



# Booleans, Conditionals and Loops

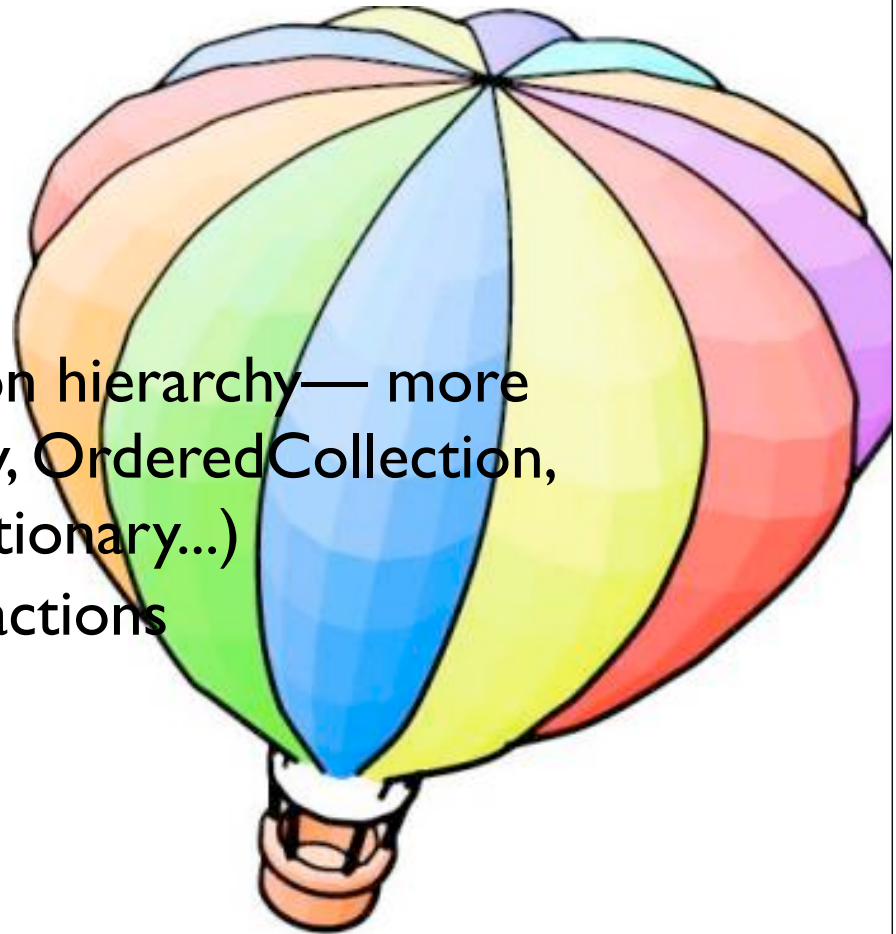
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# Outline

- Booleans
- Basic Loops
- Overview of the Collection hierarchy— more than 80 classes: (Bag, Array, OrderedCollection, SortedCollection, Set, Dictionary...)
- Loops and Iteration abstractions
- Common object behavior



# Boolean Messages

- Logical Comparisons: &, |, xor:, not
- ***aBooleanExpr*** comparison ***aBooleanExpr***
  - (l isZero) & false
  - Date today isRaining not
- Uniform, but optimized and inlined (macro expansion at compile time)



# Boolean Lazy Logical Operators

- **Lazy** Logical operators  
aBooleanExpr **and:** andBlock

andBlock will **only** be evaluated if aBooleanExpression is true

- aBooleanExpression **or:** orBlock  
orBlock will **only** be evaluated if aBooleanExpression is false

false and: [! error: 'crazy']

Pr!t -> false and not an error

# Conditional: messages to booleans

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

(thePacket isAddressedTo: self)

