

Syntax and Messages

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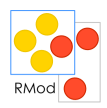
Outline

Literals: numbers, strings, arrays....
Variable, assignments, returns
Pseudo-variables
Message Expressions
Block expressions
Conditional and Loops



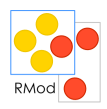


Originally Made for Kids



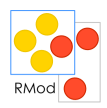
Read it as a non-computer-literate person:

Numbers



- · SmallInteger, Integer,
 - 4, 2r100 (4 in base 2),3r11 (4 in base 3), 1232
- Automatic coercion
 - -1 + 2.3 -> 3.3
 - I class -> SmallInteger
 - I class maxVal class -> SmallInteger
 - (I class maxVal + I) class -> LargeInteger
- · Fraction, Float, Double
 - 3/4, 2.4e7, 0.75d
 - (1/3) + (2/3) -> 1
 - 1000 factorial / 999 factorial -> 1000
 - -2/3+1->(5/3)

Characters



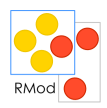
- · Characters:
 - \$F, \$Q \$U \$E \$N \$T \$i \$N
- · Unprintable characters:
 - Character space, Character tab, Character cr

Strings



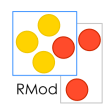
- · Strings:
 - #mac asString -> 'mac'
 - 12 printString -> '12'
 - 'This packet travelled around to the printer' 'l''idiot'
 - String with: \$A
 - Collection of characters
 - 'lulu' at: I -> \$1
- · To introduce a single quote inside a string, just double it.

Symbols



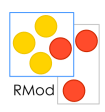
- · Symbols:
 - #class #mac #at:put: #+ #accept:
- · Kinds of String
- · Unique in the system (see after)

Symbols vs. Strings



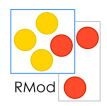
- Symbols are used as method selectors, unique keys for dictionaries
- · A symbol is a read-only object, strings are mutable objects
- A symbol is unique, strings are not
 #calvin == #calvin Prlt-> true
 'calvin' == 'calvin' Prlt-> false
 #calvin, #zeBest Prlt-> 'calvinzeBest'
- Symbols are good candidates for identity based dictionaries (IdentityDictionary)
- Hint: Comparing strings is slower then comparing symbols by a factor of 5 to 10. However, converting a string to a symbol is more than 100 times more expensive.

Comments and Tips



- "This is a comment"
- A comment can span several lines. Moreover, avoid putting a space between the "and the first character. When there is no space, the system helps you to select a commented expression. You just go after the "character and double click on it: the entire commented expression is selected. After that you can printlt or dolt, etc.

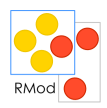
Arrays



```
#(1 2 3) #('lulu' (1 2 3))
-> #('lulu' #(1 2 3))
```

- #(mac node1 pc node2 node3 lpr)
 - · an array of symbols.
- When one prints it it shows
 #(#mac #node1 #pc #node2 #node3 #lpr)
- · in VW Byte Array #[1 2 255]

Arrays



Heterogenous

```
#('lulu' (1 2 3))

Prlt-> #('lulu' #(1 2 3))

#('lulu' 1.22 1)

Prlt-> #('lulu' 1.22 1)
```

- An array of symbols:
 - #(calvin hobbes suzie)
 - Prlt-> #(#calvin #hobbes #suzie)
- An array of strings:

```
#('calvin' 'hobbes' 'suzie')
```

Prlt-> #('calvin' 'hobbes' 'suzie')

Syntax Summary

comment: "a comment"

character: \$c \$h \$a \$r \$a \$c \$t \$e \$r \$s \$# \$@

string: 'a nice string' 'lulu' 'l''idiot'

symbol: #mac #+

array: #(1 2 3 (1 3) \$a 4)

byte array: #[1 2 3] integer: 1,2r101

real: 1.5, 6.03e-34,4, 2.4e7

float: 1/33

boolean: true, false

point: 10@120

Note that @ is not an element of the syntax, but just a message sent to a number. This is the same for /, bitShift, ifTrue:, do: ...

Roadmap

Literals: numbers, strings, arrays....

