

# CS/ENGRD 2110

## SPRING 2016

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

# Announcements

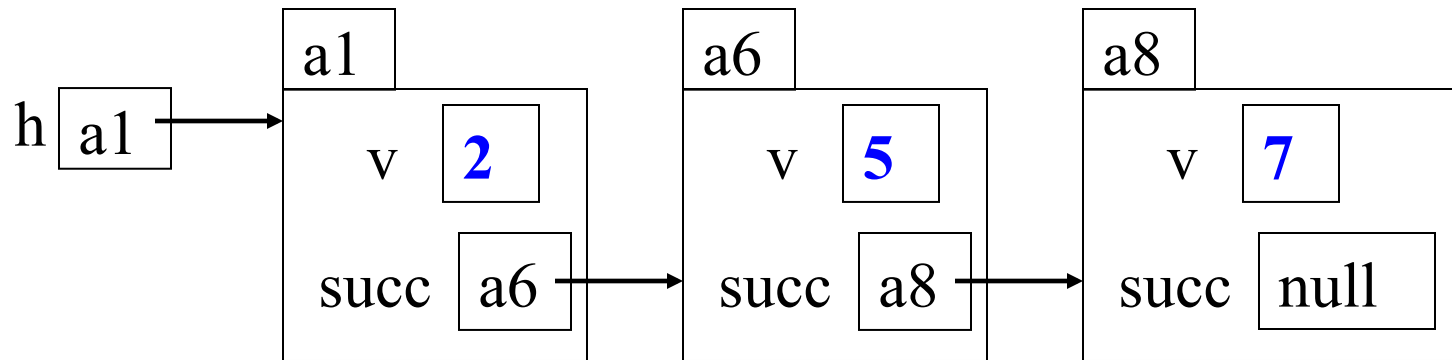
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- **A3 now available on CMS and Piazza.** Refer often to the Piazza FAQ Note for A3
- **Please read the assignment FAQ Notes on the Piazza before asking a question.** It might already be answered.

# Assignment A3: Doubly linked Lists

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Idea: maintain a list (2, 5, 7) like this:

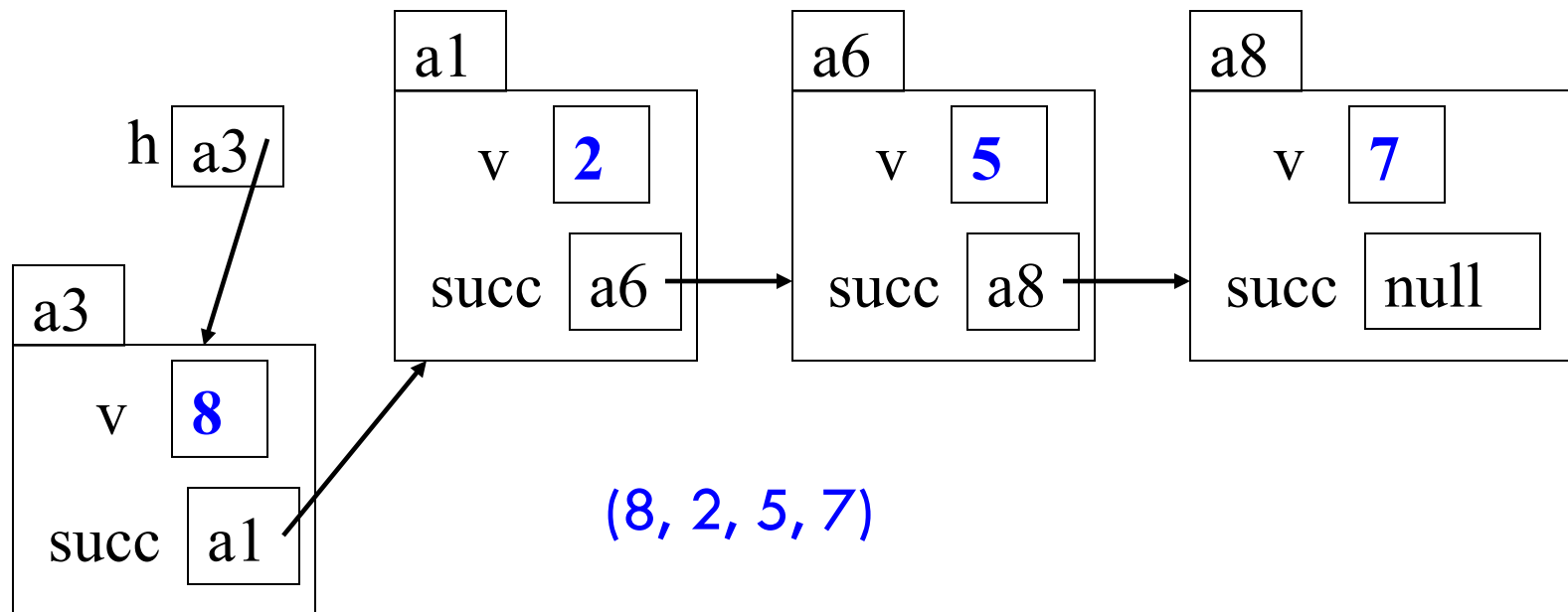
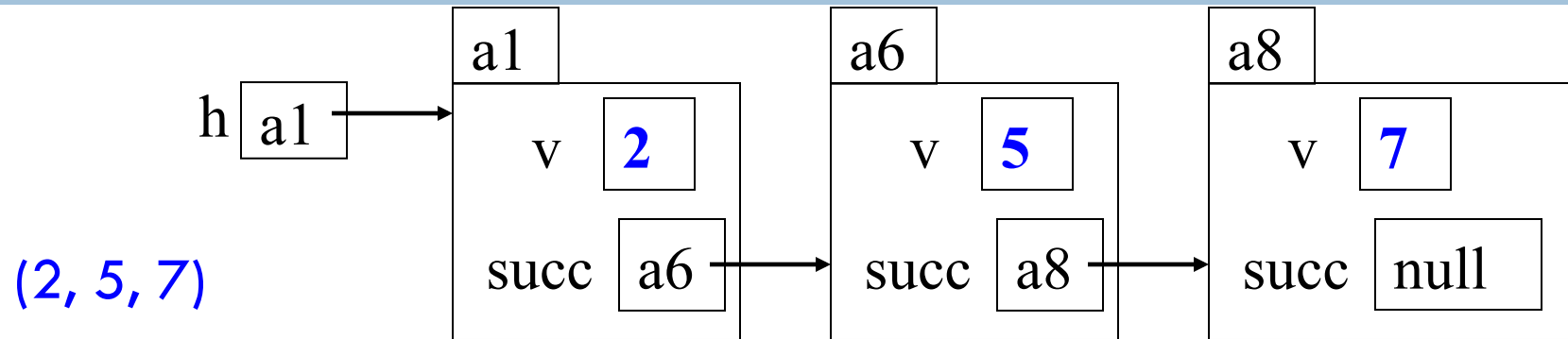


