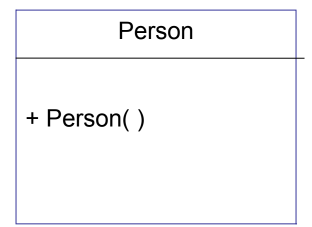
Review of O-O Concepts and UML

James Brucker

Describe the relation between an object person and the class
 Person.



How do you create a Person object?

Are there any other ways to create objects?

Person

- id : String
- name : String
- + Person()
- + getId(): String
- + setId(long)
- + getName(): String
- + setName(String)

How do you create a Person object?

```
Person p = new Person();
```

Are there any other ways to create objects?

```
Not really, but there are 3 special cases...
```

Person

- id: long
- name : String
- + Person()
- + getId(): long
- + setId(long)
- + getName(): String
- + setName(String)

```
Are there any other ways to create objects?
 3 Special Cases
 1, String constants.
 String s = "hello"; // new String("hello");
 2. factory methods
 Calendar cal = Calendar.getInstance(Locale);
 3. reflection
 String cl = "Double";
 Object obj = Class.forName( cl ).newInstance( );
```

What is the purpose (or job) of a constructor?

What is the purpose (or job) of a constructor?

The job of the constructor is to prepare a new object for use.

A constructor should initialize all the object's attributes.

Constructor may have other tasks, too.

Must every class have a constructor?

What happens if a class does not have a constructor?

Person

- name : String

- id : long

+ ??????()

- Must every class have a constructor?
 - No
- What happens if a class does not have a constructor?
 - Java creates a default constructor that sets all primitives to 0 (or false) and sets all references to null.

```
name = null
id = 0L
courseList = null
```

Student

- name : String
- id : long
- courseList: Course[]
- + Student()

- Can a class have more than one constructor?
 - Yes
- Can one constructor call another constructor? How?

```
Yes - use "this(...)"
```

Rule: this() must be the FIRST statement in the constructor

```
Student() {
   this("", 999999999);
}
Student(String name, long id) {
   this.name = name;
   this.id = id;
   courseList = new ArrayList<Course>();
}
```

Student

- name : String
- id: long
- courseList: Course[]
- + Student()
- + Student(name, id)
- + getDate(): Date

Object Creation

Is there any way to *prevent* users from creating objects of a class?

Example:

Object Creation

Is there any way to prevent users from creating objects of a class?

declare <u>all</u> constructors "private".

You must provide at least one constructor!

Otherwise, Java will create a "default" public constructor.

Creating Objects: special cases

- Are there any other ways to create objects?
- 1. String constants: Java creates a "pool" of constants.

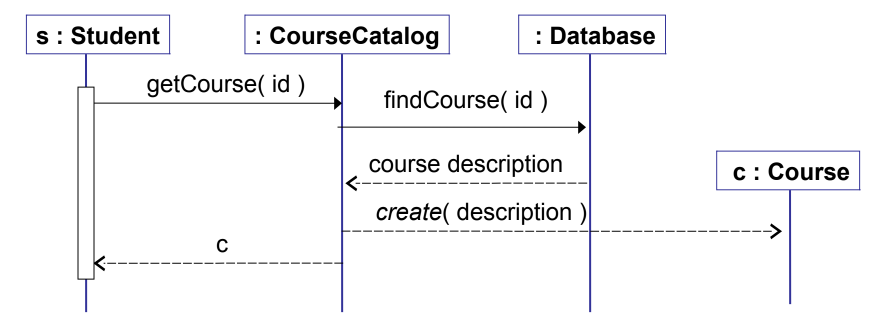
```
public final String PROMPT = "Press enter...";
```

2. Factory Methods: a method that creates an object and returns it.

```
// create a new calendar object
Calendar cal = Calendar.getInstance();
```

Creating Objects: Factory Methods

- See Horstmann for explanation and examples.
- Use factory methods to ...
 - hide complexity of object creation
 - verify parameter before creating object
 - record the object someplace



Object Identity

Suppose we have two identical objects:

```
Person a = new Person("Nok", 12345678);
Person b = new Person("Nok", 12345678);
```

What is the output?

```
if ( a == b )
    out.println("a and b are same");
else out.println("a and b are not same");
```

Object References

What do these statements do?

```
Person a = new Person("Nok", 12345678);
Person b = a;
```

- (a) Person b is a copy of Person a.
- (b) a and b refer to the same Person.
- (c) this is a programming error! You didn't create Person b first ("b = new Person (...)").

Object References

Consider this:

```
Person a = new Person("Nok", 12345678);
Person b = new Person("Cat", 12340000);
Person b = a;
b.setName("Maew");
System.out.println(a.getName());
```

What value is returned by a.getName() ??

Accessor Methods

- Provide access to attributes or "properties".
- Naming:
 - getName() returns value of "name" attribute
 - isOn() returns a boolean "on" attribute
 - isEmpty() accessor returns a computed value
- How to write:

```
public String getName() {
  return name;
}
```

Person

-name : String

-birthday: Date

Accessor Methods for Computed Value

By encapsulation, we can't tell if an accessor returns an attribute or a computed value.

```
/**
 * Get the person's age (approximately).
 * @return age in years.
                                             Person
 */
                                       -name : String
public int getAge() {
                                       -birthday: Date
  Date now = new Date();
  return now.getYear() - birthday.getYear();
```

Mutator Methods

Person

-name : String

-birthday: Date

- Provide ability to change an attribute.
- Don't write them unless they are necessary.
- Naming:
 - setName(String name) set the "name" attribute
 - setOn(boolean on) set the boolean "on" attribute
- return **void** (Sun's convention).

```
public void setName(String name) {
    this.name = name;
}
```

Mutator Methods can Validate Data

- Doesn't have to simply assign a value.
- Can perform data validation or manipulation.
- Example:

```
public void setBirtdhay(Date bday) {
  Date now = new Date();
  // validate the data
  if ( bday == null )
   throw new RuntimeException("can't be null");
  if ( bday.after(now) )
   throw new RuntimeException("not born yet");
  this.birthday = bday;
```

Comparing Objects

- a == b
 true only if a and b refer to the same object.
- a.equals (b)
 compare a and b according to the equals method of the class.

