ARx_Func3.ag

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Chapter 1

ARx_Func3.ag

1.1 "

AN AMIGAGUIDE® TO ARexx Second edition (v2.0) by Robin Evans 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 | Functions reference (7 of 12) | FILE INPUT/OUTPUT

CLOSE (<file>) EOF (<file>) LINES ([{STDIN | STDOUT | STDERR}]) OPEN (<file>, <filespec>, [<option>]) READCH (<file>, [<length>]) READLN (<file>) SEEK (<file>, <offset>, [<anchor>]) WRITECH (<file>, <string>)

WRITELN
(<file>, <string>)

Related function: EXISTS

Also see File management functions Informational functions

The functions in this list give to an ARexx script control over input and output, not just to disk files, but also to console windows, printers, and other devices that act much like standard files in the view of AmigaDOS.

The following nodes explain in more depth the use of $\ensuremath{\,\mathrm{I/O}}$ functions and instructions in ARexx.

Overview of I/O functions Setting the logical file name Using I/O functions other devices Standard I/O files Compatibility issues: ARexx file I/O function do not follow the REXX standard. The function names are different. They work differently than standard functions.

Standard REXX I/O
Next: File mgt. func. | Prev: Information func. | Contents: ↔
Function ref.

1.3 ARexxGuide | Functions reference | File I/O (1 of 5) | OVERVIEW

Overview of file I/O functions The most basic of the file I/O functions is OPEN() , which gives the opened file a 'logical name' that the other functions like READLN(), WRITECH(), and SEEK() will then use when acting on that file. The logical name used with the OPEN() function can be any ·literal string· or ·symbol·. The name has significance only for the current script. The input functions are READLN() , which reads characters from the specified file until an ASCII 10 end-of-line character is encountered, and READCH() , which reads one character by default but can be made to read a

specified number of characters. The complimentary output functions are WRITELN() , which adds a specified string to a file and appends an end-of-line (EOL) character to the string, and WRITECH() , which adds characters to the file without adding the EOL character. The EOF() function returns a Boolean flag of 1 (TRUE) when the end of a file has been reached. The SEEK() function moves to a specified point within the file. As information is read from or written to a disk file, ARexx (through AmigaDOS) keeps track of the current position within the file with what is called a file pointer. When a file is first opened, the initial position of the pointer is determined by the <mode> argument in OPEN(<handle>, <file name>, <mode>). The <mode> may be: R for read (the default -- used when nothing else is specified), Opens an existing file. File pointer is at the beginning of the file. A for append Opens an existing file. File pointer is at the end of the file. W for write. Creates a new file or truncates an existing file of the same name. File pointer is at the beginning of the file. The OPEN() function will fail and return a value of 0 if a 'R' or 'A' mode is specified for a file that does not yet exist. If the 'W' mode is specified, any existing file of the same name will be truncated (deleted) without warning. The mode used to open a file does not affect the other I/O functions. It is possible to read from a file opened in 'W' or 'A' mode and it is possible to write to a file opened in 'R' mode. Unless SEEK() is used to reposition the pointer, however, there will be nothing to read when the file pointer is located at the end of a file as it is in 'A' and 'W' modes. Writing to an existing file with the pointer located at its beginning will overwrite existing data. The SEEK() function performs two tasks: it returns the current byte position within a file and may be used to move the file pointer to a new

location. Because the AmigaDOS file system is byte-oriented rather than

line-oriented, there is no simple way to move to the beginning of a new line unless the lines are all of the same length.

AmigaDOS allows for different levels of access protection for opened files. ARexx uses two of those levels. Files opened in write mode are given an exclusive lock: until it is closed, the file cannot be accessed except through use of its ARexx handle by the script that opened the file. Files opened in the other modes are given a non-exclusive lock: not only may other processes have access to the file, but the same file can be the subject of multiple OPEN() statements.

Next: LOGICAL FILE NAMES | Prev: File I/O | Contents: File I/O

1.4 ARexxGuide | Functions reference | File I/O (2 of 5) | FILE NAMES

Naming logical files

When a file or other device is opened using the OPEN() function, it is given a logical name. In the original manual to ARexx, Bill Hawes uses a ·string· for the logical name:

say open('outfile', 'ram:temp', 'W')

Using a literal string makes it apparent that no assignment takes place in the function. 'outfile' is simply a name used to refer to the file. It isn't assigned an address or anything else.

The problem with this usage is that the name becomes case sensitive. The following will generate an error:

call writeln('Outfile', String)

'Outfile' and 'outfile' are not the same name because of the difference in letter-case. Such a subtle difference might give rise to what Cowlishaw calls a "high astonishment factor." He notes, "If a feature, accidentally misused, gives apparently unpredictable results, then it has a high astonishment factor and is therefore undesirable."

That's a good test for each programmer of the best method to use when naming files. If a using a literal string often gives rise to errors, then it is probably better to avoid the usage.

Fortunately, REXX is a language designed to be adaptable to different styles, but most of all it is a language designed to use something as close as possible to a natural English-like style.