This is a singly linked list

To save space we write names like a6 instead of N@35abcd00

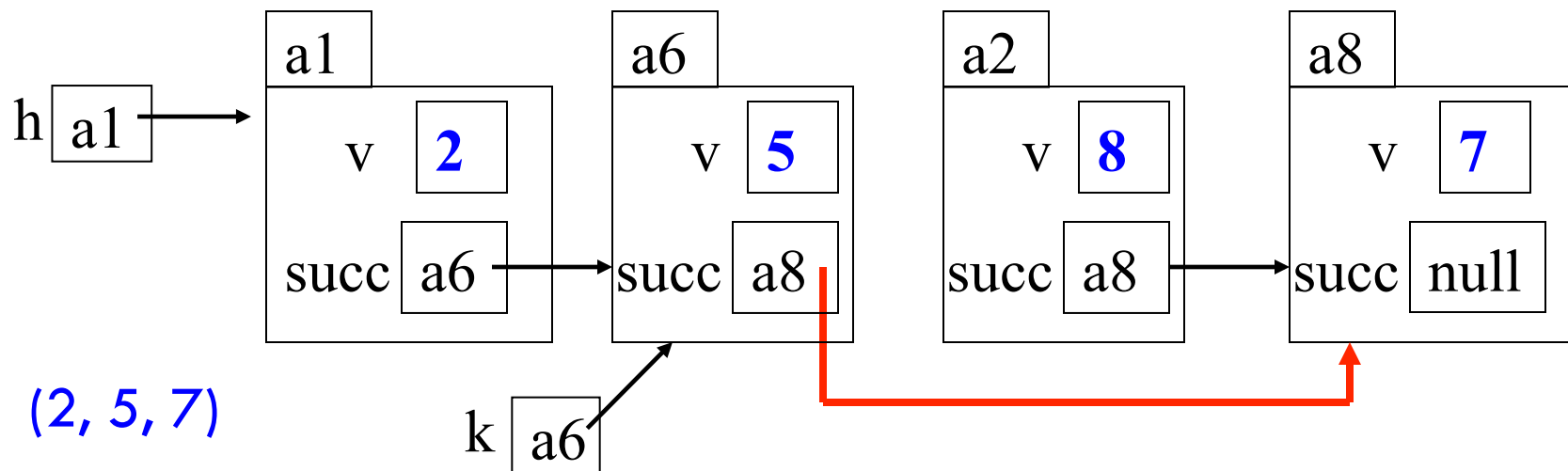
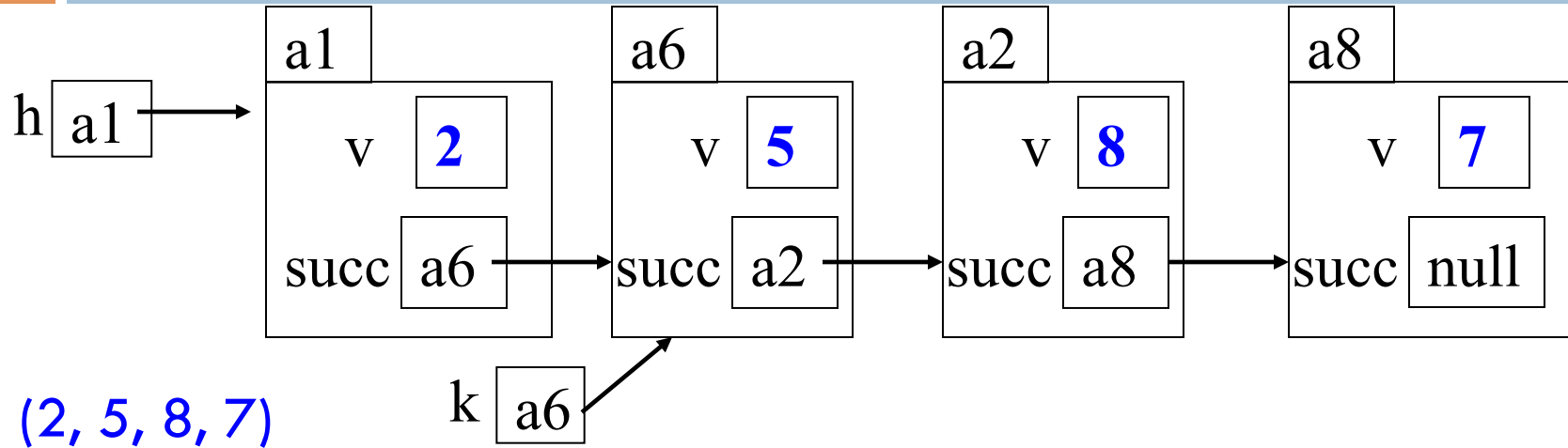
# How to insert a node at the beginning

4



# How to remove a node from the middle

5



# Assignment A3: Use an **inner class**

6

```
public class LinkedList {  
    private int x;  
    public void m(int y) { ... }  
  
    private class CI {  
  
    }  
}
```

