

# CS/ENGRD 2110

## SPRING 2019

Lecture 6: Consequence of type, casting; function equals  
<http://courses.cs.cornell.edu/cs2110>

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Reminder: **A1** due tonight

# Today's topics

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- Casting, **object-casting** rule
- **Compile-time** reference rule
- Quick look at **arrays**
- Implementing **equals**, method **getClass**

*JavaHyperText*

- Review on your own if you need to: **while** and **for** loop

# Classes we work with today

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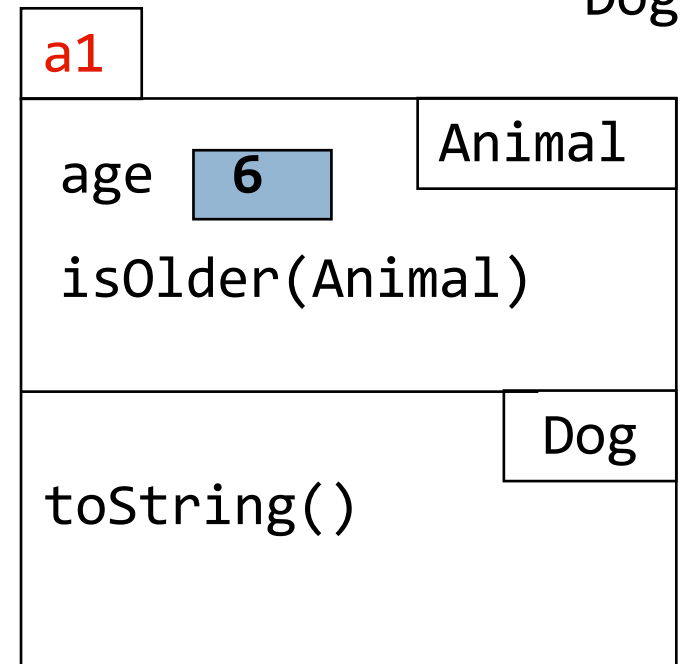
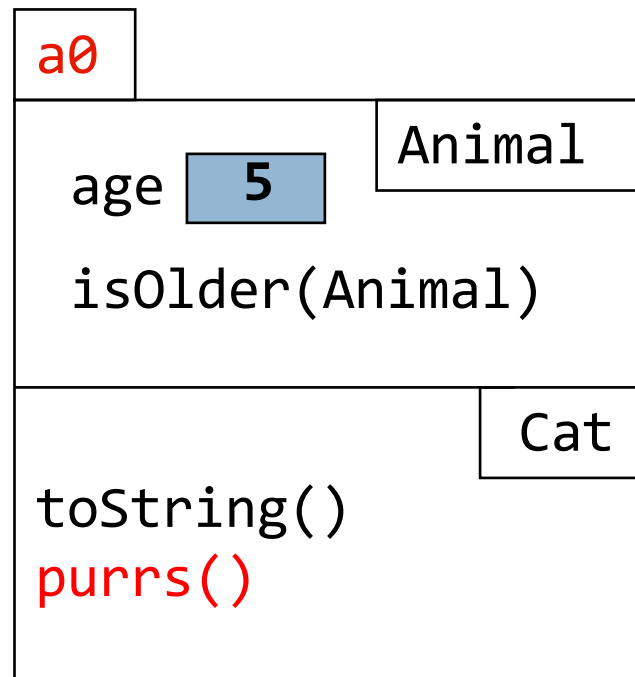
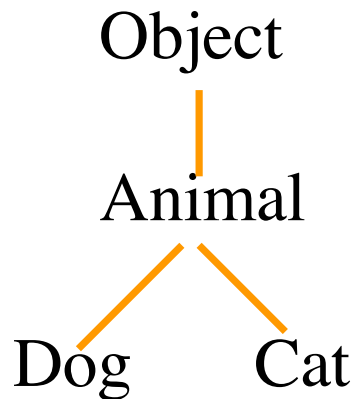
class **Animal**  
subclasses **Cat** and **Dog**

Put components common to animals in **Animal**

```
Cat pet1= new Cat(5);  
Dog pet2= new Dog(6);
```

pet1 **a0** Cat  
pet2 **a1** Dog

class hierarchy:



(Object partition is there but not shown)

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# Casting

# Casting objects

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You know about casts like:

```
(int) (5.0 / 7.5)
```

```
(double) 6
```

```
double d= 5; // cast implicit
```

You can also use casts with class types:

```
Animal pet1= new Cat(5); // cast implicit
```

```
Cat pet2= (Cat) pet1;
```

A class cast doesn't change the object. It just changes the perspective: how it is viewed!