Any valid ·symbol· can be used as the logical name. Entering the names without quotation marks -- as simple symbols -- means that the name will be treated as upper-case by ARexx no matter how it is written. The disadvantage of this construction is that the name could be used later in a variable ·assignment·, which would change its value and make it no longer the same name for the purposes of the file I/O functions -- another astonishing situation.

There is an interesting third alternative to using a literal (quoted) string or a variable symbol; an alternative which, like using a literal string, prevents the accidental assignment of a new value to <name>, but which also -- like the use a simple symbol -- preserves the general case insensitivity of REXX statements. The third alternative? Use a .constant symbol. for the name.

Unlike the symbols used for variables, constants cannot be assigned a value. There's no danger of accidentally using the symbol for something else. Constants are usually numbers (567.43 is a constant symbol, for instance), but they don't have to be. Any token beginning with a digit is considered a constant, so a symbol like '6Input' can be used as <name> in the OPEN() function. The name will be case insensitive since ARexx will translate it each time to uppercase. (A period can also be used as the first character in a constant symbol, but the ANSI REXX committee has recommended against using that feature since it might be made invalid by future extensions to the language.)

An assigned \cdot variable \cdot may also be used as the file <name>. In that case, the logical name of the file is the value of the variable and not the name of the variable. There are times (opening multiple files in a loop, for example) when it is far more elegant to use a variable.

This will write a line to the file 't:vartest':

Next: NON-FILE DEVICES | Prev: Overview | Contents: File I/O

1.5 ARexxGuide | Functions reference | File I/O (3 of 5) | OTHER DEVICES

Using I/O functions with other devices

The Amiga operating system makes the file I/O functions even more useful because it extends the concept of 'file' to cover a range of devices including text windows and printers. Because the OS is able to treat a printer as a file-like device, ARexx can send output to a printer using a simple variation of the file I/O functions: The device 'PRT:' may be specified as the file name in the OPEN() function:

```
/**/
if open(Printer, 'prt:', 'W') then do
    call writeln(Printer, 'Hello world')
end
```

(The READLN() input function cannot be used when communicating with the

```
PRT: printer device.)
Using the operating system's ·console device·, a window can be opened and
treated in much the same way as a disk file:
    /**/
    if open(OutWin, "con:8/8/272/88/Output Window", W) then do
        call writeln(OutWin, 'Hello there, you big bad world.')
        call delay 500
        call close OutWin
    end
```

Even the input functions READLN() and READCH() can be used with the console device and will act much like the instruction PARSE PULL does on the standard input window.

Next: STANDARD I/O FILES | Prev: Logical file name | Contents: File I/O

1.6 ARexxGuide | Functions reference | File I/O (4 of 5) | STANDARD I/O

Standard input/output files: STDOUT, STDIN, STDERR

The function SHOW('F') will return the names of all currently open logical files. The logical name of any file added with OPEN() will appear on the list. In virtually all cases, the returned list will also contain the names of at least two files that were not explicitly opened in the script: STDIN and STDOUT are logical files that are available by default to all scripts. The names refer to the standard input and output devices.

The instructions SAY and PARSE PULL are closely related to the functions $% \left({{\left[{{{\rm{SAY}}} \right]}_{\rm{T}}}} \right)$

WRITELN() and READLN() . SAY and PULL output and retrieve items from a defined logical file, except that the file used by the instructions need not be opened.

SAY outputs a specified string to STDOUT, making it a simpler variation of the clause 'call writeln(STDOUT, <string>)'. In the same way, PULL retrieves its input from the STDIN device much like 'Input = readln(STDIN)'. The instruction PARSE EXTERNAL also retrieves output from a logical file, one named ·STDERR·, that is normally available only when the trace console is open.

The STDIN and STDOUT files can be redirected to other devices using a standard AmigaDOS facility: When a command is followed by the character '<', STDIN -- the standard input device -- is redirected to the device specified after that character. Similarly, the '>' redirects standard output or STDOUT to a specified device.

The interactive example uses the following simple script to demonstrate the effect of redirection.

/**/

options prompt "Oa"x||"Enter any text then press <Enter>: " pull T\$ say T\$

Interactive example: Standard I/O demonstration

Redirection is often used on the Amiga to suppress output by setting up a dummy device called 'nil:' as the destination and source for a command. When the output of an ARexx program is redirected with the '>NIL:' option, the instruction SAY will have no effect. Its output will disappear. Similarly, the instruction PULL will return with an empty string when input is redirected to nil: with '<NIL:'.

