

Object-Oriented Programming COMP 413: Intermediate

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COMP 271 Recap

- Data types and data structures
- Data abstraction
- Data implementation
- Object-Oriented Programming
- ∘ Problem 4 Word Counting
- Java Inheritance
- Initial Object-Oriented Topics



- Map
- Unique "keys" link to "values"; get/set/remove; fast look-up
- Quene
- First-in, first-out behavior (FIFO); enqueue/dequeue/peek
- **Priority Queue**
- Orders elements by priority, FIFO within a priority
- Set
- Unique elements (no dup's); add, lookup, remove
- Stack
- Last-in, first-out (LIFO); push/pop/peek



Linear Data Structures

- Linear data structures are <u>sequential</u>, like computer memory
- Examples: arrays, lists, stacks, queues

Nonlinear Data Structures

- Nonlinear data structures are not sequential
- data item could be attached to several other data elements They may reflect relationships between data elements – a
- Examples: multi-dimensional arrays, trees, tries, graphs
- <u>between-linear-and-vs-nonlinear-data-structures/</u> http://www.differencebetween.com/difference-



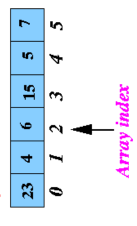
What is a "Trie"?? (Wikipedia)

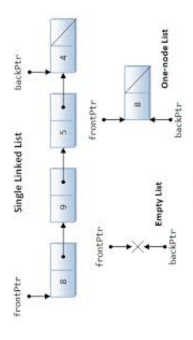
- data structure that is used to store a dynamic set or associative array where the keys are usually strings. Unlike a binary search tree, no node in the tree tree or prefix tree (as they can be searched by prefixes), is an ordered tree stores the key associated with that node; instead, its position in the tree In computer science, a **trie**, also called **digital tree** and sometimes **radix** defines the key with which it is associated.
- All the descendants of a node have a common prefix of the string associated with that node, and the root is associated with the empty string. Values are normally not associated with every node, only with leaves and some inner nodes that correspond to keys of interest.
- The term trie comes from retrieval. This term was coined by Edward Fredkin, authors pronounce it /'traı/ "try", in an attempt to verbally distinguish it who pronounces it /'triː/ "tree" as in the word retrieval. However, other

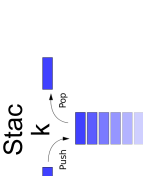
https://examples.javacodegeeks.com/core-java/trie-tutorial-java/

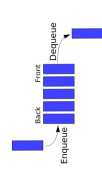


Array:

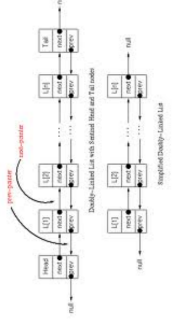


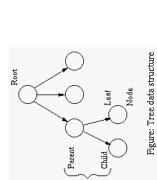


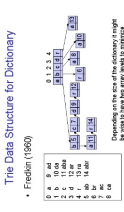


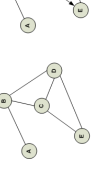


Queue









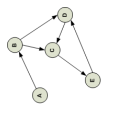


Fig 1. Undirected Graph Fig 2. Directed Graph



- You are given a stack, s, upon which the following operations are performed in this order:
- s.push(5)
- s.push(10)
- s.peek()
- s.pop()

How many items are on the stack at the end?

- s.push(9)•

What are they, from top to bottom? 3, 1, 5 (a stack is <u>last-in, first-out</u> (LIFO))

- s.push(1)
- s.push(3)
- s.peek()



Position-Based

- Client controls where adds/removes/gets occur
- There's a first item, second item, ... \rightarrow item 0, 1, ... (arrays,

Policy-Based

- Do not have the concept of position
- Data structure decides where the next element goes; retrieval may appear to be "random"
- Examples: set (except sorted set), map, priority queue, tree
- https://gcc.gnu.org/onlinedocs/libstdc++/manual/polic y data structures.html



Tying Data Structures to Requirements

- Does it Need to Support Fast Insertion/Deletion?
- An array-based list is not a good implementation
- Arrays are optimized for indexing, not insertion/deletion
- A link list is better (for this requirement)
- https://github.com/LoyolaChicagoCode/cs2-lab5listperformance-java (aka Project 2)
- Does it Need to Support Sorting/Sorted Printing?
- A (hash-based) set is not a good implementation
- This kind of set is search-key based, not order-based
- A sorted set is better (for this requirement)
- Similarly, a generic tree is not good; a red-black tree is better http://bigocheatsheet.com/



