CS/ENGRD 2110 FALL 2015

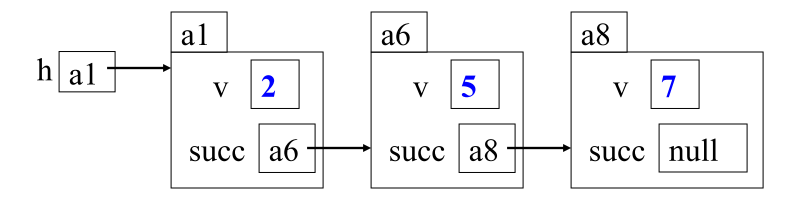
Lecture 6: Consequence of type, casting; function equals http://courses.cs.cornell.edu/cs2110

Announcements

- □ 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

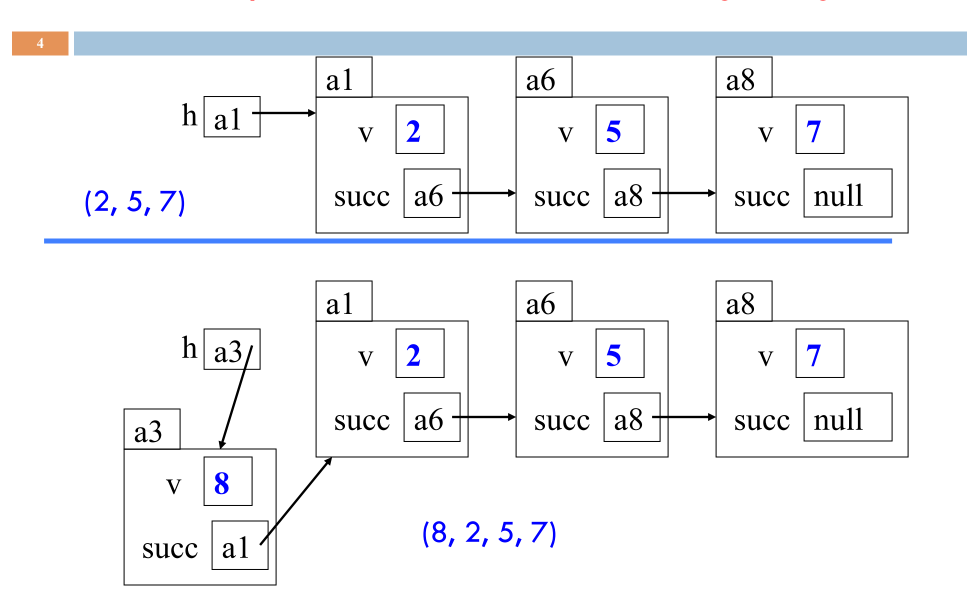
Idea: maintain a list (2, 5, 7) like this:



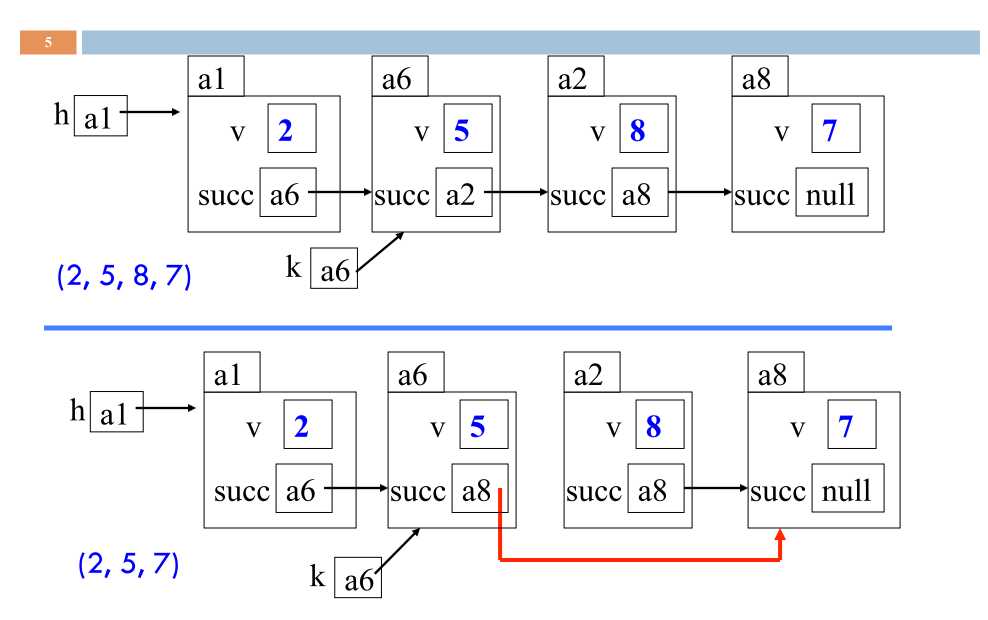
This is a singly linked list

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

Easy to insert a node at the beginning!



