TheReginaRexxInterpreter

Version3.1

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IntroductiontoRegina

This chapter provides an introduction to Regina, an Open Source RexxInterpreter distributed under the GNU General Library License.

1 Purposeofthisdocument

Thepurposeofthisdocumentistoprovideanoverviewofthe Rexxlanguageandthe Regina implementationofthe Rexxlanguage. Itisnotintendedasadefinitivereferenceto Rexx; youshould really have acopy of the Rexx" bible"; *The Rexx Language*, by *Mike Cowlishaw* [TRL2].

2 Implementation

The Regina RexxInterpreterisimplementedasalibrarysuitableforlinkingintothird-party applications. Access to Reginafromthird-partyapplications is via the Regina API, which is consistent with the IBM's REXXSAAAPI. This API is implemented on most other Rexx interpreters.

Thelibrarycontaining Reginaisavailableeitherasastaticlibraryorasadynamicallyloadable library. Theonlyfunctional difference between the two libraries is that the ability to dynamically load Rexx external function packages via the built-infunction; RxFuncAdd, is only available with the dynamically loadable library.

The Reginadistributionalsoincludesafrontendtothe Rexxprogramsdirectlyfromthecommandline. The commandline referred to here relates to the a Unix shell, an OS/2 or DOS command window or Windows NT/9 x command prompt.

Onplatformswherebothastaticandadynamicexecutableexist,itshouldbenotedthattheabilityto loadanexecuteexternalfunctionsviathe RxFuncAddfunction,isonlyavailablebyrunningthe dynamicexecutable.

3 PortsofRegina

Reginahasbeenportedtomanyoperatingsystems. The following table provides implementation details of each of the ports of Regina.

| OperatingSystem | Dynamic Library | Static Library | ThreadSafe Library | Dynamic Executable | Static Executable |
|---------------------------|----------------------------|-------------------|--------------------------------|-----------------------|----------------------|
| Linux | libregina.so | libregina.a | libregina_ts.so | regina | rexx |
| HP-UX | libregina.sl | libregina.a | N/A | regina | rexx |
| AIX | libregina.a | libregina.a | libregina_ts.a | regina | rexx |
| OtherUnix | libregina.so | libregina.a | libregina_ts.so | regina | rexx |
| 32-bitDOS(DJGPP) | N/A | libregina.a | N/A | N/A | rexx.exe |
| (UsesDPMI memorymanager) | | | | | |
| 32-bitDOS(EMX) | N/A | regina.a | N/A | N/A | rexx.exe |
| (UsesVCPImemory manager) | | | | | |
| OS/2(EMX) | regina.dll (regina.lib) | regina.a | reginats.dll (reginats.lib) | regina.exe | rexx.exe |
| Windows 9x/Me/NT/2k/XP | regina.dll (regina.lib) | rexx.lib | reginats.dll (reginats.lib) | regina.exe | rexx.exe |
| BeOS | libregina.so | libregina.a | N/A | regina | rexx |
| AmigaOS | N/A | libregina.a | N/A | N/A | rexx |
| EPOC32 | N/A | N/A | N/A | N/A | rexx.exe |
| AtheOS | libregina.so | libregina.a | N/A | regina | rexx |
| QNX4.2x | N/A | regina.lib | N/A | N/A | rexx |
| QNX6.x | libregina.so | libregina.a | libregina_ts.so | regina | rexx |

4 ExecutingRexxprogramswithRegina

Rexxprogramsaregenerally executed by Reginafrom the *commandline* in the following manner:

regina[switches][program][programparameters]

where:

regina isthenameofthe Reginaexecutable(seetableabove)

switches areoptionalswitches. See the section below for an explanation of the

switchescurrentlysupportedby Regina

program thenameofthe Rexxprogramtobeexecuted. See the section External

RexxPrograms ,below,fordetailsonhow Reginainterpretsthis argument.Ifnoprogramnameisspecified, Reginawaitsfor Rexx commandstobetypedinandwillexecutethosecommandswhenthe appropriateend-of-filecharacter(^DonUnixand^ZonDOS,OS/2and

WindowsNT/95)istyped.

programparameters anyoptional parameters to be passed to the Rexxprogram.

Rexxprogramstobeexecutedby ReginacantakeadvantageofafeatureofUnixshellprograms called *magicnumbers* .Byhavingthefirstlineofa Rexxprogramconsistofthespecialsequenceof followedbythefullfilenameofthe Reginaexecutable, you can invoke this programs imply by typingthenameofthe Rexxprogramonthe *commandline* followedby any parameter syouwish to passtothe Rexxprogram. The filename must also have the appropriate execute bits etforthisto work. As an example suppose your Rexxprogram, **myprog**, contained:

#!/usr/local/bin/regina
Parse Version ver
Say ver

Whenexecutingthisprogramfromthe *commandline* bytyping **myprog**,theUnixshellprogramwould executetheprogram /usr/local/bin/reginaandpasstheremainderofthelinesinthefileto thisprogramvia *stdin*.

Thespecialprocessingdoneby Reginatofindthefilenamein REGINA_MACROS and the file extensions earching is not able to be carried out when using the magic number method of invocation.

4.1 Switches

Thefollowingswitchesallowtheusertocontrolhow Switchesarerecognisedbyaleadinghyphencharacter; -',followedimmediatelybyasinglealphabetic character.Someswitchesallowforoptionalparameters.These,toomustfollowtheswitchwithout anyinterveningspaces.Allswitchesandtheiroptionalparametersarecase-sensitive.

-t[traceparameter] Turnonthespecifiedtracinglevel.Theoptional traceparameter indicatesthetracingleveltobeused.SeetheTRACEcommandlaterin thisdocumentforanexplanationofeachtracelevel.Useofthisswitch willresultinanyTRACEcommandsintheprogramtobeignored.

-a Withoutthisswitch,allcommandlineparametersarepassedto Regina asasingleargument.Specifying-a,ensuresthatthe Rexxprogram invokedhasaccesstothecommandlineparametersasseparate arguments,aspassedfromthecommandlineinterpreter.ie.TheBIF ARG()canreturnavalueofotherthan1or0.AlsoPARSESOURCE willreturnSUBROUTINEinsteadofthenormalCOMMANDvalue.

-r Run Regina inrestrictedmode.Seethesectionon ReginaRestricted Modeformoredetails.

4.2 ExternalRexxprograms

Reginasearchesfor Rexxprograms, using a combination of the REGINA_MACROS environment variable and the addition of filename extensions. This rule applies to both external function calls and the **program** specified on the *command line*.

Assumeyouhaveacalltoanexternalfunction, and it is coded as follows:

Call myextfunc arg1, arg2

First, Reginalooksforafilecalled myextfuncinthecurrentdirectory. If it can't find that file, it looks in each directory specified in the REGINA_MACROS environment variable for a file called myextfunc. If the file is not found, Reginathen attempts to find a file called myextfunc. reex in the current directory, then in each directory in REGINA_MACROS. Reginacontinues, next by appending .rex to the supplied external function name, followed by .cmd and .rx

Onlyifafiledoesnotexistineitherthecurrentdirectory, oranydirectory in eitherwiththesuppliedfilenameorwiththat filename appended with Reginacomplainthat the external function is unknown.

REGINA_MACROS, .rexx,.rex,.rx or.cmd does

RexxLanguageConstructs

Inthischapter, the conceptand syntax of REXX clauses are explained. At the end of the chapter there is a section describing how Regina differs from standard REXX are described in the first part of the chapter.

5 Definitions

Aprograminthe REXXlanguageconsistsofclauses, which are divided into four groups: null clauses, commands, assignments, and instructions. The three latter groups (commands, assignments, and instructions) are collectively referred to asstatements. This does not match the terminology in [TRL2], where "instruction" is equivalent to what is known here as "statement", and "keyword instruction" is equivalent to what is known here as "instruction". However, I find the terminology used here simpler and less confusing.

Incidentally, the terminology used herematches [DANEY].

Aclauseisdefinedasallnon-clause-delimiters(i.e.blanksandtokens)uptoandincludingaclause delimiter. Atokendelimitercanbe:

- Anend-of-line,unlessitlieswithinacomment.Anend-of-linewithinaconstantstringis considered asyntaxerror {6}.
- Asemicoloncharacterthatisnotwithinacommentorconstantstring.
- Acoloncharacter, provided that these quence of tokens leading up to it consists of a single symbol and white space. If a sequence of two symbol tokens is followed by a colon, then this implies SYNTAX condition {13}.

Somesystemshavetheabilitytostoreatextfilehavingalastlineunterminatedbyanend-of-line charactersequence. Ingeneral, this applies to systems that use an explicit end-of-line character sequence to denote end-of-lines, e.g. Unix and MS-DOS systems. Under these systems, if the last line is unterminated, it will strictly speaking not be a clause, since a clause must include its terminating clause delimiter. However, some interpreters are likely to regard the end-of-file as a clause delimiter too. The functionality of INTERPRET gives some weight to this interpretation. But others ystems may ignore that last, unterminated line, or may be issue a syntax error. (However, there is no SYNTAX condition number a dequately covering this situation.

Example:Binarytransferringfiles

Supposea REXXprogramisstoredonanMS-DOSmachine. Then, an end-of-line sequence is marked in the file as the two characters carriage return and new line. If this file is transferred to a Unix system, the nonlynewline marks the end-of-line. For this towork, the file must be transferred as a text file. If it is (incorrectly) transferred as a binary file, the result is that on the Unix system, each line seems to contain a trailing carriage return character. In an editor, it might look like this:

```
say 'hello world'^M
say 'that"s it'^M
```

Thiswillprobablyraise SYNTAX condition {13}.

6 Nullclauses

Nullclausesareclausesthatconsistofonlywhitespace,orcomments,orboth;inadditiontothe terminatingclausedelimiter. These clauses are ignored when interpreting the code, except for one situation: nullclauses containing at least one comment is traced when appropriate. Nullclauses not containing any comments are ignored in every respect.

Example:Tracingcomments

Thetracing of comments may be amajor problem, depending on the context. There are basically two strategies for large comments: either box multiple lines as a single comment, or make the text on each line an independent comment, as shown below:

```
trace all

/*
   This is a single, large comment, which spans multiple lines.
   Such comments are often used at the start of a subroutine or
   similar, in order to describe both the interface to and the
   functionality of the function.

*/

/* This is also a large comment, but it is written as multiple

*/
/* comments, each on its own line. Thus, this is several clauses

*/
/* while the comment above is a single comment.

*/
```

Duringtracing, the first of these will be displayed as one large comment, and during interactive tracing, it will only pause once. These cond will be displayed as multiple lines, and will make several pauses during interactive tracing. An interpreter may solve this situation in several ways, the main objective must be to display the comments nicely the top rogrammer debugging the code. Preferably, the code is shown in a fashion that resembles how it is entered in the file.

Ifalabelismultipledefined,thefirstdefinitionisusedandtherestareignored.Multipledefinedlabels isnotan SYNTAXcondition.

Anullclauseisnotastatement.Insomesituations,likeafterthe

THENsubclause, only a statement

come. If a null clause is provided, the nitisignored, and the next statement is used in stead.

Considerthefollowingcode:

```
parse pull foo

if foo=2 then
    say 'foo is not 2'
else
    /* do nothing */
say 'that"s it'
```

This will not work the way indentation indicates, since the comment in this example is not a statement. Thus, the ELSE reads beyond the comment, and connect stothe SAY instruction which becomes the ELSE part. (That what probably not what the programmer intended.) This code will say that 's it, only when foois different from 2. As eparate instruction, NOP has been provided in order to fill the need that was in a dequately attempted filled by the comment in the code fragment above.

Example: Trailing comments

The effect that comments are not statements can be exploited when documenting the program, and simultaneously making the program faster. Consider the following two loops:

Inthefirstloop, there are two clauses, while the second loop contains only one clause, because the comment is appended to an already existing clause. During execution, the interpreter has to spend time ignoring the null clause in the first loop, while the second loop avoids this problem (assuming tracing is unenabled). Thus, the second loop is faster; although only in significantly faster for small loops. Of course, the comment could have been taken out of the loop, which would be equally fast to the second version above.

7 Commands

7.1 Assignments

Assignmentsareclauseswherethefirsttokenisasymbolandthesecondtokenistheequalsign(=). Thisdefinitionopensforsomecuriouseffects,considerthefollowingclauses:

a == b

Thisisnotacommand,butanassignmentoftheexpression = btothevariable a.Ofcourse, theexpressionisillegal(=b)andwilltriggera SYNTAXconditionforsyntaxerror{35}.TRL2 definestheoperator ==asconsistingoftwotokens.Thus,inthefirstoftheseexamples,the secondtokenis =,thethirdtokenisalso =,whilethefourthtokenis b.

3 = 5

Thisisanassignmentofthevalue 5tothesymbol 3, butsince this is not avariable symbol, this is an illegalassignment, and will trigger the SYNTAX condition for syntax error {31}.

"hello" = foo

This is not an invalid assignment, since the first token in the clause is not asymbol. Instead, this becomes a command.

arg =(foo) bar

Thefourthstatementisavalidassignment, which will space-concatenate the two variable symbols foo and bar, and assign the result to the variable symbol arg. It is specifically not an ARG instruction, even though it might look like one. If you need an template starts with an absolute indirect positional pattern, use the instruction instead, or prepend adotinfront of the template.

Anassignment can assign avalue to a simple variable, astem variable or a compound variable. When assigning to a stem variable, all possible variable symbols having that stem are assigned the value. Note specifically that this is not like setting a default, it is a one time multiple assignment.

Example: Multipleassignment

The difference between REXX's multiple assignment and a default value can be seen from the following code:

Here, the SAY instruction writes out FOO.1, not bar. During the DROP instruction, the variable FOO.1 regains its original, uninitialized value FOO.1, not the value of its stem variable FOO., i.e. bar, because stem as signments does not set up a default.

Example: Emulating a default value

If you want to set the compound variable to the value of its stem variable, if the stem is initialized, then you may use the following code:

Inthisexample,the FOO.1variableissettothevalueofitsstemifthestemcurrentlyisassigneda value.Else,the FOO.1variableisdropped.

However, this is probably not exactly the same, since the internal storage of the computer is likely to storevariables like FOO. 2 and FOO. 3 only implicitly (after all, it cannot explicitly store every compound having FOO. asstem). After the assignment of the value of FOO. to FOO. 1, the FOO. 1 compound variable is likely to be explicitly stored in the interpreter.

Thereisnowayyoucandiscoverthedifference, but the effects are often that more memory is used, and some functionality that dumps all variables may dump FOO. 1 but not FOO. 2 (which is inconsistent). See section RexxVariable Pool.

Example:Spaceconsiderations

Evenmorestrangearetheeffectsofthefollowingshortexample:

```
foo. = 'bar'
drop foo.1
```

Althoughapparentlyverysimple, there is now ay that an interpreter can release all memory referring to FOO. 1. After all, FOO. 1 has a different value than FOO. 2, FOO. 3, etc., so the interpreter must store information that tells it that FOO. 1 has the uninitialized value.

These considerations may seem like nit-picking, but they will matter if you drop lots of compound variables for a stem which has previously received a value. Some programming idioms do this, so be a ware. If you can do without assigning to the stem variable, the nit is possible for the interpreter to regain all memory used for that stem 's compound variables.

8 Instructions

Inthissection, all instructions instandard REXX are described.

Extensionsarelistedlaterinthischapter.

Firstsomenotesontheterminology. Whatiscalledaninstruction in this document is equivalent to a "unit" of clauses. That is, each instruction can consist of one or more clauses. For instance, the

SAY

instructionisalwaysasingleinstruction, butthe IFinstructionisamulti-clauseinstruction. Consider the following script, where each clause has been boxed:

Further, the THENOr ELSE parts of this instruction might consist of a DO/END pair, in which case the IF instruction might consist so fan virtually unlimited number of clauses.

Then, some notes on the syntax diagrams used in the following descriptions of the instructions. The rules applying to these diagrams can be listed as:

- Anythingwrittenin courierfontinthesyntaxdiagramsindicatesthatitshouldoccuras-isinthe REXXprogram. Wheneversomethingiswrittenin *italic*font, itmeansthatthetermshouldbe substitutedforanothervalue, expression, or terms.
- Anythingcontained within matching pairs of square brackets ([...]) are optional, and may be left out.
- Wheneverapairorcurlybracesisused,itcontainstwoormoresubclausesthatareseparatedbythe verticalbar(|).Itmeansthatthecurlybraceswillbesubstitutedforoneofthesubclausesit contains.
- Whenevertheellipsis(...)isused,itindicatesthattheimmediatelyfollowingsubclausesmaybe repeatedzeroormoretimes. Thescopeoftheellipsisislimitedtothecontentsofasetofsquare bracketsorcurlybraces,ifitoccursthere.
- Whenevertheverticalbar | isusedinanyofthesyntaxdiagrams,itmeansthateitherthetermto theleft,orthetermtotherightcanbeused,butnotboth,andatleastoneofthemustbeused.This "operator"isassociative(canbeusedinsequence),andithaslowerprioritythanthesquarebrackets (thescopeoftheverticalbarlocatedwithinapairofsquarebracketsorcurlybracesislimitedtothe textwithinthosesquarebracketsorcurlybraces.
- Wheneverasemicolon(;) is used in the syntax diagram, it indicates that a clauses eparator must be present at the point. It may either be a semicolon character, or an end-of-line.
- Wheneverthesyntaxdiagramisspreadoutovermorelines, it means that any of the lines can be used, but that the individual lines are mutually exclusive. Consider the syntax:

```
SAY = symbol string
```

Thisisequivalenttothesyntax:

```
SAY [symbol | string ]
```

Because in the first of these two syntaxes, the SAY part may be continued at either line.

• Sometimesthesyntaxofaninstructionissocomplexthatpartsofthesyntaxhasbeenextracted, and is shown below in its expanded state. The following is an example of how this looks:

SAY something TO someone

something : = HI
HELLO
BYE

someone : = THE BOSS YOUR NEIGHBOR

You can generally identify these situations by the fact that they comes a bit below the real syntax diagram, and that they contains a colon character after the name of the term to be expanded.

Inthesyntaxdiagrams, some generic names have been used for the various parts, in order to indicate common attributes for the term. For instance, whenever a term in the syntax diagrams is called *expr*, it means that any valid REXX expression may occur in stead of that term. The most common such names are:

condition

Indicates that the subclause can be any of the names of the conditions, e.g. SYNTAX, NOVALUE, HALT, etc.

expr

Indicatesthatthesubclausecanbeanyvalid REXXexpression, and willing eneral be evaluated as normal during execution.

statement

Indicates that extraclauses may be inserted into the instruction, and that exactly one of them must be a true statement.

string

Indicates that the subclause is a constant string, i.e. either enclosed by single quotes ('...') or double quotes ("...").

symbol

Indicates that the subclause is a single symbol. In general, whenever symbol is used as then a me for a subclause, it means that the symbol will not automatically be expanded to the value of the symbol. But in stead, some operation is performed on the name of the symbol.

template

Indicates that the subclause is a parsing template. The exact syntax of this is explain in a chapter on tracing, to be written later.

Inadditiontothis, variants may also exists. These variants will have an extra letter or number appended to the name of the subclause, and is used for differing between two or more subclauses having the same "type" in one syntax diagram. In the case of other names for the subclauses, these are explained in the description of the instruction.

8.1 The ADDRESSInstruction

Wewilldicussredirectionlater.

The ADDRESSinstructioncontrolswherecommandstoanexternalenvironmentaresent.Ifboth *environment* and *command* are specified, the given command will be executed in the given environment. The effect is the same as is suing an expression to be executed as a command (see section Commands), except that the environment in which it is to be executed can be explicitly specified in the ADDRESS clause. In this case, the special variable RC will be set as usual, and the ERROR or FAILURE conditions might be raised, as for normal commands.

 $In other words: All \quad normal commands are ADDRESS statements with a suppressed keyword and environment.$

The *environment*termmustbeasymboloraliteralstring.Ifitisasymbol,its"name"isused,i.e.itis nottailsubstitutedorswappedforavariablevalue.The *command*and *expression*termscanbeany REXXexpression.eg.

```
SYSTEM='PATH'
ADDRESS SYSTEM "echo Hello"
```

isequivalenttoaplain

```
ADDRESS SYSTEM "echo Hello" or ADDRESS "SYSTEM" "echo Hello"
```

fortheexternal echocommand.

Asymbolspecified as an environment name is n't case-sensitive, where as a string must match the case. Built in environment areal ways upper cased.

REXXmaintainsalistofenvironments, the size of this list is at least two. If you select a new environment, it will be put in the front of this list. Note that if *command* is specified, the contents of the environment stack is not changed. If you omit *command*, *environment* will always be put in the front of the list of environments. Regina has an infinite list and never push sout any entry. Possible values are listed below. If you supply a *command* with the ADDRESS statement, the *environment* is interpreted as a temporary change for just this command.

Whathappensifyouspecifyanenvironmentthatisalreadyinthelist,isnotcompletelydefined. Strictlyspeaking,youshouldendupwithbothentriesinthelistpointingtothesameenvironment,but someimplementationswillprobablyhandlethisbyreorderingthelist,leavingtheselectedenvironment inthefront. ThisisRegina'sbehaviour.Everyenvironmentexistsonlyonce.Theredirectioncommandbelowalways changesthebehaviourofone--thegiven--environment.Youcanimagineasetofplayingcardsinyourhand.The operationistodrawonecardbynameandputittothefront.

Ifyoudonotspecifyanysubkeywordsorparametersto ADDRESS,theeffectistoswapthetwofirst entriesinthelistofenvironments.Consequently,executing ADDRESSmultipletimeswilltoggle betweentwoenvironments.

Thesecondsyntaxformof ADDRESSisaspecialcaseofthefirstformwith *command*omitted.Ifthe firsttokenafter ADDRESSis VALUE, then the restofthe clause is taken to be an expression, naming the environment which is to be made the current environment. Using VALUE makes it possible to circumvent the restriction that the name of the new environment must be asymbol or literal string. However, you cannot combine both VALUE and *command* in a single clause.

Example: Examples of the ADDRESS instruction

Let's look at some examples, they can sometimes be combined with a redirection:

```
ADDRESS COMMAND

ADDRESS SYSTEM 'copy' fromfile tofile

ADDRESS system

ADDRESS VALUE newenv

ADDRESS

ADDRESS (oldenv)
```

Thefirstofthesesetstheenvironment COMMANDasthecurrentenvironment.

Thesecondperformsthecommand" copy' intheenvironment SYSTEM, using the values of the symbols from file and to file as parameters. Note that this will not set SYSTEM as the current environment.

Thethirdexamplesets SYSTEMasthecurrentenvironment(itwillbeautomaticallyconvertedtoupper case).

Thefourthexamplesets as the current environment the contents of the symbol newenv, pushing SYSTEM down on elevel in the stack.

The fifth clauses waps the two uppermost entries on the stack; and the environment specified in *newenv* below it.

 $The sixth clause is equivalent to the four the xample, but is not allowed by ANSI. Since Regina 3.0 this style is deprecated and can't be used if OPTIONS STRICT_ANSI is in effect. Again, a void this kind of ADDRESS statements tyle, and use the VALUE version in stead. \\$

Example: The VALUE subkeyword

Letuslookabitcloseratthelastexample.Notethedifferencesbetweenthetwoclauses:

```
ADDRESS ENV

ADDRESS VALUE ENV
```

Thefirstofthesesetsthecurrentdefaultenvironmentto ENV, while the second sets it to the value of the symbol ENV.

Ifyouarestillconfused,Don'tPanic;thesyntaxof ADDRESSissomewhatbizarre,andyoushouldnot

puttoomucheffortintolearningallaspectsofit. Justmakesurethatyouunderstandhowtouseitin simplesituations. Chancesarethatyouwillnothaveuseforitsmore complicated variants for quite sometime.

Then, what names are legal as environments? Well, that is implementation-specific, but some names seems to be incommonuse. Then are COMMAND is sometimes used to refer to an environment that sends the command to the operating system. Likewise, then a me of the operating system is often used for this (CMS, UNIX, etc.). You have to consult the implementation specific documentation for more information about this. Actually, there is not really any restrictions on what constitutes a legal environment name (even the null string is legal). Some interpreters will allow you to select anything as the current environment; and if it is an illegal name, the interpreter will complain only when the environment is actually used. Other implementations may not allow you to select an invalid environment name at all.

Reginaallowseverynameasanenvironmentname. Reginagivesanerrormessageaboutwrongnamesonlywhenthe nameisused. Theerrorstringlookssomewhatstrangeif Reginaisusedasaseparateprogram, sincetheextensionofthe environmentnamespaceisonlyusefulwhenrunningaspartofaprogramwhichextendsthestandardnames.

Reginausesthreekindsofenvironments. Somehavealias names. The environment names are:

SYSTEM

alias OS2ENVIRONMENT alias ENVIRONMENT

Thisisthedefaultenvironmentwhichisselectedatstartup. The standard operating system command line interpreter will be loaded to execute the commands. You can use the built incommand soft he command line interpreter, often called shell, or any other program which the command line interpreter can find and load.

COMMAND

alias CMD

This environment loads the named program directly. You have to supply a path if this is needed for the current operating system to load the program. You can 't use built in shell functionality like system redirections like you can with SYSTEM. Regina's redirections are more powerful and work in either environment.

PATH

 $\label{lem:command} This works like the environment COMMAND but Reginaus es the standard operating systems ear chrules for programs. This is done by searching through the items of the PATH system-environment variable in most operation systems.$

The definition of REXXs ay snothing about which environment is preselected when you invoke the interpreter, although TRL defines that one environment is automatically preselected when starting up a REXX script. Note that there is no NONE environment instandard REXX, i.e. an environment that ignores commands, but some interpreter simplement the TRACE setting??? to accomplish this. Reginauses the environment SYSTEM as the preselected environment as mentioned above. More implementation specific details can be found in the section implementation specific documentation for Regina.

Thelistofenvironmentswillbesavedacrosssubroutinecalls;sotheeffectofany ADDRESSclausesin asubroutinewillceaseuponreturnfromthesubroutine.

ADDRESSRedirections

ANSIdefinesredirectionsfortheADDRESSstatement. This feature has been missing from Reginauntil version 3.0; although you have had the chancetoredirectin put and output by using LIFO and FIFO modifiers on command strings.

These command modifiers still exist and have a higher precedence than the ANSI defined redirections. Note, that FIFO and FIFO can be used by the newer redirection system. But, first of all, some examples show the usage of ADDRESS redirections.

```
ADDRESS SYSTEM "sort" WITH INPUT STEM names. OUTPUT STEM names.

ADDRESS SYSTEM "myprog" WITH INPUT STEM somefood. OUTPUT STREAM prg.out ERROR STEM oops.

ADDRESS PATH WITH INPUT FIFO '' OUTPUT NORMAL

ADDRESS SYSTEM WITH INPUT FIFO '' OUTPUT FIFO '' ERROR NORMAL

ADDRESS SYSTEM "fgrep 'bongo'" WITH INPUT STREAM feeder
```

Thefirstcommandinstructsthedefaultcommandlineinterpretertocalltheprogramcalled *sort*. Theinputforthecommand isreadfromthestem *names*. (notethetrailingperiod) and the output issent back to the same stem variable after the command terminates. Thus, bothering about the implementation of a fast sort algorithm for a stem is assimple as calling a program which can actually dothesort.

Aprogramcalled *myprog* is called in the second case. The input is fetched from the stem *some food*. (again note the trailing period), and the standard output of the program is redirected to the stream called PRG. OUT (note it is upper cased using standard Rexxrules). Any generated error messages via the standard errors tream are redirected to the stem called *oops*. Note the problematic PRG. OUT. You have to use asymbol and can't use strings.

In the third example, the redirection behaviour of the environment PATH is changed for all future uses. The input for all commands addressed to this environment is fetched from the standard stack in FIFO order. After each call the stack will be flushed. The output is sent to the default output stream, which is the current console in most cases. The behaviour for error messages is not changed.

The four the xample allows pipes between commands in the environment; SYSTEM for all future uses. The input is fetched from the default stack and sent to the default stack after each command. The stack its elfis flushed in between. Each executed program will write to something which is the input to the next called command. The error redirection is set or set back to the initial behaviour of writing to the standard errors tream.

The fifthex amplered at estothe fourth. The default stack has to be filled with something initially. This is done by the redirection to the stream FEEDER while writing the output of the fgrep command to the default FIFO as declared in example four. After this, a single line with a simple sort command will sort the output of fgrep and place it in the default stack. You can fetch the final output of your pipe cascade by reading the stack contents. This statement overwrites some of the rules of the fourthex ampletemporarily.

You can see the powerful possibilities of the redirection command. The disadvantage is the loss of a direct overview of what happens after a permanent redirection command has executed.

Its now the time to show you all rules and semantics of the redirection.

RulesfortheredirectionbythekeywordWITHoftheADDRESSstatement:

- Everyenvironmenthasitsowndefault redirectionset.
- Every *redirectionset* consistsofthreeindependent *redirectionstreams* ;standardinput(INPUT),standardoutput (OUTPUT)andstandarderror(ERROR).UserswithsomeexperienceswithUnix,DOS&WindowsorOS/2may remembertheredirectioncommandsofthecommandlineinterpreterwhichcanredirecteachofthestreams,too.Thisis nearlythesame.

- Each redirectionstream startswiththeprogram-startupstreamsgivento beresettothestartupdefaultbyspecifyingtheargumentNORMALforeach
- REXXwheninvokingtheinterpreter. These can redirections tream.

- Thesequence of the *redirectionstreams* is irrelevant.
- Youcanspecifyeachstreamonlyonceperstatement.
- Redirectionscanbeintermixed. Thismeansyoucanletboththe OUTPUT and the ERROR redirection point to the same
 "thing". The data from the different channels will be put to the assigned "thing" as they arrive.

 ANSI's point of viewisn't very clear at this point. They state to keep the output different for files and put them to gether after the called program finished while the data shall be mixed at once when using stems.

 Reginaal ways mixes the fetched data at once.
- Redirectionsfromandtothesamesource/destinationtrytokeepthedataconsistent.IftheINPUT/OUTPUTpairorthe INPUT/ERRORpairpointstothesamedestination,thecontentoftheinputoroutputchannelisbufferedsothatwriting totheoutputwon'toverwritetheinput.
- All redirectionstreams areenteredbyitsname(e.g.INPUT), are direction processor (e.g.STREAM) and a destination symbol (e.g.OUT_FN) following the rules to the redirection processor. This means that you have to enter a dot after a symbol name for a stem, or any symbol for the rest of the processors, in which case the content of the symbol is used as for normal variables.
- BothOUTPUTandERRORstreamscanreplaceorappendthedatatothedestination.SimplyappendeitherAPPEND orREPLACEimmediatelyaftertheOUTPUTorERRORkeywords.REPLACEisthedefault.
- The destination is checked or cleared prior to the execution of the command.
- ANSIdefinestworedirectionprocessors:STEMandSTREAM.TheprocessorsLIFOandFIFOareallowedextensions tothestandard.

nto

- TheprocessorSTREAMusesthecontentofthesymboldestinationtouseastreamasknownintheSTREAMbuiltin
 function. TheusageisnearlyequivalenttothecommandsLINEINdestinationorLINEOUTdestinationforaccessingthe
 contentsofthefile. An emptyvariable (contentsettotheemptystring) as the content of the destination is allowed and
 indicates the default input, output or errors treams given to the
 REXX program. This is equivalent to the NORMAL
 keyword.
- The processor LIFO uses the content of the symbol destination as a queue name. New lines are pushed in last-in, first-out order to the queue. An empty destination string is allowed and describes the default queue. Lines are fetched from the queue if this processor is used for the INPUT stream.
- The processor FIFO uses the content of the symbol destination as a queue name. New lines are pushed in first-in, first-out order to the queue. An empty destination string is allowed and describes the default queue. Lines are fetched from the queue if this processor is used for the INPUT stream.
- OnINPUT, all the data in the inputs tream is read up to either the end of the input data or until the called process terminates. The latter one may be determined after feeding up the inputs tream of the called process with unused data. Thus, there is no way to say if data is used or not. This is n't a problem with STEMs. But all file related sequential access objects including LIFOs and FIFOs may have lost data between two calls. Imagine an input file (STREAM) with three lines:

One line
DELIMITER
Second line

and furthermore two processes p1 and p2 called WITHINPUTSTREAM p2 fwith p3 fwith p3 reads line supuntilaline containing DELIMITER and p3 processes the rest. It is very likely that these condprocess won't fetch any line because the stream may be processed by REXX, and REXX may has put one or more lines ahead into the feeder pipe to the process. This might nor might not happen. It is implementation dependent and Regina shows this behaviour. The input object is checked for existence and if it is properly setup before the command is started.

Inshort:INPUTmayormaynotusetheentireinput.

BothOUTPUTandERRORobjectsarecheckedforbeingproperlysetupjustbeforethecommandstarts.REPLACEis implementedasadeletionjustbeforethecommandstarts.Notethat ANSIdoesn'tforceSTEMlinestobedroppedin caseofareplacement.Abigstemwiththousandsoflineswillstillexistafterareplacementoperationifthecalled

command doesn't produce any output. Just destination. 0 is set to 0.

The redirection of commands is a mystery to many people and it will continue be. You can thank all the people who designed stacks, queues, pipelines and all the little helper utilities of a witch's kitchen of process management.

8.2 The ARGInstruction

```
ARG [ template ] ;
```

The ARGinstructionwillparsetheargumentstringsatthecurrentprocedurallevelintothetemplate. Parsingwillbeperformedinuppercasemode. This clause is equivalent to:

```
PARSE UPPER ARG [ template ] ;
```

Formoreinformation, see the PARSE instruction. Note that this is the only situation where a multistring template is relevant.

Example:Bewareassignments

The similarity between ARG and PARSE UPPER ARG has one exception. Suppose the UPPER ARG has an absolute positional pattern as the first element in the template, like:

```
parse upper arg =(foo) bar
```

Thisisnotequivalenttoan ARGinstruction, because ARGinstruction would become an assignment. A simpletric ktoavoid this problem is just to prependaplaceholder period (.) to the pattern, thus the equal sign (=) is no longer the second to ken in the new ARGinstruction. Also, unless the absolute positional pattern is indirect, the equal sign can be removed without changing the meaning of the statement.

8.3 The CALLInstruction

```
CALL = routine [ parameter ]
   [, [ parameter ] ... ] ;
   { ON | OFF } condition [ NAME label ] ;
```

The CALLinstructioninvokesasubroutine,namedby *routine*,whichcanbeinternal,built-in,or external;andthethreerepositoriesoffunctionsaresearchedinthatorder.aresearchedfor *routine*in thatorder.Thetoken *routine*mustbeeitheraliteralstringorasymbol(whichistakenliterally). However,if *routine*isaliteralstring,thepoolofinternalsubroutinesisnotsearched.Notethatsome interpretersmayhaveadditionalrepositoriesoflabelstosearch.

Ina CALLinstruction, each *parameter* is evaluated, strictly in order from left to right, and passed as an argument to the subroutine. A *parameter* might be left out (i.e. an empty argument), which is not the same as passing the null string as argument.

Usersoftenconfuseaparameterwhichisthenullstringwithleavingouttheparameter. However, this is two very different situations. Consider the following calls to the built-infunction TRANSLATE ():

```
say translate('abcDEF' )  /* says ABCDEF */
say translate('abcDEF',"")  /* says abcDEF */
say translate('abcDEF',,"")  /* says ' ' */
```

The TRANSLATE () functionisabletodifferbetweenreceivingthenullstring (i.e. adefined string having zerolength), from the situation where a parameter was not specified (i.e. the undefined string). Since TRANSLATE () is one of the few functions where the parameters' default values are very different from the null string, the distinction becomes very visible.

BreakageAlert!!

Priorto Version 3.1 of Regina, the following syntactical use of the call myfunc ('abcDEF', , "")

CALLinstructionwasvalid:

This syntax is not allowed by ANSI and use of this syntax will now result in Error 37.1

BreakageAlert!!

Forthe CALLinstruction, watchoutforinterference with line continuation. If there are trailing commas, it might be interpreted as line continuation. If a CALLinstruction use line continuation between two parameters, two commas are needed: one to separate the parameters, and one to denote line continuation.

Anumber of settings are stored across internal subroutine calls. An internal subroutine will inherit the values in effect when the callismade, and the settings are restored on exit from the subroutine. These settings are:

- Conditionstraps, seechapter Conditions.
- Currenttrappedcondition, seesection CTS.
- NUMERICsettings, seesection Numeric.
- ADDRESSenvironments, seesection Address.
- TRACEmode, seesection Trace and chapter [not yet written].
- Theelapsetimeclock, seesection Time.

Also, the OPTIONS settings may or may not be restored, depending on the implementation. Further, a number of other things may be saved a cross internal subroutines. The effect on variables are controlled by the PROCEDURE instruction in the subroutine itself. The state of all DO-loops will be preserved during subroutine calls.

Example:Subroutinesandtracesettings

Subroutinescannotbeusedtosetvarioussettingsliketracesettings, NUMERICsettings, etc. Thus, the following code will not work as intended:

```
say digits() /* says 9, maybe */
call inc_digits
say digits() /* still says 9 */
exit
inc_digits:
    numeric digits digits() + 1
    return
```

The programmer probably wanted to call a routine which incremented the precision of a rithmetic operations. However, since the setting of NUMERIC DIGITS is saved a cross subroutine calls, the new value set in inc_digits is lost at return from that routine. Thus, in order to work correctly, the NUMERIC instruction must be located in the main routine itself.

Built-insubroutineswillhavenoeffectonthesettings, exceptfor explicitly defined side effects. Nor will external subroutines change the settings. For all practical purposes, an external subroutine is conceptually equivalent to reinvoking the interpreterina totally separated process.

Ifthenameofthesubroutineisspecifiedbyaliteralstring,thenthenamewillbeusedas-is;itwillnot beconvertedtouppercase. This is important because aroutine which contains lower case letters can only be invoked by using a literal string as the routine name in the CALL instruction.

Example:Labelsareliterals

Labelsareliteral, which means that they are neither tail-substituted nor substituted for the value of the variable. Further, this also means that the setting of NUMERIC DIGITS has no influence on the section of labels, even when the labels are numeric symbols. Consider the following code:

```
call 654.32
exit

654.321:
say here
return

654.32:
say there
return
```

Inthisexample,thesecondofthetwosubroutinesarealwayschosen,independentofthesettingof NUMERIC DIGITS. Assumingthat NUMERIC DIGITS are set to 5, then the number 654.321 is converted to 654.32, but that does not affect labels. Nor would a statement CALL 6.5432 E2 call the second label, even though the numeric value of that symbol is equal to that of one of the labels.

The called subroutines may or may not return data to the caller. In the calling routine, the special variable RESULT will be set to the return value or dropped, depending on whether any data was returned or not. Thus, the CALL instruction is equivalent to call ing the routine as a function, and

assigningthereturnvalueto RESULT, except when the routine does not return data.

In REXX,recursiveroutinesareallowed.Aminimumnumberof100nestedinternalandexternal subroutineinvocations,andsupportforaminimumof10parametersforeachcallarerequiredby REXX.Seechapter Limitsformoreinformationconcerningimplementationlimits.

Whenthetokenfollowing CALLiseither ONor OFF, the CALLinstruction is not used for calling a subroutine, but for setting up condition traps. In this case, the third token of the clause must be the name of a condition, which set up is to be changed.

If these condtoken was ON, then there can be either three or five tokens. If the five token version is used, then the four those numbers of the NAME and the fifth token is taken to be the symbolic name of a label, which is the condition handler. This name can be either a constant string, or a symbol, which is taken literally. When OFF is used, then a med condition trap is turned off.

Note that the ON and OFF forms of the CALL instruction were introduced in TRL2. Thus, they are not likely to be present on older interpreters. More information about conditions and condition traps are given in a chapter Conditions.

8.4 TheDO/ENDInstruction

The DO/ENDinstructionistheinstructionusedforloopingandgroupingseveralstatementsintoone block. This is a multi-clause instruction.

Themostsimplecaseiswhenthereisno repetitoror conditional,inwhichcaseitworkslike BEGIN/ENDinPascalor {...}inC.I.e.itgroupszeroormore REXXclausesintooneconceptual statement.

The *repetitor* subclause controls the control variable of the loop, or the number of repetitions. The *exprr* subclause may specify a certain number of repetitions, or you may use FOREVER to go on looping for ever.

Ifyouspecifythecontrolvariable *symbol*,itmustbeavariablesymbol,anditwillgettheinitialvalue *expri*atthestartoftheloop.Atthestartofeachiteration,includingthefirst,itwillbecheckedwhether ithasreachedthevaluespecifiedby *exprt*.Attheendofeachiterationthevalue *exprb*isaddedtothe controlvariable.Theloopwillterminateafteratmost *exprf*iterations.Notethatalltheseexpressions

are evaluated only once, before the loop is entered for the first iteration.

Youmayalsospecify UNTILor WHILE, which take a boolean expression. WHILE is checked before each iteration, immediately after the maximum number of iteration has been performed. UNTIL is checked after each iteration, immediately before the control variable is incremented. It is not possible to specify both UNTIL and WHILE in the same DO instruction.

The FOREVERkeywordisonlyneededwhenthereisno conditional, and the repetitor would also be empty if FOREVER was not specified. Actually, you could rewrite this as DO WHILE 1. The two forms are equivalent, except for tracing output.

Thesubclauses TO, BY, and FORmay come in any order, and their expressions are evaluated in the order in which they occur. However, the initial assignment must always come first. Their order may affect your program if these expressions have any side effects. However, this is seld om a problem, since it is quite intuitive. Note that the counting of iterations, if the FOR subclause has been specified, is never affected by the setting of NUMERIC DIGITS.

Example:Evaluationorder

Whatmayprovearealtrap,isthatalthoughthevaluetowhichthecontrolvariableissetisevaluated beforeanyotherexpressionsinthe *repetitor*,itisassignedtothecontrolvariableafterallexpressions inthe *repetitor*havebeenevaluated.

The following code illustrates this problem:

This code produces the following output:

```
ctrl=1 arg=2
ctrl=1 arg=3
ctrl=1 arg=5
ctrl=2 arg=6
ctrl=5 arg=6
ctrl=8 arg=7
```

Makesureyouunderstandwhytheprogramproducesthisoutput.Failuretounderstandthismaygive youasurpriselater,whenyouhappentowriteacomplex DO-instruction,anddonotgettheexpected

result.

If the TO expression is omitted, there is no checking for an upper bound of the expression. If the subclause is omitted, then the default increment of 1 is used. If the FOR subclause is omitted, then there is no checking for a maximum number of iterations.

Example:LoopconvergenceForthereasonsjustexplained,theinstruction:

willstartwith CTRLbeing1,andtheniteratethrough2,3,4,...,andneverterminateexceptby LEAVE, RETURN, SIGNAL, or EXIT.

Althoughsimilarconstructsinotherlanguagestypicallyprovokesanoverflowatsomepoint, something "strange" happensin REXX. Wheneverthevalue of ctrlbecomestoolarge, the incrementation of that variable produces are sult that is identical to the old value of ctrl. For NUMERIC DIGITS setto 9, this happens when ctrlbecomes 1.00000000E+9. When adding 1 to this number, the result is still 1.00000000E+9. Thus, the loop "converges" at that value.

Ifthevalue of NUMERIC DIGITS is 1, then it will "converge" at 10, or 1E+1 which is the "correct" way of writing that number under NUMERIC DIGITS 1. You can in general disregard loop "convergence", because it will only occur invery rare situations.

Example: Difference between UNTIL and WHILE

Onefrequentmisunderstandingisthatthe WHILEand UNTILsubclausesofthe DO/ENDinstructionare equivalent, except that WHILEischeckedbeforethefirstiteration, while UNTILisfirstcheckedbefore these conditeration.

Thismaybesoinotherlanguages, butin REXX. Because of the order in which the parts of the loop are performed, there are other differences. Consider the following code:

Afterthefirstloop,thenumbers6and5,whileinthesecondloop,thenumbers5and5arewrittenout. Thereasonisthata WHILE clauseischeckedafterthecontrolvariableoftheloophasbeen incremented,butan UNTILexpressionischeckedbeforetheincrementation.

Aloopcanbeterminatedinseveralways.A RETURNor EXIT instructionterminatesallactiveloops intheprocedurelevelsterminated.Further,a SIGNALinstructiontransferringcontrol(i.e.neithera SIGNAL ONnor SIGNAL OFF)terminatesalloopsatthecurrentprocedurallevel.Thisapplieseven to "implicit" SIGNALinstructions, i.e. when triggering a condition handler by the method of SIGNAL. A LEAVE instruction terminates one or more loops. Last but not least, a loop can terminate itself, when it has reached its specified stop conditions.

Note that the SIGNAL instruction terminates also non-repetitive loops (or rather: DO/END pairs), thus after an SIGNAL instruction, you must not execute an END instruction without having executed its corresponding DO first (and after the SIGNAL instruction). However, as long as you stay away from the ENDs, it is all right according to TRL to execute code within a loop without having properly activated the loop itself.

Note that on exit from a loop, the value of the control variable has been incremented once after the last iteration of the loop, if the loop was terminated by the while expression, by exceeding the number of maxiterations, or if the control variable exceeded the stop value. However, the control variable has the value of the last iteration if the loop was terminated by the until expression, or by an instruction inside the loop (e.g. LEAVE, SIGNAL, etc.).

Thefollowing algorithm in REXX codes how sthe execution of a DO instruction, assuming that *expri*, *exprt*, *exprf*, *exprf*, *exprw*, *e*

```
@expri = expri
@exprt = exprt
@exprb = exprb
@exprf = exprf
@iters = 0
symbol = @expri
start of loop:
        if symbol > @extrt then signal after_loop
        if @iters > @exprf then signal after_loop
        if exprw then signal after_loop
                  instructions
end_of_loop:
        if \expru then signal after_loop
        symbol = symbol + @exprb
        signal start_of_loop
after_loop:
```

Somenotes are in order for this algorithm. First, it uses the

SIGNALinstruction, which is defined to

terminateallactiveloops. Thisaspectofthe SIGNALinstruction has been ignored for the purpose of illustrating the DO, and consequently, the codes how nabove is not suitable for nested loops. Further, the order of the first four statements should be identical to the order in the corresponding subclauses in the repetitor. The code has also ignored that the WHILE and the UNTIL subclauses cannot be used in the same DO instruction. And in addition, all variables starting with the at sign (@), are assumed to be internal variables, private to this particular loop. Within instructions, a LEAVE instruction is equivalent to signal after loop, while a ITERATE instruction is equivalent to signal end of loop.

8.5 TheDROPInstruction

```
DROP symbol [ symbol ... ] ;
```

The DROPinstructionmakesthenamed *variable*suninitialized,i.e.thesamestatethattheyhadatthe startupoftheprogram. Thelistofvariablenamesareprocessedstrictlyfromlefttorightanddropped inthatorder. Consequently, if one of the variable stobedropped is used in a tailof another, then the order might be significant. E.g. the following two DROP instructions are not equivalent:

```
bar = 'a'
drop bar foo.bar /* drops 'BAR' and 'FOO.BAR' */
bar = 'a'
drop foo.bar bar /* drops 'FOO.a' and 'BAR'
```

The *variable*termscanbeeitheravariablesymbolorasymbolenclosedinparentheses. Theformer formisfirsttail-substituted, and then taken as the literal name of the symbol to be dropped. The result names the variable to drop. In the latter form, the value of the variable symbol in side the parentheses is retrieved and taken as a space separated list of symbols. Each of these symbols is tail-substituted (if relevant); and the result is taken as the literal name of a variable to be dropped. However, this process is not recursive, so that the list of names referred to indirectly cannot it self contain parentheses. Note that the second formwas introduced in TRL2, mainly in order to make INTERPRET unnecessary.

Ingeneral, things contained in parentheses can be any valid to the DROP, PARSE, and PROCEDURE instructions.

 ${\sf REXX} expression, but this does not apply$

Example:Droppingcompoundvariables

Noteapotentialproblemforcompoundvariables:whenastemvariableisset,itwillnotsetadefault value,ratheritwillassign"allpossiblevariables"inthatstemcollectionatonce.Sodroppinga compoundvariableinastemcollectionforwhichthestemvariablehasbeenset,willsetthat compoundvariabletotheoriginaluninitializedvalue;notthevalueofthestemvariable.Seesection Assignforfurthernotesonassignments.Toillustrateconsiderthecode:

```
foo. = 'default'
drop baz bar foo.bar
say foo.bar foo.baz /* says 'FOO.BAR default' */
```

Inthisexample,the SAYinstructionwritesoutthevalueofthetwocompoundvariables FOO.BAZ.Whenperformingtail-substitutionforthese,theinterpreterfindsthatboth

FOO.BARand BARand BARand

uninitialized.Further, FOO.BARhasalsobeenmadeuninitialized,while FOO.BAZhasthevalue assignedtoitintheassignmenttothestemvariable.

Example: Tail-substitution in DROP

Forinstance, suppose that the variable FOO has the value bar. After being dropped, FOO will have its uninitialized value, which is the same as its name: FOO. If the variable to be dropped is a stem variable, then both the stem variable and all compound variables of that stem become uninitialized.

```
bar = 123
drop foo.bar    /* drops 'F00.123' */
```

Technically, itshould be noted that some operations involving dropping of compound variables can be very space consuming. Even though the standard does not operate with the term "default value" for the value assigned to astem variable, that is the way in which it is most likely to be implemented. When a stem is assigned a value, and some of its compound variables are dropped afterwards, then the interpreter must use memory to store references to the variables dropped. This might seem counter intuitive at first, since dropping ought to release memory, not allocate more.

Thereisaparallelbetween DROPand PROCEDURE EXPOSE.However, thereisone important difference, although PROCEDURE EXPOSE will expose the name of a variable enclosed in parentheses before starting to expose the symbols that variable refers to, this is not so for DROP. If DROPhad mimicked the behavior of PROCEDURE EXPOSE in this matter, then the whole purpose of indirect specifying of variables in DROP would have been defeated.

Droppingavariablewhichdoesnothaveavalueisnotanerror. There is no upper limit on the number of variables that can be dropped in one DROP clause, other than restrictions on the clause length. If an exposed variable is dropped, the variable in the caller is dropped, but the variable remains exposed. If it reassigned avalue, the value is assigned to avariable in the caller routine.

8.6 The EXITINS truction

```
EXIT [ expr ] ;
```

Terminatesthe REXXprogram, and optionally returns the expression *expr* to the caller. If specified, *expr* can be any string. In some systems, there are restrictions on the range of valid values for the *expr*. Often the return expression must be an integer, or even a non-negative integer. This is not really a restriction on the REXX language itself, but are striction in the environment in which the interpreter operates, check the system dependent documentation for more information.

If *expr*isomitted,nothingwillbereturnedtothecaller.Undersomecircumstancesthatisnotlegal, andmightbehandledasanerrororadefaultvaluemightbeused.The EXITinstructionbehaves differentlyina"program"thaninanexternalsubroutine.Ina"program",itreturnscontroltothecaller e.g.theoperatingsystemcommandinterpreter.Whileforanexternalroutine,itreturnscontroltothe calling REXXscript,independentofthelevelofnestinginsidetheexternalroutinebeingterminated.

| | RETURN | EXIT | |
|---|--|-----------------------------|--|
| Atthemainleveloftheprogram | Exitsprogram | Exitsprogram | |
| Ataninternalsubroutinelevelofthe program | Exitssubroutine,andreturns tocaller | Exitsprogram | |
| Atthemainlevelofanexternal subroutine | Exitstheexternalsubroutine | Exitstheexternal subroutine | |
| Atasubroutinelevelwithinanexternal subroutine | Exitsthesubroutine,returning tocallingroutinewithin externalsubroutinescript | Exitstheexternal subroutine | |

Actionsof RETURNand EXITInstructions

Ifterminatinganexternalroutine (i.e. returning to the calling REXX script) any legal REXX string value is allowed as a return value. Also, no return value can be returned, and in both cases, this information is successfully transmitted back to the calling routine. In the case of a function call (as opposed to a subroutine call), returning no value will raise SYNTAX condition {44}. The table above describes the action staken by the EXIT and RETURN instruction in various situations.

8.7 TheIF/THEN/ELSEInstruction

Thisisanormalif-construct. First the boolean expression *expr* is evaluated, and its value must be either 0 or 1 (everything else is a syntax error which raises SYNTAX condition number {34}). Then, the statement following either THEN or ELSE is executed, depending on whether *expr* was 1 or 0, respectively.

Note that the remust come a statement after THEN and ELSE. It is not allowed to put just a null-clause (i.e. a comment or a label) there. If you want the THEN or ELSE part to be empty, use the NOP instruction. Also note that you cannot directly put more than one statement after THEN or ELSE; you have to package them in DO-END pair to make the masingle, conceptual statement.

After THEN,after ELSE,andbefore THEN,youmightputoneormoreclausedelimiters(newlinesor semicolons),butthesearenotrequired.Also,the ELSEpartisnotrequiredeither,inwhichcaseno codeisexecutedif *expr*isfalse(evaluatesto 0).Notethattheremustalsobeastatementseparator before ELSE,sincethethatstatementmustbeterminated.Thisalsoappliestothestatementafter ELSE.However,since *statement* includes a trailing clausedelimiter itself, this is not explicitly shown in the syntax diagram.

Example: Dangling ELSE

Note the case of the "dangling" ELSE. If an ELSE part can correctly be thought of as belonging to more than one IF/THEN instruction pair, it will be parsed as belonging to the closest (i.e. innermost). This truction:

Inthiscode, the ELSE instruction is nested to the innermost IF, i.e. to IF BAR THEN.

8.8 TheINTERPRETInstruction

```
INTERPRET expr ;
```

The INTERPRETinstructionisused to dynamically build and execute REXX instructions during runtime. First, it evaluates the expression *expr*, and then parses and interprets the result as a (possibly empty) list of REXX instructions to be executed. For instance:

```
foo = 'hello, world'
interpret 'say "'foo'!"'
```

executes the statement SAY "hello, world! "after having evaluated the expression following INTERPRET. This examples how several important aspects of INTERPRET. Firstly, it is very easy to get confused by the levels of quotes, and a bit of cautions hould be taken to nest the quotes correctly. Secondly, the use of INTERPRET does not exactly improve readability.

