



Abstract Classes

Stéphane Ducasse

Stephane.Ducasse@univ-savoie.fr

<http://www.iam.unibe.ch/~ducasse/>

Goal

- Abstract classes
- Examples



Abstract Classes

- Should not be instantiated (abstract in Java)
- But can define complete methods.
- Defines a protocol common to a hierarchy of classes that is independent from the representation choices.
- A class is considered as abstract as soon as one of the methods to which it should respond to is not implemented (can be a inherited one).



Abstract Classes in Smalltalk

- Depending of the situation, override new to produce an error.
- No construct: Abstract methods send the message self subclassResponsibility
- Tools check this situation and exploit it.
- Abstract classes are not syntactically different from instantiable classes, but a common convention is to use class comments: So look at the class comment and write in the comment which methods are abstract and should be specialized.



Example

Boolean>>not

"Negation. Answer true if the receiver is false, answer false if the receiver is true."

self subclassResponsibility



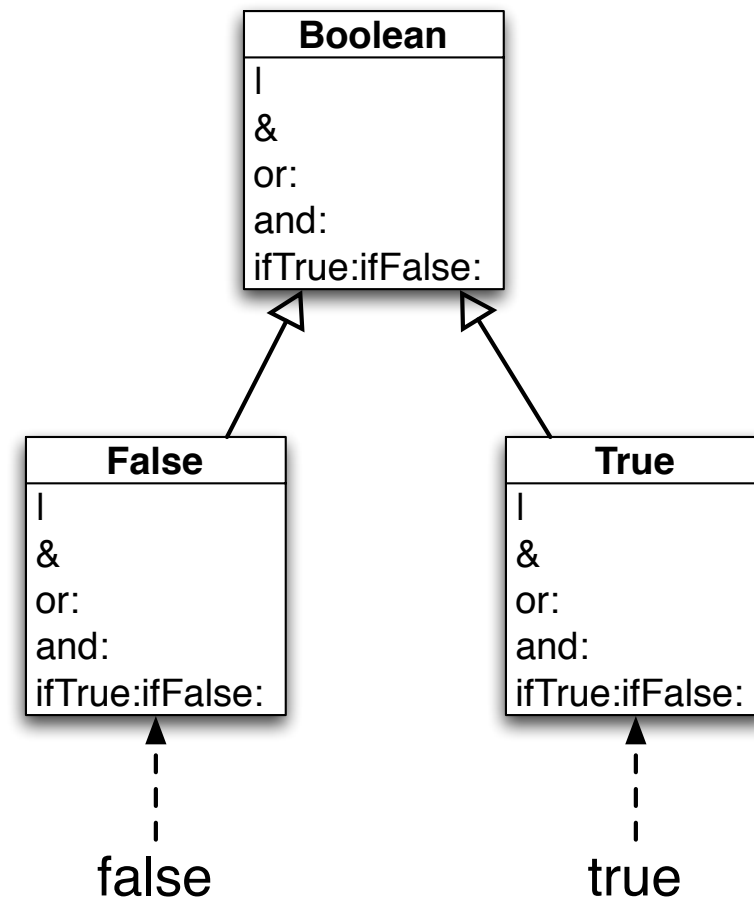
Goal

- Abstract classes
- ***Examples***



Boolean Objects

false and true are objects
described by classes
Boolean, True and False



Conditional: messages to booleans

- aBoolean **ifTrue:** aTrueBlock **ifFalse:** aFalseBlock
- aBoolean **ifFalse:** aFalseBlock **ifTrue:** aTrueBlock
- aBoolean **ifTrue:** aTrueBlock
- aBoolean **ifFalse:** aFalseBlock

(thePacket isAddressedTo: self)