Easy to remove a node if you have its predecessor!



Assignment A3: Use an inner class

```
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 Cl
```

Assignment A3: Generics

```
public class LinkedList {
                                  Values of linked list are
                                  probably of class Object
public class LinkedList<E> {
                                  You can specify what
                                  type of values
new LinkedList<Integer>(...)
new LinkedList<String>(...)
new LinkedList<JFrame>(...)
```

Overview ref in text and JavaSummary.pptx

- 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

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

```
[1]> 2+"2"
[2]> "2" + []
 => "[2]"
     (2/0)
 => NaN
     (2/0)+2
     [1,2,3]+2
[7] > [1,2,3]+4
 => TRUE
[8] > 2/(2-(3/2+1/2))
[9] > RANGE(" ")
=> ('"',"',",",",",")
[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







Ross Tate

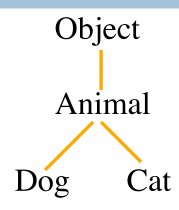
Classes we work with today

class hierarchy:

10

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



age 5 Animal
Animal(String, int)
isOlder(Animal)

Cat(String, int) Cat
getNoise() toString()
getWeight()

age 6 Animal
Animal(String, int)
isOlder(Animal)

Dog(String, int) Dog
getNoise() toString()

Animal[] v = new Animal[3];

declaration of

array v

Create array of 3 elements

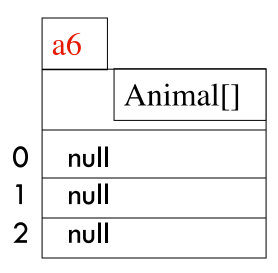
Assign value of new-exp to v

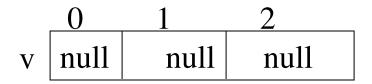
Assign and refer to elements as usual:

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

Sometimes use horizontal picture of an array:







Which function is called?

Which function is called by

v[0].toString() ?

Remember, partition Object contains toString()

Bottom-up or overriding rule says function toString in Cat partition

age 5 Animal
Animal(String, int)
isOlder(Animal)

Cat(String, int) Cat
toString() toNoise()
getWeight()

0 1 2 v a0 null a1

al

age 6

Animal
Animal(String, int)
isOlder(Animal)

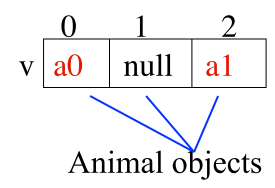
Dog(String, int) Dog
getString() toNoise()

Consequences of a class type

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

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.

a a Animal

age 5 Animal
Animal(String, int)
isOlder(Animal)

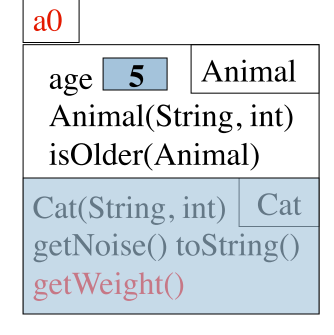
From an Animal variable, can use only methods available in class Animal

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 a Animal



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

c a0 Cat

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

a a0 Animal

c.getWeight() is legal

age 5 Animal
Animal(String, int)
isOlder(Animal)

Cat(String, int) Cat
getNoise() toString()
getWeight()

a.getWeight() is illegal

a0

because getWeight is not available in class Animal

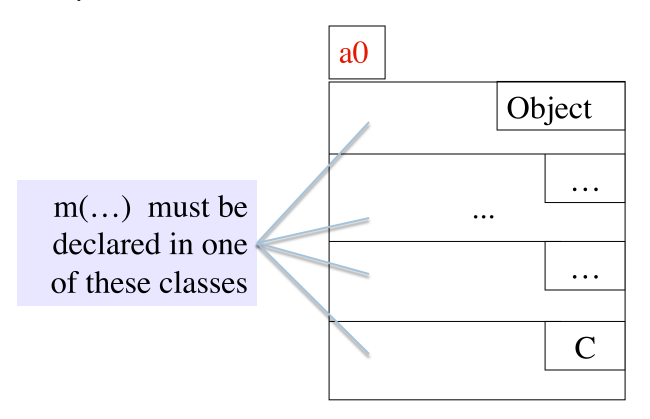
age 5 Animal
Animal(String, int)
isOlder(Animal)

Cat(String, int) Cat
getNoise() toString()
getWeight()

Rule for determining legality of method call

c a0 C

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



Another example

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()

age 5 Animal
Animal(String, int)
isOlder(Animal)

Cat(String, int) Cat
getNoise() toString()
getWeight()

al

age 6
Animal
Animal(String, int)
isOlder(Animal)

Dog(String, int)
Dog
getNoise() toString()

View of object based on the type

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()

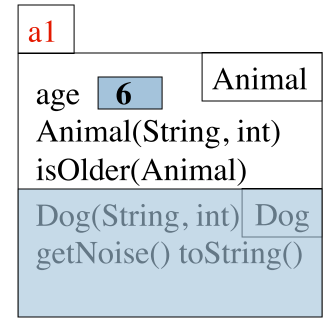
Components
are in lower
partitions, but
can't see them

0 1 2
v a0 null a1

Animal

age 5 Animal
Animal(String, int)
isOlder(Animal)

Cat(String, int) Cat
getNoise() toString()
getWeight()



Casting up class hierarchy

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 perpective —how it is viewed!

a0

Object

Animal

Dog

Cat

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()

Explicit casts: unary prefix operators

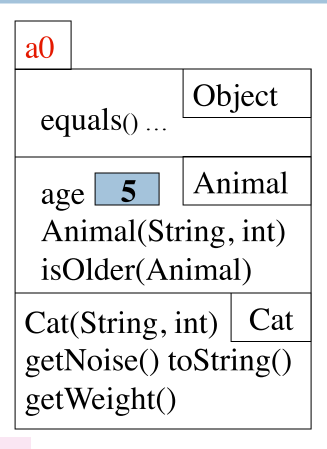
Rule: an object can be cast to the name of any partition that occurs within it — and to nothing else.

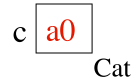
a0 maybe cast to Object, Animal, Cat.

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





Implicit upward cast

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

Call c.isOlder(d)

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

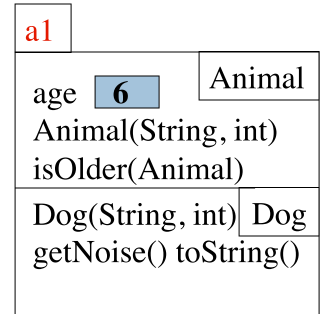
Upward casts done automatically when needed