Also, INTERPRETwillprobablyincreaseexecutiontimeconsiderablyifputinsideloops, sincethe interpretermaybeforcedtoreparsethesourcecodeforeachiteration. Manyoptimizing REXX interpreters (and in particular REXX compilers) has little or no support for INTERPRET. Since virtually anything can happen in side it, it is hard to optimize, and it often invalidates assumptions in other parts of the script, for cingittoignore other possible optimizations. Thus, you should avoid INTERPRET when speed is a target of the script of th

Therearesomerestrictionsonwhichstatementscanbeinsidean INTERPRETstatement.Firstly,labels cannotoccurthere.TRLstatesthattheyarenotallowed,butyoumayfindthatinsome implementationslabelsoccurringtherewillnotaffectthelabelsymboltableoftheprogrambeingrun. Considerthestatement:

```
interpret 'signal there; there: say hallo'
there:
```

This statement transfers control to the label THERE in the program, never to the expression of the INTERPRET instruction. Equivalently, any SIGNAL to a label THERE elsewhere in the program never transfers control to the labelins ide the strictly speaking not allowed inside INTERPRET strings.

Example:Self-modifyingProgram

Thereisanideaforaself-modifyingprogramin REXXwhichisbasicallylikethis:

Unfortunately, there are several reasons why this program will not work in REXX, and it may be instructive to investigate why. Firstly, it uses the label TRANSFORM, which is not allowed in the argument o INTERPRET. The interpret will thus refer to the TRANSFORM routine of the "outermost" invocation, not the one "in" the INTERPRET string.

Secondly,theprogramdoesnottakelinecontinuationsintomind. Worse,the SOURCELINE () built-infunctionreferstothedataofthemainprogram, even inside the code executed by the instruction. Thirdly, the program will never end, as it will nest itself up till an implementation-dependent limit for themaximum number of nested INTERPRET instructions.

Inordertomakethisideaworkbetter, temporary files should be used.

Ontheotherhand, loops and other multi-clause instructions, like IF and SELECT occur inside an INTERPRET expression, but only if the whole instruction is there; you cannot start a structured instruction inside an INTERPRET instruction and end it outside, or vice-versa. However, the instruction SIGNAL is allowed even if the label is not in the interpreted string. Also, the instructions ITERATE and LEAVE are allowed in an INTERPRET, even when they refer to a loop that is external to the interpreted string.

Mostofthetime, INTERPRETisnotneeded, although it can yield compact and interesting code. If you do not strictly need INTERPRET, you should consider not using it, for reasons of compatibility, speed, and readability. Many of the traditional uses of INTERPRET have been replaced by other mechanisms in order to decrease the necessity of INTERPRET; e.g. indirect specification of variables in EXPOSE and DROP, the improved VALUE () built-infunction, and indirect specification of patterns in templates.

Onlysemicolon(;) is allowed as a clause delimiter in the string interpreted by an INTERPRET instruction. The colon of labels cannot be used, since labels are not allowed. Nor does specificend-of-line characters equences have any defined meaning there. However, most interpreter sprobably allow

the end-of-line characters equence of the host operating system as alternative clause delimiters. It is interesting to note that in the context of the INTERPRET instruction, an implicit, trailing clause delimiter is always appended to the string to be interpreted.

8.9 TheITERATEInstruction

```
ITERATE [ symbol ] ;
```

The ITERATE instruction will iterate the innermost, active loop in which the located. If symbol is specified, it will iterate the innermost, active loop having symbol as control variable. The simple DO/END statement without a repetitor and conditional is not affected by ITERATE. All active multiclause structures (DO, SELECT, and IF) within the loop being iterated are terminated.

Theeffectofan ITERATEistoimmediatelytransfercontroltothe ENDstatementoftheaffectedloop, sothatthenext(ifany)iterationoftheloopcanbestarted. Itonlyaffectsloopsonthecurrent procedurallevel. Allactions normally associated with the endofanite ration is performed.

Note that *symbol* must be specified literally; i.e. tails ubstitution is not performed for compound variables. So if the control variable in the DO instruction is FOO. BAR, then *symbol* must use FOO. BAR if it is to refer to the control variable, no matter the value of the BAR variable.

Alsonotethat ITERATE(and LEAVE)aremeansoftransferringcontrolintheprogram, and therefore they are related to SIGNAL, but they do have the effect of automatically terminating all active loops on the current procedural level, which SIGNAL has.

Twotypesoferrorscanoccur.Either *symbol*doesnotrefertoanyloopactiveatthecurrentprocedural level; or (if *symbol* is not specified) there does not exist any active loop satthecurrent procedural level. Botherrors are reported as SYNTAX condition {28}.

8.10TheLEAVEInstruction

```
LEAVE [ symbol ] ;
```

This statement terminates the innermost, active loop. If symbol is specified, it terminates the innermost, active loop having symbol as control variable. As for scope, syntax, errors, and functionality, it is identical to ITERATE, except that LEAVE terminates the loop, while ITERATE lets the loop start on the next iteration normaliteration. No actions normally associated with the normal end of an iteration of a loop is performed for a LEAVE instruction.

Example: Iterating a simple DO/END

Inordertocircumventthis, asimple DO/ENDcanberewrittenasthis:

This shows how ITERATE has been used to terminate what for all practical purposes is a simple DO/END group. Either ITERATE or LEAVE can be used for this purpose, although LEAVE is perhaps marginally faster.

8.11 The NOP Instruction

```
NOP ;
```

The NOPinstructionisthe"nooperation"statement;itdoesnothing. Actually, that is not totally true, since the NOPinstructionisa "real" statement (and aplaceholder), as opposed to null clauses. I've only seen this used in two circumstances.

- Afterany THENor ELSEkeyword, whereastatement is required, when the programmer wants an empty THENor ELSE part. By the way, this is the intended use of NOP. Note that you cannot use a null clause the re(label, comment, or empty lines), since the sear enot parsed as "independent" statements.
- Ihaveseenitusedas"trace-bait". Thatis, when you start interactive trace, the statement immediately after the TRACE instruction will be executed before your eceive interactive control. If you don't want that to happen (or may be the TRACE instruction was the last in the program), you need to add an extra dummy statement. However, in this context, labels and comments can be used, to o

8.12TheNUMERICInstruction

```
NUMERIC DIGITS [ expr ] ;

FORM [ SCIENTIFIC | ENGINEERING | [ VALUE ] expr ] ;

FUZZ [ expr ] ;
```

REXXhasanunusualformofarithmetic.Mostprogramminglanguagesuseintegerandfloatingpoint arithmetic,wherenumbersarecodedasbitsinthecomputersnativememorywords.However, usesfloatingpointarithmeticofarbitraryprecision,thatoperatesonstringsrepresentingthenumbers. Althoughmuchslower,thisapproachgiveslotsofinterestingfunctionality.Unlessnumber-crunching isyourtask,theextratimespentbytheinterpreterisgenerallyquiteacceptableandoftenalmost unnoticeable.

The NUMERIC statement is used to control most aspects of arithmetic operations. It has three distinct forms: DIGITS, FORMand FUZZ; which to choose is given by the second to ken in the instruction:

DIGITS

Isusedtosetthenumberofsignificantdigitsinarithmeticoperations. Theinitial value is 9, which is also the default value if *expr* is not specified. Large values for DIGITS tend to slow

downsomearithmeticoperationsconsiderably. If specified, *expr* must be a positive integer.

FUZZ

Isusedinnumericcomparisons, and its initial and default value is 0. Normally, two numbers must have identical numeric values for a number of their most significant digits in order to be considered equal. How many digits are considered is determined by DIGITS. If DIGITS is 4, then 12345 and 12346 are equal, but not 12345 and 12356. However, when FUZZ is non-zero, the nonly the DIGITS minus FUZZ most significant digits are checked. E.g. if DIGITS is 4 and FUZZ are 2, then 1234 and 1245 are equal, but not 1234 and 1345.

Thevaluefor FUZZmustbeanon-negativeinteger, and less than the value of DIGITS. FUZZ is seldomused, but is useful when you want to make comparisons less influenced by inaccuracies. Note that using with values of FUZZ that is close to DIGITS may give highly surprising results.

FORM

Isusedtosettheforminwhichexponentialnumbersarewritten.Itcanbesettoeither SCIENTIFICor ENGINEERING.Theformerusesamantissaintherange1.000...to9.999..., andanexponentwhichcanbeanyinteger; whilethelatterusesamantissaintherange1.000... to999.999..., andanexponentwhichisdividableby3. Theinitialanddefaultsettingis SCIENTIFIC. Followingthesubkeyword FORMmaybethesubkeywords SCIENTIFICand ENGINEERING, orthesubkeyword VALUE. In the latter case, the rest of the statement is considered an expression, which will evaluate to either SCIENTIFIC or ENGINEERING. However, if the first token of the expression following VALUE is neither a symbol nor literal string, then the VALUE subkeyword can be omitted.

Thesetting of FORMnever affects the decision about whether to choose exponential form or moral floating point form; it only affects the appearance of the exponential form once that form has been selected.

Manythingscanbesaidabouttheusefulnessof FUZZ.Myimpressionisthatitisseldomusedin REXXprograms.Oneproblemisthatitonlyaddressesrelativeinaccuracy:i.e.thatthesmallervalue mustbewithinacertainrange,thatisdeterminedbyapercentageofthelargervalue.Oftenoneneeds absoluteinaccuracy,e.g.twomeasurementsareequaliftheirdifferencearelessthanacertainabsolute threshold.

Example:Simulatingrelativeaccuracywithabsoluteaccuracy

Asexplainedabove, REXXarithmetichasonlyrelativeaccuracy,inordertoobtainabsoluteaccuracy, onecanusethefollowingtrick:

Inthefirst IFinstruction, if Ais100,000, then the range of values for Bwhich makes the expression

trueis99,500-100,499,i.e.aninaccuracyofabout+-500.If Ahasthevalue10,000,000,then Bmustbe withintherange9,950,000-10,049,999;i.e.aninaccuracyofabout+-50,000.

However,inthesecond IFinstruction, assuming Ais 100,000, the expression becomes true for values of Bintherange 9,500-100,500. Assuming that values of Bintherange 9,999,500-10,000,500.

Theeffectislargelytoforceanabsoluteaccuracyforthesecondexample,nomatterwhatthevaluesof

Aand Bare. This transformation has taken places in cean arithmetic subtraction is not affected by the

NUMERIC FUZZ, only numeric comparison operations. Thus, the effect of NUMERIC FUZZ on the implicit subtraction in the operation = in the first I Fhas been removed by making the subtraction explicit.

Note that there are some minor differences in how numbers are rounded, but this can be fixed by transforming the expression into something more complex.

Toretrievethevaluessetfor NUMERIC, you can use the built-infunctions DIGITS(), FORM(), and FUZZ(). These values are saved across subroutine calls and restored upon return.

8.13TheOPTIONSInstruction

OPTIONS expr ;

The OPTIONSinstructionisused to set various interpreter-specific options. Its typical uses are to select certain REXX dialects, enable optimizations (e.g., time versus memory considerations), etc. No standard dictates what may follow the OPTIONS keyword, except that it should be availed REXX expression, which is evaluated. Currently, no specific options are required by any standard.

Thecontents of *expr* is supposed to be wordbased, and it is the intention that more than one option can be specified in one OPTIONS instruction. REXX interpreters are specifically instructed to ignore OPTIONS words which they do not recognize. That way, a program can user un-time options for one interpreter, without making other interpreters trip when they see those options. An example of MPTION may be:

OPTIONS 4.00 NATIVE_FLOAT

Theinstructionmightinstructtheinterpretertostartenforcinglanguagelevel 4.00, and tous enative floating point numbers instead of the REXX arbitrary precision arithmetic. On the other hand, it might also be completely ignored by the interpreter.

Itisuncertainwhethermodesselectedby OPTIONSwillbesavedacrosssubroutinecalls.Referto implementation-specificdocumentationformationaboutthis.

Example: Drawbackof OPTIONS

Unfortunately, the processing of the OPTIONS instruction has a drawback. Since an interpreteris instructed to ignore option-settings that it does not understand, it may ignore options which are

essentialforfurtherprocessingoftheprogram.Continuingmightcauseafatalerrorlater,althoughthe behaviorthatwouldmostpreciselypointouttheproblemisacomplaintaboutthenon-supported OPTION setting.Consider:

```
options 'cms_bifs'
pos = find( haystack, needle )
```

If this code fragment is run on an interpreter that does not support the cms_bif soption setting, then the OPTIONS instruction may still seem to have been executed correctly. However, the second clause will generally crash, since the FIND() function is still not available. Even though the real problem is in the first line, the error message is reported for the second line.

8.14ThePARSEInstruction

```
PARSE [ UPPER ] type [ template ];

type = { ARG | LINEIN | PULL | SOURCE | VERSION }

VALUE [ expr ] WITH

VAR symbol
```

The PARSEinstructiontakesoneormoresourcestrings, and then parses the musing the directions. The process of parsing is one where parts of a source string are extracted and stored in variables. Exactly which parts, is determined by the patterns. A complete description of parsing is given in chapter [not yet written].

Whichstringsaretobethesourceoftheparsingisdefinedbythe *type*subclause, which can be any of:

ARG.

The data to use as the source during the parsing is the argument strings given at the invocation of this procedure level. Note that this is the only case where the source may consist of multiple strings.

LINEIN.

Makesthe PARSEinstructionreadalinefromthestandardinputstream, asifthe built-infunctionhadbeen called. It is that the characters, if necessary) as the source for the parsing. This may raise the NOTREADY condition if problems occurred during the read.

PULL.

Retrieves as the source string for the parsing the top most line from the stack. If the stack is empty, the default action for reading an empty stack is taken. That is, it will read a whole line from the standard inputs tream, strip of fanyend-of-line characters (if necessary), and use that string as the source.

SOURCE.

The source string for the parsing is a string containing information about how this invocation of the REXX interpreter was started. This information will not change during the execution of a REXX script. The format of the string is:

system invocation filename

Here,thefirstspace-separatedword(*system*)isasingleworddescribingtheplatformonwhich thesystemisrunning.Often,thisisthenameoftheoperatingsystem.Thesecondword describeshowthescriptwasinvoked.TRL2suggeststhat *invocation*couldbe COMMAND, FUNCTION,or SUBROUTINE,butnotesthatthismaybespecifictoVM/CMS.

Everythingafterthesecondwordisimplementation-dependent. It is indicated that it should refer to the name of the REXX script, but the formatis not specified. In practice, the format will differ because the format of filenames differs between various operating systems. Also, the part after these condword might contain other types of information. Refer to the implementation specific notes for exact information.

VALUE expr WITH.

Thisformwillevaluate *expr*andusetheresultofthatevaluationasthesourcestringtobe parsed. The token WITH may not occur inside *expr*, since it is a reserved subkeyword in this context.

VAR symbol.

Thisformusesthecurrentvalueofthenamedvariable *symbol* (aftertail-substitution) as the sourcestring to be parsed. The variable may be any variable symbol. If the variable is uninitialized, then a NOTREADY condition will be raised.

VERSION.

This format resembles SOURCE, but it contains information about the version of interpreter supports. The string contains five words, and has the following format:

language level date month year

Where *language* is the name of the language supported by the REXX interpreter. This may seem like overkill, since the language is REXX, but the remay be various different dialects of REXX. The word can be just about anything, except for two restrictions, the first four letters should be REXX (in upper case), and the word should not contain any periods. [TRL2] indicates that the remainder of the word (after the four the haracter) can be used to identify the implementation.

Thesecondwordisthe REXXlanguagelevelsupported by the interpreter. Note that this is not the same as the version of the interpreter, although several implementations makes this mistake. Strictly speaking, neither [TRL1] nor [TRL2] define the format of this word, but a numeric format is strongly suggested.

Thelastthreewords(*date*, *month*, and *year*) makes up the date part of the string. This is the released at eof the interpreter, in the default format of the DATE() built-infunction.

Much confusion seems to be related to the second word of PARSE VERSION. It describes the language level, which is not the same as the version number of the interpreter. In fact, most interpreters have a version numbering which is independent of the REXX language level. Unfortunately, several interpreters makes the mistake of using this field as for their own version number. This is very unfortunate for two reasons; first, it is incorrect, and second, it makes it difficult to determine which REXX language level the interpreter is supposed to support.

Chancesarethatyoucanfindtheinterpreterversionnumberin PARSE VERSION.

PARSE SOURCEorthefirstwordof

Theformatofthe REXXlanguagelevelisnotrigidlydefined,butTRL1correspondstothelanguage level3.50,whileTRL2correspondstothelanguagelevel4.00.Bothimplicitlyindicatethethat languageleveldescriptionisanumber,andstatesthatanimplementationlessthanacertainnumber "maybeassumedtoindicateasubset" of that languagelevel. However, this must not be taken to literally, since languagelevel3.50 has at least two features which are missing in languagelevel4.00 (the Scantracesetting, and the PROCEDURE instruction that is not forced to be the first instruction in a subroutine). [TRH: PRICE] gives a very good overview over the varying functionality of different languagelevels of REXX up to level 4.00.

Withthereleaseofthe ANSIREXX Standard[ANSI]in1996,the REXXlanguageISnowrigidly defined. The language level of ANSIREXX is 5.00. Reginais attempting to keep pace with the ANSI Standard. It includes some features of language level 5.00 such as date and time conversions in the DATE() and TIME() BIFs plus the new BIFs COUNTSTR() and CHANGESTR(). Reginadoes not supply a complete set of multiple-level error messages as defined in the extensions to ADDRESS, so does not comply to language level 5.00, but currently is a hybrid between 4.00 and 5.00. Thus PARSEVERSION will return 4.xx:-)

Note that even though the information of the PARSE SOURCE is constant throughout the execution of a REXX script, this is not necessarily correct for the PARSE VERSION. If your interpreter supports multiple language levels (e.g. through the OPTIONS instruction), then it will have to change the contents of the PARSE VERSION string in order to comply with different language levels. To some extent, this may also apply to PARSE SOURCE, since it may have to comply with several implementation-specific standards.

Afterthesourcestringhasbeenselectedbythe *type*subclauseinthe PARSEinstruction,thisstringis parsedintothetemplate.Thefunctionalityoftemplatesiscommonforthe instructions,andisfurtherexplainedinchapter[notyetwritten].

8.15ThePROCEDUREInstruction

```
PROCEDURE [ EXPOSE [ varref [ varref ... ] ] ] ;
    varref = { symbol | ( symbol ) }
```

The PROCEDUREinstructionisusedby REXXsubroutinesinordertocontrolhowvariablesareshared amongroutines. The simplest use is without any parameters; then all future references to variables in that subroutine refer to local variables. If there is no PROCEDURE instruction in a subroutine, then all variable references in that subroutine refer to variables in the calling routine 's name space'.

If the EXPOSE subkeyword is specified too, then any reference stoth evariables in the list following EXPOSE refer to local variables, but to variables in the name space of the calling routine.

Example: Dynamic execution of PROCEDURE

The definition opens for some strange effects, consider the following code:

Here, the first reference to FOO is to the variable FOO in the caller routine's name space, while the second reference to FOO is to a local variable in the called routine's name space. This is difficult to parse statically, since the name sto expose (and even when to expose them) is determined dynamically during run-time. Note that this use of PROCEDURE is allowed in [TRL1], but not in [TRL2].

Severalrestrictionshavebeenimposedon PROCEDUREin[TRL2]inordertosimplifytheexecutionof PROCEDURE(andinparticular, toeasetheimplementationofoptimizinginterpreters and compilers).

- Thefirstrestriction,towhichall REXXinterpretersadhereasfarasIknow,isthateachinvocation of a subroutine (i.e. not the main program) may execute PROCEDURE at most once. Both TRL 1 and TRL 2 contain this restriction. However, more than one each routine, as long as at most one is executed at each invocation of the subroutine.
- Thesecondrestrictionisthatthe PROCEDUREinstructionmustbethefirststatementinthe subroutine. This restriction was introduced between REXX language level 3.50 and 4.00, but severallevel 4.00 interpreters may not enforce it, since there is no break age when allowing it.

There are several important consequences of this second restriction:

(1)itimplicitlyincludesthefirstrestrictionlistedabove,sinceonlyoneinstructioncanbethefirst;(2) itprohibitsselectingoneofseveralpossible PROCEDUREinstructions;(3)itprohibitsusingthesame variablenametwice;firstasanexposedandthenasalocalvariable,asindicatedintheexampleabove; (4)itprohibitsthecustomaryuseof PROCEDUREand INTERPRET,wherethelatterisusedtocreatea levelofindirectnessforthe PROCEDUREinstruction. This particular usecan beexemplified by:

```
testing:
   interpret 'procedure expose' bar
```

where BARholdsalistofvariablenameswhicharetobeexposed. However, in order to make this functionality available without having to resort to INTERPRET, which is generally considered "bad" programming style, new functionality has been added to PROCEDURE between language levels 3.50 and 4.00. If one of the variables in the list of variables is enclosed in parentheses, that means in direction. Then, the variables exposed are: (1) the variable enclosed in parentheses; (2) the value of that variable is read, and its contents is taken to be a space-separated list of variable names; and (3) all the revariable names are exposed strictly in order from left to right.

Example:Indirectexposing

Considerthefollowingexample:

```
testing:
procedure expose foo (bar) baz
```

Assuming that the variable BARholds the value one two, then variables exposed are the following: FOO, BAR, ONE, TWO, BAZ, in that order. In particular, note that the variable FOO is exposed immediately before the variables which it names are exposed.

Example:Orderofexposing

Thenthereisanotherfinepointaboutexposing, the variables are hidden immediately after the subkeyword, so they are not initially available when the variable list is processed. Consider the following code:

```
testing:
procedure expose bar foo.bar foo.baz baz
```

whichexposesvariablesintheorderspecified.Ifthevariable BARholdsthevalue 123,then FOO.123 isexposedastheseconditem, since BARisvisibleafterhaving already been exposed as the first item. On the other hand, the third item will always expose the variable FOO.BAZ, no matter what the value of BAZ is in the caller, since the BAZ variable is visible only after it has been used in the third item. Therefore, the order in which variables are exposed is important. So, if a compound variable is used in side parentheses in an PROCEDURE instruction, then any simple symbols needed for tail substitution must previously to have been explicitly exposed. Compare this to the DROP instruction.

Whatexactlyisexposing?Well,thebestdescriptionistosaythatitmakesallfutureuses(withinthat procedurallevel)toaparticularvariablenamerefertothevariableinthecallingroutineratherthanin thelocalsubroutine. Theimplicationofthisisthatevenifitisdroppedorithasneverbeenset, an exposedvariablewillstillrefertothevariableinthecallingroutine. Anotherimportantthingisthatit isthetail-substitutedvariablenamethatisexposed. Soifyouexpose FOO.BAR, and BARhasthevalue 123, thenonly FOO.123 is exposed, and continues to be so, even if BAR later changes its value to e.g. 234.

Example: Global variables

Aproblemlurkingonnew REXXusers, is the fact that exposing a variable only expose sit to the calling routine. Therefore, it is incorrect to speak of global variables, since the variable might be local to the calling routine. To illustrate, consider the following code:

Here,thefirstsubroutinecallinthe"main"programwritesout bar,sincethevariable FOOin SUB1 referstothe FOOvariableinthemainprogram's(i.e.itscallerroutine's)namespace.Duringthesecond callfromthemainprogram, SUB2writesout FOO,sincethevariableisnotexposed.However, SUB2 calls SUB1,whichexposes FOO,butthatsubroutinealsowritesout FOO.Thereasonforthisisthat EXPOSEworksontherun-timenestingofroutines,notonthetypographicalstructureofthecode.So the PROCEDUREin SUB1(onitssecondinvocation)exposes FOOto SUB2,nottothemainprogramas typographymightfalselyindicate.

Theoftenconfusingconsequenceoftherun-timebindingofvariablenamesisthatanexposedvariable of SUB1canbeboundtodifferentglobalvariables, dependingonfromwhereitwascalled. This differs from most compiled languages, which bind their variables independently of from wherea subroutine is called. Inturn, the consequence of this is that REXX has severe problems storing a persistent, static variable which is needed by one subroutine only. A subroutine needing such avariable (e.g. acount variable which is incremented each time the subroutine is called), must either use an operating system command, or all subroutine scalling that subroutine (and their calling routines, etc.) must expose the variable. The first of these solution is very in elegant and non-standard, while the second is at best troubles ome and at worst seriously limits the maximum practical size of a REXX program. The rearehopes that the VALUE () built-infunction will fix this infuture standards of REXX.

Anotherimportantdrawbackwith PROCEDUREisthatitonlyworksforinternalsubroutines; for externalsubroutinesiteitherdonotwork, or PROCEDURE may not even be allowed on the main level of the external subroutine. However, in internal subroutines in side the external subroutines, PROCEDURE is allowed, and works like usual.

8.16ThePULLInstruction

```
PULL [ template ] ;
```

This statement takes a line from the top of the stack and parse it into the variables in the will also translate the contents of the line to upper case.

This statement is equivalent to PARSE UPPER PULL [template] with the same exception as explained for the ARG instruction. See chapter [not yet written] for a description of parsing and chapter

Stackforadiscussionofthestack.

8.17ThePUSHInstruction

```
PUSH [ expr ] ;
```

The PUSHinstructionwilladdastringtothestack. The string added will either bether esult of the *expr*, or the null string if *expr* is not specified.

The string will be added to the top of the stack (LIFO), i.e. it will be the first line normally extracted from the stack. For a thorough discussion of the stack and the methods of manipulating it, see chapter Stack for a discussion of the stack.

8.18TheQUEUEInstruction

```
QUEUE [ expr ] ;
```

The QUEUEinstructionisidenticaltothe PUSHinstruction, except for the position in the stack where the new line is inserted. While the PUSH puts the line on the "top" of the stack, the QUEUE instruction inserts it at the bottom of the stack (FIFO), or in the bottom of the top most buffer, if buffers are used.

Forfurtherinformation,refertodocumentationforthe PUSHinstruction,andseechapter Stackfor generalinformationaboutthestack.

8.19TheRETURNInstruction

```
RETURN [ expr ] ;
```

The RETURNinstructionisusedtoterminatethecurrentprocedurelevel, and return control to a level above. When RETURNise executed in side one or more nesting construct, i.e. DO, IF, WHEN, or OTHERWISE, then the nesting constructs (in the procedural levels being terminated) are terminated to o.

Optionally, an expression can be specified as an argument to the resulting from evaluating this expression will be the return value from the procedure level terminated to the caller procedure level. Only a single value can be returned. When argument, no return value is returned to the caller, and then a SYNTAX condition {44} is raised if the subroutine was invoked as a function.

Example: Multipleentrypoints

Aroutinecanhavemultipleexitpoints, i.e. aprocedure can be terminated by any of several instructions. Aroutine can also have multiple entry points, i.e. several routine entry points can be terminated by the same RETURN instruction. However, this is rarer than having multiple exit points, because it is generally perceived that it creates less structured and readable code. Consider the following code:

```
call foo
call bar
call baz
exit.
foo:
         if datatype(name, 'w') then
                  drop name
         signal baz
bar:
         name = 'foo'
baz:
         if symbol('name') == 'VAR' then
                  say 'NAME currently has the value' name
         else
                  say 'NAME is currently an unset variable'
         return
```

Althoughthisishardlyaverypracticalexample, its howshow the main bulk of aroutine can be used together with three different entrypoints. The main part of the routine is the SAY statements. It can be invoked by calling FOO, BAR, or BAZ.

There are several restrictions to this approach. For instance, the cumbersome, but not impossible, to use.

PROCEDURE statement becomes

Alsonotethatwhenaroutinehasmultipleexitpoints, it may choose to return a return value only at some of those exitpoints.

Whenaroutineislocated at the very end of a source file, there is an implicit RETURN instruction after the last explicit clause. However, according to good programming practice, you should avoid taking advantage of this feature, because it can create problems laterify ou appending wroutines to the source file and forget to change the implied RETURN to an explicit one.

If the current procedure level is the main level of either the program or an external subroutine, then a RETURN instruction is equivalent to an EXIT instruction, i.e. it will terminate the REXX program or the external routine. The table in the Exit sections how sthe actions of both the RETURN and EXIT instructions depending on the context in which they occur.

The SAYInstruction

```
SAY [ expr ] ;
```

Evaluates the expression *expr*, and prints the resulting string on the standard outputs tream. If not specified, the null string is used in stead. After the string has been written, an implementation specificaction is taken in order to produce an end-of-line.

The SAYinstructionisroughlyequivalentto

```
call lineout , expr
```

The differences are that there is now ay of determining whether the printing was successfully completed if SAY is used, and the special variable RESULT is never set when executing SAY instruction. Besides, the effect of omitting expris different. In SAAAPI, the RXSIOSAY subfunction of the RXSIO exit handler is able to trapa SAY instruction, but not a call to the LINEOUT () built-in function. Further, the NOTREADY condition is never a sed for a SAY instruction.

8.20 The SELECT/WHEN/OTHERWISE Instruction

This instruction is used for general purpose, nested IF structures. Although it has certain similarities with CASE in Pascaland switchin C, it is in some respects very different from these. An example of the general use of the SELECT instruction is:

Whenthe SELECTinstructionisexecuted, then extstatement after the SELECT statement must be a WHEN statement. The expression immediately following the WHEN to ken is evaluated, and must result in a valid boolean value. If it is true (i.e. 1), the statement following the THEN to ken matching the WHEN is executed, and afterwards, control is transferred to the instruction following the END to ken matching the SELECT instruction. This is not completely true, since an instruction may transfer control elsewhere, and thus implicitly terminate the SELECT instruction; e.g. LEAVE, EXIT, ITERATE, SIGNAL, or RETURN or a condition trapped by method SIGNAL.

If the expression of the first WHEN is not true (i.e. `0), then the next statement must be either another WHEN or an OTHERWISE statement. In the former case, the process explained above is iterated. In the latter case, the clauses following the OTHERWISE up to the END statement are interpreted.

Itisconsidereda SYNTAXcondition, {7} ifno OTHERWISE statement when none of the WHEN-expressions evaluates to true. In general this can only be detected during runtime. However, if one of the WHEN sisselected, the absence of an OTHERWISE is not considered an error.

Bythenatureofthe SELECTinstruction, the WHENsaretested in the sequence they occur in the source. If more than one WHEN have an expression that evaluates to true, the first one encountered is selected.

Iftheprogrammerwantstoassociatemorethanonestatementwitha WHENstatement,a DO/ENDpair mustbeusedtoenclosethestatements,tomakethemonestatementconceptually. However, zero, one, ormorestatements may be put after the OTHERWISE without having to enclose the mina DO/ENDpair. The clause delimiter is optional after OTHERWISE, and before and after THEN.

Example: Writing SWITCHas IF

Although CASEinPascaland switchinCareingeneraltable-driven(theycheckanintegerconstant and jumps directly to the correct case, based on the value of the constant), SELECT in REXX is not so. It is a just a short hand notation for nested IF instructions. Thus a SWITCH instruction can always be written asset of nested IF statements; but for very large SWITCH statements, the corresponding nested IF structure may be too deeply nested for the interpreter to handle.

The following codes how show the SWITCH statements how nabove can be written as an ested structure:

8.21 The SIGNAL Instruction

```
SIGNAL = { string | symbol } ;
        [ VALUE ] expr ;
        { ON | OFF } condition [ NAME
        { string | symbol } ] ;
```

The SIGNALinstruction is used for two purposes: (a) to transfer control to an amed label in the program, and (b) to set up an amed condition trap.

Thefirstforminthesyntaxdefinitiontransferscontroltothenamedlabel, whichmust exists omewhere in the program; if it does not exist, a SYNTAX condition {16} is raised. If the label is multiple defined, the first definition is used. The parameter can be either a symbol (which is taken literally) or a string. If it is a string, then be sure that the case of the string matches the case of the label where it is defined. In practice, labels are in upper case, so the string should contain only upper case letters too, and no space characters.

Thesecondformofthesyntaxisusedifthesecondtokenoftheinstructionis VALUE. Then, therestof theinstructionistakenasageneral REXXexpression, which resultafter evaluationistaken to be the name of the label to transfer control to. This form is really just aspecial case of the first form, where the programmer is allowed to specify the label as an expression. Note that if the start of exprissuch that it cannot be misinterpreted as the first form (i.e. the first token of exprise it herastring nor a symbol), then the VALUE subkeyword can be omitted.

Example:Transferringcontroltoinsidealoop

Whenthecontrolofexecutionistransferredbya SIGNALinstruction, all active loops at the current procedural level are terminated, i.e. they cannot continued later, although they can of course be reentered from the normal start. The consequence of this is that the following code is illegal:

The fact that the jump is altogether within the loop does not prevent the loop from being terminated. Thus, after the jump to the loop, the END instruction is at tempted executed, which will result in a SYNTAX condition {10}. However, if control is transferred out of the loop after the label, but before the END, then it would be legal, i.e. the following is legal:

Thisislegal, simply because the END instruction is never seen during this script. Although both TRL1 and TRL2 allow this construct, it will probably be disallowed in ANSI.

Justasloopsareterminatedbya SIGNALinstruction, SELECTand IFinstructionsarealso terminated. Thus, it is illegal to jump to a location within a block of statements contained in a WHEN, OTHERWISE, or IF instruction, unless the control is transferred out of the block before the execution reaches the end of the block.

Wheneverexecutionistransferredduringa SIGNALinstruction, the special variable SIGLissetto the line number of the line containing the SIGNALinstruction, before the control is transferred. If this instruction extends over several lines, it refers to the first of this. Note that even blanks are part of a clause, so if the instruction starts with a line continuation, the real line of the instruction is different from that line where the instruction keyword is located.

The third form of syntax is used when the second to ken in the instruction is either one of the cases must the third to ken in the instruction be then name of a condition (as a constant string or a symbol, which is taken literally), and the setup of that condition trap is changed. If the second to ken is of F, then the trap of the named condition is disabled.

If the second token is ON, then the trap of the named condition is enabled. Further, in this situation two more tokens may be allowed in the instruction: the first must be NAME and the second must be the name of a label (either as a constant string or a symbol, which is taken literally). If the five token form is used, then the label of the condition handler is set to the name of the condition handler is set to the default, which is identical to the name of the condition itself.

Note that the NAME subclause of the SIGNAL instruction was an ewo on structin TRL2, and is not a part of TRL1. Thus, older interpreters may not support it.

Example:Namingconditiontraps

Note that the default value for the condition handler (if the NAME subclause is not specified) is the name of the condition, not the condition handler from the previous time the condition was enabled. Thus, after the following code, then a me of the condition handler for the condition SYNTAX is SYNTAX, not FOOBAR:

```
signal on syntax name foobar signal on syntax
```

Example:NamedconditiontrapsinTRL1

 $A common problem when trying toport \\ REXX code from a TRL 2 interpreter to a TRL 1 interpreter, is that explicitly named condition traps are not supported. There exists way stocircum vent this, like:$

Here,a"global"variableisusedtostorethenameoftherealconditionhandler,intheabsenceofafield forthisintheinterpreter. This worksfine, but there are some problems: the variable SYNTAX_NAME must be exposed to everywhere, in order to be available at all times. It would be far better if this value could be stored somewhere from which it could be retrieved from any part of the script, no matter the current state of the call-stack. This can be fixed with programs like GLOBALV under VM/CMS and

putenvunderUnix.

Anotherproblemisthatthisdestroysthepossibilityofsettinguptheconditionhandlerwiththedefault handlername. However, to circumventthis, addanew DEFAULT_SYNTAX_HANDLERlabelwhich becomes the newname for the old SYNTAX label.

Furtherinformationaboutconditions and condition traps are given in chapter Conditions.

8.22TheTRACEInstruction

TRACE [
$$number \mid setting \mid$$
 [$VALUE$] $expr$]; $setting = A \mid S \mid C \mid E \mid F \mid I \mid L \mid N \mid O \mid R \mid S$

The TRACEinstructionisusedtosetatracingmode. Depending on the current mode, various levels of debugging information is displayed for the programmer. Also interactive tracing is allowed, where the user can re-execute clauses, change values of variables, or in general, execute REXX code interactively between the statements of the REXX script.

If settingisnotspecified,thenthedefaultvalue Nisassumed.Ifthesecondtokenafter TRACEis VALUE,thentheremainingpartsoftheclauseisinterpretedasanexpression,whichvalueisusedas thetracesetting.Else,ifthesecondtokeniseitherastringofasymbol,thenitistakenasthetrace setting;andasymbolistakenliterally.Inallothercircumstances,whateverfollowsthetoken TRACEis takentobeanexpression,whichvalueisthetracesetting.

Ifaparameterisgiventothe TRACEinstruction, and these condtoken in the instruction is not then there must only be one token after TRACE, and it must be either a constant string or a symbol (which is taken literally). The value of this token can be either a whole number or a trace setting.

Ifisitawholenumberandthenumberispositive, then the number specifies how many of interactive pauses to skip. This assumes interactive tracing; if interactive tracing is not enabled, this instruction is ignored. If the parameter is a whole, negative number, then tracing is turned off temporarily for a number of clauses determined by the absolute value of number.

If the second to ken is a symbol of string, but not a whole number, then it is taken to be one of the settings below. It may optionally be preceded by one or more question mark (?) characters. Of the rest of the token, only the first letter matter; this letter is translated to upper case, and must be one of the following:

- [A] (All)Tracesallclausesbeforeexecution.
- [C] (Commands)Tracesallcommandclausesbeforeexecution.
- [E] (Errors)Tracesanycommandthatwouldraisethe ERRORcondition(whetherenabledornot) afterexecution.Boththecommandclauseandthereturnvalueistraced.

- [F] (Failures)Trancesanycommandthatwouldraisethe FAILUREcondition(whetherenabledor not)afterexecution.Boththecommandclauseandthereturnvalueistraced.
- [I] (Intermediate)Tracesnotonlyallclauses,butalsotracesallevaluationofexpressions;even intermediateresults.Thisisthemostdetailedleveloftracing.
- [L] (Labels)Tracesthenameofanylabelclauseexecuted; whether the label was jumped to or not.
- [N] (NormalorNegative)Thisisthesameasthe Failuresetting.
- [O] (Off)Turnsoffalltracing.
- [R] (Results)Tracesallclausesandtheresultsofevaluatingexpressions.However,intermediate expressionsarenottraced.

The Errorsand Failuressettingsarenotinfluencedbywhetherthe ERROROR FAILURE conditionsareenabledornot. These TRACEsettingswilltracethecommandandreturnvalueafterthe commandhavebeenexecuted, but before the respective conditionis raised.

The levels of tracing might be setup graphically, as in the figure below. An arrowind icates that the setting pointed to is a superset of the setting pointed from.

Hierarchyof TRACEsettings

According to this figure, Intermediate is a superset of Result, which is a superset of All. Further, Allisa superset of Commands and Labels. Commands is a superset of Errors, which is a superset of Failures. Both Failure and Labels are superset of Off. Actually, Command is strictly speaking not a superset of Errors, since Errors traces after the command, while Command traces before the command.

Scanisnotpartofthisdiagram, sinceit provides a completely different tracing functionality. Note that Scanispart of TRL1, but was removed in TRL2. It is not likely to be part of newer REXX interpreters.

8.23TheUPPERInstruction

```
UPPER symbol [ symbol [ ...] ] ;
```

The UPPER instruction is used to translate the contents of one or more variables to upper case. The variables are translated in sequence from left to right.

Each symbolis separated by one or more blanks.

While it is more convenient and probably faster than individual calls to TRANSLATE, UPPER is not part of the ANSI standard and is not common in other interpreters so should be avoided. It is provided to ease porting of programs from CMS.

Onlysimpleandcompoundsymbolscanbespecified. Specification of astemvariable results in an error.

9 Operators

Anoperatorrepresentsanoperationtobecarriedoutbetweentwoterms, suchasdivision. Thereare 5 typesofoperators in the RexxLanguage: *Arithmetic*, *Assignment*, *Comparative*, *Concatenation*, and *Logical* Operators. Each is described in further details below.

9.1 ArithmeticOperators

Arithmeticoperatorscanbeappliedtonumericconstantsand Rexxvariablesthatevaluatetovalid Rexxnumbers. The following operators are listed in descreasing order of precedence:

| - | Unaryprefix.Sameas | 0-number . |
|-----------|--|-------------------------------|
| + | Unaryprefix.Sameas | 0+number . |
| ** | Power | |
| * | Multiply | |
| 1 | Divide | |
| % | Integerdivide. Divide and return the integer part of the division. | |
| // | Remainderdivide.Divi | ideandreturntheremainderofthe |
| division. | | |
| + | Add | |
| - | Subtract. | |

9.2 AssignmentOperators

As sign mentoperators are a mean stochange the value of a variable. Rexxonly has one as sign mentoperator.

= Assignthevalueontherightsideofthe"="tothevariableon theleft.

9.3 ComparativeOperators

The Rexx comparative operators compare two terms and return the logical value 1 if the result of the comparison is true, or 0 if the result of the comparison is false. The non-strict comparative operators

willignoreleadingortrailingblanksforstringcomparisons, and leading zeros for numeric comparisons. Numeric comparisons are made if both terms to be compared are valid Rexxnumbers, otherwise string comparison is done. String comparisons are cases estive, and the shorter of the two strings is padded with blanks.

The following lists the non-strict comparative operators.

| = | Equal |
|-------|---------------------------------------|
| \=,^= | Notequal |
| > | Greaterthan. |
| < | Lessthan. |
| >= | Greaterthanorequal. |
| <= | Lessthanorequal |
| <>,>< | Greaterthanorlessthan.SameasNotequal. |

The following lists the strict comparative operators. For two strings to be considered equal when using the strict equal comparative operator, both strings must be the same length.

| == | Strictlyequal |
|---------|-----------------------------|
| \==,^== | Strictlynotequal. |
| >> | Strictlygreaterthan. |
| << | Strictlylessthan. |
| >>= | Stricltygreaterthanorequal. |
| <<= | Strictlylessthanorequal. |

9.4 ConcatenationOperators

The concatenation operators combinet wostrings to form one, by appending these ondstring to the right side of the first. The Rexx concatenation operators are:

| (blank) | Concatenation of strings with one space between them. |
|-----------|---|
| (abuttal) | Concatenation of strings with no intervening space. |
| | Concatenation of strings with no intervening so ace. |

Examples:

9.5 LogicalOperators

Logical operators work with the Rexx strings 1 and 0, usually as a result of a comparative operator. These operators also only result in logical TRUE; 1 or logical FALSE; 0.

```
    & And Returns1ifbothtermsare1.
    | Inclusiveor Returns1ifeithertermis1.
    & Exclusiveor Returns1ifeithertermis1butNOTbothterms.
```

10 Implementation-SpecificInformation

10.1 Miscellaneous

١

OPTIONS settings

Aresavedacrosssubroutines, justlike other pieces of information, like conditions settings, NUMERIC settings, etc. See chapter Options for more information about OPTIONS settings.

Return value

Totheprogramthatcalled Reginaislimitedtobeinganinteger, when this is required by the operating systems. All current implementations are for operating systems that require this.

Default return value

Froma REXXprogramis 0undermostsystems, specifically Unix, OS/2, MS-DOS. Here, VMS deviates, since it uses 1 as the default return value. Using 0 under VMS tends to make VMS is sue awarning saying that no error occurred.

Transferring control into a loop

Worksfinein Regina, aslongasno END, THEN, ELSE, WHEN, or OTHERWISE instructions are executed afterwards; unless the normal entrypoint for the construct has been executed after the transfer of control.

PARSE SOURCE information

PARSE VERSION information

Last line of source code

Isimplicitlytakentobeterminatedbyanend-of-linesequencein Regina, evenifsucha sequenceisnotpresentinthesourcecodeofthe REXXscript. This applies only to source code. Also, the end-of-string in INTERPRET strings is taken to be implicitly terminated by an end-of-line character sequence.

Moving code MS-DOS to Unix

Issimplifiedby Regina, sinceitwillacceptthe MS-DOS type endof line sequences as valid. I.e. any Ctrl-Minfront of a Ctrl-Jinthe source file is ignored on Unix systems by This applies only to source code.

Labels in INTERPRET

Ishandledby Reginainthefollowingway: Alabelcanoccurinsidean INTERPRETString, butitisignored, and cannever be jumped to in SIGNAL or CALL instruction.

10.2ImplementationoftheADDRESSenvironment

Mostpeoplehaveproblemsinvokingexternalprograms. This section shows the basic rules, and some tricks to letyou use Regina and other Rexxinter preters successfully.

Everycalltoanexternalprogramisexecutedbyanimplicit ADDRESSstatement.

'echo Hello planet' isequivalentto ADDRESS currentenvironment 'echo Hello planet'

Thedefaultenvironmentis SYSTEMin Reginaandmanyother Rexxinterpreters.

Every ADDRESSenvironmenthasitsownpurposeandadvantages. Itisagoodideatouse infrontofeachcommand. Everybodyknows what happens in this case. And you can choose the best environmentforthecommand.

ADDRESS

10.2.1SYSTEMakaENVIRONMENTakaOS2ENVIRONMENT

Thisistheall-purposesolution for every command. The command is passed to the current command interpreter. It is generally the best option for most commands, but is has some disadvantages:

- Youdon'thavecontroloverthedifferentinterpreters. Youcangetuglyerrors in Windows NT, 2000, XPorinunices if you don't know how the interpreter interpret syour command.
- Youhavesometroublepassingspecialcharacterstothecommand. Haveyoueverytriedtopassa ">"signtoacommand?Youwon'tgetwhatyouexpectifyoudon'tknowhowtoquoteittobypass theinterpreter.
- Youinvokeaseparateprogramjusttoinvokeanotherprogram. Itcoststimeandmemoryusage. Choosinganotherenvironmentmayleadtoaquickerandsaferexecution.

Use SYSTEMifyouwanttousepipelinesandredirectionsoftheinterpreterorifyouwanttousea builtincommandoftheshell."echo"isabuiltincommandincommandinterpreters.Also,theUnix piplelineofcommandslike"prog1|prog2|prog3" cannotberepresentedshorterin

10.2.2PATH

Thisistheright ADDRESS environment if you know the called program's name but not where it is on disk.Oneexampleis"sort"inmanysystems.

SinceReginahas ANSI's extremely useful ADDRESS WITH technique, you can very effectivly sort queuecontentsorstemleavesby:

ADDRESS PATH 'sort' WITH INPUT STEM unsort. OUTPUT STEM sort.

YouletReginafindtheprogram'sort'(orSORT.EXEifyouuseWindows)andgetthefastestwayto doit. Youdon'thavetobotheraboutthecurrentinterpreter. Reginaacts as a one. You can passevery characteryouwantandReginadoesitsbesttoletit appearinthecalledprogram.

10.2.3CMDakaCOMMAND

Thisisaspecialvariantof PATH.Itactslike PATH,butyouhavetopassthefullyqualifiedfilenameof theprogramtoexecute. You usually use this if you want to use a distinct version of a program, e.g. if youcanchoosetheversion.

Anotherpurposeistocallaprogramwhichisn'tlistedinthepathandyoudon'twanttochangethe

path'senvironmentvariable by the built infunction VALUE.

The operating system and runtime system decides what program is looked for if you omit the path component; the current directory is used in most cases.

10.2.4REXXorREGINA

Usethisifyouwanttoexecutea Rexxprograminaseparateinstanceoftheinterpreter. Whereasa nomal CALLonanexternalprogamwillruntheexternal Rexxprograminthecurrentinstanceof Regina, this allows the external Rexxprogram toruninanew, independent instanceof Regina.

Useitif:

- 1. The called interpreterisus table and a crash in it will not affect the current execution. A common situation where you want it is an external program library you can bind with RxFuncAdd. Such a library can crash or terminate the interpreter. The calling interpreter won't be affected by this termination.
- 2. Youwanttotakeadvantageofthepowerful ADDRESS WITHredirection. The general mechanism to communicate with external scripts is a queue, but you don't have this in cases where you want to passerror messages in a different way or if you use a script which was n't designed to use queues originally.
- 3. The current interpreters hall be reused and you want to take advantage the second point. You may have different Reginain terpreters and you want to use just the current interpreter even if it is not your path. Reginatries to load the current interpreter as econd time if you use this ADDRESS environment. You should get "rexx" if you use ADDRESS REXX, "regina" if you use ADDRESS REGINA. Reginal so at tempts to load the same executable that the current instance was started from, but not every system passes enough information sto Reginato find its own executable in all cases.

10.3 ADRRESSWITHonWindows

Redirection of program 's input and / or output in general is relatively predicatable on most operating systems, however mention must be made of behaviour specific to the Window splat form.

WindowsandtoalesserdegreeOS/2,havetechniquestohidewindows,tostartprogramsinseparate windowsandother *cool*features.FloriandidsomesignificanttestingofthisonalldifferentWindows platformsandthereisbadnews.Thereisnoconsistentmechanismtostartexternalprogramswithout errorandfullcontrol.Soundsstrange,isstrange.Wehavetheoptionsto:

- usetheinterpreter(ADDRESS SYSTEM)ornot(ADDRESS PATHOR CMD)
- startGUIortextmodeprograms
- choosetheinterpreter(CMD.EXEorCOMMAND.COM)

ThemaingoalwastostartGUIsseparatelyandtextmodeprogramsunderthecontrolofthecaller(GUI ortext). ReginacanbepartofaGUIprogressandmustbetreatedasGUIinthiscase.Mostpeopleget upsetwithconsolewindowspoppingupshowingnothing.

Some combinations of the interpreter, the target programs, and the options we can passal ong to the system lead to nonstarting, nonstopping, crashing programs. Or we may loose control by means of

brokencommunicationstothesubprocess(ADDRESS WITH...).

SowehadtochooseeithertoletprogramrunsafelyORtoletprogramrunpretty.Blametheguyswho designedWindows,notthe Reginacrew!

So, if you have a DOS graphical extension known as Windows 95, Windows 98 or Windows Millenium you will get console windows popping up if run from a GUI program. We are sorry for this, we can't change it.

Those Systems with a 32 bit start upkernel known as Windows NT, Windows 2000, Windows XP will hide the console windows when starting a text mode program from a GUI program.

ATTENTION: Yourprogramsmightcrashoryoumayloosecontroleitherofthecalledprogramorof Reginaifyouchangetheinterpreterinsideyour Rexxprogram. Neveruse CALL VALUE 'COMSPEC', something, 'SYSTEM' inyourprogramifyoudon'tknowtheconsequences! Unpredicatable behaviour is likely tooccur; use atyour own peril!

10.4ReginaRestrictedMode

Manylanguage interpreters provide a mechanism where code executed within that interpreter is limited to affect ing the environment of the interpreter and cannot change the external environment in which the interpreter runs.

Restrictedmodeisusedinsituationswhereyouneedtoguaranteethattheauthorofa unabletoaffecttheuser'senvironment.

Situationswherearestrictedmodeisapplicableinclude, using Reginaasadatabaseprocedural language, orasalanguage pluginfora Webbrowser.

Features of Reginathataredisabledinrestricted mode are:

- LINEOUT, CHAROUT, POPEN, RXFUNCADDBIFs
- "OPENWRITE", "OPENBOTH" subcommands of STREAMBIF
- The "built-in" environmentseg. SYSTEM, CMD or PATH of ADDRESS command
- SettingthevalueofavariableintheexternalenvironmentwithVALUEBIF.
- Callingexternalfunctions

Torun Reginainrestrictedmode, you can start the Reginain terpreter from the command line with the '-r's witch, or when using the RexxSAAAPI, ORing, RXRESTRICTED to the Call Type parameter of RexxStart () function.

10.5 Native Language Support

Reginaprovidesnativelanguagesupportinthefollowingways:

• Errormessagescanbedisplayedinauser-selectablenativelanguage.

10.5.1ErrorMessages

Allnativelanguageerrormessagesarecontainedinbinaryfiles(*.mtb)thatarebuiltwiththeRegina

executablesfromsourcefiles(*.mts).

The mechanism Reginaus est ode termine what native language to use to displayer rormes sages depends on the operating system.

On EPOC 32, the language is supplied when installing; these lected language is contained in default. mtb. On all other platforms, Reginauses environment variables if you want to use a language other than English.

The English languagemessages are built into the interpreter for two reasons:

- 1. tostaisfythe ANSI requirement that errormess ages can be obtained in English using the ERRORTEXT BIF and specifying a value of 'S' for argument 2.
- 2. usedasafallbackpositionwhennonativelangugaesupportisavailable

10.5.2Implementation

Tospecifyanativelanguage,upto2environmentvariablesareused.

REGINA_LANGenvironmentvariableissettoanISO639,2characterlanguageabbreviationas definedinthefollowingtable.

| REGINA_LANG | Language | TranslationBy |
|-------------|------------|---|
| de | German | FloranGrosse-Coosmann |
| es | Spanish | PabloGarcia-Abia |
| no | Norwegian | VidarTysse |
| pt | Portuguese | SusanaandBrianCarpenter, JosieMedeiros |

(togetyournameinthistable,contactthemaintainerwiththelanguageyouwishtosupport)

If **REGINA_LANG**isnotset,thedefaultis **en**. The case of the value is irrelevant; **EN** is the same as

 $\label{lem:red} \textbf{REGINA_LANG_DIR} is required if Reginadoes not know where the language files will be at runtime.$

Anybinarydistributionthatincludesaninstallationroutine; RPM, Windows Install Shieldor EPOC 32, will set the location of the .mtb files automatically. Similarly building and installing Regina on Unix-like platforms using configure; make install combination will also set the location automatically. All other platforms will require this environment variable to bet set manually.