Object

Animal

Dog

Cat

pet1

a0

Animal

pet2

a0

Cat

a0

age

5

Animal

isOlder(Animal)

pet1 "blinders"

Cat

toString()

purrs()

# Explicit casts: unary prefix operators

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**Object-casting rule:** At runtime, an object can be cast to the name of any partition that occurs within it —and to nothing else.

`a0` can be cast to `Object`, `Animal`, `Cat`.

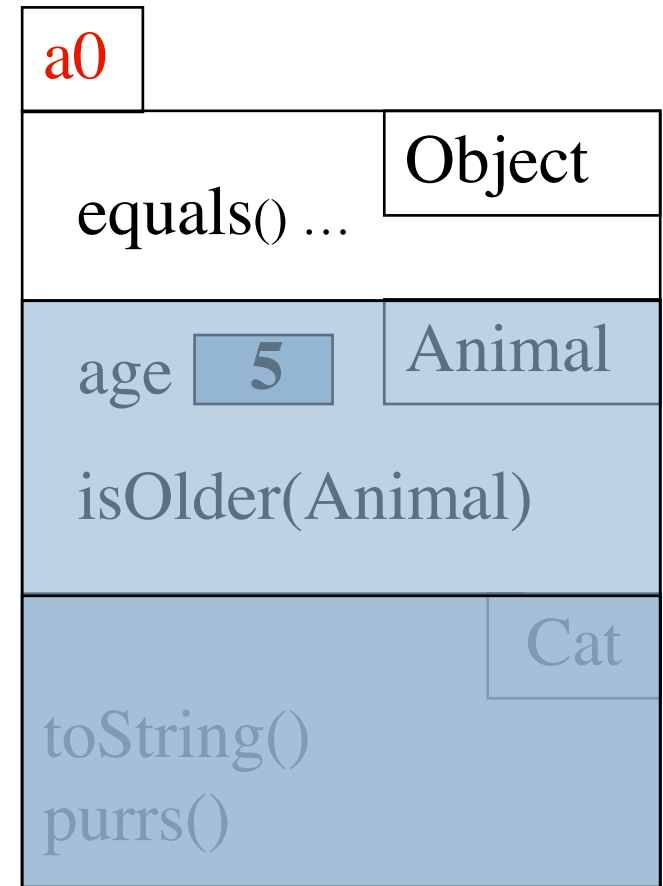
An attempt to cast it to anything else causes a `ClassCastException`.

`(Cat) c`

`(Object) c`

`(Cat) (Animal) (Cat) (Object) c`

The **object** does not change.  
The **perception** of it changes.



`c` `a0`  
Cat

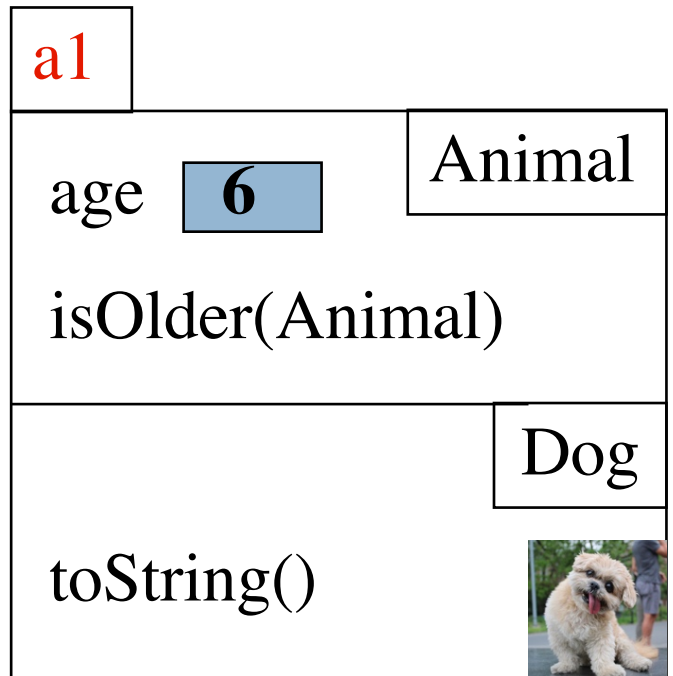
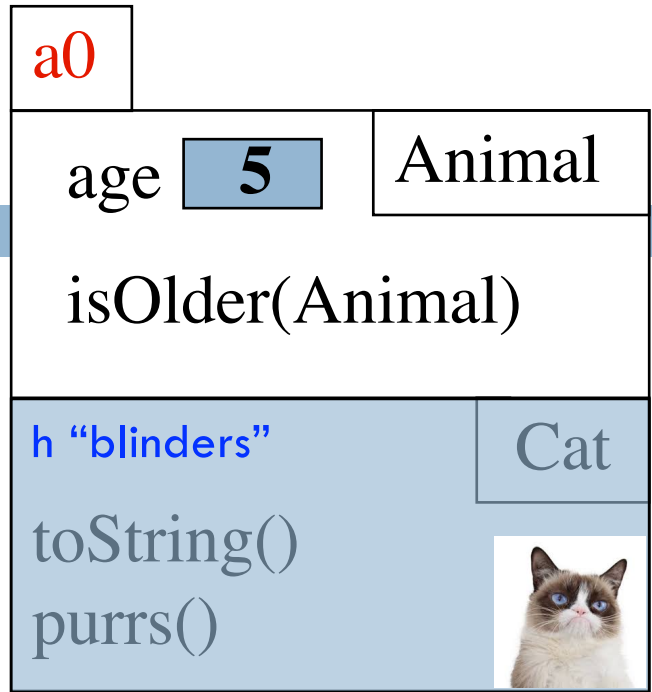
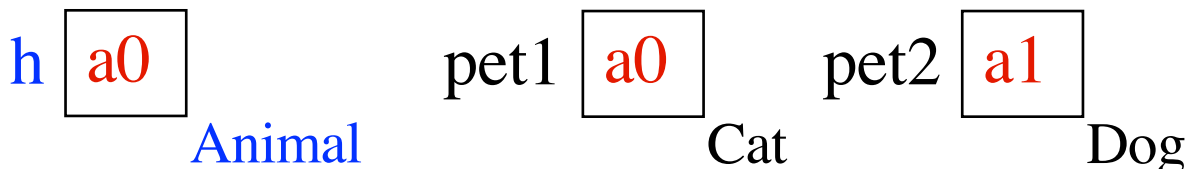
# Implicit upward cast

