

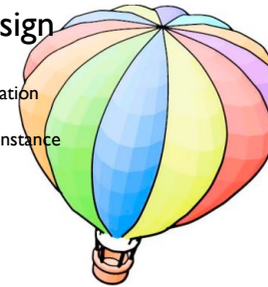


Elements of Design

Stéphane Ducasse
Stephane.Ducasse@univ-savoie.fr
<http://www.iam.unibe.ch/~ducasse/>

Elements of Design

- Instance initialization
- Enforcing the instance creation
- Instance / Class methods
- Instance variables / Class instance variables
- Class initialization
- Law of Demeter
- Factoring Constants
- Abstract Classes
- Template Methods
- Delegation
- Bad Coding Style



Instance initialization

- Automatic initialize
- Lazy initialize
- Proposing the right interface
- Providing default value



Provider Responsibility

- This is the responsibility of the class to provide well-formed object
- The client should not make assumptions or been responsible to send specific sequence of messages to get a working object



Instance Initialization

- How to ensure that an instance is well initialized?
 - Automatic initialize
 - Lazy initialize
 - Proposing the right interface
 - Providing default value



A First Implementation of Packet

```
Object subclass: #Packet
  instanceVariableNames: 'contents addressee originator'

Packet>>printOn: aStream
  super printOn: aStream.
  aStream nextPutAll: ' addressed to: '; nextPutAll: self
  addressee.
  aStream nextPutAll: ' with contents: '; nextPutAll: self contents

Packet>>addressee
  ^addressee

Packet>>addressee: aSymbol
  addressee := aSymbol
```



Packet class Definition

Packet class is automatically defined
Packet class
instanceVariableNames: "

Example of instance creation
Packet new
addressee: #mac ;
contents: 'hello mac'



Fragile Instance Creation

If we do not specify a contents, it breaks!

```
|p|
p := Packet new addressee: #mac.
p printOn: aStream -> error
```

Problems of this approach:
responsibility of the instance creation relies on the **clients**

A client can create packet without contents, without address instance variable not initialized -> error (for example, printOn:) -> system fragile



Fragile Instance Creation Solutions

- Automatic initialization of instance variables
- Proposing a solid interface for the creation
- Lazy initialization



Assuring Instance Variable Initialization

- **Problem:** By default `new` class method returns instance with uninitialized instance variables.
- Moreover, initialize method is not automatically called by creation methods `new/new:`.
- Note that since Squeak 3.7 initialize is called automatically at creation time (`new`)
- How to initialize a newly created instance ?

S.Ducasse

10



The New/Initialize Couple

Define an instance method that initializes the instance variables and override `new` to invoke it.

```
(1&2) Packet class>>new           "Class Method"
      ^ super new initialize

(3)   Packet>>initialize         "Instance Method"
      super initialize.

(4)   contents := 'default message'
```

Packet new (1-2) => aPacket initialize (3-4) => returning aPacket but initialized!

Reminder: You cannot access instance variables from a class method like `new`

S.Ducasse

11



The New/Initialize Couple

```
Object>>initialize
"do nothing. Called by new my subclasses
override me if necessary"
```

```
^ self
```

S.Ducasse

12



Strengthen Instance Creation Interface

- **Problem:** A client can still create aPacket without address.
- **Solution:** Force the client to use the class interface creation.
- Providing an interface for creation and avoiding the use of `new`: Packet send: 'Hello mac' to: #Mac
- **First try:**
Packet class>>send: aString to: anAddress
^ self new contents: aString ; addressee: anAddress

S.Ducasse

13



Examples of Instance Initialization

step 1. SortedCollection sortBlock: [a :b] a name < b name]

```
SortedCollection class>>sortBlock: aBlock
"Answer a new instance of SortedCollection such that its
elements are sorted according to the criterion specified in
aBlock."
```

```
^self new sortBlock: aBlock
```

step 2. self new => aSortedCollection
step 3. aSortedCollection sortBlock: aBlock
step 4. returning the instance aSortedCollection

S.Ducasse

14



Another Example

step 1. OrderedCollection with: l

```
Collection class>>with: anObject
"Answer a new instance of a Collection containing
anObject."
```

```
| newCollection |
newCollection := self new.
newCollection add: anObject.
^newCollection
```

S.Ducasse

15



Lazy Initialization

When some instance variables are:
- not used all the time
- consuming space, difficult to initialize because depending on other
- need a lot of computation

Use lazy initialization based on accessors

Accessor access should be used consistently!