- 1. If a class doesn't supply its own equals (Object) method, it will *inherit one* from a superclass.
- 2. The equals (Object) method of the Object class is the same as ==.

Writing an equals method

Write an equals for Person that is true if two Person's have the same name.

```
public boolean equals(Object obj) {
  // 1. check for null reference
  if ( obj == null ) return false;
  // 2. verify it is same type as this object
  if ( obj.getClass() != this.getClass() )
    return false;
  // 3. cast it to this class type
  Person other = (Person)obj;
  // 4. perform the comparison logic.
  // Assume we don't allow name to be null.
  return name.equals(other.name);
```

Variations on equals method (1)

Sometimes you will see instanceof in step 2.

```
public boolean equals(Object obj) {
   // 0. check for same object
   if ( obj == this ) return true;

   // 2. verify it is same type as this object
   if ( !(obj instanceof Person) ) return false;
   ...
```

```
a instanceof B is true if:
1. a is an object from class B or any subclass of B
2. a implements B (in case B is an interface). For example:
if ( a instanceof Comparable ) /* a has compareTo */
```

Variations on equals method (2)

So why don't we use instanceof?

Sometimes instanceof is what you want.

But it has a potential problem: asymmetry.

a.equals(b) *should return same as* b.equals(a)

Using "instanceof", this symmetry may not be true.

Another problem:

if two objects come from different classes, should we consider them "equals"?

Call by Value

- Java uses call by value to pass parameters to methods and constructors.
- This means the method or constructor can't change the caller's value.
- □ But be careful with references (see later slides).

```
main() {
  int n = 10;
  sub( n );
  out.println( n );
  // what is n?
}
```

```
// a complicated method
sub(int n) {
  n = n + 1;
}
```

Answer: n = 10. sub can change its *copy* of n but not the caller's value.

Call by Value with References

- How about this case?
- Instead of primitive, we pass an object reference.

```
main() {
   Date d = new Date();
   out.println(d);
   sub(d);
   out.println(d);
   // did d change?
}
```

```
// change the date
sub( Date x ) {
    x = new Date();
}
```

Answer: No, for same reason as previous slide. d is a *reference* to an object. It contains the address of the object.

In sub, "x = new Date()" changes the reference x, but sub's x is only a <u>copy</u> of the reference d in main.

Call by Value with References (2)

- How about this case?
- □ sub uses a mutator method to change the Date.

```
main() {
   Date d = new Date();
   out.println(d);
   sub(d);
   out.println(d);
   // did d change?
}
```

```
// change the year
sub( Date x ) {
  int year = x.getYear();
  year++;
  x.setYear( year );
}
```

Answer: Yes!

in sub, x refers to (points to) the same date object as in main, so by changing the **contents** of the Date object, the object referred by d (in main) changes, too.

Another Example: swap

Can we do this to swap two variables of primitive type

```
main() {
  int a = 10;
  int b = 20;
  swap(a, b);
  // what is a?
  // what is b?
}
```

```
// swap values
swap( int x, int y ) {
  int tmp = y;
  y = x;
  x = tmp;
}
```

In main, what are values of a and b?

swap using Objects

Can we do this to swap values of two objects?

```
main() {
   String a = "hi";
   String b = "bye";
   swap(a, b);
   // what is a?
   // what is b?
}
```

```
// swap values
swap(String x, String y)
{
   String tmp = y;
   y = x;
   x = tmp;
}
```

In main, what are values of a and b?

swap using Mutable Objects

Can we do this to swap values?

```
main() {
   Person a =
      new Person("Hi");
   Person b =
      new Person("Bye");
   swap(a,b);
   // who is a?
   // who is b?
}
```

```
// swap attributes
swap(Person x,Person y)
{
  String nx = x.getName();
  String ny = y.getName();
  y.setName( nx );
  x.setName( ny );
}
```

In main, what are names of Persons a and b?

swap using Mutable Objects

Can we do this to swap values?

```
main() {
   Person a =
      new Person("Hi");
   Person b =
      new Person("Bye");
   swap(a,b);
   // who is a?
   // who is b?
}
```

```
// swap attributes
swap(Person x,Person y)
{
  String nx= x.getName();
  String ny= y.getName();
  y.setName( nx );
  x.setName( ny );
}
```

Answer: a and b still refer to the original objects,

but now a has name "Bye" and b has name "Hi".

As in previous example, method has a *reference* to same object as in main, so if he changes the object that reference points to, it changes object in main.

Another Example: swap with array

Can we do this to swap two primitive variables?

```
main() {
  int [] a = new int[2];
  a[0] = 10;
  a[1] = 20;
  swap( a );
  // what is a[0]?
}
```

```
// swap array elements
swap( int[] x ) {
  int tmp = x[0];
  x[0] = x[1];
  x[1] = tmp;
}
```

Another Example: swap with array

Can we do this to swap two primitive variables?

```
main() {
  int [] a = new int[2];
  a[0] = 10;
  a[1] = 20;
  swap( a );
  // what is a[0]?
}
```

```
// swap array elements
swap( int[] x ) {
  int tmp = x[0];
  x[0] = x[1];
  x[1] = tmp;
}
```

```
Answer: a[0] = 20, a[1] = 10. Yes, it swaps.
```

Arrays are reference type. When we elements of the array, its like changing attributes of an object. it affects the caller, too. Its like calling a.setName() for an object. Create an array in BlueJ's object workbench and inspect it.