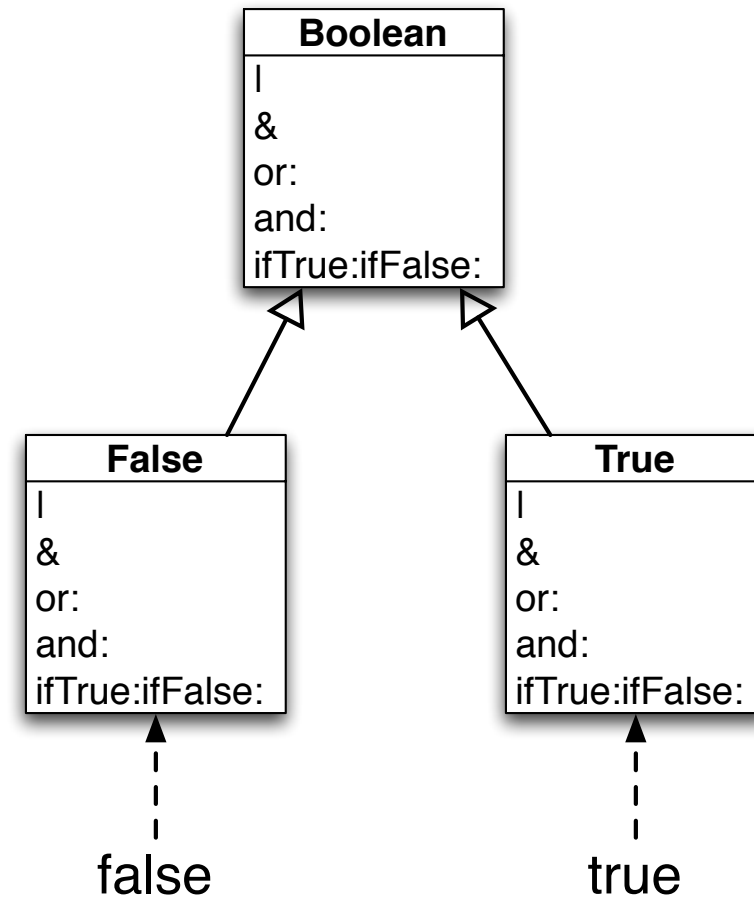
**ifTrue:** [self print: thePacket]

**ifFalse:** [super accept: thePacket]

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

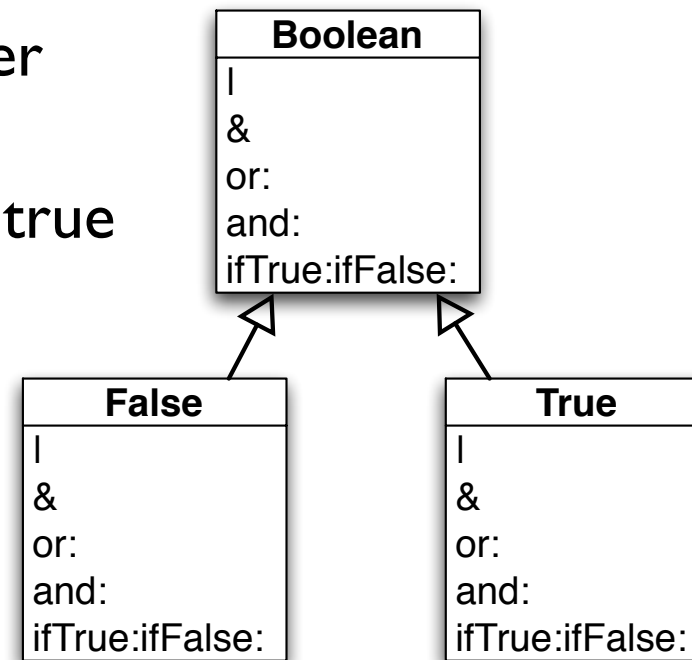
# Boolean Objects

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



# 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



# Not

**false not -> true**

**true not -> false**

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>>xor:

Boolean>>xor: aBoolean

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

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

Just implementing not on False and True defines xor: !