S.Ducasse

16



Lazy Initialization Example

A lazy initialization scheme with default value

```
Packet>>contents
contents isNil
ifTrue: [contents := 'no contents']
^ contents
aPacket contents or self contents
```

A lazy initialization scheme with computed value

```
Dummy>>ratioBetweenThermonuclearAndSolar
ratio isNil
ifTrue: [ratio := self heavyComputation]
^ ratio
```

S.Ducasse

17



Providing a Default Value

```
OrderedCollection variableSubclass: #SortedCollection
instanceVariableNames: 'sortBlock '
classVariableNames: 'DefaultSortBlock '
```

```
SortedCollection class>>initialize
DefaultSortBlock := [:x :y | x <= y]
```

```
SortedCollection>>initialize
"Set the initial value of the receiver's sorting algorithm
to a default."
sortBlock := DefaultSortBlock
```

S.Ducasse

18



Providing a Default Value

```
SortedCollection class>>new: anInteger
"Answer a new instance of SortedCollection. The
default sorting is a <= comparison on elements."
```

```
^ (super new: anInteger) initialize
```

```
SortedCollection class>>sortBlock: aBlock
"Answer a new instance of SortedCollection such
that its elements are sorted according to the
criterion specified in aBlock."
```

```
^ self new sortBlock: aBlock
```

S.Ducasse

19



Invoking per Default the Creation Interface

```
OrderedCollection class>>new
"Answer a new empty instance of
OrderedCollection."
```

```
^self new: 5
```

S.Ducasse

20



Forbidding new?

Problem: We can still use new to create fragile instances

Solution: new should raise an error!

```
Packet class>>new
self error: 'Packet should only be created using
send:to:'
```

S.Ducasse

21



Forbidding new Implications

But we still **have to be able to** create instance!

```
Packet class>>send: aString to: anAddress
^ self new contents: aString ; addressee: anAddress
=> raises an error
```

```
Packet class>>send: aString to: anAddress
^ super new contents: aString ; addressee: anAddress
```

=> **BAD STYLE:** link between class and superclass dangerous in case of evolution

S.Ducasse

22



Forbidding new

Solution: use basicNew and basicNew:

```
Packet class>>send: aString to: anAddress
^ self basicNew
contents: aString ;
addressee: anAddress
```

Conclusion: Never override basic* methods else you will not be able to invoke them later

S.Ducasse

23



How to Reuse Superclass Initialization?

```
A class>>new
^ super new doThat; andThat; end
```

```
B class>>forceClientInterface
^ self basicNew ???
```

Solution: Define the initialization behavior on the instance side

```
A >>>doThatAndThatEnd
^ self doThat; andThat; end
A class>>new
```

S.Ducasse

24



Different Self/Super

Do not invoke a super with a different method selector. It's bad style because it links a class and a superclass.

This is dangerous in case the software evolves.

S.Ducasse

25



Example

```
Packet class>>new
self error: 'Packet should be created using send:to:'
```

```
Packet class>>send: aString to: anAddress
^ super new contents: aString ; addressee:
anAddress
```

Use basicNew and basicNew:

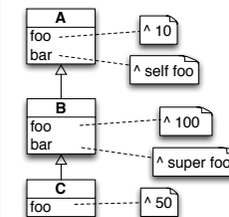
```
Packet class>>send: aString to: anAddress
^ self basicNew contents: aString ; addressee: anAddress
```

S.Ducasse

26



Super is static!



With the super foo:

```
A new bar
-> 10
B new bar
-> 10
C new bar
-> 10
```

Without the super foo:

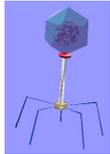
```
A new bar
-> 10
B new bar
-> 100
C new bar
-> 50
```

S.Ducasse

27



Basic Design Mistakes



S.Ducasse

28



A Class should have

```
Class Person {  
  String getName();  
  void setName(String name);  
  int getAge();  
  void setAge(int age);  
  Car getCar();  
  void setCar(Car car);  
}
```

What do we see ?