Another Example: create a new array

Can we do this to change an array?

```
main() {
  int [] a = new int[2];
  a[0] = 10;
  a[1] = 20;
  sub(a);
  // what is a[0]?
}
```

```
// create new array
sub(int[] x ) {
    x = new int[2];
    x[0] = 100;
    x[1] = 200;
}
```

Another Example: create a new array

Can we do this to change an array?

```
main() {
  int [] a = new int[2];
  a[0] = 10;
  a[1] = 20;
  sub(a);
  // what is a[0]?
}
```

```
// create new array
sub(int[] x ) {
    x = new int[2];
    x[0] = 100;
    x[1] = 200;
}
```

Answer: a[0] = 10, a[1] = 20.

In main, a is a *reference* to an array. When we call sub(), Java *copies* the reference into sub's parameter. sub can change his copy of the *reference*, but it doesn't affect the reference in main.

Another Example: change String array

Can we change elements of a String array like this?

```
main() {
   String[] a =
      new String[2];
   a[0] = "java";
   a[1] = "beans";
   sub( a );
   // what is a[0]?
}
```

```
// change array elements
sub( String[] x ) {
  x[0] = "coffee";
  x[1] = "grounds";
}
```

```
Answer: a[0] = "coffee", a[1] = "grounds".
```

Arrays are reference type, so "a" is just a reference (pointer) to the array data. Changing elements of an array affects **every reference** to the same array.

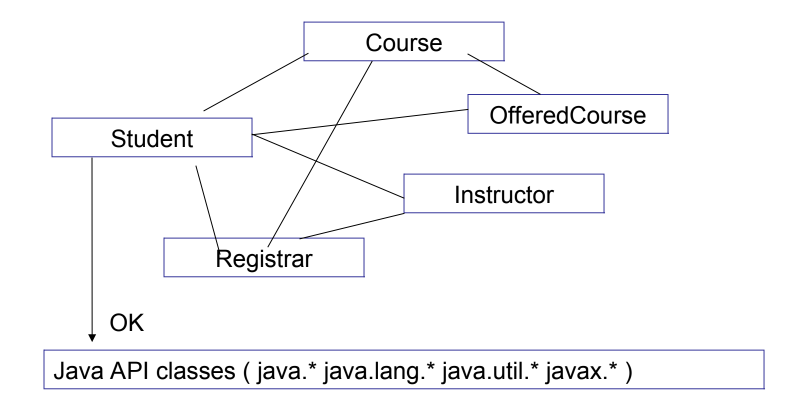
Design of a Class's Public Methods

Name 5+1 criteria for good class *interface* design

- Hint: the names start with the letter "c".
- 1. Clarity
- 2. Consistency
- 3. Completeness *just* enough methods to do all its responsibilities
- 4. Convenience useful for the application it was designed for
- 5. Cohesion (high) behavior and state of a class are related to the same purpose
- 6. Coupling (low) class does not depend on many other (unstable) classes. Dependency on JavaSE is ok

From: *Object-oriented Design and Patterns, 2E* by Cay Horstmann.

Class diagram with high coupling



Classes depend on many other classes.

3 Properties of Objects

- What are the 3 characteristics of objects?
 - Give example of each characteristic using the code below.

```
class Student {
  private String name;
  private Date birthday;
  private String id;
  private List<Course> courseList;
  public addCourse( Course course ) {
     courseList.add( course );
  public static void main( ... ) {
     Student s1 = new Student("Bill Gates");
     Student s2 = new Student("Bill Gates");
```

Encapsulation of Attributes

- What is encapsulation?
- Give examples from the code below.

```
class Purse {
  private int capacity;
  private List<Coin> coins;
  public Purse( int capacity ) {
     this.capacity = capacity;
     coins = new ArrayList<Coin>(capacity);
  }
  public boolean insert(Coin coin) {
     return list.size() < capacity && list.add(coin);</pre>
  public Coin[] withdraw(int amount) { ... }
```

Benefit of Encapsulation

What are the benefits of encapsulation?

1. We can change the implementation without any affect on the other parts of program.

Example: Purse could store Coins in a List or an array.

2. Reduces coupling between classes.

What other classes can't see they can't couple to.

3. Simplifies the program.

An object *encapsulates* all the data it needs to do its job. We don't have to store the data elsewhere.

Polymorphism

- See separate set of slides.
- We can invoke the same method (by name) using different objects.
- □ The actual method invoked depends on the object.
- It is decided at runtime.

```
Object p = null;
p = new Date();
System.out.println(p.toString()); // print the date
p = new Coin(10);
System.out.prinln(p.toString()); // print coin value
```

Polymorphism (2)

- It is enabled by Interfaces and inheritance.
- Example using interface:

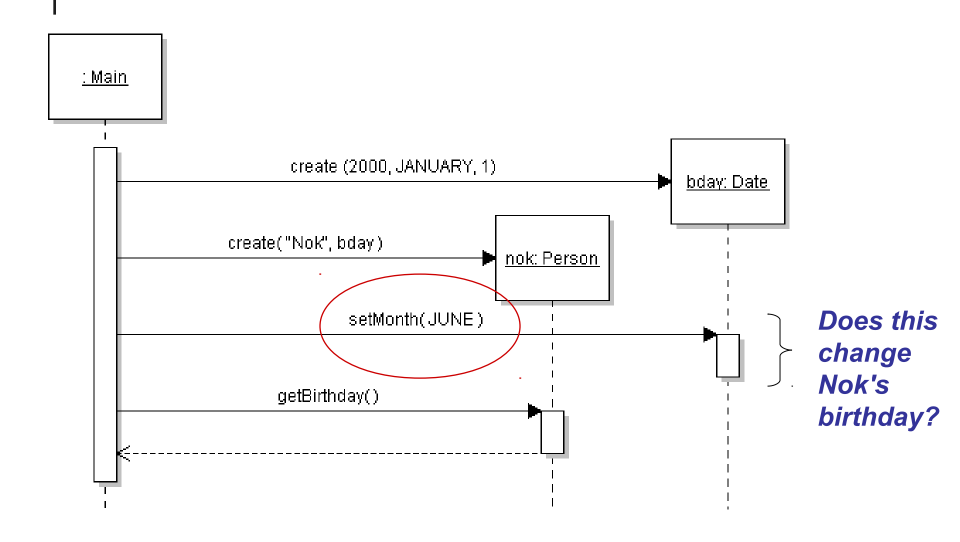
```
/**
 * Return the "maximum" of any two objects.
 * It works even though the class of a and b
 * are not known.
 */
public Object max(Comparable a, Comparable b) {
  if ( a.compareTo(b) > 0 ) return a;
  else return b;
}
```

