

CS 535 Object-Oriented Programming & Design
Fall Semester, 2011
Doc 19 Some Parsing
Nov 10 2011

Copyright ©, All rights reserved. 2011 SDSU & Roger Whitney, 5500 Campanile Drive, San Diego, CA 92182-7700 USA. OpenContent (<http://www.opencontent.org/openpub/>) license defines the copyright on this document.

References

Domain Specific Languages, http://en.wikipedia.org/wiki/Domain-specific_programming_language

Example - Turtle Graphics

Turtle Graphics - used help teach programming

Program Turtle to

Move across screen

Draw patterns

Operations

move

turn

penUp

penDown

Sample Program

```
penDown
```

```
move 5
```

```
turn 90 left
```

```
move 10
```

```
turn 90 left
```

```
move 5
```

```
turn 90 left
```

```
move 10
```

How to parse Turtle Program

As String

```
turtleProgram := 'penDown
```

```
move 5
```

```
turn 90 left
```

```
move 10
```

```
turn 90 left
```

```
move 5
```

```
turn 90 left
```

```
move 10'.
```

```
lines := turtleProgram tokensBasedOn: Character cr.
```

```
aLine := lines first.
```

```
parts := aLine words
```

How to parse Turtle Program

Using Stream

```
turtleProgram := 'penDown  
move 5  
turn 90 left  
move 10  
turn 90 left  
move 5  
turn 90 left  
move 10'.
```

```
commandStream := ReadStream on: turtleProgram.  
command := commandStream upto: Character cr.  
token := commandStream upto: Character space
```

TurtleStream

Possible Operations

nextToken

nextCommand

commandArguments

Executing Turtle Program/Command

TurtleInterpreter class

Responsibilities

Analyze and execute turtle programs

Collaborations

Turtle

TurtleStream

Turtle class

Responsibilities

Draw on screen

Perform operations

TurtleInterpreter

Instance variables

turtle - instance of Turtle

source - instance of TurtleStream

TurtleInterpreter on: aProgramString

Initializes turtle and source

```
turtle := Turtle new.
```

```
source := TurtleStream on: aProgramString
```

```
TurtleInterpreter>>evaluate
```

```
[source atEnd]
```

```
whileFalse: [self evaluateCommand]
```


Simple Solution

```
TurtleInterpreter>>evaluateCommand
| command |
command := source nextToken.
command asLowercase = 'penUp'
    ifTrue: [^self penUp].
command asLowercase = 'move'
    ifTrue: [^self move].
etc.
```

```
TurtleInterpreter>>penUp
turtle penUp
```

```
TurtleInterpreter>>move
| distance |
distance := source nextToken.
turtle move: distance
```

Smalltalk Magic - perform

Execute symbols or strings as methods

'CAT' perform: #asLowercase

'CAT' perform: 'asLowercase' asSymbol

'Cat dog' perform: #tokensBasedOn: with: Character space

'CAT' perform: 'asLowercase' asSymbol

Dangerous Solution

```
TurtleInterpreter>>evaluateCommand  
  | command |  
  command := source nextToken.  
  self perform: command asSymbol
```

```
TurtleInterpreter>>penUp  
  turtle penUp
```

```
TurtleInterpreter>>move  
  | distance |  
  distance := source nextToken.  
  turtle move: distance
```

Some What Better Solution

```
TurtleInterpreter>>initialize  
  commandMap := Dictionary new.  
  commandMap  
    at: 'penup' put: #penUp;  
    at: 'move' put: #move;  
  etc.
```

```
TurtleInterpreter>>evaluateCommand  
  | command |  
  command := source nextToken.  
  (commandMap containsKey: command asLowercase)  
    ifTrue: [self perform: (commandMap at: command)]  
    ifFalse: [deal with bad command here]
```

Command Objects

Create a Command Class for each command in language

Command knows how to

- Execute the command

- Undo the command

Allows stepping through the program and undoing operations

MoveCommand

```
Smalltalk defineClass: #MoveCommand  
  superclass: #{Core.Object}  
  instanceVariableNames: 'turtle amount '
```

```
MoveCommand>>execute  
  turtle move: amount
```

```
MoveCommand>>undo  
  turtle  
    left: 180;  
    move: amount;  
    left: 180
```

Parsing

```
TurtleInterpreter>>parse
[source atEnd]
whileFalse: [self parseCommand]
```

```
TurtleInterpreter>>parseCommand
| command |
command := source nextToken.
command asLowercase = 'penUp'
    ifTrue: [^self penUp].
command asLowercase = 'move'
    ifTrue: [^self move].
etc.
```

```
TurtleInterpreter>>penUp
commands
add: (PenUpCommand on: turtle).
```

```
TurtleInterpreter>>move
| distance |
distance := source nextToken.
commands
add: (MoveCommand turtle: turtle distance: distance)
```

Running

TurtleInterpreter>>run

commands do: [:each | each execute]

Build a Compiler

AT Parser Compiler

The parser compiler classes make it easier to write compilers in Smalltalk

SmaCC

Smalltalk Compiler-Compiler

More Smalltalk Magic - evaluate

Compiler evaluate: aString

Compiles and executes the Smalltalk code in aString

Compiler evaluate: ' 1 + 2'.

