

Object-Oriented Pr	rogramming (OOP)
One of the basic aims of the to (abstract or  → OOP supports hierarchical class  → Each ↑ represents the rel indicating that the subclass attributes of its superclass.  → Object-oriented analysis & desig inheritance to, so that those attributes r  Different OO languages have d representing inheritance, but the	concrete) from the real world.  relationships: ationship, the Subclass  n () uses superclasses and need not be defined more than once.  different conventions for
(3/48) © Joel C. Adams. All Rights Reserved.	Dept of Computer Science Calvin College

# Example: A Payroll Problem

Suppose we have these kinds of workers on our payroll:

- Faculty member
  - name
  - id number
  - dept
  - salary
  - research specialty
- •Staff member
- name
  - id number
  - dept
  - hourly rate
  - hours worked
  - supervisor

- Administrator
  - name
  - id number
  - dept
  - salary
- Student worker
  - name
  - id number
  - dept
  - hourly rate
  - hours worked

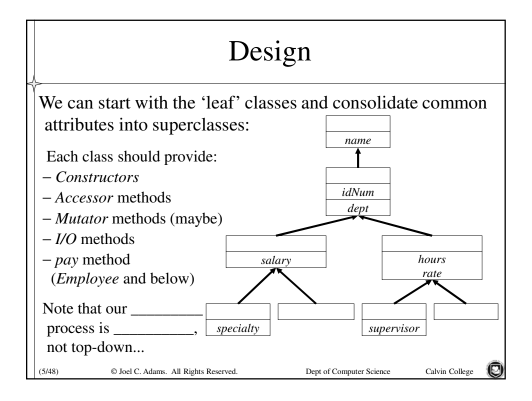
How can we organize these so as to avoid redundant code?

(Joel C. Adams. All Rights Reserved.

Dept of Computer Science

alvin College





#### Implementation: C++ Given a design, our \_\_\_\_\_ proceeds \_ class Person { public: Person(); Person(string name); string getName() const; virtual void write(ostream& out) const; virtual void read(istream& in); friend ostream& operator<<(ostream & out, const Person & p);</pre> friend istream& operator>>(istream & in, Person & p); private: string myName; In order for subclasses to override read() and write() with their own definitions, these must be declared as \_\_\_\_\_ methods in C++. © Joel C. Adams. All Rights Reserved. Dept of Computer Science

### Implementation: C++ (ii)

## Implementation: C++ (iii)

Calvin College

Dept of Computer Science

We continue with the *Employee* subclass of *Person*:

```
class Employee : public Person {
  public:
    Employee();
    Employee(string name, int id, string dept);
  int getID() const;
  string getDept() const;
  virtual void write(ostream& out) const;
  virtual void read(istream& in);
  virtual double pay() const = 0;
  private:
    int myID;
  string myDept;
};

pay() is a ______ function because every Employee should
respond to that message, but ______
[8/48) © Joel C. Adams. All Rights Reserved. Dept of Computer Science Calvin College
```

### Implementation: C++ (iv)

```
inline Employee::Employee()
 : Person()
{ myID = 0; myDept = ""; }
inline Employee::Employee(string name, int id, string dept)
 : Person (name)
{ myID = id; myDept = dept; assert(id > 0); }
inline int Employee::getID() const { return myID; }
inline string Employee::getDept() const { return myDept; }
inline void Employee::write(ostream& out) const {
  Person::write(out);
  out << myID << endl << myDept << endl;</pre>
                                                Employee _
                                                          __, and since
inline void Employee::read(istream& in) {
  Person::read(in);
                                                they call write() and
  in >> myID >> myDept; assert(myID > 0);
                                                 read(), we need not
                                                redefine them...
                                                          Calvin College
         © Joel C. Adams. All Rights Reserved.
                                        Dept of Computer Science
```

### Implementation: C++ (v)

We continue with *Employee*'s *SalariedEmployee* subclass:

### Implementation: C++ (vi)

```
inline SalariedEmployee::SalariedEmployee()
  : Employee()
 { mySalary = 0.0; }
inline SalariedEmployee::SalariedEmployee(string name, int id,
                                        string dept, double salary)
  : Employee (name, id, dept)
 { mySalary = salary; assert(mySalary > 0.0); }
 inline double SalariedEmployee::getSalary() const
 { return mySalary; }
 inline void SalariedEmployee::write(ostream& out) const
 { Employee::write(out);
   out << mySalary << endl; }
inline void SalariedEmployee::read(istream& in)
 { Employee::read(in);
   in >> mySalary; assert(mySalary > 0.0); }
 inline double SalariedEmployee::pay() const
 { return mySalary; }
(11/48)
          © Joel C. Adams. All Rights Reserved.
                                        Dept of Computer Science
                                                          Calvin College
```