REXXBuilt-inFunctions

This chapter describes the REXX library of built-infunctions. It is divided into three parts:

- Firstageneralintroductiontobuilt-infunctions, pointing outconcepts, pitfalls, parameter conventions, peculiarities, and possible system dependencies.
- Thenthereisthereferencesection, which describes in detaile ach function in the built-in library.
- Attheend, there is documentation that describes where and how Regina differs from standard REXX, as described in the two others ections. It also lists Regina's extension stothe built-in library.

Itisrecommendedthatyoureadthefirstpartonfirstonfirstreadingofthisdocumentation, and that you use the second part as reference. The third part is only relevant if you are going to use Regina.

11 GeneralInformation

This section is an introduction to the built-infunctions. It describes common behavior, parameter conventions, concepts and list possible system-dependent parts.

11.1TheSyntaxFormat

Inthedescription of the built-infunctions, the syntax of each one is listed. For each of the syntax diagrams, the parts written in *italic* font names the parameters. Terms enclosed in [square brackets] denote optional elements. And the courier font is used to denote that something should be written as is, and it is also used to mark output from the computer. At the right of each function syntax is an indication of where the function is defined.

| ANSIStandardfor REXX1996 |
|--|
| Extended REXX |
| SystemApplicationArchitecture-IBM |
| IBMOS/2 REXX |
| REXXonCMS |
| AREXXonAmiga |
| Additional function provided by Regina |
| |

DefinitionsoftheAREXXbuilt-infunctionshavebeentakenverbatumfrom http://dfduck.homeip.net/dfd/ados/arexx/main.shtml

Note that instandard REXX it is not really allowed to let the last possible parameter be empty if all commas are included, although some implementations allow it. In the following calls:

```
say D2X( 61 )
say D2X( 61, 1 )
say D2X( 61, )
```

Thetwofirstreturnthestringconsistingofasinglecharacter A, while the last should return error. If the last argument of a function callisomitted, you cannot safely include the immediately preceding comma.

11.2PrecisionandNormalization

Thebuilt-inlibraryusesitsowninternalprecisionforwholenumbers, which may be the range from -99999990+0+999999999. That is probably far more than you will ever need in the built-infunctions. For most functions, neither parameters nor return values will be effected by any setting of the few cases where this does not hold, it is explicitly stated in the description of the function.

Ingeneral, only parameters that are required to be whole numbers are used in the internal precision, while numbers not required to be whole numbers are normalized according to the setting of NUMERIC before use. But of course, if a parameter is a numeric expression, that expression will be calculated and normalized under the settings of NUMERIC before it is given to the function as a parameter.

11.3StandardParameterNames

Inthedescriptions of the built-infunctions, several generic names are used for parameters, to indicate something about the type and use of that parameter, e.g. valid range. To avoid repeating the same information for the majority of the functions, some common "rules" for the standard parameter names are stated here. These rules implicitly apply for the rest of this chapter.

Note that the following list does not try to classify any general REXX" data types", but provides a binding between the sub-data types of strings and the methodology used when naming parameters.

- *Length* is a non-negative whole number within the internal precision of the built-infunctions. Whether it denotes a length in characters or inwords, depends on the context.
- *String* can be any normal character string, including the null string. There are no further requirements for this parameter. Sometimes a string is called a "packed string" to explicitly show that it usually contains more than the normal printable characters.
- *Option* is used in some of the function stochoose a particular action, e.g. in DATE () to set the formatin which the date is returned. Everything except the first character will be ignored, and case does not matter. note that the string should consequently not have any leading space.
- *Start*isapositivewholenumber,anddenotesastartpositionine.g.astring.Whetheritrefersto charactersorwordsdependsonthecontext.Thefirstpositionisalwaysnumbered 1,unless explicitlystatedotherwiseinthedocumentation.Notethatwhenreturnvaluesdenotespositions, thenumber 0isgenerallyusedtodenoteanonexistentposition.
- *Padchar* must be a string, exactly one character long. That character is used for padding.
- *Streamid* isastringthatidentifiesa REXXstream. The actual contents and format of such astring is implementation dependent.
- Numberisanyvalid REXXnumber, and will be normalized according to the settings of NUMERIC

beforeitisused by the function.

Ifyouseeoneofthesenameshavinganumberappended,thatisonlytoseparateseveralparametersof thesametype,e.g. string1, string2etc. Theystillfollowtheruleslistedabove. There are several parameters in the built-infunctions that do not easily fall into the categories above. These are given other names, and their type and functionality will be described to gether with the functions in which they occur.

11.4ErrorMessages

Dependingontheimplementation, other errormess ages might be used as well. Errormess agenumber 26(*Invalidwholenumber*) might be used for any case where a parameter should have been awhole number, or where a whole number is out of range. It is implied that this errormess age can be used in these situations, and it is not explicitly mentioned in the description of the functions.

Othergeneralerrormessagesthatmightbeusedinthebuilt-infunctionsareerrornumber41(Bad arithmeticconversion) foranyparameterthatshouldhavebeenavalid REXXnumber. Theerror message15(Invalidbinaryorhexadecimalstring) mightoccurinanyoftheconversionroutinesthat convertsfrombinaryorhexadecimalformat(B2X(), X2B(), X2C(), X2D()). Andofcoursethe moregeneralerrormessageslikeerrormessage5(Machineresourcesexhausted) canoccur.

Generally, it is taken as granted that these errormess ages might occur for any relevant built-infunction, and this will not be restated for each function. When other errormess ages than these are relevant, it will be mentioned in the text.

In REXX, it is in general not an error to specify a start position that is larger than the length of the string, or a length that refers to parts of a string that is beyond the end of that string. The meaning of such instances will depend on the context, and are described for each function.

11.5 Possible System Dependencies

Someofthefunctions in the built-in library are more or less system or implementation dependent. The functionality of these may vary, so you should use defensive programming and be prepared for any side-effects that they might have. These functions include:

- ADDRESS () isdependentonyouroperating system and the implementation of is not standard for naming environments.
- ARG() atthemainlevel(notinsubroutinesandfunctions) is dependent on how your implementation handles and parses the parameter sitgot from the operating system. It is also dependent on whether the user specifies the -acommand lines witch.

- BITAND(), BITOR() and BITXOR() are dependent on the characterset of your machine. Seemingly identical parameters willing eneral return very different results on ASCII and EBCDIC machines. Results will be identical if the parameter was given to these functions as a binary or hexadecimal literal.
- C2X(), C2D(), D2C() and X2C() willbeeffected by the character set of your computers ince they convert to or from characters. Note that if C2X() and C2D() get their first parameter as a binary or hexadecimal literal, the result will be unaffected by the machine type. Also note that the functions B2X(), X2B(), X2D() and D2X() are not effected by the character set, since they do not use character representation.
- CHARIN(), CHAROUT(), CHARS(), LINEIN(), LINEOUT(), LINES() and STREAM() are theinterfacetothefilesystem. They might have system dependent peculiarities in several ways. Firstly, then aming of stream is very dependent on the operating system. Secondly, the operation of stream is very dependent on both the operating system and the implementation. You can safely assume very little about how streams behave, so carefully read the documentation for your particular implementation.
- CONDITION() isdependentontheconditionsystem, which inturn depends on such implementation dependent things as file I/O and execution of commands. Although the general operation of this function will be fairly equal among systems, the details may differ.
- DATATYPE() and TRANSLATE() knowhowtorecognizeupperandlowercaseletters, and how to transform letters to uppercase. If your REXX implementation supports national charactersets, the operation of these two functions will depend on the language chosen.
- DATE() hastheoptions Month, Weekdayand Normal, which produce the name of the dayor monthintext. Depending on how your implementation handles national charactersets, the result from these functions might use the correct spelling of the currently chosen language.
- DELWORD(), SUBWORD(), WORD(), WORDINDEX(), WORDLENGTH(), WORDPOS() and WORDS() requires the concept of a "word", which is defined as a non-blank characters separated by blanks. However, the interpretation of what is a blank character depends upon the implementation.
- ERRORTEXT () mighthaveslightlydifferentwordings, depending on the implementation, but the meaning and numbering should be the same. However, note that some implementations may have additional error messages, and some might not follow the standard numbering. Error messages may also be returned in the user's native language.
- QUEUED() referstothesystemspecificconceptofa"stack", which is either internal or external to the implementation. The result of this function may therefore be dependent on how the stack is implemented on your system.
- RANDOM() will differ from machine to machine, since the algorithm is implementation dependent. If you set the seed, you can safely assume that the same interpreter under the same operating system

and on the same hardware platform will return a reproducible sequence. But if you change to another interpreter, another machine or even just another version of the operating system, the same seed might not give the same pseudo-random sequence.

- SOURCELINE() hasbeenchangedbetween REXXlanguagelevel3.50and4.00.In4.00itcan return 0ifthe REXXimplementationfindsitnecessary, and any request for a particular line may get an ull string as result. Before assuming that this function will return any thing useful, consult the documentation.
- TIME () will differ somewhat on different machines, since it is dependent on the underlying operating system to produce the timing information. In particular, the granularity and accuracy of this information may vary.
- VALUE () willbedependentonimplementation and operating systemifitis called with its third parameters pecified. Consult the implementation specific documentation for more information about how each implementation handlest his situation.
- XRANGE () willreturnastring, which contents will be dependent on the characters et used by your computer. You can safely make very few assumptions about the visual representation, the length, or the character or deroft he string returned by this function.

Asyoucansee, even REXX interpreters that are within the standard can differ quite a lot in the built-in functions. Although the points listed above seldom are any problem, you should never assume anything about them before you have read the implementations pecific documentation. Failure to do so will give you surprises so one ror later.

And, by the way, many implementations (probably the majority) do not follow the standard completely. So, in fact, you should never assume anything at all. Sorry...

11.6Blanksvs.Spaces

Note that the description differs between "blanks" and the <space > character. Ablankisany character that might be used as "white space" to separate text into groups of characters. The <space > character is only one of several possible blanks. When this text says "blank" it means any one from a set of characters that are used to separate visual characters into words. When this text says < space >, it means one particular blank, that which is generally bound to the space baron a normal computer key board.

Allimplementationcanbetrustedtotreatthe<space>characterasblank.Additionalcharactersthat mightbeinterpretedasblanksare<tab>(horizontaltabulator),<ff>(formfeed),<vt>(vertical tabulator),<nl>(newline)and<cr>(carriagereturn).Theinterpretationofwhatisblankwillvary betweenmachines,operatingsystemsandinterpreters.Ifyouareusingsupportfornationalcharacter sets,itwillevendependonthelanguageselected.Sobesuretocheckthedocumentationbeforeyou assumeanythingaboutblankcharacters.

Some implementations use only one blank character, and perceives the set of blank characters as equivalent to the <space > character. This will depend on the implementation, the characters et, the customs of the operating system and various other reasons.

12 ReginaBuilt-inFunctions

Belowfollowsanindepthdescriptionofallthefunctionsinthelibraryofbuilt-infunctions.Notethat allfunctionsinthissectionareavailableonallportsof Regina.Eachfunctionisdesignatedasbeing partoftheANSIstandard,orfromotherimplementations.Followingsectionsdescribethosebuilt-in functionsthatareavailableonspecificportsofRegina,orwhenReginaisbuiltwithcertainswitches.

ABBREV(long, short[, length])

(ANSI)

Returns 1 ifthestring *short* isstrictly equal to the initial first part of the string *long*, and returns 0 otherwise. The minimum length which *short* must have, can be specified as *length*. If *length* is unspecified, nominimum restrictions for the length of *short* applies, and thus the null string is an abbreviation of any string.

Note that this function is case sensitive, and that leading and trailing spaces are not stripped off before the two strings are compared.

| ABBREV('Foobar','Foo') | 1 |
|--------------------------|-----------------------|
| ABBREV('Foobar','Foo',4) | 0 /*Too short */ |
| ABBREV('Foobar','foo') | 0 /*Different case */ |

ABS(number) (ANSI)

Returnstheabsolutevalueofthe *number*, which can be any valid REXX number. Note that the result will be normalized according to the current setting of NUMERIC.

| ABS(-42) | 42 |
|----------|-----|
| ABS(100) | 100 |

ADDRESS() (ANSI)

 $Returns the current default environment to which commands are sent. The value is set with the \verb|ADDRESS| clause, for more information, see documentation on that clause.$

| ADDRESS() | UNIX /* Maybe */ |
|-----------|------------------|
|-----------|------------------|

ARG([argno[,option]])

(ANSI)

Returnsinformationabouttheargumentsofthecurrentprocedurelevel. For subroutines and functions it will refer to the arguments with which they were called. For the "main" program it will refer to the arguments used when the REXX interpreter was called.

Note that under some operating systems, REXX scripts are run by starting the program, giving it then ame of the script to be executed as parameter. Then the process the command linear d'eat some or all of the arguments and options. Therefore, the result of

this function at the main level is implementation dependent. The parts of the command line which are not available to the REXX script might for instance be the options and arguments meaning ful only to the interpreter itself.

Alsonotethathowtheinterpreteronthemainleveldividestheparameterlineintoindividual arguments, isimplementationdependent. The standardseems to define that the main procedure level can only get one parameters tring, but don't count on it.

Formoreinformationonhowtheinterpreterprocesses arguments when called from the operating system, see the documentation on how toruna REXX script.

When called without any parameters, ARG() will return the number of comma-delimited arguments. Unspecified (omitted) arguments at the end of the callare not counted. Note the difference between using comma and using space to separate strings. Only comma-separated arguments will be interpreted by REXX as different arguments. Space-separated strings are interpreted as different parts of the same argument.

Argnomustbeapositivewholenumber.Ifonly argnoisspecified,theargumentspecifiedwillbe returned.Thefirstargumentisnumbered1.If argnoreferstoanunspecifiedargument(eitheromitted or argnoisgreaterthanthenumberofarguments),anullstringisreturned.

If *option* is also specified, the return value will be 1 or 0, depending on the value of option and on whether the number edparameter was specified or not. Option can be:

- [O] (Omitted)Returns 1ifthenumberedargumentwasomittedorunspecified.Otherwise, 0is returned.
- [E] (Existing)Returns 1ifthenumberedargumentwasspecified,and 0otherwise.

Ifcalledas:

| ARG() | 4 /*Last parameter omitted */ | |
|------------|--------------------------------------|---|
| ARG(1) | 'This is' | |
| ARG(2) | 'a' | |
| ARG(3) | 1 1 | |
| ARG(9) | '' /*Ninth parameter doesn't exist*/ | |
| ARG(2,'E') | | 1 |
| ARG(2,'O') | | 0 |
| ARG(3,'E') | 0 /*Third parameter omitted */ | |
| ARG(9,'0') | | 1 |

B2C(binstring) (AREXX)

Convertsastringofbinarydigits(0,1)intothecorresponding(packed)characterrepresentation. The conversionisthesameasthoughtheargumentstringhadbeenspecifiedasaliteralbinarystring(e.g. '1010'B). Blanksarepermittedinthestring, but only at byte boundaries. This function is particularly useful forcreating strings that are to be used as bit masks.

| B2C('00110011') | ' 3 ' |
|-----------------|-------|
| B2C('01100001') | 'A' |

B2X(binstring) (ANSI)

Takesaparameterwhichisinterpretedasabinarystring,andreturnsahexadecimalstringwhich representthesameinformation. *Binstring*canonlycontainthebinarydigits 0 and 1. Toincrease readability,blanksmaybeincludedin *binstring*togroupthedigitsintogroups. Each such groupmust have a multiple of four binarydigits, except from the first group. If the number of binary digits in the first group is not a multiple of four, that group is padded at the left with up to three leading zeros, to make it a multiple of four. Blanks can only occur between binary digits, not as leading or trailing characters.

Each group of four binary digits is translated into on hexadecimal digit in the output string. The rewill be no extra blanks in the result, and the upper six hexadecimal digits are in upper case.

| B2X('0010 01011100 0011') | '26C3' |
|---------------------------|--------|
| B2X('10 0101 11111111') | '26FF' |
| B2X('0100100 0011') | '243' |

BEEP(frequency[,duration])

(OS/2)

Soundsthemachine'sbell. The *frequency* and *duration* (inmilliseconds) of the tone are specified. If no *duration* value is specified, it defaults to 1. Not all operating systems can sound their bells with the given specifications.

| BEEP(50,1000) | |
|---------------|--|
|---------------|--|

BITAND(string1[,[string2][,padchar]])

(ANSI)

ReturnstheresultfrombytewiseapplyingtheoperatorANDtothecharactersinthetwostrings and *string2*.NotethatthisisnotthelogicalANDoperation, butthebitwiseANDoperation. defaultstoanullstring. Thetwostringsareleft-justified; the first characters in both strings will be AND'ed, then the second characters and so forth.

string1 String2

Thebehaviorofthisfunctionwhenthetwostringsdonothaveequallengthisdefinedbythe padchar character.Ifitisundefined,theremainingpartofthelongerstringisappendedtotheresultafterall charactersintheshorterstringhavebeenprocessed.If padcharisdefined,eachcharintheremaining

partofthelongerstringislogicallyAND'edwiththe therightlength, using *padchar*).

padchar(orrather,theshorterstringispaddedon

Whenusingthisfunctiononcharacterstrings,e.g.touppercaseorlowercaseastring,theresultwillbe dependentonthecharactersetused.TolowercaseastringinEBCDIC,use BITAND() with a padchar value of 'bf'x.TodothesameinASCII,use BITOR() with a padcharvalue of '20'x.

| BITAND('123456'x,'3456'x) | '101456'x |
|---------------------------------|------------------------|
| BITAND('foobar',,'df'x) | 'FOOBAR' /*For ASCII*/ |
| BITAND('123456'x,'3456'x,'f0'x) | '101450'x |

BITCHG(string,bit)

(AREXX)

Changesthestateofthespecified *bit*intheargument *string*.Bitnumbersaredefinedsuchthatbit0is thelow-orderbitoftherightmostbyteofthestring.

| BITCHG('0313'x,4) '0303'x | |
|---------------------------|--|
|---------------------------|--|

BITCLR(string,bit)

(AREXX)

Clears(setstozero)thespecified *bit*intheargument *string*.Bitnumbersaredefinedsuchthatbit0is thelow-orderbitoftherightmostbyteofthestring.

| BITCLR('0313'x,4) '0303'x |
|---------------------------|
|---------------------------|

BITCOMP(string1,string2,bit[,pad])

(AREXX)

Compares the argument strings bit-by-bit, starting at bit number 0. The returned value is the bit number of the first bit in which the strings differ, or -1 if the strings are identical.

| BITCOMP('7F'x,'FF'x) | '7' |
|----------------------|------|
| BITCOMP('FF'x,'FF'x) | '-1' |

BITOR(string1[,[string2][,padchar]])

(ANSI)

ReturnstheresultfrombytewiseapplyingtheoperatorORtothecharactersinthetwostrings and string2.NotethatthisisnotthelogicalORoperation,butthebitwiseORoperation.

String2

defaultstoanullstring.Thetwostringsareleft-justified;thefirstcharactersinbothstringswillbe
OR'ed,thenthesecondcharactersandsoforth.

Thebehaviorofthisfunctionwhenthetwostringsdonothaveequallengthisdefinedbythe padchar character. If it is undefined, there maining part of the longer string is appended to the result after all characters in the shorter string have been processed. If padchar is defined, each charinther emaining part of the longer string is logically OR'ed with the padchar (or rather, the shorter string is padded on the right length, using padchar).

When using this function on characters trings, e.g. to upper case or lower case astring, the result will be dependent on the characters et used.

| BITOR('12x) | '12'x |
|----------------------------|--------------------|
| BITOR('15'x,'24'x) | '35'x |
| BITOR('15'x,'2456'x) | '3556'x |
| BITOR('15'x,'2456'x,'F0'x) | '35F6'x |
| BITOR('1111'x,,'4D'x) | '5D5D'x |
| BITOR('pQrS',,'20'x) | 'pqrs' /* ASCII */ |

BITSET(string,bit)

(AREXX)

Setsthespecified *bit*intheargument *string*to1.Bitnumbersaredefinedsuchthatbit0isthelow-orderbitoftherightmostbyteofthestring.

| BITSET('0313'x,2) | '0317'x |
|-------------------|---------|
|-------------------|---------|

BITTST(string,bit)

(AREXX)

Theboolean return indicates the state of the specified bit in the argument string. Bit numbers are defined such that bit 0 is the low-order bit of the right most by tet other string.

| BITTST('0313'x,4) | '1' |
|-------------------|-----|
|-------------------|-----|

BITXOR(string1[,[string2][,padchar]])

(ANSI)

Workslike BITAND(), except that the logical function XOR (exclusive OR) is used instead of AND. For more information see BITAND().

| BITXOR('123456'x,'3456'x) | '266256'x |
|---------------------------------|-------------------------|
| BITXOR('FooBar',,'20'x) | 'fOObAR' /*For ASCII */ |
| BITXOR('123456'x,'3456'x,'f0'x) | '2662A6'x |

BUFTYPE() (CMS)

This function is used for displaying the contents of the stack. It will display both the string and notify where the buffers are displayed. It is meant for debugging, especially interactive, when you need to obtain information about the contents of the stack. It always returns the null string, and takes no parameters.

Hereisanexampleoftheoutputfromcalling BUFTYPE(notethatthesecondandfourthbuffersare empty):

```
==> Lines: 4
==> Buffer: 3
"fourth line pushed, in third buffer"
==> Buffer: 2
==> Buffer: 1
"third line pushed, in first buffer"
==> Buffer: 0
"second line pushed, in 'zeroth' buffer"
"first line pushed, in 'zeroth' buffer"
==> End of Stack
```

C2B(string) (AREXX)

Convertsthesupplied *string* into the equivalent string of binary digits.

| C2B('abc') | '011000010110001001100011' |
|------------|----------------------------|
|------------|----------------------------|

C2D(string[,length])

(ANSI)

Returnsawholenumber, which is the decimal representation of the packed string string, interpreted as a binary number. If length (which must be a non-negative whole number) is specified, it denotes the number of characters in string to be converted, and string is interpreted as a two 's complement representation of a binary number, consisting of the length right most characters in string. If length is not specified, string is interpreted as a nunsigned number.

If *length*islargerthanthelengthof *string*, *string* issign-extendedontheleft.I.e.ifthemost significantbitoftheleftmostcharof *string* isset, *string* ispaddedwith 'ff'xcharsattheleftside.If thebitisnotset, '00'xcharsareusedforpadding.

If *length*istooshort,onlythe *length*rightmostcharactersin *string*areconsidered.Notethatthiswill notonlyingeneralchangethevalueofthenumber,butitmightevenchangethesign.

Notethatthisfunctionisverydependentonthecharactersetthatyourcomputerisusing.

Ifitisnotpossibletoexpressthefinalresultasawholenumberunderthecurrentsettingsof NUMERIC DIGITS, anerrorisreported. Thenumbertobereturned will not bestored in the internal representation of the built-inlibrary, so size restrictions on wholenumbers that generally applies for built-infunctions, do not apply in this case.

| C2D('foo') | '6713199' /*For ASCII machines */ |
|----------------|-----------------------------------|
| C2D('103'x) | ' 259 ' |
| C2D('103'x,1) | '3' |
| C2D('103'x,2) | ' 259 ' |
| C2D('0103'x,3) | ' 259 ' |
| C2D('ffff'x,2) | '-1' |
| C2D('ffff'x) | ' 65535 ' |
| C2D('ffff'x,3) | ' 65535 ' |
| C2D('fff9'x,2) | '-6' |
| C2D('ff80'x,2) | '-128' |

C2X(string) (ANSI)

Returnsastringofhexadecimaldigitsthatrepresentsthecharacterstring *string*. Convertingisdone bytewise, the six highesthexadecimal digits are in uppercase, and there are no blank characters in the result Leading zeros are not stripped of finther esult. Note that the behavior of this function is dependent on the characters et that your computer is running (e.g. ASCII or EBCDIC).

| C2X('ffff'x) | 'FFFF' |
|-----------------------|----------------------------------|
| C2X('Abc') | '416263' /*For ASCII Machines */ |
| C2X('1234'x) | '1234' |
| C2X('011 0011 1101'b) | '033D' |

```
CD(directory) (REGINA)

CHDIR(directory) (REGINA)
```

Changesthecurrentprocess's directory to the *directory* specified. Amore portable, though non-standard alternative is to use the DIRECTORY BIF.

| CHDIR('/tmp/aa') | /* new directory now /tmp/aa | * / |
|-------------------------------|------------------------------|--------|
| CENTER(string, length [, pado | thar]) | (ANSI) |
| CENTRE(string, length [, pade | har]) | (ANSI) |

Thisfunctionhastwonames,tosupportbothAmericanandBritishspelling.Itwillcenter *string*ina stringtotaloflength *length*characters.If *length*(whichmustbeanon-negativewholenumber)is greaterthanthelengthof *string*, *string*ispaddedwith *padchar*or<space>if *padchar*isunspecified.If *length*issmallerthanthelengthof *string*characterwillberemoved.

If possible, bothends of string receives (or loses) the same number of characters. If an odd number of

charactersaretobeadded(orremoved),onecharactermoreisaddedto(orremovedfrom)therightend thantheleftendof *string*.

| CENTER('Foobar',10) | ' Foobar ' |
|-------------------------|--------------|
| CENTER('Foobar',11) | ' Foobar ' |
| CENTRE('Foobar',3) | 'oob' |
| CENTER('Foobar',4) | 'ooba' |
| CENTER('Foobar',10,'*') | '**Foobar**' |

CHANGESTR(needle, haystack, newneedle)

(ANSI)

The purpose of this function is to replace alloc currences of *needle* in the string *haystack* with *newneedle*. The function returns the changed string.

If haystackdoesnotcontain needle, then the original haystack is returned.

| CHANGESTR('a','fred','c') | 'fred' |
|--|-------------|
| CHANGESTR('','','x') | 1 1 |
| CHANGESTR('a','abcdef','x') | 'xbcdef' |
| CHANGESTR('0','0','1') | '1' |
| CHANGESTR('a','def','xyz') | 'def' |
| CHANGESTR('a','','x') | 1.1 |
| CHANGESTR('','def','xyz') | 'def' |
| CHANGESTR('abc','abcdef','xyz') | 'xyzdef' |
| CHANGESTR('abcdefg','abcdef','xyz') | 'abcdef' |
| CHANGESTR('abc','abcdefabccdabcd','z') | 'zdefzcdzd' |

CHARIN([streamid][,[start][,length]])

(ANSI)

This function willing eneral read characters from a stream, and return a string containing the characters read. The *streamid* parameter names a particular stream to read from. If it is unspecified, the default inputs tream is used.

The *start* parameter specifies a character in the stream, on which to start reading. Before anything is read, the current read position is set to that character, and it will be the first character read. If *start* is unspecified, no repositioning will be done. Independent of any conventions of the operating system, the first character in a stream is always numbered 1. Note that transients tream should be repositioning, and an error is reported if the *start* parameter is specified for a transient stream.

The *length* parameterspecifiesthenumberofcharacterstoread. If the reading didwork, the return string will be of length. There are no otherways to how many characters were read than checking the length of the return value. After the read, the current readposition is moved forward as

manycharactersaswasread.If *length*isunspecified,itdefaultsto 1.If *length*is 0,nothingisread,but thefilemightstillberepositionedif *start* wasspecified.

Note that this function read the stream raw. Some operating systems use special characters to differ between separate lines in text files. On these systems these special characters will be returned as well. Therefore, never assume that this function will be have identical for text streams on different systems.

WhathappenswhenanerroroccursortheEnd-Of-File(EOF)isseenduringreading,isimplementation dependent. Theimplementation may choose to set the NOTREADY condition (does not exist in language level 3.50). For more information, see chapter on Stream Input and Output .

(Assumingthatthefile" /tmp/file"containsthefirstline:" This is the first line"):

| CHARIN() | 'F' /*Maybe*/ |
|-------------------------|--------------------|
| CHARIN(,,6) | 'Foobar' /*Maybe*/ |
| CHARIN('/tmp/file',,6) | 'This i' |
| CHARIN('/tmp/file',4,6) | 's is t' |

CHAROUT([streamid][,[string][,start]])

(ANSI)

Ingeneralthisfunctionwillwrite *string*toa *streamid*.If *streamid*isnotspecifiedthedefaultoutput streamwillbeused.

If *start*isspecified,thecurrentwritepositionwillbesettothe *start*thcharacterin *streamid*,beforeany writingisdone.Notethatthecurrentwritepositioncanotbesetfortransientstreams,andattemptsto dosowillreportanerror.Independentofanyconventionsthattheoperatingsystemmighthave,the firstcharacterinthestreamisnumbered 1.If *start*isnotspecified,thecurrentwritepositionwillnot bechangedbeforewriting.

If *string*isomitted,nothingiswritten,andtheeffectistosetthecurrentwritepositionif *start*is specified.Ifneither *string*nor *start*isspecified,theimplementationcanreallydowhateveritlikes,and manyimplementationsusethisoperationtoclosethefile,orflushanychanges.Checkimplementation specificdocumentationformoreinformation.

Thereturnvalueisthenumberofcharactersin *string*thatwasnotsuccessfullywritten,so 0denotesa successfulwrite.Notethatinmany REXXimplementationsthereisnoneedtoopenastream;itwillbe implicitlyopenedwhenitisfirstusedinareadorwriteoperation.

(Assumingthefilereferredtoby outdatawasempty, it will contain the string Food Wowafterwards. Note that the remight will not be an End-Of-Line marker after this string, it depends on the implementation.)

| CHAROUT(,'Foobar') | '0' |
|---------------------------|-----|
| CHAROUT(outdata,'Foobar') | '0' |
| CHAROUT(outdata,'Wow',5) | '0' |

CHARS([streamid])

(ANSI)

Returnsthenumberofcharactersleftinthenamed *streamid*,orthedefaultinputstreamif *streamid* is unspecified. Fortransientstreamsthis will always be either 1 if more characters are available, or 0 if the End-Of-File condition has been met. For persistentstreamsthenumber of remaining by tes in the file will be possible to calculate and the true number of remaining by tes will be returned.

However, on some systems, it is difficult to calculate the number of characters left in a persistent stream; the requirements to CHARS () has therefore been relaxed, so it can return 1 instead of any number other than 0. If it returns 1, you can therefore not assume anything more than that there is at least one more character left in the inputs tream.

| CHARS() | '1' /* more data on def. input stream */ |
|------------------|--|
| CHARS() | '0' /* EOF for def. input stream */ |
| CHARS('outdata') | '94' /* maybe */ |

CLOSE(file) (AREXX)

Closesthe *file*specifiedbythegivenlogicalname. Thereturned value is a boolean success flag, and will be 1 unless the specified file was not open.

| CLOSE('input') | '1' |
|----------------|-----|
|----------------|-----|

COMPARE(string1,string2[,padchar])

(ANSI)

This function will compare *string 1* to *string 2*, and return a whole number which will be 0 if they are equal, otherwise the position of the first character at which the two strings differ is returned. The comparison is case-sensitive, and leading and trailing spaced omatter.

If the strings are of unequal length, the shorter string will be padded at the right hand end with the padchar character to the length of the longer string before the comparison. If a padchar is not specified, <space>is used.

| COMPARE('FooBar','Foobar') | '4' |
|---------------------------------|-----|
| COMPARE('Foobar','Foobar') | '0' |
| COMPARE('Foobarrr','Fooba') | '6' |
| COMPARE('Foobarrr','Fooba','r') | '0' |

COMPRESS(string[,list])

(AREXX)

If the *list*argumentisomitted, the function removes leading, trailing, or embedded blank characters from the *string* argument. If the optional *list* is supplied, its pecifies the characters to be removed from the *string*.

| COMPRESS(' why not ') | 'whynot' |
|----------------------------|----------|
| COMPRESS('++12-34-+','+-') | '1234' |

CONDITION([option])

(ANSI)

Returnsinformationaboutthecurrenttrapped condition. A condition becomes the currenttrapped condition when a condition handler is called (by CALLor SIGNAL) to handle the condition. The parameter *option* specifies what sort of information to return:

- [C]
- (Condition)Thenameofthecurrenttrappedconditionisreturn,thiswillbeoneofthecondition namedlegalto SIGNAL ON,like SYNTAX, HALT, NOVALUE, NOTREADY, ERROROR FAILURE.
- [D] (Description)Atextdescribingthereasonforthecondition.Whattoputintothisvariableis implementationandsystemdependent.
- [I] (Instruction)Returnseither CALLor SIGNAL, depending on which method was current when the condition was trapped.
- [S]
 (State)Thecurrentstateofthecurrenttrappedcondition.Thiscanbeoneof ON, OFFor DELAY.Notethatthisoptionreflectthecurrentstate, which may change, not the state at the time when the condition was trapped.

Formoreinformationonconditions, consult the chapter Conditions. Note that condition may in several ways be dependent on the implementation and system, so read system and implementation dependent information too.

COPIES(string,copies)

(ANSI)

Returnsastringwith *copies*concatenatedcopiesof *string*. *Copies*mustbeanon-negativewhole number.Noextraspaceisaddedbetweenthecopies.

| COPIES('Foo',3) | 'F00F00F00' |
|----------------------------|---|
| COPIES('*',16) | · * * * * * * * * * * * * * * * * * * * |
| COPIES('Bar ',2)'Bar Bar ' | |
| COPIES('',10000) | 1.1 |

COUNTSTR(needle, haystack)

(ANSI)

Returnsacountofthenumberofoccurrencesof needlein haystackthatdonotoverlap.

| COUNTSTR('','') | 0 |
|-----------------------------------|---|
| COUNTSTR('a','abcdef') | 1 |
| COUNTSTR(0,0) | 1 |
| COUNTSTR('a','def') | 0 |
| COUNTSTR('a','') | 0 |
| COUNTSTR('','def') | 0 |
| COUNTSTR('abc','abcdef') | 1 |
| COUNTSTR('abcdefg','abcdef' | 0 |
| COUNTSTR('abc','abcdefabccdabcd') | 3 |

CRYPT(string,salt)

(REGINA)

Encryptsthegiven *string*usingthesupplied *salt*andreturnstheencryptedstring.Onlythefirsttwo charactersof *salt*areused.Notalloperatingsystemssupportencryption,andontheseplatforms,the stringisreturnedunchanged.Itisalsoimportanttonotethattheencryptedstringisnotportable betweenplatforms.

| CRYPT('a string', '1x') '1xYwPPWI1zRJs' /* maybe */ |
|---|
|---|

DATATYPE(string[,option])

(ANSI)

Withonlyoneparameter, this function identifies the "datatype" of string. The value returned will be "NUM" if string is avalid REXX number. Otherwise, "CHAR" is returned. Note that the interpretation of whether string is avalid number will depend on the current setting of NUMERIC.

If *option* is specified too, it will check if *string* is of a particular data type, and return either "0" depending on whether *string* is or is not, respectively, of the specified data type. The possible values of *option* are:

- [A] (Alphanumeric)Consistingofonlyalphabeticcharacters(inupper,lowerormixedcase)and decimaldigits.
- [B] (Binary)Consistingofonlythetwobinarydigits 0 and 1.Notethatblanksarenotallowed within *string*, aswouldhaveallowedbeenwithinabinarystring.
- [L] (Lower)Consistingofonlyalphabeticcharactersinlowercase.
- [M] (Mixed)Consistingofonlyalphabeticcharacters,butthecasedoesnotmatter(i.e.upper,lower

ormixed.)

- [N] (Numeric)If stringisavalid REXXnumber,i.e. DATATYPE(string)would return NUM.
- [S] (Symbolic)Consistsofcharactersthatarelegalin REXXsymbols.Notethatthistestwillpass severalstringsthatarenotlegalsymbols.Thecharactersincludesplus,minusandthedecimal point.
- [U] (Upper)Consistsofonlyuppercasealphabeticcharacters.
- [W] (Whole)If *string*isavalid REXXwholenumberunderthecurrentsettingof NUMERIC.Note that 13.0isawholenumbersincethedecimalpartiszero,while 13E+1isnotawhole number,sinceitmustbeinterpretedas130plus/minus5.
- [X] (Hexadecimal)Consistsofonlyhexadecimaldigits,i.e.thedecimaldigits0-9andthe alphabeticcharactersA-Fineithercase(ormixed.)Notethatblanksarenotallowedwithin *string*,asitwouldhavebeenwithinahexadecimalstring.

Ifyouwanttocheckwhetherastringissuitableasavariablename, youshould consider using the SYMBOL() function instead, since the Symbolic option only verifies which characters string contains, not the order. You should also take care to watchout for lower case alphabetic characters, which are allowed in the tail of a compound symbol, but not in a simple or stems ymbol or in the head of compound symbol.

Alsonotethatthebehavioroftheoptions A, L, Mand Umightdependonthesettingoflanguage,ifyou areusinganinterpreterthatsupportsnationalcharactersets.

| DATATYPE(' - 1.35E-5 ') | 'NUM' |
|--|--------|
| DATATYPE('1E99999999') | 'CHAR' |
| DATATYPE('1E999999999') | 'CHAR' |
| DATATYPE('!@#&#\$(&*%`')</td><td>'CHAR'</td></tr><tr><td>DATATYPE('FooBar','A')</td><td>'1'</td></tr><tr><td>DATATYPE('Foo Bar','A')</td><td>'0'</td></tr><tr><td>DATATYPE('010010111101','B')</td><td>'1'</td></tr><tr><td>DATATYPE('0100 1011 1101','B')</td><td>'0'</td></tr><tr><td>DATATYPE('foobar','L')</td><td>'1'</td></tr><tr><td>DATATYPE('FooBar','M')</td><td>'1'</td></tr><tr><td>DATATYPE(' -34E3 ','N')</td><td>'1'</td></tr><tr><td>DATATYPE('A_SYMBOL!?!','S')</td><td>'1'</td></tr><tr><td>DATATYPE('1.23.39E+4.5','S')</td><td>'1'</td></tr><tr><td>DATATYPE('Foo bar','S')</td><td>'0'</td></tr><tr><td>DATATYPE('FOOBAR','U')</td><td>'1'</td></tr><tr><td>DATATYPE('123deadbeef','X')</td><td>'1'</td></tr></tbody></table> | |

DATE([option_out [,date [,option_in]]])

(ANSI)

This function returns information relating to the current date. If the $option_out$ character is specified, it will set the format of the return string. The default value for $option_out$ is "N".

Possibleoptionsare:

- $\label{eq:base} \begin{tabular}{ll} \textbf{(Base)Thenumber of complete days from January 1} & $^{st}0001 until yester day in clusive, as a whole number. This function uses the Gregorian calendar extended backwards. Therefore Date ('B')//7 will equal the day of the week where 0 corresponds to Monday and 6 Sunday. } \end{tabular}$
- [C] (Century)ThenumberofdaysinthiscenturyfromJanuary1 st -00untiltoday,inclusive.The returnvaluewillbeapositiveinteger.
- [D] (Days)ThenumberofdaysinthisyearfromJanuary1 stuntiltoday,inclusive.Thereturnvalue willbeapositiveinteger.
- [E] (European)ThedateinEuropeanformat,i.e." dd/mm/yy".Ifanyofthenumbersissingle digit,itwillhavealeadingzero.
- [M] (Month)Theunabbreviatednameofthecurrentmonth,inEnglish.
- [N] (Normal)Returnthedatewiththenameofthemonthabbreviatedtothreeletters, withouly the

firstletterinuppercase. The format will be " dd Mmm yyyy", where Mmmisthemonth abbreviation (in English) and ddisthed ayofthemonth, without leading zeros.

[O] (Ordered)Returnsthedateintheorderedformat,whichis" yy/mm/dd".

(Standard)ReturnsthedateaccordingtheformatspecifiedbyInternationalStandards
OrganizationRecommendationISO/R2014-1971(E).Theformatwillbe" yyyymmdd",and
eachpartispaddedwithleadingzerowhereappropriate.

[U] (USA)ReturnsthedateintheformatthatisnormallyusedinUSA,i.e." mm/dd/yy",andeach partispaddedwithleadingzerowhereappropriate.

[W] (Weekday)ReturnstheEnglishunabbreviatednameofthecurrentweekdayfortoday.Thefirst letteroftheresultisinuppercase,therestisinlowercase.
[T]

(time_t)Returnsthecurrentdate/timeinUNIX time_tformat. time_t isthenumberofseconds sinceJanuary1 st 1970.

Notethatthe" C"optionispresentin REXXlanguagelevel3.50,butwasremovedinlevel4.00.The new" B"optionshouldbeusedinstead.Whenportingcodethatusethe" C"optiontoaninterpreterthat onlyhavethe" B"option,youwillcanusetheconversionthatJanuary1 st1900isday693595inthe Gregoriancalendar.

Note that none of the formats in which DATE () return its answer are effected by the settings of NUMERIC. Also note that if there are more than one call to DATE () (and TIME ()) in a single clause of REXX code, all of them will use the same basis data for calculating the date (and time).

 $If the \ \ REXX interpreter contains national support, some of these options may return different output for the names of months and week days.$

AssumingthattodayisJanuary6 th1992:

| = ==================================== | |
|--|--------------|
| DATE('B') | '727203' |
| DATE('C') | '33609' |
| DATE('D') | '6' |
| DATE('E') | '06/01/92' |
| DATE('M') | 'January' |
| DATE('N') | '6 Jan 1992' |
| DATE('O') | '92/01/06' |
| DATE('S') | '19920106' |
| DATE('U') | '01/06/92' |
| DATE('W') | 'Monday' |
| DATE('T') | 694620000 |

If the date option is specified, the function provides for date conversions. The option in specifies the formatin which date is supplied. The possible values for option in a prior in a pr

| DATE('O','13 Feb 1923') | '23/02/13' |
|--------------------------|------------|
| DATE('O','06/01/50','U') | '50/06/01' |

If the *date* supplied does not include a century in its format, then the result is chosen to make the year within 50 years past or 49 years future of the current year.

The date conversion capability of the DATE BIF was introduced with the ANSI standard.

DELSTR(string,start[,length])

(ANSI)

Returns *string*, afterthesubstringoflength *length* startingatposition *start* has been removed. The default value for *length* is the rest of the string. *Start* must be a positive whole number, while *length* must be a non-negative whole number. It is not a nerror if *start* or *length* (or a combination of them) refers to more characters than *string* holds

| DELSTR('Foobar',3) | 'Foo' |
|----------------------|----------|
| DELSTR('Foobar',3,2) | 'Foor' |
| DELSTR('Foobar',3,4) | 'Foo' |
| DELSTR('Foobar',7) | 'Foobar' |

DELWORD(string,start[,length])

(ANSI)

Removes *length*wordsandallblanksbetweenthem,from *string*,startingatwordnumber *start*. The defaultvalue for *length* is the rest of the string. All consecutives paces immediately after the last deleted word, but no spaces before the first deleted word is removed. Nothing is removed if *length* is zero.

The valid range of *start* is the positive whole numbers; the first word in *string* is numbered 1. The valid range of *length* is the non-negative integers. It is not an error if *start* or *length* (or a combination of them) refers to more words than *string* holds.

| DELWORD('This is a test',3) | 'This is ' |
|-------------------------------|-----------------------------|
| DELWORD('This is a test',2,1) | 'This a test' |
| DELWORD('This is a test',2,5) | 'This' |
| DELWORD('This is a test',1,3) | 'test' /*No leading space*/ |

DESBUF() (CMS)

Thisfunctionremovesallbuffersonthestack, it is really just away of clearing the whole stack for buffers as well as strings. Functionally, it is equivalent to executing DROPBUF with a parameter of O. (Actually, this is a lie, since DROPBUF is not able to take zero as a parameter. Rather, it is equivalent to executing DROPBUF with 1 as parameter and then executing DROPBUF without a parameter, but this is a subtlepoint.) It will return the number of buffers left on the stack after the function has been executed. This should be 0 in all cases.

| DESBUF() | 0 |
|----------|---|
|----------|---|

DIGITS() (ANSI)

Returns the current precision of arithmetic operations. This value is set using the Formore information, refer to the documentation on NUMERIC.

NUMERIC statement.

| DIGITS() | '9' /* Maybe */ |
|----------|-----------------|
|----------|-----------------|

DIRECTORY([new directory])

(OS/2)

Returnsthecurrentdirectoryfortherunningprocess, and optionally changes directory to the specified *newdirectory*. If the *newdirectory* exists, and the change to *newdirectory* succeeds, the *newdirectory* is returned. If the *newdirectory* does not exist or an error occurred changing to that *newdirectory*, the empty string is returned.

| DIRECTORY() | '/tmp' /* Maybe */ |
|---------------------------------|-----------------------|
| <pre>DIRECTORY('c:\temp')</pre> | 'c:\temp' /* Maybe */ |

D2C(integer[,length])

(ANSI)

Returnsa(packed)string,thatisthecharacterrepresentation of *integer*,whichmustbeawhole number,andisgovernedbythesettingsof NUMERIC,notoftheinternalprecisionofthebuilt-in functions. If *length* is specified the string returned will be *length* byteslong, with signextension. If *length* (which must be a non-negative whole number) is not large enough to hold the result, an error is reported.

If *length*isnotspecified, *integer* will be interpreted as a nunsigned number, and the result will have no leading < nul> characters. If *integer* is negative, it will be interpreted as a two's complement, and *length* must be specified.

| D2C(0) | 1 1 |
|------------|-----------|
| D2C(127) | '7F'x |
| D2C(128) | '80'x |
| D2C(128,3) | '000080'x |
| D2C(-128) | '80'x |
| D2C(-10,3) | 'fffff5'x |

D2X(integer[,length])

(ANSI)

Returnsahexadecimalnumberthatisthehexadecimalrepresentation of integer. Integer mustbea wholenumberunderthecurrentsettingsof NUMERIC, it is not effected by the precision of the built-in functions.

If *length* is not specified, then *integer* must be non-negative, and the result will be stripped of any leading zeros.

If *length* isspecified, then the resulting string will have that length. If necessary, it will be signextended on the left side to make it the right length is not large enough to hold integer, an error is reported.

| D2X(0) | '0' |
|------------|----------|
| D2X(127) | '7F' |
| D2X(128) | '80' |
| D2X(128,5) | '00080'x |
| D2X(-128) | '80'x |
| D2X(-10,5) | 'ffff5'x |

DROPBUF([number])

(CMS)

This function will remove zero or more buffers from the stack. Called without a parameter, it will remove the top most buffer from the stack, provided that there were at least one buffer in the stack. If there were no buffer sinthest ack, it will remove all strings in the stack, i.e. remove the zero thou ffer.

Iftheparameter *number* was specified, and the stack contains a buffer with an assigned number equal to *number*, then that buffer itself, and all strings and buffers above it on the stack will be removed; but no strings or buffers below the number edbuffer will be to uched. If *number* refers to a buffer that does not exist in the stack; no strings or buffers in the stack is to uched.

Asanextraextension,in Reginathe DROPBUF() built-infunctioncanbegiven an on-positive integer as parameter. If the name is negative then it will convert that number to its absolute value, and remove that many buffers, counted from the top. This is functionally equivalent to repeating DROPBUF() without parameters for some any times as the absolute value of the negative number specifies. Note that using -0 as parameter is equivalent to removing all strings and buffers in the stack, since -0 is

equivalenttonormal 0.Thenumberisconvertedduringevaluationofparameterspriortothecalltothe DROPBUF () routine, so the sing is lost.

The value returned from this function is the number of buffers left on the stack after the buffers to be deleted have been removed. Obviously, this will be a non-negative integer. This too, deviates from the behavior of the DROPBUF command under CMS, where zero is always returned.

| DROPBUF(3) | 2 /* remove buffer 3 and 4 */ |
|------------|----------------------------------|
| DROPBUF(4) | 0 /* no buffers on the stack */ |
| DROPBUF() | 4 /* if there where 5 buffers */ |

EOF(file) (AREXX)

Checksthespecifiedlogical *file*nameandreturnsthebooleanvalue1(True)iftheend-of-filehasbeen reached,and0(False)otherwise.

ERRORTEXT(errno[, lang])

(ANSI)

Returns the REXX errormess age associated with error number *errno*. If the *lang* character is specified, it will determine the native language in which the errormess age is returned. The default value for *lang* is "N".

Possibleoptionsare:

[N]

(Normal)Theerrortextisreturnedinthedefaultnativelanguage.

[S]

(StandardEnglish)TheerrortextisreturnedinEnglish.

FormoreinformationonhowReginasupportsdifferentnativelanguages,see **NativeLanguage Support.**

If the error message is not defined, anull string is returned.

Theerrormessages in REXXmightbeslightly different between the various implementations. The standards ay sthat *errno* must be in the range 0-99, but in some implementations it might be within a less restricted range which gives room for systems pecific messages. You should in general not assume that the wordings and ordering of the error messages are constant between implementations and systems.

| ERRORTEXT(20) | 'Symbol expected' | |
|----------------|-----------------------------|--|
| ERRORTEXT(30) | 'Name or string too long' | |
| ERRORTEXT (40) | 'Incorrect call to routine' | |

*errno*canalsobespecifiedasan *errno*followedbyasuberrornumber,withaperiodbetween.The resultingstringwillbethetextofthesub-errornumberwithplacemarkersindicatingwheresubstitution valueswouldnormallybeplaced.

| ERRORTEXT(40.24) | <pre><bif> argument 1 must be a binary string;</bif></pre> |
|------------------|--|
| | found " <value>"</value> |

Reginaalsosupportsmessagesinseveralnativelanguages. Seethesection on NativeLanguage Supportfordetailsonhowthisisconfigured. With DEasthenativelanguage in effect:

| ERRORTEXT(40.24) | Routine <bif>, Argument 1 muß eine Binätzeichenkette sein; "<value>"</value></bif> | |
|----------------------|--|--|
| ERRORTEXT(40.24,'S') | <pre><bif> argument 1 must be a binary string; found "<value>"</value></bif></pre> | |

EXISTS(filename)

(AREXX)

Testswhetherthespecifiednameofthegiven *filename*exists. The *filename*stringmayincludeany portionofafullfilepathspecification. Notethattheargumentisnotalogical filenameused in other ARexxfilefunctions. Amoreportable equivalent of this is to use the 'QUERYEXISTS' command of the STREAMBIF.

| <pre>EXISTS('c:\temp\infile.txt')</pre> | '1' /* maybe */ |
|---|-----------------|
| , <u> </u> | |

EXPORT(address,[string],[length][,pad])

(AREXX)

Copiesdatafromthe(optional)stringintoapreviously-allocatedmemoryarea,whichmustbe specifiedasa4-byte *address*. The *length* parameterspecifies themaximum number of characters to be copied; the default is the length of the string. If the specified *length* is longer than the string, the remaining area is filled with the *pad* character or nulls ('00'x). The returned value is the number of characters copied.

Cautionisadvisedinusingthisfunction. Anyareaofmemorycanbeoverwritten,possiblycausinga systemcrash.

SeealsoSTORAGE()andIMPORT().

Notethatthe address specified is subject to a machine's endianess.

| EXPORT('0004 0000'x,'The answer') | '10' |
|-----------------------------------|------|
|-----------------------------------|------|

FIND(string,phrase)

(CMS)

Searches *string* forthefirstoccurrenceofthesequenceofblank-delimitedwords *phrase*, andreturnthe wordnumberofthefirstwordof *phrase* in *string*. Multipleblanksbetweenwordsaretreatedasa singleblankforthecomparison. Returns0if *phrase*notfound. Deprecated: see WORDPOS().

| FIND('now is the time','is the time') | 2 |
|---------------------------------------|---|
| FIND('now is the time','is the') | 2 |
| FIND('now is the time','is time') | 0 |

FORK() (REGINA)

Thisfunctionspawns an ewprocess a sachild of the current process at the current point in the program where FORK is called. The program then continues from this point as two separate processes; the parent and the child. FORK returns 0 to the child process, and the process id of the child process spawned to the parent (always non-zero). An egative return value indicates an error while attempting to create the new process. FORK is not available on all plat forms. If FORK is not supported, it will always return '1'. It is safe to assume that are turn value of '1' means that FORK is not supported. All plat forms AFAIK, will never return '1' as a child process id; that number is usually reserved for the first process that starts on a machine.

| FORK() | '0' /* To child */ |
|--------|------------------------------|
| | '3456' /* maybe to parent */ |

FORM() (ANSI)

Returns the current "form", in which numbers are presented when exponential form is used. This might be either SCIENTIFIC (the default) or ENGINEER ING. This value is set through the NUMERIC FORM clause. Form or einformation, see the documentation on NUMERIC.

Thisfunctionisused to control the format of numbers, and you may request the size and format in which the number is written. The parameter *number* is the number to be formatted, and it must be a valid REXX number. note that be for eany conversion or formatting is done, this number will be normalized according to the current setting of NUMERIC.

The *before*and *after*parametersdetermineshowmanycharactersthatareusedbeforeandafterthe decimalpoint,respectively.Notethat *before*does **not**specifythenumberofdigitsintheintegerpart,it specifiesthesizeofthefieldinwhichtheintegerpartofthenumberiswritten.Remembertoallocate spaceinthisfieldforaminustoo,ifthatisrelevant.Ifthefieldisnotlongenoughtoholdtheinteger part(includingaminusifrelevant),anerrorisreported.

The *after* parameter will dictate the size of the field in which the fractional part of the number is written. The decimal point itself is not a part of that field, but the decimal point will be omitted if the field holding the fractional part is empty. If there are less digits in the number than the size of the field, it is padded with zeros at the right. If there is more digits the nit is possible to fit into the field, the number will be rounded (not truncated) to fit the field.

Beforemustatleastbelargeenoughtoholdtheintegerpartof number. Thereforeitcanneverbeless than 1, and neverless than 2 fornegative numbers. The integer field will have no leading zeros, except a single zero digit if the integer part of number is empty.

Theparameter *expp*thesizeofthefieldinwhichtheexponentiswritten. Thisisthesizeofthenumeric partoftheexponent, so the "E" and the sign comes in addition, i.e. the real length if the exponentist wo more than *expp* specifies. If *expp* is zero, it signalizes that exponential forms hould not be used. *Expp* must be an on-negative whole number. If *expp* is positive, but not large enough to hold the exponent, an error is reported.

