The fattest knight at King Arthur's round table was Sir Cumference. He acquired his size from too much pi.
Overview references in JavaHyperText

- Quick look at arrays array
- Casting among classes cast, object-casting rule
- Operator instanceof
- Function getClass
- Function equals
- Compile-time reference rule

Homework. JavaHyperText while-loop for-loop

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

```java
for (int k= 0; k < 200; k= k+1) { … } // example
```
A2 is due Thursday

Everyone should get 100/100 since we gave you all the test cases you need.

Please look at the pinned Piazza note “Assignment A2” for information that is not in the handout and answers to questions.
Before Next Lecture...

Follow the tutorial on **abstract classes and interfaces**, and watch less than 13 minutes of videos.

Visit JavaHyperText and click on

*Abstract classes and interfaces*

This will make Thursday’s lecture far more understandable.
Classes we work with today

Work with a class Animal and subclasses like Cat and Dog

Put components common to animals in Animal

class hierarchy:

Object
   Animal
      Dog
      Cat

Animal
   age 5
   isOlder(Animal)
   getNoise() toString() getPurrs()

Animal
   age 6
   isOlder(Animal)
   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:

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>null</td>
<td>null</td>
<td>null</td>
</tr>
</tbody>
</table>

v

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>null</td>
<td>null</td>
<td>null</td>
</tr>
</tbody>
</table>
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.

A variable’s type:
• Restricts what values it can contain.
• Determines which methods are legal to call on it.
Which function is called by \`v[0].toString()\`?

(Remember, the hidden Object partition contains `toString()`.)

Can store (pointers to) subclass objects in superclass variable.

---

Bottom-up or overriding rule says function `toString` in Cat partition.
Compile-time reference rule: From a variable of type C, can reference only methods/fields that are available in class C.

`a.getPurrs()` is obviously illegal. The compiler will give you an error.

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

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

see JavaHyperText: compile-time reference rule
**Compile-time reference rule:** From a variable of type C, can reference only methods/fields that are available in class C.

Suppose `a0` contains an object of a subclass `Cat` of `Animal`. By the compile-time reference rule below, `a.getPurrs(...)` 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.getPurrs(...)` since the type of `a` is `Animal`, method `getPurrs` must be declared in `Animal` or one of its superclasses.

see JavaHyperText: *compile-time reference rule*
**Compile-time reference rule:** From a variable of type C, can reference only methods/fields that are available in class C.

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

- c.getPurrs() is legal
- a.getPurrs() is illegal because `getPurrs` is not available in class Animal

 Compile-time reference rule:

From a variable of type C, can reference only methods/fields that are available in class C.
Compile-time reference rule: From a variable of type C, can reference only methods/fields that are available in class C.

Rule: \( c.m(\ldots) \) is legal and the program will compile ONLY if method \( m \) is declared in C or one of its superclasses. (JavaHyperText entry: compile-time reference rule.)

Diagram:

```
  a0
 /   \
C   Object
   /   \
  ...   ...
   /   \
  ...   ...
   /   \
  C
```

\( m(\ldots) \) must be declared in one of these classes.
Another example

Type of v[0]: Animal

Should this call be allowed?
Should program compile?

v[k].getPurrs()

Should this call be allowed?
Should program compile?

v[0].getPurrs()
View of object based on the type

Each element \( v[k] \) is of type \texttt{Animal}.
From \( v[k] \), see only what is in partition \texttt{Animal} and partitions above it.

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

<table>
<thead>
<tr>
<th>v</th>
<th>a0</th>
<th>null</th>
<th>a1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Animal</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

getPurrs() not in class \texttt{Animal} or \texttt{Object}. Calls are illegal, program does not compile:

\[ v[0].\text{getPurrs()} \quad v[k].\text{getPurrs()} \]
Casting objects

You know about casts like:

(int) (5.0 / 7.5)

(double) 6

double d= 5;  // automatic cast

You can also use casts with class types:

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!
Explicit casts: unary prefix operators