Breaking Encapsulation

- if an object exposes its internal structure, it can break encapsulation
- copying a reference to a mutable object can break encapsulation

```
class Person {
   private String name;
   private Date birthday; // Date is mutable
   public Person(String name, Date bday) {
      this.name = name;
      this.birthday = bday;
   }
   public String getName() { return name; }
   public Date getBirthday() { return birthday; }
}
```

Can we change a Person's birthday?



Can we change a Person's birthday?

```
// java.util.Date adds 1900 to the year.
// So year 100 = 100 + 1900 = 2000 AD
Date bday = new Date( 100, Calendar.JANUARY, 1);
Person nok = new Person( "Nok", bday );
// we already created Nok.
// Change the date object.
                                   Does this change
bday.setMonth( Calendar.JUNE );
                                   Nok's birthday?
System.out.println(
  nok.getBirthday() );
```

Breaking Encapsulation (Again)

examine the source code for Person

```
this.birthday = bday;
copies the <u>reference</u> to the Date object.
```

So birthday and bday refer to the same object.

```
class Person {
  private String name;
  private Date birthday; // Date is mutable
  public Person(String name, Date bday) {
    this.name = name;
    this.birthday = bday;
}
```

Can we change a Person's name?

```
// java.util.Date adds 1900 to the year.
// So year 100 = 100 + 1900 = 2000 AD
Date bday = new Date( 100, Calendar.JANUARY, 1);
String name = "Nok";
Person nok = new Person( name, bday );
// we already created Nok.
// Change the name
                                Does this change
name = name.toUppercase();
                                Nok's name?
System.out.println(
  nok.getName() );
```

Can we change a Person's name?

No.

```
name = name.toUppercase();
creates a new String. The old String didn't change.
```

- String objects are immutable (cannot be changed).
- Copying a reference to a String is safe.

```
class Person {
  private String name; // String is immutable
  private Date birthday;
  public Person(String name, Date bday) {
    this.name = name;
    this.birthday = bday;
}
```

Controlling Object Creation

- □ For some classes, creating an object is expensive.
- We want to have control over creating the objects.
- □ Use a *private constructor* to prevent object creation.

```
public class ProductCatalog {
   private String DBASE = "jdbc:mysql://ku/catalog";
   private ProductCatalog() {
      open the database and initialize attributes
   }
   public static ProductCatalog getProductCatalog()
   {
      catalog = new ProductCatalog();
      return catalog;
   }
   why is this method static?
```

Creating Only ONE ProductCatalog

- Create one catalog (the first time).
- Save a reference to this catalog as static variable
- Singleton Pattern always return the same catalog.

```
public class ProductCatalog {
  // save a static reference to the catalog
  private static ProductCatalog catalog = null;
  private CourseCatalog( ) {
    open the database and load products ... }
  /** method always returns the same catalog */
  public ProductCatalog getProductCatalog( ) {
    if ( catalog == null ) // create it first time
       catalog = new ProductCatalog();
    return catalog;
```

Example: java.util.Calendar

- Creating a Calendar requires knowing a valid Locale.
- Calendar constructors are protected.
- has several static getInstance() methods.

```
Calendar cal = Calendar.getInstance();

// a localized calendar
Locale thai = new Locale("th");
Calendar thaiCalendar = Calendar.getInstance(thai);
```

Constructor Parameters (1)

How can you guarantee that objects have a useful "state" when you create them?

```
Student shin;

shin = new Student("Taksin",

new Date(50,1,28),

"12345678");
```

create("Taksin", Date(50,1,28), "...")

shin: Student

- name = "Taksin"
- birthday = Date(50,1,28)
- id = "12345678"
- courseList = { }

Constructor Parameters (2)

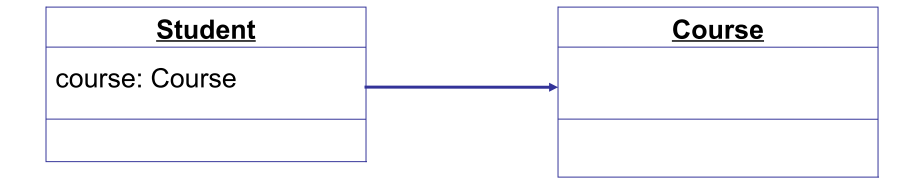
What is the purpose of providing parameters to a constructor?

```
class Student {
  private String name;
  private Date birthday;
  private String id;
  private List<Course> courseList;
  public Student( String name, Date bday, String id )
     why parameters? what to do?
     courseList = ??what??
```

UML Notation

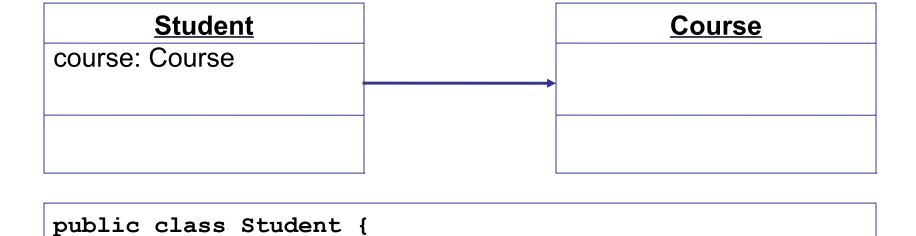
- Explain the meaning of the following UML notation
- □ Give an example in Java

1. what does this mean?

