

NetRexx Tutorial



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Rexx LA meeting

IBM Laboratories, Boeblingen

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Purpose of this Tutorial

- Intended for Classic Rexx and/or IBM Object Rexx users
- With a working REXX knowledge
- And the Need/Desire to quickly learn NetRexx basics
- Based on the language differences

From classic Rexx to NetRexx

- Same/Similar language constructs
- But with subtle differences
- Both in Semantics
- ... and Syntax (Notation)
- We Focus on the differences now

Notation of String Literals

- Backslash(\) used as an ESCAPE-character
- Rexx Literal „C:\tutor\Tutorial.PPT“
- Must be denoted as
„C:\\tutor\\Tutorial.PPT“
- Attention: special escape sequences!!

Escape Sequences in String Literals

- `\t` Tabulation (tab)
- `\n` new-line (line-feed)
- `\r` return (carriage return)
- `\f` formfeed
- `\“` double quote
- `\‘` single quote
- `\0` null character
- `\xhh` hexadecimal character defined by hex digits (hh)
- `\uhhhh` unicode character defined by hex digits (hhhh)
- `\\` represents single backslash !

Notation of Hexadecimal and Binary Literals

- ,0123456789ABCDEF'x in Rexx
- Is: 16x'0123456789ABCDEF' in NetRexx
- ,01000100'b in Rexx
- Is: 8b'01000100' in NetRexx

- Both upper/lowercase x/b allowed
- Length 0 may be used (literal length counts)

Notation of Variable Names

- As usual in Programming languages, but
 - NO exclamation points (!) allowed in Variable names
 - NO question marks (?) allowed in variable names
 - In general: NO special characters (except , \$ ‘ and underline „_“)
 - So why we did allow them in the first place ?

Notation of Stems

- *Rexx* notation is *abc.def*
- *Object Rexx* notation is *abc.def*
- *OR* *abc[def]*
- *NetRexx* notation is *ONLY abc[def]*
- And *Stem* must be defined as a *Rexx* Variable before first usage, i.e.

abc = Rexx <default value>

Notation of Stems (2)

- With multiple Indices:
- Rexx notation is `abc.x.y.z`
- Object Rexx notation is `abc.x.y.z`
- OR `abc[x,y,z]`
- NetRexx notation is **ONLY** `abc[x,y,z]`
- And each Stem must be *defined as a Rexx Variable* before first usage, i.e.
- `abc = Rexx <default value>`

Notation of Stems (3)

- Stems are now called ,Indexed Strings‘ in NetRexx
- Wrong, wrong, Mike
- Better we would be able to define a Stem as
 - `X = RexxStem ,‘`
 - Or `Y=Stem ,‘` etc
- in NetRexx, you never know from the ,first Declaration‘ whether a Variable (Property) is a (Rexx) Stem or a (Rexx) String !! (it‘s a pity)

Attention (NetRexx specifics)

- $X = \text{Rexx}$, ‘
- May be
 - a simple ,Rexx‘ ,String‘ (to be able to use the NetRexx String functions (like length, index, pos, lastpos, etc, etc)
 - A Word-List (to be able to use words(), wordpos(), etc)
 - A ,classic Rexx‘ Stem
 - A ,Rexx‘ Decimal Number
 - or each/any of that.
- But you cannot see from the NOTATION which variation is used.!

Using Functions vs. Methods (in Object Oriented Languages)

- It's a PITY !
- When I do have a simple (Java) String, I can NOT use the ,Rexx' WORDS or WORDPOS functions, for instance, directly, on this String.
- I will have to declare/convert it to a REXX String before – anyway, you may use Rexx(String)!
- Correct ??
- So why *cannot we use Functions here* (which will be applicable to all cases) ? Sorry, but why?

Attention

- Same notation for INDEXED ARRAYS and INDEXED Strings (formerly called ,Stems‘) in NetRexx, i.e.
- abc[x,y,z]
- may be
 - A NetRexx Indexed String (Stem) reference OR
 - A NetRexx/Java Array reference !
 - depending on initial ,TYPE‘ Definition

Attention (2)

- Object REXX Array Indices start with 1
- but NetRexx/Java Indices start with 0
 - hence `abc[1]` is the FIRST element in Object Rexx
 - But `abc[1]` is the SECOND Element in NetRexx or Java
 - This difference applies ONLY to ARRAYS, NOT to Stems !!

CONTINUATION character

- CONTINUATION character
 - is a trailing COMMA (,) in classic Rexx and Object Rexx
 - But is a trailing HYPHEN (-) in NetRexx
- Advantage / pitfall ??
- Why do we need it at all (except for ,abut') ???
- Rey Rule (1): If a line *ends* with an OPERATOR, the next line is a continuation.
- Rey Rule (2): If a line *starts* with an OPERATOR (like +, -, *, /, &, |, \, etc,etc) it ***MUST BE a continuation!***
- Or what ?