**Inside-out rule:** Objects of CI can reference components of the object of C in which they live.

**In addition:** methods of C can reference private components of CI

# Assignment A3: Generics

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```
public class LinkedList {  
    void add(Object elem) {...}  
    Object get(int index) {...}  
}
```

Values of linked list are probably of class Object

```
public class LinkedList<E> {  
    void add(E elem) {...}  
    E get(int index) {...}  
}
```

You can specify what type of values

```
ns = new LinkedList<Integer>();  
ns.add("Hello"); // error  
ns.add(5);  
String s = ns.get(0); // error  
int n = ns.get(0);
```

```
ss = new LinkedList<String>();  
ss.add("Hello");  
ss.add(5); // error  
String s = ss.get(0);  
int n = ss.get(0); // error
```

# Overview ref in text and JavaSummary.pptx

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- Quick look at arrays **slide 50-55**
- Casting among classes **C.33-C.36 (not good)** **slide 34-41**
- Consequences of the class type **slide 34-41**
- Operator **instanceof** **slide 40**
- Function **equals** **slide 37-41**

**Homework.** Learn about while/ for loops in Java. Look in text.

```
while ( <bool expr> ) { ... } // syntax
```

```
for (int k= 0; k < 200; k= k+1) { ... } // example
```



# Big Picture: Type Systems

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MY NEW LANGUAGE IS GREAT, BUT IT HAS A FEW QUIRKS REGARDING TYPE:

```
[1] > 2+2^2
=> "4"
[2] > "2"+[]
=> "[2]"
[3] > (2/0)
=> NaN
[4] > (2/0)+2
=> NaN
[5] > ""+" "
=> "' '"
[6] > [1,2,3]+2
=> FALSE
[7] > [1,2,3]+4
=> TRUE
[8] > 2/(2-(3/2+1/2))
=> NaN.0000000000000013
[9] > RANGE(" ")
=> (' ', '!', ' ', ' ', '!', ' ')
[10] > + 2
=> 12
[11] > 2+2
=> DONE
[14] > RANGE(1,5)
=> (1,4,3,4,5)
[13] > FLOOR(10.5)
=> |
=> |
=> |
=> |__10.5__|
```

## Object types in Java

- Arrays
- Subtypes
- Method resolution
- Casts
- Binary methods

## Cornell Research

- Polyglot Compiler
- Object initialization
- Information-flow
- Pattern matching
- Decidability



Andrew Myers



Ross Tate

# Classes we work with today

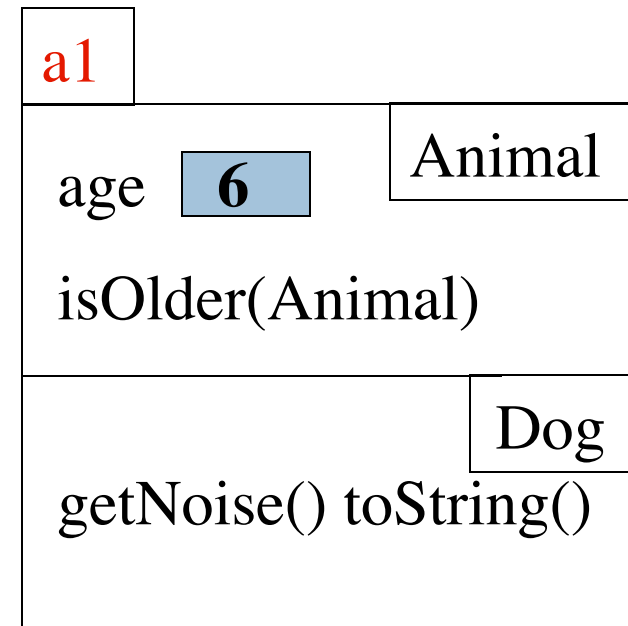
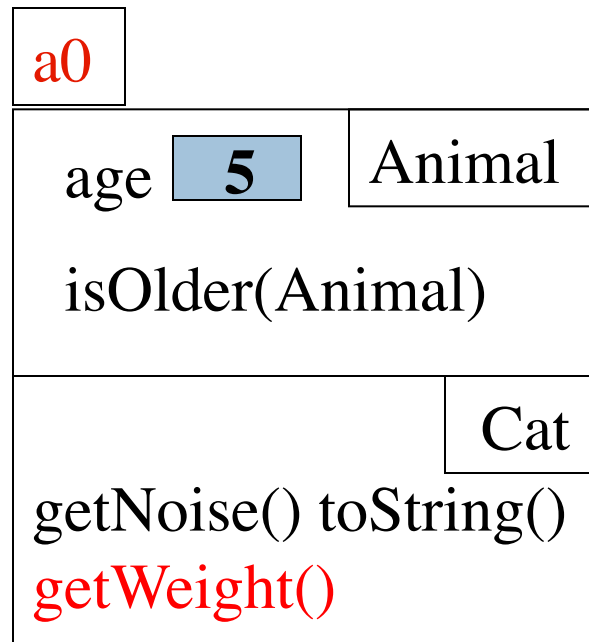
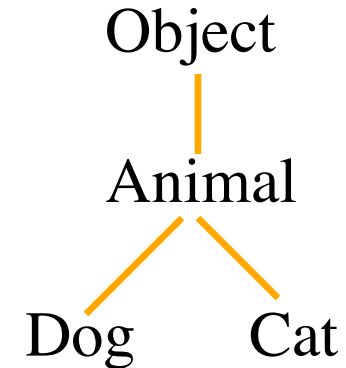
class hierarchy:

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Work with a class **Animal** and subclasses like **Cat** and **Dog**

Put components common to animals in **Animal**

**Object** partition is there but not shown



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

11

declaration of array v

Create array of 3 elements

Assign value of new-exp to v

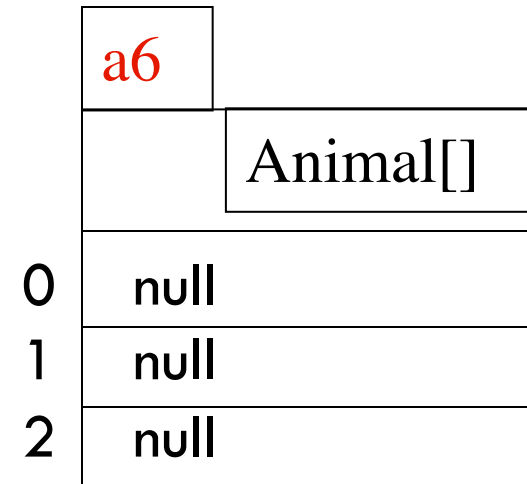