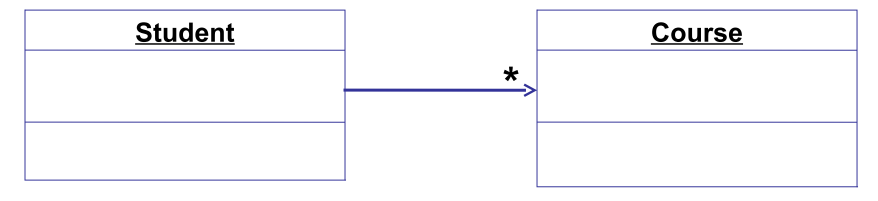


1. (Directed) Association: "has a"

private Course course;

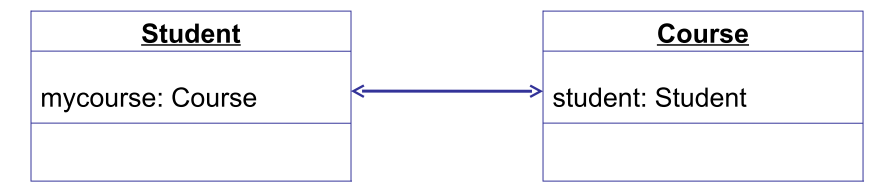


1. Association with multiplicity > 1



```
public class Student {
   private Collection<Course> course;
```

3. Bidirectional Association



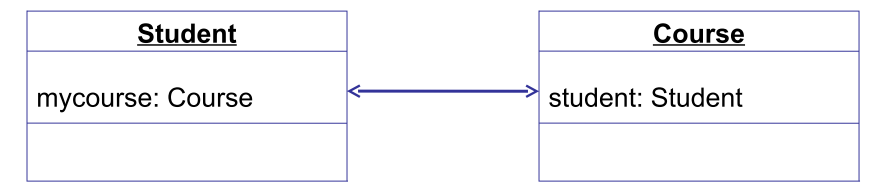
Association can be "navigated" from other end.

How to ensure that both sides agree? mycourse.getStudent() == this

- 1) use an association class
- 2) add Java code to enforce 1-to-1

```
public void setCourse( Course course) {
   this.mycourse = course;
   mycourse.setStudent( this );
}
```

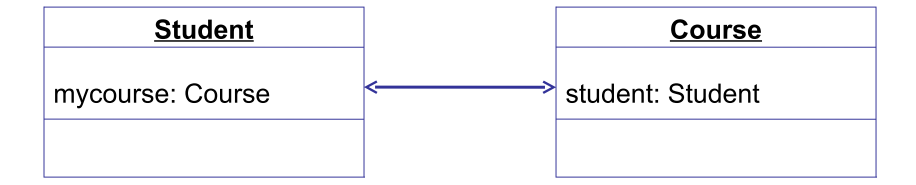
3. Bi-directional Association



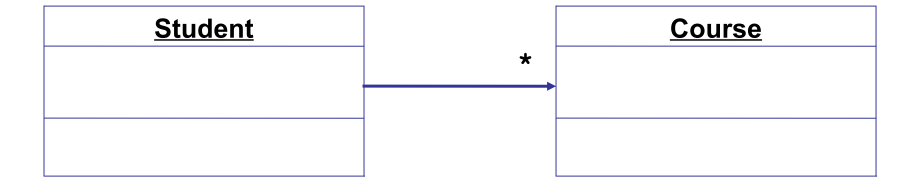
```
public class Student {
   Course mycourse;
   public Student() {
      mycourse = new Course( this );
   }
```

```
public class Course {
   Student student;
   public Course( Student student ) {
     this.student = student;
   }
```

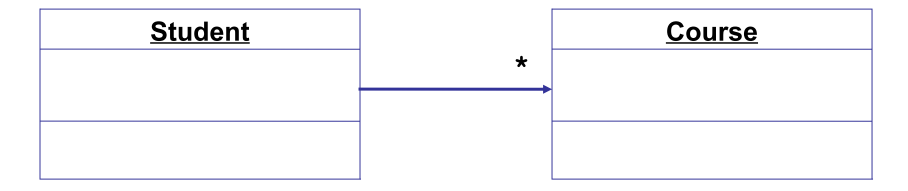
3. Can you think of another way?



4. what does this mean?

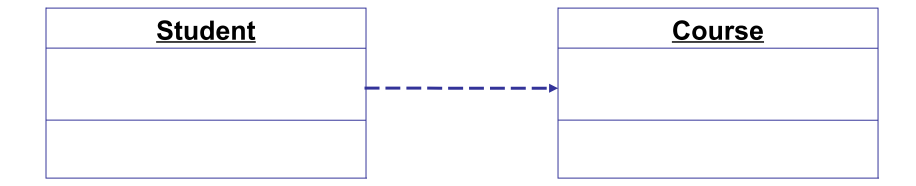


4. One-to-many association

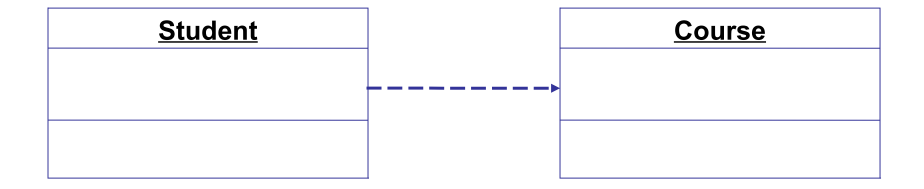


```
public class Student {
  private Collection<Course> mycourses;
  public Student() {
    mycourses = new ArrayList<Course>();
    == or ==
    mycourses = new HashSet<Course>();
    mycourses = new LinkedList<Course>();
```

5. what does this mean?

