OOP Concepts

Object-Oriented Programming

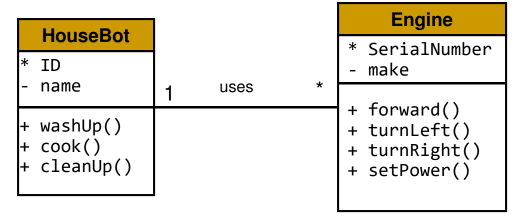
Outline

- What is object-oriented programming?
- Procedural vs. object-oriented programming
- OOP concepts

Readings:

- HFJ: Ch.2.
- GT: Ch.1.

What is OOP?

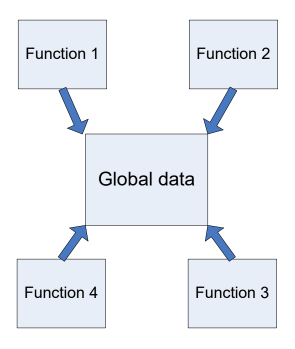


OOP

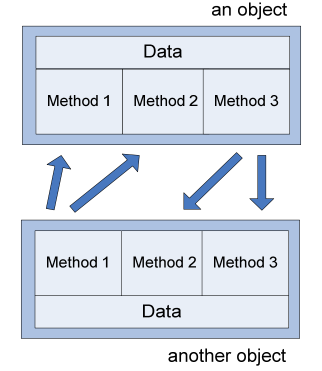
- Map your problem in the real world
- Define "things" (objects) which can either do something or have something done to them
- Create a "type" (class) for these objects so that you don't have to redo all the work in defining an objects properties and behavior
- An OO program: "a bunch of objects telling each other what to do by sending messages". (Smalltalk)

Procedural vs. Object-oriented

- Procedural program
 - passive data

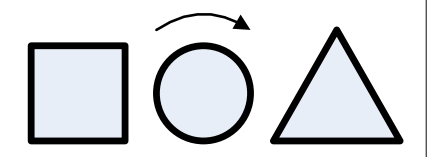


- Object-oriented program
 - active data



Given a specification:

There will be shapes on a GUI, a square, a circle, and a triangle. When the user clicks on a shape, the shape will rotate clockwise 360o, (i.e. all the way around) and play an AIF sound file specific to that particular shape.



- Procedural solution?
- Object-oriented solution?

Procedural

```
rotate(shapeNum) {
   //make the shape
   //...rotate 3600
}
playSound(shapeNum) {
   //use shapeNum to look up
   //...which AIF to play
   //and play it
}
```

Object-oriented

```
rotate() {
// rotate a squ
}

playSound() {
// play the Alf
// for the squa
}

// for the squa
}

Circle

Triangle

rotate() {
// rotate a cir
}

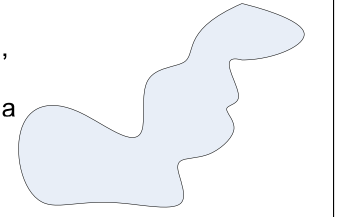
playSound() {
// play the Alf
// for the circ
}

playSound() {
// play the Alf
// for the triangle
}

// for the triangle
}
```

Then comes a change to the specification:

There will be an amoeba shape on the screen, with the others. When the user clicks on the amoeba, it will rotate like the others, and play a .hif sound file.



- Procedural solution?
- Object-oriented solution?

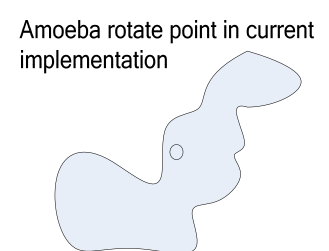
Procedural playSound() has to change

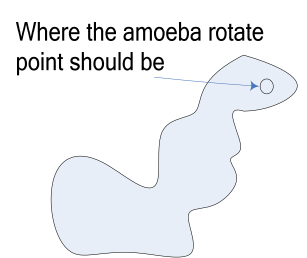
```
playSound(shapeNum) {
    // if the shape is not amoeba
    //use shapeNum to look up
    //...which AIF to play
    //and play it
    // else
    //play amoeba .hif sound
}
```

Object-oriented
 class Amoeba is added

```
rotate() {
  // rotate an amoeba
}
playSound() {
  // play the .hif
  // for the the amoeba
}
```

Then comes another change to the specification:





- Procedural solution?
- Object-oriented solution?