Compiler evaluate: 'Transcript show: (1 + 2) printString'

| userScript |

userScript := Dialog

 request: 'Write a Smalltalk expression'

 initialAnswer: '1 + 2'.

Compiler evaluate: userScript.

Evaluating Blocks

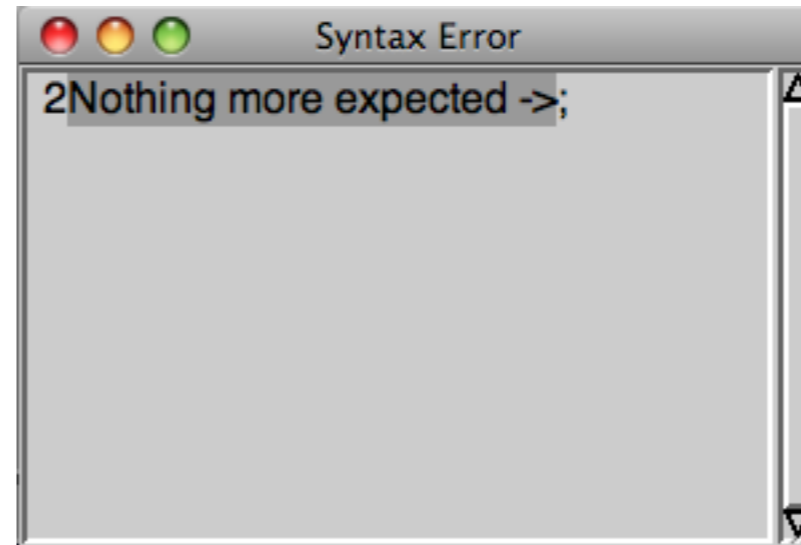
```
| script |  
script := Compiler evaluate: '[1 + 2]'.  
script value
```

Embedding code in a Block

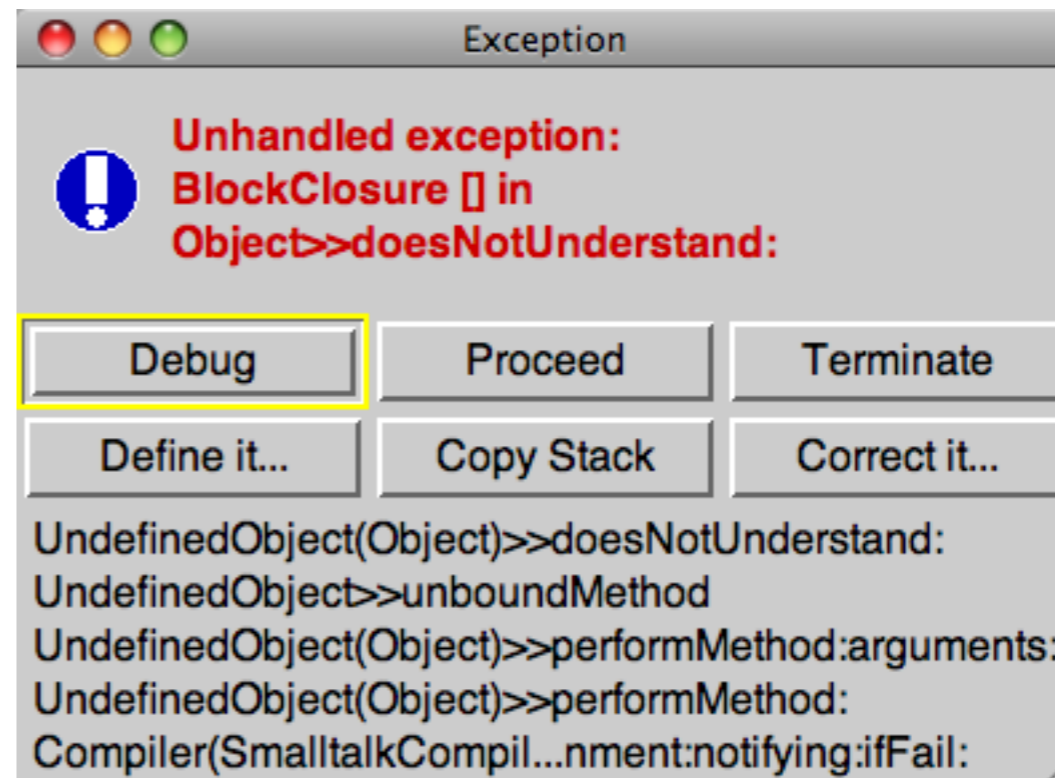
```
| userScript compiledCode |  
userScript := Dialog  
    request: 'Write a Smalltalk expression'  
    initialAnswer: '1 + 2'.  
compiledCode := Compiler evaluate: '[' , userScript , ']'.  
compiledCode value
```