# 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.

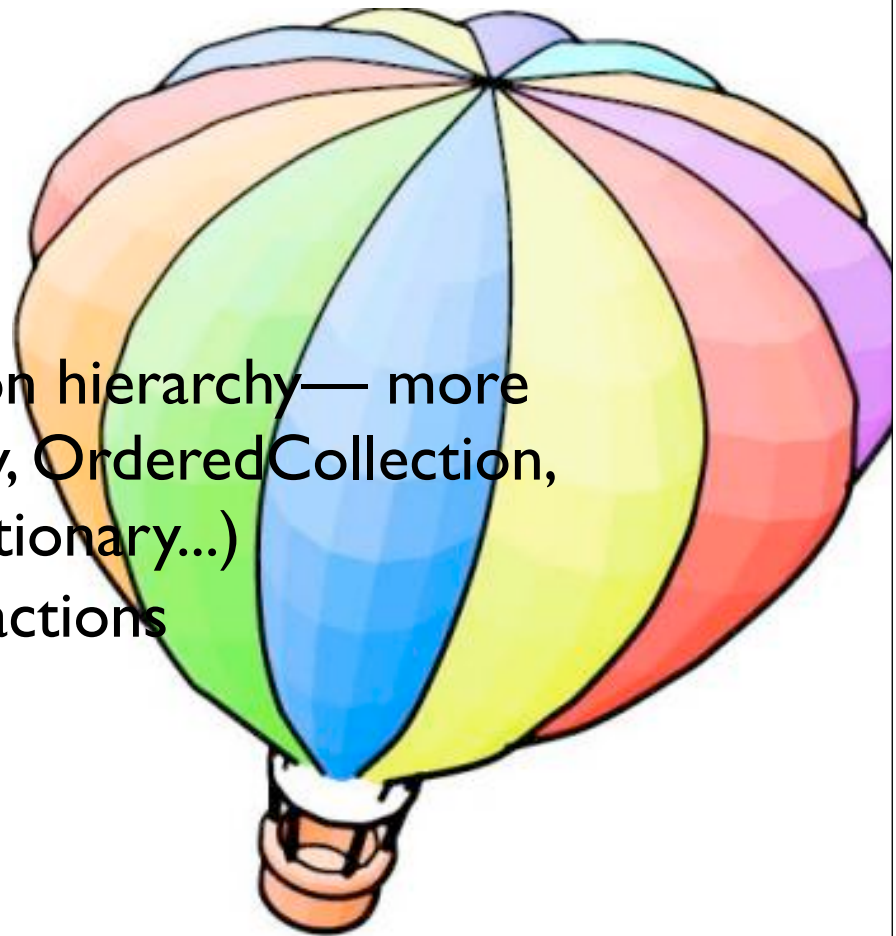
# To do

- Please open your browser and analyze it
- Have a look at the `ifTrue:ifFalse:` implementation



# Roadmap

- Booleans
- **Basic Loops**
- Overview of the Collection hierarchy— more than 80 classes: (Bag, Array, OrderedCollection, SortedCollection, Set, Dictionary...)
- Loops and Iteration abstractions
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# Some Basic Loops

- aBlockTest whileTrue
- aBlockTest whileFalse
- aBlockTest whileTrue: aBlockBody
- aBlockTest whileFalse: aBlockBody
- anInteger timesRepeat: aBlockBody
  
- $[x < y]$  whileTrue:  $[x := x + 3]$
  
- 10 timesRepeat: [ Transcript show: 'hello'; cr]



# For the Curious...

```
BlockClosure>>whileTrue: aBlock  
  ^ self value  
    ifTrue:[ aBlock value.  
              self whileTrue: aBlock ]
```

```
BlockClosure>>whileTrue  
  ^ [ self value ] whileTrue:[]
```



# For the Curious...

Integer>>timesRepeat: aBlock

"Evaluate the argument, aBlock, the number of times represented by the receiver."

| count |

count := 1.

[count <= self] whileTrue:

    [aBlock value.

    count := count + 1]



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more than 80 classes: (Bag, Array,  
OrderedCollection, SortedCollection, Set,  
Dictionary...)
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# Collections

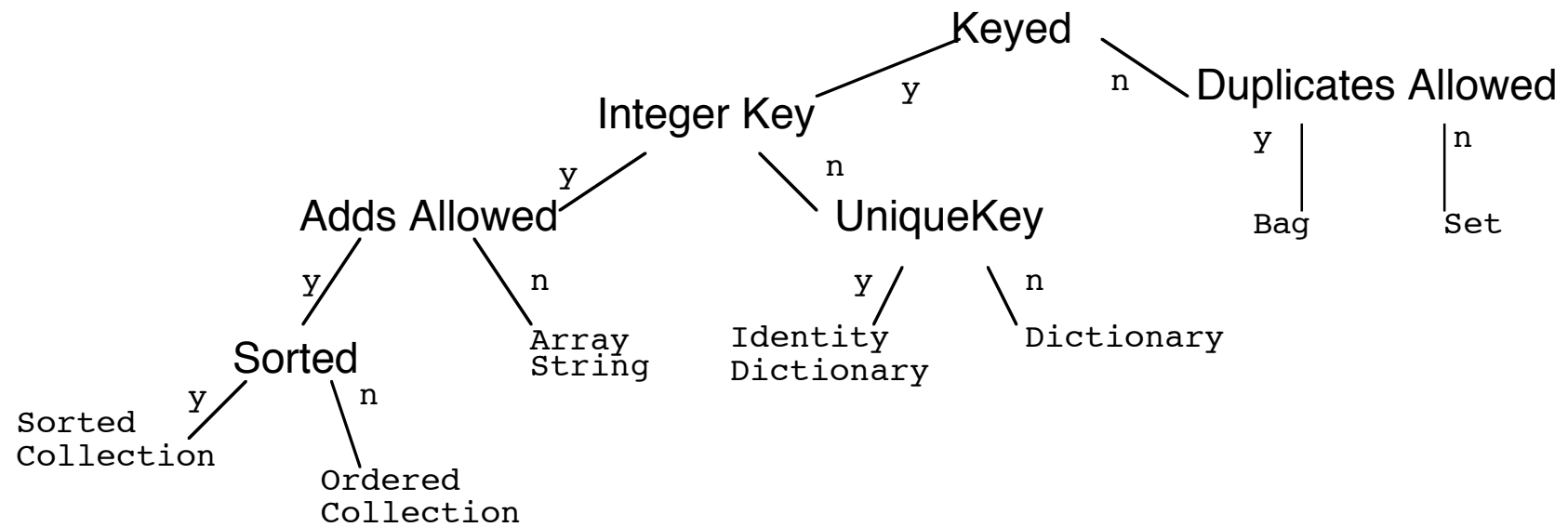
- Some criteria to identify them
  - Access: indexed, sequential or key-based.
  - Size: fixed or dynamic.
  - Element type: any or well-defined type.
  - Order: defined, defineable or none.
  - Duplicates: possible or not