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

```
Cat pet1 = new Cat(5);  
Dog pet2 = new Dog(6);  
if (pet2.isOlder(pet1)) {...}
```

```
// pet1 is cast up to class  
// Animal and stored in h
```



DEMO



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# Compile-time reference rule

# Compile-time reference rule (v1)

see

*JavaHyperText*

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From a variable of type C, can reference only methods/fields that are available in class C.

```
Animal pet1= new Animal(5);  
int m = pet1.purrs();
```

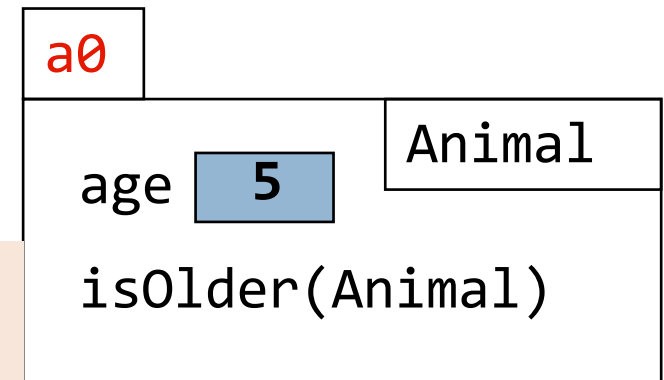
**illegal**

The compiler will give you an error.

Checking the legality of `pet1.purrs(...)`:

Since `pet1` is an `Animal`, `purrs` is legal only if it is declared in `Animal` or one of its superclasses.