Procedural

- rotate() is modified
- so is ALL the related code

```
rotate(shapeNum, xPt, yPt)) {
  // if the shape 1s not amoeba
  //calculate center point
  //based on a rectangle
  //then rotate

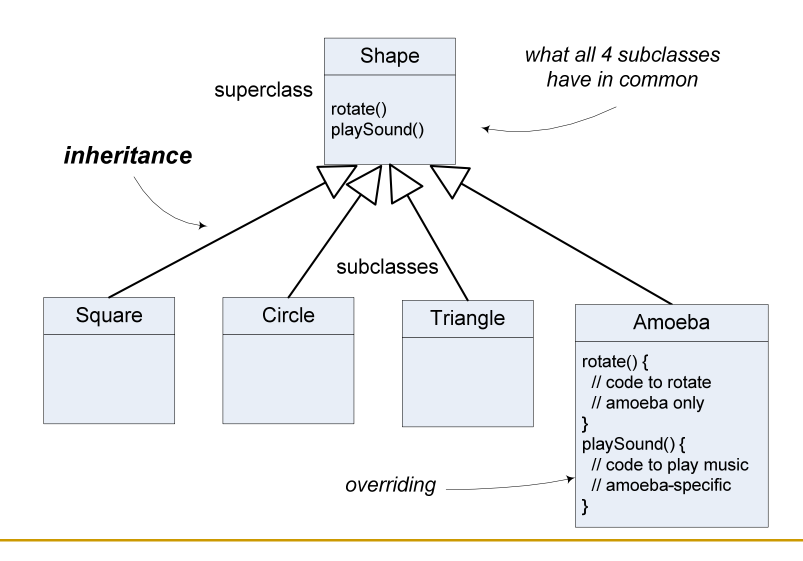
  // else
  //use xPt,yPt as
  //the rotation point offset
  //and then rotate
}
```

Object-oriented

- class Amoeba is changed
- the rest is NOT affected

```
int xPoint
int yPoint
rotate() {
  // rotate an amoeba
  // using xPoint, yPoint
}
playSound() {
  // play the .hif
  // for the the amoeba
}
```

OOP solution

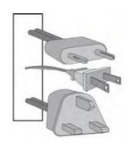


The goals of object-oriented design

 Robustness: software is capable of handling unexpected inputs that are not explicitly defined for its application.



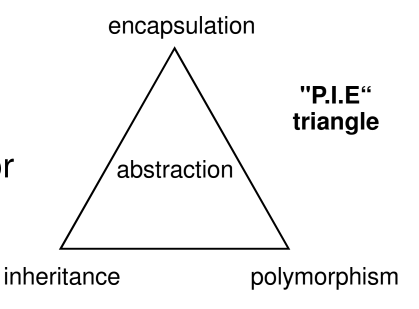
- Nuclear plant control software
- Airplane control software
- Adaptability: software that can evolve over time in response to changing conditions in its environment.
 - Web browsers and Internet search engines typically involve large programs that are used for many years.
- Reusability: the same code should be usable as a component of different systems in various applications.
 - Save time and money



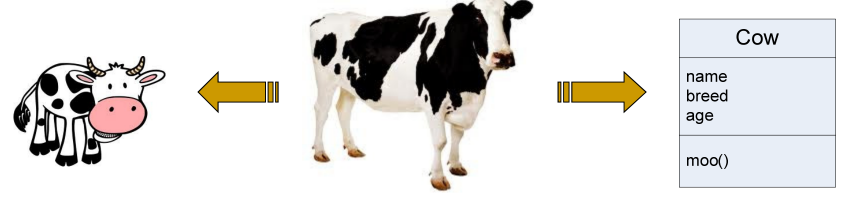


Important OO concepts

- Abstraction
- Objects & Class
 - Object state and behavior
 - Object identity
 - Messages
- Encapsulation
 - Information/implementation hiding
- Inheritance
- Polymorphism