# Essential Collection

Sequenceable	ordered
ArrayedCollection	fixed size + key = integer
Array	any kind of elements
CharacterArray	elements = character
String	
IntegerArray	
Interval	arithmetique progression
LinkedList	dynamic chaining of the element
OrderedCollection	size dynamic + arrival order
SortedCollection	explicit order
Bag	possible duplicate + no order
Set	no duplicate + no order
IdentitySet	identification based on identity
Dictionary	element = associations + key based
IdentityDictionary	key based on identity

# Essential Collections



# Some Collection Methods

- Are defined, redefined, optimized or forbidden in the subclasses
- Accessing: size, capacity, at: anInteger, at: anInteger put: anElement
- Testing: isEmpty, includes: anElement, contains: aBlock, occurrencesOf: anElement
- Adding: add: anElement, addAll: aCollection
- Removing: remove: anElement, remove: anElement ifAbsent: aBlock, removeAll: aCollection
- Enumerating (See generic enumerating): do: aBlock, collect: aBlock, select: aBlock, reject: aBlock, detect:, detect: aBlock ifNone: aNoneBlock, inject: avalue into: aBinaryBlock
- Converting: asBag, asSet, asOrderedCollection, asSortedCollection, asArray, asSortedCollection: aBlock
- Creation: with: anElement, with: with:, with: with: with:, with: with: with: with:, with: All: aCollection



# Array

```
|arr|  
arr := (calvin hates suzie).  
arr at: 2 put: loves.  
arr  
PrIt-> ( calvin loves suzie)
```

- Accessing: first, last, atAllPut: anElement, atAll: anIndexCollection: put: anElement
- Searching (\*: + ifAbsent:): indexOf: anElement, indexOf: anElement ifAbsent: aBlock
- Changing: replaceAll: anElement with: anotherElement
- Copying: copyFrom: first to: last, copyWith: anElement, copyWithout: anElement

# Dictionary

```
|dict|  
dict := Dictionary new.  
dict at: 'toto' put: 3.  
dict at: 'titi' ifAbsent: [4]. -> 4  
dict at: 'titi' put: 5.  
dict removeKey: 'toto'.  
dict keys -> Set ('titi')
```

- Accessing: at: aKey, at: aKey ifAbsent: aBlock, at: aKey ifAbsentPut: aBlock, at: aKey put: aValue, keys, values, associations
- Removing: removeKey: aKey, removeKey: aKey ifAbsent: aBlock
- Testing: includeKey: aKey
- Enumerating: keysAndValuesDo: aBlock, associationsDo: aBlock, keysDo: aBlock

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# Choose your Camp!

To get all the absolute values of numbers you could write:

```
|result|  
aCol := ( 2 -3 4 -35 4 -11 ).  
result := aCol species new: aCol size.  
1 to: aCollection size do:  
    [ :each | result  
        at: each put: (aCol at: each) abs].  
result
```



# Choose your Camp (II)

- You could also write:

( 2 -3 4 -35 4 -1 1 ) collect: [ :each | each abs ]

- Really important: Contrary to the first solution, the second solution works well for indexable collections and also for sets.

