Week 3

Algorithms + Data Structures = Programs

- Title of Niklaus Wirth's introduction to Pascal
- Traditionally, algorithms come first
- Structured programming
 - Design a set of procedures for specific tasks
 - Combine them to build complex systems
- Data representation comes later
 - Design data structures to suit procedural manipulations

Object oriented design

Object Oriented design

- Reverse the focus
- First identify the data we want to maintain and manipulate
- Then identify algorithms to operate on the data
- Claim: works better for large systems
- Example: simple web browser
 - 2000 procedures manipulating global data
 - ... vs 100 classes, each with about 20 methods
 - Much easier to grasp the design
 - Debugging: an object is in an incorrect state
 - Search among 20 methods rather than 2000 procedures

Object Oriented design: Example

- An order processing system typically involves
 - Items
 - Orders
 - Shipping addresses
 - Payments
 - Accounts
- What happens to these objects?
 - Items are added to orders
 - Orders are shipped, cancelled
 - Payments are accepted, rejected

















Designing objects

- Behaviour what methods do we need to operate on objects?
- State how does the object react when methods are invoked?
 - State is the information in the instance variables
 - Encapsulation should not change unless a method operates on it
- Identity distinguish between different objects of the same class
 - State may be the same two orders may contain the same item
- These features interact
 - State will typically affect behaviour
 - Cannot add an item to an order that has been shipped
 - Cannot ship an empty order

Relationship between classes

Dependence

- Order needs Account to check credit status
- Item does not depend on Account
- Robust design minimizes dependencies, or coupling between classes

Aggregation

Order contains Item objects

Inheritance

- One object is a specialized versions of another
- ExpressOrder inherits from Order
- Extra methods to compute shipping charges, priority handling

Inheritance

A Java class

- An Employee class
- Two private instance variables
- Some constructors to set up the object
- Accessor and mutator methods to set instance variables
- A public method to compute bonus

```
public class Employee{
  private String name;
  private double salary;
  // Some Constructors ...
  // "mutator" methods
  public boolean setName(String s){ ... }
  public boolean setSalary(double x){ ... }
  // "accessor" methods
  public String getName(){ ... }
  public double getSalary(){ ... }
    other methods
  public double bonus(float percent){
    return (percent/100.0)*salary;
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```

Subclasses

Managers are special types of employees with extra features

```
public class Manager extends Employee{
    private String secretary;
    public boolean setSecretary(name s){ ... }
    public String getSecretary(){ ... }
}
```

- Manager objects inherit other fields and methods from Employee
 - Every Manager has a name, salary and methods to access and manipulate these.
- Manager is a subclass of Employee
 - Think of subset

Subclasses

- Manager objects do not automatically have access to private data of parent class.
 - Common to extend a parent class written by someone else
- How can a constructor for Manager set instance variables that are private to Employee?
- Some constructors for Employee
- Use parent class's constructor using super
- A constructor for Manager

```
public class Employee{
  public Employee(String n, double s){
     name = n; salary = s;
  public Employee(String n){
     this(n,500.00);
public class Manager extends Employee{
  public Manager(String n, double s, String sn){
     super(n,s); /* super calls
                      Employee constructor */
     secretary = sn;
```

Inheritance

- In general, subclass has more features than parent class
 - Subclass inherits instance variables, methods from parent class
- Every Manager is an Employee, but not vice versa!
- Can use a subclass in place of a superclass

```
Employee e = new Manager(...)
```

■ But the following will not work

Manager m = new Employee(...)

- Recall
 - int[] a = new int[100];
 - Why the seemingly redundant reference to int in new?
- One can now presumably write

```
Employee[] e = new Manager(...)[100]
```

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Subclasses and inheritance

- A subclass extends a parent class
- Subclass inherits instance variables and methods from the parent class
- Subclasses cannot see private components of parent class
- Subclass can add more instance variables and methods
- Can also override methods

```
public class Employee{
  private String name;
  private double salary;
  public boolean setName(String s){ ... }
  public boolean setSalary(double x){ ... }
  public String getName(){ ... }
  public double getSalary(){ ... }
  public double bonus(float percent){
    return (percent/100.0)*salary;
public class Manager extends Employee{
  private String secretary;
  public boolean setSecretary(name s){ ... }
  public String getSecretary(){ ... }
```

Polymorphism: Dynamic Dispatch(late binding)

Dynamic dispatch

Manager can redefine bonus()

double bonus(float percent){
 return 1.5*super.bonus(percent);

- Uses parent class bonus() via super
- Overrides definition in parent class
- Consider the following assignment

