

CS100J 28 February 2008 Casting About

1. Casting between classes
 2. Apparent and real classes.
 3. Operator `instanceof`
 4. The class hierarchy
 5. function equals
- Study Secs 4.2 and 4.3 in text

After today, you have learned ALL the basics of classes, and done extremely well. Be proud of yourselves.

Procrastination

Leave nothing for to-morrow that can be done to-day. *Lincoln*
How does a project get a year behind schedule? One day at a time.

Fred Brooks

I don't wait for moods. You accomplish nothing if you do that. Your mind must know it has got to get down to work. *Pearl S. Buck*

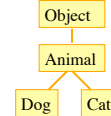
When I start a new project, I procrastinate immediately so that I have more time to catch up. *Gries*

Buy a poster with the procrastinator's creed here:
www.procrastinationhelp.com/humor/procrastinators-creed

```
Vector<Animal> v [ 0 1 2 ]
                  a0 null a1
```

QUESTION: Which method is called by `v.get(0).toString()` ?

- A. the one in the hidden partition for Object of a0
- B. the one in partition Animal of a0
- C. the one in partition Cat of a0
- D. the one in partition Dog of a1
- E. None of these



a0	
age 5	Animal
Animal(String, int) isOlder(Animal)	
	Cat(String, int) Cat
getNoise() toString() getWeight()	
a1	
age 6	Animal
Animal(String, int) isOlder(Animal)	
	Dog(String, int) Dog
getNoise() toString()	

```
Vector<Animal> v [ 0 1 2 ]
                  a0 null a1
```

QUESTION: Should a call `v.get(k).getWeight()` be allowed (should the program compile)?

- A. Yes, because `v[0]` has that method.
- B. No, because `v[2]` doesn't have that method.
- C. No, because that method isn't available in Animal.
- D. None of these

a0	
age 5	Animal
Animal(String, int) isOlder(Animal)	
	Cat(String, int) Cat
getNoise() toString() getWeight()	
a1	
age 6	Animal
Animal(String, int) isOlder(Animal)	
	Dog(String, int) Dog
getNoise() toString()	

```
Vector<Animal> v [ 0 1 2 ]
                  a0 null a1
```

Apparently, `v[k]` is an Animal!

QUESTION: Should a call `v.get(k).getWeight()` be allowed (should the program compile)?

- A. Yes, because `v[0]` has that method.
- B. No because `v[2]` doesn't have that method.
- C. No, because that method isn't available in Animal.

a0	
age 5	Animal
Animal(String, int) isOlder(Animal)	
a1	
age 6	Animal
Animal(String, int) isOlder(Animal)	

```
Vector<Animal> v [ 0 1 2 ]
                  a0 null a1
```

Apparently, `v[k]` is an Animal!

The call `v.get(k).getWeight()` is illegal, and the program won't compile, because: The apparent type of `v[k]`, which is Animal, does not declare or inherit a method `getWeight`.

a0	
age 5	Animal
Animal(String, int) isOlder(Animal)	
a1	
age 6	Animal
Animal(String, int) isOlder(Animal)	

Casting up the class hierarchy

You know about casts like

```
(int) (5.0 / 7.5)
(double) 6
double d=5; // automatic cast
```



We now discuss casts up and down the class hierarchy.

```
Animal h= new Cat("N", 5);
Cat c= (Cat) h;
```

a0	
age 5	Animal
Animal(String, int) isOlder(Animal)	
	Cat(String, int) Cat
getNoise() toString() getWeight()	
a1	
age 6	Animal
Animal(String, int) isOlder(Animal)	
	Dog(String, int) Dog
getNoise() toString()	

Implicit casting up the class hierarchy

```
public class Animal {
    /** = "this is older than h" */
    public boolean isOlder(Animal h)
    { return this.age > h.age; }
}

c= new Cat("C", 5);
d= new Dog("D", 6);
c.isOlder(d) ?????
```

isOlder: 1 a0

h a1

Animal

Object

↑

Animal

↑

Dog Cat

Casts up the hierarchy done automatically

a0

age 5 Animal

Animal(String, int)

isOlder(Animal)