NOTES (inline comments)

- Concept of NOTES was always missing in Rexx!
- A ‚Note‘ is a COMMENT at the end of the line
 - Must be written as `/* my note */` in classic Rexx
 - Object Rexx and NetRexx use the double hyphen (`--`) to introduce a NOTE (as in SQL)
 - Note that Java uses `//` to introduce a Note (and `--` as the decrement operator (which means REMAINDER in REXX !!))
 - A NOTE is always finished on the same line !
- ... By the rivers of BABYLON !!

Operators

- Same set of operators in NetRexx than in classic Rexx!
- But COMPARISON of Text strings is CASE-BLIND by default !!
 - Hence ,abc' = ,ABC' in NetRexx !!
 - Must use ,strict comparison' in NetRexx when needing CASE-sensitive Comparison.
 - Probably more natural than original REXX definition !
 - Good choice for a change, Mike!

Concept of TYPES

- ,classic REXX‘ and OBJECT REXX are essentially TYPE-LESS languages!
- NetRexx (and Java) use/need STRICT TYPING
- NetRexx uses type ,Rexx‘ as default (and type Rexx is essentially TYPE-LESS again in NetRexx!)
- But NetRexx Type ,Rexx‘ is overloaded with too many different semantical meanings (Rexx String, Rexx Indexed String (Stem), Rexx WordList, Rexx (Decimal) Number, etc, etc)

Standard (Primitive) TYPES

- Boolean (0/1)
- Byte (0,1,2,3,4,5,6,7)
- Short (half word SIGNED integer)
- Int (full word SIGNED integer)
- Long (double word SIGNED integer)
- Float (full word SIGNED Real Number)
- Double (double word SIGNED Real Number)
- Char (is a UNICODE Character in NetRexx/Java)
- Primitive Types identical to Java!

Dimensioned TYPES

- Any Variable may be DIMENSIONED
- Use square BRACKETS (,[, and ,]‘) to define dimensions
- `X = int[3,5]`
- `Y = char[17]`
- But NOTE that first ELEMENT has Index 0 and NOT 1 !!! (ill designed by Java!!)
- Difficult to distinguish Stems and Arrays!

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Dimensioned TYPES (2)

- Empty Index bounds are acceptable
- Similar to the concept of ,adjustable‘ arrays in other languages
- Hence the following declarations are OK
 - $X = \text{int}[,,]$
 - $Y = \text{char}[]$
 - $Z = \text{Rexx}[]$

Initial (default) Values

- NetRexx uses the EQUAL Sign for TYPE definitions
- Hence syntax is
 - name = <type> [<dimensions>] <default value>
- Probably using the colon instead of the equal sign would have been a BETTER decision !!!

... *WHY* ?

- With the current NetRexx notation you **NEVER** know whether a clause is an assignment or a type definition!
- Would also correspond more naturally to languages as Pascal or UML (Unified modelling language)
- `item_no = Rexx 0 /*Stem!*/`
- What do you think ?

Example 1: The QTSMALL program

- The (ONLY) example of Mike Cowlishaws books ,the REXX language‘ and ,the NetRexx language‘.
- So what’s different ?
-
- <BREAK>

So what's different: Labels and Procedures vs Methods

- REXX and Object REXX have the concept of Labels
- Denoted by a colon following the label name
- And there is a GO TO statement (named SIGNAL) in REXX !

*So what's different: SIGNAL vs
RAISE vs SIGNAL*

- Simple SIGNAL in REXX is a GO TO
- Object Rexx also has RAISE for ,Raising an Exception‘
- Which is THROW in Java and SIGNAL in NetRexx!
- ... by the rivers of BABYLON!

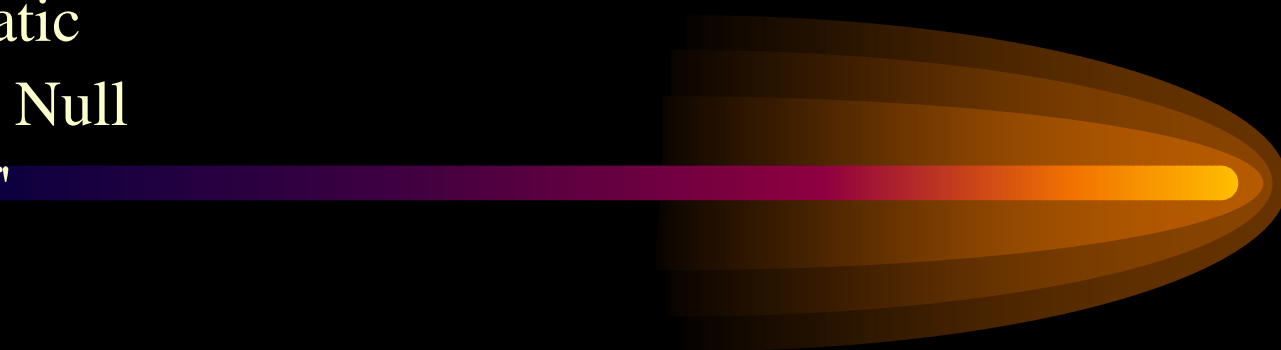
Jumping FORWARD and BACKWARDS

```
/* example3: simple loops */  
F=,abc.def' /* a simple sample file */  
N=0  
Loop1:  
    x = linein( F)  
    if length(x) = 0 then signal end_of_file  
    n = n + 1  
    say x  
    signal loop1  
End_of_file:  
    say n ,lines read'  
    exit
```