# Implementation: C++ (vii)

Dept of Computer Science

### Implementation: C++ (viii)

```
inline FacultyMember::FacultyMember()
 : SalariedEmployee()
{ mySpecialty = ""; }
inline FacultyMember::FacultyMember(string name, int id,
                                    string dept, double salary,
                                    string specialty)
 : SalariedEmployee(name, id, dept, salary)
{ mySpecialty = specialty; }
inline string FacultyMember::getSpecialty() const
{ return mySpecialty; }
inline void FacultyMember::write(ostream& out) const
{ SalariedEmployee::write(out);
  out << mySpecialty << endl; }
inline void FacultyMember::read(istream& in)
{ SalariedEmployee::read(in);
  in >> mySpecialty; }
```

We then do the same for the other classes in our design.

(13/48)

O Joel C. Adams. All Rights Reserved.

Dept of Computer Science

Calvin College



### Implementation: C++ (ix)

```
The Administrator class is especially easy:
 class Administrator : public SalariedEmployee {
                                                               Salaried
  public:
                                                              Employee
    Administrator();
    Administrator(string name, int id, string dept,
                                                             Administrator
                     double salary);
 inline Administrator::Administrator() : SalariedEmployee()
 inline Administrator::Administrator(string name, int id,
                                string dept, double salary)
   : SalariedEmployee(name, id, dept, salary)
 {}
Our Administrator class is this simple because
                          beyond those it inherits from its superclass.
           © Joel C. Adams. All Rights Reserved.
                                         Dept of Computer Science
```

#### Use: C++ Given our hierarchy, we can write something like this: Our variable *empPtr* ifstream fin("payroll.data"); Employee\* empPtr; char empType; is called a for (;;) { because it can 'grab' fin >> empType; if (fin.eof()) break; different objects... switch (empType) { case 'A': empPtr = new Administrator(); break; case `F': empPtr = new FacultyMember(); break; case `S': empPtr = new StaffMember(); break; case 'W': empPtr = new StudentWorker(); break; fin >> (\*empPtr); // equivalent to empPtr->read(fin); cout << empPtr->getName() << endl</pre> << empPtr->pay() << endl; fin.close(); // ... © Joel C. Adams. All Rights Reserved. Dept of Computer Science Calvin College

#### Compile-Time vs Run-Time Binding In C++, the *virtual* keyword tells the compiler to to bind messages to their definition (by default, binding occurs at in C++). class Employee { If we don't declare prototypes public: of write() as virtual: void write(ostream& out) const; Employee\* empPtr; then subsequent calls to write(): empPtr->write(cout); are statically bound to *Employee::write()* at (because the handle is an *Employee\**) instead of being dynamically bound to the receiver's write() at © Joel C. Adams. All Rights Reserved. Dept of Computer Science Calvin College

## Polymorphism

```
By declaring
                          class Person {
read() and
                            virtual void write(ostream& out) const;
 write() as
                            virtual void read(istream& in);
 virtual:
                          Employee* empPtr;
subsequent calls to
 these methods:
                           empPtr->write(cout);
are bound to the receiver's definitions of those methods at run-time.
- The same call to write() may thus invoke FacultyMember::write(),
  Administrator::write(), StaffMember::write() or StudentWorker::write() depending
  on the object to which the handle empPtr points.

    This behavior is called ___

                            (aka runtime binding) is the mechanism by which
  a message is bound according to the receiver's type, instead of the handle's type.
```

#### Implementation: Java

Calvin College

Calvin College

Dept of Computer Science

Dept of Computer Science

Let's compare our C++ implementation to Java:

© Joel C. Adams. All Rights Reserved.