pet1 a0 Animal

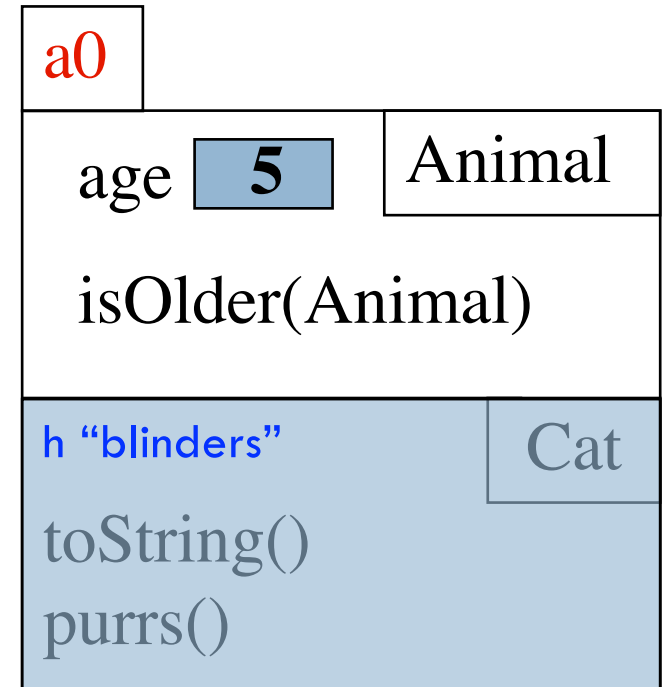


From an `Animal` variable, can use only methods available in class `Animal`

# Quiz: Which references are legal?

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h a0  
Animal



A. `h.toString()`

OK —it's in class **Object** partition

B. `h.isOlder(...)`

OK —it's in **Animal** partition

C. `h.purrs()`

**ILLEGAL** —not in **Animal**  
partition or **Object** partition

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# Arrays

# Animal[] v = new Animal[3];

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declaration of  
array v

Create array  
of 3 elements

Assign value of  
new-exp to v

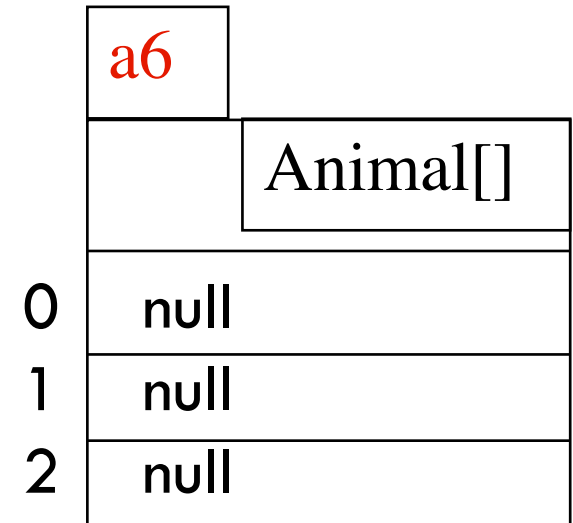


Assign and refer to elements as usual:

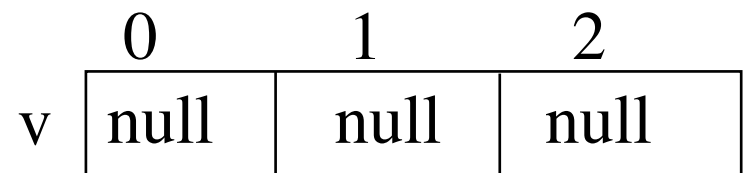
```
v[0] = new Animal(...);
```

...

```
a = v[0].getAge();
```



Sometimes use horizontal  
picture of an array:



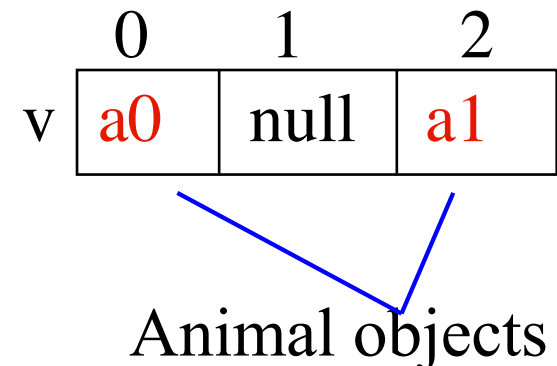
# Array elements may be subclass objects

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```
Animal[] v;           // declaration of v
v = new Animal[3];    // initialization of v
v[0] = new Cat(5);    // initialization of 1st elem
v[2] = new Dog(6);    // initialization of 2nd elem
```

The type of **v** is **Animal[]**

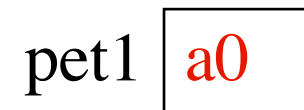
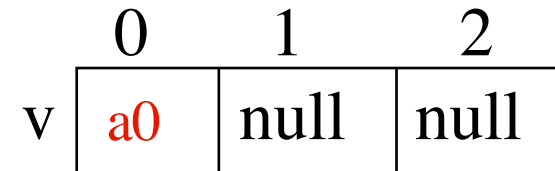
The type of each **v[k]** is **Animal**



# Compile-time reference rule (CTRR), applied

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```
Animal[] v;           // declaration of v
v= new Animal[3];     // initialization of v
Cat pet1= new Cat(5); // initialization of pet1
v[0]= pet1;           // initialization of 1st elem
int m= v[0].purrs();  // is this allowed?
```

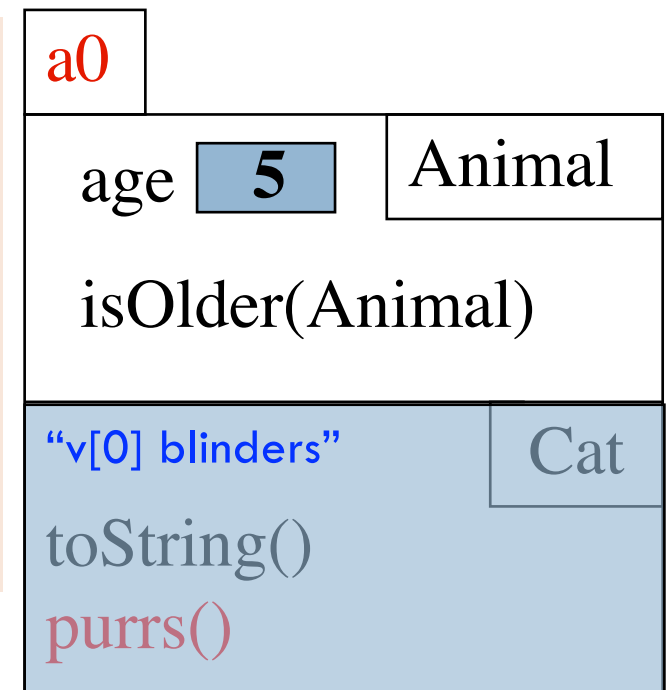


Not allowed!