Exptisthetriggervaluethatdecideswhentoswitchfromsimpletoexponentialform.Normally,the defaultprecision(NUMERIC DIGITS)isused,butif exptisset,itwilloverridethat.Notethatif expt issettozero,exponentialformwillalwaysbeused.However,if expttriestoforceexponentialform, simpleformwillstillbeusedif exppiszero.Negativevaluesfor exptwillgiveanerror.Exponential formisusedifmoredigitsthan exptisneededintheintegerpart,ormorethantwice exptdigitsare neededinthefractionalpart.

Note that the *after* number will mean different things in exponential and simple form. If *after* is set to e.g. 3, then in simple form it will force the precision to 0.001, no matter the magnitude of the number. If in exponential form, it will force the number to 4 digits precision.

| FORMAT(12.34,3,4) | ' 12.3400' |
|----------------------|---------------|
| FORMAT(12.34,3,,3,0) | ' 1.234E+001' |
| FORMAT(12.34,3,1) | ' 12.3400' |
| FORMAT(12.34,3,0) | ' 12.3' |
| FORMAT(12.34,3,4) | ' 12' |
| FORMAT(12.34,,,,0) | '1.234E+1' |
| FORMAT(12.34,,,0) | '12.34' |
| FORMAT(12.34,,,0,0) | '12.34' |

FREESPACE(address,length)

(AREXX)

Returnsablockofmemoryofthegiven *length*totheinterpreter'sinternalpool. Theaddressargument mustbea4-bytestringobtainedbyapriorcalltoGETSPACE(), theinternalallocator. Itisnotalways necessarytoreleaseinternally-allocatedmemory, sinceitwillbereleased to the system when the program terminates. However, if a very large block has been allocated, returning it to the pool may avoid memory space problems. The return value is a boolean success flag. See also GETSPACE()

| FREESPACE('00042000'x,32) | '1' |
|---------------------------|-----|
|---------------------------|-----|

FUZZ() (ANSI)

Returns the current number of digits which are ignored when comparing numbers, during operations

like = and >. The default value for this is 0. This value is set using the NUMERIC FUZZ statement, for more information see that.

| FUZZ() | '0' /* Maybe */ |
|--------|-----------------|
| | |

GETENV(environmentvar)

(REGINA)

ReturnsthenamedUNIXenvironmentvariable.Ifthisvariableisnotdefined,anullstringisreturned. Itisnotpossibletousethisfunctiontodeterminewhetherthevariablewasunset,orjustsettothe nullstring.

This function is now obsolete, insteady ou should use:

GETPID() (REGINA)

Returnstheprocessidofthecurrentlyrunningprocess.

GETSPACE(length)

(AREXX)

Allocatesablockofmemoryofthespecifiedlengthfromtheinterpreter'sinternalpool. Thereturned valueisthe 4-byte address of the allocated block, which is not cleared or otherwise initialized. Internal memory is automatically returned to the system when the Rexxprogram terminates, so this function should not be used to allocate memory for use by external programs. See also FREESPACE()

| GETSPACE(32) | '0003BF40' /* maybe */ |
|--------------|------------------------|
|--------------|------------------------|

GETTID() (REGINA)

Returns the thread id of the currently running process.

| GETTID() | '2' /* Maybe */ |
|----------|-----------------|
|----------|-----------------|

HASH(string) (AREXX)

Returns the hashattribute of a string as a decimal number, and updates the internal hash value of the string.

| HASH('1') |
|-----------|
|-----------|

IMPORT(address[,length])

(AREXX)

Createsastringbycopyingdatafromthespecified4-byte *address*. If the *length* parameter is not supplied, the copyterminates when a null byte is found. See also EXPORT()

Notethatthe *address* specified is subject to a machine's endianess.

| IMPORT('0004 0000'x,8) |
|------------------------|
|------------------------|

INDEX(haystack,needle[,start])

(CMS)

Returnsthecharacterpositionofthestring *needle*in *haystack*. If *needle*isnotfound,0isreturned. By defaultthesearchstartsatthefirstcharacterofhaystack(*start*is1). This can be overridden by giving a different *start*, which must be a positive, who lenumber. See POS function for an ANSI function that does the same thing.

| <pre>INDEX('abcdef','cd')</pre> | ' 3 ' |
|-----------------------------------|-------|
| <pre>INDEX('abcdef','xd')</pre> | '0' |
| <pre>INDEX('abcdef','bc',3)</pre> | '0' |
| INDEX('abcabc','bc',3) | '5' |
| INDEX('abcabc','bc',6) | '0' |

INSERT(string1,string2[,position[,length[,padchar]]]) (ANSI)

Returnstheresultofinserting *string1* intoacopyof *string2*. If *position* isspecified, itmarksthe characterin *string2* which *string1* ittobeinsertedafter. *Position* mustbeanon-negative whole number, and it defaults to 0, which means that *string2* is put infront of the first characterin *string1*.

If *length* isspecified, *string1* istruncatedorpaddedontherightsidetomakeitexactly *length* characterslongbeforeitisinserted. If padding occurs, then *padchar* is undefined.

| <pre>INSERT('first','SECOND')</pre> | 'SECONDfirst' |
|--|-------------------|
| <pre>INSERT('first','SECOND',3)</pre> | 'fiSECONDrst' |
| <pre>INSERT('first','SECOND',3,10)</pre> | 'fiSECOND rst' |
| <pre>INSERT('first','SECOND',3,10,'*')</pre> | 'fiSECOND****rst' |
| <pre>INSERT('first','SECOND',3,4)</pre> | 'fiSECOrst' |
| INSERT('first','SECOND',8) | 'first SECOND' |

JUSTIFY(string,length[,pad])

(CMS)

Formatsblank-delimitedwordsin *string*, byadding *pad*charactersbetweenwordstojustifytoboth margins. Thatis, towidth *length*(*length*mustbenon-negative). The default *pad*characterisablank.

stringisfirstnormalizedasthoughSPACE(string)hadbeenexecuted(thatis,multipleblanksare convertedtosingleblanks,andleadingandtrailingblanksareremoved). If lengthislessthanthewidth ofthenormalizedstring, the stringisthentruncated on the right and any trailing blanks removed. Extra padcharacters are then added evenly from the left to right to provide the required length, and the blanks between words are replaced with the padcharacter.

| JUSTIFY('The blue sky',14) | 'The blue sky' |
|-------------------------------|----------------|
| JUSTIFY('The blue sky',8) | 'The blue' |
| JUSTIFY('The blue sky',9) | 'The blue' |
| JUSTIFY('The blue sky',9,'+') | 'The++blue' |

LASTPOS(needle, haystack[, start])

(ANSI)

Searchesthestring *haystack*forthestring *needle*,andreturnsthepositionin *haystack*ofthefirst characterinthesubstringthatmatched *needle*. Thesearchisstartedfromtherightside, soif *needle* occursseveraltimes, the last occurrence is reported.

If *start* is specified, these archstarts at character number *start* in *haystack*. Note that the standard only states that these archstarts at the *start* the haracter. It is not stated whether a match can partly be to the right of the *start* position, so some implementations may differ on that point.

| LASTPOS('be', To be or not to be') | 17 |
|---------------------------------------|----|
| LASTPOS('to', to be or not to be',10) | 3 |
| LASTPOS('is',to be or not to be') | 0 |
| LASTPOS('to', to be or not to be',0) | 0 |

LEFT(string,length[,padchar])

(ANSI)

(ANSI)

Returns the *length* leftmost characters in *string*. If *length* (which must be a non-negative whole number) is greater than the length of *string*, the result is padded on the right with < space > (or *padchar* if that is specified) to make it the correct length.

| LEFT('Foo bar',5) | 'Foo b' |
|------------------------|--------------|
| LEFT('Foo bar',3) | 'Foo' |
| LEFT('Foo bar',10) | 'Foo bar ' |
| LEFT('Foo bar',10,'*') | 'Foo bar***' |

LENGTH(string)

Returnsthenumberofcharactersin string.

| LENGTH('') | '0' |
|---------------------|------|
| LENGTH('Foo') | '3' |
| LENGTH('Foo bar') | '7' |
| LENGTH(' foo bar ') | '10' |

LINEIN([streamid][,[line][,count]])

(ANSI)

Returnsalinereadfromafile. When only streamid is specified, thereading starts at the current read position and continues to the first End-Of-Line (EOL) mark. Afterwards, the current read position is set to the character after the EOL mark which terminated the read-operation. If the operating system uses special characters for EOL marks, these are not returned by a sapart of the string read..

Thedefaultvaluefor *streamid* is default inputs tream. The format and range of the string implementation dependent.

The *line*parameter(whichmustbeapositivewholenumber)mightbespecifiedtosetthecurrent positioninthefiletothebeginningoflinenumber *line*beforethereadoperationstarts. If *line* is unspecified, the current position will not be changed before the readoperation. Note that *line* is only valid for persistent steams. For transient streams, an error is reported if *line* is specified. The first line in the stream is numbered 1.

Countspecifiesthenumberoflinestoread.However,itcanonlytakethevalues 0 and 1.Whenitis 1 (whichisthedefault),itwillreadoneline.Whenitis 0 itwillnotreadanylines,and an ull string is returned. This has the effect of setting the current readposition of the file in ewas specified.

WhathappenswhenthefunctionsfindsaEnd-Of-File(EOF) conditionistosome extent implementation dependent. The implementation may interpret the EOF as an implicit End-Of-Line (EOL) markis none such was explicitly present. The implementation may also choose to raise the NOTREADY condition flag (this condition is new from REXX language level 4.00).

Whetherornot *stream*mustbeexplicitlyopenedbeforeareadoperationcanbeperformed, is implementationdependent. In many implementations, areadorwrite operation will implicitly open the stream if not already open.

Assuming that the file / tmp/file contains the three lines: " First line ", Second line " and " Third line ":

| LINEIN('/tmp/file',1) | 'First line' |
|-------------------------|---------------------------------|
| LINEIN('/tmp/file') | 'Second line' |
| LINEIN('/tmp/file',1,0) | '' /* But sets read position */ |
| LINEIN('/tmp/file') | 'First line' |
| LINEIN() | 'Hi, there!' /* maybe */ |

LINEOUT([streamid][,[string][,line]])

(ANSI)

Returnsthenumberoflinesremainingafterhavingpositionedthestream *streamid*tothestartofline *line*andwrittenout *string*asalineoftext.If *streamid*isomitted,thedefaultoutputstreamisused.If *line*(whichmustbeapositivewholenumber)isomitted,thestreamwillnotberepositionedbeforethe write.If *string*isomitted,nothingiswrittentothestream.If *string*isspecified,asystem-specific actionistakenafterithasbeenwrittentostream,tomarkanewline.

The format and contents of the first parameter will depend upon the implementation and how it names streams. Consulting lementation-specific documentation for more information.

If *string* isspecified, butnot *line*, the effect is towrite *string* to the stream, starting at the current write position. If *line* is specified, butnot *string*, the effect is only toposition the stream at the new position. Note that the *line* parameter is only legalifthe stream is persistent; you cannot position the current write position for transient streams.

If neither *line* nor *string* is specified, the standard requires that the current write position is set the end of the stream, and implementation specific side-effects may occur. In practice, this means that an implementation can use this situation to do things like closing the stream, or flushing the output. Consult the implementation specific documentation for more information.

Alsonotethatthereturnvalueofthisfunctionsmaybeoflittleornovalue,Ifjustahalflineiswritten,

1 maystillbereturned,andtherearenowayoffindingouthowmuch(ifany)of stringwaswritten.If

stringisnotspecified,thereturnvaluewillalwaysbe 0,evenif LINEOUT() wasnotabletocorrectly
positionthestream.

Ifitisimpossibletocorrectlywrite *string*tothestream,the NOTREADYflagwillberaised.Itisnot definedwhetherornotthe NOTREADYflagisraisedwhen LINEOUT() is usedforpositioning, and this is not possible.

Note that if you write *string* to a line in the middle of the stream (i.e. *line* is less than the total number of lines in the stream), then the behavior is system and implementation specific. Some systems will truncate the stream after the newly written line, other will only truncate if the newly written line has a different length than the old line which it replaced, and yet other systems will overwrite and never truncate.

In general, consulty our system and implementation specific documentation for more information about this function. You can safely assume very little about how it behaves.

| LINEOUT(,'First line') | '1' |
|--------------------------------------|-----|
| LINEOUT('/tmp/file','Second line',2) | '1' |
| LINEOUT('/tmp/file','Third line') | '1' |
| LINEOUT('/tmp/file','Fourth line',4) | '0' |

LINES([streamid][,option])

(ANSI)

Returns1ifthereisatleastonecompletelineremaininginthenamedfile streamor0ifnocomplete linesremaininthefile.Acompletelineisnotreallyascompleteasthenamemightindicate;a completelineiszeroormorecharacters,followedbyanEnd-Of-Line(EOL)marker.So,ifyouhave readhalfalinealready,youstillhavea"complete"lineleft.Notethatitisnotdefinedwhattodowith ahalf-finishedlineattheendofafile.SomeinterpretersmightinterprettheEnd-Of-Fileasanimplicit EOLmarktoo,whileothersmightnot.

Theformatandcontentsofthestream *streamid*issystemandimplementationdependent.Ifomitted, thedefaultinputstreamwillbeused.

The ANSISt and ard has extended this function from TRL2. It allows an option:

[C]

(Count) Returns the actual number of complete lines remaining in the stream, irrespective of howexpensive this operation is.

[N]

(Normal)Returns1ifthereisatleastonecompletelineremaininginthefileor0ifnolines remain. Thisisthedefault. Tomaintainbackwardscompatibility witholder releases of theOPTION; NOFAST_LINES_BIF_DEFAULT can be used to make the default option behave as though LINES (streamid, 'C') was specified.

Regina,

LINE Swill only return 0 or 1 for all transient streams, as the interpreter cannot reposition in these files, and can therefore not count the number of remaining lines.

Asaresult, defensive programming indicates that you can safely only assume that this function will returned the Ooranon-zero result. If you want to use the non-zero result to more than just an indicator on whether more lines are available, you must check that it is larger than one. If so, you can safely assume that it hold the number of available lines left.

Aswithallthefunctionsoperatingonstreams, you can safely assume very little about this function, so consult the system and implementation specific documentation.

| LINES() | '1' /* Maybe */ |
|------------------------|-----------------|
| LINES() | '0' /* Maybe */ |
| LINES('/tmp/file','C') | '2' /* Maybe */ |
| LINES('/tmp/file') | '1' /* Maybe */ |

MAKEBUF() (CMS)

Createsanewbufferonthestack,atthecurrenttopofthestack.Eachnewbufferwillbeassigneda number;thefirstbufferbeingassignedthenumber 1.Anewbufferwillbeassignedanumberwhichis onehigherthanthecurrentlyhighestnumberofanybufferonthestack.Inpractice,thismeansthatthe buffersarenumbered,withthebottom-mosthavingthenumber 1andthetopmosthavinganumber

which value is identical to the number of buffers currently in the stack.

The value returned from this function is the number assigned to the newly created buffer. The assigned number will be one more than the number of buffers already in the stack, so the numbers will be "recycled". Thus, the assigned numbers will not necessarily be in sequence.

| MAKEBUF() | 1 /* if no buffers existed */ |
|-----------|-------------------------------|
| MAKEBUF() | 6 /* if 5 buffers existed */ |

MAX(number1[,number2]...)

(ANSI)

Takesanypositivenumberofparameters, and will return the parameter that had the highest numerical value. The parameters may be any valid REXX number. The number that is returned, is normalized according to the current settings of NUMERIC, so the result need not be strictly equal to any of the parameters.

Actually, the standards ay sthat the value returned is the first number in the parameter list which is equal to the result of adding a positive number or zero to any of the other parameters. Note that this definition opens for "strange" results if you are brave enough to play around with the settings of NUMERIC FUZZ.

| MAX(1,2,3,5,4) | '5' |
|------------------|-------|
| MAX (6) | '6' |
| MAX(-4,.001E3,4) | '4' |
| MAX(1,2,05.0,4) | '5.0' |

MIN(number[,number]...)

(ANSI)

Like MAX () ,exceptthatthelowestnumerical value is returned. For more information, see

MAX().

| MAX(5,4,3,1,2) | '1' |
|--------------------|--------|
| MAX(6) | '6' |
| MAX(-4,.001E3,4) | '-4' |
| MAX(1,2,05.0E-1,4) | '0.50' |

OPEN(file,filename,['Append'|'Read'|'Write'])

(AREXX)

Opensafileforthespecifiedoperation. The *file* argument defines the logical name by which the file will be referenced. The *filename* is the external name of the file, and may include any portions of a full file path.

The function returns aboole an value that indicates whether the operation was successful. There is no limit to the number of files that can be open simultaneusly, and all open files are closed automatically when the program exits.

SeealsoCLOSE(),READ(),WRITE()

| OPEN('myfile','c:\temp\aa.txt','R') | '1' |
|-------------------------------------|-----|
| OPEN('infile','/tmp/fred.txt') | '1' |

Returnsacopyof *string2*,totallyorpartiallyoverwrittenby *string1*. If these are the only arguments, the overwriting starts at the first characterin *string2*.

If *start*isspecified,thefirstcharacterin *string1* overwritescharacternumber *start*in *string2*. *Start* mustbeapositivewholenumber,anddefaultsto 1,i.e.thefirstcharacterof *string1*. If the *start* positionistotherightoftheendof *string2*,then *string2* ispaddedattherighthandendtomakeit *start*-1characterslong,before *string1* isadded.

If *length* is specified, then *string2* will be stripped or padded at the right hand end to match the specified length. For padding (of both strings) *padchar* will be used, or < space> if *padchar* is unspecified. *Length* must be non-negative, and default stothelength of *string1*.

| OVERLAY('NEW','old-value') | 'NEW-value' |
|-------------------------------------|--------------------|
| OVERLAY('NEW','old-value',4) | 'oldNEWlue' |
| OVERLAY('NEW','old-value',4,5) | 'oldNEW e' |
| OVERLAY('NEW','old-value',4,5,'*') | 'oldNEW**e' |
| OVERLAY('NEW','old-value',4,2) | 'oldNEalue' |
| OVERLAY('NEW','old-value',9) | 'old-valuNEW' |
| OVERLAY('NEW','old-value',12) | 'old-value NEW' |
| OVERLAY('NEW','old-value',12,,'*') | 'old-value**NEW' |
| OVERLAY('NEW','old-value',12,5,'*') | 'old-value**NEW**' |

POPEN(command[,stem.])

(REGINA)

Runstheoperatingsystem *command*. If the optional *stem*. is supplied all output from the *command* is placed in the specified stem variable as a REXX array. Note that only the command's stdout can be captured.

This command is now deprecated. ADDRESS WITH candot he samething, and can also capture the command 's stderr.

| POPEN('ls -l', 'lists.') | /* LISTS. stem has list */ |
|--|----------------------------|
| ADDRESS SYSTEM 'ls -l' WITH OUTPUT STEM LISTS. | /* same as above */ |

POS(needle, haystack[, start])

(ANSI)

Seeksforanoccurrenceofthestring *needle*inthestring *haystack*. If *needle*isnotfound, then 0 is returned. Else, the position in *haystack* of the first character in the part that matched is returned, which will be a positive whole number. If *start* (which must be a positive whole number) is specified, the search for *needle* will start at position *start* in *haystack*.

| POS('be','to be or not to be') | 4 |
|-----------------------------------|----|
| POS('to','to be or not to be',10) | 14 |
| POS('is','to be or not to be') | 0 |
| POS('to','to be or not to be',18) | 0 |

QUALIFY([streamid])

(ANSI)

Returns an amefor the *streamid*. The two names are currently associated with the same resource and the result of this function may be more persistently associated with that resource.

| QUALIFY('/mypath/fred.the') '/home/mark/mypath/fred.the' |
|--|
|--|

QUEUED() (ANSI)

Returnsthenumberoflinescurrentlyintheexternaldataqueue(the"stack").Notethatthestackisa conceptexternalto REXX,thisfunctionmaydependontheimplementationandsystemConsultthe systemspecificdocumentationformoreinformation.

| QUEUED() | '0' /* Maybe */ |
|----------|------------------|
| QUEUED() | '42' /* Maybe */ |

RANDOM(max) (ANSI)

RANDOM([min][,[max][,seed]]) (ANSI)

Returnsapseudo-randomwholenumber.If called with only the first parameter, the first format will be used, and the number returned will be in the range of the value of the first parameter, inclusive. Then the parameter *max* must be a non-negative wholenumber, not greater than 100000.

If called with more than one parameter, or with one parameter, which is not the first, the second form at will be used. Then *min* and *max* must be positive whole numbers, and *max* cannot be less than *min*, and the difference *max-min* cannot be more than 100000. If one or both of the misunspecified, the default for *min* is 0, and the default for *max* is 999.

If *seed* is specified; (itmust be a positive whole number) you may control which numbers the pseudorandom algorithm will generate. If you do not specify it, it will be set to some "random" value at the first call to RANDOM() (typically a function of the time). When specifying *seed*, it will effect the result

ofthecurrentcallto RANDOM().

The standard does not require that aspecific method is to be used for generating the pseudo-random numbers, so the reproducibility can only be guaranteed as long as you use the same implementation on the same machine, using the same operating system. If any of the sechange, a given seed may produce a different sequence of pseudo-random numbers.

Note that depending on the implementation, some numbers might have a slightly increased chance of turning up than other. If the REXX implementation uses a 32 bit pseudo-random generator provided by the operating system and returns the remainder after integer dividing it by the difference of min and max, low numbers are favore diffine 2^32 is not a multiple of that difference. Supposing that the call is RANDOM (10000) and the pseudo-random generator generates any 32 bit number with equal chance, the change of getting a number in the range 0 -67296 is about 0.000010000076, while the changes of getting a number in the range 67297 -100000 is about 0.000009999843.

Amuchworseproblemwithpseudo-randomnumbersarethattheysometimesdonottendtoberandom at all. Under one operating system (name with held to protect the guilty), the system 's pseudo-random routine returned numbers where the last binary digital ternated between 0 and 1. On that machine, RANDOM (1) would return the series 0,1,0,1,0,1, of the control of the reforence of the pseudo-random routine to give your and omnumbers.

Note that due to the special syntax, there is a big difference between using RANDOM (10) and RANDOM (10,). The former will give a pseudo-random number in the range 10 -999.

Alsonotethatitisnotclearwhetherthestandardallows *min*tobeequalto *max*,sotoprogram compatible,makesurethat *max*isalwayslargerthan *min*.

| RANDOM() | '123' /*Between 0 and 999 */ |
|-----------------|---|
| RANDOM(10) | '5' /*Between 0 and 10 */ |
| RANDOM(,10) | '3' /*Between 0 and 10 */ |
| RANDOM(20,30) | '27' /*Between 20 and 30 */ |
| RANDOM(,,12345) | '765' /*Between 0 and 999, and sets seed */ |

RANDU([seed]) (AREXX)

Returns a uniformly-distributed pseudorandom number between 0 and 1. The number of digits of precision in the result is always equal to the current Numeric Digits setting. With the choice of suitable scaling and translation values, RANDU() can be used to generate pseudorandom numbers on an arbitrary interval.

 $The optional \it seed \it argument is used to initialize the internal state of the random number generator. See also RANDOM()$

| RANDU() | '0.371902021' |
|-----------|------------------------------|
| RANDU(45) | '0.873' /*numeric digits 3*/ |

READCH(file, length)

(AREXX)

Readsthespecifiednumberofcharactersfromthegivenlogicalfileandretrunsthem. The length of the returned string is the actual number of characters read, and may be less than the requested length if, for example, the end-of-file was reached. See also READLN()

READCH('infile',10) 'a string o'

READLN(file) (AREXX)

Readscharactersfromthegivenlogicalfileintoastringuntila"newline"characterisfound. The returnedstringdoesnotincludethe "newline". Seealso READCH()

READLN('infile') 'a string of chars'

REVERSE(string)

(ANSI)

Returnsastringofthesamelengthas *string*, buthaving the order of the characters reversed.

| REVERSE('FooBar') | 'raBooF' |
|---------------------|------------|
| REVERSE(' Foo Bar') | 'raB ooF ' |
| REVERSE('3.14159') | '95141.3' |

RIGHT(string,length[,padchar])

(ANSI)

Returns the *length* rightmost characters in *string*. If *length* (which must be a non-negative whole number) is greater than the length of *string* the result is padded on the left with the necessary number of *padchar* stomake it as long as *length* specifies. *Padchar* defaults to < space > .

| RIGHT('Foo bar',5) | 'o bar' |
|-------------------------|---------------|
| RIGHT('Foo bar',3) | 'bar' |
| RIGHT('Foo bar',10) | ' Foo bar' |
| RIGHT('Foo bar',10,'*') | ''***Foo bar' |

RXFUNCADD(externalname, library, internalname)

(SAA)

Registersthe *internalname*in *library*asanexternalfunctioncallablefromwiththecurrentprogramby referencing *externalname*. *library*isaREXXexternalfunctonpackageintheformatofsharedlibrary

ordynamiclinklibrary(DLL). *library*andinternalnamearecase-sensitive. *library*isthe **base**nameof thesharedlibraryordynamiclinklibrary.OnplatformsthatsupportDLLs,thefullnameoftheexternal functionpackageis *library*.**dll**.OnUnixenvironments,thefullnameofthesharedlibraryis **lib***library*.**sl**(HPUX)or **lib***library*.**so**(mostotherUnixes).Externalfunction packagesaresearchedforinthelocationwheresharedlibrariesorDLLsarenormallyfoundbythe operatingsystem.DLLsarenormallylocatedindirectoriesspecifiedinthe **PATH**or **LIBPATH** environmentvariables.Sharedlibrariesarenormallysearchedforin **LD_LIBRARY_PATH**or **LIBPATH**environmentvariables.

This function returns 0 if the function is registered successfully.

| RXFUNCADD('SQLLoadFuncs','rexxsql','SQLLoadFuncs') | 0 |
|--|---|
|--|---|

RXFUNCDROP(externalname)

(SAA)

Removes the specified external name from the list of external functions available to be called. This function returns 0 if the function was successfully dropped.

RXFUNCDROP('SQLLoadFuncs') 0

RXFUNCERRMSG() (REGINA)

Returns the error message associated with the last call to RXFUNCADD. This function is generally used immediately after a failed call to RXFUNCADD to determine why it failed.

RXFUNCERRMSG() 'rexxsql.dll not found' /* Maybe */

RXFUNCQUERY(externalname)

(SAA)

Returns0ifthe externalnameisalreadyregistered,or1ifthe externalnameisnotregistered.

RXFUNCQUEURY('SQLLoadFuncs') 1 /* Maybe */

RXQUEUE(command[,queue])

(OS/2)

This function interfaces to the Reginain ternal or external queue mechanism. If OPTIONS INTERNAL_QUEUES is set, all operations on queue sare internal to the interpreter.

[C]

(Create) Request the interpreteror rx stack to create a new named queue. If the queue name already exists, an ewunique queue name is generated. The name of the queue that was created (either the specified queue or the system-generated queue) is returned. All queue names are case-in sensitive; ie the queue name FRED and fred are the same.

[D] (Delete)Deletesthespecified *queue*. The default queue; SESSION becomes the current queue.

[G] (Get)Returnsthecurrent queuename.

[T]

[S] (Set)Setsthecurrentqueuenametothat queuespecified.Thepreviouslycurrentqueueis returned.Itisvalidtosetaqueuenametoaqueuethathasnotbeencreated.

(Timeout)Setsthetimeoutperiod(inmilliseconds)towaitforsomethingtoappearonthe specifiedqueue.Bydefault,whenalineisreadfromaqueuewillaPULLcommand,iteither returnsimmediatelywiththetoplineinthestack,oritwillwaitforalinetobeenteredbythe userviatheprocess'stdin.If0isspecified,Reginawillwaitforeverforalinetobereadyon thestack.

| RXQUEUE('Create') | 'S0738280' |
|------------------------------|------------|
| RXQUEUE('Create','fred') | 'FRED' |
| RXQUEUE('Create', 'fred') | 'S88381' |
| RXQUEUE('Get') | 'S88381' |
| RXQUEUE('Delete','fred') | 'SESSION' |
| RXQUEUE('Set','fred') | 'SESSION' |
| RXQUEUE('Timeout','fred',10) | 11 |

SEEK(file,offset,['Begin'|'Current'|'End') (AREXX)

Movestoanewpositioninthegivenlogicalfile, specified as an offset from an anchorposition. The default anchor is Current. The returned value is the new position relative to the start of the file.

| SEEK('infile',10,'B') | '10' |
|-----------------------|-------------------------|
| SEEK('infile',0,'E') | '356' /* file length */ |

SHOW(option,[name],[pad]) (AREXX)

Returnsthenamesintheresourcelistspecifiedbythe *option*argument,orteststoseewhetheranentry withthespecified *name*isavailable.ThecurrentlyimplementedoptionskeywordsareClip,Files, Libraries,andPorts,whicharedescribedbelow.

Clip.ExaminesthenamesintheClipList.

Files. Examines the names of the currently open logical filenames.

Libraries. Examines the names in the Library List, which are either function libraries or function hosts.

Ports. Examine the names in the system Ports List.

If the name argument is omitted, the function returns a string with the resource names separated by a blank space or the pad character, if one was supplied. If the name argument is given, the returned boolean value indicates whether the name was found in the resource list. The name entries are case-sensitive.

Onlythe **Files** *option* is valid on all platforms. All other values for *option* are only applicable to the Amiga and AROS ports.

SIGN(number) (ANSI)

Returnseither -1, 0or 1,dependingonwhether *number* is negative, zero, or positive, respectively. *Number* must be avalid REXX number, and are normalized according to the current settings of NUMERIC before comparison.

| SIGN(-12) | '-1' |
|------------------|------|
| SIGN(42) | '1' |
| SIGN(-0.0000012) | '-1' |
| SIGN(0.000) | '0' |
| SIGN(-0.0) | '0' |

SLEEP(seconds) (CMS)

Pausesforthesuppliednumberofseconds.

| SLEEP(5) | /* sleeps for 5 seconds */ |
|----------|----------------------------|
|----------|----------------------------|

SOURCELINE([lineno])

(ANSI)

If *lineno*(whichmustbeapositivewholenumber)isspecified,thisfunctionwillreturnastring containingacopyofthe REXXscriptsourcecodeonthatline.If *lineno*isgreaterthanthenumberof linesinthe REXXscriptsourcecode,anerrorisreported.

If *lineno*isunspecified,thenumberoflinesinthe REXXscriptsourcecodeisreturned.

Note that from REXX language level 3.50 to 4.00, the requirements of this function were relaxed to simplify execution when the source code is not available (compiled or pre-parsed REXX). An implementation might make two simplifications: to return 0 if called without a parameter. If so, any call to SOURCELINE() with a parameter will generate an error. The other simplification is to return a null string for any call to SOURCELINE() with a legal parameter.

Notethatthecodeexecutedbythe INTERPRETclausecannotberetrievedby SOURCELINE().

| SOURCELINE() | '42' /*Maybe */ | |
|----------------|-------------------------------|--|
| SOURCELINE(1) | '/* This Rexx script will */' | |
| SOURCELINE(23) | 'var = 12' /*Maybe */' | |

SPACE(string[,[length][,padchar]])

(ANSI)

Withonlyoneparameter *string* is returned, stripped of any trailing or leading blanks, and any consecutive blanks in side *string* translated to a single < space > character (or *padchar* if specified).

Lengthmustbeanon-negativewholenumber. If specified, consecutive blanks within string is replaced

byexactly *length*instancesof<space>(or *padchar*ifspecified).However, *padchar*willonlybeused intheoutputstring,intheinputstring,blankswillstillbethe"magic"characters.Asaconsequence,if thereexistany *padchar*sin *string*,theywillremainuntouchedandwillnotaffectthespacing.

| SPACE(' Foo bar ') | 'Foo bar' |
|-------------------------|-----------|
| SPACE(' Foo bar ',2) | 'Foo bar' |
| SPACE(' Foo bar ',,'*') | 'Foo*bar' |
| SPACE('Foo bar',3, '-') | 'Foobar' |
| SPACE('Foo bar',,'o') | 'Fooobar' |

STATE(streamid) (CMS)

Returns0ifthe *streamid*exists,or1ifitdeosnot.UseSTREAM(streamid,'C','QUERYEXISTS')for portability.

STORAGE([address],[string],[length],[pad]) (AREXX)

CallingSTORAGE()withnoargumentsreturnstheavailablesystemmemory. If the address argument is given, it must be a 4-byte string, and the function copies data from the optional string into the indicated memory area. The length parameters pecifies the maximum number of byte sto be copied, and default stothelength of the string. If the specified length is longer than the string, the remaining area is filled with the padcharacter or nulls ('00'x.)

Thereturned value is the previous contents of the memory area. This can be used in a subsequent call to restore the original contents.

Cautionisadvisedinusingthisfunction. Any area of memory can be overwritten, possibly causing a system crash.

| STORAGE() | '248400' |
|------------------------------------|------------------------|
| STORAGE('0004 0000'x,'The answer') | 'question' /* maybe */ |

STREAM(streamid[,option[,command]])

(ANSI)

This function was added to REXX in language level 4.00. It provides a general mechanism for doing operations on streams. However, very little is specified about how the internal of this function should work, so you should consult the implementation specific documentation for more information.

The *streamid* identifies a stream. The actual contents and format of this string is implementation dependent.

The *option*selectsoneofseveraloperationswhich STREAM() istoperform. The possible operations are:

[C]

(Command)Ifthisoptionisselected, athird parameter must be present, command, which is the

commandtobeperformedonthestream. The contents of *command* is implementation dependent. For Regina, the valid commands follow. Commands consist of one or more space separated words.

[D]

(Description)Returnsadescriptionofthestateof *streamid*. Thereturn value is implementation dependent.

[S]

(Status)Returnsastatewhichdescribesthestateof *streamid*.Thestandardrequiresthatitis oneofthefollowing: ERROR, NOTREADY, READYand UNKNOWN.Themeaningoftheseare describedinthechapter; **StreamInputandOutput** .

Note that the options Description and Status really have the same function, but that Status in general is implementation independent, while Description is implementation dependent.

The *commands* pecifies the command to be performed on *streamid*. The possible operations are:

[READ]

Openforreadaccess. The file pointer will be positioned at the start of the file, and only read operations are allowed. This command is Regina-specific; use OPEN READ in its place.

[WRITE]

Openforwriteaccessandpositionthecurrentwritepositionattheendofthefile. Anerroris returnedifitwasnotpossibletogetappropriateaccess. This commandis Regina-specific; use OPEN WRITEinitsplace.

[APPEND]

Openforappendaccessandpositionthecurrentwritepositionattheendofthefile. Anerroris returnedifitwasnotpossibletogetappropriateaccess. This commandis Regina-specific; use OPEN WRITE APPENDinitsplace.

[UPDATE]

Openforappendaccessandpositionthecurrentwritepositionattheendofthefile. Anerroris returnedifitwasnotpossibletogetappropriateaccess. This commandis Regina-specific; use OPEN BOTH initsplace.

[CREATE]

Openforwriteaccessandpositionthecurrentwritepositionatthestartofthefile. Anerroris returnedifitwasnotpossibletogetappropriateaccess. This commandis Regina-specific; use OPEN WRITE REPLACE in its place.

[CLOSE]

Close the stream, flushing any pending writes. An error is returned if it was not possible to get appropriate access.

[FLUSH]

Flush any pending write to the stream. An error is returned if it was not possible to get appropriate access.

[STATUS]

Returnsstatusinformationaboutthestreaminhumanreadableformthat Reginastoresabout thestream.

[FSTAT]

Returns status information from the operating system about the stream. This consists of at least 8 words:

Device Number UnderDOS, Win32, OS/2, this represents the disk number, with 0

beingDriveA .

Inode Number UnderDOS, Win32, OS/2, this is zero.

Permissions User/Group/Otherpermissionsmask.Consistsof3octalnumbers

with 4 representing read, 2 representing write, and 1 representing execute. Therefore a value of 750 is read/write/execute for user,

read/executeforgroup,andnopermissionsforother.

Number Links UnderDOS, Win32, OS/2, this will always be 1.

User Name Theownerofthestream. Under DOS, Win 32, OS/2, this will

alwaysbe"USER".

Group Name Thegroupowenerofthestream. Under DOS, Win 32, OS/2, this

willalwaysbe"GROUP".

Size Sizeofstreaminbytes.

Stream Type Oneormoreofthefollowing:

RegularFileanormalfile. **Directory**adirectory.

BlockSpecial ablockspecialfile.

FIFO usuallyapipe.

SymbolicLink asymboliclink

Socket asocket

SpecialName anamedspecialfile.

If the stream is a symbolic link, the the details returned are details about the link, not the about the link of the link of

filethelinkpointsto. **CharacterSpecial** acharacterspecialfile.

[RESET]

Resetsthestreamafteranerror. Onlystreamsthatareresettable can be reset.

[READABLE]

Returns1ifthestreamisreadablebytheuseror0otherwise.

[WRITABLE]

Returns 1 if the stream is writeable by the user or 0 otherwise.

[EXECUTABLE]

Returns1ifthestreamisexecutablebytheuseror0otherwise.

[QUERY]

Returns information about the named stream. If the named stream does not exists, then the empty string is returned. This command is further broken down into the following subcommands:

DATETIME returns the date and time of last modification of the stream in Rexx

USDateformat;MM-DD-YYHH:MM:SS.

EXISTS returns the fully-qualified filename of the specified stream.

HANDLE returns the internal file handle of the stream. This will only return a

validvalueifthestreamwasopenedexplicitlyorimplicitlyby

Regina.

SEEK READ CHAR returns the current readposition of the open stream expressed in

characters.

SEEK READ LINE returns the current readposition of the open stream expressed in

lines.

SEEK WRITE CHAR returns the current write position of the open stream expressed in

characters.

SEEK WRITE LINE returns the current write position of the open stream expressed in

lines.

SEEK SYS returns the current readposition of the open stream as the operating

reportsit. This is expressed in characters.

size returns the size, expressed in characters, of the persistent stream.

STREAMTYPE returns the type of the stream. One of TRANSIENT, PERSISTENT

orUNKNOWNisreturned.

TIMESTAMP returns the date and time of last modification of the stream. The

formatofthestringreturnedisYYYY-MM-DDHH:MM:SS.

Youcanuse **POSITION**inplaceof **SEEK**intheaboveoptions. [OPEN]

Opensthestreamintheoptionalmodespecified.Ifnooptionalmodeisspecified,thedefaultis OPEN BOTH.

READ The file pointer will be positioned at the start of the file, and only

readoperations are allowed.

WRITE Openforwriteaccessandpositionthecurrentwritepointeratthe

endofthefile.Onplatformswhereitisnotpossibletoopenafile forwritewithoutalsoallowingreads,thereadpointerwillbe positionedatthestartofthefile.Anerrorisreturnedifitwasnot

possibletogetappropriateaccess.

BOTH Openforreadandwriteaccess.Positionthecurrentreadpointerat

the start of the file, and the current write pointer at the end of the file. An error is returned if it was not possible to get appropriate

access.

WRITE APPEND Openforwriteaccessandpositionthewritepointerattheendofthe

file. On platforms where it is not possible to open a file for write without also allowing reads, the readpointer will be positioned at

thestartofthefile.

WRITE REPLACE Openforwriteaccessandpositionthecurrentwritepositionatthe

startofthefile.Onplatformswhereitisnotpossibletoopenafile forwritewithoutalsoallowingreads,thereadpointerwillbe positionedatthestartofthefile.Thisoperationwillclearthe contentsofthefile.Anerrorisreturnedifitwasnotpossibletoget

appropriateaccess.

BOTH APPEND Openforreadandwriteaccess.Positionthecurrentreadpositionat

the start of the file, and the current write position at the end of the file. An error is returned if it was not possible to get appropriate

access.

BOTH REPLACE Openforreadandwriteaccess.Positionboththecurrentreadand

writepointersatthestartofthefile. Anerrorisreturnedifitwas

notpossibletogetappropriateaccess.

[SEEK position READ | WRITE [CHAR | LINE]]

Positionsthefile's readorwrite pointer in the file to the specified

position. **SEEK** isasynonym

for POSITION.

position Apositioncanbeofthefollowing forms. [relative] offset.

relativecanbeoneof:

Thefilepointerismovedtohe

specifiled *offset* relativeto

thestartofthefile. This is the default.

< Thefilepointerismovedtohe

specifiled *offset* relativeto

thesendofthefile.

Thefilepointerismovedbackwards

relative to the current

position.

+ Thefilepointerismovedforwards

relative to the current

position.

offsetisapositivewholenumber.

READ Thereadfilepointerwillbepositioned. **WRITE** Thewritefilepointerispositioned.

CHAR The *offset* specified in *position* above is interms of characters.

LINE The *offset* specified in *position* above is interms of lines.

Assumeafile; '/home/mark/myfile'lastchangedMarch30th2002at15:07:56, with100lines, each line 10characterslong, and the following command executed in sequence.

| STREAM('myfile','C','QUERY EXISTS') | '/home/mark/myfile' |
|--|----------------------|
| STREAM('myfile','C','QUERY SIZE') | 1100 |
| STREAM('myfile','C','QUERY TIMESTAMP') | 2002-03-30 15:07:56 |
| STREAM('myfile','C','QUERY DATETIME') | 03-30-02 15:07:56 |
| STREAM('myfile','D') | |
| STREAM('myfile','S') | UNKNOWN |
| STREAM('myfile','C','QUERY SEEK READ') | |
| | |
| STREAM('myfile','C','OPEN READ') | READY: |
| STREAM('myfile','D') | |
| STREAM('myfile','S') | READY |
| STREAM('myfile','C','QUERY SEEK READ') | 1 |
| STREAM('myfile','C','CLOSE') | UNKNOWN |
| STREAM('myfile','C','STATUS') | |
| STREAM('myfile','C','FSTAT') | 773 35006 064 1 mark |
| STREAM('myfile','C','READABLE') | 1 |
| STREAM('myfile','C','WRITABLE') | 1 |
| STREAM('myfile','C','EXECUTABLE') | 0 |
| STREAM('myfile','C','??') | |

STRIP(string[,[option][,char]])

(ANSI)

Returns *string* afterpossiblystrippingitofanynumberofleadingand/ortrailingcharacters. Thedefault actionistostripoffbothleadingandtrailingblanks. If *char* (whichmustbeastringcontainingexactly onecharacter) is specified, that character will be stripped of finst ead of blanks. Inter-wordblanks (or *char* sifdefined, that are not leading of trailing) are untouched.

If *option* is specified, it will define what to strip. The possible values for option are:

- [L] (Leading)Onlystripoffleadingblanks,or *charsifspecified*.
- [T] (Trailing)Onlystripofftrailingblanks,or *charsifspecified*.
- [B] (Both)Combinetheeffectof Land T,thatis,stripoffbothleadingandtrailingblanks,or *chars* ifitisspecified.Thisisthedefaultaction.

| STRIP(' Foo bar ') | 'Foo bar' |
|---------------------------|------------|
| STRIP(' Foo bar ','L') | 'Foo bar ' |
| STRIP(' Foo bar ','t') | ' Foo bar' |
| STRIP(' Foo bar ','Both') | 'Foo bar' |
| STRIP('0.1234500',,'0') | '.12345' |
| STRIP('0.1234500 ',,'0') | '.1234500' |

SUBSTR(string,start[,[length][,padchar]])

(ANSI)

Returnsthesubstringof *string*thatstartsat *start*,andhasthelength *length*. *Length*defaultstotherest ofthestring. *Start*mustbeapositivewhole,while *length*canbeanynon-negativewholenumber.

Itisnotanerrorfor *start*tobelargerthanthelengthof *length*and *start*minus1isgreaterthatthelengthof *padchar*stothespecifiedlength.Thedefaultvaluefor

string.If lengthisspecified and the sum of string, then the result will be padded with padcharisthe < space > character.

| SUBSTR('Foo bar',3) | 'o bar' |
|---------------------------|----------|
| SUBSTR('Foo bar',3,3) | 'o b' |
| SUBSTR('Foo bar',4,6) | ' bar ' |
| SUBSTR('Foo bar',4,6,'*') | ' bar**' |
| SUBSTR('Foo bar',9,4,'*') | !****! |

SUBWORD(string,start[,length])

(ANSI)

Returnsthepartof *string*thatstartsatblankdelimitedword *start*(whichmustbeapositivewhole number).If *length*(whichmustbeanon-negativewholenumber)isspecified,thatnumberofwordsare returned.Thedefaultvaluefor *length*istherestofthestring.

Itisnotanerrortospecify *length*torefertomorewordsthan *string*contains,orfor *start*and *length* togethertospecifymorewordsthan *string*holds. Theresultstringwillbestrippedofanyleading and trailingblanks, butinter-wordblanks willbepreserved as is.

| SUBWORD('To be or not to be',4) | 'not to be' |
|-----------------------------------|-------------|
| SUBWORD('To be or not to be',4,2) | 'not to' |
| SUBWORD('To be or not to be',4,5) | 'not to be' |
| SUBWORD('To be or not to be',1,3) | 'To be or' |

SYMBOL(name) (ANSI)

Checksifthestring *name*isavalidsymbol(apositivenumberorapossiblevariablename),andreturns athreeletterstringindicatingtheresultofthatcheck.If *name*isasymbol,andnamesacurrentlyset variable, VARisreturned,if *name*isalegalsymbolname,buthasnotabeengivenavalue(orisa

constantsymbol, which cannot be used as a variable name), literal. Else, if *name* is not alegal symbol name the string

LITisreturnedtosignifythatitisa BADisreturned.

(ANSI)

Watchoutfortheeffectof"doubleexpansion". *Name* is interpreted as an expression evaluating naming the symbol to be checked, so you might have to quote the parameter.

| SYMBOL('Foobar') | 'VAR' /* Maybe */ |
|-----------------------|-------------------|
| SYMBOL('Foo bar') | 'BAD' |
| SYMBOL('Foo.Foo bar') | 'VAR' /* Maybe */ |
| SYMBOL('3.14') | 'LIT' |
| SYMBOL('.Foo->bar') | 'BAD' |

TIME([option_out [,time [option_in]]])

Returnsastringcontaininginformationaboutthetime. Togetthetime in aparticular format, an option_outcan be specified. The default option_out is Normal. The meaning of the possible options are:

- [C]
 (Civil)Returnsthetimeincivilformat.Thereturnvaluemightbe" hh:mmXX",where XXare either amor pm.The hhpartwillbestrippedofanyleadingzeros,andwillbeintherange1 -12 inclusive.
- [E] (Elapsed)Returnsthetimeelapsedinsecondssincetheinternalstopwatchwasstarted.The resultwillnothaveanyleadingzerosorblanks.Theoutputwillbeafloatingpointnumber withsixdigitsafterthedecimalpoint.
- [H] (Hours)Returnsthenumberofcompletehoursthathavepassedsincelastmidnightintheform "hh".Theoutputwillhavenoleadingzeros,andwillbeintherange0 -23.
- (Long)Returnstheexacttime,downtothemicrosecond. This is called the long format. The output might be "hh:mm:ss.mmmmm". Beaware that most computers do not have a clock of that accuracy, so the actual granularity you can expect, will be about a few milliseconds. The hh, mmand ssparts will be identical towhat is returned by the options H, Mand Srespectively, except that each part will have leading zerosas indicated by the format.
- [M]
 (Minutes)Returnsthenumberofcompleteminutessincemidnight,inaformathavingno leadingzeros,andwillbeintherange0 -59.
- [N]
 (Normal)Theoutputformatis" hh:mm:ss",andispaddedwithzerosifneeded.The hh, mm and sswillcontainthehours,minutesandseconds,respectively.Eachpartwillbepaddedwith leadingzerostomakeitdouble-digit.
- [R] (Reset)Returnsthevalueoftheinternalstopwatchjustlikethe Eoption,andusingthesame format.Inaddition,itwillresetthestopwatchtozeroafteritscontentshasbeenread.

[S] (Seconds)Returnsthenumberofcompletesecondssincemidnight,inaformathavingno leadingspaces,andwillbeintherange0-59.

[T] (time_t)Returns the current date/time in UNIX time_t format. time_t is the number of seconds since January 1 st 1970.

Note that the time is never rounded, only truncated. As shown in the examples below, the seconds do not get rounded upwards, even though the decimal part implies that they are closer to 59 than 58. The same applies for the minutes, which are closer to 33 than 32, but is truncated to 32. None of the formats will have leading or trailing spaces.

Assumingthatthetimeisexactly14:32:58.987654onMarch30 th2002,thefollowingwillbetrue:

| TIME('C') | '2:32pm' |
|-----------|------------------------|
| TIME('E') | '0.01200' /* Maybe */ |
| TIME('H') | '14' |
| TIME('L') | '14:32:58.987654' |
| TIME('M') | '32' |
| TIME('N') | '14:32:58' |
| TIME('R') | '0.430221' /* Maybe */ |
| TIME('S') | '58' |

If the *time* option is specified, the function provides for time conversions. The option in specifies the formatin which *time* is supplied. The possible values for *option_in* are: CHLMNS. The default value for *option_in* is N.

| TIME('C','11:27:21') | '11:27am' |
|-------------------------|------------|
| TIME('N','11:27am','C') | '11:27:00' |

The time conversion capability of the TIME BIF was introduced with the ANSI standard.

TRACE([setting]) (ANSI)

Returnsthecurrentvalueofthetracesetting.Ifthestring settingisspecified,itwillbeusedasthenew settingfortracing,aftertheoldvaluehaveberecordedforthereturnvalue.Notethatthe settingisnot anoption,butmaybeanyofthetracesettingsthatcanbespecifiedtotheclause TRACE,exceptthat thenumericvariantisnotallowedwith TRACE().Inpractice,thiscanbeaword,ofwhichonlythe firstlettercounts,optionallyprecededbyaquestionmark.

| TRACE() | 'C' /* Maybe */ |
|----------------|-----------------|
| TRACE('N') 'C' | |
| TRACE('?') 'N' | |

Performsatranslationonthecharactersin *string*. Asaspecial case, if neither *tablein* nor *tableout* is specified, it will translate *string* from lower case to upper case. Note that this operation may depend on the language chosen, if your interpreter supports national charactersets.

Twotranslationtablesmightbespecifiedasthestrings tableinand tableout. If one or both of the tables are specified, each characterin string that exists in tablein is translated to the characterin tableout that occupies the same position as the character did in table in. The table in defaults to the whole character set (all 256) in numeric sequence, while tableout defaults to an empty set. Characters not in table in are left unchanged.

If *tableout*islargerthan *tablein*,theextraentriesareignored.Ifitissmallerthan *tablein*itispadded with *padchar*tothecorrectlength. *Padchar*defaultsto<space>.

Ifacharacteroccursmorethanoncein *tablein*, only the first occurrence will matter.

| TRANSLATE('FooBar') | 'FOOBAR' |
|---|----------|
| TRANSLATE('FooBar','ABFORabfor','abforABFOR') | 'fOObAR' |
| TRANSLATE('FooBar','abfor') | 'F B ' |
| TRANSLATE('FooBar','abfor',,'#') | 'F##B##' |

TRIM(string) (AREXX)

Removes trailing blanks from the string argument. A more portable option is to use the Trailing option of the STRIPBIF.

| TRIM(' abc ') | ' abc' |
|---------------|--------|
|---------------|--------|

TRUNC(number[,length]) (ANSI)

Returns *number* truncated to the number of decimals specified by *length*. *Length* defaults to 0, that is return an whole number with node cimal part.

The decimal point will only be present if the isan on-empty decimal part, i.e. *length* is non-zero. The number will always be returned in simple form, never exponential form, no matter what the current settings of *NUMERIC* might be. If *length* specifies more decimals than *number* has, extrazeros are appended. If *length* specifies less decimals than *number* has, the number is truncated. Note that *number* is never rounded, except for the rounding that might take placed uring normalization.

| TRUNC(12.34) | '12' |
|------------------|-----------|
| TRUNC(12.99) | '12' |
| TRUNC(12.34,4) | '12.3400' |
| TRUNC(12.3456,2) | '12.34' |

UNAME([option])

(REGINA)

Returns details about the current platform. This function is basically awrapper for the Unix command; uname. Valid values for option are:

[A]

(All) The default. Returns a string with the all following option values. Equivalent to: UNAME ('S') UNAME ('N') UNAME ('R') UNAME ('V') UNAME ('M').

[S]

(System)Thenameoftheoperatingsystem.

[N]

(Nodename)Thenameofthemachine.

[R]

(Release) The release of the operating system.

[V]

(Version)Theversionoftheoperatingsystem.

[M]

(Machine)Themachine'shardwaretype.

ExamplerunningLinuxRedhat6.1on'boojum',AthalonK7

| UNAME('S') | Linux |
|------------|---------------------------------|
| UNAME('N') | boojum |
| UNAME('R') | 2.2.1220 |
| UNAME('V') | #1 Mon Sep 27 10:40:35 EDT 1999 |
| UNAME('M') | i686 |

$Example running Windows NT 4.0 on 'VM_NT', Intel Pentium$

| UNAME('S') | WINNT |
|------------|-------|
| UNAME('N') | VM_NT |
| UNAME('R') | 0 |
| UNAME('V') | 4 |
| UNAME('M') | i586 |

UNIXERROR(errorno)

(REGINA)

Thisfunctionreturnsthestringassociated with the

errnoerrornumberthat errornospecifies. When

someUNIXinterfacefunctionreturnsanerror,itreallyisareferencetoanerrormessagewhichcanbe obtainedthrough UNIXERROR.

This function is just an interface to the strerror () function callin UNIX, and the actual error messages might differ with the operating system.

This function is now obsolete, insteady ou should use:

| ERRORTEXT(100 + errorno) | |
|--------------------------|--|
| | |

UPPER(string) (AREXX)

Translatesthestriptouppercase. The action of this function is equivalent to that of TRANSLATE (string), but it is slightly faster for short strings.