A class should have one main responsibility and some behavior not just holding state
Minimal access to its data!

S.Ducasse

29



Confusing

```
Class City extends Place { ... }  
Class Jerusalem extends City implements Capital { ... }  
Class TelAviv extends City { ... }
```

What is wrong here?

Confusing inheritance and instantiation
Too much inheritance?

S.Ducasse

30



Do not expose implementation

S.Ducasse

31



Do not overuse conversions

nodes asSet

removes all the duplicated nodes (if node knows how to compare). But a systematic use of asSet to protect yourself from duplicate is not good

nodes asSet asOrderedCollection

returns an ordered collection after removing duplicates

Look for the real source of duplication if you do not want it!

S.Ducasse

32



Hiding missing information

Dictionary>>at: aKey

This raises an error if the key is not found

Dictionary>>at: aKey ifAbsent: aBlock

Allows one to specify action aBlock to be done when the key does not exist.

Do not overuse it:

nodes at: nodeId ifAbsent:[]

This is bad because at least we should know that the nodeId was missing

S.Ducasse

33



isNil

Avoid to return special results as nil

```
messages := self fetchMessages.  
messages isNil  
  ifFalse: [ messages dispatchFrom: self ]
```

What if we would simply return an empty collection in fetchMessages instead of nil?

Less conditional and ugly tests!!

S.Ducasse

34



Say once and only once

- No Magic Number Duplicated
- Extract method
- Remove duplicated code



S.Ducasse

35



Factorize Magic Numbers

Ideally you should be able to change your constants without having any impact on the code!

For that

define a constant only once via accessor
provide testing method (hasNextNode)
default value using the constant accessor

S.Ducasse

36



Factoring Out Constants

We want to encapsulate the way “no next node” is coded. Instead of writing:

```
Node>>nextNode  
^ nextNode
```

```
NodeClient>>transmitTo: aNode  
aNode nextNode = 'no next node'  
...
```



Factoring Out Constants

Write:

```
NodeClient>>transmitTo: aNode  
aNode hasNextNode  
....
```

```
Node>>hasNextNode  
^ (self nextNode = self class noNextNode) not
```

```
Node class>>noNextNode  
^ 'no next node'
```



Default value between class and instance

If we want to encapsulate the way “no next node” is coded and shared this knowledge between class and instances.

Instead of writing:

```
aNode nextNode isNil not
```

Write:

```
Node>>hasNextNode  
^ self nextNode = self noNextNode
```

```
Node>>noNextNode  
^self class noNextNode
```

```
Node class>>noNextNode  
^ #noNode
```



Initializing without Duplicating

```
Node>>initialize  
accessType := 'local'  
...
```

```
Node>>isLocal  
^ accessType = 'local'
```

It's better to write

```
Node>>initialize  
accessType := self localAccessType
```

```
Node>>isLocal  
^ accessType = self localAccessType
```



Say something only once

Ideally you could be able to change the constant without having any problems.
You may have to have mapping tables from model constants to UI constants or database constants.



Constants Needed at Creation Time

```
Node class>>localNodeNamed: aString  
|inst|  
inst := self new.  
inst name: aString.  
inst type: inst localAccessType
```

If you want to have the following creation interface

```
Node class>>name: aString accessType: aType  
^self new name: aString ; accessType: aType  
Node class>>name: aString  
^self name: aString accessType: self  
localAccessType
```



Constants Needed at Creation Time

You need:

```
Node class>>localAccessType  
^ 'local'
```

=> Factor the constant between class and instance level

```
Node>>localAccessType  
^ self class localAccessType
```

=> You could also use a ClassVariable that is shared between a class and its instances.