Jumping FORWARD and BACKWARDS (classic Rexx)

```
/* example3: simple loops */  
F=,abc.def' /* a simple sample file */  
N=0  
Loop1:  
  x = linein( F)  
  if length(x) = 0 then signal end_of_file  
  n = n + 1  
  say x  
  signal loop1  
End_of_file:  
  say n ,lines read'  
  exit
```

```
import Rexx2Nrx.Rexx2RT.RexxFile
class example3 uses RexxFile
properties public static
  FD_F = RexxFile Null
  F = Rexx 'abc.def'
  n = int 0
  xx = Rexx "
method main(args=String[]) static
arg=Rexx(args) -- program arguments as single string
arg=arg -- avoid NetRexx warning
  F = 'abc.def'
  FD_F = RexxFile.FD(F).access('READ')
  n = 0
  Loop1()
  exit
```



```
method Loop1() static public ;
```

```
/* ... Attention: label: Loop1 is jumped back! */
```

```
loop label Loop1_again forever
```

```
  xx = FD_F.linein()
```

```
  if xx.length() = 0 then do
```

```
    End_of_file()
```

```
    return
```

```
  end--if
```

```
  n = n + 1
```

```
  say n||':'||xx
```

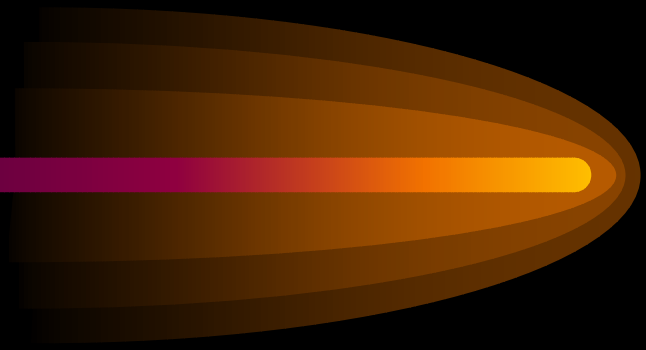
```
  iterate Loop1_again
```

```
end--Loop1_again
```

```
method End_of_file() static public ;
```

```
say n 'lines read'
```

```
exit
```



Summary

- Variables are called *Properties* in NetRexx
- *GLOBAL variables* must be defined ahead of their usage (as *STATIC Properties after the CLASS statement*)
- As all variables are LOCAL by default (as in Object Rexx ::Methods and ::Routines !!)
- Avoid Labels whenever possible, use STRUCTURED Statements !!

Standard Program Layout (Declarations)

- **OPTIONS BINARY** (when applicable)
- **IMPORT** package-name [.class-name]
- ...
- **CLASS** class-name [USES class-name-list]
- **PROPERTIES *PUBLIC* STATIC**
- Global ,Variable‘ declarations (*visible outside class*)
- **PROPERTIES *PRIVATE* STATIC**
- Global ;Variable‘ declarations (*invisible outside class*)

Standard Program Layout (Code)

- `METHOD method-name PUBLIC STATIC`
- `METHOD method-name PRIVATE STATIC`
- `METHOD method-name (parameter-list) ...`
 - Where parameterlist is COMMA-delimited LIST of parameter-names (with types and default value)
 - E.g. `Name1, Name2, ... (default Type REXX)`
 - Or `Name1=Type1, Name2=Type2, ...`

Parameter Lists

- Semantically similar to USE ARG name-list in Object-Rexx METHODS.
- Parameter Names *must be different* to class PROPERTIES
- And ***ARE INVISIBLE*** (cannot be referenced) from out-side of the respective METHOD
- DEFAULT values may be provided for OPTIONAL parameters, e.g:
- METHOD ABC(par1= char[3], par2=int 0) PUBLIC STATIC

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Caution

- Notice that *PARSE ARG* is *ONLY* available for the *MAIN program* (main method)
- Notice that *PULL* and *PARSE PULL* are *NOT* available
- Do not forget the keyword *STATIC* for *methods associated with the CLASS*, and *NOT* the Objects constructed by the class.

Structured Statements

- Same structured statements than classic REXX
- With a few exceptions/additions:
 - Repetitive DO is called LOOP now
 - Additional key-words:
 - *Label* name
 - *Protect* term
 - *Catch* exception
 - *Finally* instruction-list
- Very well designed by M.F. Cowlshaw ...

Structured Statements (2)

- Even PARSE-statement available
- PARSE statement variations no longer used (reserved Variable names like ARG, SOURCE, etc used in turn)
- With same Syntax and Semantics of the TEMPLATES than classic Rexx
- With a small exception:
 - No QUALIFIED Variables (like stems, etc) allowed in NetRexx (why ?)

Caution (2)

- Notice that up to now we still didn't use any OBJECTS
- But we ARE now able to Write/Generate (procedural) NetRexx Code, at least.
- Object Oriented Programming is another art, not part of this initial tutorial.
- ... Good LUCK