Type of `v[0]` is `Animal`.

CTRR: May reference only methods available in `Animal`.

`purrs` is not declared in `Animal` or one of its superclasses.

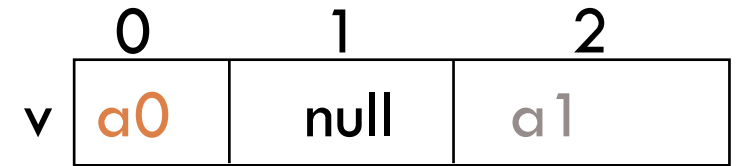


DEMO

# Contrast: Bottom-up rule, applied

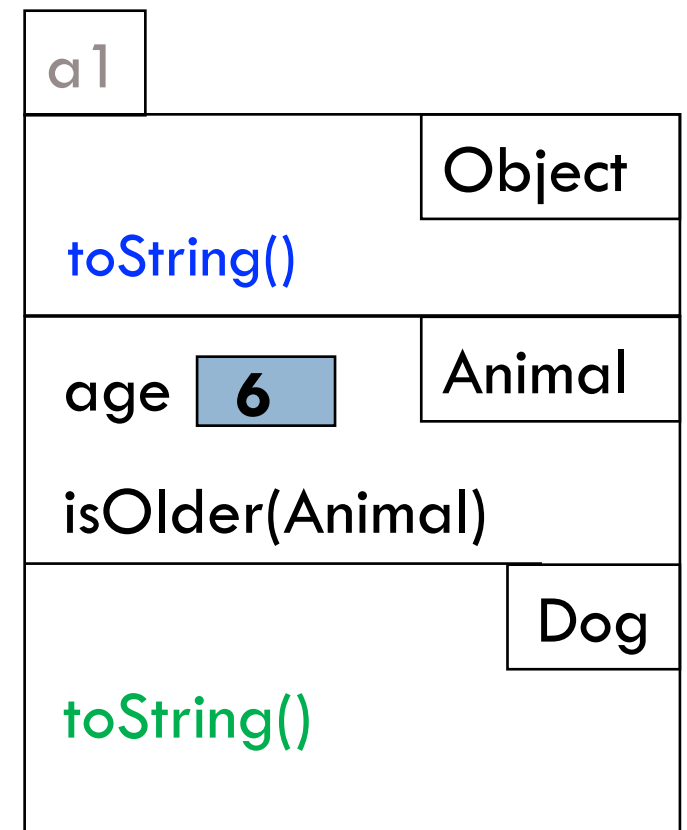
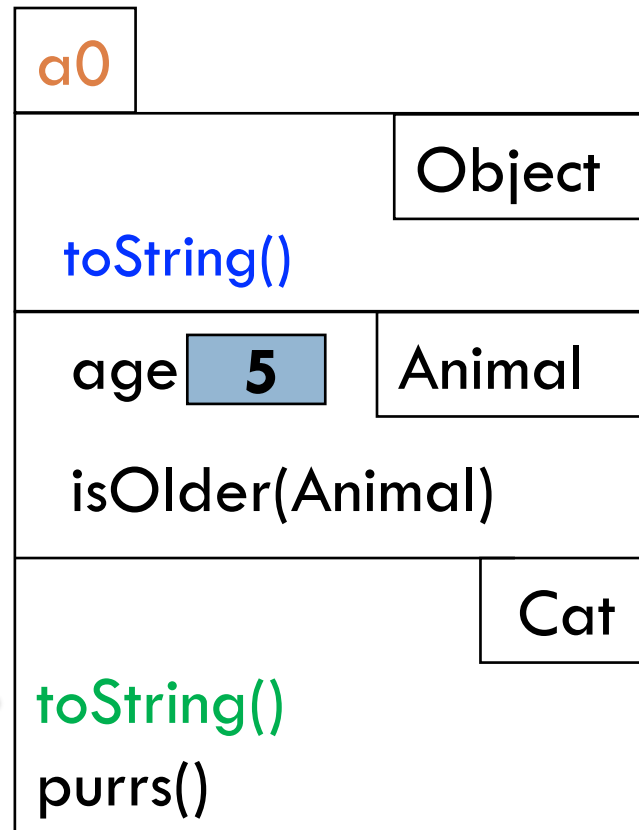
16

```
Animal[] v = new Animal[3];  
v[0] = new Cat(5);  
v[2] = new Dog(6);  
v[0].toString();
```



Which **toString()** gets called?