Elements of Design

- Class initialization



Class Methods - Class Instance Variables

- Classes (Packet class) represents class (Packet).
- Class instance variables are instance variables of class
- They should represent the state of class: number of created instances, number of messages sent, superclasses, subclasses...
- Class methods represent class behavior: instance creation, class initialization, counting the number of instances...
- If you weaken the second point: class state and behavior can be used to define common properties shared by all the instances



Class Initialization

- How do we know that all the class behavior has been loaded?
- At the end !
- Automatically called by the system at load time or explicitly by the programmer.
- Used to initialize a classVariable, a pool dictionary or class instance variables.
- 'Classname initialize' at the end of the saved files in Squeak
- In postLoadAction: in VW

S.Ducasse

46



Example of class initialization

```
Magnitude subclass: #Date
instanceVariableNames: 'day year'
classVariableNames:
'DaysInMonth FirstDayOfMonth MonthNames
SecondsInDay WeekDayNames'
```

S.Ducasse

47



Date class>>initialize

```
Date class>>initialize
"Initialize class variables representing the names of the months and
days and the number of seconds, days in each month, and first day of
each month."
MonthNames := #(January February March April May
June July August September October November December ).
SecondsInDay := 24 * 60 * 60.
DaysInMonth := #(31 28 31 30 31 30 31 31 30 31 31 ).
FirstDayOfMonth := #(1 32 60 91 121 152 182 213 244 274 305
335 ).
WeekDayNames := #(Monday Tuesday Wednesday Thursday Friday
Saturday Sunday )
```

S.Ducasse

48



Sharing or not



- How can I share state and prepare for instance specific state?

S.Ducasse

49



Case Study: Scanner

```
Scanner new
scanTokens: 'identifier keyword: 8r31 "string"
embedded.period key: word: .'
>
##(identifier #keyword: 25 'string' 'embedded.period'
#key: word: #.')
```

S.Ducasse

50



A Case Study: The Scanner class

Class Definition

```
Object subclass: #Scanner
instanceVariableNames: 'source mark prevEnd
hereChar token tokenType saveComments
currentComment buffer typeTable '
classVariableNames: 'TypeTable '
poolDictionaries: ''
category: 'System-Compiler-Public Access'
```

S.Ducasse

51



Scanner enigma

Why having an instance variable and a classVariable denoting the same object (the scanner table)?

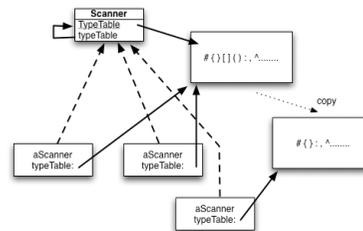
TypeTable is used to initialize once the table typeTable is used by every instance and each instance can customize the table (copying).

S.Ducasse

52



Clever Sharing



S.Ducasse

53



A Case Study: Scanner (II)

```
Scanner>>initialize
"Scanner initialize"
| newTable |
newTable := ScannerTable new: 255 withAll: #xDefault: "default"
newTable atAllSeparatorsPut: #xDelimiter.
newTable atAllDigitsPut: #xDigit.
newTable atAllLettersPut: #xLetter.
!%&+,-./<=>?@\~' do: [:bin | newTable at: bin asInteger put: #xBinary].
"Other multi-character tokens"
newTable at: $" asInteger put: #xDoubleQuote.
...
"Single-character tokens"
newTable at: $( asInteger put: #leftParenthesis.
...
newTable at: $^ asInteger put: #upArrow. "spacing circumflex, formerly
up arrow"
```

S.Ducasse

54



A Case Study: Scanner (III)

Instances only access the type table via the instance variable that points to the table that has been initialized once.

```
Scanner class>> new
^super new initScanner
Scanner>>initScanner
  buffer := WriteStream on: (String new: 40).
  saveComments := true.
  typeTable := TypeTable
```

A subclass just has to specialize initScanner without copying the initialization of the table

```
MyScanner>>initScanner
  super initScanner
  typeTable := typeTable copy.
  typeTable at: $) asInteger put: #xDefault.
```

S.Ducasse

55



A Simple Case...