#### Implementation: Java (ii)

```
Continuing with the Employee subclass of Person:
 abstract class Employee extends Person {
  public Employee() { super(); myID = 0; myDept = ""; }
  public Employee(String name, int id, String dept)
  { super(name); myID = id; myDept = dept; }
  public final int getID() { return myID; }
  public final String getDept() { return myDept; }
  public void write(PrintWriter out)
  { super.write(out); out.println(myID); out.println(myDept); }
  public void read(BufferedReader in)
  { super.read(in); String idString = in.readLine();
    myID = Integer.parseInt(idString); myDept = in.readLine(); }
  abstract public double pay();
                                      // "pure virtual" in Java
   private int
                   myID;
   private String myDept;
                                                         Calvin College
(19/48)
          © Joel C. Adams. All Rights Reserved.
                                       Dept of Computer Science
```

### Implementation: Java (iii)

```
class SalariedEmployee extends Employee {
  public SalariedEmployee() { super(); mySalary = 0.0; }
  public SalariedEmployee(String name, int id,
                      String dept, double salary)
  { super(name, id, dept); mySalary = salary; }
  public final double getSalary() { return mySalary; }
  public void write(PrintWriter out)
   { super.write(out); out.println(mySalary); }
  public void read(BufferedReader in)
   { super.read(in); String salaryString = in.readLine();
     mySalary = Double.parseDouble(salaryString); }
  public double pay() { return mySalary; }
  private double mySalary;
Java lets us do most of the same things, but (usually) more easily...
           © Joel C. Adams. All Rights Reserved.
                                        Dept of Computer Science
```

### Implementation: Java (iv)

We then implement the other classes the same way...

(21/48)

O Joel C. Adams. All Rights Reserved

Dept of Computer Science

Calvin College



#### Implementation: Java (v)

As before, Administrator indicates how easy this is:

Our *Administrator* class is this simple because it has no attributes/methods beyond those it inherits from its superclass...

(22/48

© Joel C. Adams. All Rights Reserved.

Dept of Computer Science

Calvin College



#### Use: Java

```
To use these classes, we can write something like this:
BufferedReader fin = new BufferedReader(
                         new InputStreamReader(
                          new FileReader("payroll.data")));
Employee emp = null; String eType = null;
 for (;;) {
   eType = fin.readLine();
                                     // name of class
   if ( eType == null ) break;
   Employee emp = (Employee) Class.forName(eType).newInstance();
   emp.read(fin);
   System.out.println( emp.qetName() + "\n" + emp.pay() );
fin.close();
 // ...
All non-primitive-type variables are _____
Java's Class class provides a very convenient way to build an instance
 of a class from a string whose value is the name of the class.
           © Joel C. Adams. All Rights Reserved.
                                                           Calvin College
                                         Dept of Computer Science
```

### Implementation: Ada

```
Let's compare Ada to our other implementations:
package PersonPackage is
  type Person is tagged private;
  type PersonRef is access all Person'Class;
  procedure Init(P: in out Person; AName: Unbounded_String);
   function GetName(P: in Person) return Unbounded_String;
  procedure Read(F: in out File_Type; P: in out Person);
  procedure Write(F: in out File_Type; P: in Person);
  procedure Put(F: in out File_Type; P: in Person'Class);
  procedure Get(F: in out File_Type; P: in out Person'Class);
  type Person is tagged record
       itsName : Unbounded_String;
    end record;
end PersonPackage;
In Ada, a subtype can inherit from a tagged type (for polymorphism);
       and a handle is declared as a pointer to a Class-wide type.
           © Joel C. Adams. All Rights Reserved.
                                        Dept of Computer Science
```

# Implementation: Ada (ii)

```
Our package body is as follows:
package body PersonPackage is
 procedure Init(P: in out Person; AName: Unbounded_String) is
    P.ItsName := AName;
 end Init;
 function GetName (P: in Person) return Unbounded String is
  begin
    return P.ItsName;
 end GetName;
 procedure Write(F: in out File_Type; P: in Person) is begin
    Put(F, P.ItsName); New_Line(F);
 end Write:
 procedure Put(F: in out File_Type; P: in Person'Class) is
                        -- P is class-wide -> dynamic dispatch
        Write(F, P);
 end Put;
  -- ... Read, Get are similar ...
end PersonPackage;
          © Joel C. Adams. All Rights Reserved.
                                                           Calvin College
                                         Dept of Computer Science
```