Abstraction



- Abstraction: to distill a complicated system down to its most fundamental parts and describe these parts in a simple, precise language.
 - naming the parts
 - explaining their functionality
- Examples:
 - □ Design of data → abstract data types (ADT)

Abstraction

Sue's car:

Fuel: 20 liter Speed: 0 km/h

License plate: "143 WJT"

Martin's car:

Fuel: 49.2 liter Speed: 76 km/h

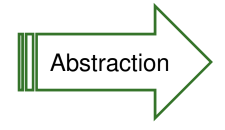
License plate: "947 JST"

Tom's car:

Fuel: 12 liter

Speed: 40 km/h

License plate: "241 NGO"



Automobile:

- fuel
- speed
- license plate
- speed up
- slow down
- stop

Objects

Objectname: suesCar

amount of fuel: 20 lit

speed: 0 km/h

license plate: "143 WJT"

Objectname: martinsCar

amount of fuel: 49.2 lit

speed: 76 km/h

license plate: "947 JTS"

Objectname: tomsCar amount of fuel: 12 lit

speed: 40 km/h

license plate: "241 NGO"

An object has

State

- Changes over time
- Behavior
 - What the object does in response to messages
- Identity
 - What makes the object unique

Automobile

Data

amount ot fuel _____ speed ____ license plate _____

Methods

accelerate: speed up decelerate: slow down

State

Given by object's attributes



Dave Age: 32

Height: 6' 2"



Brett Age: 35

Height: 5' 10"

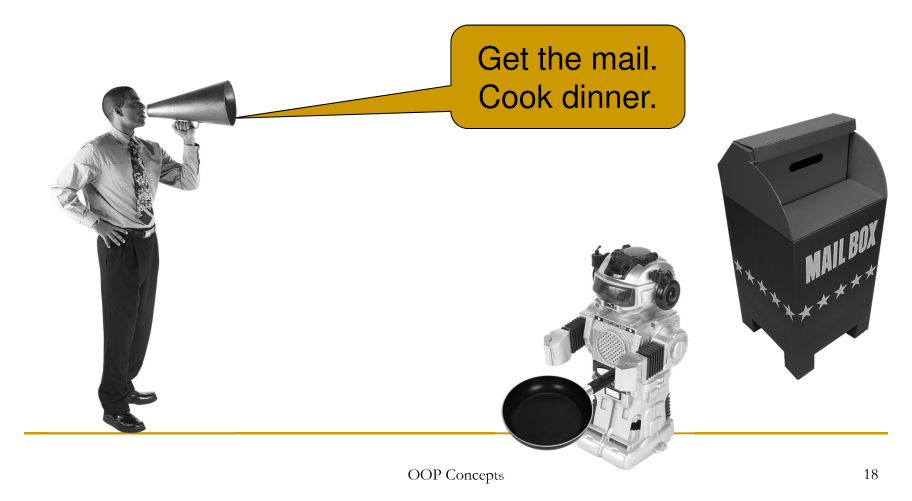


Gary Age: 61

Height: 5' 8"

