

# CSSE 220

Interfaces and Polymorphism

Check out *Interfaces* from SVN

# Object-Oriented Programming

- The **three pillars of Object-Oriented Programming**
  - Encapsulation (already covered)
  - Polymorphism (start idea today)
  - Inheritance (next week)

# Interfaces – What, When, Why, How?

- What:
  - Code structure that looks like a class
  - Used to express operations that multiple classes have in common
- Differences from classes:
  - No fields.
  - Methods contain **no code**.
- When:
  - When abstracting an idea that has multiple, different implementations

Open simpleExample

# Notation: In Code

```
public interface InterfaceName{  
    /**  
     * regular javadocs  
     */  
    void methodName(int x, int y);  
    /**  
     * regular javadocs here  
     */  
    int doSomething(Graphics2D g);  
}
```

Automatically  
public, so we  
don't specify it

No method  
body, just a  
semi-colon

```
public class SomeClass implements InterfaceName {  
}
```

SomeClass promises to implement all the methods  
declared in the InterfaceName interface

# Interface Types: Key Idea

- Interface types are like **contracts**
- A class can promise to **implement** an interface
- Any code that **uses** the interface can automatically use new classes that implement the interface!

# Why?

- Interfaces help to **reduce coupling** by tying your code to the interface, not the class implementation.

# Interface Types can replace class types

- If Dog & Cat implement the Pet interface:
  1. Variable Declaration:
    - `Pet d = new Dog(); Pet c = new Cat();`
  2. Parameters:
    - `public static void feedPet(Pet p) {...}`  
Can call with any object of type Pet:
    - `feedPet(new Dog()); feedPet(c); // from above`
  3. Fields:
    - `private Pet pet;`
  4. Generic Type Parameters:
    - `ArrayList<Pet> pets = new ArrayList<Pet>();`
    - `pets.add(new Dog()); pets.add(new Cat());`



# Check your understanding...

```
public interface Pet{  
    private String name;  
  
    public Pet(String name){  
        this.name = name;  
    }  
  
    public void speak(){  
        System.out.println(name);  
    }  
}
```

Is this interface valid? Why or why not?

# Valid interface

```
public interface Pet{  
    public void speak();  
}
```

What happened to name?

# A valid Pet with a name

```
public class Cat implements Pet {  
    private String name;  
  
    public Cat(String name){  
        this.name = name;  
    }  
  
    public void speak(){  
        System.out.println(name);  
    }  
}
```

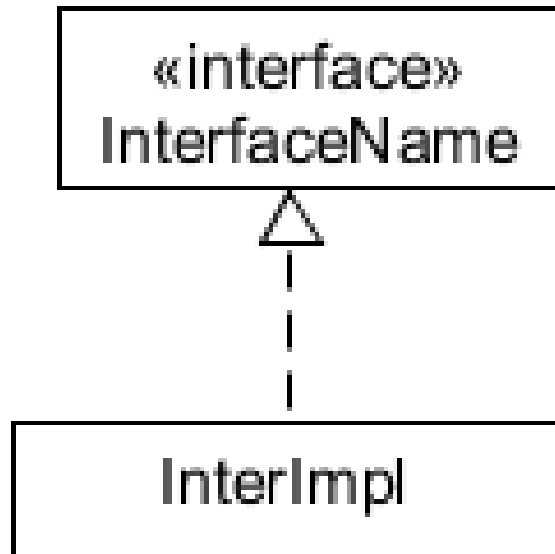
# Why is this OK?

```
Pet p = new Dog();  
p.feed();  
p = new Cat();  
p.feed();  
p = new Pet(); // NO!
```

- Any child type may be stored into a variable of a parent type, but not the other way around.
  - A Dog is a Pet, and a Cat is a Pet, but a Pet is not **required** to be a Dog or a Cat.
  - And how could you **construct** a Pet?