Bottom-up /  
Overriding rule  
says function  
**toString** in Cat  
partition





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# Equals

# How `Object` defines `equals(o)`

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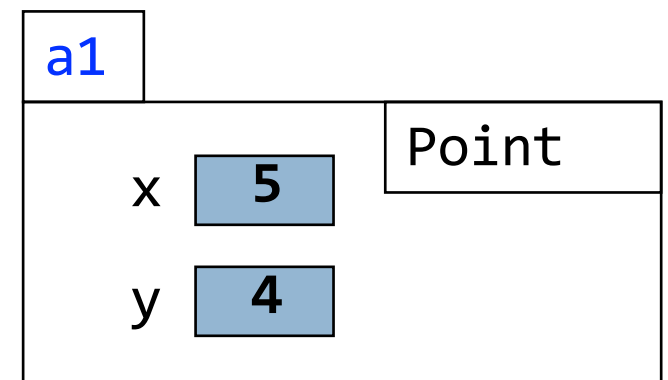
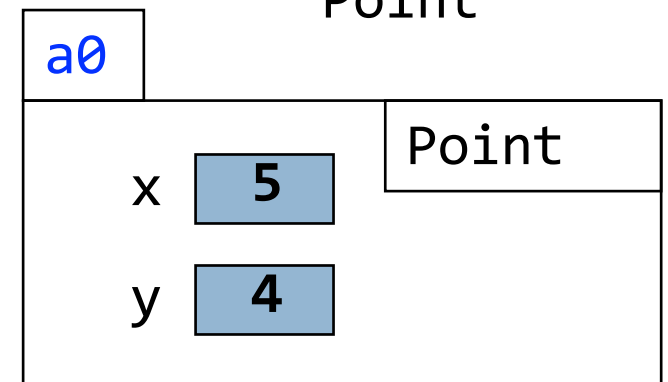
```
public boolean equals(Object o) {  
    return this == o;  
}
```

```
Point p1= new Point(5,4);  
Point p2= p1;  
  
if (p1 == p2) {...} // true?  
if (p1.equals(p2)) {...} // true?  
  
Point p3= new Point(5,4);  
  
if (p1 == p3) {...} // true?  
if (p1.equals(p3)) {...} // true?
```

p1 `a0` Point

p2 `a0` Point

p3 `a1` Point



# Defining equality for your own class

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- **Specification:** `Object.equals` has a specification you must obey: reflexive, symmetric, transitive

<https://docs.oracle.com/javase/8/docs/api/java/lang/Object.html#equals-java.lang.Object->

- Reflexive            `x.equals(x)`
- Symmetric         `x.equals(y) iff y.equals(x)`
- Transitive         if `x.equals(y)` and `y.equals(z)`  
                         then `x.equals(z)`

(Provided `x` and `y` are not null)

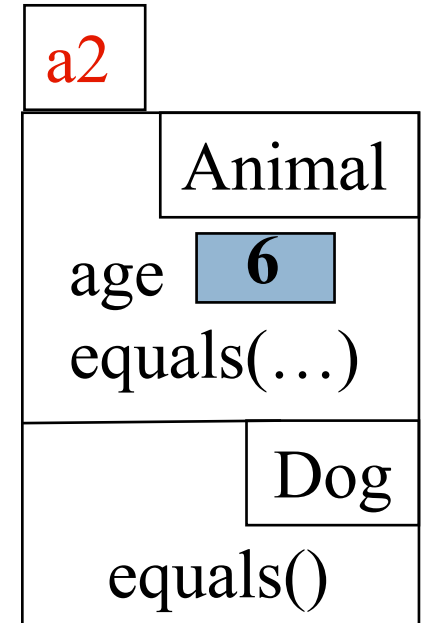
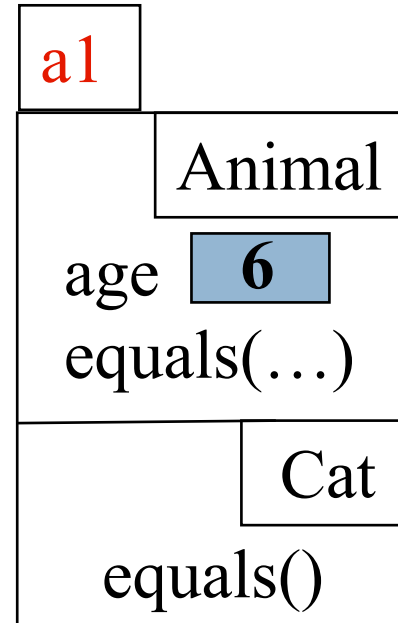
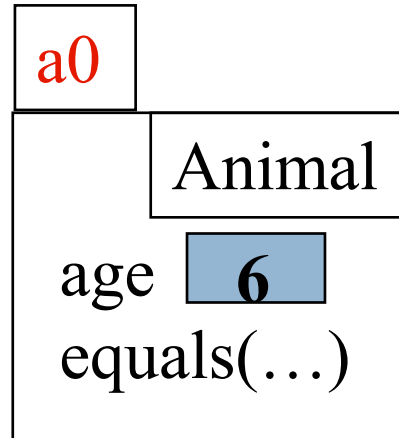
`equals` should say that `x` and `y` are equal  
iff they are indistinguishable