#### Implementation: Ada (iii)

```
We then build Employee as an extension of Person:
package EmployeePackage is
 type Employee is abstract new Person with private;
 type EmployeeRef is access all Employee'Class;
 procedure Init(E: in out Employee; name: Unbounded_String;
                  id: Integer; dept: Unbounded_String);
 function GetID(E: in Employee) return Integer;
 function GetDept(E: in Employee) return Unbounded_String;
 procedure Write(F: in out File_Type; E: in Employee);
 procedure Read(F: in out File_Type; E: in out Employee);
 function GetPay(E: in Employee'Class) return float;
 function Pay(E: in Employee) return float is abstract;
private
  type Employee is abstract new Person with record
      itsID : Integer:
      itsDept : Unbounded_String;
   end record;
end EmployeePackage;
          © Joel C. Adams. All Rights Reserved.
                                       Dept of Computer Science
```

#### Implementation: Ada (iv)

```
package body EmployeePackage is
procedure Init(E: in out Employee; Name: in Unbounded_String;
                 Id: in Integer; Dept: in Unbounded_String)
 is begin
   Init(Person(E), Name); E.ItsID := Id; E.ItsDept := Dept;
end Init;
function GetId(E: in Employee) return Integer is begin
   return Emp.ItsId;
end GetId;
-- ... GetDept() is similar ...
procedure Write(F: in out File_Type; E: in Employee) is begin
   Write(F, Person(E));
   Put(F, E.ItsId); New_line(F);
   Put(F, E.ItsDept); New_Line(F);
end Write;
-- ... read(F, E) is similar; Get(F,E), Put(F,E) are not needed!
function GetPay(E: in Employee'Class) return float is begin
   return Pay(E);
                       // E is class-wide -> dynamic dispatch
end GetPay;
end EmployeePackage;
          © Joel C. Adams. All Rights Reserved.
                                                         Calvin College
                                       Dept of Computer Science
```

### Implementation: Ada (v)

```
We then build SalariedEmployee as an extension of Employee:
package SalariedEmployeePackage is
 type SalariedEmployee is new Employee with private;
 type SalariedEmployeeRef is access all SalariedEmployee'Class;
 procedure Init(sE: in out SalariedEmployee;
                 Name: in Unbounded_String; Id: in Integer;
                 Dept: in Unbounded_String; Salary: in Float);
 function GetSalary(sE: in SalariedEmployee) return Float;
 procedure Write(F: in out File_Type; sE: in SalariedEmployee);
 procedure Read(F: in out File_Type;
                 sE: in out SalariedEmployee);
 function Pay(sE: in SalariedEmployee) return Float;
  type SalariedEmployee is new Employee with record
      itsSalary : Float;
   end record;
end SalariedEmployeePackage;
          © Joel C. Adams. All Rights Reserved.
                                       Dept of Computer Science
                                                          Calvin College
```

#### Implementation: Ada (vi)

```
package body SalariedEmployeePackage is
procedure Init(sE: in out SalariedEmployee;
                 Name: in Unbounded_String; Id: in Integer;
                 Dept: in Unbounded_String; Salary: in Float)
 is begin
    Init(Employee(sE), Name, Id, Dept); sE.ItsSalary := Salary;
end Init;
function GetSalary(sE: in SalariedEmployee) return Float is
    return sE.ItsSalary;
end GetSalary;
procedure Write(F: in out File_Type; sE: out SalariedEmployee)
 is begin
   Write(F, Employee(sE));
    Put(F, sE.ItsSalary); New_line(F);
end Write;
-- ... Read(F, sE) is similar...
function Pay(sE: in SalariedEmployee) return Float is begin
    return mySalary;
end Pay;
end SalariedEmployeePackage ;
          © Joel C. Adams. All Rights Reserved.
                                                          Calvin College
                                        Dept of Computer Science
```

## Implementation: Ada (vii)

```
We then build Faculty as an extension of SalariedEmployee:
package FacultyPackage is
 type Faculty is new SalariedEmployee with private;
 type FacultyRef is access all Faculty'Class;
 procedure Init(F: in out Faculty; Name: in Unbounded_String;
              Id: in Integer; Dept: in Unbounded_String;
              Salary: in Float; Specialty: in Unbounded_String);
 function GetSpecialty(F: in Faculty) return Unbounded_String;
 procedure Write(outf: in out File_Type; F: in Faculty);
 procedure Read(inF: in out File_Type; F: in out Faculty);
  type Faculty is new SalariedEmployee with record
      itsSpecialty : Unbounded_String;
   end record;
end FacultyPackage;
          © Joel C. Adams. All Rights Reserved.
                                       Dept of Computer Science
                                                         Calvin College
```