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 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

```java
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
Function \textit{h.equals(ob)}

Function \textit{h.equals(ob)} returns true if objects \textit{h} and \textit{ob} are equal, where equality depends on the class. Here, we mean all corresponding fields are equal.

\begin{align*}
\text{h.equals(h)} & \colon \text{true} \\
\text{h.equals(k)} & \colon \text{true} \\
\text{h.equals(j)} & \colon \text{false}
\end{align*}

\begin{align*}
\text{a0.equals(a0)} & \colon \text{true} \\
\text{a0.equals(a1)} & \colon \text{true} \\
\text{a0.equals(a2)} & \colon \text{false}
\end{align*}

Not Java
Function h.equals(ob)

Function h.equals(ob) returns true if objects h and ob are equal, where equality depends on the class. Here, we mean all corresponding fields are equal.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>age_3_</td>
<td>An</td>
</tr>
<tr>
<td>equals</td>
<td>Object</td>
</tr>
<tr>
<td>noise_”q”_</td>
<td>Cat</td>
</tr>
<tr>
<td>equals</td>
<td>Object</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>age_2_</td>
<td>An</td>
</tr>
<tr>
<td>equals</td>
<td>Object</td>
</tr>
<tr>
<td>noise_”p”_</td>
<td>Cat</td>
</tr>
<tr>
<td>equals</td>
<td>Object</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>age_5_</td>
<td>An</td>
</tr>
<tr>
<td>equals</td>
<td>Object</td>
</tr>
<tr>
<td>noise_”p”_</td>
<td>Cat</td>
</tr>
<tr>
<td>equals</td>
<td>Object</td>
</tr>
</tbody>
</table>
Function h.equals(ob)

Function h.equals(ob) returns true if objects h and ob are equal, where equality depends on the class. Here, we mean all corresponding fields are equal.

This function checks equality of age

This function checks equality of noise

(1) Calls superclass equality

(2) checks equality of noise
Function h.equals(ob)

Function h.equals(ob) returns true if objects h and ob are equal, where equality depends on the class. Here, we mean all corresponding fields are equal.

What is value of a1.equals(a0)? a0.equals(a1)?

Obviously, h.equals(ob) has to check that the classes of h and ob are the same.

This function checks equality of age

This function (1) Calls super-class equality
(2) checks equality of noise
Function h.equals(ob)

(1) Check classes of this and parameter
(2) Check age of this and parameter
(3) Check equality of noise

(1) Call super-class equality
(3) Check equality of noise

<table>
<thead>
<tr>
<th>a0</th>
</tr>
</thead>
<tbody>
<tr>
<td>age <em>5</em></td>
</tr>
<tr>
<td>equals(Object)</td>
</tr>
<tr>
<td>An</td>
</tr>
<tr>
<td>noise ”p”</td>
</tr>
<tr>
<td>equals(Object)</td>
</tr>
<tr>
<td>Cat</td>
</tr>
<tr>
<td>Siamese</td>
</tr>
<tr>
<td>f <em>8</em></td>
</tr>
<tr>
<td>equals(Object)</td>
</tr>
</tbody>
</table>
Use function `getClass`

\[
\text{h.getClass()}
\]

Let Cat be the lowest partition of object h

Then \[
\text{h.getClass == Cat.class}
\]

\[
\text{h.getClass != Animal.class}
\]
public class Animal {
    private int age;
    /** return true iff this and ob are of the same class
     * and their age fields have same values */
    public boolean equals(Object ob) {
        if (ob == null || getClass() != ob.getClass()) return false;
        Animal an = (Animal) ob;  // cast ob to Animal!!!!
        return age == an.age;  // downcast was needed to reference age
public class Animal {
    private int age;
    /** return true iff this and ob are of same class
     * and their age fields have same values */
    public boolean equals(Object ob) {}
}

public class Cat extends Animal {
    private int age;
    /** return true iff this and ob are of same class
     * and their age and noise fields have same values */
    public boolean equals(Object ob) {}
        if (!super.equals(ob)) return false;
    Cat ca = (Cat) ob;  // downcast is necessary!
    return noise == ca.noise;  // needed to reference noise
Use operator instanceof

ob instanceof C

true iff ob has a partition named C

h instanceof Object   true
h instanceof Animal   true
h instanceof Cat      true
h instanceof JFrame   false

a0

Animal

age 5
isOlder(Animal)
purrs ____
getNoise() toString()
getPurrs()

h a0

Animal
Opinions about casting

Use of instanceof and downcasts can indicate bad design

DON’T:
if (x instanceof C1)  
do thing with (C1) x
else if (x instanceof C2)  
do thing with (C2) x
else if (x instanceof C3)  
do thing with (C3) x

DO:
x.do()  

... where do is overridden in the classes C1, C2, C3

But how do I implement equals()?

That requires casting!