love of wisdom.");

    words[4] = new Association("premise",
        "A statement used to infer truth of others");
}

// implementation continued on next slide..
```

# Example: A Simple Dictionary

```
// post: returns the definition of word, or "" if not found.

public String lookup(String word) {

    // Note: If words array is not "full", this method would crash
    // If a word wasn't found (Why?)

    for (int i = 0; i < words.length; i++) {

        Association a = words[i];

        if (a.getKey().equals(word)) {
            return (String)a.getValue();
            // note the type-cast above to recover type
        }
    }
    return "";
}

} // End of class declaration
```

# Association Class

```
// Association is part of the structure package
class Association {
    protected Object key;
    protected Object value;

    //pre: key != null
    public Association (Object K, Object V) {
        Assert.pre (K!=null, "Null key");
        key = K;
        value = V;
    }

    public Object getKey() {return key;}
    public Object getValue() {return value;}
    public Object setValue(Object V) {
        Object old = value;
        value = V;
        return old;
    }
}
// Continued on next slide...
```

# Association Class

```
public boolean equals(Object other) {  
    if ( other instanceof Association ) {  
        Association otherAssoc = (Association)other;  
        return getKey().equals(otherAssoc.getKey());  
    }  
    else return false;  
}  
}
```

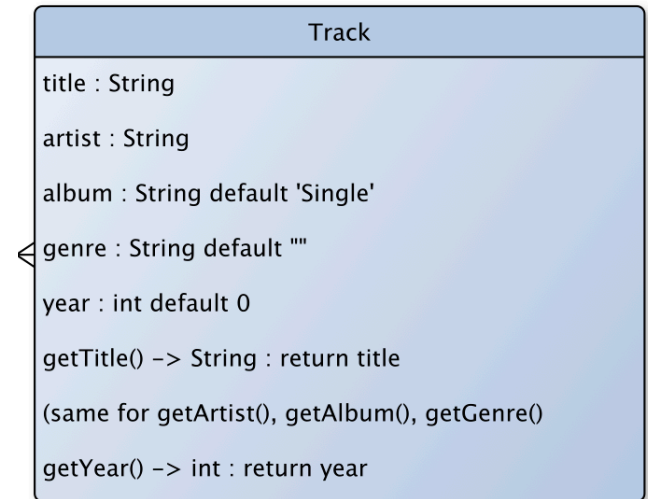
- Note: The actual structure package code does NOT do the instanceof check (but it should).
- Instead the method has a “pre-condition” comment that says the other must be a non-null Association!
  - We’ll return to the topic of pre- (and post-) conditions later

# Catalog: Classes

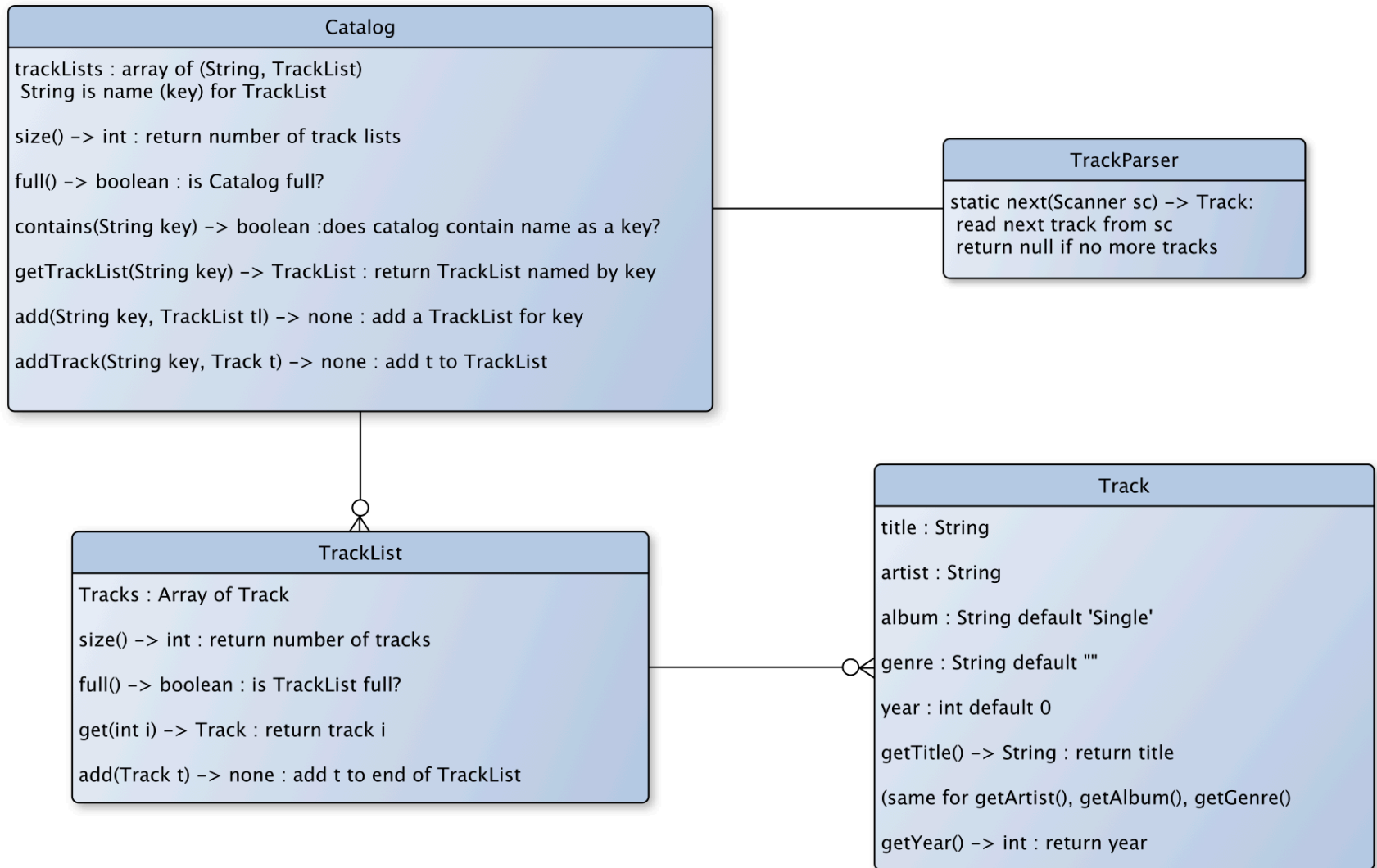
- Track
  - Store data about a single music track
  - Allow access (not updating) to that data
- TrackList
  - Store a set of tracks
  - Allow access to  $i^{\text{th}}$  track, add new tracks
- Catalog
  - Store a set of **named** track lists
  - Allow access to track list by name, add a track list, add a track
- TrackParser : utilities to parse XML track file

# Catalog: Class Diagram

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# Catalog: Class Diagram





# Implementation Notes

- Track
  - Object data is private, methods are public
  - Use of “this” to disambiguate names
  - Special methods: constructors and toString
- TrackList
  - `DEFAULT_SIZE`
    - `final` : a constant—value can’t be changed
    - `static` : one copy of variable is shared among all Tracks
  - Array capacity (length) not same as current size
    - `contains` & `toString` need to use current size
  - `Contains` uses a problematic equality test!

# Class Object

- At the root of all class-based types is the type `Object`
- All class types implicitly *extend* class `Object`
  - `Student`, `Track`, `TrackList` ... extend `Object`