Also see: SIGNAL ON SYNTAX

Technique note: Open custom console windows Format() user function

Next: File I/O | Prev: Non-file devices | Contents: File I/O

1.7 ARexxGuide | Functions reference | File I/O (5 of 5) | REXX I/O

```
Standard REXX I/O functions
```

Because of the unique characteristics of file I/O methods on different systems, implementations of REXX exhibit significant differences in file I/O methods. Despite the differences, most implementations other than ARexx use the following functions that are defined in .TRL2.:

```
CHARIN(<stream> [,<position> <,count>]) - read characters

CHAROUT(<stream> [,<string> <,position> ] - write characters

LINEIN(<stream> [,<line> <,count>]) - read a line

LINEOUT(<stream> [,<string> <,line>]) - write a line

STREAM(<stream> [,<option> <,command>]) - misc. stream operations
```

There is no OPEN() function in the standard because <stream> is taken to be actual name of the character stream (a filename, for instance). The STREAM() function is defined to allow for implementation-specific commands that can retrieve information about a stream or invoke system-specific commands for the stream. It is sometimes used to assign a logical name to a stream.

The standard functions listed above could be duplicated in ARexx within a subroutines that issued used the OPEN() function behind the scenes to set up an ARexx file handle

1.8 Using a `.' as the first character in a symbol

Compatibility issues:

The ANSI committee that is working on a standardized definition of REXX has recommended against use of "." as the first character in a nonnumeric ·symbol·. Although ARexx may not be changed to meet the ANSI definitions, users might want to avoid use of this kind of construction to maintain greater compatibility with other versions of REXX.

1.9 ARexxGuide | Functions reference | File I/O (1 of 9) | CLOSE

```
rv = CLOSE(<file>)
rv is a ·Boolean value·
```

Closes the specified <file>. 0 will be returned if the file had not been opened previously.

<file> is the logical name assigned to the file with the OPEN() function. The name is case-sensitive, although an unassigned symbol may be used, in which case, it will be automatically translated to upper-case by ARexx and can therefore be entered in mixed case here.

NOTE: ARexx automatically closes all opened files when a program ends -- even if it ends with some type of external interrupt -- so an error will not be generated if files are not explicitly closed with this function.

Also see

OPEN Compatibility issues: All file I/O function in ARexx are system-specific.

Next: EOF() | Prev: File I/O func. | Contents: File I/O func.

1.10 ARexxGuide | Functions reference | File I/O (2 of 9) | EOF

```
rv = EOF(<file>)
rv is a ·Boolean value·
```

The result is FALSE (0) until the end of the specified $\langle file \rangle$ has been reached.

Also see

READLN

READCH

SEEK Example: do until EOF('AFile') . . .

end Technique note: Read one file, write to another Getting output from a command Compatibility issues: All file I/O function in ARexx are system-specific. Next: LINES() | Prev: CLOSE() | Contents: File I/O func.

1.11 ARexxGuide | Functions reference | File I/O (3 of 9) | LINES

```
rv = LINES([{STDIN | STDOUT | STDERR}])
rv is a .number.
```

The result is the number of lines queued or typed ahead at the logical device specified by the argument string, which must refer to an interactive stream.

If the argument string is omitted, the result is the number of lines on the program stack of $\cdot \text{STDIN} \cdot .$

NOTE: This function requires the 2.0+ AmigaShell, WShell, or another shell managed by ConMan.

Example: /**/ push 'cd sys:' queue 'run program' say lines() >>> 2

Also see PUSH instruction QUEUE instruction PULL instruction

Technique note: Data scratchpad with PUSH & QUEUE

Compatibility issues: As defined in •TRL2•, this function should return the number of lines remaining in any character input stream -- files as well as consoles. It has more limited utility in ARexx.

Next: OPEN() | Prev: EOF() | Contents: File I/O func.

1.12 ARexxGuide | Functions reference | File I/O (4 of 9) | OPEN

```
rv = OPEN(<file>, <filespec>, [<option>])
rv is a ·Boolean value·
```

Opens a file with the name specified by <filespec>.

<file> is a logical name that will be used by other functions that communicate with the channel. It may be any expression -- most often a literal string, unassigned symbol, or variable name. The result of the expression is used as the logical name, which is case-sensitive.

More information: Naming logical files <filespec> may be any valid device or filename. 'PRT:' may be used ↔ as <filespec> to allow output to a printer.

The <option> (which is READ by default) determines the mode in which the file is opened. Only the first character { A|R|W } need be used to specify the <option>.

- 'APPEND' -- An existing file will be opened for input with the pointer located at the end. Although it is usually used to add more information to an existing file, the read functions are still available when a file is opened in this manner. This option establishes a non-exclusive lock on the file.
- 'READ' -- An existing file will be opened with the pointer located at the beginning of the file. Although it is usually used to read information from an existing file, the write functions are still available when a file is opened with this option. This option establishes a non-exclusive lock on the file.
- 'WRITE' -- A new file will be opened for input. If a file of the same name exists, it will be replaced by the new file. Although it is usually used to add information to a new file, the read functions are still available when a file is opened with this option. This option establishes a exclusive lock on the file.