# Iteration Abstraction: do:/collect:

**aCollection do: aOneParameterBlock**  
**aCollection collect: aOneParameterBlock**  
**aCollection with: anotherCollection do:**  
**aBinaryBlock**

```
(15 10 19 68) do:  
  [:i | Transcript show: i printString ; cr ]
```

```
(15 10 19 68) collect: [:i | i odd ]  
Prnt-> (true false true false)
```

```
(1 2 3) with: (10 20 30)  
do: [:x :y| Transcript show: (y ** x) printString ; cr ]
```

# Opening the Box

Iterators are messages sent to collection objects  
Collection is responsible of its traversal

SequenceableCollection>>do: aBlock

"Evaluate aBlock with each of the receiver's elements  
as the argument."

```
| to: self size do: [:i | aBlock value: (self at: i)]
```



# select:/reject:/detect:

**aCollection select: aPredicateBlock**

**aCollection reject: aPredicateBlock**

**aCollection detect:**

**aOneParameterPredicateBlock**

**aCollection**

**detect: aOneParameterPredicateBlock**

**ifNone: aNoneBlock**

(15 10 19 68) select: [:i|i odd] -> (15 19)

(15 10 19 68) reject: [:i|i odd] -> (10 68)

(12 10 19 68 21) detect: [:i|i odd] Prlt-> 19

(12 10 12 68) detect: [:i|i odd] ifNone:[1] Prlt-> 1



# inject:into:

**aCollection inject: aStartValue into: aBinaryBlock**

```
| acc |
```

```
acc := 0.
```

```
(1 2 3 4 5) do: [:element | acc := acc + element].
```

```
acc
```

```
-> 15
```

Is equivalent to

```
(1 2 3 4 5)
```

```
  inject: 0
```

```
    into: [:acc :element| acc + element]
```

```
-> 15
```

Do not use it if the resulting code is not crystal clear!

# Other Collection Methods

**aCollection includes: anElement**

**aCollection size**

**aCollection isEmpty**

**aCollection contains: aBooleanBlock**

(1 2 3 4 5) includes: 4 -> true

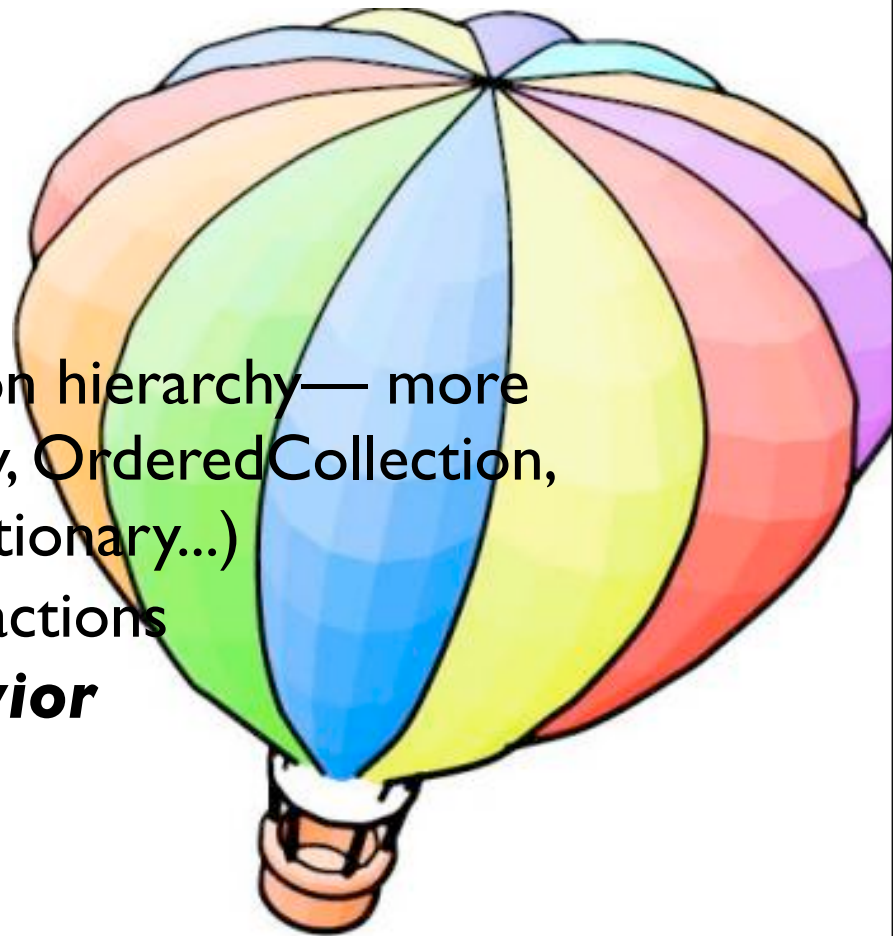
(1 2 3 4 5) size -> 5

(1 2 3 4 5) isEmpty -> false

(1 2 3 4 5) contains: [:each | each isOdd] -> true

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- ***Common object behavior***