```
Object ob = new Track(); // legal!  
Track c = new Object(); // NOT legal!
```
- Class `Object` defines some methods that all classes should support, including

```
public String toString()  
public boolean equals(Object other)
```
- But we usually *override* (redefine) these methods
  - As we did with `toString()` in our previous examples
  - Let's override `equals()` for the `Track` class....

# Object Equality

- Suppose we have the following code:

```
Track t1 = new Track("A song", "An Artist", "An Album");  
Track t2 = new Track("A song", "An Artist", "An Album");  
if (t1 == t2) { System.out.println("SAME"); }  
else { System.out.println("Not SAME"); }
```

- What is printed?

- How about:

```
Track t3 = t2;  
if (t2 == t3) { System.out.println("SAME"); }  
else { System.out.println("Not SAME"); }
```

- ‘==’ tests whether 2 names refer to same object
  - Each time we use “new” a new object is created

# Equality

- What do we really want?
  - Ideally, all fields should be the same
  - But sometimes genre/year is missing, so skip them

- How?

```
if (t1.getTitle().equals(t2.getTitle()) &&  
    t1.getArtist().equals(t2.getArtist()) &&  
    t1.getAlbum().equals(t2.getAlbum())) {  
  
    System.out.println("SAME");  
}
```

- This works, but is cumbersome...
- `equals()` to the rescue....

# equals()

- We use:

```
if (t1.equals(t2)) { ... }
```

- We can define equals() for each CardXYZ class

```
public boolean equals(Object other) {  
    if ( other instanceof Track ) {  
        Track ot = (Track) other;  
        return getTitle().equals(ot.getTitle()) &&  
            getArtist().equals(ot.getArtist()) &&  
            getAlbum().equals(ot.getAlbum())  
    }  
    else  
        return false;  
}
```

- Note: Must cast other to type Track

# Implementation Notes

- Catalog
  - Use an Association to pair name with TrackList
    - Stores a pair of objects as a (key, value) pair
    - Supports getKey() and getValue() methods
    - But these methods return type Object
      - Must *cast* the type back to actual type
      - Use instance of method to check for correct type in equals()
- TrackParser
  - Assumes one XML tag per line
  - Minimal error-checking
  - Uses private parseLine() method for modularity
  - Uses *switch* statement on tag

# Multi-Dimensional Arrays

- Syntax for 1-D array:

```
Card deck[] = new Card[52]; // array of 52 "nulls"  
Card[] deck= new Card[52]; // same
```

- Syntax for 2-D array:

```
int [][] grades = new int[10][15];  
String[][] deck = new String[4][13];  
String[][] wordLists = new String[26][ ]
```

- Determine size of array?

```
deck.length; //not deck.length()!!  
wordLists.length vs wordLists[3].length?
```

# About “static” Variables

- Static variables are shared by all instances of class
- What would this print?

```
public class A {  
    static protected int x = 0;  
    public A() {  
        x++;  
        System.out.println(x);  
    }  
    public static void main(String args[]) {  
        A a1 = new A();  
        A a2 = new A();  
    }  
}
```

- Since static variables are shared by all instances of A, it prints 1 then 2. (Without static, it would print 1 then 1.



# About “static” Methods

- Static methods are shared by all instances of class
  - Can only access static variables and other static methods

```
public class A {  
    public A() { ... }  
    public static int tryMe() { ... }  
    public int doSomething() { ... }  
  
    public static void main(String args[]) {  
        A a1 = new A();  
        int n = a1.doSomething();  
        A.doSomthing(); //WILL NOT COMPILE  
        A.tryMe();  
        a1.tryMe();      // LEGAL, BUT MISLEADING!  
        doSomething();  // WILL NOT COMPILE  
        tryMe();        // Ok  
    }  
}
```

# Access Levels

- public, private, and protected variables/methods
- What's the difference?
  - **public** – accessible by all classes, packages, subclasses, etc.
  - **protected** – accessible by all objects in same class, same package, and all subclasses
  - **private** – only accessible by objects in same class
- Generally want to be as “strict” as possible

# Access Modifiers

	Class	Package	Subclass	World
public	Y	Y	Y	Y
protected	Y	Y	Y	N
<i>none</i>	Y	Y	N	N
private	Y	N	N	N

A package is a named collection of classes.

- Structure5 is Duane's package of data structures
- Java.util is the package containing Random, Scanner and other useful classes
- There's a single "unnamed" package

# Memory Management in Java

- Where do “old” objects go?

```
Track t = new Track("Hey, Jude", "The Beatles", ... );
```

```
...
```

```
t = new Track ("Blowin' in the Wind", "Bob Dylan", ... );
```

- What happens to Hey, Jude?
- Java has a *garbage collector*
  - Runs periodically to “clean up” memory that had been allocated but is no longer in use
  - Automatically runs in background
- Not true for many other languages!

# Variables and Memory

- Instance variables
  - Upon declaration are given a default value
  - Primitive types
    - 0 for number types, false for Boolean, `\u0000` for char
  - Class types and arrays: null
- Local variables
  - Are NOT given a default when declared
- Method parameters
  - Receive values from arguments in method call

# Types and Memory

- Variables of primitive types
  - Hold a value of primitive type
- Variables of class types
  - Hold a *reference* to the location in memory where the corresponding object is stored
- Variable of array type
  - Holds a *reference*, like variables of class type
- Assignment statements
  - For primitive types, copies the value
  - For class/array types, copies the reference

**Lecture Ends Here**