Assign and refer to elements as usual:

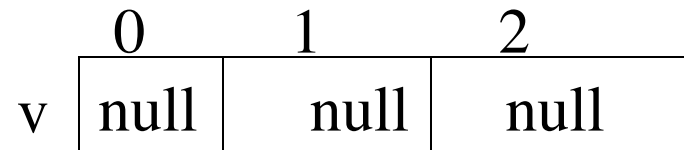
```
v[0] = new Animal(...);
```

...

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



Sometimes use horizontal picture of an array:



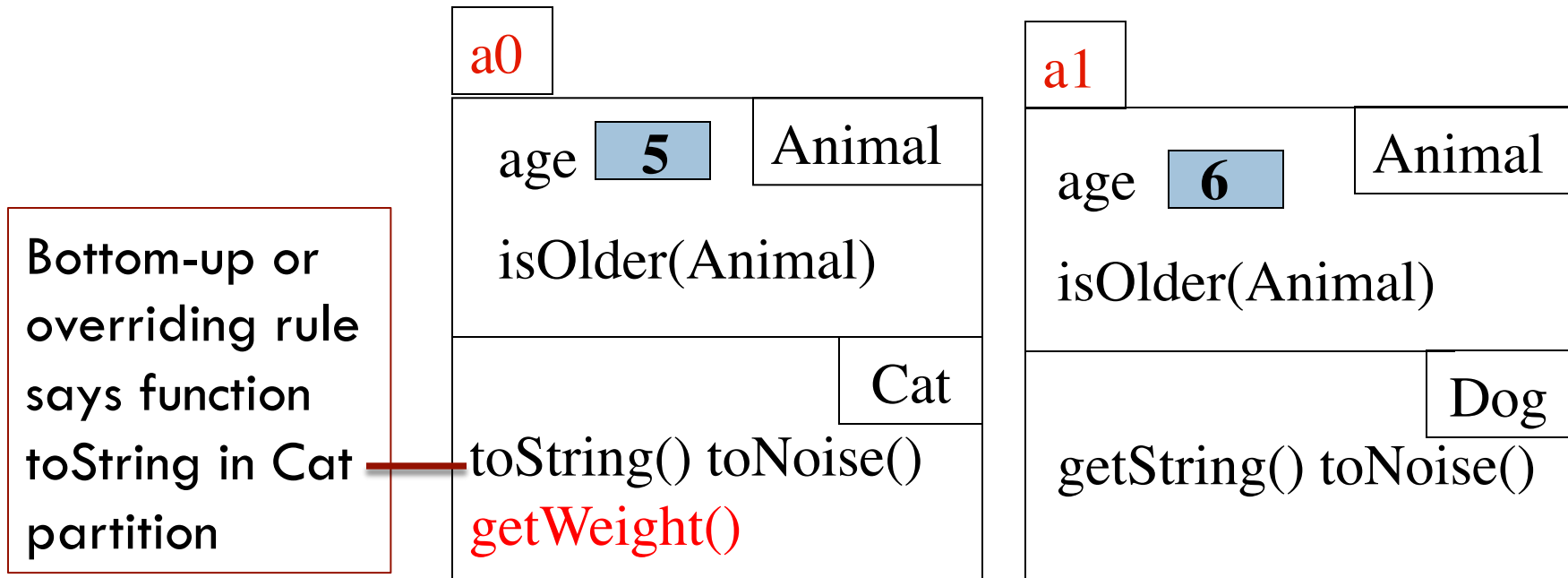
# Which function is called?

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Which function is called by  
`v[0].toString()` ?

Remember, partition Object  
contains `toString()`

	0	1	2
v	a0	null	a1



# Consequences of a class type

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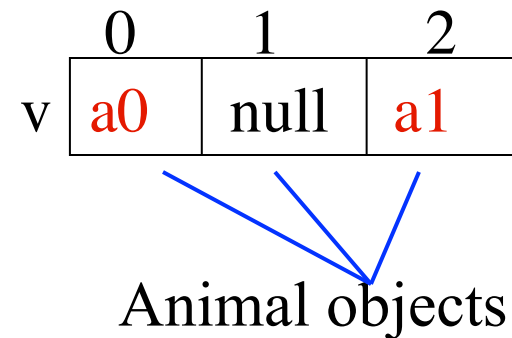
`Animal[] v;`

declaration of `v`. Also means that each variable `v[k]` is of type `Animal`

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

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

The type is part of the syntax/grammar of the language. Known at compile time.

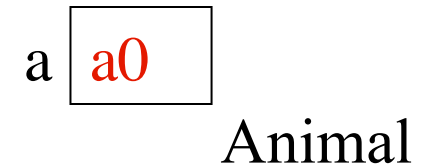


As we see on next slide, the type of a class variable like `v[k]` determines what methods can be called

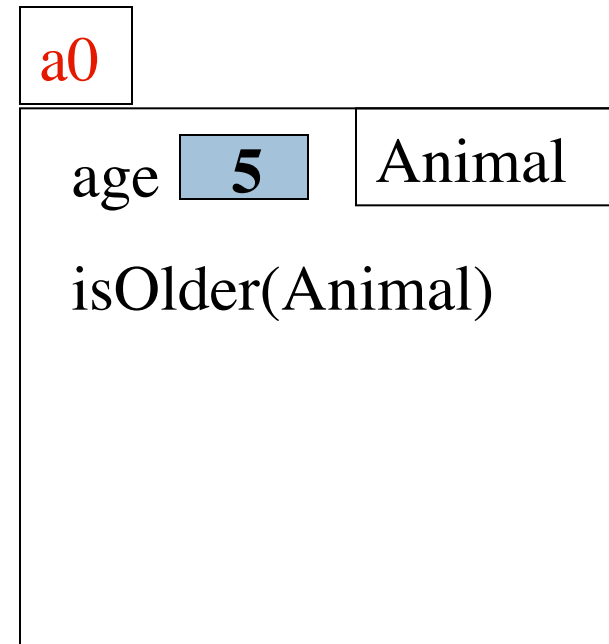
# From an Animal variable, can use only methods available in class Animal

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`a.getWeight()` is obviously illegal.  