### Implementation: Ada (viii)

```
package body FacultyPackage is
 procedure Init(F: in out Faculty; Name: in Unbounded_String;
             Id: in Integer; Dept: in Unbounded_String;
             Salary: in Float; Specialty: in Unbounded_String)
  is begin
    Init(SalariedEmployee(F), Name, Id, Dept, Salary);
    F.ItsSpecialty := Specialty;
 end Init;
 function GetSpecialty(F: in Faculty) return Unbounded_String
  is begin
    return F.ItsSpecialty;
  end GetSpecialty;
 procedure Write(outf: in out File_Type; F: in Faculty) is
 begin
    Write(outf, SalariedEmployee(F));
    Put(outf, F.ItsSpecialty); New_Line(F);
  end Write;
 -- ... Read(outf, F) is similar...
end FacultyPackage ;
          © Joel C. Adams. All Rights Reserved.
                                                          Calvin College
                                        Dept of Computer Science
```

### Implementation: Ada (ix)

```
We then build Administrator as an extension of SalariedEmployee:

package AdministratorPackage is
  type Administrator is new SalariedEmployee with private;
  type AdministratorRef is access all Administrator'Class;

private
  type Administrator is new SalariedEmployee with record
  null;
  end record;
  end AdministratorPackage;

Class Administrator inherits everything it needs from its superclass

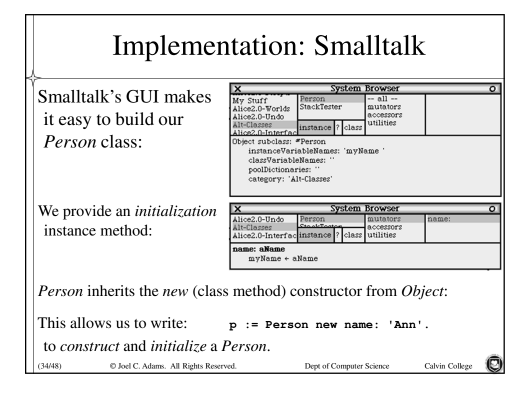
SalariedEmployee, so its package body is empty:

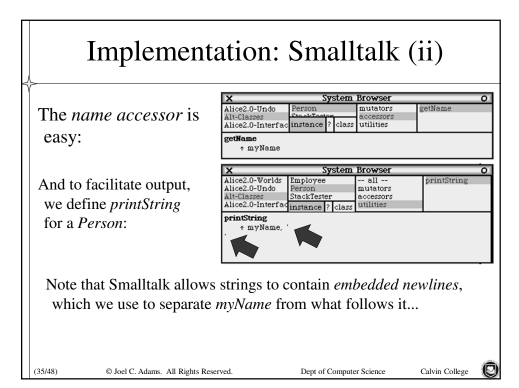
package body AdministratorPackage is
  -- empty body; Administrator defines no new attributes
  end AdministratorPackage;
```