- Introducing parametrization



S.Ducasse

56



Parametrization Advantages

```
DialectStream>>initializeST80ColorTable
"Initialize the colors that characterize the ST80 dialect"
ST80ColorTable := IdentityDictionary new.
#((temporaryVariable blue italic)
 (methodArgument blue normal)
 ...
 (setOrReturn black bold)) do:
  [aTriplet |
   ST80ColorTable at: aTriplet first put: aTriplet allButFirst]
```

- Problems:
 - Color tables **hardcoded** in method
 - Changes Require compilation
 - Client responsible of initialize invocation
 - No run-time changes

S.Ducasse

57



One Step

```
DialectStream>>initializeST80ColorTable
ST80ColorTable := IdentityDictionary new.
self defaultDescription do:
  [aTriplet |
   ST80ColorTable at: aTriplet first put: aTriplet
   allButFirst]
```

```
DialectStream>>defaultDescription
^ #((temporaryVariable blue italic)
 (methodArgument blue normal)
 ...
 (setOrReturn black bold))
```

Still requires subclassing and recompilation

S.Ducasse



Composition-based Solution

```
DialectStream>>initializeST80ColorTableWith: anArray
```

```
ST80ColorTable := IdentityDictionary new.
anArray
do: [aTriplet | ST80ColorTable at: aTriplet first
  put: aTriplet allButFirst].
```

self initialize

- In a Client

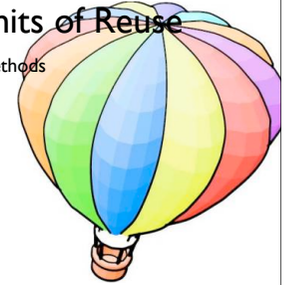
```
DialectStream initializeST80ColorTableWith:
##(temporaryVariable #blue #normal) ...
##(prefixKeyword #veryDarkGray #bold)
##(setOrReturn #red #bold)
```

S.Ducasse



Methods are Units of Reuse

- Dynamic binding and methods
= reuse in subclasses

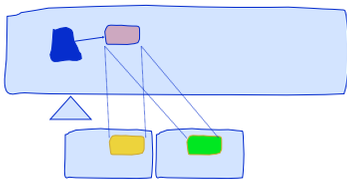


S.Ducasse

60



Methods are Unit of Reuse



S.Ducasse



Example: Forced to Duplicate!

```
Node>>computeRatioForDisplay
|averageRatio defaultNodeSize|
averageRatio := 55.
defaultNodeSize := self mainWindowCoordinate /
maximiseViewRatio.
self window add:
  (UINode new with:
   (self bandWidth * averageRatio / defaultWindowSize))
...
```

- We are forced to **copy** the complete method!

```
SpecialNode>>computeRatioForDisplay
|averageRatio defaultNodeSize|
averageRatio := 55.
defaultNodeSize := self mainWindowCoordinate + minimalRatio /
maximiseViewRatio.
self window add:
  (UINode new with: (self bandWidth * averageRatio / defaultWindowSize))
...
```

S.Ducasse



Self sends: Plan for Reuse

```
Node>>computeRatioForDisplay
|averageRatio defaultNodeSize|
averageRatio := 55.
defaultNodeSize := self defaultNodeSize.
self window add:
  (UINode new with:
   (self bandWidth * averageRatio /
    defaultWindowSize))
...
Node>>defaultNodeSize
^self mainWindowCoordinate / maxiViewRatio
```

S.Ducasse

63



Do not Hardcode Constants

```
Node>>computeRatioForDisplay
|averageRatio defaultNodeSize|
averageRatio := 55.
defaultNodeSize := self mainWindowCoordinate / maximiseViewRatio.
self window add:
  (UINode new with:
   (self bandWidth * averageRatio / defaultWindowSize).
   ...
  • We are forced to copy the method!
SpecialNode>>computeRatioForDisplay
|averageRatio defaultNodeSize|
averageRatio := 55.
defaultNodeSize := self mainWindowCoordinate / maximiseViewRatio.
self window add:
  (ExtendedUINode new with:
   (self bandWidth * averageRatio /
    defaultWindowSize).
```