UPPER('One Fine Day') 'ONE FINE DAY'

USERID() (REGINA)

Returns the name of the current user. A meaningful name will only be returned on those platforms that support multipleusers, otherwise an empty string is returned.

USERID() 'mark' /* Maybe */

VALUE(symbol[,[value],[pool]])

(ANSI)

Thisfunctionexpectsasfirstparameterstring *symbol*, whichnamesanexisting variable. The result returned from the function is the value of that variable. If *symbol* does not name an existing variable, the default value is returned, and the NOVALUE condition is not raised. If *symbol* is not avalidely mobile name, and this function is used to access annormal REXX variable, an error occurs. Beaware of the "double-expansion" effect, and quote the first parameter if necessary.

If the optionals econd parameter is specified, the variable will be set to that value, after the old value has been extracted.

Theoptionalparameter *pool*mightbespecifiedtoselectaparticularpoolofvariablestosearchfor *symbol*. The contents and format of *pool* is implementation dependent. The default is to search in the variables at the current procedural level in REXX. Which *pool* is that are available is implementation dependent, but typically one can set variables in application programs or in the operating system.

Note that if VALUE () is used to access variable in pools out side the requirements to form at (a valid symbol) will not in general hold. The remay be other requirements in stead, depending on the implementation and the system. Depending on the validity of the name, the value, or whether the variable can be set or read, the VALUE () function can give error messages when accessing variables in pools other than the normal. Consult the implementation and system specific documentation for more information.

Ifitisusedtoaccesscompoundvariablesinsidetheinterpreterthetailpartofthisfunctioncantakeany expression, even expression that are not normally legal in REXX scripts source code.

By using this function, it is possible to perform an extra level of interpretation of a variable.

| VALUE('FOO') | 'bar' |
|-------------------------------|--------------------------------|
| VALUE('FOO','new') | 'bar' |
| VALUE('FOO') | 'new' |
| VALUE('USER','root','SYSTEM') | 'guest' /* If SYSTEM exists */ |
| VALUE('USER',,'SYSTEM') | 'root' |

VERIFY(string,ref[,[option][,start]])

(ANSI)

Withonlythefirsttwoparameters, it will return the position of the first characterin string that is not also a characterin the string ref. If all characters in string are also in ref, it will return 0.

If *option* is specified, it can be one of:

[N]

(Nomatch)Theresultwillbethepositionofthefirstcharacterin *string*thatdoesexistin *ref*,or zeroifallexistin *ref*.Thisisthedefaultoption.

[M]

(Match)Reversesthesearch,andreturnsthepositionofthefirstcharacterin *string*thatexistsin *ref*.Ifnoneexistsin *ref*,zeroisreturned.

If *start*(whichmustbeapositivewholenumber)isspecified,thesearchwillstartatthatpositionin *string*. Thedefaultvaluefor *start*is 1.

| <pre>VERIFY('foobar','barfo')</pre> | '2' |
|--|-------|
| <pre>VERIFY('foobar','barfo','M')</pre> | '2' |
| <pre>VERIFY('foobar','fob','N')</pre> | '5' |
| <pre>VERIFY('foobar','barf','N',3)</pre> | ' 3 ' |
| <pre>VERIFY('foobar','barf','N',4)</pre> | '0' |

WORD(string,wordno)

(ANSI)

Returnstheblankdelimitedwordnumber wordnofromthestring string. If wordno (which must be a positive whole number) refers to a non-existing word, the nanull string is returned. The result will be stripped of any blanks.

| WORD('To be or not to be',3) | 'or' |
|------------------------------|-------|
| WORD('To be or not to be',4) | 'not' |
| WORD('To be or not to be',8) | 11 |

WORDINDEX(string,wordno)

(ANSI)

Returnsthecharacterpositionofthefirstcharacterofblankdelimitedwordnumber wordnoin string, whichisinterpretedasastringofblankdelimitedwords.If number(whichmustbeapositivewhole number)referstoawordthatdoesnotexistin string,then 0isreturned.

| WORDINDEX('To be or not to be',3) | '7' |
|-----------------------------------|------|
| WORDINDEX('To be or not to be',4) | '10' |
| WORDINDEX('To be or not to be',8) | '0' |

WORDLENGTH(string,wordno)

(ANSI)

Returnsthenumberofcharactersinblankdelimitedwordnumber mustbeapositivewholenumber)referstoannon-existentword,then blanksdonotcountwhencalculatingthelength.

*number*in *string*.If *number*(which 0isreturned.Trailingorleading

| WORDLENGTH('To be or not to be',3) | '2' |
|------------------------------------|-------|
| WORDLENGTH('To be or not to be',4) | ' 3 ' |
| WORDLENGTH('To be or not to be',0) | '0' |

WORDPOS(phrase,string[,start])

(ANSI)

Returnsthewordnumberin *string* whichindicatesatwhich *phrase* begins, provided that *phrase* is a subphrase of *string*. If not, 0 is returned to indicate that the phrase was not found. Aphrase differs from a substring in one significant way; aphrase is a set of words, separated by any number of blanks.

Forinstance," is a "isasubphraseof" This is a phrase". Notice the different amount of white space between "is" and "a".

If startisspecified, itsetsthewordin string at which these archstarts. The default value for start is 1.

| WORDPOS('or not','to be or not to be') | ' 3 ' |
|---|-------|
| WORDPOS('not to','to be or not to be') | '4' |
| WORDPOS('to be','to be or not to be') | '1' |
| WORDPOS('to be','to be or not to be',3) | '6' |

WORDS(string) (ANSI)

Returnsthenumberofblankdelimitedwordsinthe string.

| WORDS('To be or not to be') | '6' |
|-----------------------------|-----|
| WORDS('Hello world') | '2' |
| WORDS('') | '0' |

WRITECH(file,string)

(AREXX)

Writesthestringargumenttothegivenlogicalfile. Thereturned value is the actual number of characters written.

| WRITECH('outfile','Testing') | '7' |
|------------------------------|-----|
|------------------------------|-----|

WRITELN(file,string)

(AREXX)

Writesthestringargumenttothegivenlogicalfilewitha" newline "appended. Thereturned value is the actual number of characters written, including the "newline" character (s).

| WRITELN('outfile','Testing') | '8' /* Unix */ |
|---|----------------|
| <pre>WRITELN('outfile','Testing')</pre> | '9' /* DOS */ |

XRANGE([start][,end])

(ANSI)

Returnsastringthatconsistsofallthecharactersfrom *start*through *end*,inclusive. The default value for character *start* is '00'x, while the default value for character *end* is 'ff'x. Without any parameters, the whole charactersetin "alphabetic" or derise turned. Note that the actual representation of the output from XRANGE () depends on the charactersetused by your computer.

If the value of *start* is larger than the value of *end*, the output will wrap around from 'ff'x to '00'x. If *start* or *end* is not a string containing exactly one character, an error is reported.

| XRANGE('A','J') | 'ABCDEFGHIJ' |
|---------------------|---------------------|
| XRANGE('FC'x) | 'FCFDFEFF'x |
| XRANGE(,'05'x) | '000102030405'x |
| XRANGE('FD'x,'04'x) | 'FDFEFF0001020304'x |

X2B(hexstring)

(ANSI)

Translate *hexstring* to a binary string. Each hexadecimal digits in binary digits in the result. The rewill be no blanks in the result.

hexstring will be translated to four

| X2B('') | 1 1 |
|----------------------|---|
| X2B('466f6f 426172') | '010001100110111101101111010000100110000101 |
| X2B('46 6f 6f') | '010001100110111101101111' |

X2C(hexstring) (ANSI)

Returnsthe(packed)stringrepresentation of hexstring. The hexstring will be converted by tewise, and blanks may optionally be inserted into the hexstring between pairs or hexadecimal digits, to divide the number into groups and improve readability. All groups must have an even number of hexadecimal digits, except the first group. If the first group has an odd number of hexadecimal digits, it is padded with an extraleading zero before conversion.

| X2C('') | 1.1 |
|----------------------|----------|
| X2C('466f6f 426172') | 'FooBar' |
| X2C('46 6f 6f') | 'Foo' |

X2D(hexstring[,length])

(ANSI)

Returnsawholenumberthatisthedecimalrepresentation of hexstring. If length is specified, then hexstring is interpreted as a two's complementhex adecimal number consisting of the number right most hexadecimal number is hexstring. If hexstring is shorter than number, it is padded to the left with <NUL> characters (that is: '00'x).

If *length*isnotspecified, *hexstring* will always be interpreted as an unsigned number. Else, it is interpreted as an signed number, and the left most bit in *hexstring* decides the sign.

| X2D('03 24') | '792' |
|----------------|---------|
| X2D('0310') | '784' |
| X2D('ffff') | '65535' |
| X2D('ffff',5) | '65535' |
| X2D('ffff',4) | '-1' |
| X2D('ff80',3) | '-128' |
| X2D('12345',3) | '837' |

13 ImplementationspecificdocumentationforRegina

13.1 Deviations from the Standard

- Forthosebuilt-infunctionswherethelastparametercanbeomitted, tobespecified, evenwhenthelastparameteritselfhasbeenomitted.
- Theerrormessages are slightly redefined in two ways. Firstly, some of the have a slightly more definite text, and secondly, somenewer rormessages have been defined.
- The environments available are described in chapter [not yet written].
- Parametercalling
- StreamI/O
- Conditions
- Nationalcharactersets
- Blanks
- Stackshavethefollowingextrafunctionality: DROPBUF(), DESBUF() and MAKEBUF() and BUFTYPE().
- Random()
- Sourceline
- Time
- Charactersets

13.2InterpreterInternalDebuggingFunctions

ALLOCATED([option])

Returns the amount of dynamics to rage allocated, measured in bytes. This is the memory allocated by the malloc() call, and does not concern stack space or static variables.

Asparameteritmaytakean *option*, which is one of the single characters:

[A]

It will return a string that is the number of bytes of dynamic memory currently allocated by the interpreter.

- [C] Returns a number that is the number of bytes of dynamic memory that is currently in use (i.e. not leaked).
- [L] Returnsthenumberofbytesofdynamicmemorythatissupposedtohavebeenleaked.
- [S] Thisisthedefaultvalueifyoudonotspecifyanoption.Returnsastringthatisnicelyformatted and contains all the other three options, with labels. The format of this string is:

This function will only be available if the interpreter was compiled with the TRACEMEM preprocessor macrodefined.

DUMPTREE()

Printsouttheinternalparsetreeforthe REXXprogramcurrentlybeingexecuted. Thisoutputisnot veryinterestingunlessyouhavegoodknowledgeoftheinterpreter's internal structures.

DUMPVARS()

This routine dumps a list of all the variables currently defined. It also gives a lot of information which is rather uninteresting formost users.

LISTLEAKED()

Listoutallmemorythathasleakedfromtheinterpreter. Asareturnvalue, the total memorythathas been listed is returned. There are several option to this function:

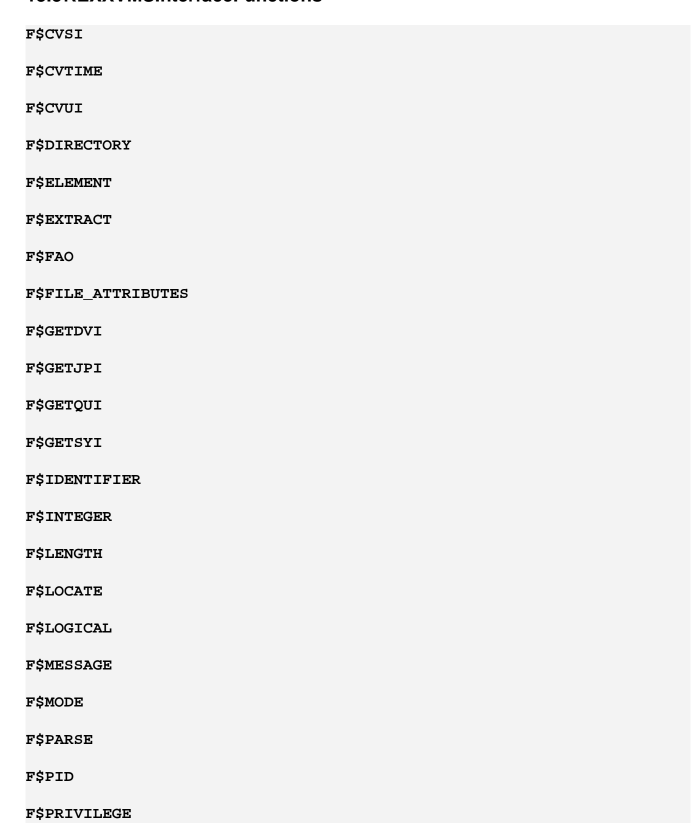
- [N] Donotlistanything, just calculate the memory.
- [A] Listallmemoryallocationscurrentlyinuse,notonlythatwhichhasbeenmarkedasleaked.
- [L] Onlylistthememorythathasbeenmarkedasleaked. This is the default option.

TRACEBACK()

Prints out a traceback. This is the same routine which is called when the interpreterencounters an error. Nice for debugging, but not really useful for any other purposes.

[&]quot;Memory: Allocated=XXX, Current=YYY, Leaked=ZZZ".

13.3REXXVMSInterfaceFunctions



| F\$PROCESS | | |
|------------|--|--|
| F\$SEARCH | | |
| F\$SETPRV | | |
| F\$STRING | | |
| F\$TIME | | |
| F\$TRNLNM | | |
| F\$TYPE | | |
| F\$USER | | |

Conditions

Inthischapter, the REXX conceptof" conditions" is described. Conditions allow the programmer to handle abnormal control flow, and enable him to assign special pieces of REXX code to be executed in case of certain incidences.

- Inthefirst section the concept of conditions is explained.
- Then, there is a description of how a standard condition in REXX would work, if it existed.
- Inthethirdsection, all the existing conditions in REXX are presented, and the differences compared to the standard condition described in the previous section are listed.
- The fourth sections contains a collections of random notes on the conditions in REXX.
- Thelastsectiondescribesdifferences, extensions and peculiarities in Regina on the of subject conditions, and the lists specific behavior.

14 WhatareConditions

Inthissection, the concept of "conditions" are explained: What they are, how they work, and what they mean in programming.

14.1 What Do We Need Conditions for?

14.1.1Terminology

First,let'slookattheterminologyusedinthischapter.Ifyoudon'tgetathoroughunderstandingof theseterms,youwillprobablynotunderstandmuchofwhatissaidintherestofthischapter.

[Incident:]

Asituation, external or internal to the interpreter, which it is required to respond to incertain pre-defined manners. The interpreter recognizes incidents of several different types. The incident will often have a character of "suddenness", and will also be independent of the normal control flow.

[Event:]

DataStructuredescribingoneincident,usedasadescriptortotheincidentitself.

[Condition:]

Namesthe REXXconceptthatisequivalenttotheincident.

[Raise a Condition:]

The action of transforming the information about an incident into an event. This is done after the interpreters enses the condition. Also includes deciding whether to ignore or produce an event.

[Handle a Condition:]

Theactofexecutingsome pre-defined actions as a response to the event generated when a condition was raised.

[(Condition) Trap:]

DataStructurecontaininginformationabouthowtohandleacondition.

[(Trap) State:]

Partoftheconditiontrap.

[(Condition) Handler:]

Partoftheconditiontrap, which points to a piece of REXX code which is to be used to handle the condition.

[(Trap) Method:]

Partoftheconditiontrap, which defined how the condition handle rist obeinvoked to handle the condition.

[Trigger a Trap:]

The action of invoking a condition handler by the methods pecified by the trapmethod, in order to handle a condition.

[Trap a Condition:]

Shortoftriggeratrapforaparticular condition.

[Current Trapped Condition:]

The condition currently being handled. This is the same as the most recent trapped condition on this or higher procedure level.

[(Pending) Event Queue:]

DataStructurestoringzeroormoreeventsinaspecificorder. There are only one event queue. The event queue contains events of all condition types, which have been raised, but not yet handled.

[Default-Action:]

The pre-defined default way of handling a condition, taken if the trap state for the condition raised is OFF.

[Delay-Action:]

The pre-defined default action taken when a condition is raised, and the trap state is

DELAY.

15 The Mythical Standard Condition

REXXLanguageLevel4.00hassixdifferentconditions, and REXXLanguageLevel5.00hasseven. However, each of these is a special case of amythical, non-existing, standard condition. In order to better understand the real conditions, we start by explaining how a standard condition work.

Intheexamplesbelow, we will call our non-existing standard condition MYTH. Note that these examples will not be executable on any REXX implementation.

15.1 InformationRegardingConditions(datastructures)

Therearemainly five conceptual data structures involved in conditions.

[Event queue.]

Thereisoneinterpreter-widequeueofpendingconditions. Raising a condition is identical to adding information about the condition to this queue (FIFO). The order of the queue is the same order in which the conditions are to behandled.

Everyentryinthequeueofpendingconditionscontainssomeinformationabouttheevent:the linenumberofthe REXXscriptwhentheconditionwasraised,adescriptivetextandthe

conditiontype.

[Default-Action.]

Toeach, there exists information about the default-action to take if this condition is raised but the trapisin state of Fr. This is called the "default-action". The standard default-action is to ignore the condition, while some conditions may about the execution.

[Delay-Action.]

Each condition will also have delay-action, which tells what to do if the condition is raised when condition trapisins tate DELAY. The standard delay-action is to queue the condition in the queue of pending conditions, while some conditions may ignore it.

[Condition traps.]

Foreachconditionthereisatrapwhichcontainsthreepiecesofstatusinformation:thestate;the handler;andthemethod.Thestatecanbe ON, OFFor DELAY.

Thehandlernamesthe REXXlabelinthestartofthe REXXcodetohandletheevent. The methodcanbeeither SIGNALor CALL, and denotes the method in which the condition is to be handled. If the state is OFF, then neither handlern or method is defined.

[Current Trapped Condition.]

Thisisthemostrecentlyhandledcondition, and is set whenever a trapistriggered. It contains information about method, which condition, and a context-dependent description. In fact, the information in the current trapped condition is the same information that was originally put into the pending event queue.

Note that the event queue is a data structure connected to the interpreter itself. You operate on the same event queue, independent of subroutines, even external ones. On the other hand, the condition traps and the current trapped condition are data structures connected to each single routine. When an ewroutine is called, it will get it sown condition traps and a current trapped condition. For internal routines, the initial values will be the same values as those of the caller. For external routines, the values are the defaults.

Theinitial value for the event queue is to be empty. The default-action and the delay-action are static information, and will always retain their values during execution. The initial values for the condition traps are that they are all instate of Fr. The initial value for the current trapped condition is that all information is set to the null string to signalize that no condition is currently being trapped.

15.2HowtoSetupaConditionTrap

Howdoyousettheinformationinaconditiontrap?Youdoitwitha SIGNALor CALLclause,withthe ONor OFFsubkeyword.Rememberthataconditiontrapcontainthreepiecesofinformation?Hereare therulesforhowtosetthem:

- Tosetthetrapmethod, useeither SIGNALor CALLaskeyword.
- Tosetstateto ONor OFF,usetheappropriatesubkeywordintheclause.Notethatthereisnoclause orfunctionin REXX,capableofsettingthestateofatrapto DELAY.
- Tosettheconditionhandler,appendtheterm" NAME *handler*"tothecommand.Notethatthis termisonlylegalifyouaresettingthestateto ON;youcannotspecifyahandlerwhensettingthe

stateto OFF.

Thetrapissaidtobe"enabled"whenthestateiseither ONor DELAY, and "disabled" whenthestateis OFF. Note that neither the event queue, northecurrent trapped condition can be set explicitly by REXX clauses. They can only be set as a result of incidents, when raising and trapping conditions.

Itsoundsverytheoretical,doesn'tit?Lookatthefollowingexamples,whichsetsthetrap MYTH:

```
/* 1 */ SIGNAL ON MYTH NAME TRAP_IT
/* 2 */ SIGNAL OFF MYTH
/* 3 */ CALL ON MYTH NAME MYTH_TRAP
/* 4 */ CALL ON MYTH
/* 5 */ CALL OFF MYTH
```

Line1setsstateto ON,methodto SIGNALandhandlerto TRAP_IT.Line2setsstateto OFF,handler andmethodbecomesundefined.Line3setsstateto ON,methodto CALL,andhandlerto MYTH_TRAP. Line4setsstateto ON,methodto CALLandhandlerto MYTH(thedefault).Line5setsstateto OFF, handlerandmethodbecomeundefined.

Whyshouldmethodandhandlerbecomeundefinedwhenthetrapinstate OFF?Fortworeasons: firstly,thesevaluesarenotusedwhenthetrapisinstate OFF;andsecondly,whenyousetthetrapto state ON,theyareredefined.Soitreallydoesnotmatterwhattheyareinstate OFF.

Whathappenstothisinformationwhenyoucallasubroutine? Allinformationabouttraps are inherited by the subroutine, provided that it is an internal routine. External routines do not inheritany informationabouttraps, but use the default values. Note that the inheritance is done by copying, so any changes done in the subroutine (internal or external), will only have effect until the routine returns.

15.3 Howto Raisea Condition

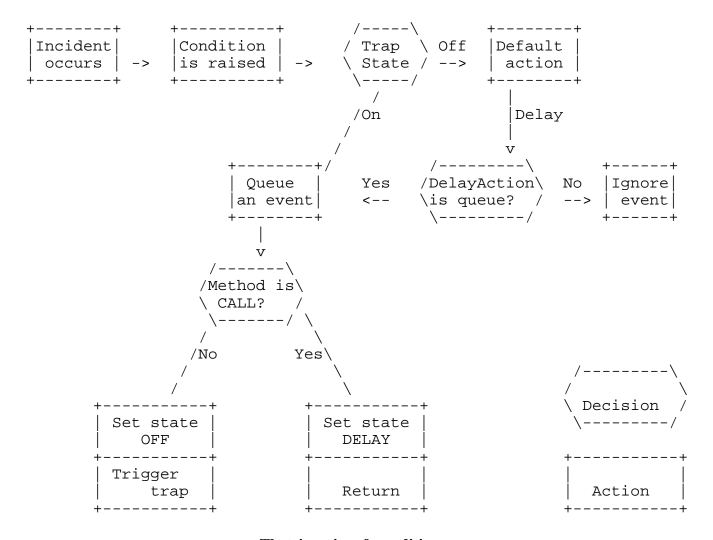
Howdoyouraiseacondition?Well,therearereallynoexplicitwayin REXXtodothat.The conditionsareraisedwhenanincidentoccurs.Whatsortofsituationsthatis,dependsonthecontext. Thereareingeneralthreetypesofincidents,classifiedbytheoriginoftheevent:

- Internalorigin. The incident is only dependent on the behavior of the condition is of this type. REXX script. The SYNTAX
- Externalorigin. The REXX script and the interpreter has really no control overwhen this incident. It happens completely independent of the control of the REXX scriptor interpreter. The HALT condition is of this type.
- Mixedorigin. Theincidentis of external origin, but the situation that created the incident, was an action by the REXX scriptor the interpreter. The ERROR condition is of this type: the incident is a command returning error, but it can only occur when the interpreter is executing commands.

Forconditionstrappedbymethod CALL, standard REXX requires an implementation to at least check for incidents and raise condition at clause boundaries. (But it is allowed to do so elsewhere to o;

althoughtheactualtriggeringmustonlybeperformedatclauseboundaries.)Consequently,youmust bepreparedthatinsomeimplementations,conditionstrappablebymethod CALLmightonlyberaised (andthetraptriggered)atclauseboundaries,eveniftheyarecurrentlytrappedbymethod SIGNAL.

These venstandard conditions will be raised as result of various situations, read the section describing each one of them for more information.



Thetriggeringofacondition

When an incident occurs and the condition is raised, the interpreter will check the state of the condition trap for that particular condition at the current procedure level.

- Ifthetrapstateis OFF, the default-action of the condition is taken immediately. The "standard" default-action is to ignore the condition.
- Ifthetrapstateis DELAY, the action will depend on the delay-action of that condition. The standard delay-action is to ignore, then nothing further is done. If the delay-action is to queue, the interpreter

continues as if the state was ON.

- If the state of the trapis ON, an event is generated which describes the incident, and it is queue din the pending event queue. The further action will depend on the method of trapping.
- Ifthemethodis CALL, the state of the trap will be set to DELAY. Then the normal execution is resumed. The idea is that the interpreter will check the event queue later (at a clause boundary), and trigger the appropriate trap, if it finds any events in the event queue.
- Else,ifmethodoftrappingis SIGNAL,thentheactiontakenisthis:Firstsetthetraptostate OFF, thenterminateclausetheinterpreterwasexecutingatthisprocedurelevel.Thenitexplicitlytrigger theconditiontrap.

Thisprocesshasbeshowninthefigureabove. Itshowshowanincidentmakes the interpreterraise a condition, and that the state of the condition trap determines what to do next. The possible outcomes of this process are: to take the default-action; to ignore if delay-action is not to queue; to just queue and the continue execution; or to queue and trigger the trap.

15.4 Howto Triggera Condition Trap

Whatarethesituationswhereaconditiontrapmightbetriggered? It depends on the method currently set in the condition trap.

Ifthemethodis SIGNAL, then the interpreter will explicitly trigger the relevant trap when it has raised the condition after having sensed the incident. Note that only the particular trap in question will be triggered in this case; other traps will not be triggered, even if the pending event queue is non-empty.

Inaddition, the interpreter will at each clause boundary check for any pending events in the event queue. If the queue is non-empty, the interpreter will not immediately execute the next normal statement, but it will handle the condition (s) first. This procedure is repeated until the rear enomore events queued. Only then will the interpreter advance to execute the next normal statement.

Note that the REXX standard does not require the pending events to be handled in any particular order, although the model shown in this documentation it will be in the order in which the conditions were raised. Consequently, if one clause generates several events that raise conditions before or at the next clause boundary, and the seconditions are trapped by method CALL. Then, the order on which the various traps are triggered is implementations-dependent. But the order in which the different instances of the same condition is handled, is the same as the order of the condition indicator queue.

15.5TrappingbyMethod SIGNAL

Assumethataconditionisbeingtrappedbymethod SIGNAL, that the state is ON and the handler is MYTH TRAP. The following REXX clause will set up the trap correctly:

SIGNAL ON MYTH NAME MYTH_TRAP

Now, suppose the MYTHincidentoccurs. The interpreter will sense it, queue an event, set the trap state to OFF and then explicitly trigger the trap, since the method is SIGNAL. What happens when the trap is

triggered?

- It collects the first event from the queue of pending events. The information is removed from the queue.
- The current trapped condition is set to the information removed from the pending event queue.
- Then, the interpreter simulatesa SIGNAL clause to the label named by traphandler of the trapfor the conditioning uestion.
- Asall SIGNAL clauses, this will have the side-effects of setting the terminating all active loops at the current procedure level.

That's it formethod SIGNAL. If you want to continue trapping condition MYTH, you have to execute a new SIGNAL ON MYTH clause to set the trap, you will always have a short period where it is in state OFF. This means that you cannot in general use the method SIGNAL if you really want to be sure that you don't loose any MYTH events, unless you have some control over when MYTH condition may arise.

Alsonotethatsincethestatementbeingexecutedisterminated; allactiveloopsonthecurrent procedurelevelareterminated; and the only indication where the error occurred is the line number (the line may contain several clauses), the nitising eneral impossible to pick up the normal execution after a condition trapped by SIGNAL. Therefore, this method is best suited for a "graceful death" type of traps. If the trap is triggered, you want to terminate what you were doing, and pick up the execution at an earlier stage, e.g. the previous procedure level.

15.6TrappingbyMethod CALL

Assumethatthecondition MYTHisbeingtrappedbymethod CALL, that the state is ON and the handler is MYTH_HANDLER.

Thefollowing REXXclausewillsetupthetrapcorrectly:

```
CALL ON MYTH NAME MYTH HANDLER
```

Now, suppose that the MYTHincident occurs. When the interpreters enses that, it will raise the MYTH condition. Since the trap state is ON and the trap method is CALL, it will create an event and queue it in the pending event queue and set the trap state to DELAY. The nit continues the normal execution. The trap is not triggered before the interpreterencounters the next clause boundary. What happens then?

- Attheeveryclauseboundaries, the interpreter checkfor any pending events in the event queue. If one is found, it is handled. This action is done repeatedly, until the event queue is empty.
- Itwillsimulateanormalfunctioncalltothelabelnamedbythetraphandler.Aswithany CALL clause,thiswillsetthespecialvariable SIGLtothelineoffromwhichthecallwasmade.Thisis donepriortothecall.Notethatthisisthecurrentlineatthetimewhentheconditionwasraised,not whenitwastriggered.Allotheractionsnormallyperformedwhencallingasubroutinearedone.

Notethattheargumentstothesubroutinearesettoempty.

- However, justbefore execution of the routine starts, it will remove the first event in the pending event queue, the information is instead put into the current trapped condition. Note that the current trapped condition is information that is saved across subroutine calls. It is set after the condition handler is called, and will be local to the condition handler (and functions called by the condition handler). To the "caller" (i.e. the procedure level active when the trap was triggered), it will seem as if the current trapped condition was never changed.
- Thentheconditionhandlerfinishesexecution, and returns by executing the RETURN clause. Any expression given a sargument to RETURN will be ignored, i.e. the special variable RESULT will not be set upon return from a condition handler.
- Atthereturnfromtheconditionhandler, the current trapped condition and the setup of all traps are restored, as with a normal return from subroutine. As a special case, the state of the trap just triggered, will not be put back into DELAY state, but is set to state ON.
- Afterwards(andbeforethenextnormalclause),theinterpreterwillagaincheckformoreeventsin theeventqueue,anditwillnotcontinueonthe REXXscriptbeforethequeueisempty.

Duringthetriggeringofatrapbymethod CALLataclauseboundary, the state of the trapisnot normally changed, it will continue to DELAY, as was set when the condition was raised. It will continue to be instate DELAY until return from the condition handler, at which the state of the trapin the caller will be changed to ON. If, during the execution of the condition trap, the state of the condition being trapped is set, that change will only last until the return from the condition handler.

Sincenewconditionsaregenerallydelayedwhenanconditionhandlerisexecuting,newconditionsare queuedupforexecution. If the trapstate is changed to ON, the pending event queue will be processed as named at the next clause boundary. If the state is changed to OFF, the default action of the conditions will be taken at the next clause boundary.

15.7TheCurrentTrappedCondition

Theinterpretermaintains adatast ructure called the current trapped condition. It contains information relating themostrecent condition trapped on this or higher procedure level. The current trapped condition is normally inherited by subroutines and functions, and restored after return from these.

- Whentrappedbymethod SIGNALthecurrenttrappedconditionofthecurrentprocedurelevelis settoinformationdescribingtheconditiontrapped.
- Whentrappedbymethod CALL, the current trapped condition at the procedure level which the trap occurred at, is not changed. Instead, the current trapped condition in the condition handler is set to information describing the condition.

 $The information stored in the current trapped condition can be retrieved by the built-infunction \verb|CONDITION(|)|. The syntax format of this function is:$

where *option* is an option string of which only the first character matters. The valid options are: Condition name, Description, Instruction and State. These will return: the name of the current trapped condition; the descriptive text; the method; and the current state of the condition, respectively. The default *option* is Instruction. See the documentation on the built-infunctions. See also the description of each condition below.

Note that the State option do not return the state at the time when the condition was raised or the trap was triggered. It returns the current state of the trap, and may change during execution. The other information in the current trapped condition may only change when a new condition is trapped at return from subroutines.

16 TheRealConditions

Wehavenowdescribedhowthestandardconditionandconditiontrapworksin REXX.Let'slookat thesevenconditionsdefinedwhichdoexist.Notethatnoneofthesebehavesexactlyasthestandard condition.

16.1 The SYNTAX condition

The SYNTAX condition is of internal origin, and is raised when any syntax or runtime error is discovered by the REXX interpreter. It might be any of the situations that would normally lead to the abortion of the program and the report of a REXX error message, except error message number 4 (*Program interrupted*), which is handled by the HALT condition.

There are several differences between this condition and the standard condition:

- Itisnotpossibletotrapthisconditionwiththemethod CALL,onlymethod SIGNAL. Thereason forthisispartlythatmethod CALLtriestocontinueexecutionuntilnextboundarybeforetriggering thetrap. Thatmightnotbepossible with syntax or runtime errors.
- Whenthisconditionistrapped, the special variable RC is settothe REXX error number of the syntaxor runtime error that caused the condition. This is done just be forethe setting of the special variable SIGL.
- The default action of this condition if the trap state is and errormessage.

 OFF, is to abort the program with a traceback and errormessage.
- Thereisnotdelay-actionforcondition SYNTAX, since it cannot be trapped by method consequently never can get into state DELAY.

The descriptive textreturned by CONDITION() when called with the Description option for condition SYNTAX, is implementation dependent, and may also be an ull string. Consult the implementation-specific documentation for more information.

16.2The HALTCONdition

The HALTconditionofexternalorigin, which is raised as a result of an action from the user, normally a combination of keys which tries to abort the program. Which combination of keys will vary between operating systems. Some systems might also simulate this event by other means thank ey combinations. Consult system for more information.

The differences between HALT and the standard conditionare:

- Thedefault-actionforthe HALTconditionistoabortexecution, asthougha REXXruntimeerror number 4(*Programinterrupted*) had been reported. But note that SYNTAX will never be raised if HALT is not trapped.
- Thedelay-actionofthisconditionistoignore,notqueue.

Thestandardallowstheinterpretertolimitthesearchforsituationsthatwouldsetthe HALTcondition, toclauseboundaries. Asaresult, theresponsetime from pressing the key combination to actually raising the condition or triggering the trap may vary, even if HALT is trapped by method SIGNAL. If a clause for some reason has blocked execution, and never finish, you may not be able to break the program.

The descriptive textreturned by CONDITION() when called with the Description option for condition HALT, is implementation dependent, and may also be an ull string. In general, it will describe the way in which the interpreter was attempted halted, in particular if there are more than one way to do raise a HALT condition. Consult the implementation documentation form or einformation.

16.3The ERRORCONdition

The ERRORisaconditionofmixedorigin, itisraised when a command returns a return value which indicates errorduring execution. Often, commands return a numeric value, and a particular value is considered to mean success. Then, other values might raise the ERROR condition.

Differencesbetween ERRORandthestandardcondition:

- Thedelayaction of ERRORistoignore, nottoqueue.
- Thespecialvariable RCisalwayssetbeforethisconditionisraised. Soevenifitistrappedby method SIGNAL, you can rely on RC to be set to the return value of the command.

Unfortunately, there is no universal standard on return values. As stated, they are often numeric, but some operating system use non-numeric return values. For those which do use numeric values, there are no standard telling which values and ranges are considered errors and which are considered success. In fact, the interpretation of the value might differ between commands within the same operating system.

Therefore, it is upto the REXX implementation to define which values and ranges that are considered errors. You must expect that this information can differ between implementations as well as between different environments within one implementation.

The descriptive textreturned by CONDITION() when called with the Description option for condition ERROR, is the command which caused the error. Note that this is the command as the environments awit, not as it was entered in the REXX scripts our cecode.

16.4The FAILURE condition

The FAILUREisaconditionofmixedorigin, itisraised when a command returns a return value which indicates failured uring execution, abnormal termination, or when it was impossible to execute a command. It is a subset of the ERROR condition, and if it is instate OFF, then the ERROR condition will be raised in stead. But note that an implementation is free to consider all return codes from commands as ERRORs, and noneas FAILURES. In that case, the only situation wherea FAILURE would occur, is when it is impossible to execute a command.

Differencesbetween FAILUREandthestandardcondition:

- Thedelayaction of FAILUREistoignore, nottoqueue.
- Thespecialvariable RCisalwayssetbeforethisconditionisraised. Soevenifitistrappedby method SIGNAL, you can rely on RC to be set to the return value of the command, or the return code that signalize that the command was impossible to execute.

Asfor ERROR, there is no standard the defines which return values are failures and which are errors. Consult the system and implementation independent documentation form or einformation.

The descriptive textreturned by CONDITION() when called with the Description option for condition FAILURE, is the command which caused the error. Note that this is the command as the environments a wit, not a sit was entered in the REXX scripts our cecode.

16.5The NOVALUE condition

The NOVALUE condition is of internal origin. It is raised in some circumstances if the value of an unset symbol (which is not a constant symbol) is requested. Normally, this would return the default value of the symbol. It is considered bad programming practice not to initialize variables, and setting the NOVALUE condition is one method of finding the parts of your program that uses this programming practice.

Notehowever, there are only three instances where this condition may be raised: that is when the value of an unset (non-constant) symbol is used requested: in an expression; after the VAR subkeyword in a PARSE clause; and as an indirect reference in either at emplate, a DROP or PROCEDURE clause. In particular, this condition is not raised if the VALUE () or SYMBOL () built-infunctions refer to an unset symbol.

Differencesbetween NOVALUE and the standard conditionare:

- Itmayonlybetrappedbymethod SIGNAL,nevermethod CALL.Thisrequirementmightseem somewhatstrange,buttheideaisthatsinceanimplementationisonlyforcedtocheckfor conditionstrappedbymethod CALLatclauseboundaries,incidencesthatmayoccuratanypoint withinclauses(like NOVALUE)canonlybetrappedbymethod SIGNAL.(However,condition NOTREADYcanoccurwithinaclause,andmaybetrappedbymethod CALLsothisdoesnotseem tobeabsoluteconsistent.)
- Thereisnotdelay-actionforcondition NOVALUE, since it cannot be trapped by method consequently never can get into state DELAY.

The descriptive textre turned by calling CONDITION() with the Description option, is the derived (i.e. tail has be substituted if possible) name of the variable that caused the condition to be raised.

16.6 The NOTREADY condition

The condition NOTREADY is a condition of mixed origin. It is raised as a result of problems with stream I/O. Exactly what causes it, may vary be tween implementations, but some of the more probable causes are: waiting formore I/O on transient streams; access to stream snot allowed; I/O operation would block if at tempted; etc. See the chapter; Stream Input and Output formore information.

Differencesbetween NOTREADYandthestandardconditionare:

- Itwillbeignoredratherthanqueuedifconditiontrapisinstate DELAY.
- This condition differs from the restin that it can be raised during execution of a clause, but can still be trapped by method CALL.

The descriptive textreturned by CONDITION() when called with the Description option for condition NOTREADY, is then ame of the stream which caused the problem. This is probably the same string that you used as the first parameter to the functions that operates on stream I/O. For the default streams (default input and output stream), the string returned by CONDITION() will be null strings.

Note that if the NOTREADY trapisins tate DELAY, then all I/O for files which has tried to raise NOTREADY within the current clause will be simulated as if operation had succeeded.

16.7The LOSTDIGITS condition

The condition LOSTDIGITS was introduced in Language Level 5.00. It is raised as a result of any arithmetic operation which results in the loss of any digits. i.e. If the number of significant digits in the result of an artihmetic operation would exceed the currently defined number of digits via NUMERIC DIGITS, then the LOSTDIGITS condition is raised.

Differencesbetween LOSTDIGITSandthestandardconditionare:

• Itmayonlybetrappedbymethod SIGNAL, nevermethod CALL.

• Thereisnotdelay-actionforcondition NOVALUE, since it cannot be trapped by method consequently never can get into state DELAY.

The descriptive textreturned by CONDITION() when called with the Description option for condition NOTREADY, is then ame of the stream which caused the problem. This is probably the same string that you used as the first parameter to the functions that operates on stream I/O. For the default streams (default input and output stream), the string returned by CONDITION() will be null strings.

17 FurtherNotesonConditions

17.1 Conditions under Language Level 3.50

The concept of conditions was very much expanded from REXX language level 3.50 to level 4.00. Many of the central features in conditions are new in level 4.00, the sein clude:

- The CALLmethodisnew, previously only the SIGNAL method was available, which made it rather difficult to resume execution after a problem. As a part of this, the DELAY state has been added too.
- The condition NOTREADY has been added, to allow better control over problems involving stream I/O.
- Thebuilt-infunction CONDITION() has been added, to allow extraction of information about the current trapped condition.

17.2 Pitfalls when Using Condition Traps

Thereareseveralpitfallswhenusingconditions:

- Rememberthatsomeinformationaresavedacrossthefunctions. Both the current trapped condition and the settings of the traps. Consequently, you cannot set a trapina procedure level from a lower level. (I.e. calling a subroutine to set a trapis will not work.)
- Rememberthat SIGLissetwhentrappedbymethod CALL. This means that whenever a condition might be trapped by CALL, the SIGL will be set to a new value. Consequently, never trust the contents of the SIGL variable formore than one clause at a time. This is very frustrating, but at least it will not happen of ten. When it do happen, though, you will probably have a hard time debugging it.
- Alsorememberthatifyouusethe PROCEDUREclauseinaconditionhandlercalledbymethod CALL,rememberto EXPOSEthespecialvariables SIGLifyouwanttouseitinsidethecondition handler.Elseitwillbeshadowedbythe PROCEDURE.

17.3TheCorrectnessofthisDescription

Inthisdescriptionofconditions in REXX, I have gone further in the description of how conditions work, their internal data structures, the order in which things are executed etc., than the standard does. I have tried to interpret the set of distinct statements that is the documentation on condition, and design

acompleteandconsistentsystemdescribinghowsuchconditionswork. I have done this totry to clarify an area of REXX which at first glance is very difficult and sometimes non-intuitive.

IhopethatthelibertiesIhavetakenhavehelpeddescribeconditionsin REXX.Idonotfeelthatthe addingofdetailsthatIhavedoneinanywaychangehowconditionswork,butatleastIowethereader tolistwhichconceptsthataregenuine REXX,andwhichhavebeenfilledinbymetomakethepicture morecomplete.Thesearenotapartofthestandard REXX.

- REXXdoesnothaveanythingcalledastandardcondition. Therejust "are" aset of conditions having different attributes and values. Sometimes there are default values to some of the attributes, but still the are node fault condition.
- The terms "event" and "incident" are not used. Instead the term "condition" is somewhat overloaded to mean several things, depending on the situation. I have found it advantageous to use different terms for each of the seconcepts.
- Standard REXXdoesnothaveconditionqueue, although a structure of such a kindisneeded to handled the queuing of pending conditions when the trapstate is DELAY.
- The values default-action and delay-actionare really non-existing in the Standard documentation. I made the mup to make the system more easy to explain.
- Thetwo-stepprocessoffirstraisingtheflag,andthen(possiblyatalaterstage)triggeringthetrap, isnotreallya REXXconcept.Originally, REXXseemstoallowimplementationstoselectcertain placesoftheinterpreterwhereeventsaresoughtfor.Allstandardconditionsthatcanbecalledby method CALL,canbeimplementedbycheckingonlyatclauseboundaries.
- Consequently,a REXXimplementationcanchoosetotriggerthetrapimmediatelyafteracondition areraised(sinceconditionsareonlyraisedimmediatelybeforethetrapwouldtriggeranyway). This is also the common way used in language level 3.50, when only method SIGNAL was implemented.
- Unfortunately, the introduction of the state DELAY forces the interpreter to keep a queue of pending conditions, so there is nothing to gain on insisting that raising should happen immediately before triggering. And the picture is even more muddied when the NOTREADY condition is introduced. Since it explicitly allows raising of condition to be done during the clause, even though the triggering of the trap must happen (if method is CALL) at the end of the clause.

Ireallyhopethatthesechangeshasmadetheconceptofconditionseasiertounderstand,notharder.

Pleasefeelfreetoflamemeforanyofthesewhichyoudon'tthinkisrepresentativefor REXX.

18 ConditionsinRegina

Herecomesdocumentationthatarespecific for the Reginal Reginal Results Results Reginal Results Reginal Results Results

18.1 HowtoRaisethe HALTcondition

Theimplementationconnectthe HALTconditiontoanexternalevent, which might be the pressing of

certainkeycombination. The common conventions of the operating system will dictate what that combination of keystrokesis.

Belowisalist, which describes how to invoke an event that will raise the various the operating systems which Reginarun sunder.

- Undervariousvariantsofthe Unixoperatingsystem,the HALTeventitconnectedtothesignal
 "interrupt"(SIGINT).Oftenthissignalisboundtospecialkeystrokes.Dependingonyourversion
 ofUnix,thismightbe<ctrl>-<c>(mostlyBSD-variants)orthekey(mostlySystemV).Itis
 alsopossibletosendthissignalfromthecommandline,ingeneralusingtheprogram kill(1);or
 fromprogram,ingeneralusingthecall signal(3).RefertoyourUnixdocumentationformore
 information.
- Under **VAX/VMS**, thekey sequence < ctrl>-<c> is used to raise the interpreter.

19 PossibleFutureextensions

- Hereisalistofpossiblefutureextensionsto
 Someoftheseexistinotherimplementationsof
 ideasthrownaroundbyvariouspeople.
 REXXwhichhasnotbeenimplementedinto Regina.
 REXX,andsomeofthemarejustsuggestionsor
 ideasthrownaroundbyvariouspeople.
- Anotherextensioncouldhavebeenincluded, buthavebeenleftoutsofar. It is the delay-action, which instandard REXX can be either to ignore or to queue. There is at least one other action that makes ense: to replace. That is, when a trapisin state DELAY, and an ewcondition has been raised, the pending queue is emptied, before the newcondition is queued. That way, the newcondition will effectively replace any conditions already in the queue.
- If there are several new conditions raised while the condition handler is executing (and the trap state is DELAY), only the very last of the misremembered.
- Itshouldbepossibletosetthestateforatrapto ishandlesbythedelay-action. Asaspecialcase, the state DELAY
 DELAY, so that any new instances of the condition SYNTAX condition trapmight not be set in

StreamInputandOutput

And the streams the reof shall be turned into pitch

Isaiah33:21

Foreveryonethataskethreceivedth; andhethatseekethfindth; andtohimthatknockethitshallbeopened.

Matthew7:8

This chapter treats the topic of input from and output to stream susing the built-infunctions. An overview of the other parts of the input/output (I/O) system is also given but not discussed in detail. At the end of the chapter there are sections containing implementation-specific information for this topic.

20 BackgroundandHistoricalRemarks

StreamI/Oisaproblemareaforlanguageslike REXX.Theytrytomaintaincompatibilityforall platforms(i.e.tobenon-system-specific),butthebasicI/Ocapabilitiesdifferbetweensystems,sothe simplestwaytoachievecompatibilityistoincludeonlyaminimal,commonsubsetofthefunctionality ofallplatforms.Withrespecttothefunctionalityoftheinterfacetotheirsurroundingenvironment, non-system-specificscriptlanguageslike REXXareinherentlyinferiortosystemspecificscript languageswhicharehardwiredtoparticularoperatingsystemsandcanbenefitfromalltheirfeatures.

Although REXXformallyhasitsownI/Oconstructs,itiscommonforsomeplatformsthatmostorall oftheI/Oisperformedasoperatingsystemcommandsratherthanin REXX.Thisishowitwas originallydoneunderVM/CMS,whichwasoneoftheearliestimplementationsandwhichdidnot support REXX'sI/Oconstructs.There,the EXECIOprogramandthestack(amongothermethods)are usedtotransferdatatoandfroma REXXprogram.

Later, the built-infunctions for stream I/O gain edterritory, but lots of implementations still rely on special purpose programs for doing I/O. The general recommendation to REXX programmers is to use the built-infunctions in stead of special purpose programs whenever possible; that is the only way to make compatible programs.

21 REXX'sNotionofaStream

REXXregardsastreamasasequenceofcharacters, conceptually equivalent to what a user might type at the keyboard. Note that a stream is not generally equivalent to a file. [MCGH:DICT] defines a file as "a collection of related recordstreated as a unit," while [OX:CDICT] defines it as "Information held on backing store [...] in order (a) to enable it to persist beyond the time of execution of a single job and/or (b) to overcome spacelimitations in main memory. "A stream is defined by [OX:CDICT] as "a flow of data characterized by relative long duration and constant rate."

Thus, a file has a flavor of persistency, while a stream has a flavor of sequence and momentarily. For a stream, data readear lier may already have been lost, and the data not yet read may not be currently

defined; for instance the input type datakey board or the output of a program. Even though much of the REXX literature use the set wo terms interchangeably (and after all, there is some overlap), you should be a rinmind that there is a difference between them.

Inthisdocumentation, the term "file" means "a collection of persistent data on secondary storage, to which random access and multiple retrieval are allowed. "The term "stream "means a sequential flow of data from a file or from a sequential device like a terminal, tape, or the output of a program. The term stream is also used in its strict REXX meaning: a handle to / from which a flow of data can be written/read.

22 ShortCrash-Course

REXXI/Oisverysimple, and this shortcrash course is probably all younged in a first-time reading of this chapter. But note that that, we need to jump a bit a head in this section.

Toreadalinefromastream, usethe LINEIN() built-infunction, which returns the data read. To write astream, usethe LINEOUT() built-infunction, and supply the data to be written as the second parameter. For both operations, give the name of the stream as the first parameter. Some small examples:

```
contents = linein( 'myfile.txt' )
call lineout 'yourfile.txt', 'Data to be written'
```

Thefirstofthesereadsalinefromthestream myfile.txt,whilethesecondwritesalinetothe stream yourfile.txt.Boththesecallsoperateonlinesandtheyuseasystemspecificend-of-line markerasadelimiterbetweenlines.Themarkeristaggedonattheendofanydatawrittenout,and strippedoffanydataread.

Openingastreamin REXXisgenerallydoneautomatically,soyoucangenerallyignorethatinyour programs. Anotherusefulmethodisrepositioningtoaparticularline:

```
call linein 'myfile.txt', 12, 0
call lineout 'yourfile.txt',, 13
```

Wherethefirstofthesesetsthecurrentreadpositiontothestartofline 12 of the stream; the second sets the current write position to the start of line 13. Note that the second parameter is empty, that means no data is to be written. Also note that the current read and write positions are two independent entities; setting one does not affect the other.

Thebuilt-infunctions CHARIN() and CHAROUT() are similar to the one sjust described, except that they are character-oriented, i.e. the end-of-line delimiter is not treated as a special character.

Examplesofuseare:

```
say charin( 'myfile.txt', 10 )
call charout 'logfile', 'some data'
```

Here, the first example reads 10 characters, starting at the current input position, while the second writes the eleven characters of "some data" to the file, without an end-of-file marker afterwards.

Itispossibletorepositioncharacter-wisetoo,someexamplesare:

```
call charin 'myfile',, 8
call charout 'foofile,, 10
```

These two clauses repositions the current read and write positions of the named files to the 8 characters, respectively.

thand10 th

23 NamingStreams

Unlikemostprogramminglanguages, REXXdoesnotusefilehandles; thenameofthestreamisalsoin generalthehandle (although some implementations addanextral evel of indirection). You must supply then ameto all I/O functions operating on a stream. However, internally, the REXX interpreteris likely to use the native filepointers of the operating system, in order to improve speed. Then a mespecified can generally be then a meofanoperating system file, a device name, or a special stream name supported by your implementation.

Theformatofthestreamnameisverydependentuponyouroperatingsystem. Forportability concerns, you should trynot to specify it as a literal string in each I/O call, but set a variable to the streamname, and use that variable when calling I/O functions. This reduces the number of places you need to make changes if you need to port the program to another system. Unfortunately, this approach increases the need for PROCEDURE EXPOSE, since the variable containing the files name must be available to all routines using file I/O for that particular file, and all their non-common ancestors.

Example: Specifying filenames

 $The following code illustrates a portability problem related to the naming of streams. The variable \verb|filename| is set to the name of the stream operated on in the function call.$

```
filename = '/tmp/MyFile.Txt'
say ' first line is' linein( filename )
say 'second line is' linein( filename )
say ' third line is' linein( filename )
```

Supposethisscript, which looks like it is written for Unix, is moved to a VMS machine. Then, the stream name might be something like SYS\$TEMP: MYFILE. TXT, but you only need to change the script at one particular point: the assignment to the variable filename; as opposed to three places if the stream name is hard-coded in each of the three calls to LINEIN().

If the stream name is omitted from the built-in I/O functions, a default stream is used: input functions use the default inputs tream, while output functions use the default output stream. These are implicit references to the default input and output streams, but unfortunately, there is no standard way to explicitly refer to the set wo streams. And consequently, there is no standard way to refer to the default input or output stream in the built-infunction <math display="block">STREAM().

However, most implementations allow you to access the default streams explicitly through a name, may be the null string or something like stdinand stdout. However, you must refer to the implementation-specific documentation for information about this.

Alsonotethatstandard REXXdoesnotsupporttheconceptofadefaulterrorstream. On operating systems supporting this, it can probably be accessed through a special name; see system-specific information. The same applies for other special streams.

Sometimestheterm"defaultinputstream"iscalled"standardinputstream,""defaultinputdevices," "standardinput,"orjust"stdin."

Theuseofstreamnamesinsteadofstreamdescriptorsorhandlesisdeeplyrootedinthe REXX philosophy:Datastructuresaretextstringscarryinginformation,ratherthanopaquedatablocksin internal,binaryformat.Thisopensforsomeintriguingpossibilities.Undersomeoperatingsystems,a filecanbereferredtobymanynames.Forinstance,underUnix,afilecanbereferredtoas foobar, ./foobarand ././foobar.Allwhichnamethesamefile,althougha REXXinterpretermaybe likelytointerpretthemasthreedifferentstreams,becausethenamesthemselvesdiffer.Ontheother hand,nothingpreventsaninterpreterfromdiscoveringthatthesearenamesforthesamestream,and treatthemasequivalent(exceptconcernsforprocessingtime).UnderUnix,theproblemisnotjust confinedtotheuseof ./infilenames,hard-linksandsoft-linkscanproducesimilareffects,too.

Example:Internalfilehandles

Supposeyoustartreadingfromastream, which is connected to a file called foo. You read the first line of foo, then you is sue a command, in order to rename footo bar. Then, you try to read the next line from foo. The REXX program for doing this under Unix looks something like:

```
signal on notready
line1 = linein( 'foo' )
'mv foo bar'
line2 = linein( 'foo' )
```

Theoretically,thefile <code>foodoesnotexistduringthesecondcall</code>,sothesecondreadshouldraisethe <code>NOTREADYcondition</code>. However, a <code>REXXinterpreterislikelytohaveopenedthestreamalready</code>,soit isperformingthereadingonthefiledescriptoroftheopenfile. It is probably not going to check whether the file exists before each I/O operation (that would require a lot of extrachecking). Under most operating systems, renaming a file will not invalidate existing filedescriptors. Consequently, the interpreterislikely to continue to read from the original <code>foofile</code>, even though it shas changed.

