Polymorphism



Announcements

TODO Reminders:

Readings are due **before** lecture

- Reading 20 (zybooks) you should have already done that ©
- Lab 13
- Reading 21 (zyBooks)
- Lab 12
- Reading 22 (zybooks)
- **RPA 10**

Keep practicing your RPAs in a spaced and mixed manner ©



Monday Help Desk – 12-2pm CSB120

Monday Help Session – 3-4pm CSB325

Tuesday Help Desk – 6-8pm Teams

Tuesday Help Session – 10-11am Teams

Recall Activity

- Analyze the classes below. What type of relationship do we have: 'has-a' or 'is-a'?
- Explain using your own words.

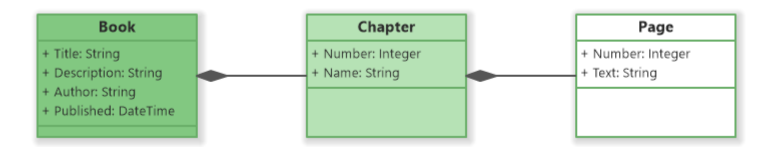
```
public class ChildInfo {
   public String firstName;
   public String birthDate;
   public String schoolName;
}

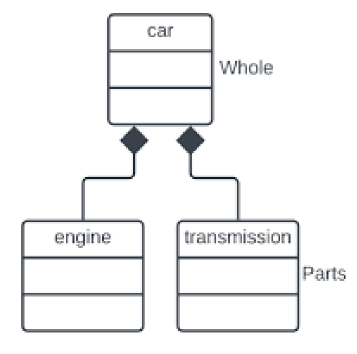
public class MotherInfo {
   public String firstName;
   public String birthDate;
   public String spouseName;
   public ArrayList<ChildInfo> childrenData;
}
```

Composition

Has-a relationship

```
public class ChildInfo {
   public String firstName;
   public String birthDate;
   public String schoolName;
   . . .
public class MotherInfo {
   public String firstName;
   public String birthDate;
   public String spouseName;
   public ArrayList<ChildInfo> childrenData;
```

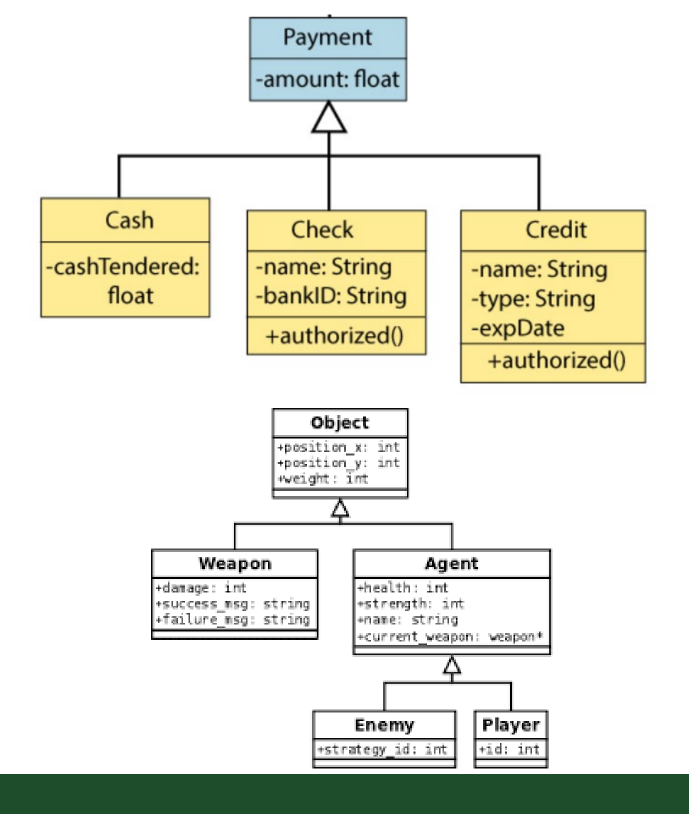




Inheritance

Is-a relationship

```
public class PersonInfo {
  public String firstName;
  public String birthdate;
public class ChildInfo extends PersonInfo {
  public String schoolName;
public class MotherInfo extends PersonInfo
  public String spousename;
  public ArrayList<ChildInfo> childrenData;
```



Polymorphism

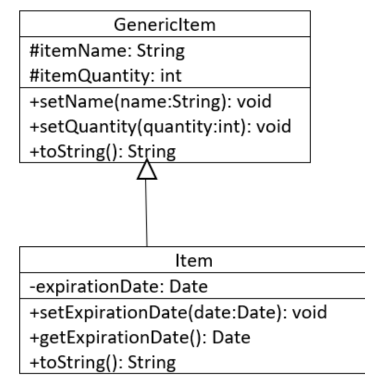
 Refers to determining which program behavior to execute depending on data types

- Polymorphism of methods methods overloading
 - compile-time polymorphism
 - compiler determines which of several identically-named methods to call based on the method's arguments

- Polymorphism of variables involves derived classes (inheritance)
 - runtime polymorphism
 - compiler cannot make the determination but instead the determination is made while the program is running

Polymorphism of variable

- Substitution principle you can always use a subclass object when a superclass object is expected
- Super class variable can store super class types and sub class types as well
- Sub class variable can only store sub class types



Member Access

- private # protected + public

ArrayList of Objects

Store a collection of objects of various class types

```
public class Business {
   protected String name;
   protected String address;

public Business() {}

public Business(String busName, String busAddress) {
   name = busName;
   address = busAddress;
}

@Override
public String toString() {
   return name + " -- " + address;
}
}
```

```
java.lang.Object@4517d9a3
12
3.14
Hello!
ACME -- 5 Main St
```

```
import java.util.ArrayList;
public class ArrayListPrinter {
  // Method prints an ArrayList of Objects
   public static void printArrayList(ArrayList<Object> objList) {
     int i;
      for (i = 0; i < objList.size(); ++i) {
         System.out.println(objList.get(i));
   public static void main(String[] args) {
     ArrayList<Object> objList = new ArrayList<Object>();
      // Add new instances of various classes to objList
      objList.add(new Object());
      objList.add(12);
      objList.add(3.14);
      objList.add(new String("Hello!"));
      objList.add(new Business("ACME", "5 Main St"));
      // Print list of Objects
      printArrayList(objList);
```

instanceof

Rewrite the class Pet to have its constructors properly overloaded.

```
public static void printArrayListV2(ArrayList<Object> objList) {
  int i;
  for (i = 0; i < objList.size(); ++i) {
    Object obj = objList.get(i);
    if(obj instanceof String)
       System.out.println("String:" + objList.get(i));
    else if(obj instanceof Integer)
       System.out.println("Integer:" + objList.get(i));
    else if(obj instanceof Double)
       System.out.println("Double:" + objList.get(i));
    else if(obj instanceof Business)
       System.out.println("Business:" + objList.get(i));
```

Worksheet

Complete the Polymorphism worksheet

Codes from this lecture and worksheet - https://github.com/CSU-CompSci-CS163-4/Handouts/tree/main/ClassExamples/10Polymorphism