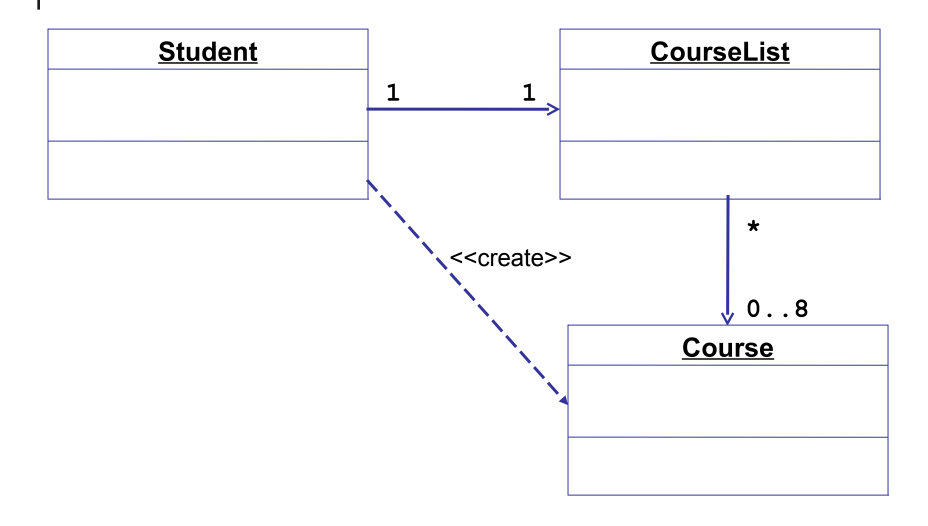


5. Dependence: "uses"



```
public class Student {
   CourseList mylist;
   public Student() {
      mylist = new CourseList();
   }
   // dependency created by a parameter
   public void addCourse(Course c) {
      mylist.add(c);
   }
}
```

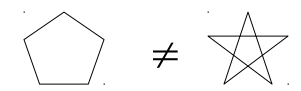
6a. describe the relationships



6b.

Polygon what are the key properties of this relation? {ordered} **Point**

6c.



polygon has an *ordered* coll. of vertices polygon owns its vertices

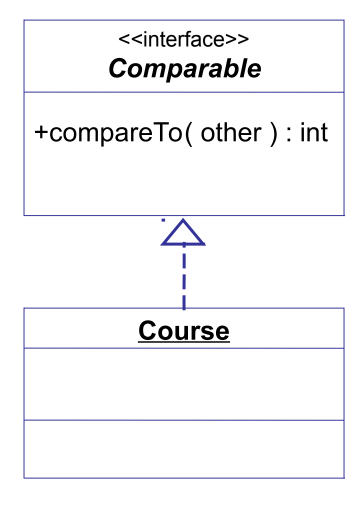
Polygon

vertex : Point[3..*]