Example:Unixtemporaryfiles

Onsome systems, you can delete a file, and still read from and write to the stream connected to that file. This technique is shown in the following Unix specific code:

```
tmpfile = '/tmp/myfile'
call lineout tmpfile, ''
call lineout tmpfile,, 1
'rm' tmpfile
call lineout tmpfile, 'This is the first line'
```

UnderUnix,thistechniqueisoftenusedtocreatetemporaryfiles;youareguaranteedthatthefilewill bedeletedonclosing,nomatterhowyourprogramterminates.Unixdeletesafilewheneverthereare nomorereferencestoit.Whetherthereferenceisfromthefilesystemorfromanopendescriptorina userprocessisirrelevant.Afterthe rmcommand,theonlyreferencetothefileisfromthe REXX interpreter.Wheneveritterminates,thefileisdeleted--sincetherearenomorereferencestoit.

Example: Files in different directories

HereisyetanotherexampleofhowusingthefilenamedirectlyinthestreamI/Ofunctionsmaygive strangeeffects.Supposeyouareusingasystemthathashierarchicaldirectories,andyouhavea function CHDIR() whichsetsacurrentdirectory;thenconsiderthefollowingcode:

```
call chdir '../dir1'
call lineout 'foobar', 'written to foobar while in dir1'
call chdir '../dir2'
call lineout 'foobar', 'written to foobar while in dir2'
```

Sincethefileisimplicitlyopenedwhileyouareinthedirectory dirl,thefile foobarreferstoafile locatedthere. However, after changing the directory to dirl, it may seem logical that the second call to LINEOUT () operates on a file in dirl, but that may not be the case. Considering that the seclauses may come agreat number of lines apart, that REXX has no standard way of closing files, and that REXX only have one file table (i.e. open files are not local to subroutines); this may open for a significant astonishment in complex REXX scripts.

Whether an implementation treats ././foo and ./foo as different streams is system-dependent; that applies to the effects of renaming or deleting the file while reading or writing, too. See your interpreter's system-specific documentation.

Mostoftheeffectsshownintheexamplesaboveareductoinsufficientisolationbetweenthefilename oftheoperatingsystemandthefilehandleinthe REXXprogram. Wheneverafilecanbeexplicitly openedandboundtoafilehandle, you should do that in order to decrease the possibilities for strange side effects.

Interpreters that allow this method generally have an OPEN () function that takes the name of the files to open as a parameter, and returns a string that uniquely identifies that open file within the current context; e.g. an index into a table of open files. Later, this index can be used in stead of the file name.

Someimplementationsallowonlythisindirectnamingscheme, whileothers may allow a mix between direct and indirect naming. The latter is likely to create some problems, since some strings are likely to be both valid direct and indirect file ids.

24 PersistentandTransientStreams

REXXknowstwodifferenttypesofstreams:persistentandtransient. Theydifferconceptuallyinthe waytheycanbeoperated, which is dictated by the way they are stored. But there is no difference in the datayou can read from or write to them (i.e. both can used for character-or line-wise data), and both are read and written using the same functions.

[Persistent streams]

(oftenreferredtojustas" files") are conceptually stored on permanent storage in the computer (e.g. adisk), as an array of characters. Randomaccess to and repeated retrieval of any part of the stream are allowed for persistent streams. Typical example of persistent streams are normal operating system files.

[Transient streams]

aretypicallynotavailableforrandomaccessorrepeatedretrieval, eitherbecauseitisnotstored permanently, butreadasasequenceofdatathatisgeneratedonthefly; orbecausetheyare availablefromasequentialstorage (e.g. magnetictape) where randomaccess is difficultor impossible. Typical examples of transients treams are devices like keyboards, printers, communication interfaces, pipelines, etc.

REXXdoesnotallowanyrepositioningontransientstreams; suchoperations are not conceptually meaningful; atransientstreammust be treated sequentially. It is possible to treat apersistent stream as a transient stream, but not vice versa. Thus, some implementations may allow you to open apersistent stream as transient. This may be useful for files to which you have only appendancess, i.e. writes can only be performed at the end of file. Whether you can open as tream in a particular mode, or change the mode of a stream already open depends on your implementation.

Example:Determiningstreamtype

Unfortunately, there is no standard way to determine whether a given file is persistent or transient. You may try to reposition for the file, and you can assume that the file is persistent if the repositioning succeeded, like in the following code:

Althoughtheideainthiscodeiscorrect, there are unfortunately a few problems. First, the condition can be raised by other things than trying to reposition a transient stream; e.g. by any repositioning of the current readposition in an empty file, if you have write access only, etc. Second, your implementation may not have NOTREADY, or it may not use it for this situation.

Thebestmethodistousea STREAM() function, if one is available. Unfortunately, that is not very compatible, since no standard stream commands are defined.

25 OpeningaStream

Inmostprogramminglanguages, opening a file is the process of binding a file (given by a file name) to an internal handle. REXX is a bit special, since conceptually, it does not uses tream handles, just stream names. Therefore, the stream name is itself also the stream handle, and the process of opening streams become sapparently redundant. However, note that a number of implementations allow explicit opening, and some even require it.

REXXmayopenstreams"ondemand"whentheyareusedforthefirsttime.However,thisbehavioris notdefinedinTRL,whichsaystheactofopeningthestreamisnotapartof REXX[TRL2].Thismight beinterpretedasopen-on-demandorthatsomesystem-specificprogrammustbeexecutedtoopena stream.

Althoughanopen-on-demandfeatureisverypractical, there are situations where you need to open streams in particular modes. Thus, most systems have facilities for explicitly opening a file. Some REXX interpreters may require you to perform some implementation-specific operation before accessing streams, but most are likely to just open them the first time they are referred to in an I/O operation.

Therearetwomainapproachestoexplicitopeningofstreams. The first uses a non-standard built-in function normally called OPEN(), which generally takes the name of the file to open as the first parameter, and of tenthemode as the second parameter. The second approach is similar, but uses the standard built-infunction STREAM() with a Command option.

Example:Notclosingfiles

Sincetherearenoopenorcloseoperation,a REXXinterpreterneverknowswhentocloseastream, unlessexplicitlytoldso.Itcanneverpredictwhenaparticularstreamistobeusednext,soithasto keepthecurrentreadandwritepositionsincasethestreamistobeusedagain.Therefore,youshould alwaysclosethestreamswhenyouarefinishedusingthem.Failuretodoso,willfilltheinterpreter withdataaboutunneededstreams,andmoreserious,itmayfillthefiletableofyourprocessorsystem. Asarule,any REXXscriptthatusesmorethanacoupleofstreams,shouldcloseeverystreamafter use,inordertominimizethenumberofsimultaneouslyopenstreams.Thus,thefollowingcodemight eventuallycrashforsome REXXinterpreters:

```
do i=1 to 300 call lineout 'file.'||i, 'this is file number' i end
```

A REXXinterpretermighttrytodefenditselfagainstthissortofopen-many-close-noneprogramming, using of various programming techniques; this may lead to other strange effects. However, the main responsibility for avoiding this is with you, the REXX script programmer.

Note that if a stream is already open for reading, and you start writing to it, you rimplementation may have to reopen it in order to open for both reading and writing. There are mainly two strategies for handling this. Either the old file is closed, and then reopened in the new mode, which may leave you

withreadandwriteaccesstoanotherfile. Oranewfilehandleisopenedforthenewmode, which may leavey ouw ithreadandwriteaccess to two different files.

These are real-world problems which are not treated by the ideal description of TRL. Agood implementations hould detect these situations and raise NOTREADY.

26 ClosingaStream

Asalreadymentioned, REXXdoesnothaveanexplicitwayofopeningastream.Nordoesithavean explicitwayofclosingastream.Thereisonesemi-standardmethod:Ifyoucall LINEOUT(),butomit boththedatatobewrittenandthenewcurrentwriteposition,thentheimplementationisdefinedtoset thecurrentwritepositiontotheend-of-file.Furthermore,itisallowedbyTRLtodosomething "magic"inaddition.Itisnotexplicitlydefinedwhatthismagicis,butTRLsuggeststhatitmaybe closingthestream,flushingthestream,orcommittingchangesdonepreviouslytothestream.

InSAA, the definition is strengthened to state that the "magic" is closing, provided that the environment supports that operation.

Asimilaroperatingcanbeperformedbycalling CHAROUT() withneitherdatanoranewposition. However,inthiscase,bothTRLandSAAleaveittotallyuptotheimplementationwhetherornotthe fileistobeclosed.Onecanwonderwhetherthechangesfor LINEOUT() inSAAwithrespecttoTRL should also have been done to CHAROUT(), butthatthis was forgotten.

TRL2doesnotindicatethat LINEIN() or CHARIN() can be used to close a string. Thus, the closest one gets to a standard way of closing in put files is to calle. g. LINEOUT(); although it is conceptually suspect to call an output routine for an input file. The historical reasons for this omission are perhaps that flushing output files is vital, while the concept of flushing is irrelevant for input files; flushing is an important part of closing a file, and that explains why closing is only indicated for output files.

Thus, the statement:

```
call lineout 'myfile.txt'
```

mightbeusedtoclosethestream myfile.txtinsomeimplementations.However,itisnot guaranteedtoclosethestream,soyoucannotdependonthisforscriptsofmaximumportability,butit's betterthannothing.However,notethatifitclosesthestream,thenalsothecurrentreadpositionis affected.Ifitmerelyflushesthestream,thenonlythecurrentwritepositionislikelytobeaffected.

27 Character-wiseandLine-wisel/O

Basically,thebuilt-in REXXlibraryofferstwostrategiesofreadingandwritingstreams:line-wiseand character-wise.Whenreadingline-wise,theunderlyingstoragemethodofthestreammustcontain informationwhichdescribeswhereeachlinestartsandends.

Somefilesystemsstorethisinformationasoneormorespecialcharacters; whileothersstructure the file in a number of records; each containing a single line. This introduces a slightly subtle point; even though a stream fooreturns the same data when read by LINEIN() on two different machines; the

datareadfrom foomaydifferbetweenthesametwomachineswhenthestreamisreadby ${\tt CHARIN()}, and vice versa. This is so because the end-of-line markers can vary between the two operating systems.$

Example: Character-wise handling of EOL

Suppose a text file contains the following three lines (ASCII character set is assumed):

```
first
second
third
```

andyoufirstreaditline-wiseandthencharacter-wise. Assume the following program:

When the file is read line-wise, the output is identical on all machines, i.e. the three lines shown above. However, the character-wise reading will be dependent on your operating system and its file system, thus, the output might e.g. be any of:

```
66 69 72 73 74 73 65 6F 63 6E 64 74 68 69 72 64 66 69 72 73 74 0A

66 69 72 73 74 0A

73 65 6F 63 6E 64 0A

74 68 69 72 73 74 0D 0A

73 65 6F 63 6E 64 0D 0A

74 68 69 72 64 0D 0A
```

If the machine uses records to store the lines, the first one may be the result; here, only the data in the lines of the file is returned. Note that the box es in the output are put around the data generated by the actual line contents. What is outside the box es is generated by the end-of-line characters equences.

ThesecondoutputlineistypicalforUnixmachines. They use the newline ASCII character as line separator, and that characteris readimmediately after each line. The last line is typical for MS-DOS, where the line separator character sequence is a carriage return following by a new line (ASCII 'OD'x and 'OA'x).

Formaximumportability,theline-wisebuilt-infunctions(LINEIN(), LINEOUT() and LINES()) shouldonly be used for line-wise streams. And the character-wise built-infunctions(CHARIN(),

CHAROUT () and CHARS ()) should only be used for character-wise data. You should in general be very careful when mixing character-and line-wise data in a single stream; it does work, but may easily lead to portability problems.

The difference between character-and line-wise streams are roughly equivalent to the difference between binary and text streams, but the two concepts are not totally equivalent. In a binary file, the data read is the actual data stored in the file, while in a text file, the characters equences used for denoting end-of-line and end-of-file markers may be translated to actions or other characters during reading.

Theend-of-filemarkermaybedifferentlyimplementedondifferentsystems. Onsome systems, this marker is only implicitly present at the end-of-file--which is calculated from the file size (e.g. Unix). Other systems may put a character signifying end-of-file at the end (or even in the middle) of the file (e.g. < Ctrl-Z > for MS-DOS). These concepts vary between operating systems, interpreters should handle each concept according to the customs of the operating system. Check the implementation-specific documentation for further information. In any case, if the interpreter treats a particular character as end-of-file, the nit only gives special treatment to this character during line-wise operations. During character-wise operations, no character shave special meanings.

28 ReadingandWriting

Fourbuilt-infunctionsprovideline-andcharacter-orientedstreamreadingandwritingcapabilities: CHARIN(), CHAROUT(), LINEIN(), LINEOUT().

[CHARIN()]

isabuilt-infunctionthattakesuptothreeparameters, which are alloptional: the name of the stream to read from, the start point, and the number of characters to read. The stream name default stothede fault inputs tream, the start point default stothe current read position, the number of characters to read default stoone character. Leave out the second parameter in order to avoid all repositioning. During execution, data is read from the stream specified, and returned as the return value.

[LINEIN()]

isabuilt-infunctionthattakesthreeparameterstoo,andtheyareequivalenttotheparametersof CHARIN(). However, if the second parameter is specified, it refer to a line position, rather than a character position; it refers to the character position of the first character of that line. Further, the third parameter can only be 0 or 1, and refers to the number of line storead; i.e. you cannot read more than one line in each call. The line read is returned by the function, or the null string if no reading was requested.

[LINEOUT()]

is abuilt-infunction that takes three parameters too, the first is the name of the stream towrite to, and default stothedefault outputs tream. The second parameter is the data to be written to the file, and if not specified, now riting occurs. The third parameter is a line-oriented position in the file; if the third parameter is specified, the current position is repositioned at before the data (if any) is written. If data is written, an end-of-line characters equence is appended to the output stream.

[CHAROUT()]

is abuilt-infunction that is used to write characters to a file. It is identical to

LINEOUT(),

exceptthatthethirdparameterreferstoacharacterposition, insteadofaline position. The second difference is that an end-of-line characters equence is not appended at the end of the data written.

Example:Countinglines,words,andcharacters

The following REXX programe mulates the core functionality of the wcprogram under Unix. It counts the number of lines, words, and characters in a file given as the first argument.

There are some problems. For instance, the end-of-line characters are not counted, and a last improperly terminated line is not counted either.

29 DeterminingtheCurrentPosition

Standard REXXdoesnothaveanyseekcallthatreturnsthecurrentpositioninastream.Instead,it providestwocallsthatreturnstheamountofdataremainingonastream.Thesetwobuilt-infunctions are LINES() and CHARS().

- The LINES () built-infunctionreturnsthenumberofcompletelinesleftonthestreamgivenasits firstparameter. The term "completelines" does not really matter much, since an implementation can assume the end-of-file to implicitly mean an end-of-line.
- The CHARS () built-infunctionreturns the number of character left in the stream given a sits first parameter.

Thisisoneoftheconceptswhere REXXI/OdoesnotmapverywelltoCI/Oandviceversa. While REXXreportstheamountofdatafromthecurrentreadpositiontotheendofstream, Creportsthe amountofdatafromthestartofthefiletothecurrentposition. Further, the REXXmethodonlyworks for inputstreams, while the Cmethodworks for both input and output files. On the other hand, Chas no basic constructs for counting remaining or repositional lines of a file.

Example:Retrievingcurrentposition

So, how does one find the current position in a file, when only allowed to do normal repositioning? The trick is to reposition twice, as shown in the code below.

```
ftell: procedure
    parse arg filename
    now = chars(filename)
    call charin filename, 0, 1
    total = chars(filename)
    call charin filename, 0, total-now
    return total-now
```

Unfortunately, there are many potential problems with this code. First, it only works for input files, since there is no equivalent to CHARS () for output files. Second, if the file is empty, no ne of the repositioning work, since it is illegal to reposition at or afterend-of-file for input files -- and the end-of-file is the first position of the file. Third, if the current readposition of the file is at the end of file (e.g. all characters have been read) it will not work for similar reasons as for the second case. And four th, it only works for persistent files, since transient files do not all owrepositioning.

Example:Improved ftellfunction

Animprovedversionofthecodeforthe ftellroutine(givenabove), which tries to handle these problems is:

```
ftell: procedure
        parse arg filename
        signal on notready name not_persist
        now = chars(filename)
         signal on notready name is_empty
         call charin filename, 0, 1
         total = chars()
         if now>0 then
                 call charin filename, 0, total-now+1
         else if total>0 then
                 call charin filename, 1, total
        else
                 nop /* empty file, should have raised NOTREADY
* /
        return total-now+1
not_presist: say filename 'is not persistent'; return 0
is_empty: say filename 'is empty'; return 0
```

The same method can be used for line-oriented I/O too, in order to return the current line number of an input file. However, a potential problem in that case is that the routine leaves the stream repositioned at the start of the current line, even if it was initially positioned to the middle of a line. In addition, the line-oriented version of this flell routine may prove to be fairly in efficient, since the interpreter may have to scan the whole file twice for end-of-line characters equences.

30 PositioningWithinaFile

REXXsupportstwostrategiesforreadingandwritingstreams: character-wise, and line-wise, this section describes how approgram can reposition the current positions for each these strategies. Note that positioning is only allowed for persistent streams.

Foreachopenfile, there is a <u>current readposition</u> or <u>current write position</u>, depending on whether the file is opened for reading or reading and writing simultaneously, it has both a current readposition and a current write position, and the two are independent and in general different. A position within a file is the sequence number of the byte or line that will be read or written in the next such operation.

Note that REXX starts numbering at one, not zero. Therefore, the first character and the first line of a stream are both numbered one. This differs from several other programming languages, which starts numbering at zero.

Justafterastreamhasbeenopened, the initial values of the current readposition is the first character in the stream, while the current write position is the end-of-file, i.e. the position justafter the last character in the stream. Then, reading will return the first character (or line) in the stream, and writing will append a new character (or line) to the stream.

These initial values for the current read and write positions are the default values. Depending on your

REXXimplementation, other mechanisms for explicitly opening streams (e.g. through the built-infunction) may be provided, and may set other initial values for these positions. See the implementation-specific documentation for further information.

STREAM()

Whensettingthecurrentreadposition, it must be set to the position of an existing character in the stream; i.e. apositive value, not greater than the total number of characters in the stream. In particular, it is illegal to set the current readposition to the position immediately after the last character in the stream; although this is legal in many other programming languages and operating systems, where it is known as "seeking to the end-of-file".

When setting the current write position, it too must be set to the position of an existing character in the stream. In addition, and unlike the current readposition, the current write position may also be set to the position immediately following the last character in the stream. This is known as "positioning at the end-of-file", and it is the initial value for the current write position when a stream is opened. Note that you are not allowed to reposition the current write position further out beyond the end-of-file--which would create a "hole" in the stream -- even though this is allowed in many other languages and operating systems.

Dependingonyouroperatingsystemand REXXinterpreter, repositioning to after the end-of-file may be allowed as an extension, although it is illegal according to TRL2. You should avoid this technique if you wish to write portable programs.

REXXonlykeepsonecurrentreadpositionandonecurrentwritepositionforeachstream. Soboth line-wiseandcharacter-wisereading as well as positioning of the current readposition will operate on the same current readposition, and similarly for the current writeposition.

Whenrepositioningline-wise, the current write position is set to the first character of the line positioned at. However, if positioning character-wise so that the current readposition is in the middle of a line in the file, a subsequent call to LINEIN() will read from (and including) the current position until the next end-of-line marker. Thus, LINEIN() might under some circumstances return only the last part of a line. Similarly, if the current write position has been positioned in the middle of an existing line by character-wise positioning, and LINEOUT() is called, then the line written out becomes the last part of the line stored in the stream.

Note that if you want to reposition the current write position using a line count, the stream may have to be open for read, too. This is because the interpreter may have to read the contents of the stream in order to find where the liness tartandend. Depending on your operating system, this may even apply if your eposition using character count.

Example:Repositioninginemptyfiles

Since the current readposition must be at an existing character in the stream, it is impossible to reposition in orread from an empty stream. Consider the following code:

```
filename = '/tmp/testing'
call lineout filename,, 1  /* assuming truncation */
call linein filename, 1, 0
```

Onemightbelievethatthiswouldsetthecurrentreadandwritepositionstothestartofthestream. However, assume that the LINEOUT () calltruncates the file, so that it is zero byte slong. Then, the last call cannever be legal, since there is no byte in the file at which it is possible to position the current readposition. Therefore, a NOTREADY condition is probably raised.

Example:Relativerepositioning

Itisratherdifficulttorepositionacurrentreadorwritepositionrelativetothecurrentposition. The onlywaytodothiswithinthedefinitionofthestandardistokeepacounterwhichtellsyouthecurrent position. Thatis, if youwant to move the current readposition fivelines backwards, you must do it like this:

Here,thevariable linenumisupdatedforeachtimethecurrentreadpositionisaltered. Thismaynot seemtodifficult, and it is not in most cases. However, it is nearly impossible to doth is in the general case, since you must keep an account of both line numbers and character numbers. Setting one may invalidate the other: consider the situation where you want to reposition the current readposition to the 10th character before the 100th line in the stream. Except from mixing line-wise and character-wise I/O (which can have strange effects), this is nearly impossible. When repositioning character-wise, the line number count is invalidated, and vice versa.

The "only "properway of handling this is to allow one or more (non-standard) STREAM () built-in function operations that returns the current character and line count of the stream in the interpreter.

Example:Destroyinglinecount

This examples how show overwriting text to the middle of a file can destroy the line count. In the following code, we assume that the file footbarexists, and containst enlines which are line, second line, etc. up to tenth line. Then consider the following code:

```
filename = 'foobar'
say linein(filename, 5)    /* says 'fifth line' */
say linein(filename)    /* says 'sixth line' */
say linein(filename)    /* says 'seventh line' */
call lineout filename, 'This is a very long line', 5
say linein(filename, 5)    /* says 'This is a very long line' */
say linein(filename)    /* says 'venth line' */
say linein(filename)    /* says 'eight line' */
```

Asyoucanseefromtheoutputofthisexample, the call to LINEOUT () inserts along line and overwrites the fifth and sixth lines completely, and these venth line partially. Afterwards, the sixth line is the remaining part of the olds eventh line, and thenews eventh line is the old eighth line, etc.

31 Errors: Discovery, Handling, and Recovery

TRL2containstwoimportantimprovementsoverTRL1intheareaofhandlingerrorsinstreamI/O:the NOTREADYconditionandthe STREAM() built-infunction. The NOTREADYconditionisraised wheneverastreamI/Ooperationdidnotsucceed. The STREAM() functionisused to retrieve status information about a particular stream or to execute a particular operation for a stream.

YoucandiscoverthatanerroroccurredduringanI/Ooperationinoneofthefollowingways:a)itmay triggera SYNTAXcondition;b)itmaytriggera NOTREADYcondition;orc)itmayjustnotreturnthat dataitwassupposedto.Thereisnoclearborderbetweenwhichsituationsshouldtrigger SYNTAXand whichshouldtrigger NOTREADY.ErrorsinparameterstotheI/Ofunctions,likeanegativestart position,isclearlya SYNTAXcondition,whilereadingofftheend-of-fileisequallyclearlya NOTREADYcondition.Inbetweenlaymoreuncertainsituationsliketryingtopositionthecurrentwrite positionaftertheend-of-file,ortryingtoreadanon-existentfile,orusinganillegalfilename.

Somesituationsarelikelytobedifferentlyhandledinvariousimplementations,butyoucanassume thattheyarehandledaseither SYNTAXor NOTREADY.Defensive,portableprogrammingrequiresyou tocheckforboth.Unfortunately, NOTREADYisnotallowedinTRL1,soyouhavetoavoidthat conditionifyouwantmaximumcompatibility.Andduetotheverylaxrestrictionsonimplementations, youshouldalwaysperformverystrictverificationonalldatareturnedfromanyfileI/Obuilt-in function.

Ifneitheraretrapped, SYNTAXwillterminatetheprogramwhile NOTREADYwillbeignored, so the implementor's decision about which of the setous emay even depend on the severity of the problem (i.e. if the problem is small, raising SYNTAX may be a little to ostrict). Personally, I think SYNTAX should be raised in this context only if the value of a parameter is outside its valid range for all contexts in which the function might be called.

Example: General NOTREADY condition handler

UnderTRL2the"correct"waytohandle NOTREADYconditionsanderrorsfromI/Ooperationsis unfortunatelyverycomplex.Itisshowninthisexample,inordertodemonstratetheprocedure:

```
myfile = 'MYFILE.DAT'
signal on syntax name syn_handler
call on notready name IO_handler
do i=1 to 10 until res=0
        res = lineout(myfile, 'line #'i)
         if (res=0) then
                 say 'Call to LINEOUT() didn"t manage to write
out data'
end
exit
IO_handler:
syn handler:
         file = condition('D')
         say condition('C') 'raised for file' file 'at line'
siql':'
         say ' ' sourceline(sigl)
                 State='stream(file,'S') 'reason:'
stream(file,'D')
         call lineout( condition( 'D' )) /* try to close */
         if condition('C') == 'SYNTAX' then
                 exit 1
         else
                 return
```

Note the double checking in this example: first the condition handler is set up to trapany conditions, and then the return code from LINEOUT () is checked for each call.

Asyoucansee, there is not really that much information that you can retrieve about what went wrong. Some systems may have additional sources from which you can get information, e.g. special commands for the STREAM() built-infunction, but these are non-standard and should be avoided when writing compatible programs.

32 CommonDifferencesandProblemswithStreamI/O

This section describes some of the common traps and pitfalls of REXXI/O.

32.1 WhereImplementationsareAllowedtoDiffer

TRLisratherrelaxedinitsspecificationsofwhataninterpretermustimplementoftheI/Osystem.It recognizesthatoperatingsystemsdiffer,andthatsomedetailsmustbelefttotheimplementorto decide,if REXXistobeeffectivelyimplemented.ThepartsoftheI/Osubsystemof REXXwhere implementationsareallowedtodiffer,are:

• Thefunctions LINES() and CHARS() are not required to return the number of lines or characters left in a stream. TRLs ay sthat if it is impossible or difficult to calculate the numbers, these functions may return 1 unless it is absolutely certain that there are no more dataleft. This leads to some rather kludgy programming techniques.

- Implementations are allowed to ignore closing streams, since TRL does not specify away to do this.
 Often, the closing of streams is implemented as a command, which only makes it more incompatible.
- Checktheimplementation-specificdocumentationbeforeusingthefunction LINEOUT(file) for closingfiles.
- The difference in the action of closing and flushing a file, can make a under one implementation crash under another, so this feature is of very limited value if you are trying to write portable programs.

TRLsaysthatbecausetheoperatingsystemenvironmentswilldifferalot, and an efficient and useful interpreteristhemostimportant goal, implementations are allowed to deviate from the standardinary respectnecess ary in the domain of I/O [TRL2]. Thus, you should never assume anything about the I/O system, as the "rules" listed in TRL are only advisory.

32.2WhereImplementationsmightDifferanyway

In the section above, so me are as where the standard allows implementations to differ a relisted. In an ideal world, that ought to be the only traps that you should need to look out for, but unfortunately, the world is not ideal. There are several are as where the requirements setup by the standard is quite high, and where implementations are likely to differ from the standard.

These areas are:

- Repositioningat(forthecurrentwriteposition)orbeyondtheend-of-filemaybeallowed.Onsome systems,toprohibitthatwouldrequirealotofchecking,sosomesystemswillprobablyskipthat check.Atleastforsomeoperatingsystems,theactofrepositioningafterend-of-fileisauseful feature.
- UnderUnix, it can be used for creating adynamically sized random access file; do not bother about how much space is allocated for the file, just position to the correct "sloth" and write the data there. If the data file is sparse, holes might occur in the file; that is parts of the file which has not been written, and which is all zeros (and which are therefore not stored on disk.
- Someimplementations will use the same position for both the current readposition and the current write position to overcome these implementations. Whenevery ouaredoing aread, and the previous operation was awrite (or viceversa), it is may prove useful to reposition the current read (or write) position.
- Theremightbeamaximumlinesizeforyour REXXinterpreter. Atleast the 50K blimiton string lengthmay apply.
- Handlingthesituationwhereanotherprogramwritesdatatoafilewhichisusedbythe niterpreterforreading.

32.3LINES() and CHARS() are Inaccurate

Because of the large differences between various operating systems, REXX allows some fuzzin the implementation of the LINES() and CHARS() built-infunctions. Sometimes, it is difficult to calculate the number of lines or characters in a stream; generally because the storage format of the file of tenrequires a linear search through the whole stream to determine that number. Thus, REXX allows an implementation to return the value 1 for any situation where the real number is difficult or impossible to determine. Effectively, an implementation can restrict the domain of return values for the set wo functions only 1 and 0 from the set wo functions.

Manyoperatingsystemsstorelinesusingaspecialend-of-linecharactersequence. Forthesesystems, it is is very time-consuming to count the number of linesina file, as the file must be scanned for such characters equences. Thus, it is very tempting for an implement or to return the value 1 for any situation where the rearemore than zero lines left.

Asimilarsituationarisesforthenumberofcharactersleft, although it is more common to know this number, thus it is generally abetter chance of CHARS () returning the true number of characters left than LINES () returning the true number of lines left.

However, you can be fairly sure that if an implementation returns a number greater than 1, then that number is the real number of lines (or characters) left in the stream. And simultaneously, if the number returned is 0, then there is no lines (or characters) left to be read in the stream. But if the number is 1, then you will never know until you have tried.

Example:Filereadingidiom

This examples how sacommonidion for reading all contents of a file into LINES() and LINEIN() built-infunctions.

REXXvariablesusingthe

Here, the two nested loops iterates over all the data to be read. The innermost loop reads all data currently available, while the outermost loop checks for more available data. Implementations having a LINES () that return only 0 and 1 will generally iterate the outermost loop many times; while implementations that returns the "true" number from LINES () generally only iterates the outermost loop once.

Thereisonlyoneplaceinthiscodethat LINEIN() is called. The Ivariable is incremented at only one place, and the variable LINES. 0 is set in one clause, too. Some redundancy can be removed by setting the WHILE expression to:

```
do while word(value('lleft',lines(file)) lleft,2)>0
```

Thetwoassignmentstothe LLEFTvariablemustberemoved. This may look more complicated, but it decreases the number of clauses having a call to LINES () from two till one. However, it is less certain that this second solution is more efficient, since using VALUE () built-infunction can be in efficient over "normal" variable references.

32.4TheLastLineofaStream

Howtohandlethelastlineinastreamissometimesaproblem. If you use asystem that stores end-of-lines as special characters equences, and the last part of the data of a stream is an unterminated line, then what is returned when you try to read that part of data?

Therearethreepossiblesolutions: First, it may interpret the end-of-file itself as an implicitend-of-line, in this case, the partial part of the line is returned, as if it was properly terminated. Second, it may raise the NOTREADY condition, since the end-of-file was encountered during reading. Third, if there is any chance of additional data being appended, it may wait until such data are available. The second and third approaches are suitable for persistent and transient files, respectively.

Thefirstapproachissometimesencountered.Ithassomeproblemsthough.Iftheendofastream containsthedata ABC<NL>XYZ,thenitmightreturnthestring XYZasthelastlineofthestream.

However,supposethelastlinewasanemptyline,thenthelastpartofthestreamwouldbe: ABC<NL>.

Fewwouldarguethatthereisanylineinthisstreamaftertheline ABC.Thus,thedecisionwhetherthe end-of-fileisanimplicitend-of-linedependsonwhetherthewould-belastlinehaszerolengthornot.

Anpragmatic solution is to let the end-of-file only bean implicitend-of-file if the characters immediately infront of itarenotan explicitend-of-line characters equence.

However, TRL gives some indications that an end-of-file is not an implicitend-of-line. It says that LINES () returns the number of complete lines left, and that LINEIN () returns a complete line. On the other hand, the end-of-line sequence is not rigidly defined by TRL, so an implementor is almost free to define end-of-line injust about any terms that are comfortable. Thus, the last line of a stream may be a source of problem if it is not explicitly terminated by an end-of-line.

32.5 Other Parts of the I/O System

This section lists some of the other parts of REXX and the environments around REXX that may be considered a part of the I/O system.

[Stack.]

Thestackbeusedtocommunicatewithexternalenvironments. At REXX side, the interface to the stack is the instructions PUSH, PULL, PARSE PULL, and QUEUE; and the built-in function QUEUED(). These can be used to communicate with external programs by storing data to be transferred on the stack.

[The STREAM() built-in function.]

This function is used to control various aspects about the files manipulated with the other standard I/O functions. The standards ay svery little about this function, and leaves it up to the implementor to specify the rest. Operations like opening, closing, truncating, and changing modes

[The SAY instruction.]

The SAYinstruction can be used to write data to the default outputs tream. If you use redirection, you can indirectly use it to write data to a file.

[The ADDRESS instruction.]

The ADDRESS instruction and commands can be used to operate on files, depending on the power of your hosten vironments and operating system.

[The VALUE() built-in function.]

The function VALUE(), when used with three parameters, can be used to communicate with external host environments and the operating system. However, this depends on the implementation of your interpreter.

[SAA API.]

The SAAAP I provides several operations that can be used to communicate between processes. In general, SAAAP I allows you to perform the operations listed above from a binary program written in a language other than REXX.

Andofcourse, I/O isperformed whenever a REXX program or external function is started.

32.6Implementation-SpecificInformation

ThissectiondescribessomeimplementationsofstreamI/Oin REXX.Unfortunately,thishasbecomea verylargesection,reflectingthefactthatstreamI/Oisanareaofmanysystem-specificsolutions.

Inaddition, the variations within this topic are rather large. Reginaim plements a set of functions that are very close to that of TRL2. The other extreme are ARexx and BRexx, which contain a set of functions which is very close to the standard I/O library of the Cprogramming language.

32.7 Streaml/OinRegina 0.07a

ReginaimplementsstreamI/OinafashionthatcloselyresembleshowitisdescribedinTRL2. The following list gives the relevant system-specific information.

[Names for standard streams.]

Reginauses <stdout>and <stdin>asnamesforthestandardoutputandinputstreams. Notethattheanglebracketsarepartofthenames. Youmayalsoaccessthestandarderror stream(onsystemssupportingthisstream)underthename <stderr>.Inaddition,the nullstringistakentobeequivalenttoanemptyfirstparameterintheI/O-relatedbuilt-in functions.

[Implicit opening.]

Reginaimplicitlyopensanyfilewheneveritisfirstused.

Ifthefirstoperationisaread, it will be opened in read-only mode. If the first operation is a write, it is opened in read-write mode. In this case if the read-write opening does not succeed, the file is opened in write-only mode. If the file exists, the opening is non-destructive, i.e. that

the file is not truncated or overwritten when opened, else it is created if opened in read-write mode.

Ifyounameafilecurrentlyopeninread-onlymodeinawriteoperation, Reginaclosesthefile, andreopensitinread-writemode. Theonlyexceptioniswhenyoucall LINEOUT () withboth secondandthirdargumentsunspecified, which always closes a file, both for reading and writing. Similarly, if the file was opened in write-only mode, and you use it in a readoperation, Reginacloses and reopensine ad-writemode.

This implicit reopening is enabled by default. You can turn it off by unsetting the extension Explicit Open.

[Separate current positions.]

The environment in which Regina operates (ANSIC and POSIX) does not allow separate read and write positions, but only supplies one position for both operations. Regina handles this by maintaining the two positions internally, and move the "real" current position back and for the depending on whether are adorwrite operation is next.

[Swapping out file descriptors.]

Inordertodefenditselfagainst"open-many-close-none"programming, Reginatriesto"swap out"filesthathavebeenunusedforsometime. Assumethatyouroperating system limits Reginato 100 simultaneously open files; when your try to open your 101 stfile, Reginacloses the least recently used stream, and recycles its descriptor for the new file. You can enable or disable this recycling with the Swap File Ptrextension.

Duringthisrecycling, Reginaonlyclosesthefileintheoperatingsystem, but retains all vital information about the file itself. If your e-access the file later, Reginare opensit, and positions the current read and write positions at the correct (i.e. previous) positions. This introduces some uncertainties into stream processing. Renaming a file affects it only if it gets swapped out. Since the swap operation is something the users do not see, it can cause some strange effects.

Reginawillnotallowatransientstreamtobeswappedout, sincetheyoften are connected to some sort of active partner in the otherend, and closing the file might kill the partner or make it impossible to reestablish the stream. So only persistent files are swappedout. Thus, you can still fill the file table in Regina.

[Explicit opening and closing.]

Reginaallowsstreamstobeexplicitlyopenedorclosedthroughtheuseofthebuilt-infunction STREAM(). The exact syntax of this function is described in section stream. Oldversions of Regina supported two non-standard built-infunctions OPEN() and CLOSE() for these operations. These functions are still supported for compatibility reasons, but might be removed infuture releases. Their availability is controlled by the OpenBifand Close Bifextensions.

[Truncation after writing lines.]

Ifyourepositionline-wisethecurrentwritepositiontothemiddleofafile, thefileatthenewposition. This happens whether data is written during the LINEOUT() or not. If not, the file might contain half aline, some lines might disappear, and the line count would in general be disrupted. The availability of this behavior is controlled by LineOut Trunc, which is turned on by default.

Unfortunately, the operation of truncating a file is not part of POSIX, and it might not exist on

allsystems, soons omerare systems, this truncating will not occur. In order to be able to truncate a file, your machine must have the ftruncate () system callin C. If you don't have this, the truncating functionality is not available.

[Caching info on lines left.]

When Reginaexecutesthebuilt-infunction LINES() forapersistentstream, it cachesthe number of lines left as an attribute to the stream. In subsequent calls to LINEIN(), this number is updated, so that subsequent calls to LINES() can retrieve the cached number in stead of having to re-scantherest of the stream, provided that the number is still valid. Some operations will invalidate the count: repositioning the current read position; reading using the character oriented I/O, i.e. CHARIN(); and any write operation by the same interpreter on the stream. Ideally, any write operation should invalidate the count, but that might require a large overhead before any operation, in order to check whether the file has been written to by other programs.

This functionality can be controlled by the extension called CacheLineNo, which is turned on by default. Note that if you turn that off, you can experience as erious decrease in performance.

The following extrabuilt-infunctions relating to stream I/O are defined in Regina. They are provided for extra support and compatibility with other systems. Their support may be discontinued in later versions, and they are likely to be moved to a library of extra support.

CLOSE(streamid)

Closesthestreamnamedby *streamid*. This streammust have been opened by implicit open or by the OPEN function callearlier. The function returns 1 if the rewas any file to close, and 0 if the file was not opened. Note that the return value does not indicate whether the closing was successful. You can use the extension named Close Bif with the OPTIONS instruction to selector remove this function. This function is now obsolete, insteady ous hould use:

STREAM(streamid, 'Command', 'CLOSE')

| CLOSE(myfile) | 1 | ifstreamwasopen |
|---------------------|---|---------------------|
| CLOSE('NOSUCHFILE') | 0 | ifstreamdidn'texist |

OPEN(streamid,access)

Opensthestreamnamed *streamid* with the access *access*. If *access* is not specified, the access used. *access* may be the following characters. Only the first character of the *access* is needed.

[R]

(Read) Open for read access. The file pointer will be positioned at the start of the file, and only read operations are allowed.

[W]

(Write)Openforwriteaccessandpositionthecurrentwritepositionattheendofthefile.An errorisreturnedifitwasnotpossibletogetappropriateaccess.

Thereturn value from this function is either 1 or 0, depending on whether the named stream is in opened state after the operation has been performed.

Notethatifyouopenthefiles" foobar"and"./foobar"theywillpointtothesamephysicalfile, but Reginainterpretsthemastwodifferentstreams, and will open ainternal file descriptor for each one. If you try toopen an already open stream, using the same name, it will have no effect.

Youcanusetheextension OpenBifwiththe OPTIONSinstructiontocontroltheavailabilityofthis function. This function is now obsolete, but is still kept for compatibility with other interpreters and older versions of Regina. Instead, with Reginayous hould use:

| OPEN(myfile,'write') | 1 | maybe,ifsuccessful |
|----------------------|---|-----------------------|
| OPEN(passwd,'Write') | 0 | maybe,ifnowriteaccess |
| OPEN('DATA','READ') | 0 | maybe,ifsuccessful |

Thereturn value from this function is either 1 or 0, depending on whether the named stream is in opened state after the operation has been performed.

32.8 Functionality to be Implemented Later

This section lists the functionality not yet in Regina, but which is intended to be added later. Most of these are fixes to problems, compatibility modes, etc.

[Indirect naming of streams.]

Currently, streams are named directly, which is a convenient. However, there are a few problems: for instance, it is difficult to write to a file which name is stdout, simply because that is a reserved name. To fix this, an indirect naming scheme will be provided through the STREAM() < built-in function. The functionality will resemble the OPEN() built-in function of ARexx.

[Consistence in filehandle swapping.]

When a file handle is currently swapped out in order to avoid filling the system file table, very little checking of consistency is currently performed. At least, vital information about the file should be retained, such as the inode and file system for Unix machines retrieval by the file table () call. When the file is swapped in a gain, this information must be checked against the file which is reopened. If there is a mismatch, NOTREADY should be raised. Similarly, when reopening a file because of an ewaccess mode is requested, the same checking should be performed.

[Files with holes.]

Regina will be changed to allow it to generate files with holes for system where this is relevant.

Althoughstandard REXXdoesnotallowthis, it is a very common programming idiom for certain systems, and should be allowed. It will, however, be controllable through a extension called SparseFiles.

32.9StreamI/OinARexx1.15

ARexxdiffersconsiderablyfromstandard REXXwithrespecttostreamI/O.Infact,noneofthe standardstreamfunctionality REXXisavailablein ARexx.Instead,acompletelydistinctset of functions are used. The differences are so big, that it is useless to describe ARexx stream I/O in terms of standard REXX stream I/O, and everything saids of arinthis chapter is irrelevant for ARexx. Therefore, we explain the ARexx functionality from scratch.

Allinall,the ARexxfileI/OinterfaceresemblesthefunctionsoftheStandardCI/Olibrary,probably because ARexxiswritteninC,andthe ARexxI/Ofunctionsare"just"interfacestotheunderlyingC functions. YoumaywanttocheckupthedocumentationfortheANSICI/Olibraryasdescribedin [ANSIC],[KR],and[PJPlauger].

 $\label{lem:approx} A Rexx uses at wolevel naming scheme for streams. The filenames are bound to a stream name using the OPEN() built-infunction. In all other I/O functions, only the stream name is used.$

OPEN(name, filename[, mode])

Youusethe OPEN() built-infunctiontoopenastreamconnectedtoafilecalled *filename*in AmigaDOS.InsubsequentI/Ocalls, yourefertothestreamas *name*. These two names can be different.

The *name*parametercannotalreadybeinusebyanotherstream. If so, the OPEN() function fails. Note that the *name* parameter is case-sensitive. The *filename* parameter is not strictly case-sensitive: the case used when creating a new file is preserved, but when referring to an existing file, then a meiscase in sensitive. This is the usual behavior of Amiga DOS.

IfanyoftheotherI/Ooperationsusesastreamnamethathasnotbeenproperlyopenedusing OPEN(), that operation fails, because ARexxhasnoauto-open-on-demand feature.

Theoptional parameter *mode* can be any of Read, Write, or Append. The mode Readopensan existing file and sets the current position to the start of the file. The mode Appendisidentical to Read, but sets the current position stothe end-of-file. The mode Write creates an ewfile, i.e. if a file with that name already exists, it is deleted and an ewfile is created. Thus, with Write you always start with an empty file. Note that the terms "read," "write, "and "append" are only remotely connected to the mode in which the file is opened. Both reading and writing are allowed for all of these three modes; the mode names only reflect the typical operations of the semodes.

Theresultfrom OPEN() is aboolean value, which is 1 if a file by the specified name was successfully opened during the OPEN() call, and 0 otherwise.

Thenumber of simultaneously open files is no problem because Amiga DOS allocates files handles dynamically, and thus only limited by the available memory. One system managed 2000 simultaneously open files during a test.

| OPEN('infile','work:DataFile') | 1 | ifsuccessful |
|----------------------------------|---|-----------------|
| OPEN('work','RAM:FooBar','Read') | 0 | ifdidn'texist |
| OPEN('output','TmpFile','W') | 1 | (re)createsfile |

CLOSE(name)

Youusethe CLOSE() built-infunctiontocloseastream. The parameter name must match the first parameter in a call to OPEN() earlier in the same program, and must refer to an open stream. The return value is a boolean value that reflects whether there was a file to close (but not whether it was successfully closed).

| CLOSE('infile') | 1 | ifstreamwaspreviouslyopen |
|------------------|---|------------------------------|
| CLOSE('outfile') | 0 | ifstreamwasn'tpreviouslyopen |

WRITELN(name,string)

The WRITELN() functionwritesthecontentsof *string* asaline to the stream *name*. The *name* parameter must match the value of the first parameter in an earlier call to OPEN(), and must refer to an open stream. The data written is all the characters in *string* immediately followed by the new line character (ASCII < Ctrl-J > for AmigaDOS).

Thereturnvalueisthenumberofcharacterswritten,includingtheterminatingnewline. Thus,areturn valueof 0 indicatesthatnothingwaswritten,whileavaluewhichisonemorethanthenumberof charactersin *string* indicatesthatalldatawassuccessfullywrittentothestream.

Whenwritingalinetothemiddleofastream,theoldcontentsiswrittenover,butthestreamisnot truncated;thereisnowaytotruncateastreamwiththe ARexxbuilt-infunctions.Thisoverwritingcan leavepartiallinesinthestream.

| WRITELN('tmp','Hello,world!') | 14 | ifsuccessful |
|-------------------------------|----|---------------------|
| WRITELN('work','Hithere') | 0 | nothingwaswritten |
| WRITELN('tmp','Hithere') | 5 | partiallysuccessful |

WRITECH(name,string)

The WRITECH() functionisidenticalto WRITELN(), except that the terminating new line character is not added to the data written out. Thus, WRITELN() is suitable for line-wise output, while WRITECH() is useful for character-wise output.

| WRITECH('tmp','Hello,world!') | 13 | ifsuccessful |
|-------------------------------|----|---------------------|
| WRITECH('work','Hithere') | 0 | nothingwaswritten |
| WRITECH('tmp','Hithere') | 5 | partiallysuccessful |

READLN(name)

The READLN() functionreadsalineofdatafromthestreamreferredtoby *name*. The parameter *name* must must be an open stream.

Thereturn value is a string of characters which corresponds to the characters in the stream from and including the current position forward to the first subsequent new line character found. If none whine character is found, the end-of-file is implicitly interpreted as a new line and the end-of-file state is set. However, the data returned to the usern ever contains the terminating end-of-line.

Todifferbetweenthesituationwherethelastlineofthestreamwasimplicitlyterminatedbytheend-of-fileandwhereitwasexplicitlyterminatedbyanend-of-linecharactersequence, usethe built-infunction. The EOF() returns 1 intheformer as and 0 inthelatter case.

Thereisalimitin ARexxonthelengthoflinesthatyoucanreadinonecallto READLN(). If the lengthofthelineinthestreamismorethan 1000 characters, then only the first 1000 characters are returned. Therest of the line can be read by additional READLN() and READCH() calls. Note that whenever READLN() returns a string of exactly 1000 characters, then note rminating end-of-line was found, and an excall to READLN() must be executed in order to read the rest of the line.

| READLN('tmp') | Hello world! | maybe |
|----------------|-----------------|----------------------|
| READLN('work') | | maybe,ifunsuccessful |

READCH(name[,length])

The READCH() built-infunctionreadscharactersfromthestreamnamed by the parameter *name*, which must correspond to the first parameter in a previous call to OPEN(). The number of characters

readisgivenby *length*, which must be a non-negative integer. The default value of *length* is 1.

The value returned is the data read, which has the length corresponding to the errors occurred.

*length*parameterifno

Thereisalimitin ARexxforthelengthofstringsthatcanbereadinonecallto is 65535 bytes, and is a limitation in the maximum size of an ARexx string.

READCH().Thelimit

| READCH('tmp',3) | Hel | maybe |
|-----------------|-------|-------|
| READCH('tmp') | 1 | maybe |
| READCH('tmp',6) | oworl | maybe |

EOF (name)

The EOF () built-infunctiontests to see whether the end-of-file has been seen on the stream specified by *name*, which must be an open stream, i.e. the first parameter in a previous call to OPEN ().

Thereturnvalueis 1 if the stream is in end-of-file mode, i.e. if a read operation (either READLN () or READCH ()) has seen the end-of-file during its operation. However, reading the last character of the stream does not put the stream in end-of-file mode; you must try to read at least one character past the last character. If the stream is not in end-of-file mode, the return value is 0.

Wheneverthestreamisinend-of-filemode, its tays the reuntil a call to SEEK() is made. No reador write operation can remove the end-of-filemode, only SEEK() (and closing followed by reopening).

| EOF('tmp') | 0 | maybe |
|-------------|---|-------|
| EOF('work') | 1 | maybe |

SEEK(name,offset[,mode])

The SEEK () built-infunctionrepositionsthecurrentpositionofthefilespecifiedbytheparameter name, which must correspond to an open file, i.e. to the first parameter of a previous call to offset. Note that offset is zero-based, so the first byte in the file is numbered 0. The value returned is the current position in the file after these ekoperation has been carried through, using Beginning mode.

If the current position is attempted set past the end-of-file or before the beginning of the file, then the current position is not moved, and the old current position is returned. Note that it is legal to position at the end-of-file, i.e. the position immediately after the last character of the file. If a file contains 12 and the end-of-file is a file of the end-of-file in the end-of-fil

characters, the validrange for the resulting new current position is 0-12.

Thelastparameter, *mode*, cantakeany of the following values:

Beginning, Current, or End. Its pecify the base of these eking, i.e. whether it is relative to the first byte, the end-of-file position, or the old current position. For instance: for a 20 byte file with current position 3, the noffset 7 for base Beginning is equivalent to offset -13 for base End and offset 4 for Current. Note that only the first character of the mode parameter is required, the rest of that parameter is ignored.

| SEEK('tmp',12,'B') | 12 | ifsuccessful |
|-------------------------|----|---------------------------------|
| SEEK('tmp',-4,'Begin') | 12 | ifpreviouslyat12 |
| SEEK('tmp',-10,'E') | 20 | iflengthis30 |
| SEEK('tmp',5) | 17 | ifpreviouslyat12 |
| SEEK('tmp',5,'Celcius') | 17 | onlyfirstcharacterinmodematters |
| SEEK('tmp',0,'B') | 0 | alwaystostartoffile |

32.10MainDifferencesfromStandardREXX

Now, as the functionality has been explained, let me point out the main conceptual differences from standard REXX; they are:

[Current position.]

ARexxdoesnotdifferbetween acurrent read and write position, but uses a common current position for both reading and writing. Further, this current position (which it is called in this documentation) can be set to any byte within the file, and to the end-of-file position. Note that the current position is zero-based.

[Indirect naming.]

ThestreamI/Ooperationsin ARexxdonotgetaparameterwhichisthenameofthefile. Instead, ARexxusesanindirectnamingscheme. The OPEN() built-infunctionbindsa REXX streamnameforafiletoanamedfileintheAmigaDOSoperatingsystem; and later, only the REXX streamname is used in other stream I/O functions operating on that file.

[Special stream names.]

Therearetwospecialfilenamesin ARexx: STDOUTand STDIN, which refer to the standard input file and standard output file. With respect to the indirect naming scheme, these are not file names, but names for open streams; i.e. they can be used in stream I/O operations other than OPEN(). For some reason, is it possible to close STDIN but not STDOUT.

[NOTREADY not supported.]

ARexxhasno NOTREADYcondition.Instead,youmustdetecterrorsbycalling EOF () and checkingthereturncodesfromeachI/Ooperations.

[Other things missing.]

In ARexx, all files must be explicitly opened. There is no way to reposition line-wise, except for reading lines and keeping a county our self.

Ofcourse, ARexxalsohasalotoffunctionalitywhichisnotpartofstandard REXX,likerelative

repositioning, explicitopening, anend-of-file indicator, etc. Butthis functionality is descriptive above in the descriptions of extended built-infunctions, and it is of less interesthere.

Whenan ARexxscripthasopenedafilein Writemode,other ARexxscriptsarenotallowedto accessthatfile. However, if the file is opened in Reador Appendmode, then other ARexxscripts can open the file too, and the same state of the contents of the file is seen by all scripts.

Notethatitisdifficulttotranslatebetweenusingstandard REXXstreamI/Oand ARexxstreamI/O.In particular,themainproblem(otherthanmissingfunctionalityinoneofthesystems)istheprocessing ofend-of-lines.Instandard REXX,theend-of-fileisdetectedbycheckingwhetherthereismoredata left,whilein ARexxonecheckswhethertheend-of-filehasbeenread.Thefollowingisacommon standard REXXidiom:

```
whilelines('file')>0/*foreachlineavailable*/
saylinein('file')/*processit*/
end
```

In ARexxthisbecomes:

Itishardtomechanicallytranslatebetweenthem,

because of the lack of a EOF () built-infunction instandard REXX, and the lack of a LINES () built-infunction in ARexx.

Note that in the ARexx example, an improperly terminated last line is not read as an independent line, since READLN() searches for a nend-of-line characters equence. Thus, in the last invocation to the last unterminated line, but EOF() returns true too. To make this different, make the UNTIL subtermof the DOloop check for the expression EOF('file') && TMP<>".