Because OPEN() returns a ·Boolean value·, it is often used in an IF instruction which allows for handling error conditions arising from failure to open the specified file.

```
Examples:
      /* create a new file
                                                                        */
    if open('AFile', 't:Information.data', 'W') then ...
      /* open a channel to the printer
                                                                        */
    if open('PRINTER', 'PRT:', 'W') then ...
       /* if [WinSpec] contains valid ·CON: · specs, this will open
                                                                        **
       ** a console window
                                                                        */
    if open(.Win, WinSpec, 'W') then ...
      /* open an existing file for more data
                                                                        */
    if open(OldFile, FileName, 'A') then ...
      /* open an existing file for reading data
                                                                        */
    if open(.IFile, FileName, 'R') then ...
```

Also see

READLN

CLOSE

READCH

WRITELN

WRITECH SIGNAL ON IOERR Technique note: Open custom console windows CountWords() user function Read single record in data file Output text to printer Read one file, write to another Using the clip list Data scratchpad with PUSH & QUEUE Get/set environmental variables Getting output from a command Compatibility issues: All file I/O function in ARexx are system-specific. Next: READCH() | Prev: LINES() | Contents: File I/O func.

1.13 ARexxGuide | Functions reference | File I/O (5 of 9) | READCH

```
rv = READCH(<file>, [<length>])
rv is a .string.
```

Returns the number of characters specified by <length> (the default is 1) from the logical <file>, which must have been opened with a prior call to

OPEN()

<file> is the

logical name assigned to the file with the OPEN() function.

The function will read a maximum of 65535 characters from the file. Specifying a longer <length> will not cause an error, but also will not return more than the 65535 characters.

```
Example:
Chars = readch('AFile', 6)  /* will read the next 6 characters */
File = readch('AFile', 65535) /* Will read entire file _or_ the  **
** first 64k bytes of it. */
```

Also see

READLN

WRITECH

Technique note: Read single record from data ↔
 file
 Open custom console windows

Compatibility issues:

All file I/O function in ARexx are system-specific.

Next: READLN() | Prev: OPEN() | Contents: File I/O func.

1.14 ARexxGuide | Functions reference | File I/O (6 of 9) | READLN

```
rv = READLN(<file>)
     rv is a •string•
Returns a string of characters from the logical <file> which must have
been opened with a prior call to
                 OPEN()
                 The function will read
characters from <file> until it encounters a line-feed character, which
will not be included in the returned value.
<file> is the
                 logical name
                 assigned to the file with the OPEN() function.
The maximum length of the value returned by READLN() is 1000 bytes. If
line-feed characters are not used in a file, then multiple calls to
READLN() would return the contents of the file in 1000-character chunks.
   Example:
      ThisLine = readln('MyFile')
   Also see
                 READCH
                 WRITELN
                                 Technique note: CountWords() user function
                                  Read one file, write to another
                                  Get/set environmental variables
                                  Getting output from a command
 Compatibility issues:
   All file I/O function in ARexx are system-specific.
Next: SEEK() | Prev: READCH() | Contents: File I/O func.
```

1.15 ARexxGuide | Functions reference | File I/O (7 of 9) | SEEK

```
rv = SEEK(<file>, <offset>, [<anchor>])
rv is a .number.
```

Moves the pointer <offset> number of bytes from the <anchor> to a new position in the logical <file>. The <anchor> may be 'BEGIN', 'CURRENT', or 'END'. (Only the first character need be used.) The default <anchor> of 'C' will be used if nothing else is specified.

If 'E' is the anchor, then <offset> should be a negative number to move the pointer backwards by <offset> bytes.

The result is the new byte position relative to the beginning of the file. <file> is the logical name assigned to the file with the OPEN() function. Example: PartOfLine = readch('AFile', 6) Also see OPEN READCH READCH EOF Technique note: Read single record from data ↔ file Compatibility issues: All file I/O function in ARexx are system-specific.

1.16 ARexxGuide | Functions reference | File I/O (8 of 9) | WRITECH

Next: WRITECH() | Prev: READLN() | Contents: File I/O func.

```
rv = WRITECH(<file>, <string>)
     rv is a •number•
Writes the character(s) in <string> to the logical <file>, which must have
been opened with a prior call to
                 OPEN()
This function will not append a newline character to <string>.
<file> is the
                 logical name
                 assigned to the file with the OPEN() function.
The return value from the function is a count of the characters written to
the file. If the function was successful, the number returned will be
equal to the length of <string>. Any other return indicates failure.
   Also see
                 WRITELN
                 READLN
                 SEEK
                                 Technique note: Output text to printer
```

Get/set environmental variables Compatibility issues: All file I/O function in ARexx are system-specific. Next: WRITELN() | Prev: SEEK() | Contents: File I/O func.