Variable, assignments, returns

Pseudo-variables

Message Expressions

Block expressions

Conditional and Loops

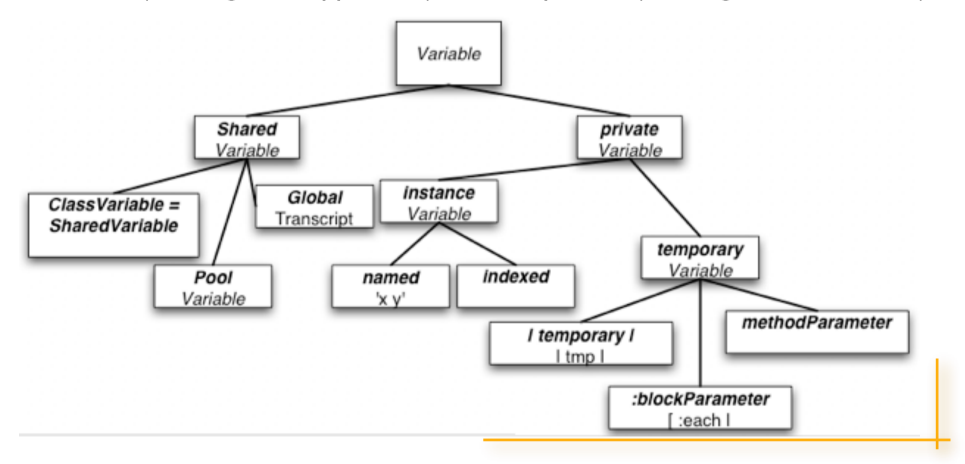




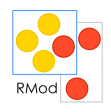
Variables



- Maintains a reference to an object
- · Dynamically typed and can reference different types of objects
- · Shared (starting with uppercase) or local/private (starting with lowercase)

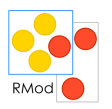


Temporary Variables



- To hold temporary values during evaluation (method execution or sequence of instructions)
- Can be accessed by the expressions composing the method body.
 - macl pc nodel printer mac2 packet

Temporary Variable Good Style



 Avoid using the same name for a temporary variable and a method argument, an instance variable or another temporary variable or block temporary. Your code will be more portable.
 Do not write:

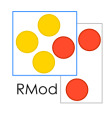
•••

· Instead, write:

• • •

 Hint: Avoid using the same temporary variable for referencing two different objects

Assignments



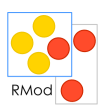
 An assignment is not done by message passing. It is one of the few syntactic elements of Smalltalk.

variable := aValue

three := 3 raisedTo: I

- Avoid using var := var2 := var3
- To not try to know in which order the expressions is evaluated. You will write good code

Pointing to the Same Object

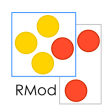


- In Smalltalk, objects are manipulated via implicit pointers: everything is a pointer.
- · Take care when different variables point to the same object:

```
pl := 0@100.
p2 := pl.
pl x: 100
pl
-> 100@100
p2
```

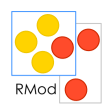
-> 100@100

Method Arguments



- · Can be accessed by the expressions composing the method.
- Exist during the execution of the defining method.
- Method Name Example: accept: aPacket
- In C++ or Java:void Printer::accept(aPacket Packet)

Arguments are read-only



- Method arguments cannot change their value within the method body.
- Invalid Example, assuming contents is an instance variable:

```
MyClass>>contents: aString aString := aString, 'From Lpr'.
```

· Valid Example

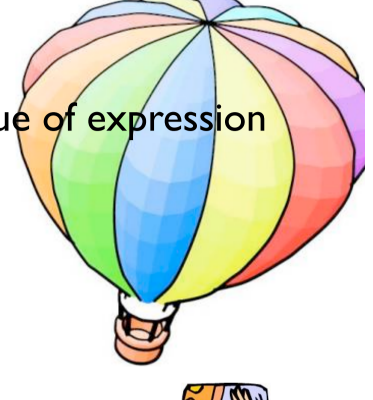
```
MyClass>>contents: aString | addressee | addressee := aString , 'From Lpr'
```