# NumberSequence Example

# Notation: In UML

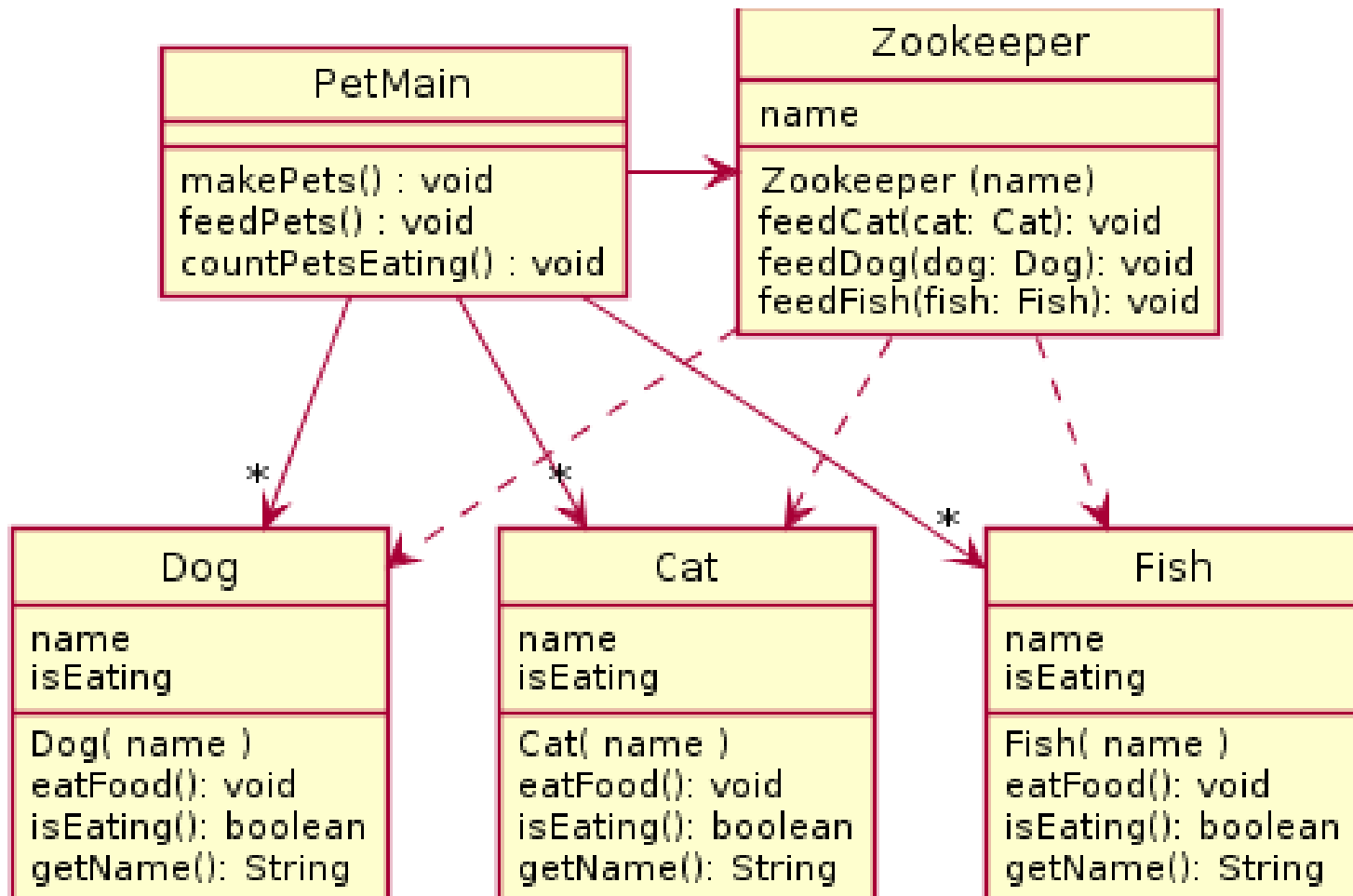


- Closed triangle with a dashed line in UML is an “is-a” relationship

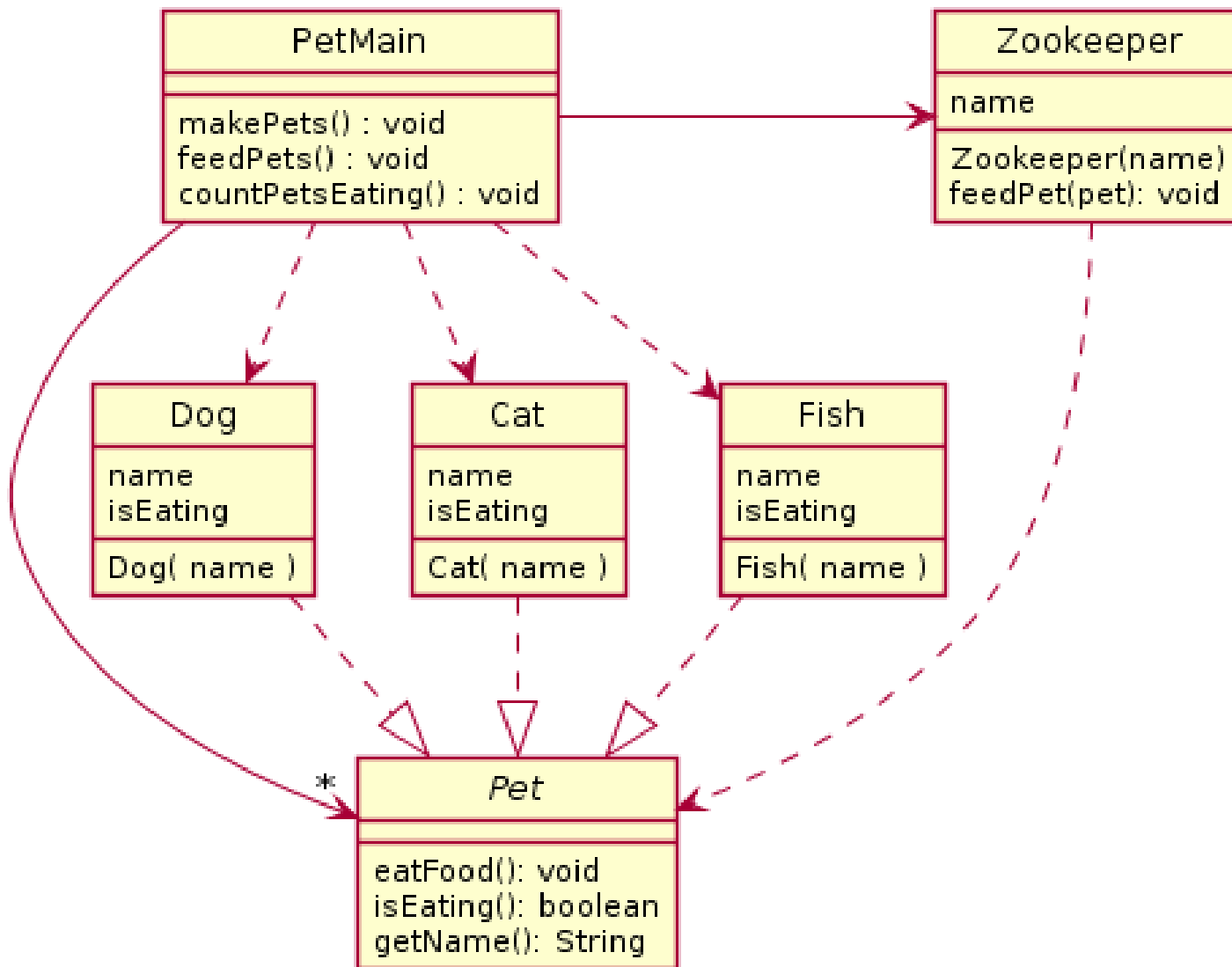
- Read this as:

InterImpl is-an InterfaceName

In the following scenario we have a Pet Zoo, with a Zookeeper who is in charge of feeding different types of animals. When the simulator runs, various pets are made and fed. Also, there is a way to count the number of pets that are eating. The animals include cats, dogs, and fish. All the animals have names, and can be told to eat food, as well as report that they are eating (once fed they always report eating). Show how an improved approach using interfaces can remove code duplication from the following design.



# Solution





# Polymorphism! (A quick intro)

- Etymology:
  - Poly → many
  - Morphism → shape
- Polymorphism means: An **Interface** can take **many shapes**.
  - A Pet variable could actually contain a Cat, Dog, or Fish

# Polymorphic method calls

- `pet.feed()` **could** call:
  - Dog's `feed()`
  - Cat's `feed()`
  - Fish's `feed()`
- Your code is well designed if:
  - You **don't need to know** which implementation is used.
  - The end result is the same. (“pet is fed”)

# How does all this help reuse?

- Can pass an **instance** of a class where an interface type is expected
  - But only *if the class implements the interface*
- We could add new functions to a NumberSequence's abilities without changing the runner itself.
  - Sort of like application "plug-ins"
- We can use a new Pet interface without changing the method that uses the Pet instance. (When adding a Zebra class to PetMain, Zookeeper does not have to change!)
- **Use interface types** for field, method parameter, and return types whenever possible. Like Pet instead of Dog, and List for ArrayList.
  - `List<Pet> pets= new ArrayList<Pet>();`
- Next time: because of interfaces, we can add classes that listen for Button presses and mouse clicks, without changing the Button or window.