1.17 ARexxGuide | Functions reference | File I/O (9 of 9) | WRITELN

```
rv = WRITELN(<file>, <string>)
     rv is a •number•
Writes <string> to the logical <file>, which must have been opened with a
prior call to
                 OPEN()
                 The function appends a line-feed
character to the string.
<file> is the
                 logical name
                 assigned to the file with the OPEN() function.
The return value from the function is a count of the characters written to
the file. If the function was successful, the number will be one more than
the length of <string> since the function counts the new-line character
that it adds. Any other return indicates failure.
   Example:
      call writeln('AFile', 'This will be sent to file opened as AFile')
   Also see
                 WRITECH
                 READLN
                 SEEK
                 EOF
                                 Technique note: Read one file, write to another
                                  Using the clip list
 Compatibility issues:
   All file I/O function in ARexx are system-specific.
Next: File I/O func. | Prev: WRITECH() | Contents: File I/O func.
```

1.18 ARexxGuide | Functions reference (9 of 12) | ARexx CONTROL

ADDRESS

15 / 28

```
()
ADDLIB
(<name>, <priority>, [offset, version])
ARG
([<argnumber>], ['EXISTS' | 'OMITTED'])
DATATYPE
(<string>, [<type>])
DELAY
(<number>)
DIGITS
()
ERRORTEXT
(<number>)
FORM
()
FUZZ
()
GETCLIP
(<name>)
PRAGMA
(<option> [, <value>])
REMLIB
(<libname>)
SETCLIP
(<clipname>, [<value>])
SOURCELINE
([<line number>])
SYMBOL
(<name>)
TRACE
([<option>])
VALUE
(<name>)
    Also see Message port functions
```

This list includes a variety of functions that give the programmer control over the script itself. Some of the functions, like TRACE(), SOURCELINE(), and ERRORTEXT() will be useful mainly for debugging a program under development. The two clip functions let one ARexx script set up variables that can be read by any other script. VALUE() extends the naming and referencing power of variable symbols while SYMBOL() and DATATYPE() allow for greater control over the typeless variables in ARexx.

ADDLIB() is an Amiga extensions to the standard language definition that give ARexx access to the power of external libraries .

ADDRESS() returns information about the effect of the instruction with the same name just as DIGITS(), FUZZ(), and FORM() reveal the settings of the instruction NUMERIC .

Finally, the ARG() function can replace, in some instances, use of the ARG instruction.

Next: Port mgt. func. | Prev: File mgt. func. | Contents: Function ref.

1.19 ARexxGuide | Functions reference | ARexx control (1 of 17) | ADDRESS

rv = ADDRESS()
rv is a ·string·

The result is the name of the ARexx port to which $\cdot \operatorname{commands} \cdot$ are currently being submitted.

Examples:		
say	address();	>>> WSH_4
say	address();	>>> TURBOTEXT2
Also see	ADDRESS PARSE SOURCE Current host	instruction instruction Basic elements explanation

Next: ADDLIB() | Prev: ARexx control func. | Contents: ARexx control func.

1.20 ARexxGuide | Functions reference | ARexx control (2 of 17) | ADDLIB

rv = ADDLIB(<name>, <priority>, [<offset>], [<version>])
rv is a ·Boolean value·

Adds a function library or function host to the Library List maintained by the resident process.

The <name> argument is case sensitive: "REXXSupport.Library" is not the same thing as "rexxsupport.library". Library names are usually written in lowercase, but there are some exceptions. Be careful to use the correct case; otherwise the desired functions will not be made available to ARexx. Be careful also to enclose the library name in quotation marks. ARexx converts symbols to uppercase if they are not quoted. Such a shift would cause the wrong name to be sent to the function.

Unless an explicit path is specified in the argument string, ARexx will look for the library when needed in the system libs: directory.

<priority> is an integer between -100 and 100. It may be chosen by the user and controls the order in which ARexx will search for a function-name match within the libraries. A library with a higher priority number will be searched before other libraries.

When a function is called and several entries are included on the Library List, ARexx passes the function name to each of the libraries in turn. A library will send a code back to ARexx indicating whether a match was made. This takes some time, so it may be desirable to assure that a frequently-used library is searched early.

If several libraries are added to the list with the same priority, ARexx will search them in the order they were added.

The <offset> number for a library must be specified by the library's developer. For rexxsupport.library and most of the other packages released so far, the number is -30.

The <version> number is often specified as 0, which tells ARexx to load any library with the specified name. If a minimum version number is required, then the integer part only of the verion may be specified in this argument. ARexx will not add the name to its list if the available library has a version number less than that specified here.

Examples:

Also see

REMLIB RXLIB command Library functions Basic Elements explanation

The library named as an argument to this function is not actually loaded. ARexx doesn't even check to see if the library exists. The library is actually loaded only when ARexx needs it to find an unmatched function call. Specifying a non-existent library with this function may cause a syntax error much later:

+++ Error 14 in line <#>: Requested library not found

Line <#> will indicate a line containing a function call. Using an invalid library name with ADDLIB() can cause valid function names to be unrecognized because ARexx might check for the function first within the

```
invalid library.
Compatibility issues:
This function is system-specific to ARexx. Other implementations offer
similar but differently-named functions to load external libraries.
•TRL2• does not define a standard function for the task.
In OS/2 REXX the function RxFuncAdd() performs a similar task.
Next: ARG() | Prev: ADDRESS() | Contents: ARexx control func.
```

1.21 ARexxGuide | Functions reference | ARexx control (3 of 17) | ARG

```
rv = ARG([<argnumber>], ['EXISTS' | 'OMITTED'])
    rv is a •number•
    or a •string•
    or a •Boolean value•
```

Without arguments ARG() returns the number of arguments supplied when the current program or function was executed.