```
h al cao dal Dog
```

age 5 Animal
Animal(String, int)
isOlder(Animal)

Cat(String, int) Cat
getNoise() toString()
getWeight()

a0



Example

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

```
age 6 Animal
Animal(String, int)
isOlder(Animal)

Dog(String, int) Dog
getNoise() toString()
```

a1

Type of h is Animal. Syntactic property.

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

h <mark>a1</mark> Animal If a method call is legal, the overriding rule determines which method is called

Components used from h

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

```
and age 6
Animal
Animal
Animal
Animal
Animal
Animal
String, int)
isOlder(Animal)

Dog(String, int)
Dog
getNoise() toString()
```

```
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 al Animal

Explicit downward cast

Animal

```
public class Animal {
                                               a0
  // If Animal is a Cat, return its weight;
                                                            Animal
                                                age
    otherwise, return 0.
                                                Animal(String, int)
  public int checkWeight(Animal h) {
                                                isOlder(Animal)
   if (!
                                               Cat(String, int)
                                                                Cat
       return 0;
                                               getNoise() toString()
   // { h is a Cat }
                                               getWeight()
   Cat c= (Cat) h; // downward cast
   return c.getWeight();
                                (Dog) h leads to runtime error.
                                Don't try to cast an object to
    1 a0
                                something that it is not!
```

Operator instanceof, explicit downward cast

```
public class Animal {
                                              a0
  // If Animal is a cat, return its weight;
                                                            Animal
    otherwise, return 0.
                                                Animal(String, int)
  public int checkWeight(Animal h) {
                                               isOlder(Animal)
   if (!(h instanceof Cat))
                                              Cat(String, int)
                                                                Cat
      return 0;
                                              getNoise() toString()
   // { h is a Cat }
                                              getWeight()
   Cat c= (Cat) h; // downward cast
   return c.getWeight();
                                <object> instanceof <class>
                                true iff object is an instance of the
    a0
                                class — if object has a partition for
         Animal
                                class
```