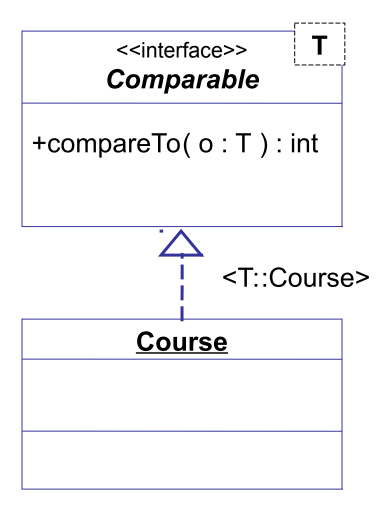
{ordered}
3..*

Point

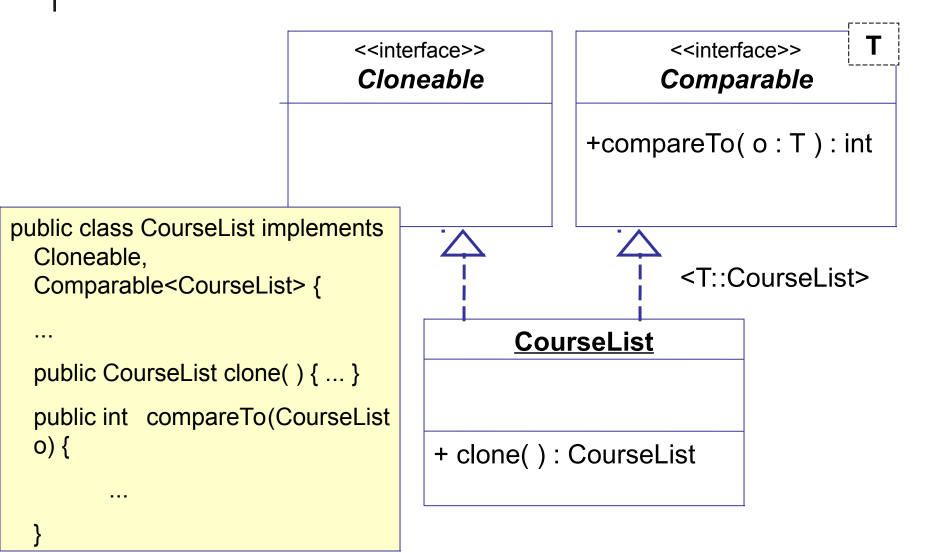
7. Implements



7b. Parameterized interface



7c. Implement multiple interfaces

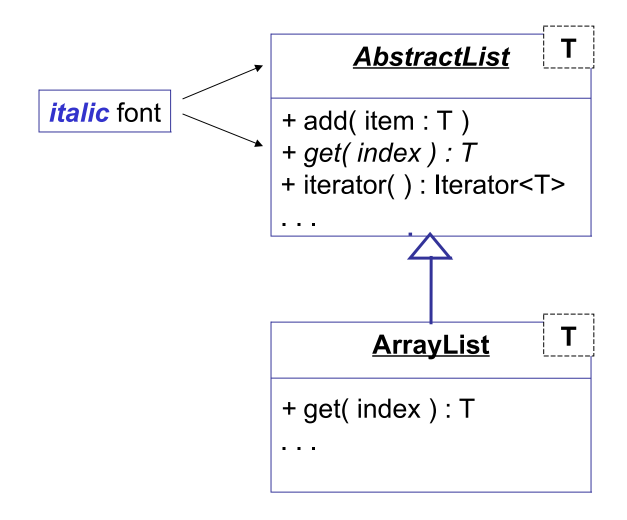


8. Inheritance

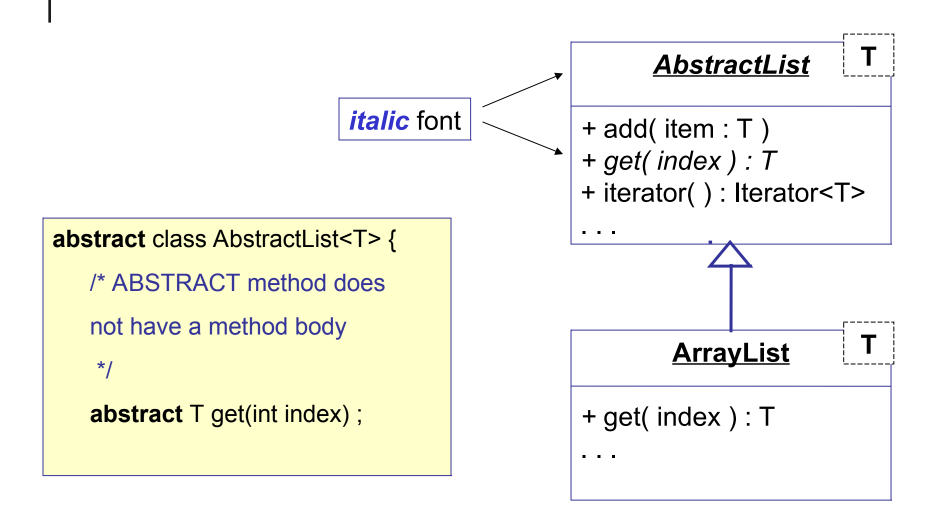
public class Button extends Component {
}

Component +move(x: int, y: int) ... many other methods **Button**

8b. What does italic font mean?



8b. Abstract class, abstract method

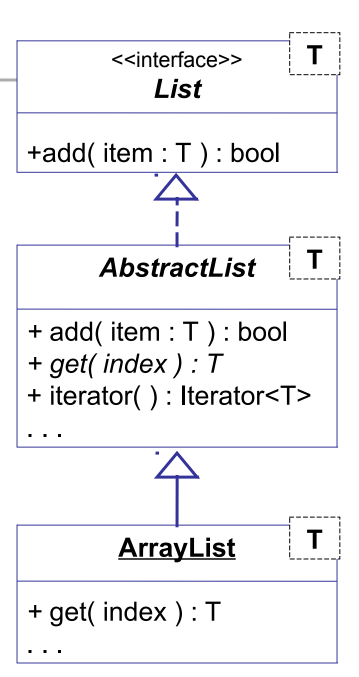


8c.

In Java:

- 1) *define* a reference (variable) for an ArrayList of **Course** objects
- 2) *create* an ArrayList of Course objects

```
/* 1. define a reference to a list of Course
   objects */
List<Course> arr;
/* 2. create the ArrayList */
arr = new ArrayList<Course>( );
```



9. Properties & Visibility

What do +, -, #, / mean?

To show package visibility: ~

BankAccount

- nextID : long

createDate : Date

/ age : long

+ getBalance()

CheckingAccount

overDraftLimit : long

Interfaces

Most general use is:

- Specify behavior that a type of object must have.
- Separate the specification of a behavior from its implementation.

Example: Comparable

define an ordering of objects

used by Arrays.sort, Arrays.search

each class can implement the way that it wants. All we need to know is that it specifies a relative ordering.

<<interface>>
Comparable

+compareTo(o : T): int

T is a type parameter.
The actual type is specified when you implement Comparable.

Comparable Interface

Comparable - objects that can be put in some kind of order (compared to each other).

Examples are: numbers, String,

Date.

<<interface>>
Comparable<T>

+compareTo(T): int

If you want to be able to sort objects, then your class should implement Comparable.

```
/* coins can be compared by value */
public class Coin implements Comparable<Coin> {
   private int value;
   public int compareTo(Coin other) {
     if ( other == null ) return -1;
     return this.value - other.value;
}
```

Meaning of compareTo

The return value has this meaning:
a.compareTo(b) < 0 a should come before b
a.compareTo(b) > 0 a should come after b
a.compareTo(b) = 0 a and b have same order
Usually:
a.compareTo(null) < 0 put nulls at end.

```
/* compare students by GPA. Best student comes first
*/
public class Student implements Comparable<Student> {
   public int compareTo(Student other) {
     if ( other == null ) return -1;
     if ( this.getGPA() > other.getGPA() ) return -1;
     if ( this.getGPA() < other.getGPA() ) return -10;
     return 0;
}</pre>
```

Uses of Comparable

- Sorting: Arrays.sort(), Collections.sort()
- Searching: Arrays.search(), Collections.search()
 search is much faster than contains() if the collection is sorted.
- making decisions about things. "Which is better?"

Example

String implements Comparable, so we can sort and search an array of Strings.

You can do this with an array of Coin or anything else that *implements Comparable*.

Comparator Interface (1)

There are 2 problems with *Comparable*:

- 1) a class can only have 1 compareTo method
- 2) it is part of the class, so we can't change it after the class is compiled.

What if compareTo() doesn't do what you want?

Example: sort a list of Strings, ignoring case of letters.