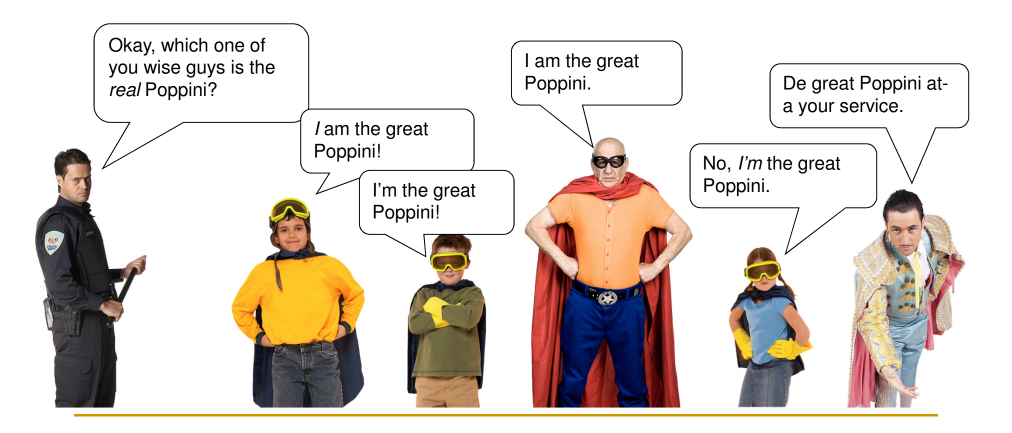
Behavior

What the object can do responding to a message.



Identity

Something to distinguish between objects.



Classes

- Define the properties and behavior of objects
- Can have behavior and properties that are defined in the class but are independent of the individual objects





Classes

Objectname: suesCar

amount of fuel: 20 lit

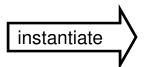
speed: 0 km/h

license plate: "143 WJT"

class Automobile

Automobile

- fuel: double
- speed: double
- license: String
- + accelerate (double pedalPressure): void
- + decelerate (double pedalPressure): void



Objectname: martinsCar

amount of fuel: 49.2 lit

speed: 76 km/h

license plate: "947 JTS"

Objectname: tomsCar

amount of fuel: 12 lit speed: 40 km/h

license plate: "241 NGO"

Classes

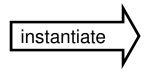
- are the templates to create objects (instantiate).
- Each object has the same structure and behaviour as the class from which it was created
- "Data type Variable" relation
 - Classes are what we design and code. Class definitions make up programs.
 - Objects are what are created (from a class) at run-time

Objects

class Automobile

Automobile

- fuel: double
- speed: double
- license: String
- + accelerate (double pedalPressure): void
- + decelerate (double pedalPressure): void



Objectname: suesCar

amount of fuel: 20 lit

speed: 0 km/h

license plate: "143 WJT"

Objectname: martinsCar

amount of fuel: 49.2 lit

speed: 76 km/h

license plate: "947 JTS"

Objectname: tomsCar

amount of fuel: 12 lit

speed: 40 km/h

license plate: "241 NGO"

- State → Attributes / Instant variables
 - Variables holding state information of the object
- Behavior → Methods
 - Operations/services performed on the object.

Messages

Get the mail. Cook dinner.

myCar.accelerate(80);



- A means for object A to request object B to perform one method of B's.
- A message consists of:
 - Handle of the destination object host (myCar)
 - Name of the method to perform (accelerate)
 - Other necessary information arguments (80)
- In effect, a message is a function call with the host object as the implicit argument (method invocation)
- However, the concept of messages has great significance to OOP:

Data become active!

Dữu liệu trở nên hoạt động

Encapsulation

...Two... Three. And Abracadabra, the rabbit is gone! Wait. How'd he do that?
Where's the bunny gone?

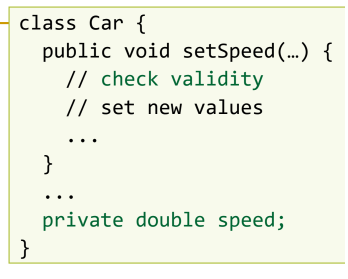


Encapsulation / Information hiding

Encapsulation:

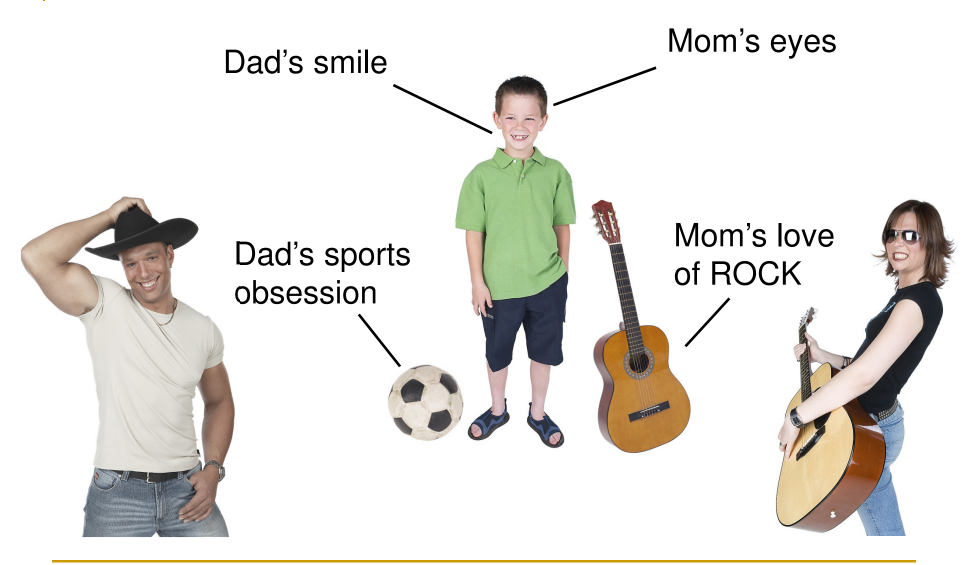
to group related things together

- Functions/procedures encapsulate instructions
- Objects encapsulate data and related procedures
- Information hiding: encapsulate to hide internal implementation details from outsiders
 - Outsiders see only interfaces
 - Programmers have the freedom in implementing the details of a system.
 - Hence, the ability to make changes to an object's implementation without affecting other parts of the program





Inheritance



Inheritance

what all 4 subclasses Shape have in common superclass rotate() playSound() inheritance subclasses Circle Square Triangle Amoeba rotate() { // code to rotate // amoeba only playSound() { // code to play music overriding // amoeba-specific

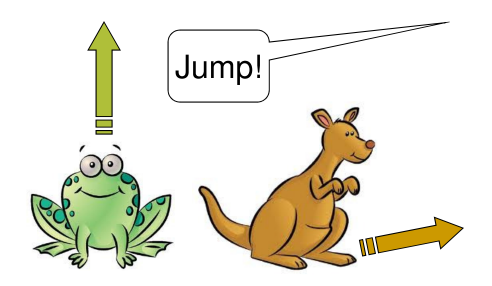
- "is-a" relations
- The general classes can be specialized to more specific classes
- Reuse of interfaces & implementation
- Mechanism to allow derived classes to possess attributes and operations of base class, as if they were defined at the derived class
- We can design generic services before specialising them

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Polymophism

Polymorphism:

"more than one form"



Object polymorphism:

- Different types of objects can respond to the same message.
 And they can respond differently.
- Example: the square and the amoeba both can receive message rotate(), they respond by doing different things.

OOP languages

- Some OOP features can be implemented in C or other procedural programming languages, but not enforced by these languages
- OOP languages: OOP concepts are embeded in and enforced by the languages.
- OOP languages vary in degrees of object-oriented
 - Pure: Smalltalk, Eiffel, Ruby, JADE..
 - Original OO plus some procedural features: Python, Java (very high), C++ (mixed), C#..
 - OO features as extension: VB.NET, Fortran 2003, PHP, Perl..

Example

```
class Cow {
                         instance
                                             Cow
                         variables
  String name;
  String breed;
                                        name
                         a method
  int age;
                                        breed
                                        age
  void moo() {
    System.out.println("Moo...!");
                                        moo()
public class CowTestDrive {
  public static void main (String[] args) {
    Cow c = new Cow(); // make a Cow object
    c.age = 2; // set the age of the Cow
    c.moo(); // call its moo() method
```