The class won't compile.



When checking legality of a call like  
`a.getWeight(...)`  
since the type of `a` is `Animal`, function `getWeight` must be declared in `Animal` or one of its superclasses.



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

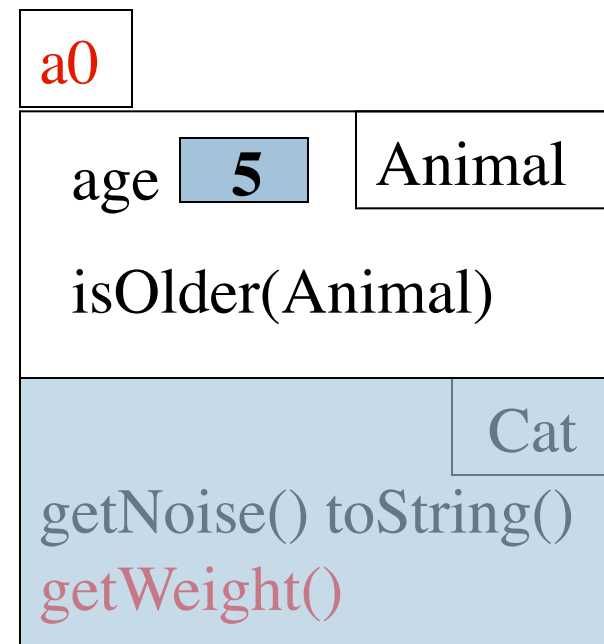
15

Suppose `a0` contains an object of a subclass `Cat` of `Animal`. By the rule below, `a.getWeight(...)` is still illegal. Remember, the test for legality is done at compile time, not while the program is running. ...

When checking legality of a call like `a.getWeight(...)`

since the type of `a` is `Animal`, function `getWeight` must be declared in `Animal` or one of its superclasses.

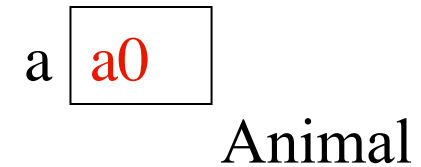
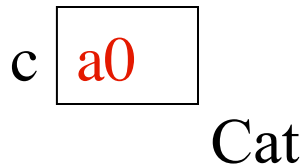
a `a0`  
Animal



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

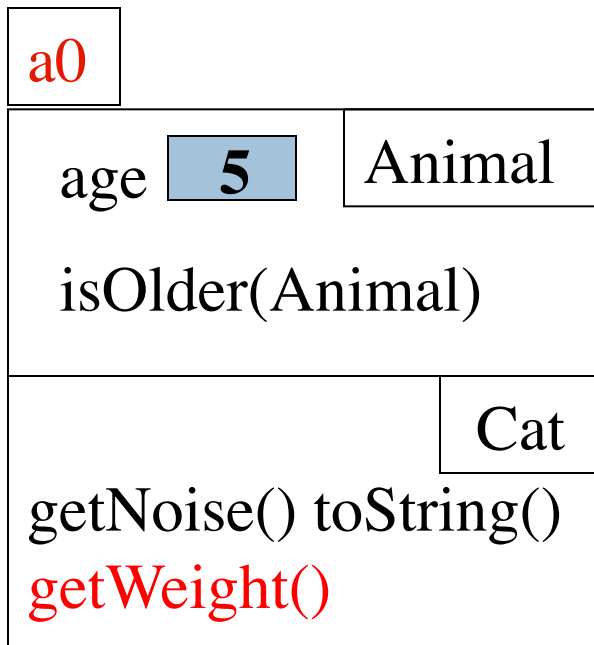
16

The same object a0, from the viewpoint of a Cat variable and an Animal variable

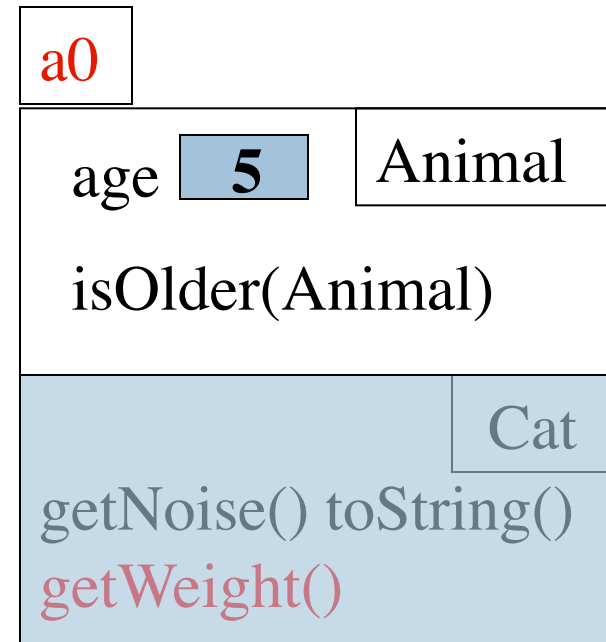


c.getWeight() is legal

a.getWeight() is illegal



because  
getWeight  
is not  
available  
in class  
Animal





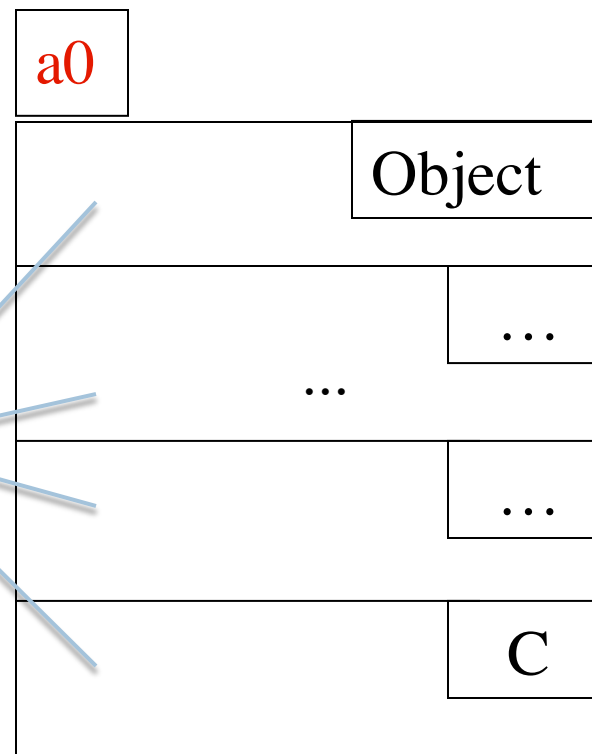