Tying Data Structures to Requirements

- choices for implementing an <u>efficient</u> set abstract Which of the following data structures are good data type? (circle one or more)
- Array-based list
- Binary tree (non-search)
- Binary search tree
- Hash table
- Linked list
- the implementation must check each addition Since a set does not allow duplicate entries,



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Data Structure Algorithm Performance

asymptotic order (big-Oh as a formula of n) of complexity of For each of the following use cases, what is the worst case the best-known algorithm? (specifically, time complexity)

<u>Looking up a name</u> in an <u>alphabetically ordered</u> phone book of *n* names

<u>a</u>

<u>Looking up a name</u> in an <u>unordered</u> sequence of *n* names Finding the <u>median</u> value in an <u>unordered</u> sequence of n numbers

Finding the <u>largest</u> value in an <u>unordered</u> sequence of n numbers

Sorting an unordered sequence of n numbers

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http://stackoverflow.com/questions/487258/plain-englishexplanation-of-big-o



Data Structure Algorithm Performance

- asymptotic order (big-Oh as a formula of n) of complexity of For each of the following use cases, what is the worst case the best-known algorithm? (specifically, time complexity)
- <u>Looking up a name in an alphabetically ordered phone</u> book of n names \rightarrow O(log n) – binary search

B

- <u>Looking up a name</u> in an <u>unordered</u> sequence of *n* names
 - → O(n) worst case must look at all names
- Finding the <u>median</u> value in an <u>unordered</u> sequence of n numbers → O(n log n) – sort first (see item e)
- Finding the <u>largest</u> value in an <u>unordered</u> sequence of
 - *n* numbers \rightarrow O(n) must process all entries
- <u>Sorting an unordered</u> sequence of *n* numbers → O(n log n) heapsort and mergesort have this worst-case performance

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http://stackoverflow.com/questions/487258/plain-englishexplanation-of-big-o



(Efficient) Algorithm Tutorials

Check out this website for useful algorithm tutorials

http://community.topcoder.com/tc? (as well as others):

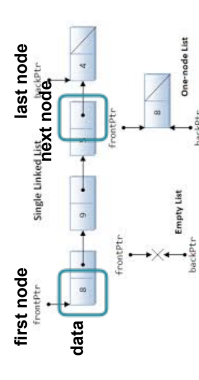
module=Static&d1=tutorials&d2=alg_index



Data Abstraction – Location

Addressing

 In abstract data types or data structures we often need to other items in it (eg, the next node in a link list) or values "address" or locate things related to the data structure – that it is managing (eg, the data value at a link list node)

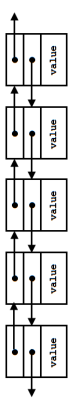


 In C or C++ we locate tnings using pointers corresponding to memory addresses; in Java, Python, or C# we mostly locate them using object references or object identifiers



Data Abstraction – Aggregation

- structures/"product types" (but may be simple types) Data items or elements are often <u>aggregated</u> into
- An array or list of integers refers to simple/<u>primitive</u> values
- object (in Java) or possibly a struct or record (in C, C++, or C#) structure has zero or more components, and then will be an An aggregate or product type (item or element) in a data
- Structs are so-called "value types" <u>they are copied</u> when assigned
- Objects are "reference types" their object references are copied when they are assigned, not their contents
- possibly a previous list node address (a pointer or reference) Example: a node in a linked list is an aggregate containing its data (itself a simple value or an aggregate) and a next and



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Data Abstraction – Variation

- Data items or elements may also be structured into "sum types" or disjoint unions that allow <u>variation</u>
- possible types, together with a tag to show which type it is A common example is a <u>binary type</u>: an element with 2
- The general case is an <u>n-ary type</u>, with n possible tag values
- These might be differentiated using case or switch statements
- or you can create an aggregate containing the tag and value time; languages with this concept let you determine which, A sum type value in a data structure only has one type at a
- A common OO example is multiple implementations of an interface, for example, a Shape interface implementation that may in fact be a Circle, Rectangle, Hexagon, ...