We want: "apple", "Avacodo", "banana", "Cat"

String.compareTo won't sort like this.

Comparator Interface (2)

Comparator defines a compare(a,b) method for comparing 2 objects.

Comparator is a separate class, so we can create as many as we want and whenever we want.

```
<<interface>>
Comparator<T>
```

+compare(a:T, b:T): int +equals(Object): bool

```
compare(a, b) < 0 if a should come before b

compare (a, b) > 0 if a should come after b
```

compare(a, b) = 0 if a and b have same ordinal value

equals(Object) used to test if two Comparator objects are the same (not used very much)

Comparator Example

Define a Comparator to sort Strings ignoring the case of letters.

```
/* compare 2 strings ignoring case */
public class StringComparator
       implements Comparator<String> {
  public int compare(String a, String b) {
     if ( a == null ) {
        if (b == null) return 0;
       else return 1;
     if (b == null) return -1;
     // String class has method to do this
     return a.compareToIgnoreCase( b );
```

Using Comparator

The sort and search methods of Arrays and Collections have another form that uses a *Comparator:*

```
Arrays.sort( array[ ], comparator )
Arrays.search( array[ ], target, comparator )
```

Iterator Interface

Iterator - used to iterate over a collection of objects.

```
<<interface>>
Iterator

+hasNext( ): boolean
+next( ): T
+remove( ): void
```

remove is not used very much. Some iterators don't implement it.

remove *may throw an*OperationNotSupported *exception.*

Example:

```
/* Print all the coins in the purse */
List<Coin> coins = purse.getCoins(); // suppose we have
Iterator<Coin> iter = coins.iterator();
while(iter.hasNext()) {
   Coin c = iter.next();
   System.out.println(c);
}
```

Iterator Pattern (1)

Why Iterator?

We can do the same thing like this:

```
/* Print all the coins in the purse */
List<Coin> coins = purse.getCoins(); // suppose we have

for(int k=0; k < coins.size(); k++) {
   Coin c = coins.get(k);
   System.out.println(c);
}</pre>
```

Problem:

coins.get(k) works for a List, but not for a Set or Stack... So, our code depends on the type of collection we want to process!

Iterator Pattern (2)

Motivation:

Provide a way of visiting each element in a collection without knowing the structure or semantics of the collection.

Solution:

Define an *interface* (Iterator) that each collection can implement any way it wants.

Use the *interface* to visit each element of the collection.

```
// ask a purse to give us an iterator for its coins
Iterator<Coin> iter = purse.iterator();
for(int k=0; k < coins.size(); k++) {
   Coin c = coins.get(k);
   System.out.println(c);
}</pre>
```

Iteratable Interface

Iteratable - defines how to get an iterator.

```
<<interface>>
Iteratable<T>
+iterator( ): Iterator<T>
```

This solves the problem of "how can we get an iterator without knowing the structure of the collection"?

```
/* Every collection implements Iterable!
  * List, Set, Queue, Stack all implement it. */
Stack<Coin> coins = ... // suppose we have Stack of
Coin
Iterator<Coin> iter = coins.iterator();
while(iter.hasNext()) {
  Coin c = iter.next();
  System.out.println(c);
}
```

Iteratable Interface (2)

Polymorphism and Encapsulation:

- every class can implement Iterable the way it wants.
- every class can define its own kind of Iterator.
- the class can *hide* (encapsulate) details of how its objects are stored. The only thing it shows us is the **Iterator**.

This solves the problem of "how can we get an iterator without knowing the structure of the collection"?

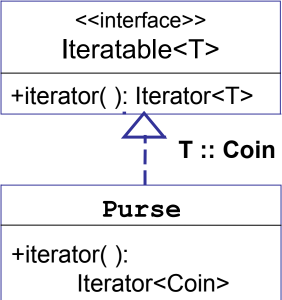
Iteratable Interface (3)

Example

- □ we need a way to view the Coins in a Purse
- the Purse doesn't want us to change the Coins while we are viewing them (if it gave us a List, we could change things in the List)
- we don't want to *expose* how the Coins are stored in the Purse.

Solution:

- provide an Iterator for viewing Coins
- provde an iterator() method to get the Iterator



Example Implementation

Implement Iteratable<Coin> in Purse

since the coins are in a List and List already implements Iterable, its pretty easy.

```
/** A Purse contains some coins, but don't ask how.
     Its a secret (encapsulation).
 */
public class Purse implements Iterable<Coin> {
  private List<Coin> coins;
  /**
   * create an iterator for viewing the coins.
   * @return an Iterator of coins in the purse
   */
  public Iterator<Coin> iterator() {
     return coins.iterator(); // List does it
```

A Mystery...

- □ List.iterator() returns an object.
- we know this object implements the Iterator interface.

The Mystery

- what class does this Iterator belong to?
- how does it work?

No one knows.

```
List<Coin> list = new ArrayList<Coin>();
list.add( new Coin(5) ); ...

Iterator<Coin> iter = list.iterator();
what class does iter belong to? We don't know
```

What are the Key Uses of Inheritance?

Name 3 key uses of inheritance:

- 1. Factor out common behavior (avoid duplicate code)
- Specialize redefine (override) a behavior
- 3. Extend add new behavior to a base type

Inheritance versus Interface

Advantage of Inheritance

- base class provides methods that all subclasses can use (code re-use)
- base class defines data members for subclasses

Advantage of Interface

- separate the specification of a behavior from the implementation
- any class can implement: no fixed hierarchy
- doesn't consume the implementing class's choice of parent class
- a class can implement several interfaces

Draw a Sequence Diagram

Draw a sequence diagram showing what happens when saveMoney() is called.

We don't care who the caller is; show caller as a "found" message.

```
class PurseUI {
   private Purse purse; // a coin purse holds money
   void saveMoney() {
      Money money = new Money( 20, "Baht");
      purse.insert( money );
   }
}
```