# Are any of these equal?

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Assume that Cat and Dog have no fields.

Can objects **a1** and **a2** be considered equal?



Can objects **a0** and **a1** be considered equal?



If the two objects are not of the same class (e.g. Cat, or Animal) they shouldn't be considered equal

# Function getClass and static field class

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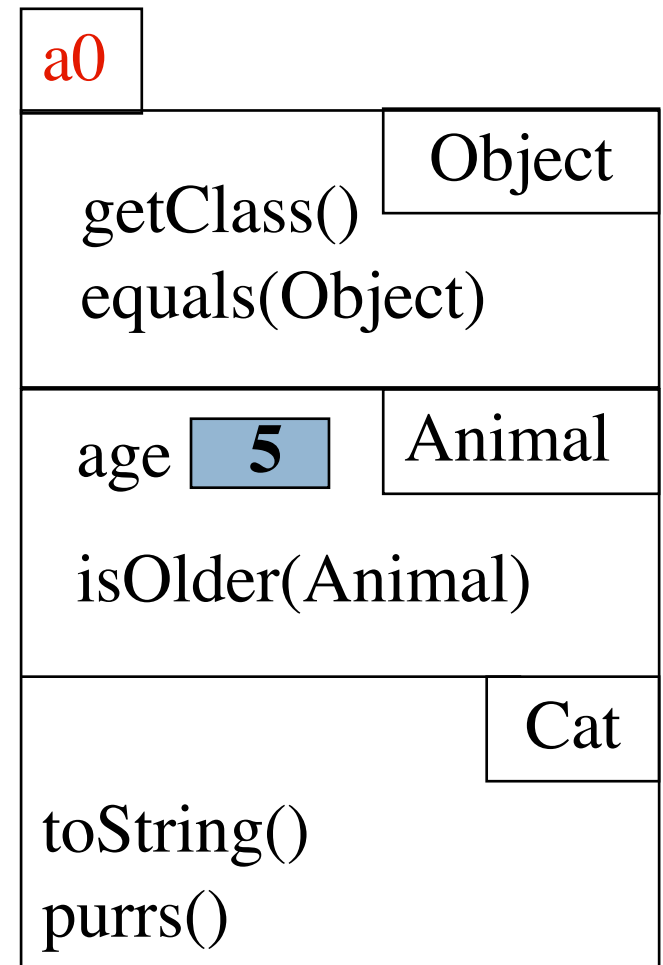
Instance method  
getClass() returns  
the class of the  
lowest partition in  
the object