Cat(String, int) Cat

getNoise()

toString()

getWeight()

Upward automatic casts make sense. Here, any Dog is an Animal

a1 is cast from Dog to Animal, automatically

Implicit casting up the class hierarchy

```
public class Animal {
    /** = "this is older than h" */
    public boolean isOlder(Animal h)
    { return this.age > h.age; }
}

c= new Cat("C", 5);
d= new Dog("D", 6);
c.isOlder(d) --what is its value?
```

isOlder: 1 a0

h a1

Animal

Object

↑

Animal

↑

Dog Cat

a1

age 6 Animal

Animal(String, int)

isOlder(Animal)

Dog(String, int) Dog

getNoise()

toString()

Two new terms to learn!

Real type of h: Dog (type of object a1).

Semantic property. The class-type of the folder whose name is currently in h.

Apparent type of h. Syntactic property. The type with which h is defined.

Apparently, h is an Animal, but really, it's a Dog.

What components can h reference?

```
public class Animal {
    /** = "this is older than h" */
    public boolean isOlder(Animal h)
    { return this.age > h.age; }
}

c= new Cat("C", 5);
d= new Dog("D", 6);
d.isOlder(c)
```

isOlder: 1 a1

h a0

Animal

a0

name Animal

age Animal(String, int)

Animal(String, int)

isOlder(Animal)

getNoise() getName()

toString()

Cat(String, int) Cat

getNoise()

toString() getWeight()

What can isOlder reference in object h?

Determined by the apparent type: Only components in partition Animal (and above)!!!

h.getWeight() is illegal. Syntax error.

Apparent type of h: Animal

Real type of h: Cat

What method is called by h.toString() ?

```
public class Animal {
    public boolean isOlder(Animal h) {
        String s= h.toString();
        return this.age > h.age;
    }
}

c= new Cat("C", 5);
d= new Dog("D", 6);
d.isOlder(c)
```

isOlder: 1 a1

h a0 s

a0

name Animal

age Animal(String, int)

Animal(String, int)

isOlder(Animal)

getNoise() getName()

toString()

Cat(String, int) Cat

getNoise()

toString() getWeight()

Determined by the real type: The overriding toString() in Cat.

Apparent type of h: Animal

Real type of h: Cat

What method is called by h.toString() ?

Explicit cast down the hierarchy

```
public class Animal {
    // If Animal is a cat, return its weight; otherwise, return 0.
    public int checkWeight(Animal h) {
        if (!(h instanceof Cat))
            return 0;
        // h is a Cat
        int c= (Cat) h; // downward cast
        return c.getWeight();
    }
}
```

isOlder: 1 a1

h a0 c a0

Animal Cat

Object

↑

Animal

↑

Dog Cat

a0

name Animal

age Animal(String, int)

Animal(String, int)

isOlder(Animal)

getNoise() getName()

toString()

Cat(String, int) Cat

getNoise()

toString() getWeight()

Here, (Dog) h would lead to a runtime error.

Don't try to cast an object to something that it is not!

Apparent type of h: Animal

Real type of h: Cat

The correct way to write method equals

```
public class Animal {
    /** = "h is an Animal with the same values in its fields as this Animal" */
    public boolean equals(Object h) {
        if (!(h instanceof Animal)) return false;
        Animal ob= (Animal) h;
        return this.name.equals(ob.name) && this.age == ob.age;
    }
}
```

a0

Object

equals(Object)

name Animal

age Animal(String, int)

Animal(String, int)

isOlder(Animal)

getNoise() getName()

toString()

Cat(String, int) Cat

getNoise()

toString() getWeight()

Object

↑

Animal

↑

Dog Cat