http://en.wikipedia.org/wiki/Tagged_union



Example: Mutable Set Abstraction

- may be modified over time through add and remove A <u>mutable set</u> still only allows unique elements, but
- and adding/removing requires creating a <u>new</u> set structure Often sets are implemented as <u>immutable</u> data structures,
- **Common mutable set operations to be implemented**
- Add element
- Remove element
- Check whether an element is present
- Check if the set is empty
- Determine how many elements are in the set



Example: Mutable Set Implementation

- Implications of mutable set operations
- Add element must disallow duplicates → fast search
- Remove element fast search, easy restructuring
- Check whether an element is present 🍑 fast search
- minor constraint Check if the set is empty **→**
- Determine how many elements are in the set -
- hash table (or map), bit vector (for <u>small</u> collections) Reasonable implementations: binary search tree,
- Less reasonable: linear implementations like array or linked list **→** prohibitive in terms of performance

http://imagenious.wordpress.com/2008/02/05/java-bitset-vs-primitive/ http://docs.oracle.com/javase/tutorial/collections/implementations/



Small Group Exercise – Problem 4

<u>English</u> (preferred); focus on concepts, not syntax. For example, if the input Your job is to **read one word per line from the standard input** and keep track of how many times each "word" occurs in the input. After the end of the input is reached, print how many times each <u>unique</u> word has occurred (in no particular order). *Use any language or <u>pseudocode</u> _.* is (assuming each word on a separate line):

hello hello world goodbye hello world

then one possible output is:

world 2 goodbye 1 hello 3

- For full credit, make sure your program works with an arbitrarily large input (assuming the number of <u>unique</u> words is reasonably small).
- Break into small groups & create appropriate pseudocode 10 minutes + 10 minute break





Following the Small Group Exercise 10 Minute Break

Initial Object-Oriented Topics

- OOPUJ Chapters 1, 2.1, 2.2, 3
- 00 Introduction
- UML Class Diagrams and Syntax
- Inheritance and Method Overriding

Basics of Object-Oriented Programming

- https://github.com/LoyolaChicagoBooks/lucoodevcourse/blob /master/source/basicoop.rst
- Reference Semantics vs. Value Semantics
- Equality vs. Identity:

java/blob/master/src/main/java/misc/IdentityAndEquality.java https://github.com/LoyolaChicagoCode/misc-



What Does "Object-Oriented" Mean?

- they operate on; objects have both behavior & data Object-orientation associates operations with data
- Objects are associated with real-world things or concepts helps with analysis and design
- Objects support program maintainability and extensibility

Key O-O Principles

- Abstraction hiding details behind simple interfaces
- Encapsulation hiding implementation, combining data (attributes) and operations (methods), protecting data
- Generalization/specialization implemented via inheritance
- Polymorphism subclasses can stand in for superclasses and redefine their operations (methods)



Classes vs. Objects

- A class generalizes or abstracts a collection of objects
- Classes provide blueprints for constructing objects they act as software models of real world things or concepts
- variables) and operations (methods) for resulting objects Classes specify the data elements (attributes, instance
- A class can construct (instantiate) any number of objects

Benefits of O-O Programming

- Better abstractions by combining information and behavior
- More comprehensible models of the real world, and less fragile implementations (more maintainable)
- that can be extended and work together to solve problems Better reusability via classes as encapsulated components



The Unified Modeling Language UML

Information about 00 classes can be represented by <u>UML class diagrams</u> linked by association lines:

followed their data type names, like name : String Attributes, parameters, and methods are often preceded by visibility indicators (+, -, #, $^{\sim}$) and



Example UML Class Diagrams

\	_
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Υ	2

-title: String

-author: String

+setTitle(String) : void
 +getTitle() : String
+setAuthor(String) : void
+getAuthor(): String
+toString(): String

Book title author setTitle() getTitle() setAuthor() getAuthor() toString()

Book



UML Class Diagrams: Relationships

- Relationships between classes are shown by lines and arrows between class diagrams
- Navigability, multiplicity, dependency, aggregation, and composition
- Inheritance and interfaces
- Attributes can show multiplicity (so can relationships)
- ∘ n → exactly n of these
- * 0 or more
- ∘ m..n → between m and n
- Keywords, notes, and comments can also appear



UML Class Diagrams: Relationships (1)

One class has attribute value with another class type:



Class multiplicity relationship (OneClass collection):