If only <argnumber> is specified, then the argument string in that position is returned or a null string if the argument was not supplied.

The 'EXISTS' and 'OMITTED' options (for which only the first letter need be used) test whether the specified <argnumber> was used and return ·Boolean value ·.

If the script was started as a command from the shell (usually with the RX command), then all arguments are treated as a single string, even if the string contains commas. Multiple argument strings are available only for <code>.subroutines.called</code> as internal functions or scripts called as external functions .

Examples: assume the program was started from a shell with: prg Foo, Widget say arg(); >>> 1 say arg(1); >>> Foo, Widget say arg(2,E); >>> 0 assume this call to an internal or external routine: call prg 'Foo',, 'Widget' say arg(); >>> 3 >>> Foo say arg(1); >>> 0 arg(2,E); >>> Widget say arg(3); Also see PARSE ARG instruction Technique note: CountChar() user function CountWords() user function Extract file name from full spec Get/set environmental variables

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Next: DATATYPE() | Prev: ADDLIB() | Contents: ARexx control func.

1.22 ARexxGuide | Functions reference | ARexx control (4 of 17) | DATATYPE

```
rv = DATATYPE(<string>, [<type>])
rv is either 'NUM' or 'CHAR'
or a ·Boolean value·
If only <string> is specified, 'NUM' will be returned if <string> is a
```

valid REXX number in any format or 'CHAR' for any other input.

When a

```
<type>
    (A|B|L|M|N|S|U|W|X) is specified, the result
is a Boolean value indicating whether the supplied <string> is a valid
value of that type.
```

Examples:		
say	datatype(A)	>>> CHAR
A =	1; say datatype(A)	>>> NUM
A =	'Molloy'; say datatype(A)	>>> CHAR
A =	'Molloy';say datatype(A, M)	>>> 1
Also see	VERIFY	
	ABS	
	SIGN	
	SYMBOL	
	Techniq	ue note: Checking for unique datatypes
	Format	() user function

Next: DELAY() | Prev: ARG() | Contents: ARexx control func.

1.23 ARexxGuide | Functions reference | ARexx control | DATATYPE (1 of 1) | OP-TIONS

Only the first letter of the following option keywords need be $\, \hookleftarrow \,$ used with

the

DATATYPE() function.

Keywords Accepted	Values which yield TRUE result
Numeric	Valid number
Whole	Integer
Х	Hex digits/alpha string
Binary	Binary digits string
Alphanumeric	A-Z,a-z, or digits 0-9
Upper	Uppercase alphabetic A-Z

Mixed M:	owercase alpha xed alphabeti alid REXX •sym	c A-Z,a-z
Samples:		
Function	Result	Comment
datatype(45.78, 'n') 1	
datatype(3.32e9, 'n	n') 1	Exponential notation is recognized
datatype(45.78, 'w') 0	
datatype(1011,'b')	1	
datatype('A43BD', '	x') 1	
datatype('A43BD', '	a') 1	
datatype('Amiga','a	a') 1	
datatype(333,'a')	1	
datatype(33.1,'a')	0	The '.' is not alphanumeric.
<pre>datatype('molloy',</pre>		
datatype('Amiga', '	l') 0	
datatype('unnamable	e', 'l') 1	
datatype('Amiga', '	m') 1	
datatype('Yeltzin',	's') 1	
<pre>datatype('Ram:', 's</pre>	s') O	':' is not valid in symbols

1.24 ARexxGuide | Functions reference | ARexx control (5 of 17) | DELAY

a rexxsupport.library function rv = DELAY(<number>) rv is insignificant Waits for the specified <number> of ticks (1/50 second) and then returns. This function should be used rather than a busy-loop when an ARexx program must be suspended for a set period. DELAY() frees the computer to execute other tasks while the program is waiting. Example: call delay(100) >>> (2 seconds) Also see TIME Compatibility issues: All support functions are system specific. Next: ERRORTEXT() | Prev: DATATYPE() | Contents: ARexx control func.

1.25 ARexxGuide | Functions reference | ARexx control (6 of 17) | ERRORTEXT

```
rv = ERRORTEXT(<number>)
rv is a ·string·
The result is the error text associated with ARexx error <number>, or a
null string if nothing is defined for that number.
Example:
    say errortext(5); >>> Unmatched quote
Also see
    SOURCELINE
    Next: DIGITS() | Prev: DELAY() | Contents: ARexx control func.
```

1.26 ARexxGuide | Functions reference | ARexx control (7 of 17) | DIGITS

```
rv = DIGITS()
rv is a .number.
The result is the current NUMERIC DIGITS setting.
Example:
    numeric digits 6
    say digits() ==> 6
Also see
    FORM
    FUZZ
    PARSE NUMERIC
```

Next: FORM() | Prev: ERRORTEXT() | Contents: ARexx control func.