# Common Shared Behavior

- Object is the root of the inheritance tree
- Defines the common and minimal behavior for all the objects in the system.
- Comparison of objects: ==, ~~ , =, =~, isNil, notNil

# Identity vs. Equality

- `= anObject` returns true if the structures are equivalent (the same hash number)
- `(Array with: 1 with: 2) = (Array with: 1 with: 2)` Prlt-> true
- `== anObject` returns true if the receiver and the argument point to the same object. `==` should never be overridden.

```
Object>>= anObject  
^ self == anObject
```

`~=` is: not =

`~~` is: not ==

```
(Array with: 1 with: 2) == (Array with: 1 with: 2) Prlt-> false
```

```
(Array with: 1 with: 2) = (Array with: 1 with: 2) Prlt-> true
```

- Take care when redefining `=`. One should override `hash` too!

# Identity vs. Equality

- Remember pizza story?
- Identity
  - I want to eat your pizza
  - I eat it!
- Equality
  - I want to eat your pizza
  - I get a new that is like your pizza



# Common Behavior: Printing

- Print and store objects: `printString`, `printOn: aStream`.  
`printString` calls `printOn: aStream`

`(123 | 2 3) printString`

`-> ' (123 | 2 3)'`

`Date today printString`

`-> 'October 5, 1997'`

# Storing

- storeString, storeOn: aStream.
- storeString calls storeOn: aStream

Date today storeString

-> '(Date readFromString: "10/5/1997")'

OrderedCollection new add: 4 ; add: 3 ; storeString

-> '((OrderedCollection new) add: 4; add: 3; yourself)'

- You need the compiler, so for a deployment image this is not convenient



# Recreating objects from strings

- Create instances from stored objects: class methods  
readFrom: aStream, readFromString: aString
- Object readFromString: '((OrderedCollection new) add:  
4; yourself)'
- -> OrderedCollection (4)

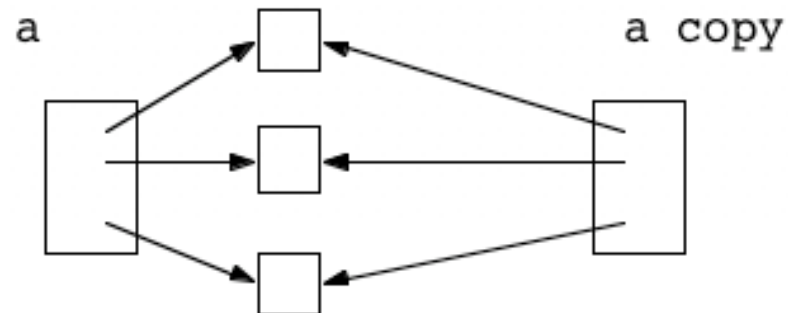
# Notifying the Programmer

- error: aString,
- doesNotUnderstand: aMessage,
- halt, halt: aString,
  - To invoke the debugger
  - Input defaultState ifTrue:[self halt]
- shouldNotImplement
  - Sign of bad design: subclassing
- subclassResponsibility
  - Abstract method



# Copying

- Copying of objects: shallowCopy, copy
- shallowCopy : the copy shares instance variables with the receiver.
- default implementation of copy is shallowCopy



# Copying

Object>>copy  
^ self shallowCopy postCopy

Object>>postCopy  
^ self

- postCopy is a hook method
- copy is a template method

# About responsibility

- No super magic global copy mechanism, just an object-oriented one
- The original object passes the control to its copy
- The copied object is in charge of its copy
- It decides which part should be copied and how



# Summary

Booleans are objects too

## ***Late binding***

gives responsibility to the receiver to decide how to treat a message

the same message on different receiver produces different results

performs a dispatch, but the programmer does not do it, the execution does it!

Collections are objects too

Collections provides traversal abstractions

Objects share a common behavior