There are problems

Compiler evaluate: '2;'



Compiler evaluate: 'bar + 3'



Obvious Solution

If the default action is not correct for your situation then

on:do: can be used to catch the errors

[Compiler evaluate: '2;']

on: Notification

do: [:error | error handling code]

[Compiler evaluate: 'foo + 2']

on: Notification

do: [:error | error handling code]

External Variables in the Script

Ways to provide scripts access to existing variables

Use block variables

Use `evaluate:for:logged:`

Using Blocks

```
| scriptString scriptBlockString scriptBlock |
scriptString := 'price > 10
    ifTrue:[ "expensive"]
    ifFalse:[ "cheap"]'.
scriptBlockString := '[:price | ', scriptString , ' ]'.
scriptBlock := Compiler evaluate: scriptBlockString.
scriptBlock value: 12
```

evaluate:for:logged:

Evaluates code as if it were part of an object

Used primarily for tools like debugger

Violates information hiding should be avoided

Can be used to add methods to objects

Example

```
Smalltalk.CS535 defineClass: #SampleClass  
  superclass: #{Core.Object}  
  instanceVariableNames: 'age '
```

```
SampleClass>>age: anInteger  
  name := anInteger
```

Script

```
| dataObject |  
dataObject := SampleClass new.  
dataObject age: 10.  
script := ' age + 5 '.
```

Compiler

```
  evaluate: script  
  for: dataObject  
  logged: false
```

Undefined Variables

Evaluate the following twice

Compiler evaluate: 'foobar'

The first time you will see in the transcript:

UndefinedObject #Dolt - foobar is undeclared

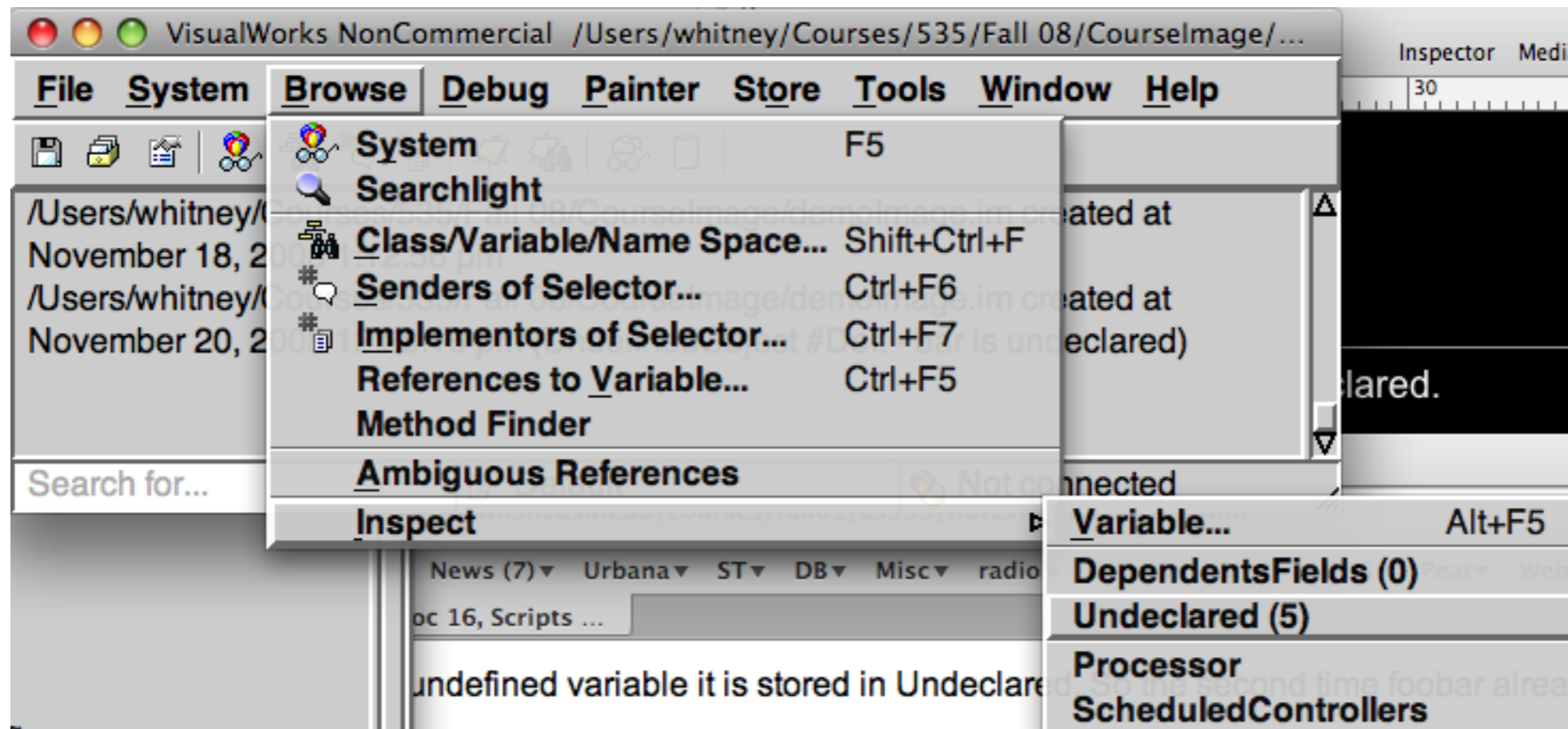
The second time this message will not appear.

