

ARx_Elements2.ag

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Chapter 1

ARx_Elements2.ag

1.1 "

AN AMIGAGUIDE® TO ARexx
by Robin Evans

Second edition (v2.0)

Note: This is a subsidiary file to ARexxGuide.guide. We recommend using that file as the entry point to this and other parts of the full guide.

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1.2 ARexxGuide | Basic Elements (2 of 5) | EXPRESSIONS

Expressions

~~~~~

The term 'expression' is used more broadly in REXX than it is in some other programming languages. An expression can be anything from a single number to a complex mixture of numbers, variables, strings, function calls, and sub-expressions.

An expression is one or more tokens that can be evaluated to produce a single value. Any of the following elements of the language can serve as an expression in ARexx:

a number

Examples: 5 10 1245.8976

a string

Examples: 'foo' 'The lazy fox.' '1020 Seneca'

a variable

Examples: Foo Area.areas

a function call Examples: right(Foo, 3) max(InpA, InpB)

an operation Examples: 5+10 'foo'>Area.areas 'foo' || 'bar'

In some other languages, the term 'expression' is used only to refer to the last of the five items listed above. Operations include arithmetic, comparisons, and string concatenation. Any of the previous items in the list can be tied together in an operation.

One type of expression is used so often in ARexx -- and in most other computer languages -- that it deserves special mention:

#### Conditional expressions

Unless they are used as commands, expressions are not considered complete program statements in ARexx. They are tied to other elements of the language to form clauses that can be executed by the interpreter.

More information: [Avoiding accidental commands](#)

Next: [CLAUSES](#) | Prev: [Tokens](#) | Contents: [Basic elements](#)

## 1.3 ARexxGuide | Basic Elements | Expressions (1 of 5) | NUMBERS

### Numbers

~~~~~

In ARexx, a number is a string of characters consisting only of digits, a decimal point '.', and -- optionally -- the letter 'E' followed by a positive or negative number indicating exponential notation.

A number is a constant symbol, which means that it cannot be used as a

variable

.

Numbers, in other words, are exactly what we would expect them to be: symbols like 3, or 4.987 or 5.123e-9.

When numbers are the terms of an operation, they again act as they would be expected to act by a school child learning arithmetic: 3 + 5 equals 8. 3/5 equals .6. ARexx will even maintain the trailing 0's in most operations so that 234.00 + 2 will result in 236.00. (The 0's disappear only in a division operation.)

There is one point, however, where the discussion of numbers must become more complex and make concessions for the machines on which calculations are performed. That concerns

numeric precision

: How big can a number be

and still be workable within the program.

Interactive example: [Test for valid symbols & numbers](#) *

Enter numbers in different formats, including exponential notation.

Next: [NUMBER](#) | Prev: [Expressions](#) | Contents: [Expressions](#)

1.4 ARexxGuide | Basic Elements | Expressions | Numbers (1 of 1) | PRECISION

Numeric precision

~~~~~

The precision with which calculations and numeric comparisons are performed in ARexx is arbitrary -- a default precision is set by the language rather than by the system on which the program is running, but can be changed by the programmer when a lesser or greater precision is desired.

The default precision is nine digits, whether the digits are before or after a decimal point. All of the following numbers are expressed in the highest precision available by default in a script:

```
56.9238007
432987002
.876309298
```

Because ARexx stores numbers as strings, a number larger than the default precision can be assigned to a variable and used in an expression that does not perform a numeric operation:

```
/**/
BigNum1 = 453.98762340706
BigNum2 = 578987234.9753
say BigNum1 'has' length(compress(BigNum1, '.')) 'digits.'
                                >>> 453.98762340706 has 14 digits.
say BigNum1 + BigNum2           >>> 578987689
```

The LENGTH() and COMPRESS() functions were both able to handle the large number since they can handle any string up to 65535 characters in length. The issue of precision arises only in numeric operations.

The result of the addition operation, on the other hand, is not what would be expected by a teacher asking a pupil to add the numbers. Since the result could not be expressed within the default 9-digit precision, ARexx rounded the result of the addition operation to a figure as close as a 9-digit number can be to expressing the correct result.

The integral value of the largest number (578987235) in the above operation is still within the 9-digit default precision. A shift in the position of the decimal point in line 3 of the code above presents ARexx with the challenge of handling an integer larger than its default precision. This is the new line:

```
BigNum2 = 5789872349.753
```

The result of the new version is '5.7898728E+9'. Even with rounding, the number could not be expressed within nine digits, so ARexx reported the result with exponential notation. The E+9 part of the number indicates that the decimal point should be moved 9 places to the right, giving a number of 5789872800.

Rounding of this sort can be helpful in some circumstances and problematic in others. ARexx allows the programmer considerable control over the precision of numeric operations. The NUMERIC instruction allows

precision to be set at any value between 1 and 14. A small setting for NUMERIC should be avoided, however, except for specialized operations since the setting will affect even the calculation of index variables in a DO loop.

Interactive example: Show effect of precision settings \*

Compatibility issues:

The 14-digit maximum precision in ARexx is more restrictive than many implementations. Although TRL2 specifies only that an implementation must meet the 9-digit default precision, most implementations allow the programmer to set a maximum precision that is virtually unlimited, although storage and speed restrictions of the system on which the script is running may limit the useful range.

Next, Prev & Contents: NUMBER

## 1.5 ARexxGuide | Basic Elements | Expressions (2 of 5) | STRINGS

String expressions

~~~~~

An expression in ARexx can be as simple as 'Hello world' -- something called a string in program-ese. The string token is identified by the quotation marks (either { ' } or { " }) that enclose it and can contain anything in between.

Strings are the basic form of storage for all values within ARexx. Even numbers are treated as strings

*

until they are used in an arithmetic operation. A machine address is also stored as character string rather than as a number as it would be in some programming languages. Even the symbols used as names of variables are shifted to

uppercase and treated as strings until they are assigned a value.

In an operation called concatenation , strings can be combined with one another and with other types of expressions so easily that it sometimes seems as though no operation is specified at all. Placing one string next to another value is usually enough to specify a concatenation operation.

Next: VARIABLE | Prev: Number | Contents: Expressions

1.6 ... Expressions | Strings | Note (1 of 1) | NUMBERS AS TEXT

Numbers treated as text

~~~~~

ARexx stores all values -- both numbers and characters -- as character strings. Number strings are converted on the fly when an operation needs a numeric value.

Any symbol or variable -- even one with a numeric value -- can be used in expressions requiring text input as illustrated by the bizarre expression in the clause below:

```
say right(25.05, 4) + ('2' || '5')    >>> 30.05
```

Here is the output of a TRACE I done on the instruction:

```
>L> "25.05"      /* original value          */
>L> "4"         /* take the 4 chars. on right */
>F> "5.05"     /* ... and get 5.05         */
>L> "2"
>L> "5"
>O> "25"       /* concatenate 2 & 5 to get 25 */
>O> "30.05"    /* Add that to 5.05         */
>>> "30.05"    /* and output this value     */
```

The quotation marks used in the subexpression on the right are not necessary, but were included to show that even a digit entered as a literal string will be treated the same way as a number entered as a constant .

In both subexpressions, the digits are treated as text strings and used in expressions that return a text value. Nonetheless, those values can be used without further translation in the addition operation which requires numbers as its terms.

Technique note: AddComma() user function  
Determine library version number

Next, Prev & Contents: String expressions

## 1.7 ARexxGuide | Basic Elements | Expressions (3 of 5) | VARIABLES

### Variables

~~~~~

A variable is a symbol that becomes a placeholder for another value and can, in most cases, be used in place of the literal value it represents. The process of giving a variable a new value is called assignment.

An assignment clause is the most common way to give a value to a variable, but there are other methods as well: The PARSE instruction is a powerful way to assign values to several variables in a single statement. Even the DO instruction causes an assignment to its index variable .

Using variables

Compound variables

Special variables

Before it is used in an assignment, a variable name (its symbol), ←
has a

default value as all symbols do: a string comprising the variable name shifted to uppercase. Because they have a default value, unassigned variables may be used in expressions:

Example:

```
/**/
say hello world      >>> HELLO WORLD
```

Since they are not quoted and are therefore not treated as literal

strings, both 'hello' and 'world' in this example are unassigned variables. The output is translated to uppercase because ARexx shifts all symbols to uppercase before using them. That's a dangerous way of using symbols, however, as the following example demonstrates:

```
/* erroneous use of symbols */
say good-bye world
```

This example produces:

```
+++ Error 47 in line 2: Arithmetic conversion error
```

The '-' character is a reserved token that represents subtraction. Finding the subtraction character in the expression, the interpreter tries to subtract the value of the variable [bye] from the value of the variable [good]. Since neither symbol has been assigned a numeric value, the arithmetic operation fails.