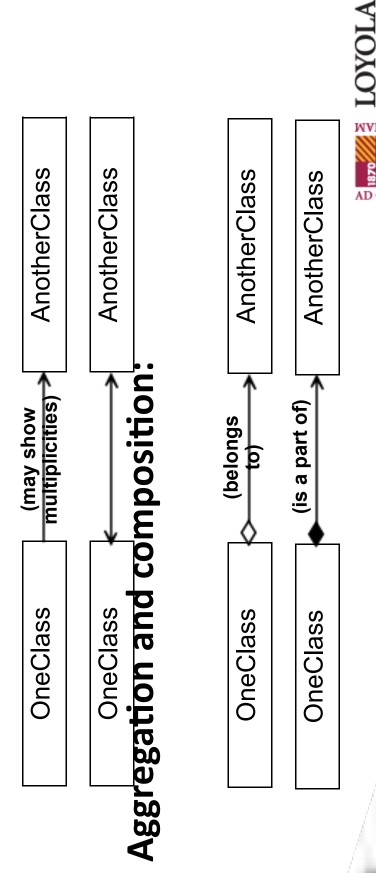


UML Class Diagrams: Relationships (2)

One class depends on another (dependency):



Simple association and bi-directional association:





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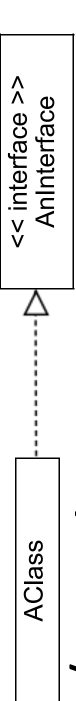


UML Class Diagrams: Relationships (3)

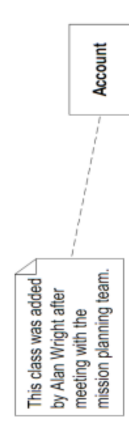
One class inherits from another (inheritance):



A class implements an interface:



Notes/comments:





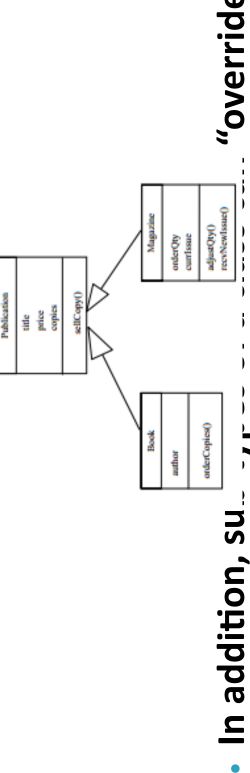
OO Concepts: Inheritance

- Inheritance represents grouping of objects or classes into related "families" of super- and sub-types
- One familiar hierarchy from nature:
- Kingdom ← Phylum ← Class ← Order ← Family ← Genus ←
- Classes / objects "lower" in the hierarchy are related to those above by an "is a" or "is a kind of" relationship
- Classes lower in the hierarchy inherit attributes and methods attributes and methods as appropriate → specialization from all classes above them, and may add additional
- Classes lower in the hierarchy can "stand in" for those above
- If Book inherits from Publication, a Book can act as a Publication
- In that case only Publication methods are available by default; you must cast the object as a (Book) to use Book methods



Generalization vs. Specialization

Multiple sub-types of a class can extend it differently:



"override"

order to provide specialized behavior, and can invoke non-*final* methods of the class by <u>redefining</u> them in superclass methods as needed via super.method(...)

 In Java, methods are invoked based on the <u>runtime type</u> of an object, not its declared type (the type of its variable)



Java Class "Boilerplate"

```
// no return type; super() automatically called unless explicit, then first
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                public String toString() { // public method – uses Camel case; from Object
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  @Override // Java annotation – method below must override existing one
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return "Hi, my name is " + name; // compatible returned type value
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  private String name = ""; // private instance variable – uses Camel case
                                                                                                                                                                                                                                                                                                                           public class MyClass [extends OtherClass] { // only 1 public class per file
                                                                                                                                                                                                          // gives access to APIs/classes and possibly static items via import static ...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 public MyClass( [ parameters ] ) { // constructor – same name as class
                                                                                                                                                                                                                                                                                                                                                                                                            // source file must be named MyClass.java; classes use Pascal case
                                                                                                                import java.util.*; // like C# using, Python module, etc.
package com.example.myclass; // like a C# namespace
```



Inheritance in Java

- Java uses the extends keyword to denote inheritance
- constructors, again by using the super keyword Subclass constructors can reference superclass

Example using Publication and Book:

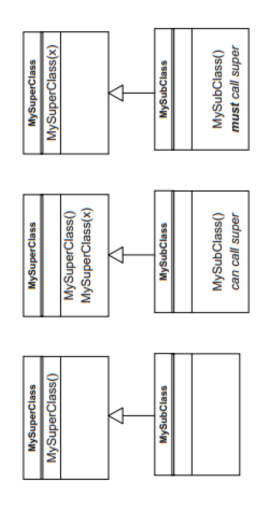
```
public Publication (String pTitle, double pPrice, int pCopies)
{
    title = pTitle;
    // etc.
}

public Book (String pTitle, String pAuthor, double pPrice,
    int pCopies)
{
    super(pTitle, pPrice, pCopies);
    author = pAuthor;
    //etc.
}
```



Java Constructor Rules

- subclass constructor (unless there is a *super()* call) constructor, it will be called automatically in a If a superclass has a parameter-less or default
- every subclass constructor <u>must</u> have a *super()* call: If a superclass does not have a default constructor,





Java Access Control – Instance Variables

- access them) and providing getter and setter methods We enforce encapsulation in Java by making instance variables *private* (or *protected* so subclasses can (also called accessors and mutators)
- variable initial values and/or constructor-provided values, Mutator methods in particular, together with instance must guarantee consistent state of instance variables
- Example: In class Publication ...

```
private int copies;

public int getCopies ()
{
    return copies;
}

public void setCopies(int pCopies)
{
    copies = pCopies;
}
}
```



Java Access Control – Methods

- only used within the class, or *protected* if they should Class methods can also be marked private if they are be available for use within subclasses
- accessed in subclasses directly (via inheritance) public or protected superclass methods can be
- Accessor and mutator methods mentioned above are often used this way in subclasses
- <u>private</u> instance variables and methods of that object! Special case: if a class method has access to an object of the same class or a subclass, it will have access to



Methods With Object Parameters

- <u>same</u> class or a subclass, it will have access to <u>private</u> instance Special case: if a class method has access to an object of the variables and methods from its own class in that object!
- Example

```
public void showX() { System.out.println(x); } // prints x's value
                                                                                                                                                                                                              // even though x is private changeX can access it in the c object
public class C {
   private int x = 0; // private instance variable initialized to 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            C.changeX(newC); // static method call, changes newC's x!
                                                                                                                                                                                                                                                                                                                                                                                                                                   // this won't compile since x is private: newC.x = 42;
                                                                                                                                                                                                                                                                                                                         C newC = new C(); // newC's x is initialized to 0
                                                                                                                                                         public static void changeX(C c) { c.x = 42; }
                                                                                                                                                                                                                                                                    public static void main(String[] args) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 newC.showX(); // prints 42!
                                                                                                                                                                                                                                                                                                                                                                                  newC.showX(); // prints 0
```



Java Abstract Classes

- instantiated (used to create objects), they only exist to Some classes, like Publication, are not designed to be be inherited / subclassed
- Such classes can be marked abstract: public <u>abstract</u> class Publication { ... }
- Abstract classes cannot be instantiated, but otherwise they are just like "concrete" classes – they can define instance variables, constructors, and methods that inheriting classes can make use of
- Abstract class methods can also be abstract, with no method body; then every concrete subclass must implement them



Overriding Superclass Methods in Java

- meaning that the subclass can redefine the methods superclass methods to be <u>overridden</u> in subclasses, Java implements polymorphism by allowing visible
- those in the superclass the parameter lists of the overriding Such redefined methods must have definitions that match methods must be the same, and the return types must be compatible (the same type or a subtype)
- subclass object), not the type of the variable it is assigned to on the created type of the object it is associated with (eg, a The version of a method that Java uses at runtime depends
- superclass method, it can call it as super.method(...) If the subclass method needs to use the overridden



The Object Class in Java

- superclass of all other classes; Java classes implicitly Java provides an Object class which is the parent or extend Object even if they don't say so
- Object is at the top of the inheritance hierarchy for all classes
- methods, in particular toString() as shown above Object is a concrete class that provides several
- type of the object and the object identifier (like its address) In the Object definition of toString() what is returned is the
- toString(), and we can get that by overriding Object's version We often want a more user-friendly or useful definition of
- public String toString() // overriding definitions must match The method signature of Object's toString() is:



Overriding Object's toString()

An example from the Publication/Book/Magazine class hierarchy of overriding Object's toString():