S.Ducasse



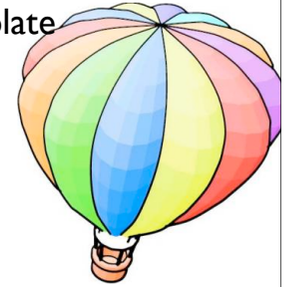
Class Factories

```
Node>>computeRatioForDisplay
|averageRatio |
averageRatio := 55.
self window add:
  self UIClass new with:
    (self bandWidth * averageRatio / self
     defaultWindowSize)
  ...
Node>>UIClass
^ UINode
SpecialNode>>UIClass
^ ExtendedUINode
```

S.Ducasse



Hook and Template



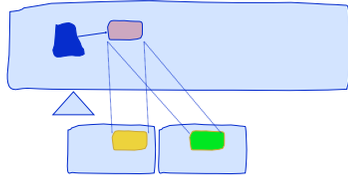
S.Ducasse

66



Hook and Template Methods

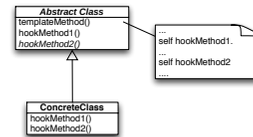
- Hooks: place for reuse
- Template: context for reuse



S.Ducasse



Hook and Template Methods



- **Templates:** Context reused by subclasses
- **Hook methods:** holes that can be specialized
- Hook methods do not have to be abstract, they may define default behavior or no behavior at all.
- This has an influence on the instantiability of the superclass.

S.Ducasse



Hook / Template Example: Printing

```
Object>>printString
"Answer a String whose characters are a description of
the receiver."
```

```
| aStream |
aStream := WriteStream on: (String new: 16).
self printOn: aStream.
^aStream contents
```

S.Ducasse

69



Hook

```
Object>>printOn: aStream
"Append to the argument aStream a sequence of
characters that describes the receiver."
```

```
| title |
title := self class name.
aStream nextPutAll:
  ((title at: 1) isVowel ifTrue: ['an '] ifFalse: ['a ']).
aStream print: self class
```

S.Ducasse

70



Overriding the Hook

```
Array>>printOn: aStream
"Append to the argument, aStream, the elements of the Array
enclosed by parentheses."
```

```
| tooMany |
tooMany := aStream position + self maxPrint.
aStream nextPutAll: '#('.
self do: [:element |
  aStream position > tooMany
  ifTrue: [ aStream nextPutAll: '...(more)...'.
            ^self ].
  element printOn: aStream]
separatedBy: [aStream space].
aStream nextPut: $)
```

S.Ducasse



Overriding

```
False>>printOn: aStream
"Print false."
```

```
aStream nextPutAll: 'false'
```

S.Ducasse

72



Specialization of the Hook

The class **Behavior** that represents a class extends the default hook but still invokes the default one.

```
Behavior>>printOn: aStream
"Append to the argument aStream a statement of
which
superclass the receiver descends from."

aStream nextPutAll: 'a descendent of '.
superclass printOn: aStream
```

S.Ducasse

73



Another Example: Copying

Complex (deepCopy, veryDeepCopy...)
Recursive objects
Graph of connected objects
Each object wants a different copy of itself
No up-front solution

S.Ducasse

74



Hook Example: Copying

```
Object>>copy
"Answer another instance just like the receiver.
Subclasses normally override the postCopy message, but
some objects that should not be copied override copy."
```

```
^self shallowCopy postCopy
```

```
Object>>shallowCopy
"Answer a copy of the receiver which shares the
receiver's instance variables."
```

```
<primitive: 532>
```

S.Ducasse

75



postCopy

```
Object>>postCopy
"Finish doing whatever is required, beyond a
shallowCopy, to implement 'copy'. Answer the receiver.
This message is only intended to be sent to the newly
created instance. Subclasses may add functionality, but
they should always do super postCopy first."
```

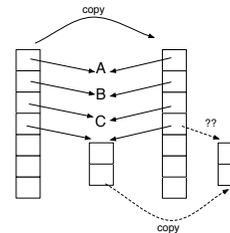
```
^self
```

S.Ducasse

76



Sounds Trivial?