The SIGNAL ON NOVALUE instruction may be used to change the default way of handling variable assignment. When this signal is in effect, ARexx will generate an error if an unassigned variable is used anywhere but in an assignment statement.

```
Interactive example: Test for valid symbols *
Enter a string to determine if it can be used as a variable.
Use both simple variables and compound variables.
```

Next: FUNCTIONS | Prev: Strings | Contents: Expressions

1.8 ... Expressions | Variables (1 of 3) | USING VARIABLES

Using variables

~~~~~  
The variables used in the examples below are simple symbols. More complex collections of values can be stored using compound variables, which are explained in the following nodes. Whichever form of symbol is used, however, variables work the same way in an assignment.

As the name suggests, the value of a variable is not fixed and can be changed at any time during execution of a program:

```
/**/
Two = 2
```

```

Three = 3
say Two + Three      >>> 5
Two = 3
Add = 'Two + Three'
Six = 'is Six'
say Two + Three      >>> 6
say Add Six          >>> Two + Three is Six

```

The length of data assigned to a variable is limited to 65,536 characters -- otherwise known as 64k bytes. An attempt to assign a longer value will generate an error.

The value assigned to a variable can be either textual or numeric and can change from one assignment to another. Unlike some programming languages, ARexx does not make a fundamental distinction among various types of data stored by a variable.

More information:

'Natural' data typing in ARexx

Next: COMPOUND VARIABLES | Prev: Variables | Contents: Variables

## 1.9 ... Expressions | Variables (2 of 3) | COMPOUND VARIABLES

Compound variables

~~~~~

In any kind of assignment, a compound variable works like a simple variable and may be used anywhere a simple variable can be used. The compound variable is named by a compound symbol that looks something like this:

```
Foo.1.branch
```

The periods within the name identify the symbol as a compound variable. Its definition is:

```
<s.><b>[.<b>[.<b> ...]]
```

where <s.> is a stem symbol and is a simple or constant symbol. There can be up to 49 branches in a compound variable.

The following nodes explain in more depth how compound variables are formed and how they are used:

Overview: Using compound variables

Stem variables

Extending stem variables

Substituting values in compound variables

Using strings as the derived name of a tail

Setting the default value of a compound variable

Finding values in a compound variable

Next: SPECIAL VARIABLES | Prev: Variable des. | Contents: [↔](#)
Variables

1.10 ... Expressions | Variables | Compound variables (2 of 8) | OVERVIEW

Using compound variables

~~~~~

Compound variables provide a way to assign values to dynamically named variables. Consider the problem of collecting data from a file of one-line records: A value from each of several fields is to be assigned to a variable. Defining a unique variable name for each field in each record would become awkward if simple symbols were used: It would be nearly impossible to assign values from within a loop to such variables.

Some languages offer a form of variable called an array for a task such as this. In REXX, however, compound variables serve the purpose. A compound variable for the task above might look like this:

```
REC.35.4
```

where '35' is a count of the records, and '4' is a count of the fields in the record. A variable with such a name can be used instead of a simple variable as the target of any type of assignment -- in an assignment clause, a PARSE instruction, or as the index variable in a DO instruction.

Everything after the first '.' -- that is, everything after the stem variable -- is the tail of the compound, but each element of the tail may be a simple variable that can be used in an assignment statement:

```
/**/
REC.35.4 = 'Record 35, Field 4'      /* an assignment */
i = 35; j = 4                       /* two more assignments */

SAY REC.i.j                          >>> Record 35, Field 4
```

Even though we did not make an assignment to a variable named [REC.I.J], a variable of that name did have a value when used in the SAY instruction. Why? Because ARexx substituted the assigned values of the simple symbols between the '.' periods: For [i], it substituted its assigned value of '35', and for [j] the value of '4'. The substitutions turned the variable [REC.i.j] into [REC.35.4].

If [i] and [j] had been used as the index variables in a pair of loops, then they would have supplied the compound variable with a unique name on each pass through the loops.

Technique note: Copy data from source code

Next: STEMS | Prev: Introduction | Contents: Compound variables

## 1.11 ... Expressions | Variables | Compound variables (3 of 8) | STEMS

Stem symbols

~~~~~

The name of a compound variable begins with a stem symbol , which, by definition, ends with a period.