`h.getClass() == Cat.class`

`h.getClass() != Animal.class`

`h.getClass() != Object.class`

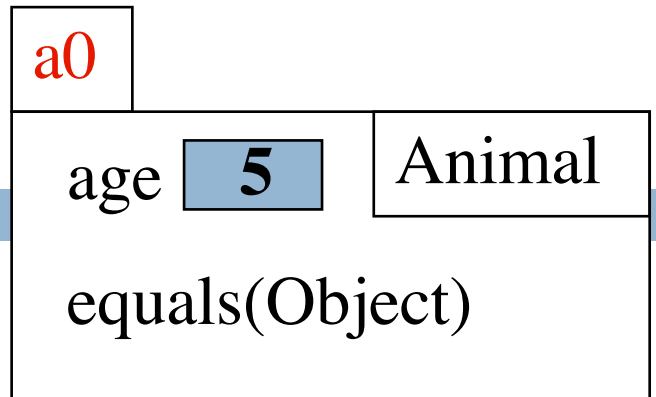
h a0  
Animal



# Equals in Animal

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```
public class Animal {  
    private int age;  
    /** return true iff this and obj are of the same class  
     * and their age fields have same values */  
    public boolean equals(Object obj) {  
        if (obj == null || getClass() != obj.getClass()) return false;  
        Animal an= (Animal) obj;  
        return age == an.age;  
    }  
}
```



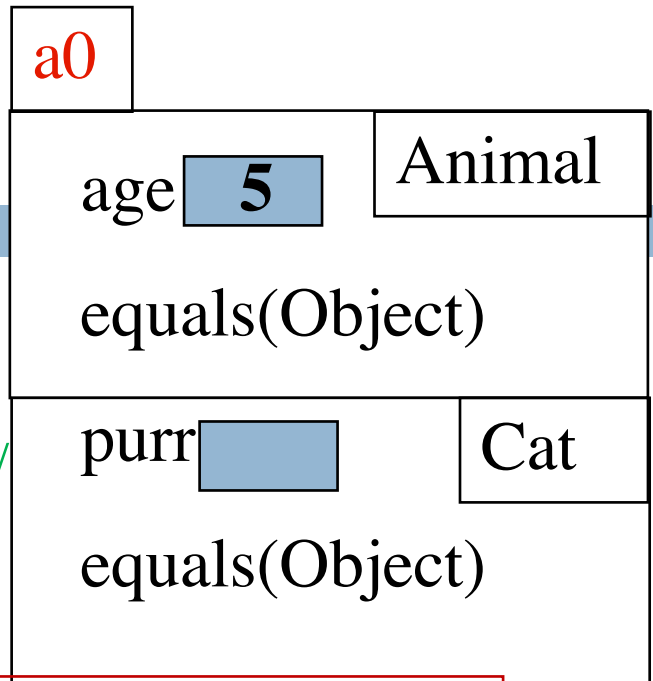
Almost every method  
equals that you write will  
have these three pieces

# Equals in Animal

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```
public class Animal {  
    /** return true iff this and obj are of the  
     * same class, age fields have same values */  
    public boolean equals(Object obj) { ... }
```

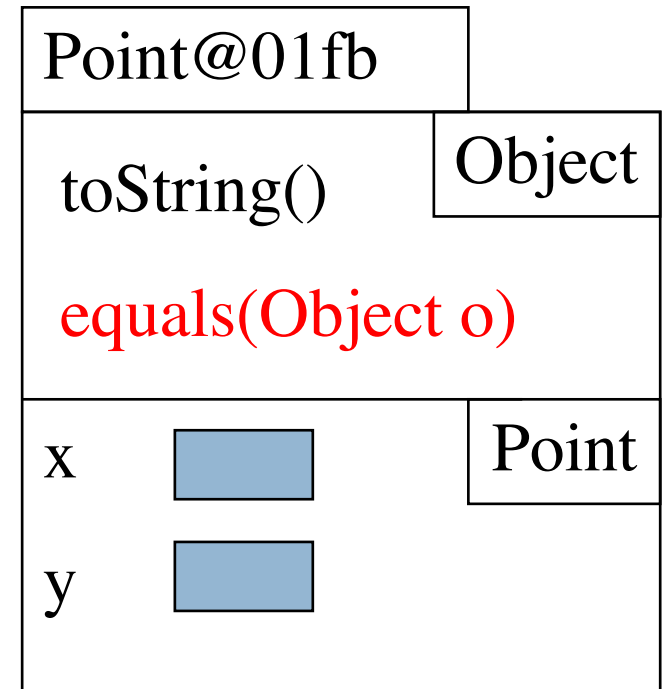
```
public class Cat extends Animal {  
    /** return true iff this and obj are of the  
     * same class and age and purr fields have same values */  
    public boolean equals(Object obj) {  
        if (!super.equals(obj)) return false;  
        Cat cob= (Cat) obj;  
        return purr.equals(cob.purr);  
    }  
}
```



# Object.equals

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```
public class Point {  
    public int x;  
    public int y;  
  
    public Point(int x, int y) {  
        this.x= x;  
        this.y= y;  
    }  
}
```





# Equality for Points

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```
public class Point {  
    /** return “this and obj are of the same  
        class, and this and obj have the same  
        x and y fields” */  
    @Override  
    public boolean equals(Object obj) {  
  
        How can we tell whether this and obj are of the same class?  
  
    }  
}
```

# Equality for Points

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```
/** return “this and obj are of the same class and  
    this and obj have the same x and y fields” */
```

```
@Override
```

```
public boolean equals(Object obj) {
```

```
    if (obj == null || getClass() != obj.getClass())
```

```
        return false;
```

```
    Point p= (Point)obj; // downcast to reference Point fields
```

```
    return x == p.x && y == p.y;
```

```
}
```

# Casting advice

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function equals() requires casting

But, use of explicit down-casts can indicate bad design

DON'T:

```
if ( ... )
```

```
    do something with (C1) x
```

```
else if ( ... )
```

```
    do something with (C2) x
```

```
else if (...)
```

```
    do something with (C3) x
```

DO:

```
x.do()
```

... where do() is  
overridden in  
classes C1, C2, C3

# Operator instanceof

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`obj instanceof C` Is true if object `obj` has a partition named `C`.

```
if (s[k] instanceof Circle) {  
    Circle cir= Circle(s[k];  
  
}
```