```
Employee e = new Manager(...)
```

- Can we invoke e.setSecretary()?
 - e is declared to be an Employee
 - Static typechecking e can only refer to methods in Employee

- What about e.bonus(p)? Which bonus() do we use?
 - Static: Use Employee.bonus()
 - Dynamic: Use Manager.bonus()
- Dynamic dispatch (dynamic binding, late method binding, ...) turns out to be more useful
 - Default in Java, optional in languages like C++ (virtual function)

Polymorphism

- Every Employee in emparray "knows" how to calculate its bonus correctly!
- Recall the event simulation loop that motivated Simula to introduce objects
- Also referred to as runtime polymorphism or inheritance polymorphism

```
Employee[] emparray = new Employee[2];
Employee e = new Employee(...);
Manager e = new Manager(...);

emparray[0] = e;
emparray[1] = m;

for (i = 0; i < emparray.length; i++){
   System.out.println(emparray[i].bonus(5.0);
}</pre>
```

Type casting

- Consider the following assignment Employee e = new Manager(...)
- Can we get e.setSecretary() to work?
 - Static type-checking disallows this
- Type casting convert e to Manager ((Manager) e).setSecretary(s)
- Cast fails (error at run time) if e is not a Manager

- Can test if e is a Manager

 if (e instanceof Manager){
 ((Manager) e).setSecretary(s);
- A simple example of reflection in Java
 - "Think about oneself"
- Can also use type casting for basic types

```
double d = 29.98;
int nd = (int) d;
```

Method Overloading

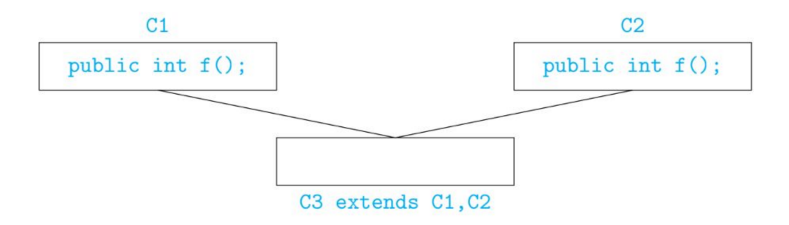
Functions, signatures and overloading

- Signature of a function is its name and the list of argument types
- Can have different functions with the same name and different signatures
 - For example, multiple constructors
- Java class Arrays has a method sort to sort arbitrary scalar arrays
- Made possible by overloaded methods defined in class Arrays

```
double[] darr = new double[100];
int[] iarr = new int[500];
Arrays.sort(darr);
  // sorts contents of darr
Arrays.sort(iarr);
  // sorts contents of iarr
class Arrays{
  public static void sort(double[] a){..}
     // sorts arrays of double[]
 public static void sort(int[] a){..}
     // sorts arrays of int[]
```

Multiple Inheritance

Multiple inheritance



- Can a subclass extend multiple parent classes?
- If f() is not overridden, which f() do we use in C3?
- Java does not allow multiple inheritance
- C++ allows this if C1 and C2 have no conflict

Java Class hierarchy

Java class hierarchy

- No multiple inheritance tree-like
- In fact, there is a universal superclass Object
- Useful methods defined in Object

- For Java objects x and y, x == y invokes x.equals(y)
- To print o, use System.out.println(o+"");
 - Implicitly invokes o.toString()

Java class hierarchy

- Can exploit the tree structure to write generic functions
 - Example: search for an element in an array

```
public int find (Object[] objarr, Object o){
  int i;
  for (i = 0; i < objarr.length(); i++){
      if (objarr[i] == o) {return i};
  }
  return (-1);
}</pre>
```

- Recall that == is pointer equality, by default
- If a class overrides equals(), dynamic dispatch will use the redefined function instead of Object.equals() for objarr[i] == o

- For instance, a class Date with instance variables day, month and year
- May wish to override equals() to compare the object state, as follows

Unfortunately, boolean equals(Date d) does not override boolean equals(Object o)!

- For instance, a class Date with instance variables day, month and year
- May wish to override equals() to compare the object state, as follows

Unfortunately, boolean equals(Date d) does not override boolean equals(Object o)! Should write, instead

Note the run-time type check and the cast

- Overriding looks for "closest" match
- Suppose we have public boolean equals(Employee e) but no equals() in Manager
- Consider