## Rule for determining legality of method call

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c a0  
C

Rule:  $c.m(\dots)$  is legal and the program will compile ONLY if method  $m$  is declared in  $C$  or one of its superclasses

$m(\dots)$  must be declared in one of these classes



# Another example

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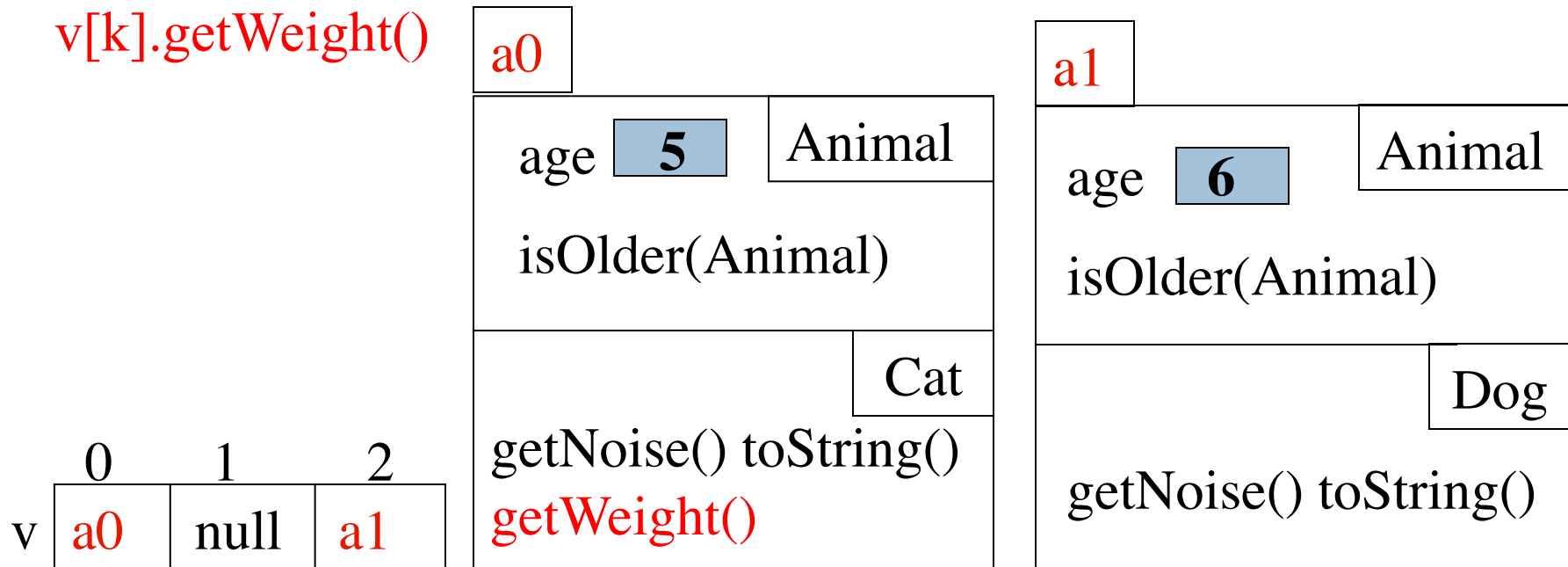
Type of v[0]: Animal

Should this call be allowed?  
Should program compile?

Should this call be allowed?  
Should program compile?

v[0].getWeight()

v[k].getWeight()



# View of object based on the type

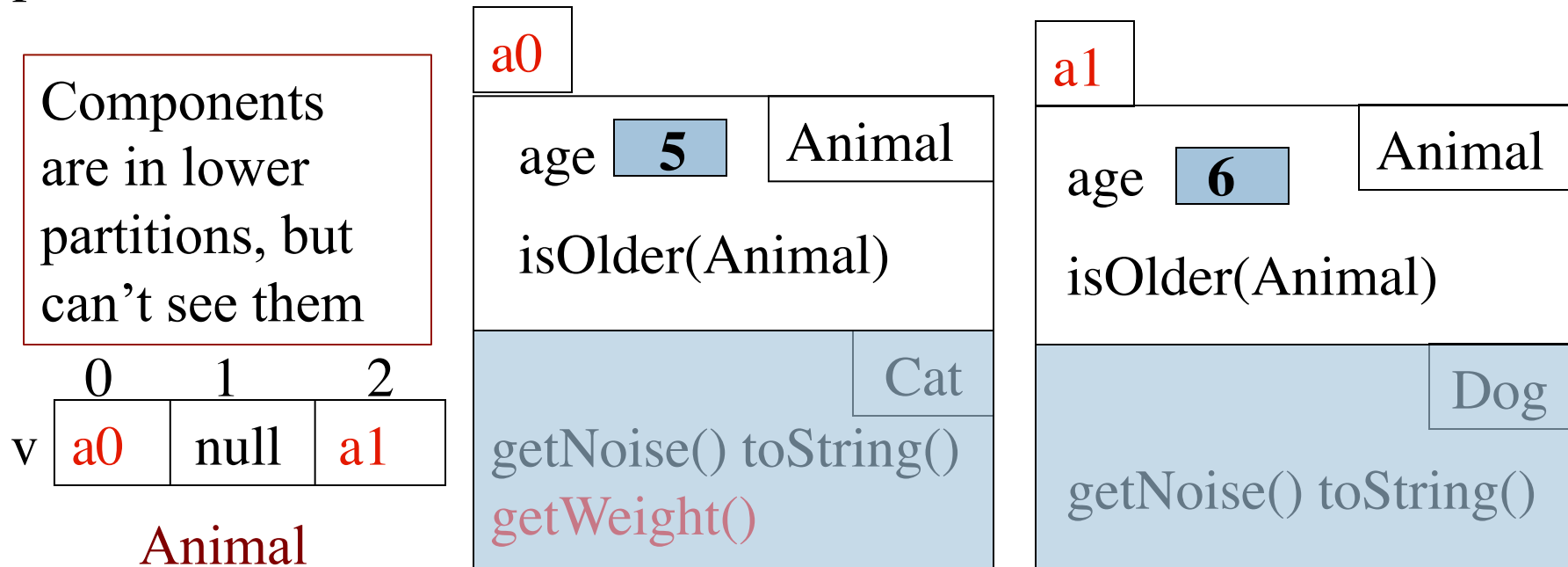
19

Each element  $v[k]$  is of type *Animal*.

From  $v[k]$ , see only what is in partition *Animal* and partitions above it.

`getWeight()` not in class *Animal* or *Object*. Calls are illegal, program does not compile:

`v[0].getWeight()` `v[k].getWeight()`



# Casting objects

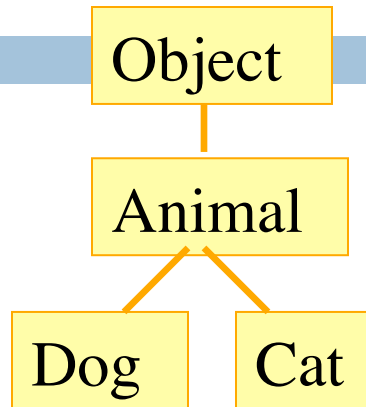
20

You know about casts like

**(int)** (5.0 / 7.5)

**(double)** 6

**double** d= 5; // automatic cast



Discuss casts up/down class hierarchy.

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