1.27 ARexxGuide | Functions reference | ARexx control (8 of 17) | FORM

1.28 ARexxGuide | Functions reference | ARexx control (9 of 17) | FUZZ

```
rv = FUZZ()
rv is a .number.
The result is the current NUMERIC FUZZ setting.
Example:
    numeric fuzz 3
    say fuzz() >>> 3
Also see
    DIGITS
    FORM
    PARSE FUZZ
```

Next: GETCLIP() | Prev: FORM() | Contents: ARexx control func.

1.29 ARexxGuide | Functions reference | ARexx control (10 of 17) | GETCLIP

```
rv = GETCLIP(<clipname>)
rv is a .string.
```

Returns the value associated with clip <clipname>. The search for the name in the clip list is case sensitive. A null string is returned if a clip of the specified name is not found.

```
Example:
        say setclip('Molloy','Samuel Beckett'); >>> 1
        say getclip('Molloy');
                                                 >>> Samuel Beckett
           /* The following has no result because the clip name is
                                                                       * *
           ** case-sensitive. Leaving out the quotes converts the
                                                                       * *
           **
              name to uppercase
                                                                       */
        say getclip(Molloy);
                                                 >>>
  Also see
                SETCLIP
                               Technique note: Using the clip list
Compatibility issues:
```

This function is an ARexx extension that is not supported and not duplicated in the standard language definition.

Next: PRAGMA() | Prev: FUZZ() | Contents: ARexx control func.

1.30 ARexxGuide | Functions reference | ARexx control (11 of 17) | PRAGMA

```
rv = PRAGMA(<option> [,<value>])
rv is a ·string·
```

Next: REMLIB() | Prev: GETCLIP() | Contents: ARexx control func.

1.31 ARexxGuide | Functions reference | ARexx control | PRAGMA (1 of 1) | OP-TIONS

These are the options that are available with PRAGMA(). Only the first letter of the option is needed.

Option	Value	Explanation
Directory	[<dir>]</dir>	If <dir> is specified, the 'current' directory for the running ARexx program is changed. (This does not affect the current directory of the host.)</dir>
		PRAGMA(D) without a <value> returns the name of the current directory.</value>
ID		Returns a hexadecimal string which is the task ID for the currently executing script. If several copies of the same script are running at once, this number can be used to distinguish them. It might be useful when setting the name of a port to be used with the OPENPORT() function.
Priority	[<number>]</number>	Controls the system priority of the currently executing script, much like the AmigaDOS command SETPRI.
		If <number> is omitted, the function returns the current priority setting.</number>
		If <number> is included, the priority will be changed to that value. The number of the previous priority will be returned.</number>
		<number> may be between -127 and 127, but should</number>

		be restricted to a far more limited range and should never be greater than the priority of the resident process (which usually runs at 4).
Stack	[<number>]</number>	sets the stack size for a program launched by the current script and returns the stack size previously set.
		If <number> is omitted, the function will return the size of the current stack.</number>
*	[<name>]</name>	defines the specified logical name as the current ("*") console handler, thereby allowing the user to open two streams on one window. This option appears to be unneeded on most current shells.
Window	[{'N' 'W'	<pre>}] Controls the display of system requesters (like 'Please insert volume'). If the 'N' or 'Null' option is used, the requesters won't appear at all. The 'W' or 'Workbench' option is the default. It causes the requesters to be displayed on the Workbench screen and can also be called by using PRAGMA('W') without a second option.</pre>

Next, Prev & Contents: PRAGMA()

1.32 ARexxGuide | Functions reference | ARexx control (12 of 17) | REMLIB

rv = REMLIB(<libname>)
rv is a ·Boolean value·

Removes <libname> -- the name of a library or function host -- from the list maintained by the resident process. The library is not actually removed from memory, but will no longer be available to ARexx scripts and may be purged by the system when it needs the memory.

The function is useful when the name of a non-existent library was used with the ADDLIB() function. Keeping such a name on the library list may cause ARexx to search for the library each time a function is called and, in some circumstances, will prevent a function that is present from being found. This function will remove the name from the list.

Also see

ADDLIB Compatibility issues: This function is an ARexx extension that is not supported and not duplicated in the standard language definition.

Next: SETCLIP() | Prev: PRAGMA() | Contents: ARexx control func.

1.33 ARexxGuide | Functions reference | ARexx control (13 of 17) | SETCLIP

```
rv = SETCLIP(<clipname>, [<value>])()
    rv is a ·Boolean value·
Sets the <value> associated with <clipname> or deletes the named clip
if <value> is not specified. The search for <clipname> within the clip
list is case sensitive.
  Example:
        say setclip('Molloy','Samuel Beckett'); >>> 1
        say getclip('Molloy');
                                                  >>> Samuel Beckett
  Also see
                 GETCLIP
                             RXSET
                                            command
                Technique note: Using the clip list
Compatibility issues:
  This function is an ARexx extension that is not supported and not
  duplicated in the standard language definition.
```

Next: SOURCELINE() | Prev: REMLIB() | Contents: ARexx control func.