```
Manager m1 = new Manager(...);
Manager m2 = new Manager(...);
...
if (m1.equals(m2)){ ...}
```

- public boolean equals(Manager m) is compatible with both boolean equals(Employee e) and boolean equals(Object o)
- Use boolean equals(Employee e)

Subclasses, subtyping and inheritance

- Class hierarchy provides both subtyping and inheritance
- Subtyping
 - Capabilities of the subtype are a superset of the main type
 - If B is a subtype of A, wherever we require an object of type A, we can use an object of type B
 - Employee e = new Manager(...); is legal

Inheritance

- Subtype can reuse code of the main type
- B inherits from A if some functions for B are written in terms of functions of A
- Manager.bonus() uses Employee.bonus()

Subtyping vs inheritance

- Recall the following example
 - queue, with methods insert-rear, delete-front
 - stack, with methods insert-front, delete-front
 - deque, with methods insert-front, delete-front, insert-rear, delete-rear
- What are the subtype and inheritance relationships between these classes?

Subtyping

- deque has more functionality than queue or stack
- deque is a subtype of both these types

Inheritance

- Can suppress two functions in a deque and use it as a queue or stack
- Both queue and stack inherit from deque

Subclasses, subtyping and inheritance

- Class hierarchy represents both subtyping and inheritance
- Subtyping
 - Compatibility of interfaces.
 - B is a subtype of A if every function that can be invoked on an object of type A can also be invoked on an object of type B.

Inheritance

- Reuse of implementations.
- B inherits from A if some functions for B are written in terms of functions of A.
- Using one idea (hierarchy of classes) to implement both concepts blurs the distinction between the two

Access Modifiers

Access modifiers

- Access modifiers are keywords that can be used to control the visibility of instance variables, methods, and class.
- The four access modifiers in Java are public, protected, default, and private.
- Private
- When instance variables and methods are private, they can be accessed only inside the class in which they are defined.
- They cannot be accessed from outside the class even in subclass.

- Public
- When instance variables and method is public, they can be accessed within the same class as well as from outside the different classes.
- It also includes access within the same package and also from outside the package.

static components

- Use static for components that exist without creating objects
 - Library functions, main(), ...
 - Useful constants like Math.PI, Integer.MAX_VALUE
- These static components are also public
- Do private static components make sense?
- Internal constants for bookkeeping
 - Constructor sets unique id for each order

```
public class Order {
  private static int lastorderid = 0;
  private int orderid;
  public Order(...) {
    lastorderid++;
    orderid = lastorderid;
```

- lastorderid is private static field
- Common to all objects in the class
- Be careful about concurrent updates!



final components

- final denotes that a value cannot be updated
- Usually used for constants (public and static instance variables)
 - Math.PI, Integer.MAX_VALUE
- What would final mean for a method?
 - Cannot redefine functions at run-time, unlike Python!
- Recall overriding
 - Subclass redefines a method available with the same signature in the parent class
- A final method cannot be overridden

Encapsulation

public vs private

- Faithful implementation of encapsulation necessitates modifiers public and private
 - Typically, instance variables are private
 - Methods to query (accessor) and update (mutator) the state are public
- Can private methods make sense?
- Example: a Stack class
 - Data stored in a private array
 - Public methods to push, pop, query if empty

```
public class Stack {
 private int[] values; // array of values
 private int tos; // top of stack
 private int size; // values.length
 /* Constructors to set up values array */
 public void push (int i){
 public int pop (){
 public boolean is_empty (){
   return (tos == 0);
```

private methods

- Example: a Stack class
 - Data stored in a private array
 - Public methods to push, pop, query if empty
- push() needs to check if stack has space
- Deal gracefully with stack overflow
 - private methods invoked from within push() to check if stack is full and expand storage

```
public class Stack {
 public void push (int i){
   if (stack_full()){
      extend_stack();
    ... // Usual push operations
 private boolean stack_full(){
   return(tos == size);
 private void extend_stack(){
   /* Allocate additional space,
      reset size etc */
```

Accessor and mutator methods

- Public methods to query and update private instance variables
- Date class
 - Private instance variables day, month, year
 - One public accessor/mutator method per instance variable
- Inconsistent updates are now possible
 - Separately set invalid combinations of day and month
- Instead, allow only combined update

```
public class Date {
  private int day, month year;
  public void getDay(int d) {...}
  public void getMonth(int m) {...}
  public void getYear(int y) {...}
  public void setDate(int d, int m, int y) {
    . . .
    // Validate d-m-y combination
```