The limit of 1000 characters for READLN () means that ageneric line reading routine in ARexxmust be similar to this:

Thisroutinecalls READLN() untilitreturnsalinethatisshorterthan 1000 characters. Note that end-

of-filecheckingisignored, since READLN() returns an empty string at heen d-of-stream.

32.11StreamI/OinBRexx1.0b

 $\label{lem:bound} BRexx contains a set of I/O which shows very close relations with the Cprogramming language I/O library. In fact, you should consider consulting the Clibrary documentation for in-depth documentation on this functionality.$

BRexxcontainsatwo-levelnamingscheme:in REXX,streamsarereferredtobyastreamhandle, whichisaninteger;intheoperatingsystemfilesarereferredtobyafilename,whichisanormalstring. Thefunction OPEN() is used to binda filename to astreamhandle. However, BRexxI/O functions generally have the ability to get are ference either as a filename and astreamhandle, and open the file if appropriate. However, if the name of a file is an integer which can be interpreted as a file descriptor number, it is interpreted as a descriptor rather than a name. Whenever you use BRexx and want to program robust code, always use OPEN() and the descriptor.

Ifafileisopenedbyspecifyingthenameinal/Ooperationotherthan OPEN(), and then ameisan integer and only one or two higher than the highest current filedescriptor, strangethings may happen.

Fivespecialstreamsaredefined, having the pseudofilenames: <STDIN>, <STDOUT>, <STDERR>, <STDAUX>, and <STDPRN>; and are assigned pre-defined stream handles from 0 to 4, respectively. These refer to the default input, default out put, and default error out put, default auxiliary out put, and printer out put. The two last generally refer to the COM1: and LPT1: devices under MS-DOS. Either upper or lower case letter can be used when referring to these four special names.

However, note that if any of these fives pecial files are closed, they cannot be reopened again. The reopened file will be just a normal file, having the name e.g. STDOUT>.

Thereisafewthingsyoushouldwatchoutforwiththespecialfiles.I/Oinvolvingthe <STDAUX>and <STDPRN>cancausethe Abort, Retry, Ignoremessagetobeshownonceforeachcharacter thatwasattemptedreadorwritten.Itcanbeboringandtedioustoanswer Ror Iifthetextstringis long.If Aisanswered, BRexxterminates.

Youshouldneverwritedatatofiledescriptor0(<STDIN>),apparently,itwillonlydisappear. Likewise,neverreaddatatofiledescriptors1and2(<STDOUT>and <STDERR>),theformerseemsto terminatetheprogramwhilethelatterapparentlyjustreturnsthenullstring. Alsobecarefulwith readingfromfiledescriptors3and4,sinceyourprogrammayhangifnodataisavailable.

OPEN(file, mode)

The OPEN() built-infunctionopensafilenamedby *file*,inmode *mode*,andreturnsanintegerwhich isthenumberofthestreamhandleassignedtothefile.Ingeneral,thestreamhandleisanon-negative integer,where 0to 4arepre-definedforthedefaultstreams.Ifanerroroccurredduringtheopen operation,thevalue –1isreturned.

The *mode*parameterspecifiesthemodeinwhichthefileisopened.Itconsistsoftwoparts:theaccess mode,andthefilemode.Theaccessmodepartconsistsofonesinglecharacter,whichcanbe rfor read, wforwrite,and aforappend.Inaddition,the +charactercanbeappendedtoopenafileinboth readandwritemode.Thefilemodepartcanalsohaveofoneadditionalcharacterwhichcanbe tfor textfilesand bforbinaryfiles.The tmodeisdefault.

Thefollowing combinations of +andaccess mode are possible:

risnon-destructiveopenforreading; wisdestructiveopenforwrite-onlymode; aisnon-destructive openforinappend-onlymode,i.e.onlywriteoperationsareallowed,andallwriteoperationsmustbe performedattheend-of-file; r+isnon-destructiveopenforreadingandwriting; w+isdestructiveopen forreadingandwriting;and a+isnon-destructiveopeninappendupdate,i.e.readingisallowed anywhere,butwritingisallowedonlyatend-of-file.Destructivemodemeansthatthefileistruncated tozerolengthwhenopened.

Inaddition, the band tcharacters can be appended in order to open the file in binary or text mode.

Thesemodesarethesameasunder C, although the tmodecharacterisstrictly notin ANSIC. Also note that r, w, and a are mutually exclusive, but one of the mmust always be present. The mode + is optional, but if present, it must always come immediately after r, w, or a. The tand b modes are optional and mutually exclusive; the default is t. If present, to r b must be the last character in the modestring.

| open('myfile','w') | 7 | perhaps |
|--------------------------|----|----------------|
| open('no.such.file','r') | -1 | ifnon-existent |
| open('c:tmp','r+b') | 6 | perhaps |

If two file descriptors are opened to the same file, only the most recently of them works. However, if the most recently descriptor is closed, the least recently starts working again. The remay be other strange effects too, so try avoid reopening a file that is already open.

CLOSE(file)

The CLOSE () built-infunction closes a file that is already open. The parameter file can be either a stream handle returned from OPEN () or a file name which has been opened (but for which you do not known the correct stream handle).

Thereturn value of this function seems to be the null string in all cases.

| close(6) | ifopen | |
|----------|-----------|--|
| close(7) | ifnotopen | |

| close('foobar') | perhaps |
|-----------------|---------|
|-----------------|---------|

EOF(file)

The EOF () built-infunctioncheckstheend-of-filestateforthestreamgivenby *file*, which can be either astream descriptor or a file name. The value returned is 1 if the end-of-filestatus is set for the stream, and 0 if it is cleared. In addition, the value -1 is returned if an error occurred, for instance if the file is not open.

The end-of-file indicator is set whenever an attempt was made to read at least one character past the last character of the file. Note that reading the last character itself will not set the end-of-file condition.

| eof(foo) | 0 | ifnotateof |
|---------------------|----|-----------------|
| eof('8') | 1 | ifateof |
| eof('no.such.file') | -1 | iffileisn'topen |

READ([file][,length])

The READ () built-infunctionreadsdatafromthefilereferredtobythe *file* parameter, which can be either a file name or a stream descriptor. If it is a file name, and that file is not currently open, then BRexx open sthe file in mode rt. The default value of the first parameter is the default in puts tream. The data is read from and including the current position.

If the *length* parameter is not specified, awhole line is read, i.e. reading forwards to and including the first end-of-line sequence. However, the end-of-line sequence itself is not returned. If the *length* parameter is specified, it must be a non-negative integer, and specified the number of characters to read.

Thedatareturnedisthedataread, except that if *length* is not specified, the terminating end-of-line sequence is stripped off. If the last line of a file contains a string unterminated by the end-of-string characters equence, then the end-of-file is implicitly interpreted as a nend-of-line. However, in this case the end-of-file state is entered, since the end-of-stream was found while looking for a nend-of-line.

| read('foo') | oneline | readsacompleteline |
|---------------|---------|-----------------------------------|
| read('foo',5) | anoth | readspartsofaline |
| read(6) | erline | usingafiledescriptor |
| read() | hello | perhaps,readslinefromdefaultinput |
| | there | stream |

WRITE([file][,[string][,dummy]])

The WRITE () built-infunctionwritesastringofdatatothestreamspecifiedbythe *file*parameter,or bydefaultthedefaultoutputstream. If specified, *file* can be either a file name or a stream descriptor. If it is a file name, and that file is not already open, it is opened using wtmode.

Thedatawrittenisspecifiedbythe *string* parameter.

Thereturnvalueisaninteger, which is the number of bytes written during the operation. If the file is opened intext mode, all ASCII new line characters are translated into ASCII CRLF characters equences. However, the number returned is not affected by this translation; it remains independent of any text of binary mode. Unfortunately, errors while writing is seldom trapped, so the number returned is generally the number of character that was supposed to be written, independent of whether they was actually written or not.

Ifathirdparameterisspecified,thedataiswrittenasaline,i.e.includingtheend-of-linesequence. Else,thedataiswrittenas-is,withoutanyend-of-linesequence.Notethatwith BRexx,thethird parameterisconsideredpresentifatleastthecommainfrontofit--thesecondcomma--ispresent. This is abitin consistent with the standard operations of the ARG() built-infunction. The value of the third parameterisal ways ignored, only its presence is considered.

If the second parameter is omitted, only an end-of-line action is written, independent of whether the third parameter is present or not.

| write('bar','data') | 4 | writesfourbytes |
|--------------------------|------|-----------------|
| write('bar','data','nl') | 4+?? | writealine |
| write('bar','data',) | 4+?? | sameasprevious |

SEEK(file[,[offset][,origin]])

The SEEK () built-infunctionmovesthecurrentpositiontoalocation in the filer effect oby parameter *file* can be either a file name (which must already be open) or a stream descriptor. This function does not implicitly open files that is not currently open.

Theparameter *offset* determines the location of the stream and must be an integer. It defaults to zero. Note that the addressing of bytes within the stream is zero-based.

Thethirdparametercanbeanyof TOF, CUR, or EOF, inordertosetthereferencepoint in which to reconthe *offset* location. The three strings refer to top-of-file, current position, and end-of-file, and either upper or lower case can be used. The default value is???

Thereturn value of this function is the absolute position of the position in the file after the seek

operationhasbeenperformed.

The SEEK () functionprovides avery important additional feature. Whenever a file opened for both reading and writing has been used in areadoperation and is to be used in a write operation next (or vice versa), then a call to SEEK () must be performed between the two I/O calls. In other words, after a read only a seeking and reading may occur; after a write, only seeking and writing may occur; and after a seek, reading, writing, and seeking may occur.

32.12ProblemswithBinaryandTextModes

UndertheMS-DOSoperatingsystem,theend-of-linecharactersequenceis <CR><LF>,whileinC,the end-of-linesequenceisonly <LF>.Thisopensforsomeverystrangeeffects.

WhenanMS-DOSfileisopenedforreadintextmodeby BRexx,all <CR><LF>charactersequences infiledataaretranslatedto <LF>whentransferredintotheCprogram.Further, BRexx,whichisaC program,interprets <LF>asanend-of-linecharactersequence.However,ifthefileisopenedinbinary mode,thenthefirsttranslationfrom <CR><LF>inthefileto <LF>intotheCprogramisnot performed.Consequently,ifafilethatreallyisatextfileisopenedasabinaryfileandreadline-wise, alllineswouldappeartohaveatrailing <CR>character.

Similarly, <LF>writtenbytheCprogramistranslatedto <CR><LF>inthefile.Thisisalwaysdone whenthefileisopenedintextmode.Whenthefileisopenedinbinarymode,alldataistransferred withoutanyalterations.Thus,whenwritinglinestoafilewhichisopenedforwriteinbinarymode,the linesappeartohaveonly <LF>,not <CR><LF>.Iflateropenedasatextfile,thisisnotrecognizedas anend-of-linesequence.

Example:Differingend-of-lines

Hereisanexampleofhowanincorrectchoiceoffiletypecancorruptdata. Assume BRexxrunning under MS-DOS, using <CR><LF>asaend-of-linesequenceintextfiles, butthesystemcalls translating this translating this of the system of the system

Here,twolinesoffourcharacterseacharewrittentothefile,whilewhenreading,twolinesoffive charactersareread. Thereasoniss imply that the writing was intext mode, so the end-of-line character sequence was <CR><LF>; while the reading was in binary mode, so the end-of-line characters equence was just <LF>. Thus, the <CR> preceding the <LF> is taken to be part of the line during the read.

To avoid this, bevery careful about using the correct mode when opening files. Failure to do so will

almost certainly give strange effects.

Extensions

Thischapterdescribeshowextensionsto isspecific Regina.

Reginaareimplemented.Thewholecontentsofthischapter

33 WhyHaveExtensions

Whydoweneed extensions? Well, there are a number of reasons, although not all of these are very good reasons:

- Adaptationstonewenvironmentsmayrequirenewfunctionalityinordertoeasilyinterfacetothe operatingsystem.
- Extendingthelanguagewithmorepower,tofacilitateprogramming.
- Sometimes, alotoftime can be save differ tain assumptions are met, so an extension might be implemented to allow programmers to take short cuts.
- Whenaprogramisportedfromoneplatformtoanother, parts of the code may depend of non-standard features not available on the platform being ported to. In this situation, the availability of extensions that implement the feature may be of great help to the programmer.
- Theimplementorhadsomegoodideaduringdevelopment.
- Backwardscompatibility.

Extensions arise from holes in the functionality. Whether they will survive or not depends on how they are perceived by programmers; if perceived as useful, they will probably be used and thus supported in more interpreters.

34 ExtensionsandStandardREXX

Instandard REXX,the OPTIONSinstructionprovidesa"hook"forextensions.Ittakesanytypeof parameters,andinterpretstheminasystem-dependentmanner.

Theformatandlegalvaluesoftheparametersforthe OPTIONSinstructionisclearlyimplementation dependent[TRL2,p62].

35 SpecifyingExtensionsinRegina

In Reginatherearethreelevelofextensions. Eachindependentextension has its ownname. Exactly what an independent extension is, will depend on the viewer, but a classification has been done, and is listed at the end of this chapter.

Atthelowestlevelarethese "atomic" extensions. Then there are some "meta-extensions". These are collections of other extensions which belongs together in some manner. If you need the extension for

creating"buffers"onthestack,itwouldbelogicaltousetheextensiontoremovebuffersfromthestack too. Therefore, all the individual extensions for operations that handle buffers in the stack can be named by such a "meta-extensions". At the end of this chapter, there is a list of all the meta-extensions, and which extensions they include.

Atthetopis"standards". These are sets of extensions that makes the interpreter behave in a fashion compatible with some standard. Note that "standard" is used very liberally, since it may refer to other implementations of REXX. However, this description of how the extensions are structure disonly followed to some extent. Where practical, the structure has been deviated.

36 TheTroubleBegins

Thereisoneverybigproblemwithextensions. If you want to be able to turn the monand off during execution, then your program has to be abit careful.

Moreandmore REXXinterpreters(including Reginaseemtodoaparsingwhentheinterpreteris started. The "old" way was to postponethe parsing of each clause until it was actually executed. This leads to the problemmentioned.

Supposeyouwanttouseanextensionthatallowsaslightlydifferentsyntax, forthesakeofthe argument, letus assume that you allow an expression after the SELECT keyword. Also assume that this extension is only allowed in extended more, not in "standard mode". However, since Regina parses the source code only once (typically at the starts of the program), the problem is a catch-22: the extension can only be turned on after parsing the program, but it is needed before parsing. This also applies to a lot of other REXX interpreters, and all REXX compilers and preprocessors.

If the extension is not turned on during parsing, it will generate asyntaxerror, but the parsing is all done before the first clause is executed. Consequently, this extension cannot be turned on during execution, it has to be set before the parsing starts.

Therefore, there are two alternative ways to invoke a set of extensions; neither of which is implemented in Regina.

- Itcanbeinvokedbyusingthe –eoptiontotheinterpreter. Thewordfollowing the optionisthe extension or standardtoinvoke. Multiple –eoptions can be specified.
- Itcanbeinvokedbysettingtheenvironmentvariable REXXEXTS, which must be astring of the same format as the parameters to the OPTION Sclause.

37 TheFormatofthe OPTIONSClause

Theformatofthe OPTIONSclauseisverysimple, it is followed by any which is interpreted as a set of spaces eparated words. The words are treated strictly in order from left to right, and each word can change zero or more extension settings.

Each extension has a name. If the word being treated matches that name, that extension will be turned on. However, if the word being treated matches the name of an extension but has the prefix NO, then

that extension is turned off. If the word does not match any extensions, the nit is simply ignored, without creating any errors or raising any conditions.

Example: Extension schanging parsing

Anexampleofthisisthe LINESBIF.InthefollowingpieceofcodethesameBIFreturnsdifferent data:

```
/* file 'aa' contains 5 lines */
options FAST_LINES_BIF_DEFAULT
do i=1 to 2
        if i=2 then OPTIONS NOFAST_LINES_BIF_DEFAULT
        say lines('aa')
end
```

Inthefirstiterationoftheloop, LINES('aa')returns1,indicatingthatthereisatleast1lineremaining thethestream'aa'. However, inthese conditeration of the loop, LINES('aa') will return 5, indicating that there are 5 lines remaining in the stream.

Regina's frequentus age of extensions may slow down execution. To illustrate how this can happen, consider the OPEN() extrabuilt-infunction. As this is an extension, it might be dynamically included and excluded from the scope of currently defined function. Thus, if the function is used in aloop, it might be in the scope during the first iteration, but not the second. Thus, Regina cannot cache anything relating to this function, since the cache dinformation may be out dated later. As a consequence, Regina must look up the function in the table of functions for each invocation. To avoid this, you can set the extension CACHEEXT, which tells Regina to cache in fow henever possible, without regards to whether this may render use less later executions of OPTIONS.

38 TheFundamentalExtensions

Hereisadescriptionofall"atomic"extensionsin Regina:

[AREXX_BIFS]

Thisoptionallowstheusertoenableordisablethe AREXXBIFsintroducedinto Regina3.1. Thedefaultis AREXX_BIFSonAmigaandAROS,but NOAREXX_BIFSonallother platforms.

[AREXX SEMANTICS]

Withtheintroduction of AREXXBIFsinto Regina3.1, differences in these mantics of a number of BIFs resulted. These BIFs that differ between Standard Regina and AREXX are OPEN(), CLOSE() and EOF(). This OPTION specifies that the AREXX semantics be used for these BIFs. The default is to use Regina semantics for these BIFs.

[BUFTYPE_BIF]

Allowscallingthebuilt-infunction BUFTYPE(), which will write out all the contents of the stack, indicating the buffers, if there are any. The idea is taken from VM/CMS, and its command a med BUFTYPE.

[CACHEEXT]

Tells Reginathatinformationshouldbecachedwheneverpossible, evenwhen this will render future execution of the OPTIONS instruction useless. Thus, if you use e.g. the OPEN() extra built-infunction, and you set CACHEEXT, then you may experience that the OPEN() function does not disappear from the currents cope when you set the NOOPEN_BIF extension.

Whetherornotaremovalofanextensionreallydohappenisunspecifiedwhen CACHEEXThas beencalledatleastonce. Effectively, infocachedduring the periodwhen CACHEEXT was in effect might not be "uncached". The advantage of CACHEEXT is efficiency when you do not need to do alot of toggling of some extension.

[DESBUF_BIF]

 $Allows calling the built-infunction \quad {\tt DESBUF(), to remove all contents and all buffers from the stack. This function is an idea taken from the program by the same name under VM/CMS.}$

[DROPBUF_BIF]

Allowscallingthebuilt-infunction DROPBUF(), to remove done of more buffers from the stack. This function is an idea take from the program by the same name under VM/CMS.

[EXT_COMMANDS_AS_FUNCS]

When Reginaresolvesanexpressiontoafunction, and that function is not abuilt-inora registered external

function, Reginaattemptstoexecutethefunctionasanoperatingsystemcommand.With NOEXT_COMMANDS_AS_FUNCSset, Reginawillreturnerror43;"Routinenotfound". EXT_COMMANDS_AS_FUNCSisthedefault.

[FAST_LINES_BIF_DEFAULT]

The LINES () BIFinversions of Reginapriorto 0.08 greturned the actual number of lines available in a stream. Since then, the LINES () BIF has been changed to only return 0 or 1. This was done for two reasons. First, it is faster, and secondly. the ANSI standard allows for an option to return the actual number of lines. This OPTION is for backwards compatibility with programs written assuming the prior behaviour of the LINES () BIF. FAST LINES BIF DEFAULT is the default.

[FLUSHSTACK]

Tellstheinterpreterthatwheneveracommandclauseinstructstheinterpretertoflushthe commandsoutputonthestack, and simultaneously takethein put from the stack, then the interpreter will not buffer the output butflushitto the real stack before the command has terminated. That way, the command may read its own output. The default setting for Reginais not to flush, i.e. NOFLUSHSTACK, which tells interpreter to temporary buffer all output lines, and flush them to the stack when the command has finished.

[INTERNAL_QUEUES]

Reginaimplementsmultiplenamedqueuesbothaspartoftheinterpreter, and as an external resource. The use of the RXQUEUE() BIF, will make Reginause the external queue ing mechanism. This OPTION allows the exclusive use of NOINTERNAL_QUEUE Sist he default.

[LINEOUTTRUNC]

 $\label{thm:continuous} This option stells the interpreter that whenever the $$ LINEOUT()$ built-infunction is executed for a persistent file, the file will be truncated after the newly written line, if necessary. This is the default setting of $$ Regina, unless your system does not have the $$ ftruncate()$ system call. The complement option is $$ NOLINEOUTTRUNC.$

[MAKEBUF_BIF]

 $Allows calling the built-infunction \\ MAKEBUF (), to create a buffer on the stack. This function is an idea taken from a program by the same name under VM/CMS.$

[PRUNE_TRACE]

Makesdeeplynestedroutinesbedisplayedatoneline.Insteadofindentingthetraceoutputata verylongline(possiblywrappingoverseverallinesonthescreen).Itdisplays [...] atthe startoftheline,indicatingthatpartsofthewhitespaceofthelinehasbeenremoved.

[REGINA_BIFS]

ThisOPTIONallowstheusertoturnoffanynon- ANSlextenionBIFs. Thedefaultis REGINA_BIFS.

[STDOUT_FOR_STDERR]

Alloutputthat Reginawouldnormallywritetostderr,suchasTRACEoutputanderrors,are writtentostdoutinstead. This is useful if you need to capture TRACE output and normal output from SAY to a file in the order in which the lines were generated. The default is NOSTDOUT_FOR_STDERR.

[STRICT ANSI]

ThisOPTIONresultsininterpretationofaprogramtostrict ANSIstandards, and will reject any Regina extensions. NOSTRICT_ANSI is the default.

[STRICT_WHITE_SPACE_COMPARISON]

ThisOPTIONspecifiesif ANSIrulesfornon-strictcomparisonsareapplied.Under whendoingnon-strictcomparisons,onlythespacecharacterisstrippedfromthetwo comparitors.Under Regina'sdefaultbehaviour,allwhitespacecharactersarestripped.

NOSTRICT_WHITE_SPACE_COMPARISONisthedefault.

[TRACE_HTML]

ThisOPTIONgeneratesHTML<PRE>and</PRE>tagsaroundTRACEoutput,toenable tracingfrom withinCGIscripts.Thedefaultis NOTRACE_HTML.

Note: OPEN_BIF, FIND_BIF, CLOSE_BIF and FILEIOOPTIONs have been removed in 3.1

39 Meta-extensions

[BUFFERS]

Combination of BUFTYPE BIF, DESBUF BIF, DROPBUF BIF and MAKEBUF BIF.

40 Semi-standards

[CMS]

A set of extensions that stems from the VM/CMS operating system. Basically, this includes the most common extensions in the VM/CMS version of REXX, in addition of some functions that perform task normally done with command sunder VM/CMS.

[VMS]

AsetofinterfacefunctionstotheVMSoperatingsystem.Basically,thismakesthe programmingunderVMSaspowerfulasprogrammingdirectlyinDCL.

[UNIX]

Asetofinterfacefunctionalitytothe Unixoperating system. Basically, this includes some

 $functions that are normally called as commands when programming Unix shells cripts. \\ Although it is possible to call these as commands in Regina, there are considerable speed improvements in implementing them as built-infunctions.$

41 Standards

The following tables how swhich options are available in different defaults etting sapplicable for Regina.

REXXL angugae Levels, and the

[ANSI]

REXXLanguagelevel 5.0, as described in [ANSI]. This can be set with the STRICT_ANSI OPTION in Regina.

[REGINA]

REXXLanguagelevel5.0, plus extensions, a simplemented by Regina 3.1 and above.

[SAA]

 $REXXL anguage level \ref{level}, as defined by IBM's System Application Architecture [SAA].$

[TRL1]

REXXLanguagelevel3.50,asdescribedin[TRL1].

[TRL2]

REXXLanguagelevel4.00,asdescribedin[TRL2].

| Option | ANSI | REGINA | SAA | TRL1 | TRL2 |
|-------------------------------|------|--------|-----|------|------|
| AREXX_BIFS | no | yes | no | no | no |
| AREXX_SEMANTICS | no | no | no | no | no |
| BUFTYPE_BIF | no | yes | ?? | no | no |
| CACHEEXT | no | no | no | no | no |
| DESBUF_BIF | no | yes | ?? | no | no |
| DROPBUF_BIF | no | yes | ?? | no | no |
| EXT_COMMANDS_AS_FUNCS | no | yes | ?? | no | no |
| FAST_LINES_BIF_DEFAULT | no | yes | ?? | no | no |
| FLUSHSTACK | no | no | ?? | no | no |
| INTERNAL_QUEUES | no | no | ?? | no | no |
| LINEOUTTRUNC | no | yes | ?? | no | no |
| MAKEBUF_BIF | no | yes | ?? | no | no |
| PRUNE_TRACE | no | yes | no | no | no |
| REGINA_BIFS | no | yes | no | no | no |
| STDOUT_FOR_STDERR | no | no | no | no | no |
| STRICT_ANSI | no | no | no | no | no |
| STRICT_WHITE_SPACE_COMPARISON | no | no | no | no | no |
| TRACE_HTML | no | no | no | no | no |

TheStack

Inthischapter, the stack and operations manipulating the stack are discussed. Since the stack is external to the REXX language, there are large differences between implementations with respect to the stack. These differences are attempted described in the latter part of this chapter.

Anothergoal of this chapter is to try to describe both the "real" standards and some of the most commonly used defact ost and ard srelated to stack operation. Where something is not a part of any defined standard, this is clearly labeled. Also, some liberties have been taken in order to create a coherent vocabulary on a field where very little standard ization has taken place.

42 Backgroundandhistory

Inthevarious definitions of REXX, there are numerous references to the "stack" (often called the "external data queue", or just the "queue"). It is a structure capable of storing information, but it is not a part of the REXX language itself. Rather, it is a part of the external environment supporting a many language itself. Rather, it is a part of the external environment supporting a many language itself. The external environment is a many language itself. The external environment is a many language itself and the external environment is a many language itself. The external environment is a many language itself and the external environment is a many language itself. The external environment is a many language itself and the external environment is a many language itself and the external environment is a many language itself and the external environment is a many language itself and the external environment is a many language itself and the external environment is a many language itself and the external environment is a many language itself and the external environment

Originally, thereferences to the stack was introduced into REXX because of the strong binding between REXX and IBM main frames in the early history of operating systems for the semachines support a stack, and many of their script programming idioms involve the stack. Therefore, it was quite natural to introduce an interface to the stack into REXX, and consequently to day many of the programming paradigms of REXX involve a stack.

Unfortunately, this introduced an element of incompatibility into REXX, as the stack is noting eneral supported for other operating systems. Consequently, REXX implementors of ten must implement a stack as well of the core REXX interpreter. Since no authoritative definition of the stack exists, considerable differences between various implementations. Ironically, although the stack was introduced to help communication between separate programs, the interpreter-specific implementations of stacks may actually be a hindrance against compatibility between different interpreters.

Thestackmayhave"seemedlikeagoodideaatthetime",butinhindsight,itwasprobablyabadmove, sinceitmade REXXmoredependentonthehostoperatingsystemanditsinterfaces.

43 Generalfunctionalityofthestack

Thissectiondescribesthefunctionalitygenerallyavailableinimplementationsofstacks. The basic functionalitydescribed here will be complemented within formation on specific implementations later. Unless explicitly labeled otherwise, this functionality is available in all standards treated in this documentation.

43.1 Basic functionality

Belowislisted the general functionality of the stack, in order of decreasing compatibility. I.e. the functionality listed first is more likely to be a part of all implementations than the one slisted at the end of the list.

- Thestackisadatastructure, which strings can either beinserted into or extracted from. The strings in the stackare stored in a linear order. Extraction and insertion works at a granularity of a complete string, i.e. it is not possible to insert or extract parts of string.
- The stack has two ends: at opan dabottom. New strings can be inserted into the stack in both ends, but strings can only be extracted from the top of the stack.
- Thereexistsawayofcountingthenumberofstringscurrentlystoredinthestack.

Astackisoftencomparedwiththepileofplatesyouoftenfindincantinas.Itallowsyoutoeitheradd newplatesatthetopofthepileortakeoldplatesfromthetop.Whenaplateistakenfromthepile,it willbethemostrecentlyplate(thatisstillpresent)addedtothepile.Stackoperatingin REXXwork thesameway,althoughtherealsoallow"plates"tobeaddedtothebottomofthepile.

- Theremightbeanimplementation-specific limit on the length and number of strings stored in the stack. Ideally, the maximum length will be fairly large, at least 2**16, although some implementations are likely to enforce shorter limits. Similarly, theremight bealimit on the number of strings that can be simultaneously stored in the stack. Ideally, there should be no such limit.
- Itisnaturalthattherearelimitsimposedontheamountofmemoryoccupiedbythestringsinthe stack. Some implementations are likely to reserve a fixed (but perhaps configurable) amount of memory for this purpose while others can dynamically re-size the stack as long as enough memory is available.
- Someimplementationsmightrestrictthesetofcharactersallowedinstringsinthestack, although ideally, allcharacters should be allowed, even characters normally used for end-of-line or end-of-string.

This documentation use the term "string", while "line" is incommon useels ewhere. The term is used because the strings in the stack are not inherently interpreted as lines (having an implied end-of-line), only as a string.

Note that the stack itself is not apart of REXX, only the parts which interface to the stack.

Example: Using the stack to transfer parameters

Thisisacommon REXXidiomusedinseveralsituationsforspecialparameterpassing. The following codeillustratesitsuse:

```
do i=1 to 10
                          /* for each parameter string
                                /* put the string on the stack
        queue string.1
* /
end
call subrout 10
                          /* call the subroutine
                                                               * /
exit
                          /* the definition of the subroutine */
subrout: procedure
                                /* for each parameter passed */
        do j=1 to arg(1)
                 parse pull line.j /* retrieve the parameter
         end
                                /*do something with the
parameters*/
```

Inthisexample,tenparameterstringsaretransferredtothesubroutine SUBROUT.Theparametersare storedinthestack,andonlythenumberofparametersaretransferredasa"real"argument.

There are several advantages: first, one avoids problems related to exposing variable names. Since the data is stored on the stack, there is no need to refer to the variable names and bind the variables in the subroutine to variables in the caller routine. In [TRL1], indirect references to variables in PROCEDURE EXPOSE is illegal, and this method circumvent the problem.

Twootherwaysaroundthisproblemistouse INTERPRETforthe PROCEDURE EXPOSEinstruction inordertodynamicallydeterminewhichvariablestoexpose; or touse the VALUE () built-infunction (withitstwofirstparameters). The former is incompatible with TRL2, while the latter is incompatible with TRL1. Using the stack can solve the problemina fashion compatible with both standards. Anyway, if the called routine is an external routine, then exposing does not work, so using the stack to transfer values may be the only solution.

Anotheradvantageofthisidiom; TRL only requires implementation sto support 10 parameters for subroutines. Although the reareno reasons why an implementation should set a limit for the number of parameters aroutine can get, you should use another mechanism than arguments when the number of strings is greater than 10. Using the stack fixes this.

43.2LIFOandFIFOstackoperations

Asalreadymentioned, the stack is a linear list of strings. Obviously, this list has two ends. Strings can only be extracted from one end, while strings can be added to bothen ds.

Ifasetofnewstringsareaddedtothesameendastheyarelaterextractedfrom,thestringswillbe extractedinthereversedorderwithrespecttotheorderinwhichtheywereadded. This is called stacking "LIFO", which means "last-in-first-out", meaning that the last string stacked, will be the first string extracted, i.e. reversal of the order.

Similarly, when a set of strings are stacked in the endopposite to the end which they are later extracted from, they will be extracted in the same order in which they were stacked. This is referred to as "FIFO" stacking, meaning "first-in-first-out".

The FIFO method of stacking is also sometimes referred to as "queueing", while the LIFO method is sometimes referred to as "stacking" or "pushing".

43.3 Using multiple buffers in the stack

The concept of buffers and everything directly related to buffers lay without the domain of standard REXX. Thus, this section describes a defact ost and ard.

Note that Regina supports multiple buffers only in internal stacks.

Someimplementationssupport"buffers", which are ame ansoff ocusing on a part of the stack. When creating a new buffer, the old contents of the stack is somewhat insulated from the effects of stack operations. When the buffer is removed, the state of the old buffer ir estored, to some extent: When ever a string is readfrom the stack, and the top most buffer on the stack is empty, then that buffer will be destroyed. Consequently, if this situation has a risen, dropping buffers will not restore the state of the stack before the buffer was created.

The functionality of buffers, and their effect on other stack operations may differ considerably between implementations.

Wheneveraqueuing operations is performed (e.g. by the QUEUE instruction), then the new string is inserted into the bottom of the top most buffer, not the bottom of the stack. This is the same if the stack has no buffers, but else, the outcome of the queuing operation can be very different.

With IBM main frame operating systems like CMS, buffers can be inserted on the top of the stack. To perform buffer operations, operating system commands are used. It may be instructional to list the buffer operations of CMS:

[DESBUF]

Removesallstringsandbuffersfromthestack, and leaves the stack clean and empty. It is often used in stead of repeated callsto DROPBUF. It always returns the value zero.

[DROPBUF]

Removeszeroormorebuffersfromthestack. Ittakesone parameter which can be omitted, and which must be an integer position if specified, and is the assigned number of the bottom-most buffer to be removed, i.e. that buffer and all buffers above it (and of course, all the strings in these buffers) are to be removed. If the parameter is not specified, only the top most buffer is removed. The return value disalways zero, unless an erroroccurred.

[MAKEBUF]

Makesanewbufferonthestack, starting at the current top of the stack. The return code (as stored in the special variable RC) is the number of buffers currently on the stack after the new buffer has been added. Obviously, this will be a positive integer. This program takes no parameters.

Onemightregardabufferasasortofbookmark, which is inserted into the stack, so that a subsequent DROPBUF command can remove the stack down to a particular such bookmark.

When such a mark is located on the top of the stack, and a

PULLinstructionisexecuted, the buffer

markisimplicitlydestroyedwhenthe PULLinstructionreadsthestringbelowthebuffermark. This is to say that abuffer can be destroyed by either a DESBUF command, a DROPBUF command, or are adfrom the stack (by either the PULL PARSE PULLinstructions).

43.4Thezerothbuffer

Normally,datapushedonthestackisaddedtothetopofthestack. Whenastackcontainsonlyone buffer,thestringsinthatbufferarethestringsstoredabovethatbuffer-mark. Thestringsbelowitare notpartofthefirstbuffer;instead,theyaresaidtobelongtothezerothbuffer.

Thus, all strings from the bottom of the stack, uptill the first buffer mark (or the top of the stack if no buffers exist) is said to be the strings in the zero th buffer. However, note that the zero th buffer is only defined implicitly. Thus, it cannot really be removed by calling DROP; only the strings in the zero th buffer are removed. Afterwards, the zero th buffer will still contain all strings at the bottom of the stack, uptill the first buffer mark (if existing).

Example:Processallstringsinthestack

Thisisacommon REXXidiom, where also piterates over all the strings currently in the stack, but otherwise leave the stack untouched. Supposing the routine with its parameter and return the processed string:

PROCESS () exists, and do to processing with its parameter and return the processed string:

Here, it is important to use QUEUE to put the strings back into the stack, not PUSH, else the loop will iterate the correct number of times, but only operate on the same data string. It is also important that the stack does not contain any buffers. Since QUEUE will insert into the bottom of the top most buffer, the loop would iterate the correct number of times, but only on a part of the strings in the stack would be processed multiple times.

Example:Howtoemptythestack

Thefollowingshortexampleshowshowyoucanmosteasilyemptythestack:

Thisistriviallysimple, but there are several interesting and subtlenotes to make about this example. First, if the number of strings in the stack is likely to change, due to some external process, then the clauses hould perhaps better be written as:

DO

Thiswillingeneralmeanmoreworkfortheinterpreter, asitisnowrequired to check the number of strings in the stack for each iteration, while for the previous code fragment, the number of strings is only checked once. Another point is that this might not remove all buffers from the stack. Suppose the zeroth buffer is empty, i.e. there exists an buffer which was put on the stack when the stack was empty. This buffer is removed in any of the following situations: calling DESBUF, calling DROPBUF (sometimes), or reading astring below the buffer mark. Since there are no strings below the buffer mark, pulling astring from the stack would make the interpreter readfrom the key board, and hang the interpreter.

Thus, the only "safe" way to remove the string and buffers from the stack, without side effects, is to call DESBUF or DROPBUF. On the other hand, if you only want to make sure that there are no strings in the buffer, the method described here is more suitable, since it is far more compatible (although possibly not so efficient). But anyway, buffers are not a compatible construct, so it does not matter so much.

43.5 Creatingnewstacks

The description of multiple stack operations in this section, is not part of standard REXX , nor is it implemented in Regina . Thus, this section describes a defact ost and ard and you may find that few implementations support these operations.

Justastheoperationsdescribedaboveletthe REXXprogrammerusemultiplebufferswithinonestack, thereexistsanothersetofoperationswhichlettheprogrammercreatemultiplestacks. Thereis really nothing fancy about this, except that a command willswap the stack the interpreter correctly uses with another stack.

Totheinterpreterthisisreallyequivalenttoasituationwhereacommandemptiesthecurrentstack, andsetsupanewstack. Whenonestackisempty, and the REXX programtriestoread from the stack,

therequestwillnot"overflow"tothepreviousstack(asrequeststoanemptybuffer"overflows"tothe previousbuffer). Thus, the use of multiple stacks has even less direct impact on multiple buffers.

REXX interpreters than multiple buffers.

Here, it is instructive to list the commands operating multiple stacks that exists. This list has been taken from the MVS environment, according to [REXXSAA].

[DELSTACK]

Is used to remove the most currently stack, and make the most recent of the saved stacks the current stack. When there are no saved stacks, the current stack is emptied.

[NEWSTACK]

 $Creates a new stack, which becomes the current stack. The old current stack is put on the top of the list of saved stacks, and can be retrieved as the current stack by a subsequent <math display="block"> \verb|DELSTACK|. |$

[QBUF]

Counts the number of buffers in the current stack, and returns that number as the return value. A REXX programs tarting this command can retrieve this value as the special variable RC.

[QELEM]

Countsthenumberofstrings(i.e.elements)inthecurrentstack,andreturnsthatvalueasthe returnvalueofthecommand. This value can be returned in REXX as the special variable RC. This operation is equivalent to the QUEUED() built-infunction REXX; it has been probably included for the benefit of other script languages that have less functionality than REXX.

[QSTACK]

Countsthenumberofstacks(includingthecurrentstack)andreturnsthevalueasthereturn valuefromthecommand.Thisnumbercanberetrievedin REXXasthespecialvariable RC.

One can regard multiple buffers and stacks as two ways of insulating the stack; where multiple stacks are adeeper and more insulating method than buffers. Note that each stack can contain multiple buffers, while abuffer cannot contain any stacks. The term "hard buffers "has been used about multiple stacks, as opposed to normal buffers, which are sometimes called "soft buffers".

Alsonotethatneithermultiplestacksnorbuffersarepartofstandard REXX,soyoumightcomeacross implementationsthatsupportonlymultiplestacks,onlybuffers,orevennoneofthem.

Example:Countingthenumberofbuffers

Inordertocountthenumberofbuffersonthestack,thefollowingmethodcanbeused(Reginasyntax hasbeenusedforbufferhandling). Thismethodisequivalenttothe QBUFcommanddescribedabove.

```
buffers = makebuf() - 1
call dropbuf
```

This will store the number of buffers in the stack in the variable buffers. However, just as for the other examples using buffers, this example also suffers from the fact that buffer handling is fairly non-standard. Thus, you will have to adapt the code to what every stemy ou want to use.

44 TheinterfacebetweenREXXandthestack

AsdefinedinTRL, the interface to the stack consists of the instructions; and the QUEUED() built-infunction.

ThereexistsabinaryinterfacetothestackinSAA,seethechapterontheSAAAPIinterface. This interfaceconsists of the RXMSQexithandler QUENAME value of the RXSHV_PRIV request of the RexxVariablePool() function of the variable pool interface.

45 Strategiesforimplementingstacks

Asmentioned, stacks are rarely apart of the operating system. Therefore, undermost operating systems, REXX interpreters have to implement their own stacks. There are several strategies for doing this, somewhich are listed below.

[In the operating system.]

Thisisofcourse"therightway"todoit.However,itrequiresthatthedefinitionofthe operatingsystemissuchthatstacksaresupported.Currently,onlyIBMmainframe-based systemssupportstack,togetherwithafewothersystemsthathaveincludedstacksasa consequenceofmaking REXXamainscriptinglanguage(AmigaandOS/2cometomind).

[As a device driver.]

Thisisreallyjustavariationofmakingthestackapartoftheoperatingsystem. However, in some systems, drivers can be added very easily to the system. Drivers are often file system-based, in which cased river-based stack operations must operate on a file or pseudo-file. But for some systems, adding a driver equires much more profound changes, reconfiguration, and often system privileges. In all cases, drivers a relikely to be very system specific.

[As a daemon.]

A"daemon"isbackgroundprocessthatdoessomehousekeepingservice,e.g.handlingmail fromremotesystems.Implementingastackasadaemonisonlyslightlysimplerthanusinga driver,butthemainideaisthesameforbothapproaches.

[In the interpreter.]

Using this approach, the stack is built into the interpreter as a sort of extension. This is often the simplest way, since it require very little coordination with other programs during run-time. The main problem is that the stack becomes private to the interpreter, so two interpreters cannot use the same stack; not even if they are two invocations of the same interpreter.

These items are listed in the order of how closely they are coupled to the operating system: the first items are very closely, while the last items are loosely coupled. The more closely coupled the implementation of a stack is coupled to the operating system, the better is the chance that several interpreters on the same system can communicate in a compatible way, using the stack.

Thereisroomforseveralhybridsolutions, based on the four fundamental approaches. For instance, a built-instack can also actas adaemon.

Reginasupportsthestackasbothadaemonandinternaltotheinterpreter.

Example:Commandstakesinputfromthestack

Intheexampleabove, the routine that is called takes its arguments from the stack. Similarly, commands to an external environment can get their arguments in the same way. Here is an example of how to do it:

Althoughthisisveryconvenientinsomesituations, there is also considerable disadvantages with this method: There is no real interactive communication between the interpreter and the command; i.e. all input meant for the command must be set up before the command itself is invoked. Consequently, if one of the input line stothe command provokes an error, there is very little error handling facility. Commonly, such an error might start a cascade of errors, as the remaining input lines are likely to be invalid, or even be interpreted in a context different from what they were intended.

Aswithallcommands involving the stack, it is important to push or queue the correct order.

Usingthistechnique, aprogram can "fool" acommand to do almost anything, by storing the correct input on the stack. However, there is a big disadvantage: Since the stack is implementation-dependent, it is not certain that a command will take its input from the stack. For some systems, this is the default, while for other systems, this is only possible through some explicit action. Some systems might not even allow command stotake their input from the stack at all.

Example: "Execing" commands

 $\label{lem:manyscriptprogramminglanguagescanonly} Manyscriptprogramminglanguagescanonly execute commands while still running, or at most start a new command immediately after the termination (like the exec() system call in Unix). However, the stack can be used on some systems to set up the system to execute one or more commands after the current script terminates. Here is an example:$

Supposing that the system reads its commands from the stack is not empty, then this script will terminate after having setup the stack so that the three commands pwd, who and 1 swill be runin that sequence. Note the order, if QUEUE had been used, the order would be the opposite, which is perhaps more intuitive (assuming the top most buffer is empty).

Aswiththeexampleabove, this too is only relevant for some systems, thus is not very compatible, and you should be careful when using it. It also suffers from the lack of interactivity, error handling, and the

importance of the order in which the strings are pushed or queued. For all practical reasons, this is just a special case.

Using the stack to "leave behind" command names and input only works for systems where command interpreters and commands reads their input from the stack. This is in general true for IBM main frame systems, but very few other systems.

46 ImplementationsofthestackinRegina

In Regina, the stack is implemented as both an integral, private part of the interpreter and as a cross-platform external stack able to be used by multiple clients on multiple machines. Internal stacks provide the obvious advantage of speed at the expense of datasharing. External stacks are considerably slower, but do enabled at a sharing between instances of Regina and/or other programs.

ReginasupportsthestandardTRL(andANSI) REXXstackinterfacefunctionality,like PARSE PULL, PULL, QUEUE, PUSH,the QUEUED() built-infunction,andinfutureversions,supportthe SAAAPIstackinterface. These commands and functions operate on both the internal and external stacks.

46.1 Implementation of the internal stack in Regina 2.2

Wheneverthe REXXprogrammerwantstoexecuteacommandandletthatcommandeitherflushthe outputtotheinternalstack,orreaditsinputfromtheinternalstack,thishastobearrangedbythe interpreteritself.In Reginathisisnormallydonebyprependingorappendingcertaintermstothe commandtobeexecuted.

Considerthefollowing command clauses for Regina:

```
'ls >LIFO'
'who >FIFO'
'LIFO> wc'
'LIFO> sort >FIFO'
```

Forallthesecommands, the "piping" terms are stripped off the command string before the command is sent to the command interpreter of the operating system. Thus, the command interpreter only sees the commands ls, who, wc, and sort. The terms stripped off, are used as indicators of how the input and output is to be coupled with the stack. The use of input/output redirection as above is only available with the internal stack.

Note that it is important not to confuse the redirection of output to the stack and input from the stack in Regina with the redirection of the Unix shells. The two can be mixed in command lines, but a restill two different concepts.

Thefirstcommandwillexecutethe 1scommand, and redirect the output from it to the stack in a LIFO fashion. The second executes the command fashion. The third command executes the the stack. Actually, it is irrelevant whether from the top of the stack in both cases. The fourth command is a plain process.

redirectiontoorfromthestack. The last command executes the sort program and let sit readits input from the stack, and redirect the output to the stack.

Reginaallowsacommandtotakebothaninputandanoutput"redirection"toastack,asshowedin thelastexampleabove. However, italsoguarantees that the output is not available in the stack before the command has terminated. The output from the command is stored in a temporary stack, and flushed to the ordinary stack after the command is terminated. Thus, the command will not start to read its own output.

Note that this temporary buffering of command output is the default behavior, which might be set up to something different at your site.

Inaddition, you can change it through the OPTIONS instruction, by using either FLUSHSTACK or BUFFERSTACK as "parameters".

Note the difference between Regina's redirection and Unix redirection. In Regina, only the term LIFO> (when first in the command string), and the terms > LIFO and > FIFO (when last in the command string), will be interpreted as redirection directives. These terms will be stripped off the command string. All other redirection directives will be left untouched. If you should happen to need to redirect output from a Unix command to the file FIFO or LIFO, then you can append a space at the endors pecify the file as. / FIFO of. / LIFO. That will make Regina ignore the redirection term.

Note that this particular form of redirection of command in put and output will most probably disappear infuture versions of Regina, where it will probably be replaced by an extended ADDRESS instruction.

InadditiontotheANSIstandard,thereareafewextrabuilt-infunctions,whicharesupposedtoprovide compatibilitywithother REXXimplementations,principallyCMSREXX.TheseareBUFTYPE, DESBUF,DROPBUFandMAKEBUF.Seethedescriptionsofthesefunctioninthebuilt-infunctions sectionabove.

46.2ImplementationoftheexternalstackinRegina2.2

TheimplementationoftheexternalstackfollowsthemodelusedbyOS/2 REXX, butisimplemented asanoperatingsystemdaemon. Thisdaemonis rxstack.

rxstack

Undermostoperatingsystems, rxstackisstartedfromtheoperatingsystem'sstartupprocessand terminateswhenthemachineisshutdown.UnderWindowsNT/2000,itrunsasaService.

Communicationbetween rxstackand ReginaisdoneviaTCP/IPsockets.UsingsocketsastheIPC mechanismonalocalmachineissomewhatslowcomparedtoothermechanismssuchasshared memoryornamedpipes.Itdoeshoweverenableoperationbetweenmachinesondifferentoperating systemstofunctionseamlessly.

Thefullsyntaxoftherxstackcommandis:

rxstack[switch]

| switch | isoneofthefollowingswitches | | | |
|--|-----------------------------|--|------------|--|
| | -install | installstheNTService;RexxStack-WindowsNT/2000only | | |
| | -remove | removestheNTService;Rexx-Stack-WindowsNT/2000only | | |
| -run runs rxstackinacommandprompt-WindowsN | | runs rxstackinacommandprompt-WindowsNT/2000 | only | |
| | -d | run rxstackasadaemon-Unixonly | - | |
| | -k | kills(stops)rxstack-subjecttobeingavalidkiller-see | Securityof | |
| | | ExternalOueues | • | |

Tostop rxstack,theprocesscanbekilledwithaSIGINTorSIGTERMorbyrunning rxstackwiththe -k switch.

rxqueue

Toallownon- REXXprogramtointerfacetothe rxstackdaemon,acompanionprogram; rxqueue,is provided. rxqueuecommunicateswithnon- REXXprogramsviaitsstdinandstdout.

Considerthefollowingequivalents for Regina's internal and external stack

```
'ls >LIFO'
'who >FIFO'
'LIFO> wc'
'LIFO> sort >FIFO'
'rxqueue /fifo'
rxqueue /pull | wc'
'rxqueue /pull | sort | rxqueue /fifo'
```

Thefullsyntaxofthe rxqueuecommandis:

rxqueue[queue][switch]

| queue | isa Reginaexternalqueuename—seethenextsectionforstructure.Ifnoqueueis specified, rxqueueusesthequeuename; SESSION | | | |
|---------------|---|--|--|--|
| switch | · · · | isoneofthefollowingswitches—asperOS/2 REXX | | |
| | /fifo | queuelinesfromstdinLIFOontothe | | |
| queue | | | | |
| | /lifo | queuelinesfromstdinFIFOontothe | | |
| queue | | | | |
| | /clear | removealllinesfromthequeue | | |
| | thefollowingswitchesare | Reginaextensions | | |
| | /queued | returnthenumberoflinesonthequeue | | |
| | /pull | pullalllinesfromthequeueand | | |
| displayonstdo | out | | | |

rxqueueBuilt-inFunction

REXXprogramscommunicatewith rxstackviathenormalqueueingmechanismsofQUEUE,PUSH, PULLand QUEUED(). These commands operate on the current queue and have no mechanism for changing the queue to use. This is where RXQUEUE() is used. Its primary purpose is to control the queue that the remainder of the REXX program operates on.

QueueNames

Toenabletheuseofthe REXXstackasacross-platform,multi-machineIPC,thenamingconventions adoptedbyOS/2 REXXhasbeenmodified.AsOS/2 REXXqueuesarelocaltoasinglemachine, queuenameshavenostructure.Toenableidentificationofqueuesondifferentmachines,some structuremustbebuiltintoexternalqueuenameson Regina.Anexternalqueuenameon Reginahas thefollowingformat:

[queue][@machine[:port]]

The components of the queue name are:

queue thenameofthequeue. The only criteria for thename is that it contains none of the

followingcharacters:@,.or:.Thequeuecomponentcanbeblank,whenspecifyingthe

defaultqueueonaspecifiedmachine.

machine themachinethathoststhespecifiedqueue. This can either be a standard IPv4IP address

nameisoptional, and defaults to 127.0.0.1

port The portnumber that rxstackonmachine is listening to. The default portnumber for

rxstackis5757.

When referring to queues on the local machine, the machine and port components need not be proposed. The term of the local machine, the machine and port components need not be proposed. The term of the local machine, the machine and port components need not be proposed. The term of the local machine, the machine and port components need not be proposed. The term of the local machine, the local machine, the local machine and port components need not be proposed. The term of the local machine, the local machine, the local machine and port components need not be proposed. The term of the local machine, the local machine and port components need not be proposed. The local machine and the local machine, the local machine and the local machine

specified. The behaviour of the external stack is then the same as for OS/2 REXX, with the exception

thatthequeuesonthelocalmachinecanstillbemanipulatedby Reginaonanothermachine.

Some examples may make this clearer. TBD

SecurityofExternalQueues

(Notimplementedyet)

Adaemonprocesslike rxstack,waitingonaTCP/IPsocketforanyonetoconnecttoanduseisopento abuse.Toreducetheopennessof rxstack,itusesasecuritymechanismmuchliketheUnix hosts.allowandhosts.denyfilesisusedtocontrolaccessto rxstack.

EnvironmentVariables

RXQUEUE RXSTACK

InterfacingRexxtootherprograms

Thischapterdescribesaninterfacebetweena REXXinterpreterandanotherprogram, typically writteninCoranotherhighlevel, compiled language. It is intended for application programmers who are implementing REXX support in their programs. It describes the interface known as the REXXSAA API.

47 OverviewoffunctionsinSAA

The functionality of the interface is divided into some main areas:

- Subcommandhandlers
 - whichtrapandhandleacommandtoanexternalenvironment.
- Externalfunctionhandlers
 - extendthe REXXlanguagewithexternalfunctions
- Interpreting
 - REXXscripts, either from a disk file, or from memory.
- Variableinterface
 - whichmakesitpossibletoaccessthevariablesintheinterpreter, and allows operations like setting, fetching and dropping variables.
- Systemexits
 - which are used to hook into certain keypoints in the interpreter while it executes a script.
- ExternalOueueinterface
 - which allows access to Regina's external queuing mechanism.
- Macrospacefunctions
 - whichareusedtoloadandsaveexternalmacrosinto Regina'smacrospaceforfasterexecution.
- MemoryAllocationfunctions
 - whichprovideforplatform-independentmemroyallocating/deallocationfunctions.
- Callbackfunctions
 - which are used to allow the API program to execute a procedure within the running script.

In the following sections each of these are as are described in detail, and a number of brief but complete examples are given at the end of the chapter.

The description is of a highly technical nature, since it is assumed that there a der will be an application programmers eaking information about the interface. Therefore, much of the content is given as prototypes and Cstyle data type definitions. Although this formatisc ryptic for non-C programmers, it will convey exact, compact, and complete information to the intended readers. Also, the problems with ambiguity and incompleteness that often accompany a descriptive proset extare avoided.