As with simple symbols, a stem symbol has the value of its name translated to uppercase until it is used as the target of an assignment. After an assignment, the stem variable will represent whatever value (text or numeric) was assigned to it. The stem symbol can be assigned a value just like a simple variable, but it is distinct from any simple symbol using the same characters, but without the period:

```
/**/
Foo = 'arc'; Foo. = 'boo'
SAY Foo                >>> arc
SAY Foo.               >>> boo
```

The assignment to [Foo.] did not affect the value of [Foo] because they are different variables. A stem variable, by itself, acts just like a simple variable, but it can be greatly extended by adding branches to the stem.

Next: TAILS | Prev: Overview | Contents: Compound variables introduction

1.12 ... Expressions | Variables | Compound variables (4 of 8) | TAILS

Extending stem variables

~~~~~

Any stem variable can sprout branches when symbols are added after the name of the stem. The added symbols can be either fixed symbols (usually numbers) or simple variable symbols . Such a symbol -- now called a compound variable -- can still serve as the target of an assignment. The following assignment clauses might form the beginnings of the Foo family tree.

```
Foo.1 = 'Winnie'
Foo.2 = 'Minnie'
Foo.3 = 'Jimmie'
```

The grouping above can be extended to serve as a family tree with Winnie's children added as new branches to [Foo.1]

```
Foo.1.1 = 'Sunshine'
Foo.1.2 = 'Moonglow'
Foo.1.3 = 'Herbert W.'
```

Each of those branches might grow another to hold each child's year of birth:

```
Foo.1.1.1 = 1970
Foo.1.2.1 = 1973
Foo.1.3.1 = 1989
```

Used in this way, with numeric branches, compound variables will look familiar to those who have used multi-dimensional arrays in other languages. We will see in the next node that compound variables offer some powerful alternatives to numeric values, but these examples show how they can be used in what is to some programmers a familiar context.

Unlike the arrays used in other languages, however, compound variables in ARexx are not part of a dimension of values. The variable [Stm.1000.2] is still one variable and does not necessarily indicate that there are 999 other branches to [Stm.].

It is also worth noting again that compound variables act like simple variables when they are used as the target of an assignment. Each uniquely named compound variable can represent a value -- either text or numeric, but that value can be changed at any time.

Although it need not concern the ARexx programmer in most cases, there is a technical difference in the way the interpreter stores compound variables; a difference that causes the interpreter to handle a compound variable somewhat more slowly than it would handle a simple variable in the same circumstance. The added versatility of compound variables will usually make up for the slower assignment and reference process.

Next: [BRANCH SUBSTITUTION](#) | Prev: [Branches](#) | Contents: [Introduction](#)

## 1.13 ... Expressions | Variables | Compound variables (5 of 8) | SUBSTITUTION

Substituting values in compound names

~~~~~

In the previous node, we introduced the beginnings of a family tree attached to the stem variable [Foo.] using numeric constants as the tail of the stem variable [Foo.].

Dozens of numeric values representing family members or relationships could become confusing. One way to avoid confusion is to use a more familiar symbol in place of the numbers. Simple variables serve that purpose well: The assignment 'Winnie = 1' might remind the programmer that branch 1 to the [Foo.] stem refers to the family of Winnie. Once that assignment is made, the symbol [Winnie] can be used in a compound variable in place of the number 1:

Foo.Winnie means the same thing as Foo.1 if Winnie = 1

For any simple symbol that appears as a branch of a compound variable, ARexx will substitute its assigned value before the compound variable is used.

Just as the subscripts of arrays used in other languages can be expressed as variables -- ary[i][j][k] or ary(i,j,k) instead of ary[4][8][1] or ary(4,8,1) -- so too can the tail elements (branches) of a compound variable be expressed as simple variables.