1.34 ARexxGuide | Functions reference | ARexx control (14 of 17) | SOURCELINE

```
rv = SOURCELINE([<line number>])
rv is a .string.
or a .number.
```

The result is the text of the specified <line number> in the currently executing ARexx program. If the line argument is omitted, the function returns the total number of lines in the file.

This function is often used to embed "help" information in a program.

```
Examples:

/* A simple test program */

say sourceline() >>> 3

say sourceline(1) >>> /* A simple test program */

Technique note: Using in-line data

Also see

ERRORTEXT

SIGL Special variable: Basic elements ↔

explanation
```

Next: SYMBOL() | Prev: SETCLIP() | Contents: ARexx control func.

1.35 ARexxGuide | Functions reference | ARexx control (15 of 17) | SYMBOL

```
rv = SYMBOL(<name>)
     rv is 'BAD', 'VAR', or 'LIT'
'BAD' is returned if <name> is not a valid ARexx symbol. 'VAR' indicates
that the <name> is an ARexx variable with an assigned value. 'LIT'
indicates that <name> is either a variable symbol that has not been
assigned a value or a ·constant ·.
   Examples:
         say symbol('A');
                              >>> LIT
         A = 'foo';
         say symbol('A');
                              >>> VAR
         say symbol('A%')
                               >>> BAD
   Also see
                 DATATYPE
                             ABS
Next: TRACE() | Prev: SOURCELINE() | Contents: ARexx control func.
```

1.36 ARexxGuide | Functions reference | ARexx control (16 of 17) | TRACE

rv = TRACE([<option>])
 rv is a •string•

Returns a string that indicates the tracing option in effect when the function was called. If <option> is used to set the tracing mode in the same way as the TRACE instruction.

The <option> argument can be any \cdot expression \cdot that yields one of the characters associated with the TRACE instruction. When an option is specified, the result is the trace condition previously in effect, which may be used to reset the tracing mode later in the program. 'N' is returned if the default tracing mode was used.

Unlike the trace instruction, this function will alter the trace mode from within a program even if interactive tracing was started with the TS command.

The '?' and '!' characters can be used alone { TRACE('?') } or with any of the letter options { TRACE('?R') }. They act as toggles: Used once, they turn the option on; used a second time, they turn it off

? is the toggle for interactive_tracing ! is the toggle for command inhibition

Interactive example: Experiment with trace options *

Examples:

say trace() >>> N
trace ?I; say trace() >>> ?I

say trace(off) >>> N
Also see Error codes
Tutorial Debugging a script
Next: VALUE() | Prev: SYMBOL() | Contents: ARexx control func.

1.37 ARexxGuide | Functions reference | ARexx control (17 of 17) | VALUE

```
rv = VALUE(<name>)
     rv is a •string•
        or a •number•
The result is the value of the ARexx symbol <name>. <name> can be any
•expression• that returns a valid •symbol token•.
   Examples:
            /* the same thing as SAY A */
         A = 'foo'; say value(A)
                                                          >>> foo
            /* outputs value of VarMix */
         VarMix = 4; Foo= 'Mix'; say value('Var'Foo)
                                                         >>> 4
            /* outputs assignment to Sub since the value of Foo **
            ** is substituted, 'Sub' and passed to SAY
                                                                 */
         Sub = 8; Foo = 'Sub'; say value(Foo)
                                                          >>> 8
            /* A. is a different var than A so there's no assignment \star/
         foo.1 = 67; a = foo; say a.1
                                                         >>> A.1
            /* the value of A is substituted. Output value of FOO.1 */
         foo.1 = 67; A = 'foo'; say value (A'.1')
                                                            >>> 67
      /**/
         Name = 'Bob'; Bob='Mary'; Mary='Sarah'
         say Name 'is married to' value(name)
         say 'His mother-in-law is' value(value(name))
                                       >>> Bob is married to Mary
                                       >>> His mother-in-law is Sarah
   Also see INTERPRET
                            Instruction
                 Technique note: Interpreted variable names
                                  Get/set environmental variables
 Compatibility issues:
   Two additional arguments not supported in ARexx are defined in ·TRL2 ·.
   The syntax of the standard function is:
               VALUE(<name>, [<newvalue>], [<selector>] )
   If <newvalue> is specified, then that value is assigned to the variable
   represented by the <name> expression. The third argument allows a
   REXX program to access a variable from the environment specified by
   <selector>.
   In OS/2, for instance, <selector> can be used to set or retrieve the
   value of an environmental variable:
```

PathVar = value("MyPath",,"OS2ENVIRONMENT")

Next: ARexx control func. | Prev: TRACE() | Contents: ARexx control func.