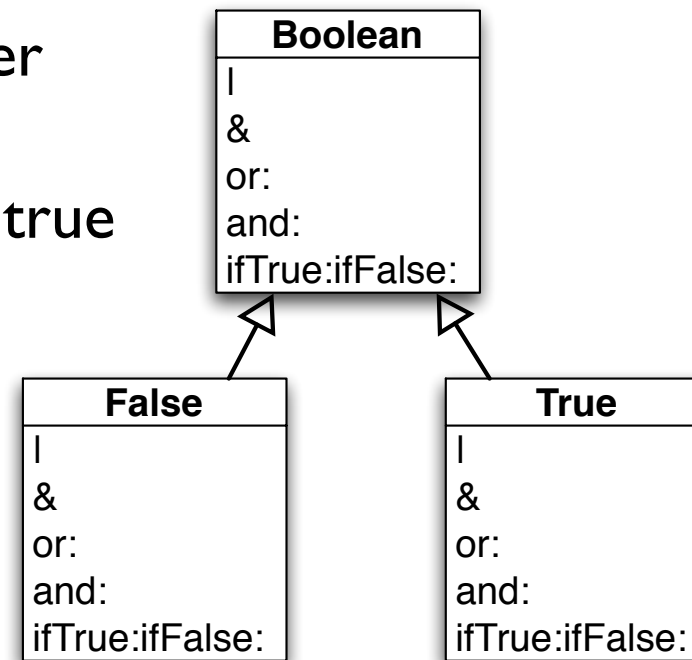
ifTrue: [self print: thePacket]

ifFalse: [super accept: thePacket]

- Hint: Take care — true is the boolean value and True is the class of true, its unique instance!

Boolean Hierarchy

- How to implement in OO true and false without conditional?
- Late binding: Let the receiver decide!
- Same message on false and true produces different results



Example

“Class Boolean is an abstract class that implements behavior common to true and false. Its subclasses are True and False. Subclasses must implement methods for logical operations &, not, controlling and:, or:, ifTrue:, ifFalse:, ifTrue:ifFalse:, ifFalse:ifTrue:”

Boolean>>not

"Negation. Answer true if the receiver is false, answer false if the receiver is true."

self subclassResponsibility



Not

false not -> true

true not -> false

Boolean>>not

"Negation. Answer true if the receiver is false, answer false if the receiver is true."

self subclassResponsibility

False>>not

"Negation -- answer true since the receiver is false."

^true

True>>not

"Negation--answer false since the receiver is true."

^false



| (Or)

- **true** | true -> **true**
- **true** | false -> **true**
- **true** | anything -> **true**

- false | **true** -> **true**
- false | **false** -> **false**
- false | **anything** -> **anything**



Boolean>> | aBoolean

Boolean>> | aBoolean

"Evaluating disjunction (OR). Evaluate the argument. Answer true if either the receiver or the argument is true."

self subclassResponsibility



False>> | aBoolean

false | **true** -> **true**

false | **false** -> **false**

false | **anything** -> **anything**

False>> | aBoolean

"Evaluating disjunction (OR) -- answer with the argument, aBoolean."