If the assignment statements listed in the previous node were included as part of the same program, then the following fragment would output the

names of Winnie's three children and their year of birth:

```
/* include the assignment clauses from the previous node */
Winnie = 1; BirthYear = 1
do Child# = 1 to 3
  say Foo.Winnie.Child# 'was born in' Foo.Winnie.Child#.BirthYear
end
```

The output would be:

```
Sunshine was born in 1970
Moonglow was born in 1973
Herbert W. was born in 1989
```

One of the simple symbols used above ([Child#]) is an index variable to the loop -- a common usage that makes numeric branches versatile, but -- as we will see in the next node -- the branches can be named with any kind of value.

While a variable can be used to represent a branch name, an operation cannot. A statement like 'STEM.1+1' will not be interpreted as [STEM.2]. It is, instead, an arithmetic operation that tells ARexx to add 1 to the value of [STEM.1]. The VALUE() function can be used, in some situations, to force the evaluation of an operation before a compound variable reference is evaluated. In all cases, the result of an operation can be assigned to a variable that is then used in a compound variable:

```
/**/
Op = 1+1
STEM.Op = 'Second value.'
```

[STEM.Op] become {STEM.2} before the assignment is made.

Next: [STRING BRANCHES](#) | Prev: [Substitution](#) | Contents: [Introduction](#)

1.14 ... Expressions | Variables | Compound variables (6 of 8) | STRING BRANCHES

Using strings as the derived name of a compound

~~~~~

In the previous nodes, numeric constants were used as the derived name (the name that results after variable substitutions are made) for the tail of compound variables. We've also used assigned symbols as placeholders for the numeric values of the branches. What happens when one of those variables is unassigned?

```
/* no previous assignments used */
Foo.Winnie.Child.1.BirthYear = 1970
say Foo.Winnie.Child.1.BirthYear          >>> 1970
```

Because no assignments were made to the simple symbols that form the branches of the stem, the derived name of the variable is

```
[FOO.WINNIE.CHILD.1.BIRTHYEAR]
```

Following the standard treatment of symbols \* , each of the branch symbols is translated to uppercase. The variable with that text-heavy name can, nonetheless, be used as a target in any kind of assignment.

The simple variables in the tail can also be assigned string values which then become part of the derived name of the compound variable. If it is added to the lines listed above, the following fragment will print out the value of the same variable, once substitutions are made.

```
FGen = 'WINNIE'; GenFld = 'BIRTHYEAR'
say Foo.FGen.Child.1.GenFld          >>> 1970
```

The derived name of the variable in the SAY instruction is, once again, [FOO.WINNIE.CHILD.1.BIRTHYEAR].

It is important to note that the final derived name of a compound variable is case sensitive:

```
/* two different variables: */
Foo.Winnie = 1
FGen = 'Winnie'
say Foo.FGen          >>> FOO.Winnie
```

The variable [Foo.FGen] is unassigned because 'Winnie' -- the value assigned to [FGen] -- is entered in a mixture of upper and lowercase letters. In the first assignment clause, on the other hand, [Winnie] is used as an unassigned simple symbol. The symbol is translated to uppercase before the compound variable is used as the target in the assignment. This results in two distinct variables: The first one has the name [FOO.WINNIE] and the second one has the name [FOO.Winnie].

The derived name a compound symbol may contain any kind of value. Not only can the derived name of the branches be non-numeric, they can even include non-printable characters:

```
/**/
Char = '07'x
say ASCII.Char          >>> ASCII. /* flash */
ASCII.Char = 'Bell'
say ASCII.Char          >>> Bell
```

Running this little program will cause a screen flash on most systems because ARexx encounters a character that is printable only as a screen flash when it attempts to print out the unassigned name of the compound variable in the first SAY instruction. The variable with that unprintable name can, nonetheless, be used in an assignment statement.

Next: [STEM ASSIGNMENT](#) | Prev: [Substitution](#) | Contents: [Introduction](#)

## 1.15 ... Expressions | Variables | Compound variables (7 of 8) | STEM ASSIGNMENT

Setting default values with stem assignment