Method Return

Use ^ expression to return the value of expression from a method

Rectangle>>area

^ width * height

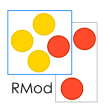




By default self is returned



Instance Variables



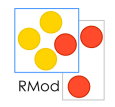
- Private to a particular instance (not to all the instances of a class like in C++).
- Can be accessed by all the methods of the defining class and its subclasses.
- · Has the same lifetime as the object.
- Declaration



Object subclass: #Node instanceVariableNames: 'name nextNode '

• • •

Instance Variables



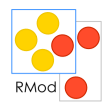
Scope: all the methods of the class

Node>>setName: aSymbol nextNode: aNode name := aSymbol.
nextNode := aNode

But preferably accessed using accessor methods

Node>>name
^name

Global Variables



- Always Capitalized (convention)
 - MyGlobalPi := 3.1415
- · If it is unknown, Smalltalk will ask you if you want to create a new global
 - Smalltalk at: #MyGlobalPi put: 3.14
 - MyGlobalPi Prlt-> 3.14
 - Smalltalk at: #MyGlobalPi Prlt-> 3.14
- Stored in the default environment: Smalltalk in Squeak, VW has namespaces
- Design Hints: Accessible from everywhere, but it is not a good idea to use them

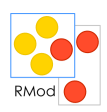
Roadmap

Literals: numbers, strings, arrays....
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Six Pseudo-Variables



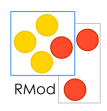
- Smalltalk expressions can contain true, false, nil, self, super thisContext, but cannot change their values. They are hardwired into the compiler.
- nil nothing, the value for the uninitialized variables. Unique instance of the class UndefinedObject

Six Pseudo-Variables



- · true
 - unique instance of the class True
- · false
 - unique instance of the class False
- Hint: Don't use False instead of false. false is the boolean value, False the class representing it. So, the first produces an error, the second not:
- False ifFalse: [Transcript show: 'False'] -> error
- false ifFalse: [Transcript show: 'False']

self, super, and this Context



- Only make sense in a method body
- **self** refers to the receiver of a message.

super

refers also to the receiver of the message but its semantics affects the lookup of the method. It starts the lookup in the superclass of the class of the method containing the super.

· thisContext

 refers to the instance of MethodContext that represents the context of a method (receiver, sender, method, pc, stack).
 Specific to VisualWorks and to Squeak

self and super examples



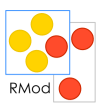
PrinterServer>>accept: thePacket

"If the packet is addressed to me, print it.

Otherwise behave normally."

(thePacket isAddressedTo: self)
ifTrue: [self print: thePacket]
ifFalse: [super accept: thePacket]

thisContext Example: #haltlf:



- How supporting halt in methods that are called often (e.g., OrderedCollection>>add:)
- Idea: only halt if called from a method with a certain name

Roadmap

Literals: numbers, strings, arrays....

Variable names

Pseudo-variables

Assignments, returns

Message Expressions

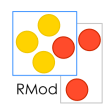
Block expressions

Conditional and Loops





Objects and Messages



- Objects communicate by sending message
- Objects react to messages by executing methods

Bot new go: 30 + 50

- A message is composed of:
 - · a receiver, always evaluated (Bot new)
 - · a selector, never evaluated #go:
 - and a list possibly empty of arguments that are all evaluated (30 + 50)
 - The receiver is linked with self in a method body.

Three Kinds of Messages



Unary Messages

2.4 inspect

macNode name

Binary Messages

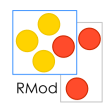
Keyword Messages

6 gcd: 24 Prlt-> 6

pcNode nextNode: node2

Turtle new go: 30 color: Color blue

Unary Messages



aReceiver aSelector

node3 nextNode -> printerNode

node3 name -> #node3

l class -> SmallInteger

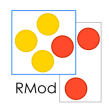
false not -> true

Date today -> Date today September 19, 1997

Time now -> 1:22:20 pm

Float pi -> 3.1415926535898d

Binary Messages



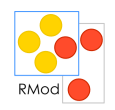
aReceiver aSelector anArgument

- Used for arithmetic, comparison and logical operations
- · One or two characters taken from:

$$- + - / * \sim < > = @ % | & ! ? ,$$
 $| + 2$
 $| 2 > = 3$
 $| 100@ | 100$
 $| 'the', 'best'$