In Publication

```
public String toString()
{
    return mTitle;
}
```

Book

```
public String toString()
{
    return super.toString() + " by " + mAuthor;
}
```

In Magazine

```
public String toString()
{
   return super.toString() + " (" + mCurrIssue + ")";
}
```



Reference Semantics vs. Value Basics of 00 Programming –

primitive or value types that are copied when they Sethand Java (as well as other languages) provide are assigned to variables – <u>value semantics</u>

- variable x will still contain the int value 3 but y will be 42: in • For example, if int x = 3; int y = x; y = 42; in either language, both cases the variables actually contain the values
- Java provides 8 different primitive types that operate this way: int, short, byte, char, long, float, double, and boolean
- any case all C# value type variables <u>contain</u> their values, and types, which can have methods and other characteristics; in C# has similar value types, but can create structs, also value all C# value types are <u>copied</u> when assigned



Reference Semantics vs. Value Basics of 00 Programming –

Semantics • In addition, both C# and Java (and others) provide <u>objects</u>, and variables assigned objects contain <u>references</u> to them – <u>reference semantics</u>

Book b = new Book("title", "author", 10, 1000); Book b2 = b; b.setTitle("new title"); For example, if

in either language, the <u>single</u> object that variable **b** and variable b2 both refer to will now have title "new title"

- Since variables b and b2 both refer to the same object in memory, doing a setTitle on one appears to change both
- Note: It is possible to create a copy of an existing object by using clone, but this is not the default behavior for objects



Reference Semantics vs. Value Basics of 00 Programming –

Semantics Because of value vs. reference semantics, the types of method parameters can have an impact on whether changes made in a method are propagated outside

- parameter is that assigning to that parameter only impacts In both Java and C# the default behavior for a value type the local copy of the parameter inside the method
- C# (only) provides an out modifier to allow changing the value of a value type variable passed as a parameter
- parameter assigning to that parameter does not change <u>its</u> Both Java and C# work the same way with a <u>reference</u> type value outside the method; however, running methods that change that object's state produce visible changes outside



Basics of 00 Programming – **Equality vs. Identity**

- <u>identity,</u> that is, whether two object references refer In Java, the == operator always tests for <u>object</u> to the same object in memory (same address)
- \circ In the earlier example with Books, b == b2 is true
- The Object class provides an equals() method that does however, often we want equals() to test for equality in the sense that two objects have "the same" values in the same thing by default – it tests for identity; key instance variables, or some derived values
 - If b and b2 are Books, we may want b.equals(b2) to be *true* if b and b2 have the same title and author



Basics of 00 Programming – Equality vs. Identity

- We can override equals(), subject to restrictions:
- The method signature is: public boolean equals(Object obj)
- The equals() method must implement an equivalence relation on non-null object references
- Reflexive: if x is not null, x.equals(x) must be true
- Symmetric: x.equals(y) must be true iff y.equals(x) is true
- Transitive: if x.equals(y) is true and y.equals(z) is true then x.equals(z) must be true
- time, unless information used in the equality test has changed Consistent: x.equals(y) must produce the same value each
- For any non-null x, x.equals(null) must be false
- hashCode(): if x.equals(y) then their hash codes must be ednal



Basics of 00 Programming – Equality vs. Identity

A typical implementation of equals() in class MyClass:

```
// now you must also override the Object hashCode() method
                                                                                                                                                                                                                                                                                                                                                                                                                                                 // the test depends on \underline{\&\&} having higher priority than \underline{\parallel}
                                                                                                                                                                                                                                                                                           && << equality tests of \frac{\text{final}}{\text{final}} instance variables, etc >>
// we're overriding Object equals()
                                                                                                                                                                                                                                                                                                                                                                  } // note: that instanceof MyClass fails if that == null
                                                                                                                                                                                                                           that instanceof MyClass // then test for correct class
                                                                                                                                                   return this == that || // test for object identity first
                                                                              public boolean equals(Object that) {
  @Override
```

java/blob/master/src/misc/IdentityAndEquality.java **and**

See https://github.com/oop-cs-luc-edu/misc-

http://www.artima.com/lejava/articles/equality.html



Week 2 Topics

- COMP 271 Recap
- Data types and data structures
- Data abstraction
- Data implementation
- **Object-Oriented Programming**
- Problem 4 Word Counting
- Java Inheritance
- Initial Object-Oriented Topics