S.Ducasse

77



Hook Specialisation

```
Bag>>postCopy
"Make sure to copy the contents fully."
```

```
| new |
super postCopy.
new := contents class new: contents capacity.
contents keysAndValuesDo:
  [:obj :count | new at: obj put: count].
contents := new.
```

S.Ducasse

78



Guidelines for Creating Template Methods

- Simple implementation.
 - Implement all the code in one method.
- Break into steps.
 - Comment logical subparts
- Make step methods.
 - Extract subparts as methods
- Call the step methods
- Make constant methods, i.e., methods doing nothing else than returning.
- Repeat steps 1-5 if necessary on the methods created

S.Ducasse

79



Inheritance vs. Composition



S.Ducasse

80



Delegation of Responsibilities

New requirement: A document can be printed on different printers for example lw100s or lw200s depending on which printer is first encountered.

S.Ducasse

81



Ad-hoc Solution

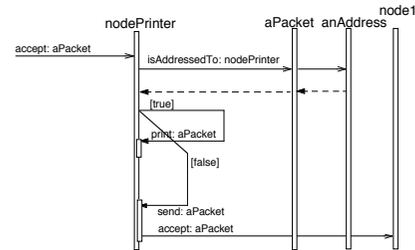
```
LanPrinter>>accept: aPacket
(thePacket addressee = ##!w*)
ifTrue: [ self print: thePacket]
ifFalse: [ (thePacket isAddressedTo: self)
ifTrue: [self print: thePacket]
ifFalse: [super accept: thePacket]]
```

Limits:

- not general
- brittle because based on a convention
- adding a new kind of address behavior requires editing the class Printer



Create Object and Delegate



- An alternative solution: isAddressedTo: could be sent directly to the address
- With the current solution, the packet can still control the process if needed



NodeAddress

NodeAddress is responsible for identifying the packet receivers

```
Packet>>isAddressedTo: aNode
^ self address isAddressedTo: aNode address "was name"
```

```
Object subclass: #NodeAddress
instanceVariableNames: 'id'
```

```
NodeAddress>>isAddressedTo: aNodeAddress
^ self id = aNodeAddress id
```



Matching Address

For packets with matchable addresses
Packet send: 'lulu' to: (MatchingAddress with: ##!w*)

```
Address subclass: #MatchingAddress
instanceVariableNames: ""
```

```
MatchingAddress>>isAddressedTo: aNodeAddress
^ self id match: aNodeAddress id
```



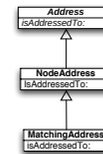
Addresses

```
Object subclass: #Address
instanceVariableNames: 'id'
```

```
Address>>isAddressedTo: anAddress
^self subclassResponsibility
```

```
Address subclass: #NodeAddress
instanceVariableNames: ""
```

```
Address subclass: #MatchingAddress
instanceVariableNames: ""
```



Trade-Off

Delegation Pros

- No blob class: one class one responsibility
- Variation possibility
- Pluggable behavior without inheritance extension
- Runtime pluggability

Delegation Cons

- Difficult to follow responsibilities and message flow
- Adding new classes = adding complexities (more names)
- New object



Inheritance vs. Composition

Inheritance is not a panacea

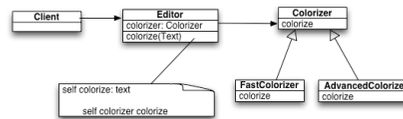
- Require class definition
- Require method definition
- Extension should be prepared in advance
- No run-time changes

Ex: editor with spell-checkerS, colorizerS, mail-readerS....

- No clear responsibility
- Code bloated
- Cannot load a new colorizers



Delegating to other Objects



```
myEditor setColorizer: FastColorizer new.
myEditor setColorizer: AdvancedColorizer new.
Strategy design pattern
```



Composition Analysis

Pros

- Possibility to change at run-time
- Clear responsibility
- No blob
- Clear interaction protocol

Cons

- New class
- Delegation
- New classes



Designing Classes...



Designing Classes for Reuse

- Encapsulation principle: minimize data representation dependencies
- Complete interface
- No overuse of accessors
- Responsibility of the instance creation
- Loose coupling between classes
- Methods are units of reuse (self send)
- Use polymorphism as much as possible to avoid type checking
- Behavior up and state down
- Use correct names for class
- Use correct names for methods



Summary

- Nothing magic
- Think about it
- Find your own heuristics
- Taste, try and be critic

Be the force with you...