```
~~~~~
```

The name of the stem variable that forms the basis of each compound variable is not changed by an assignment, but it does demonstrate a unique trait: any value assigned to the stem will become the value of all compound variables formed from it. A value previously assigned to one of the compound variables will be replaced by the value of the new stem

assignment:

```

/**/
SAY Foo.1 >>> FOO.1
Foo.1 = 'I have a value' >>> I have a value
SAY Foo.1 >>> Value of the stem
Foo. = 'Value of the stem' >>> A new value
SAY Foo.1 >>> Value of the stem
Foo.1 = 'A new value'
SAY Foo.1
SAY Foo.2

```

The assignment to the stem variable changed the value of the compound variables formed from it. This does not, however, prevent each compound variable formed from the stem [Foo.] from having a unique value. When [Foo.1] was used a second time as the target of an assignment, the new value was assigned to it.

A stem assignment can give a default value to all possible branches of the stem formed from the stem: Even though [Foo.2] had not previously been used as the target of an assignment, it still has an assigned value. This trait makes the statement 'Stem. = ""' particularly useful in comparison operations since it will give all compound variables formed from the stem a default value equal to the null string.

Only the first symbol before a period is a stem variable. The symbol 'A.G.' is not a stem symbol even though it ends with a period. It is a valid compound variable and can be assigned a value, but the value assigned to A.G. will not be propagated through to A.G.C or any other compound that starts with the stem 'A.' and includes 'G.' in its tail.

Next: FINDING VALUES | Prev: Stem assignment | Contents: Introduction

## 1.16 ... Expressions | Variables | Compound variables (8 of 8) | FINDING VALUES

Finding values in a compound variable

~~~~~

Although there is discussion among REXX users of extending the language to handle the situation, the current version of ARexx does not provide a search mechanism to locate values within a set of compound variables.

Except for their unique naming characteristics and the

stem-assignment

feature that allows a whole group of variables to be changed with ←

a single

assignment, they work like simple variables.

Numeric branch values provide one way to locate a certain value in a compound variable set:

```

/**/
do i=1 to Foo.0 until upper(Foo.i) = 'WINNIE'
end

```

It has become a REXX convention that the 0 tail in a set of numeric compound variables holds the total number of variables in the set. That



convention is used in this example, which does an otherwise empty loop through the values of [Foo.<x>] in search a specific value. (The value of [i] will be one more than [Foo.0] if there is no match in the example.)

An quicker method, however, is to use 'WINNIE' as a branch name. [Foo.WINNIE] can be used as the name of a variable that holds all the information about the element in sub-branches, or as a variable that holds just the numeric value of the branch that actually contains the information:

```
/**/
Foo.1 = 'Winnie'
Foo.WINNIE = 1
Foo.1.1 = 'Sunshine'; Foo.1.2 = 'Moonglow'; Foo.1.3 = 'Herbert W.'
Foo.1.0 = 3
Name = 'WINNIE'
Element = Foo.Name
say Foo.Element"'s children are:"
do i = 1 to Foo.Element.0
 say ' 'Foo.Element.i
end
```

Here, a text-named branch that can be addressed instantly, points to the number-named branch that actually holds the desired information.

Text branches might also be used in the manner of a linked-list, with information in each branch pointing to the next element in the list:

```
Foo.0 = 'WINNIE'
Foo.Winnie = 'info about Winnie'
Foo.Winnie.Prev = ''
Foo.Winnie.Next = 'MINNIE'
Foo.Minnie = 'info about Minnie'
Foo.Minnie.Prev = 'WINNIE'
Foo.Minnie.Next = 'JIMMIE'
/* ... */
```

Care must be taken, of course, to assure that the simple symbols used in such a name are not inadvertently used in an assignment that would change the derived name of the variable. One way to prevent such accidents is to use a constant symbol like 'lNext' for the branch names. Because of the leading digit, ARexx will treat that symbol as a fixed symbol that cannot be assigned a new value.

Next: Compound var. | Prev: Default values | Contents: Compound var.

## 1.17 ... Expressions | Variables (3 of 3) | SPECIAL VARIABLES

### Special variables

~~~~~

Most variables are created and assigned within a program, but ARexx maintains a few of them itself. The values of these special variables can be read in the same way normal variables. They can even be used in assignment statements, although care should be taken when that is done

since the values will be changed by the interpreter under appropriate conditions.

The three special variables are:

```

RC
a numeric return code from a command .

RESULT
a string or numeric value set by command or function.

SIGL
the line number of the clause that redirected program
flow to an internal subroutine.