- · Restriction:
- second character is never \$-

Simplicity has a Price



· no mathematical precedence so take care

Keyword Messages



receiver

keyword I: argument I

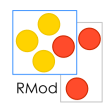
keyword2: argument2

I between: 0 and: 5

dict at: #blop put: 8+3

 In C-like languages it would be: receiver.keyword1keyword2(argument1, argument2)

Keyword Messages



Workstation withName: #Mac2

mac **nextNode**: nodel

Packet

send: 'This packet travelled around to'

to: #|w|00

1@| setX:3

#(1 2 3) at: 2 put: 25

| **to:** | 10 -> (| to: | 0) an Interval

Browser newOnClass: Point

Interval from: 1 to: 20 Prlt-> (1 to: 20)

12 between: 10 and: 20 Prlt-> true

x > 0 ifTrue:['positive'] ifFalse:['negative']

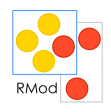
Composition Rules



- Unary-Msg > Binary-Msg > Keywords-Msg
- · at same level, from the left to the right

2 raisedTo: 3 + 2 <=> (2 raisedTo: (3+2)) -> 32

Composition Rules

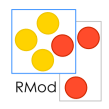


(Msg) > Unary-Msg > Binary-Msg > Keywords-Msg

69 class inspect

(0@0 extent: 100@100) bottomRight

Hints ...



 Use () when two keyword-based messages occur within a single expression, otherwise the precedence order is fine.

```
x isNil ifTrue: [...]
```

 isNil is an unary message, so it is evaluated prior to ifTrue:

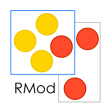
x includes: 3 ifTrue: [...]

• is read as the message includes:ifTrue:

(x includes: 3) ifTrue: [...]

· We use () to disambiguate them

Sequence



message 1.

message2.

message3

. is a separator, not a terminator

| macNode pcNode node | printerNode |

macNode := Workstation withName: #mac.

Transcript cr.

Transcript show: I printString.

Transcript cr.

Transcript show: 2 printString

For the Lazy: the Cascade



receiver

```
selector1; selector2; ...
```

· To send multiple messages to the same object

```
Transcript show: I printString. Transcript cr
```

· is equivalent to:

Transcript show: I printString; cr

Syntax Summary

assigment: var := aValue

unary message: receiver selector

binary message: receiver selector argument

keyword based: receiver keyword1: arg1 keyword2:

arg2...

cascade: message; selector ...

separator: message . message

result: ^

parenthesis: (...)

Roadmap

Literals: numbers, strings, arrays....
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Blocks



- anonymous methods
- deferred block of code

$$fct(x) = x ^2 + x$$

 $fct(2) = 6$
 $fct(20) = 420$

fct

fct:= [:x | x * x + x].

fct value: 2 Prlt-> 6

fct value: 20 Prlt-> 420

fct Prlt-> aBlockClosure

Blocks Continued



Two blocks without arguments and temporary variables

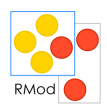
```
PrinterServer>>accept: thePacket

(thePacket isAddressedTo: self)

ifTrue: [self print: thePacket]

ifFalse: [super accept: thePacket]
```

Block Evaluation



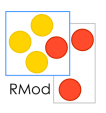
```
[....] value or value: (for one arg)
```

or value: (for two args)

or value:value: ...

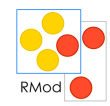
or valueWithArguments: anArray

Block



- The value of a block is the value of its last statement, except if there is an explicit return [^]
- Blocks are first class objects.
- · They are created, passed as argument, stored into variables...

Blocks - Continued



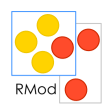
```
|index bloc |
         index := 0.
         bloc := [index := index + l].
         index := 3.
         bloc value -> 4
Integer>>factorial
  "Answer the factorial of the receiver. Fail if the receiver is
    less than 0."
         tmp |
         tmp := I.
         2 to: self do: [:i | tmp := tmp * i].
         ^tmp
```

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Yes ifTrue: is sent to a boolean



Weather is Raining

ifTrue: [self takeMyUmbrella]

ifFalse: [self takeMySunglasses]



ifTrue:ifFalse is sent to an object: a boolean!