^ aBoolean



True>> | aBoolean

true | true -> **true**

true | false -> **true**

true | anything -> **true**

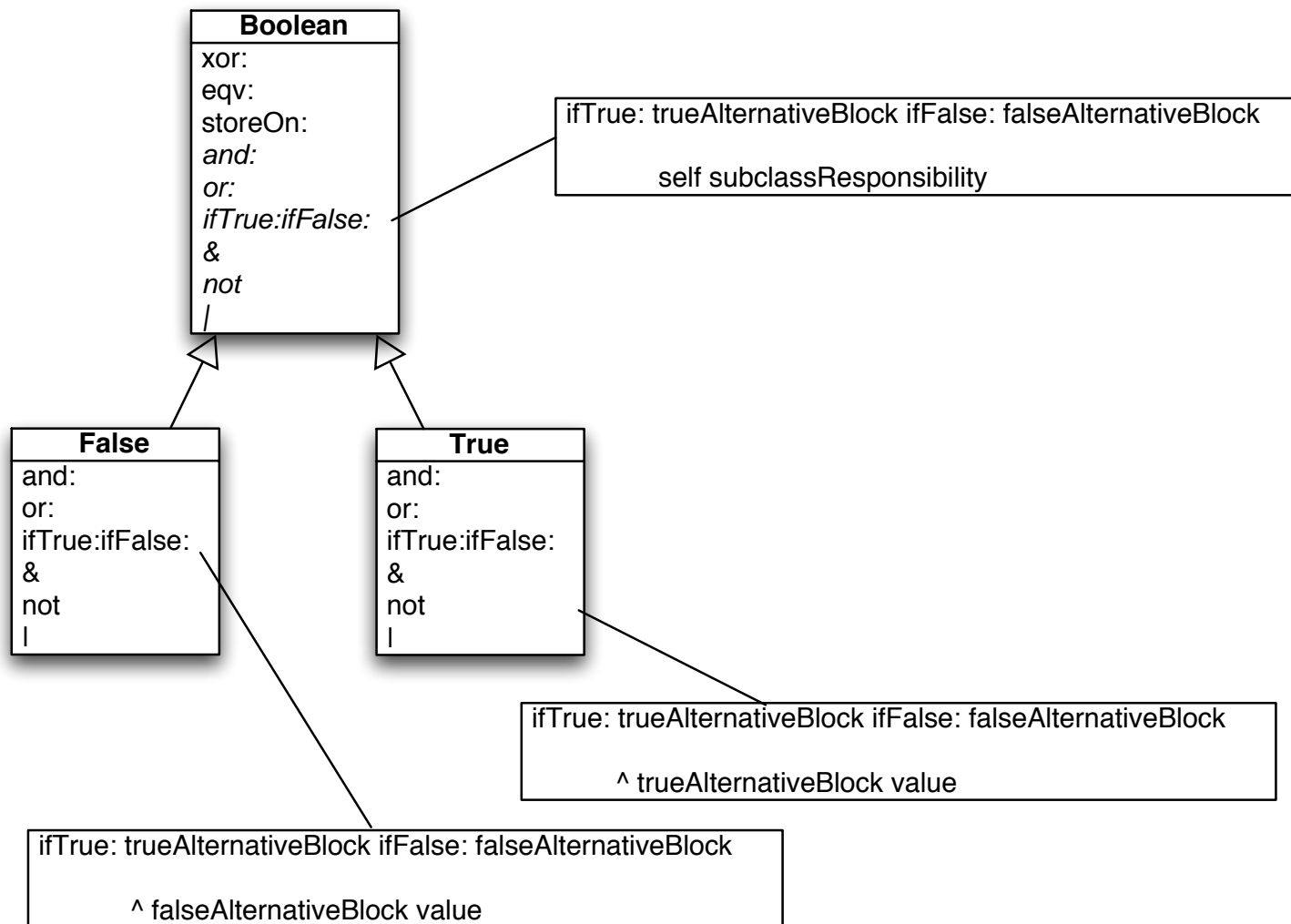
True>> | aBoolean

"Evaluating disjunction (OR) -- answer true since the receiver is true."

^ self



Boolean, True and False



Abstract/Concrete

Abstract method

Boolean>>not

"Negation. Answer true if the receiver is false, answer false if the receiver is true."

self subclassResponsibility

Concrete method defined in terms of an abstract method

Boolean>>xor:aBoolean

"Exclusive OR. Answer true if the receiver is not equivalent to aBoolean."

^(self == aBoolean) **not**

When not is be defined in subclasses, xor: is automatically defined



Block Use in Conditional?

- Why do conditional expressions use blocks?
- Because, when a message is sent, the receiver and the arguments of the message are *always* evaluated. Blocks are necessary to avoid evaluating both branches.

Implementation Note

Note that the Virtual Machine shortcuts calls to boolean such as condition for speed reason.

Virtual machines such as VisualWorks introduced a kind of macro expansion, an optimisation for essential methods and Just In Time (JIT) compilation. A method is executed once and afterwards it is compiled into native code. So the second time it is invoked, the native code will be executed.



Magnitude

I'm abstract class that represents the objects that can be compared between each other such as numbers, dates, numbers.

My subclasses should implement

< aMagnitude

= aMagnitude

hash

Here are some example of my protocol:

3 > 4

5 = 6

100 max: 9

7 between: 5 and: 10



Magnitude

Magnitude>> < aMagnitude
^self subclassResponsibility

Magnitude>> = aMagnitude
^self subclassResponsibility

Magnitude>> hash
^self subclassResponsibility



Magnitude

Magnitude >> <= aMagnitude
^(self > aMagnitude) not

Magnitude >> > aMagnitude
^aMagnitude < self

Magnitude >> >= aMagnitude
^(self < aMagnitude) not

Magnitude >> between: min and: max
^self >= min and: [self <= max]

Date

Subclass of Magnitude

Date today < Date newDay: 15 month: 10 year: 1998
-> false



Date

Date>>< aDate

"Answer whether the argument, aDate, precedes the date of the rec."

year = aDate year

if True: [[^]day < aDate day]

if False: [[^]year < aDate year]

Date

Date>>= aDate

"Answer whether the argument, aDate, is the same day as the receiver."

self species = aDate species

ifTrue: [^day = aDate day & (year = aDate year)]

ifFalse: [^false]

Date>>hash

^(year hash bitShift: 3) bitXor: day



What you should know



- What is an abstract class?
- What can we do with it?