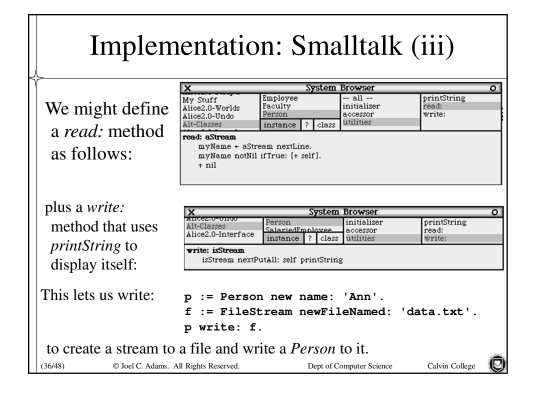
Dept of Computer Science

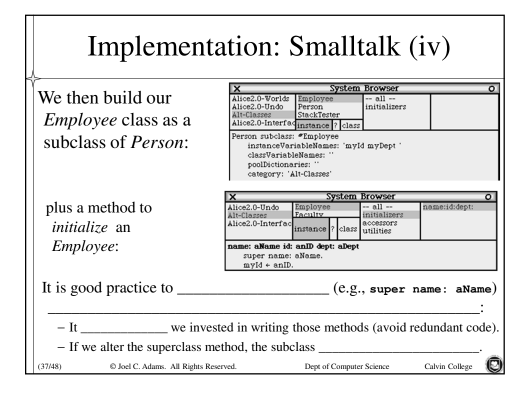
Calvin College

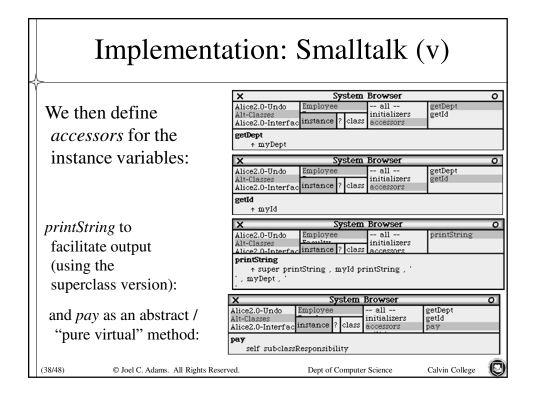
```
Use: Ada
Procedure payroll is
  EmpRef : EmployeeRef; fin: File_Type;
  eType: Character; Discard: Unbounded_String;
  Open(fin, In_File, "payroll.dat");
     Get(fin, eType); Discard := Get_Line(fin); // 'F', 'A', ...
     exit when End_Of_File(fin);
     if empType = 'F' then EmpRef := new Faculty;
     elsif empType = 'A' then EmpRef := new Administrator;
     elsif empType = 'S' then EmpRef := new StaffMember;
     elsif empType = 'W' then EmpRef := new StudentWorker;
     end if;
     Get(EmpRef.all, fin);
     Put( GetName(EmpRef.all) ); New_Line;
    Put( GetPay(EmpRef.all) ); New_Line;
  end loop;
  close(fin);
OO capabilities are an add-on in Ada, and they feel like it...
           © Joel C. Adams. All Rights Reserved.
                                        Dept of Computer Science
                                                          Calvin College
```

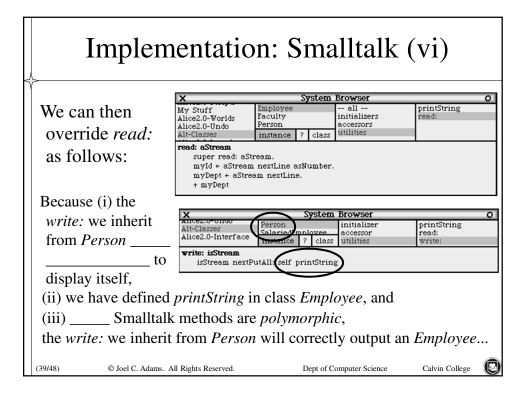


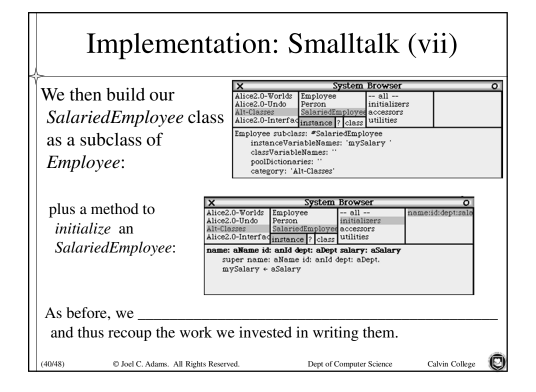


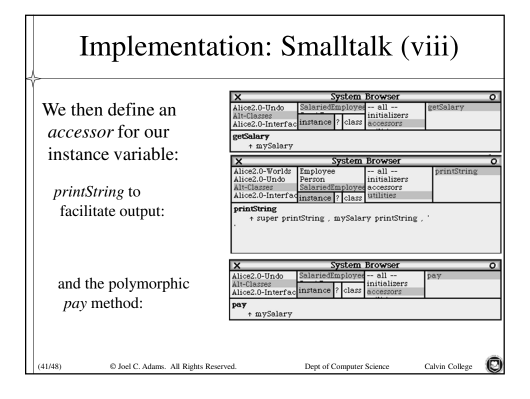


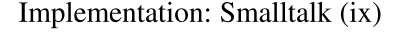




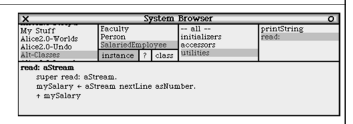








We can then override *read:* as follows:



As before, our definition of (polymorphic) *printString* means that the *write*: we inherit from *Person* will correctly output a *SalariedEmployee* without any further work on our part.