Conditional: messages to booleans

- · aBoolean ifTrue: aTrueBlock ifFalse: aFalseBlock
- · aBoolean ifFalse: aFalseBlock ifTrue: aTrueBlock
- · aBoolean ifTrue: aTrueBlock
- · aBoolean ifFalse: aFalseBlock

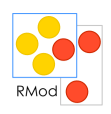
(thePacket isAddressedTo: self)

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 Messages



- Logical Comparisons: &, |, xor:, not
 aBooleanExpr comparison aBooleanExpr
 - (I isZero) & false
 - Date today is Raining not
- Uniform, but optimized and inlined (macro expansion at compile time)
- aBooleanExpression and: orBlock
 orBlock will only be evaluated if aBooleanExpression is true
 false and: [I error: 'crazy']
 Prlt -> false and not an error

Yes a collection is iterating on itself

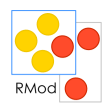


```
#(I 2 -4 -86)
    do: [:each | Transcript show: each abs
printString ;cr ]
```

- >
- > 2
- > 4
- > 86

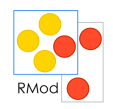
Yes we ask the collection object to perform the

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... (VW)



```
BlockClosure>>whileTrue: aBlock

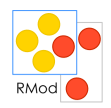
^ self value

ifTrue:[ aBlock value.

self whileTrue: aBlock ]
```

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

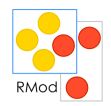
For the Curious...



```
Integer>>timesRepeat: aBlock
       "Evaluate the argument, aBlock, the number
   times represented by the receiver."
 count
 count := 1.
 [count <= self] whileTrue:
        [aBlock value.
```

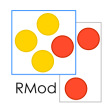
count := count + []

Choose your Camp!



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

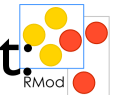
Choose your Camp!!



You could also write:

 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

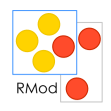


```
#(15 10 19 68) do:
    [:i | Transcript show: i printString ; cr ]

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

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

Opening the Box

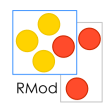


Iterators are messages sent to collection objects Collection is responsible of its traversal

SequenceableCollection>>do: aBlock "Evaluate aBlock with each of the receiver's elements as the argument."

I 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

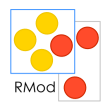
```
#(15 10 19 68) select: [:i|i odd] -> (15 19)

#(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
```

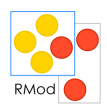
inject:into:



aCollection inject: aStartValue into: aBinaryBlock

```
acc
  acc := 0.
 #(1 2 3 4 5) do: [:element | acc := acc + element].
  acc
  -> 15
Is equivalent to
  #(I 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

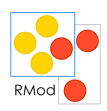
```
#(I 2 3 4 5) includes: 4 -> true

#(I 2 3 4 5) size -> 5

#(I 2 3 4 5) isEmpty -> false

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

[] when you don't know times



[
$$x < y$$
] whileTrue: [$x := x + 3$]

What we saw

- Numbers (integer, real, float...), Character \$a, String 'abc', Symbols (unique Strings) #jkk,
- Arrays (potentially not homogenous) #(a #(1 2 3), Array with: 2+3
- · Variables:
 - Lowercase => private
 - Instance variables (visible in by all methods), method arguments (read-only), local variable |a|
 - Uppercase => global
- · Pseudo Var: true, false, nil, self, super
 - self = **always** represents the msg receiver
 - nil = undefined value

What we saw

- Three kinds of messages
 - Unary: Node new
 - Binary: I + 2,3@4
 - Keywords: a Tomagoshi eat: #cooky furiously: true
- (Msg) > unary > binary > keywords
- · Same Level from left to right
- Block
 - Functions

```
fct(x)= x^*x+3, fct(2).
fct :=[:x| x^*x+3]. fct value: 2
```

- Anonymous method
- Passed as method argument:

```
factorial
```

```
tmp:= 1.
```

2 to: self do: [:i| tmp := tmp * i]