```
Cat c= (Cat) h;
```

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

a0

age **5** Animal

isOlder(Animal)

Cat

getNoise() toString()  
**getWeight()**

a1

age **6** Animal

isOlder(Animal)

Dog

getNoise() toString()

# Explicit casts: unary prefix operators

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**Rule:** 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 an exception

`(Cat) c`

`(Object) c`

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

These casts don't take any time. The object does not change. It's a change of perception

<code>a0</code>	
<code>equals() ...</code>	<code>Object</code>
<code>age</code> <code>5</code>	<code>Animal</code>
<code>isOlder(Animal)</code>	
	<code>Cat</code>
<code>getNoise() toString()</code> <code>getWeight()</code>	

`c` `a0`  
Cat

# Implicit upward cast

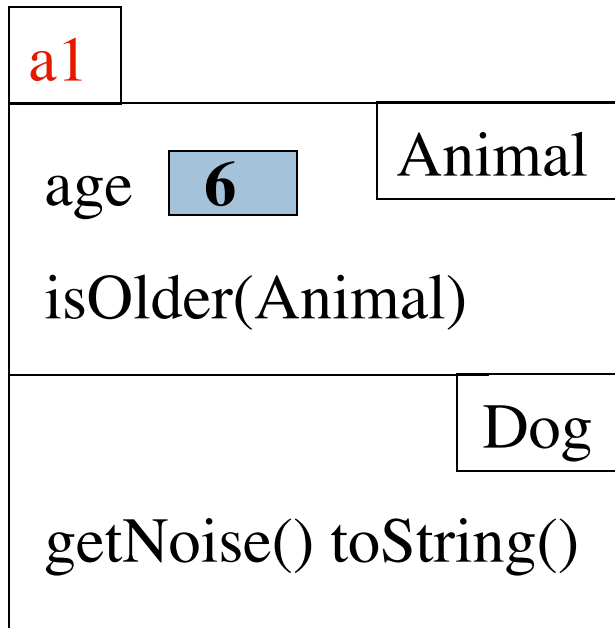
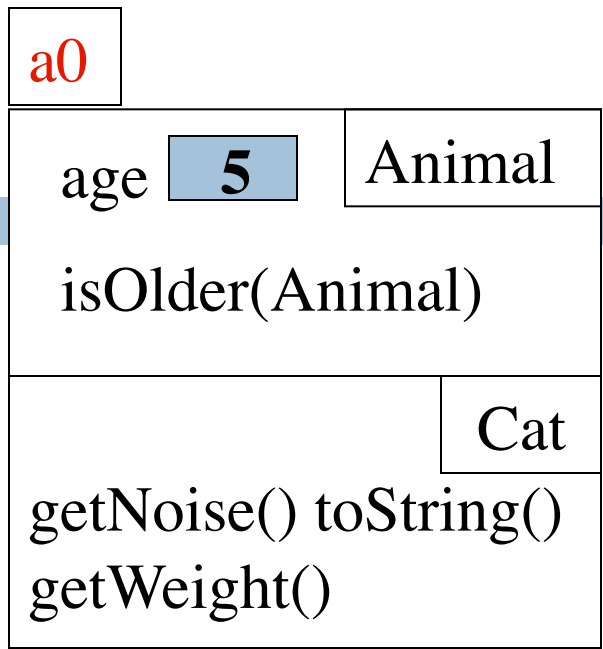
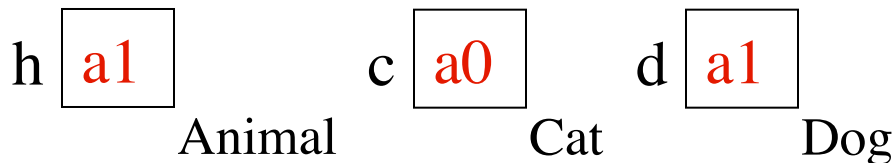
22

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

Call `c.isOlder(d)`

Variable `h` is created. `a1` is cast up to class `Animal` and stored in `h`

Upward casts done automatically when needed



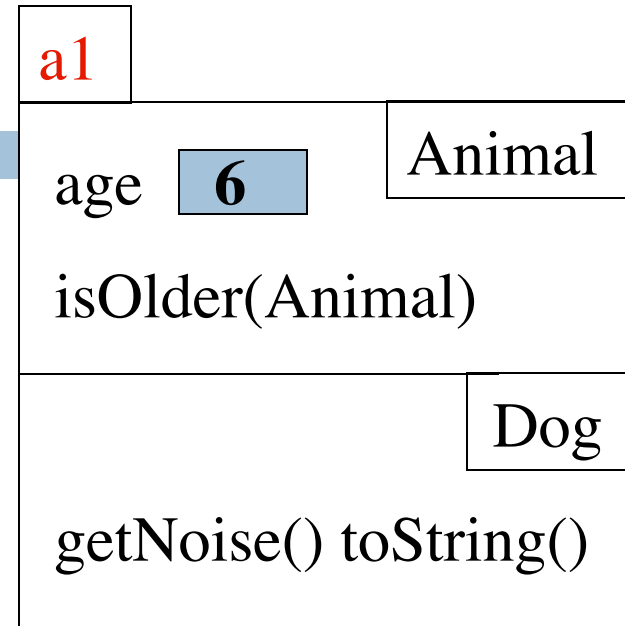
# Example

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

Type of `h` is `Animal`. Syntactic property.

Determines at compile-time what components can be used: those available in `Animal`



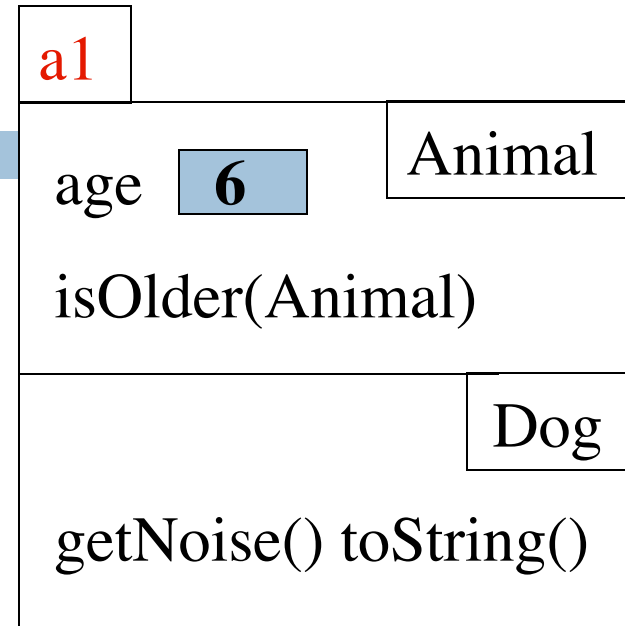
If a method call is legal, the overriding rule determines which implementation is called

`h` `a1`  
Animal

# Components used from h

24

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



h.toString() OK —it's in class **Object** partition  
h.isOlder(...) OK —it's in **Animal** partition  
h.getWeight() **ILLEGAL** —not in **Animal**  
partition or **Object** partition

By overriding  
rule, calls  
toString() in  
Dog partition

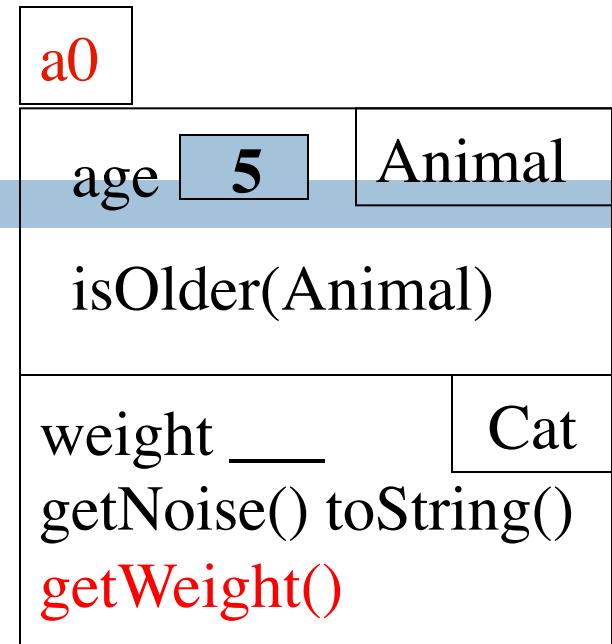
h a1  
Animal



# Explicit downward cast

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```
public class Cat extends Animal {  
    private float weight;  
    /** return true if o is a Cat and its  
     * fields have same values as this */  
    public boolean equals(Object o) {  
        ?  
        // { h is a Cat }  
        if ( ! super.equals(o) ) return false;  
        Cat c= (Cat) o ; // downward cast  
        return weight == c.getWeight();  
    }  
}
```



h `a0`  
Animal

(Dog) o leads to runtime error.

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

# Operator instanceof, explicit down cast

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```
public class Cat extends Animal {  
    private float weight;  
    /** return true if o is a Cat and its  
     * fields have same values as this */  
    public boolean equals(Object o) {  
        if ( ! (o instanceof Cat) ) return false;  
        // { h is a Cat }  
        if ( ! super.equals(o) ) return false;  
        Cat c= (Cat) o ; // downward cast  
        return weight == c.getWeight();  
    }  
}
```

a0

age 5 Animal

isOlder(Animal)

weight \_\_\_\_ Cat

getNoise() toString()

getWeight()

h a0

Animal

**<object> instanceof <class>**

true iff object has a partition for class