```

Next: Variables | Prev: Compound Variables | Contents: Variables

## 1.18 ARexxGuide | Basic Elements | Special variables (1 of 3) | RC

```
RC -- The return code from a command
```

```
~~~~~
```

RC is one of three special variables controlled by the interpreter .

The interpreter assigns to this variable a numeric return code sent back by a command or the number of a syntax error. The return code from commands usually indicates the success or failure of the command. By convention, a return code of 0 indicates that the command was executed successfully. A code between 1 and 19 indicates an error condition of some sort while a code greater than 19 indicates that the command failed.

When SIGNAL traps are enabled, the error number that caused a transfer of control will be assigned to this variable.

Next: RESULT | Prev: Special variables | Contents: Special variables

## 1.19 ARexxGuide | Basic Elements | Special variables (2 of 3) | RESULT

```
RESULT -- Data returned by a command
```

```
~~~~~
```

RESULT is one of three special variables controlled by the interpreter .

When an external command is issued, the interpreter might assign to RESULT a string value or numeric value returned by the command host. Such result strings are available, however, only if the instruction `OPTIONS RESULTS` is used prior to issuing the command.

The interpreter will also assign to this variable the return code sent by a function invoked by the `CALL` instruction.

Next: SIGL | Prev: RC | Contents: Special variables

## 1.20 ARexxGuide | Basic Elements | Special variables (3 of 3) | SIGL

SIGL -- the line number

~~~~~

SIGL is one of three special variables controlled by the interpreter .

When a jump in program flow is encountered, ARexx assigns to SIGL the line number of the clause that caused the jump.

The SIGNAL and CALL instructions cause such a jump as does a function call to an internal subroutine.

When SIGNAL traps are used, the SIGL variable may be examined to determine the line number of the clause that caused the transfer of control. If SIGNAL ON SYNTAX is used, for example, SIGL will hold the line number of the clause containing a syntax error.

Also see SOURCELINE() Function

Technique note: Copy data from source code  
Format() user function

Next: Special variables | Prev: Result | Contents: Special variables

## 1.21 ... Expressions | Variables | Note (1 of 1) | TYPELESS VARIABLES

Natural data-typing in ARexx

~~~~~

A variable in ARexx can be assigned any kind of value -- text, a number, binary-encoded data, or any combination of those. The kind of information assigned to a variable can change over the life of the variable: it can be a number at one moment and text at another.

In the following example, the same two variable are used first to store numbers (which are then used in an arithmetic operation ) and then to store

```

strings
:

/**/
Var1 = 5; Var2 = 567.0097
say Var1 + Var2 >>> 572.0097
Var1 = 'Any type'; Var2 = 'of value'
Say Var1 Var2 >>> Any type of value

```

It is also possible to introduce a new variable at any point in the program. The variables names need not be introduced with the kind of declaration statements required by some other languages.

To those who have used other programming languages, might find this a surprising way to handle variables, since other languages often have complex rules that restrict the kind of data that can be stored in a variable.

The REXX method is called 'natural data typing'. The interpreter will treat a variable's data in a way that's appropriate to the current task.

The complex methods used in other languages were adopted because they represent more closely how the values are treated by the machine the program runs on. REXX, on the other hand, attempts to remove the user from such concerns. The interpreter must handle such things, but the REXX programmer can blithely ignore those issues.

There are, of course, times when such freedom can give rise to problems (as is the nature freedom). For example:

```
/**/
Var1 = 'One'; Var2 = 2
say Var1 + Var2
+++ Error 47 in line 4: Arithmetic conversion error
```

Not even ARexx can do arithmetic on words. Most operators and functions require data of a certain type and will generate errors similar to the one above if the supplied data does not meet the requirements. The DATATYPE() function can be used to check the type of data before a variable is used in an operation that might generate an error.

The freedom to declare new variables at any point in a program can cause problems since the interpreter has no way to identify misspelled variable names, but the SIGNAL ON NOVALUE instruction can be used to make the language processor more demanding about variable names. When that signal condition is turned on, an attempt to use a unassigned variable will cause an error. It will, therefore, trap errors like misspelled names during program development.

Next, Prev & Contents: VARIABLE

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