What is going on?

When running code has an undefined variable it is stored in Undeclared.

So the second time foobar already exists
It exists in Undeclared.

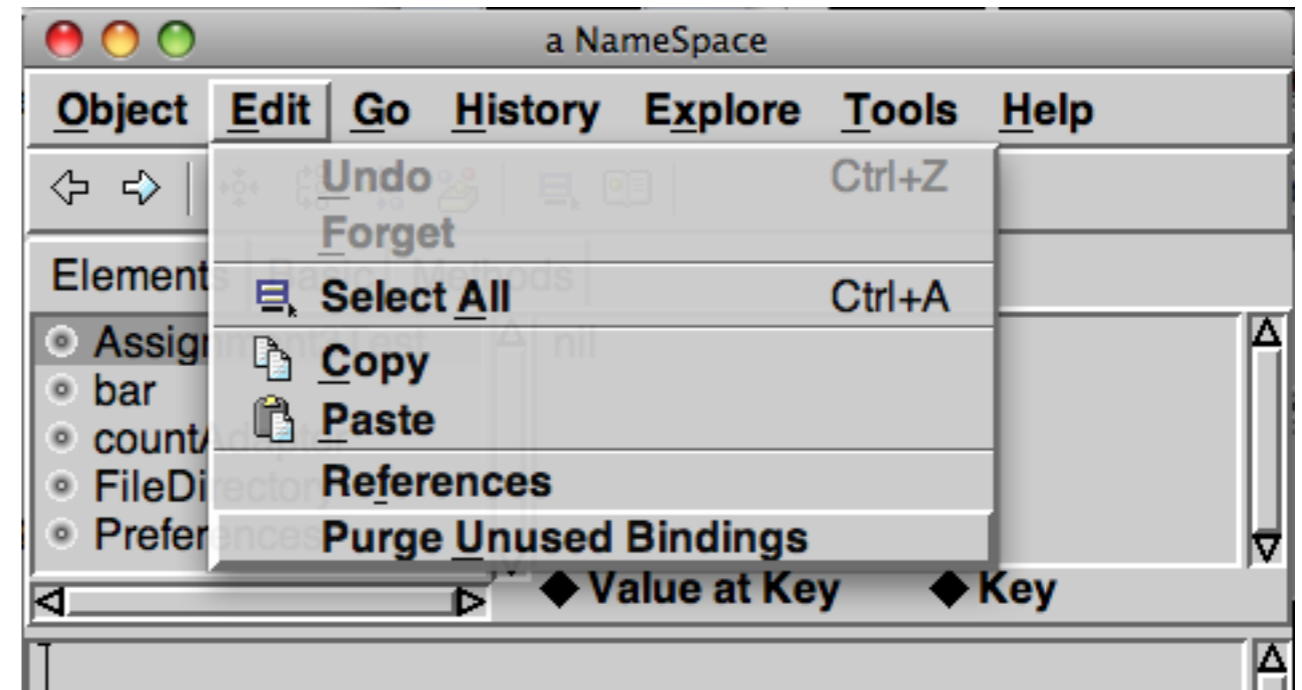
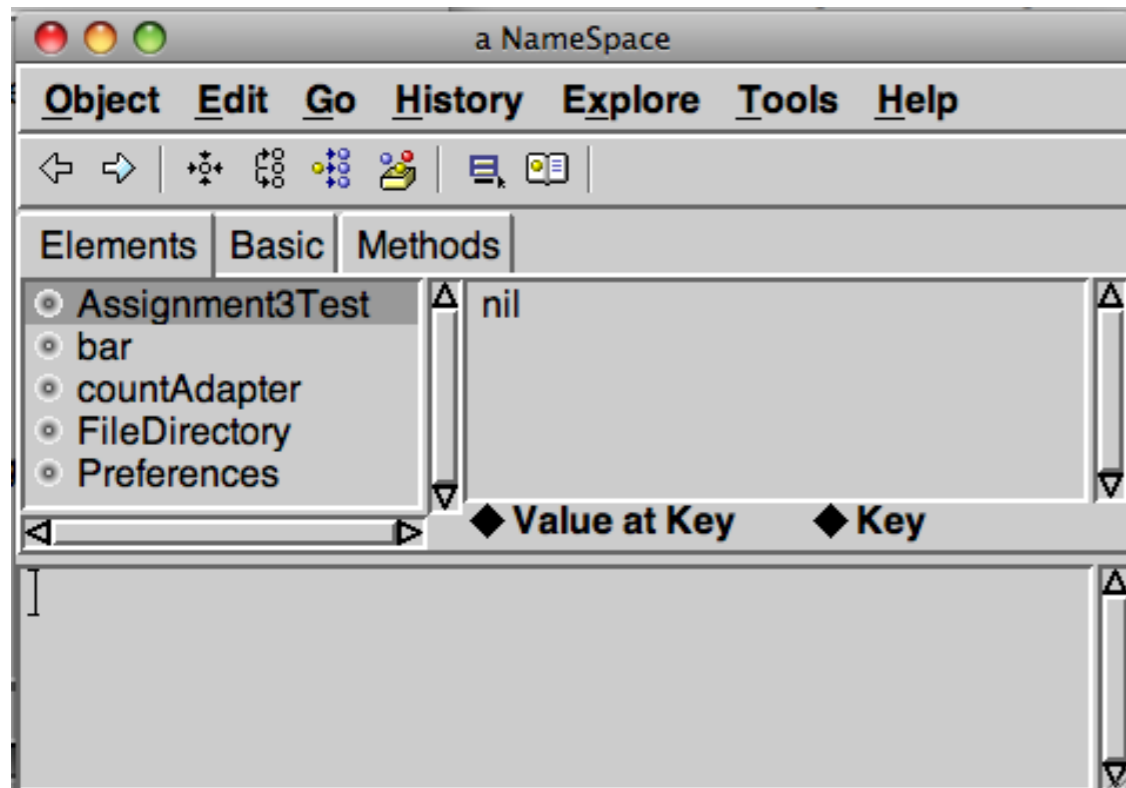
Viewing Undeclared



Or execute:

Undeclared inspect

Removing Undeclared Variables



Or execute:

Undeclared purgeUnusedBindings

Back to Turtle

Sample Program

```
penDown  
move 5  
turn 90 left  
move 10  
turn 90 left  
move 5  
turn 90 left  
move 10
```



New Syntax

```
penDown  
move: 5  
turnLeft: 90  
move: 10  
turnLeft: 90  
move: 5  
turnLeft: 90  
move: 10
```



| turtle |

```
turtle := Turtle new.  
turtle  
    penDown;  
    move: 5;  
    turnLeft: 90;  
    move: 10;  
    turnLeft: 90;  
    move: 5;  
    turnLeft: 90;  
    move: 10
```

If we have control over syntax create so we can use compiler evaluate

Read the program, transform the string into complete Smalltalk code and use compiler evaluate:

Domain-Specific language (DSL)

Language dedicated to a particular problem domain

Examples

UNIX shell scripts

ColdFusion Markup Language

FilterMeister

For writing Photoshop plugins

Some Advantages

Program written in words from the domain

Domain experts can understand, validate, modify, and write programs

Self-documenting code

Enhance quality, productivity, reliability, maintainability, portability and reusability

Domain-specific languages allow validation at the domain level