We could have performed input similarly, if we had defined *read*: in *Person* to use self fromString and then defined *fromString* in *Person* and each of its subclasses.

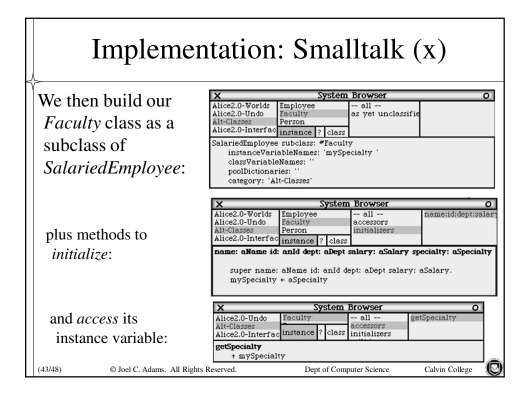
(42/48)

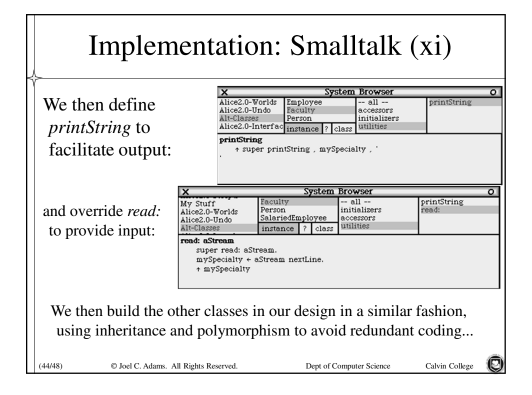
© Joel C. Adams. All Rights Reserved.

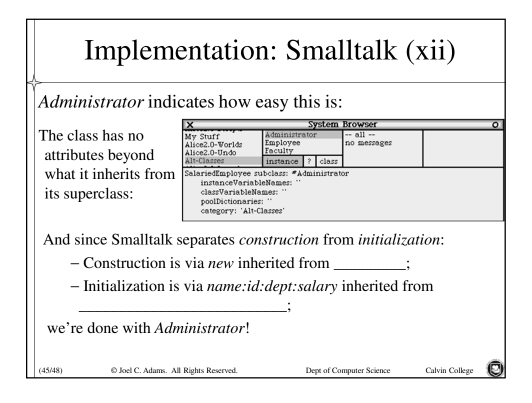
Dept of Computer Science

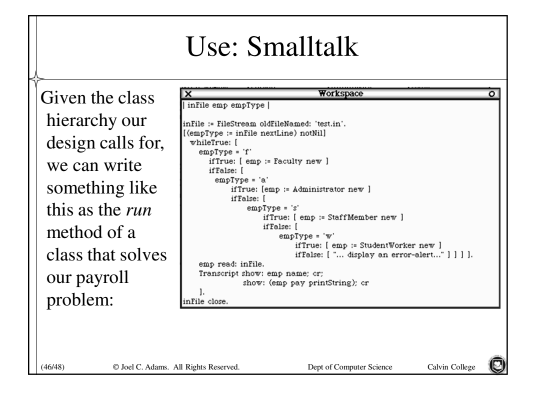
Calvin College











#### Summary Object-oriented programming (OOP) is a way to build a system made up of a hierarchy of classes that reflects \_\_\_ • A *subclass* inherits the \_\_\_\_\_ (data + operations) of its *superclass*. ensures that when a message is sent to an object, the message is delivered to that object *first*: - If its class defines that message, that definition is invoked; - Otherwise, the message is sent "upward" in the hierarchy to the parent class, where the process is repeated. – If the message reaches the root class without finding a definition, a run-time error occurs. This is called \_\_\_\_\_, because the same message: handle msg may produce very different behaviors, depending on the receiver. (47/48) Calvin College © Joel C. Adams. All Rights Reserved. Dept of Computer Science

# Summary (ii)

"OO" languages differ in how easy/simple they make OOP:

language/ binding	Ada	C++	Java	Smalltalk
compile time (static)				
run time (dynamic)				

"OO" languages thus lie on an OO continuum:

© Joel C. Adams. All Rights Reserved. Dept of Computer Science Calvin College