47.1 Include Files and Libraries

AlltheCcodethatusesthe REXXapplicationinterface, mustincludeaspecialheaderfilethatcontains thenecessarydefinitions. This file is called rexxsaa.h. Where you will find this file, will depend on you system and which compiler you use.

Also, the interface part between the application and the REXX interpreter may be implemented as a library, which you link with the application using the functions described in this chapter. The name of this library, and its location might differ from system to system. Under Unix, this library can be implemented as a static (libregina.a) or dynamic library (libregina. [so|sl]). Under other platforms Reginais also be implemented as a static or dynamic library.

47.2PreprocessorSymbols

Includingaheaderfileoughttobeenough;unfortunately,thatisnotso.Eachofthedomainsof functionalitylistedabovearedefinedinseparate sections'inthe rexxsaa.h headerfile.Inorderfor thesetobemadeavailable,certainpreprocessorsymbolshavetobeset.Forinstance,youhaveto includethefollowingdefinition:

#defineINCL RXSHV

inordertomakeavailablethedefinitionsanddatatypesconcerningthevariablepoolinterface. The various definitions that can be set are:

• INCL RXSUBCOM

Mustbedefinedinordertogettheprototypes,datatypesandsymbolsneededforthe subcommandinterfaceoftheAPI.

• INCL RXFUNC

Mustbedefinedinordertogettheprototypes,datatypesandsymbolsneededfortheexternal functioninterfaceoftheAPI.

• INCL RXSYSEXIT

Must be defined in order toget the prototypes, data types, and symbols needed for the system exit functions

INCL RXSHV

Must be set in order toget the prototypes, symbols and data type definitions necessary to use the REXX variable pool.

• INCL RXQUEUE

Must be set in order toget the prototypes, symbols and data type definitions necessary to use the REXX external queues.

• INCL RXMACRO

Must be set in order to get the prototypes, symbols and data type definitions necessary to use the REXX macrospace interface of the API.

47.3 Datastructures and datatypes

Inthissection, some data structures and data types relevant to the application interface to defined and described. The data types defined are:

RXSTRING

Holdsa REXXstring.

RXSYSEXIT

Holdsadefinitionofasystemexithandler.Usedwhenstartinga REXXscriptwith RexxStart(),andwhendefiningthesystemexithandlers.

The datatypes used in the SAAAPI are defined in rexxsaa.h. They are:

```
typedefcharCHAR;
typedefshortSHORT;
typedeflongLONG;
typedefchar*PSZ;
typedefCHAR*PCHAR;
typedefSHORT*PSHORT;
typedefLONG*PLONG;
typedefunsignedcharUCHAR;
typedefunsignedshortUSHORT;
typedefunsignedlongULONG;
typedefUSHORT*PUSHORT;
typedefchar*PCH:
typedefunsignedchar*PUCHAR;
typedefvoidVOID;
typedefvoid*PVOID;
typedefULONGAPIRET;
typedefAPIRET(APIENTRY*PFN)();
```

Oneotheritemneedsmentioning; APIENTRY.ThisvalueisusedtospecifythelinkagetypeonOS/2 andWin32platforms.Itisassumedthatthisvalue #definedbyinclusionofcompiler-specificheader filesin rexxsaa.h.UnderUnix,thisis #definedtonothing.

47.3.1 The RXSTRING structure

The SAAAP Interfaceuses *Rexistring* which are stored in the structure RXSTRING. There is also a datatype PRXSTRING, which is a pointer to RXSTRING. Their definitions are:

```
typedefstruct{
   unsignedchar*strptr;/*Pointertostringcontents*/
   unsignedlongstrlength;/*Lengthofstring*/
}RXSTRING;
```

typedefRXSTRING*PRXSTRING;

The strptrfieldisapointertoanarrayofcharactersmakingupthecontentsofthe strlengthholdsthenumberofcharactersinthatarray.

Rexxstring, while**

Unfortunately, there are some inconsistencies in naming of various special kinds of strings. In (TRL), a ``null string' 'is a string that has zero length. On the other hand, the SAAAP I operates with two kinds of special strings: null strings and zero length strings. The latter is a string with zero length (equal snull strings in REXX), while the former is a sort of undefined or empty string, which denotes a string without a value. The null strings of SAAAP I are used to denote unspecified values (e.g. a parameter left out in a subroutine call). In this chapter, when the terms null strings and zero length strings are italicized, they refer to the SAAAP I style meaning.

Anumberofmacrosaredefined, which simplifies operations on the list below, all parameters called xare of type RXSTRING.

• MAKERXSTRING(x,content,length)]

Theparameter contentmustbeapointerto char, while length is integer. The xparameter will be set to the contents and length supplied. The only operations are assignments; nonew space is allocated and the contents of the string is not copied.

• RXNULLSTRING(x)]

Returnstrueonlyif xisa *nullstring* . i.e. x.strptr is NULL.

• RXSTRLEN(x)]

Returnsthelengthofthestring Xasanunsignedlong.Zeroisreturnedbothwhen Xisa null stringora zerolengthstring .

• RXSTRPTR(x)]

Returnsapointertothefirstcharacterinthestring x,or NULLif xisa *nullstring* .If xisa *zero lengthstring* ,andnon- NULLpointerisreturned.

• RXVALIDSTRING(x)]

Returnstrueonlyif Xisneithera *nullstring* nora *zerolengthstring* i.e. Xmusthavenon-emptycontents.

• RXZEROLENSTRING(x)]

Returnstrueonlyif xisa *zerolengthstring* . i.e. x.strptrisnon- NULL, and x.strlengthiszero.

These definitions are most likely to be defined as preprocessor macros, so you should never with parameters having any side effects. Also note that at least MAKERXSTRING () is likely to be implemented as two statements, and might not work properly if following e.g. an if statement. Check the actual definitions in the rexxsaa. h header file before using the mina fancy context.

Onedefinition of the semight be (don't rely on this to be the case with your implementation):

```
#defineMAKERXSTRING(x,c,l)((x).strptr=(c),(x).strlength=(l))
#defineRXNULLSTRING(x)(!(x).strptr)
#defineRXSTRLEN(x)((x).strptr?(x).strlength:0UL)
#defineRXSTRPTR(x)((x).strptr)
#defineRXVALIDSTRING(x)((x).strptr&&(x).strlength)
#defineRXZEROLENSTRING(x)((x).strptr&&!(x).strlength)
```

Note that the sede finitions of strings differ from the normal definition in Cprograms; whereastring is an array of characters, and its length is implicitly given by a terminating ASCIINUL character. In the RXSTRING definition, a string can contain any character, including an ASCIINUL, and the length is explicitly given.

47.3.2The RXSYSEXITstructure

This structure is used for defining which system exit handlers are to handle which system exits. The two relevant data types are defined as:

```
typedefstruct{
  unsignedchar*sysexit_name;
  shortsysexit_code;
```

}RXSYSEXIT;

typedefRXSYSEXIT*PRXSYSEXIT;

The system exits a redivided into main functions and sub-functions. An exit is defined to handle a main function, and must thus handle all the sub-functions for that main function. All the functions and sub-functions are listed in the description of the EXIT structure.

48 The Subcommand Handler Interface

This sections describes the subcommand handler interface, which enables the application to trap commands in a REXX script being executed and handle this command sits elf.

48.1 Whatisa Subcommand Handler

Asubcommandhandlerisapieceofcode, that is called to handle a command to an external environment in REXX. It must be either a subroutine in the application that started the interpreter, or a subroutine in adynamic link library. In any case, when the interpreter needs to execute a command to an external environment, it will call the subcommand handler, passing the command as a parameter. Typically, an application will set up a subcommand handler before starting a REXX script. That way, it can trap and handle any command being executed during the course of the script.

Each subcommand handler handles one environment, which is referred to by an ame. It seems to be undefined whether upper and lower case letters differ in the environment name, so you should assume they differ. Also, the remight be an upper limit for the length of an environment name, and some letters may be illegal as part of an environment name.

Reginaallowsanyletterintheenvironmentname, except ASCIINUL; and sets no upper limit for the length of an environment name. However, for compatibility reasons, you should avoid uncommon letters and keep the length of the name fairly short.

Theprototypeofasubcommandhandlerfunctionis:

```
APIRETAPIENTRYhandler(
PRXSTRINGcommand,
USHORTflags,
PRXSTRINGreturnstring
);
```

Afterregistration, this function is called whenever the application is to handle a subcommand for a given environment. The value of the parameters are:

[command]

The commandstringthatistobeexecuted. This is the resulting string after the command expression has been evaluated in the REXX interpreter. It cannot be empty, although it can be a zero-length-string.

[flags]

Pointstoan unsignedshort whichistoreceivethestatusofthecompletionofthe handler. This can be one of the following: RXSUBCOM_OK, RXSUBCOM_ERROR, or RXSUBCOM_FAILURE. The contents will be used to determine whether to raise any conditionate turn of the subcommand. Do not confuse it with the return value.

[returnstring]

Pointstoa RXSTRINGwhichistoreceivethereturnvaluefromthesubcommand. Passingthereturnvalueasastringmakesitpossibletoreturnnon-numericreturn codes. Asaspecialcase, youmightset returnstring. strptrto NULL, insteadof specifyingareturnstringofthe ASCII representation of zero.

Note that it is not possible to return nothing in a subcommand, since this is interpreted as zero. No risit possible to return a numeric return code as such; you must convert it to ASCII representation before your eturn.

The returnstringstringwillprovidea256bytearraywhichtheprogrammermightuseifthereturndata isnotlongerthatthat. If that space is not sufficient, the handler can provide another area itself. In that case, the handlers hould not de-allocate the default area, and then eware a should be allocated in a standard fashion.

48.2TheRexxRegisterSubcomExe()function

This function is used to register a subcommand handler with the interface. The subcommand handler must be a procedure located within the code of the application. After registration, the network interpreter can execute subcommands by calling the subcommand handler with parameters describing the subcommand.

The prototype for RexxRegisterSubcomExe() is:

```
APIRETAPIENTRYRexxRegisterSubcomExe(
PSZEnvName,
PFNEntryPoint,
PUCHARUserArea
);
```

Alltheparametersareinput, and their significance are:

[EnvName]

PointstoanASCIINULterminatedcharacterstringwhichdefinesthenameofthe environmenttoberegistered. Thisisthesamenameasthe REXXinterpreteruses with the ADDRESS clause in order to select an external environment.

[EntryPoint]

Pointstotheentrypointofthesubcommandhandlerroutinefortheenvironmenttobe registered. See the section on Subcommand Handlers form or einformation. There is an upper limit for the length of this name.

[UserArea]

Pointertoan8byteareaofinformationthatistobeassociatedwiththisenvironment. Thispointercanbe NULLifnosuchareaisnecessary.

Theareaspointedtoby EnvNameand UserAreaarecopiedtoaprivateareaintheinterface, so the programmer may de-allocateor reuse theareaused for the separameters after the call has returned.

The RexxRegisterSubcom() returns an unsignedlong ,which carries status information describing the outcome of the operation. The status will be one of the RXSUBCOM values:

```
[RXSUBCOM_OK]
The subcommand handler was successfully registered.
[RXSUBCOM_DUP]
```

The subcommand handler was successfully registered. The real ready existed another subcommand handler which was registered with will be shadowed by the newly registered handler.

RexxRegister Subcom DII (), but this will be shadowed by the newly registered handler.

```
[RXSUBCOM_NOTREG]
```

Due to some error, the handler was not registered. Probably because a handler for the following properties of the probably because a handler for the proba

EnvNamewasalreadydefinedatapreviouscallto RexxRegisterSubcomExe().

[RXSUBCOM_NOEMEM]

Thehandlerwasnotregistered, due to lack of memory.

[RXSUBCOM BADTYPE]

 $Indicates that the handler was not registered, due to one or more of the parameters \ having invalid values.$

48.3TheRexxRegisterSubcomDII()function

This function is used to set up a routine that is located in a module in a dynamic link library, as a subcommand handler. Some operating systems don't have dynamic linking, and thus cannot make use of this facility. The prototype of this function is:

```
APIRETAPIENTRYRexxRegisterSubcomDll(
PSZEnvName,
PSZModuleName,
PFNEntryPoint,
PUCHARUserArea,
ULONGDropAuth
);
```

This function is not yet supported by Regina.

48.4TheRexxDeregisterSubcom()function

This function is used to remove a particular environment from the list of registered environments. The prototype of the function is:

```
APIRETAPIENTRYRexxDeregisterSubcom(
PSZEnvName,
PSZModuleName
);
```

Bothparametersareinputvalues:

```
[EnvName]
```

Pointerto ASCIINUL terminated string, which represents the name of the environment to be removed.

[ModuleName]

Alsoan ASCIINUL terminated string, which points to the name of the module containing the subcommand handler of the environment to be deleted.

Thelistofdefinedenvironmentsissearched, and if an environment matching the one named by the

firstparameterarefound, it is deleted.

Thereturned value from RexxDeregister Subcom() can be one of:

```
[RXSUBCOM_OK]
```

The subcommand handler was successfully deleted.

[RXSUBCOM_NOTREG]

The subcommand handler was not found.

[RXSUBCOM_BADTYPE]

One or more of the parameters had illegal values, and the operation was not carried through.

Mostsystemsthatdohavedynamiclinkinghavenomethodforreclaimingthespaceusedby dynamicallylinkedroutines.So,evenifyouwereabletoloada dll,therearenoguaranteesthatyou willbeabletounloadit.

48.5TheRexxQuerySubcom()function

This function retrieves information about a previously registered subcommand handler. The prototype of the function is:

```
APIRETAPIENTRYRexxQuerySubcom(
PSZEnvName,
PSZModuleName,
PUSHORTFlag,
PUCHARUserWord
):
```

The significance of the parameters are:

[EnvName]

Pointertoan ASCIINUL terminated characterstring, which names the subcommand handler about which information is to be returned.

[ModuleName]

PointertoanASCIINULterminatedcharacterstring, whichnames adynamic link library. Only then amed library will be searched for the subcommand handlern amed by EnvName. This parameter must be NULL if all subcommand handlers are to be searched.

[Flag]

Pointertoashortwhichistoreceivethevalue RXSUBCOM_OK or RXSUBCOM_NOTREG.Infact,thisisthesameasthereturnvaluefromthefunction.

[UserWord]

Pointertoanareaof8bytes.The *userarea*ofthesubcommandhandleriscopiedtothe areapointedtoby **UserWord**.Thisparametermightbe **NULL**ifthedataofthe *userarea*isnotneeded.

Thereturnedvalue from RexxQuerySubcom() can be one of:

[RXSUBCOM_OK]

The subcommand handler was found, and the required information has been returned in the Flagand User Word variables.

[RXSUBCOM_NOTREG]

The subcommand handler was not found. The Flag variable will also be set to this value, and the User Word variable is not changed.

[RXSUBCOM_BADTYPE]

One or more of the parameters had illegal values, and the operation was not carried through.

49 The External Function Handler Interface

Thissectionsdescribestheexternalfunctionhandlerinterface, which extends the language by enabling external functions to be written in a language other than REXX.

49.1 Whatisan External Function Handler

Anexternalfunctionhandlerisapieceofcode, that is called to handle external functions and subroutine calls in REXX. It must be either a subroutine in the application that started the interpreter, or a subroutine in adynamic link library. In any case, when the interpreter needs to execute a function registered as an external function, it will call the external function handler, passing the function name as a parameter.

AllexternalfunctionswritteninalanguageotherthanREXXmustberegisteredwiththeinterpreter beforestartinga REXXscript.

An external function handler can handle one or more functions. The handler can determine the function actually called by examining one of the parameters passed to the handler and act accordingly.

The prototype of a subcommand handler function is:

```
APIRETAPIENTRYhandler(
PSZname,
ULONGargc,
PRXSTRINGargv,
PSZqueuename,
PRXSTRINGreturnstring
);
```

Afterafunctionisregisteredwiththisfunctiondefinedasthehandler, this functionis called whenever the application calls the function. The value of the parameters are:

```
[name]
```

Thefunctioncalled.

[argc]

Thenumberofparameterspassed to the function. Arg v will contain arg c RXSTRINGs. [queuename]

Thenameofthecurrentlydefinedataqueue.

[returnstring]

Pointstoa RXSTRINGwhichistoreceivethereturnvaluefromthefunction. Passing thereturnvalueasastringmakesitpossibletoreturnnon-numericreturncodes. As a specialcase, youmightset returnstring. strptrto NULL, insteadofspecifyingareturn stringofthe ASCII representation of zero.

The returnstringstringwillprovidea256bytearraywhichtheprogrammermightuseifthereturndata isnotlongerthatthat. If that space is not sufficient, the handler can provide another area itself. In that case, the handlers hould not de-allocate the default area, and then eware as hould be allocated in a standard fashion. if the external function does not return a value, it should set return string to an empty RXSTRING. This will enable the interpreter to raise error 44; Function did not return data if the

CALLcommand.the

external function is called a safunction. If the external function is invoked via a interpreterdropsthespecialvariable RESULT.

Thehandlerreturnszeroifthefunctioncompleted successfully. When the handler returns a non-zero value, the interpreter will raise error 40; Invalidcalltoroutine .

49.2TheRexxRegisterFunctionExe()function

This function is used to register an external function handler with the interface. The external function handlermustbeaprocedurelocated within the code of the application. After registration, the **REXX** interpretercan execute external functions as if they were built-ins.

The prototype for RexxRegisterFunctionExe() is:

```
APIRETAPIENTRYRexxRegisterFunctionExe(
  PSZFuncName,
  PFNEntryPoint
);
```

Alltheparametersareinput, and their significance are:

```
[FuncName]
```

Pointstoan ASCIINUL terminated characterstring which defines the name of the externalfunctiontoberegistered. This is the same name as the REXXinterpreteruses withafunctioncallorviathe CALLcommand.

[EntryPoint]

Pointstotheentrypointoftheexternalfunctionhandlerroutineforthefunctiontobe registered. See the section on External Function Handlers for more information.

Theareapointedtoby FuncNameiscopiedtoaprivateareaintheinterface, so the programmer may de-allocateorreusetheareausedforthisparameterafterthecallhasreturned.

The RexxRegisterFunctionExe() returns an unsignedlong, which carries status information describing the outcome of the operation. The status will be one of the **RXFUNC**values:

```
[RXFUNC_OK]
      Thehandlerwassuccessfullyregistered.
[RXFUNC DUP]
```

Thehandlerwassuccessfullyregistered. Thereal ready existed another external function handlerwhichwasregisteredwith RexxRegisterFunctionExe(),butthiswillbe shadowedbythenewlyregisteredhandler.

[RXFUNC NOEMEM]

Thehandlerwasnotregistered, due to lack of memory.

49.3TheRexxRegisterFunctionDII()function

Thisfunctionisused to setup an external function handler that is located in a module in a dynamic link library. Someoperating systems don't have dynamic linking, and thus cannot make use of this facility. Theprototypeofthisfunctionis:

```
APIRETAPIENTRYRexxRegisterFunctionDll(
PSZExternalName,
PSZLibraryName,
PSZInternalName
);
```

Alltheparametersareinput, and their significance are:

[ExternalName]

PointstoanASCIINULterminatedcharacterstringwhichdefinesthenameofthe externalfunctiontoberegistered. Thisisthesamenameasthe REXXinterpreteruses withafunctioncallorviathe CALLcommand.

[LibraryName]

Pointstoan ASCIINUL terminated characterstring which defines the name of the dynamic library. This string may require a directory specification.

[InternalName]

Pointstoan ASCIINUL terminated characterstring which defines the name of the entry point within the dynamic library. On systems where the case of function names in dynamic libraries is relevant, this name **must** be specified in the same case as the function name within the dynamic library.

Theareaspointedtobyallparametersarecopiedtoaprivateareaintheinterface, so the programmer may de-allocateor reuse theareaused for these parameters after the call has returned.

The RexxRegisterFunctionDll() returns an unsignedlong ,which carries status information describing the outcome of the operation. The status will be one of the RXFUNC values:

```
[RXFUNC_OK]
```

Thehandlerwassuccessfullyregistered.

[RXFUNC_DUP]

Thehandlerwassuccessfullyregistered. Thereal ready existed another external function handler which was registered with RexxRegister Function DII(), but this will be shadowed by the newly registered handler.

[RXFUNC NOEMEM]

Thehandlerwasnotregistered, due to lack of memory.

49.4TheRexxDeregisterFunction()function

This function is used to remove a particular external function handler from the list of registered external function handlers. The prototype of the function is:

```
APIRETAPIENTRYRexxDeregisterFunction( PSZFuncName );
```

Theparameterisaninputvalue:

[FuncName]

PointstoanASCIINULterminatedcharacterstringwhichdefinesthenameofthe externalfunctiontoberegistered. Thisisthesamenameasthe withafunctioncallorviathe CALLcommand.

Thelistofdefinedfunctionhandlersissearched, and if an environment matching the one named by the parameter are found, it is deleted. This callisused to de-register function handlers registered with either RexxRegisterFunction Exe() or RexxRegisterFunction DII().

Thereturned value from RexxDeregister Function() can be one of:

[RXFUNC_OK]
Thehandlerwassuccessfullydeleted.
[RXFUNC_NOTREG]
Thehandlerwasnotfound.

Mostsystemsthatdohavedynamiclinkinghavenomethodforreclaimingthespaceusedby dynamicallylinkedroutines.So,evenifyouwereabletoloada dll,therearenoguaranteesthatyou willbeabletounloadit.

49.5TheRexxQueryFunction()function

This function retrieves the status of an external function handler. The prototype of the function is:

```
APIRETAPIENTRYRexxQueryFunction( PSZFuncName );
```

The significance of the parameters is:

[FuncName]

Pointstoan ASCIINUL terminated characterstring which defines the name of the external function to be registered. This is the same name as the with a function callor via the CALL command.

Thereturned value from RexxQueryFunction() can be one of:

[RXFUNC_OK]
The external function handler was found.
[RXFUNC_NOTREG]
The handler was not found.

50 ExecutingREXXCode

Thissectionsdescribesthe RexxStart()function, which allows the application to start up the interpreter and make it interprete pieces of REXX code.

50.1 The Rexx Start () function

Thisfunctionisusedtoinvokethe REXXinterpreterinordertoexecuteapieceof REXXcode, which maybelocatedondisk, as a pre-tokenized macro, or as ASCII source code in memory.

```
APIRETAPIENTRYRexxStart(
LONGArgCount,
PRXSTRINGArgList,
PSZProgramName,
PRXSTRINGInstore,
PSZEnvName,
LONGCallType,
PRXSYSEXITExits,
PUSHORTReturnCode,
PRXSTRINGResult
);
```

Of these parameters, Return Code and Resultare output-only, while Instore is both in put and output. The rest of the parameters are input-only. The significance of the parameters are:

[ArgCount]

Thenumberofparameterstringsgiventotheprocedure. This is the number of defined REXX-stringspointed to by the ArgList parameter. The default maximum number of arguments that can be passed is 32, but this can be changed by the MAX_ARGS_TO_REXXSTART macroin rexx.h.

[ArgList]

Pointertoanarrayof REXX-strings, constituting the parameter stothis call to REXX. The size of this arrayis given by the parameter ArgCount. If ArgCount is greater than one, the first and last parameters are ArgList[0] and ArgList[ArgCount-1]. If ArgCount is 0, the value of ArgList is irrelevant.

 $If the \ strptrofone of the elements in the array pointed to by \ Arg List is NULL, that means that this parameter is empty (i.e. unspecified, as opposed to a string of zero size).$

[ProgName]

An ASCIINUL terminated string, specifying the name of the executed. The value of Instore will determine whether this value is interpreted as the name of a (on-disk) script, or a pre-tokenized macro. If it refers to a file name, the syntax of the contents of this parameter depends on the operating system.

[Instore]

Parameterusedforstoringtokenized REXXscripts. This parameter mighteither be NULL, else it will be apointer to two RXSTRING structures, the first holding the ASCII version of a REXX program, the other holding the tokenized version of that program. See below formore information about how to use Instore.

[EnvName]

Pointerto ASCIINUL terminated string naming the environment which is to be the initial current environment when the script is started. If this parameter is set to NULL, the file type is used as the initial environment name. What the file type is, may depend on your operating system, but in generalities very thing after the last period'. 'in the file name.

[CallType]

Avaluedescribingwhetherthe REXXinterpreteristobeinvokedincommand, functionorsubroutinemode. Actually, this has little significance. The main difference is that incommand mode, only one parameter string can be passed, and infunction mode, avaluemust be returned. In addition, the mode chosen will affect the output of the PARSESOURCE instruction in REXX.

Threesymbolic values of integral type are defined, which can be used for this parameter: RXCOMMAND, RXFUNCTION and RXSUBROUTINE.

Avalueof RXRESTRICTED can be OR'ed with one of the above types to specify that Regina will runin restricted mode. This is particularly useful when Regina is used as an embedded interpreter in applications such as a data base procedural language or a web-browsers cripting language.

[SysExists]

Apointertoanarrayofexithandlerstobeused.Ifnoexithandlersaretobedefined, NULLmaybespecified.Eachelementinthearraydefinesoneexithandler,andthe elementimmediatelyfollowingthelastdefinitionmusthavea sysexit_codesetto RXENDLST.

[ReturnCode]

Pointertoa SHORTintegerwherethereturncodeisstored, provided that the returned value is numeric, and within the range-(2**15)to 2**15-1. Idon't know what happens to Return Codei feither of the seconditions is not satisfied. It probably becomes undefined, which means that it is totally useless since the program has to inspect the return string in order to determine whether Return Codeis valid.

[Result]

Pointstoa REXXstringintowhichtheresultstringiswritten. The caller mayor may not let the strpt field be supplied. If supplied (i.e. it is non-NULL), that are a will be used, else an eware a will be allocated. If the supplied are a is used, its size is supposed to be given by the strlength field. If the size if not sufficient, an eware a will be allocated, by RexxAllocateMemory (), and the caller must see to that it is properly deallocated using RexxFreeMemory ().

Note that the ArgCountparameter need not be the same as the ARG () built-infunction would return. Differences will occur if the last entries in ArgListare null strings.

The Instore parameterneeds some special attention. It is used to directly or indirectly specify where to fetch the code to execute. The following algorithm is used to determine what to execute:

If Instoreis NULL, then ProgNamenamesthefilenameofanon-disk REXX script which it to be read and executed.

Else, if Instoreisnot NULL, the script is somewhere in memory, and no reading from disk is performed. If both I nstore [0]. strptrand Instore [1]. strptrare NULL, then the script to execute is a pre-loaded macrowhich must have been loaded with a call to either RexxAddMacro() or RexxLoadMacroSpace(); and ProgName is the name of the macrotoexecute.

Else, if Instore[1].strptrisnon- NULL, then Instore[1] contains the pre-tokenized image of a REXX script, and it is used for the execution.

Else, if Instore[0].strptr isnon- NULL, then Instore[0]} contains the ASCII image of a script, just as if the script had been readdirectly from the disk (i.e. including line feeds and such). This image is passed to the interpreter, which to kenizes it, and stores the tokenized script in the Instore[1] string, and then proceed sto execute that script. Upon return, the Instore[1] will be set, and can later be used to re-execute the script within the same process, without the overhead of tokenizing.

Theuserisresponsibleforde-allocatinganystorageusedby Instore[1].Notethatafter tokenizing,thesourcecodein consultediftheusercallsthe SOURCELINE()built-infunction.Itisnotanerrortouse SOURCELINE()ifthesourceisnotpresent,butnullstringsandzerowillbereturned.

Totokenisea REXXscriptandsaveitforexecutionbyalaterexecutionby inthecurrentlyrunningprocessoroutsidethecurrentprocess, youneed to call with the following arguments:

RexxStart()either RexxStart()

| Parameter | Value | Notes |
|-----------------------|---------------------------|--|
| ArgCount | 1 | |
| ArgList.strlength | 3 | |
| ArgList.strptr | //T | |
| ProgName | | Ignored |
| Instore[0].strptr | ASCIIimageofRexxscript | |
| Instrore[0].strlength | LengthofInstore[0].strptr | |
| Instrore[1].strptr | Ignored | Thiswillbepopulatedwiththe tokenisedcode. |
| Instore[1].strlength | Ignored | Thiswillbesettothelengthof Instore[1].strptr |
| EnvName | SYSTEM | |
| CallType | RXCOMMAND | |
| SysExits | NULL | |
| ReturnCode | Ignored | |
| Result.strptr | Ignored | |
| Result.strlength | Ignored | |

The valid return values from RexxStart() are:

[Negative]

indicatesthatasyntaxerroroccurredduringinterpretation.Ingeneral,youcanexpect theerrorvaluetohavethesameabsolutevalueasthe REXXsyntaxerror(butopposite signs,ofcourse).

[Zero]

indicates that the interpreter finished executing the script without errors.

[Positive]

indicates probably that some problem occurred, that made it impossible to execute the script, e.g. abadparameter value. However, I can't find any reference sin the documentation which states which values it is supposed to return.

Duringthecourseofanexecution of RexxStart(), subcommandhandlers and exithandlers might be called. These may call any function in the application interface, including another invocation of RexxStart().

Often, the application programmer is interested in providing supports implifying the specification of filenames, like an environment variable search pathora default file type. The REXX interfacedoes support a default file type: . CMD, but the user may not set this to anything else. Therefore, it is generally up to the application programmer to handle search paths, and also default file types (unless . CMD is OK).

Iftheinitialenvironmentname(EvnName)is NULL, then theinitialenvironment during interpretation will be set equal to the file type of the script to execute. If the script does not have a file type, it is probably set to some interpreter specific value.

51 VariablePoolInterface

This section describes the variable pool part of the application interface, which allows the application programmer to set, retrieve and drop variables in the also allows access to other information.

REXX interpreter from the application program. It also allows access to other information.

TheCpreprocessorsymbol INCL_RXSHV must be defined if the definitions for the variable pool interface are to be made available when rexxsaa. his included.

51.1 Symbolic or Direct

First, letus definet woterms, *symbolic* variable name and *direct* variable name, which are used in connection with the variable pool.

Asymbolicvariablenameisthenameofavariable, butitneeds normalization and tailsubstitution beforeitnamesthereal variable. Thename foo.bar is asymbolic variable name, and it is transformed by normalization, to FOO.BAR, and then by tailsubstitution to FOO.42 (assuming that the current value of BAR is 42).

Normalizationistheprocessofuppercasingallcharactersinthesymbolicname; and tailsubstitutionis the processof substituting each distinct simple symbol in the tail for its value.

Ontheotherhand, a direct variable refers directly to the name of the variable. In a sense, it is a symbolic variable that has already been normalized and tail substituted. For instance, foo. bar is not a valid direct variable name, since lower case letters are not allowed in the variable stem. The direct variable FOO. 42 is the same as the variable above. For simple variables, the only difference between direct and symbolic variable names is that lower case letters are allowed in symbolic names

Note that the two direct variable names FOO. bar and FOO. BAR refer to different variables, since upper and lower case letters differ in the tail. In fact, the tail of a compound direct variable may contain any character, including ASCIINUL. The stempart of a variable, and all simple variables cannot contain any lower case letters.

Asaremark, what would the direct variable FOO. refer to: the stem FOO. or the compound variable having stem FOO. and anull string a stail? Well, I suppose the former, since it is the more useful. Thus, the latter is in accessible as a direct variable.

51.2TheSHVBLOCKstructure

Allrequeststomanipulatethe REXXvariablepoolarecontrolledbyastructurewhichiscalled SHVBLOCK, having the definition:

typedefstructshvnode{
 structshvnode*shvnext;/*ptrtonextinblkinchain*/
 RXSTRINGshvname;/*nameofvariable*/
 RXSTRINGshvvalue;/*valueofvariable*/
 ULONGshvnamelen;/*lengthofshvname.strptr*/
 ULONGshvvaluelen;/*lengthofshvvalue.strptr*/
 UCHARshvcode;/*operationcode*/

UCHARshvret;/*returncode*/ }SHVBLOCK;

typedefSHVBLOCK*PSHVBLOCK;

Thefields shvnextand shvcodearepurelyinput, while shvretispurelyoutput. The restofthe fields might be input or output, depending on the requested operation, and the value of the fields. The significance of each field is:

[shvnext]

Onecallto RexxVariablePool()maysequentiallyprocessmanyrequests. The shvnext fieldlinksonerequesttothenextinline. The last request must have set shvnext to NULL. The requests are handled individually and thus, calling RexxVariablePool() with several requests is equivalent to making one call to RexxVariablePool() for each request.

[shvname]

Containsthenameofthevariabletooperateon, as a RXSTRING. This field is only relevant for some requests, and its usemay differ.

[shvvalue]

Containsthevalueofthevariabletooperateonasa RXSTRING.Like shvname,this mightnotberelevantforalltypesofrequests.

[shvnamelen]

Thelengthofthearraythat shvname.strptr pointsto.Thisfieldholdsthemaximum possiblenumberofcharactersin shvname.strptr.While shvname.strlengthholdsthe numberofcharactersthatareactuallyinuse(i.e.defined).

[shvvaluelen]

Thelengthofthearraythat shvvalue.strptrpointsto.Relatesto shvvalue,like shvnamelenrelatesto shvname.

[shvcode]

The code of operation; decides what type of request toper form. A list of all the available requests is given below.

[shvret]

Areturncodedescribingtheoutcomeoftherequest. This code is a bit special. The lowers even bits are flags which are set depending on whether some condition is metor not. Values above 127 are not used in this field.

Thereisadifferencebetween shvnamelenand shvname.strlength.Theformeristhetotallengthof thearrayofcharacterspointedtoby shvname.strptr(ifset).Whilethelatteristhenumberofthese charactersthatareactuallyinuse.Whena SHVBLOCKisusedtoreturndatafrom RexxVariablePool(),andapre-allocatedstringspacehasbeensupplied,boththesewillbeused; shvname.strlengthwillbesettothelengthofthedatareturned,while shvnamelenisneverchanged, onlyreadtofindthemaximumnumberofcharactersthat shvnamecanhold.

Eventhough shvnamelenisnotreallyneededwhen shvname isusedforinput,itiswisetosetitto itspropervalue(oratleastsetittothesameas shvname.strlength). Thesameapplies for shvvalue and shvvaluelen.

Thefield **shvcode**cantakeoneofthefollowingsymbolic values:

[RXSHV_DROPV]

The variable named by the direct variable name shvname is dropped (i.e. becomes undefined). The fields shvvalue and shvvalue lendonot matter.

[RXSHV_EXIT]

This is used to set the return value for an external function or exit handler.

[RXSHV FETCH]

Thevalueofthevariablenamedbythedirectvariablename shvnameisretrieved and stored in shvvalue. If shvvalue. strptris NULL, the interpreter will allocate sufficient spacetostorethevalue (but it is the responsibility of the application programment or release that space). Else, the value will be stored in the area allocated for shvvalue, and shvvalue lenistakento be the maximum size of that area.

[RXSHV_NEXTV]

Thiscodeisusedtoretrievethenamesandvaluesofallvariablesatthecurrent procedurelevel;i.e.excludingvariablesshadowedby PROCEDURE.Thenameand valueofeachvariableareretrieved

simultaneouslyinto shvnameand shvvalue, respectively.

Successiverequests for RXSHV_NEXTV will traverse the interpreter 's internal data structure for storing variables, and return an ewpair of variable name and value for each request. Each variable that is visible in the current scope, is returned once and only once, but the order is non-deterministic.

Whenallavailablevariablesinthe REXXinterpreterhavealreadybeenretrieved, subsequent RXSHV_NEXTVrequestswillsettheflag RXSHV_LVARinthe shvret field. There are a few restrictions. The traversal will be reset whenever the interpreter resumes execution, so an incomplete traversal cannot be continued in a laterexternal function, exith and ler, or subcommand handler. Also, any set, fetch or drop operation will reset the traversal. These restrictions have been added to ensure that the variable pool is staticthroughout one traversal.

[RXSHV_PRIV]

Retrievessomepieceofinformationfromtheinterpreter, otherthanavariable value, based on the value of the shvname field. The value is stored in shvvalue as for a normal fetch. A list of possible names is shown below.

[RXSHV_SET]

The variable named by the direct variable name shvname is set to the value given by shvvalue.

[RXSHV_SYFET]

Like RXSHV_FETCH, except that shvname is a symbolic variable name.

[RXSHV SYDRO]

Like RXSHV_DROPV, except that shvname is a symbolic variable name.

[RXSHV_SYSET]

Like RXSHV_SET, except that shvname is a symbolic variable name.

Onetypeofrequestthatneedssomespecialattentionisthe RXSHV_PRIV, which retrieves a kind of *meta-variable*. Depending on the value of shvname, it returns a value in shvvalue describing some aspect of the interpreter. For RXSHV_PRIV the possible values for shvname are:

[PARM]

Returns the ASCII representation of the number of parameters to the currently active REXX procedure. This may not be the same value as the built-infunction ARG() returns, but is the number Arg Countin Rexx Start (). The two might differ if a routine was called with trailing omitted parameters.

[PARM.n]

The nmustbeapositiveinteger;andthevaluereturnedwillbethe n'thparameteratthe currentprocedurelevel. This is not completely equivalent to the information that the built-infunction ARG() returns. For parameters where ARG() would return the state omitted, the returned value is a null string, while for parameters where ARG() would return the state existing, the return value will be the parameter string (which may be a zero length string).

[QUENAME]

Thenameofthecurrentlyactiveexternaldataqueue. This feature has not yet been implemented in Regina, which always return *default*.

[SOURCE]

Returns the same string that is used in the current procedure level of interpretation.

PARSESOURCE clause in REXX, at the current procedure level of interpretation.

[VERSION]

Returns the same string that is used in the PARSEVERSION clause in REXX.

Thevaluereturnedbyavariablepoolrequestisabituncommon. Areturnvalue is computed for each request, and stored in the shvretfield. This is a one-byte field, of which the most significant bit is never set. Asymbolic value RXSHV_OK is defined as the value zero, and the shvretfield will be equal to this name if none if the flags listed below is set. The symbolic value for the seflags are:

[RXSHV_BADF]

The shvcode of this request contained abadfunction code.

[RXSHV_BADN]

The **shvname**fieldcontainedastringthatisnotvalidinthiscontext. Whatexactlyisa validvaluedependsonwhethertheoperationisaprivate, asymbolic variable, ordirect variable operation.

[RXSHV_LVAR]

Setifandonlyiftherequestwas RXSHV_NETXV, and allavailable variables have already been retrieved by earlier requests.

[RXSHV_MEMFL]

Therewasnotenoughmemorytocompletethisrequest.

[RXSHV_NEWV]

Setifandonlyifthereferencedvariabledidnotpreviouslyhaveavalue. It can be returned for any set, fetch ordropoperation.

[RXSHV_TRUNC]

Setiftheretrievedvaluewastruncatedwhenitwascopiedintoeitherthe shvnameor shvvaluefields. Seebelow.

TheseflagsaredirectlysuitableforlogicalOR, withoutshifting, e.g. tocheckfortruncation and no variables left, you can do something like:

if(req->shvret&(RXSHV_TRUNC|RXSHV_LVAR)) printf("Truncationornovarsleft\n");

RXSHV_TRUNCcanonlyoccurwhentheinterfaceisstoringaretrievedvalueina SHVBLOCK, and thepre-allocatedspaceispresent, but not sufficiently large. As described for RXSHV_FETCH, the interpreter will allocate enough space if shvvalue. strptris NULL, and then RXSHV_TRUNC will never be set. Else the space supplied by shvvalue. strptris used, and shvvalue len is taken as the maximum length of shvvalue, and truncation will occur if the supplied space is too small.

Someimplementationswillconsider SHV_MEMFLtobesosevereastoskiptherestoftheoperations inachainofrequests. Inordertowrite compatibles of tware, you should never assume that requests following in achain after a request that returned SHV_MEMFL have been performed.

RXSHV_BADNisreturnedifthesupplied shvnamecontainsavaluethatisnotlegalinthiscontext. Forthesymbolicset,fetchanddropoperations,thatmeansasymbolthatisalegalvariablename;both upperandlowercaselettersareallowed.Forthedirectset,fetchanddropoperations,thatmeansa variablenameafternormalizationandtailsubstitutionisnotalegalvariablename.ForR XSHV_PRIV, itmustbeoneofthevalueslistedabove.

There is a small subtlety in the above description. TRL states that when a value to a stem variable, all possible variables having that stem are assigned an ewvalue (independent of whether they had an explicit value before). So, strictly speaking, if a stem is set, then a RXSHV_NETV sequence should return an (almost) in finite sequence of compound variables for that stem. Of course, that is completely useless, so you can assume that only compound variables of that stem given an explicit value after the stem was assigned a value will be returned by RXSHV_NEXTV. However, because of that subtlety, the variables returned by RXSHV_NEXTV for compound variables might not be representative for the state of the variables.

e.g.whatwouldasequenceof RXSHV_NEXTrequestsreturnafterthefollowing REXXcode?: foo.='bar' dropfoo.bar

Thesecondstatementhere, might not change the returned values! After the first statement, only the stem foo. would probably have been returned, and so also if all variables were fetched after the second statement.

51.3 Regina Notes for the Variable Pool

Duetothesubtletiesdescribedattheendoftheprevioussubsection, somenotes on how handles RXSHV_NEXTV requests for compound variables are in order. The following rules applies:

- Boththestemvariable FOO.andthecompoundvariablehaving FOO.asstemandanullstringas tail,arereturnedwiththenameof FOO..Inthissituation,asequenceof RXSHV_NEXTV requestsmayseemtoreturnvaluesforthesamevariabletwice.Thisisunfortunate,butitseemsto betheonlyway.Inanycase,you'llhavetoperformthe RXSHV_SYFETinordertodetermine whichiswhich.
- Ifastemvariablehasnotbeenassignedavalue,itscompoundvariablesareonlyreturnedifthey havebeenassignedanexplicitvalue.i.e.compoundvariablesforthatstemthathaveeithernever

- $been as signed a value, or have been dropped, will not be reported by RXSHV_NEXTV. There is nothing strange about this.$
- Ifastemvariablehasbeenassignedavalue,thenitscompoundvariableswillbereportedintwo cases:Firstly,thecompoundvariableshavingexplicitlybeenassignedavalueafterwards. Secondly,thecompoundvariableswhichhavebeendroppedafterwards,whicharereportedtohave theirinitialvalue,andtheflag RXSHV_NEWVissetin shvret.

It may sound a bit stupid that unset variables are listed when the request is to list all variables which have been set, but that is about the best I cando, if I am to stay within the standard definition and return a complete and exact status of the variable pool.

Ifthereturncodefrom RexxVariablePool() islessthan128, Reginaisguaranteedtohavetriedto processallrequestsinthechain. If the returncode is above 127, some requests may not have been processed. Actually, the number 127 (or 128) is a bit inconvenient, since it will be an problem for later expansion of the standard. A much better approach would be to have a preprocessor symbol (say, RXSHV_FATAL, and if the return code from the RexxVariable Pool () function was larger than that, it would be a direct error code, and not a composite error code built from the Shvret fields of the requests. The RXSHV_FATAL would then have to be the addition of all the atomic composite error codes.

(Warning:authormountingthesoapbox.)

The *right* way to fix this, is to let the function RexxVariablePool() set another flag in shvret (e.g. named RXSHV_STEM) during RXSHV_NEXTV if and only if the value returned is a stem variable. That way, the application programmer would be able to differ between stem variablesandcompoundvariablewithanullstringtail.

To handle the other problem with compound variables and RXSHV_NEXTV, I would have liked to return a *null string* in shvvalue if and only if the variable is a compound variable having itsinitial value, and the stem of that compound variable has been assigned avalue. Then, the value of the compound variable is equal to its name, and is a value between the value of the

I'd also like to see that the **shvret** value contained other information concerning the variables, e.g. whether the variable was exposed at the current procedure level. Of course, **Regina** does not contain any of these extra, non-standard features.

(Authorisdismountingthesoapbox.)

When Reginaisreturningvariableswith RXSHV_NEXTV, the variables are returned in the order in which they occur in the open has hable in the interpreter. i.e. the order in which variables belonging to different bins are returned is consistent, but the order in which variables has hed to the same bin are returned, is non-deterministic. Note that all compound variables belonging to the same stemare returned in one sequence.

51.4TheRexxVariablePool()function

This function is used to process a sequence of variable requests, and process them sequentially. The prototype of this function is:

APIRETAPIENTRYULONGRexxVariablePool(

```
SHVBLOCK*Request );
```

Itsonlyparameterisapointertoa SHVBLOCKstructure, which may be the first of the linked list. The function performs the operation specified in each block. If an error should occur, the current request is terminated, and the function moves onto the next request in the chain.

Theresultvalueisabitpeculiar.Ifthereturnedvalueislessthan128,itiscalculatedbylogically OR'ingthereturned shvretfieldofalltherequestsinthechain.Thatway,youcaneasilycheckwhether anyoftherequestswase.g.skippedbecauseoflackofmemory.Todeterminewhichrequest,youhave toiteratethroughthelist.

If the result value is higher than 127, it signifies an error. If any of these values are set, you cannot assume that any of the requests have been processed. The following symbolic name gives its meaning.

[RXSHV_NOAVL]

Meansthattheinterfaceisnotavailableforthisrequest. This might occur if the interface was notable to start the interpreter, or if an operation requested avariable when the interpreter is not currently executing any script (i.e. idle and waiting for a script to execute).

52 TheSystemExitHandlerInterface

Theexithandlersprovideamechanismforgoverningimportantaspectsofthe REXXinterpreterfrom theapplication:Itcantrapsituationsliketheinterpreterwritingouttext,andthenhandlethemitself, e.g.bydisplayingthetextinaspecialwindow.Youcanregardsystemexitsasasortof *hooks*.

52.1 The System Exit Handler

Justlikethesubcommandhandler, the system exithandler is aroutine supplied by the application, and is called by the interpreter when certain situations occur. These situations are described in detail later. For the examples below, we will use the output from SAY as an example.

If a system exit handler is enabled for the SAY instruction, it will be called with a parameter describing the text that is to be written out. The system exit handler can choose to handle the situation (e.g. by writing the text itself), or it can ignore it and let the interpreter perform the output. The return code from the system exit tells the interpreter whether a system exit handled the situation or not.

Asystemexithandlermustbearoutinedefinedaccordingtotheprototype:

```
LONGAPIENTRYmy_exit_handler(
   LONGExitNumber,
   LONGSubfunction,
   PEXITParmBlock
);
```

Inthisprototype, the type PEXIT is a pointer to a parameter block containing all the parameters necessary to handle the situation. The actual definition of this parameter block will vary, and is described in detail in the list of each system exit.

The exitsaredefinedinatwo-levelhierarchy. The ExitNumber defines the main function for a system exit, while the Subfunction defines the subfunction within that main function. e.g. for function will be RXSIO (the system exit for standard I/O) and the subfunction will be RXSIOSAY. The RXSIO main function has other sub-functions for handling trace output, interactive trace input, and PULL input from standard input.

The value returned from the system exit handler must be one of the following symbolic values:

[RXEXIT HANDLED]

Signalsthatthesystemexithandlertookcareofthesituation, and that the interpreter should not proceed to do the default action. For the SAY instruction, this means that the interpreter will not print out anything.

[RXEXIT NOT HANDLED]

Signalsthatthesystemexithandlerdidnottakecareofthesituation, and the interpreter will proceed to perform the default action. For the must print out the argument to SAY.

SAY instruction, this means that it must print out the argument to SAY.

[RXEXIT_RAISE_ERROR]

Signalsthattheinterpreter's default action for this situation should not be performed, but instead a SYNTAX condition should be raised. Don't get confused by the name, it is not the ERROR condition, but the SYNTAX condition is raised, using the syntax error

Failureinsystemservice (normallynumbered48).

Inadditiontoreturninginformationasthenumericreturnvalue,informationmayalsobereturnedby settingvariablesintheparameterblock. Forinstance, if the system exitist ohandle interactive trace input, that is how it will supply the interpreter with the input string.

Itisagoodanddisciplinedpracticetoletyourexithandlersstartbyverifyingthe Subfunctioncodes, and immediately return RXEXIT_NOT_HANDLED if it does not recognize both of them. That way, your application will be upwards compatible with future interpreters which might have more sub-functions for any given main function.

52.2ListofSystemExitHandlers

52.2.1RXFNC-TheExternalFunctionExitHandler

The RXFNCsystem exithandler provides hooks for external functions. It has only one subfunction; RXFNCCAL, which allows an application program to intervene and handle any external function or subroutine.

Do not confuse this exit handler with the external function routines which allow you to define new REXX, semi-built-infunctions. The exit handler is called for all invocations of external routines, and can be called for function names which you were unaware of.

Theparameter ParmBlockfor RXFNCCALisdefinedas:

```
typedefstruct{
    unsignedintrxfferr:1;
    unsignedintrxffnfnd1;
    unsignedintrxffsub:1;
}rxfnc_flags;
unsignedchar*rxfnc_address;
unsignedshortrxfnc_address!;
unsignedshortrxfnc_que;
unsignedshortrxfnc_que;
unsignedshortrxfnc_quel;
unsignedshortrxfnc_argc;
RXSTRING*rxfnc_argv;
RXSTRING*rxfnc_argv;
RXSTRINGTxfnc_retc;
}RXFNCCAL_PARM;
```

The significance of each variable is:

```
[rxfnc_flags.rxfferr]
```

Isanoutputparameterthatissetonreturninordertoinformtheinterpreterthatthe functionorsubroutinewasincorrectlycalled,andthusthe SYNTAXconditionshould beraised.

[rxfnc_flags.rxffnfnd]

Isanoutputparameterthattellstheinterpreterthatthefunctionwasnotfound.Notethe inconsistency:itisonlyeffectiveifttheexithandlerreturns RXEXIT_HANDLED, whichlookslikealogiccontradictiontosettingthenot-foundflag.

```
[rxfnc_flags.rxffsub]
```

Isaninputparameterthattellstheexithandlerwhetheritwascalledforafunctionor subroutinecall.Ifset,thecallbeinghandledisasubroutinecallandreturningavalueis optional;elseitwascalledforafunction,andmustreturnavaluein rxfnc_retcif RXEXIT HANDLEDistobereturned.

[rxfnc_name]

Isapointertothenameofthefunctionorsubroutinetobehandled,storedasacharacter array. This isan input parameter, and its length is given by the rxfnc_namel parameter.

[rxfnc_namel]

Holdsthelengthof rxfnc_name.Notethatthelastcharacteristheletter *ell*,notthe numberone.

[rxfnc_que]

Pointstoacharacterarrayholdingthenameofthecurrentlyactivequeue. Thisisan inputparameter. Thelengthofthisnameisgiven by the rxfnc_quelfield.

[rxfnc_que1]

Holdsthelengthof rxfnc_que.Notethatthelastcharacteristheletter *ell*,notthe numberone.

[rxfnc_argc]

Isthenumberofargumentspassedtothefunctionorsubroutine.Itdefinesthesizeof thearraypointedtobythe rxfnc_argv field.

[rxfnc_argv]

 $Points to an arrayholding the parameters for the routines. The size of this array is given by the \ rxfnc_argc field. If \ rxfnc_argc is zero, the value of \ rxfnc_argv is undefined.$

[rxfnc_retc]

Holdsan RXSTRINGstructuresuitableforstoringthereturnvalueofthehandler.Itis theresponsibilityofhtehandlertoallocatespaceforthecontentsofthisstring(i.e.the arraypointedtobythe rxfnc_retc.strptr).

52.2.2RXCMD-TheSubcommandExitHandler

Themainfunctioncodeforthisexithandlerisgivenbythesymbolicname RXCMD.Itiscalled whenevertheinterpreterisabouttocallasubcommand,i.e.acommandtoanexternalenvironment.It hasonlyonesubfunction: RXCMDHST.

The ParmBlockparameterforthissubfunctionhasthefollowing definition:

```
typedefstruct{
    typedefstruct{
        unsignedintrxfcfail:1;
        unsignedintrxfcerr:1;
    }rxcmd_flags;
    unsignedchar*rxcmd_address;
    unsignedshortrxcmd_address!;
    unsignedchar*rxcmd_dll;
    unsignedshortrxcmd_dll_len;
    RXSTRINGrxcmd_command;
    RXSTRINGrxcmd_retc;
}RXCMDHST_PARM;
```

The significance of each variable is:

[rxcmd_flags.rxfcfail]

If this flag is set, the interpreter will raise a FAILURE condition at the return of the exit handler.

[rxcmd_flags.rxfcerr]

Liketheprevious, but the ERROR conditionis raised instead.

[rxcmd_address]

Pointstoacharacterarraycontainingthenameoftheenvironmenttowhichthe commandnormallywouldbesent.

[rxcmd_addressl]

Holdsthelengthof rxcmd_address.Notethatthelastcharacteristheletter *ell*,notthe numberone.

[rxcmd_dll]

DefinesthenamefortheDLLwhichistohandlethecommand.I'mnotsurewhatthis entryisusedfor.Itisnotcurrentlyinusefor Regina.

[rxcmd_dll_len]

Holdsthelengthof rxcmd_dll.Ifthislengthissettozero,thesubcommandhandlerfor thisenvironmentisnotaDLL,butanEXEhandler.

[rxcmd_command]

Holds the command string to be executed, including command name and parameters.

[rxcmd_retc]

Setbytheexithandlertothestringwhichistobeconsideredthereturncodefromthe command. It is assigned to the special variable RC at return from the exithandler. The user is responsible for allocating space for this variable. In a venoclear idea what happens if rxcmd_retc.strptrissetto NULL; it might set RC to zero, to the null string, or even drop it.

Itseemsthatthisexithandleriscapableofraisingboththe ERRORandthe FAILUREconditions simultaneously.Idon'tknowwhetherthatislegal,orwhetheronlythe sincethe ERRORconditionisasortof subset of FAILURE.

Note that the return fields of the parameter block are only relevant if the value RXEXIT_HANDLED was returned. This applies to the rxcmd_flags and rxcmd_ret c fields of the structure.

52.2.3RXMSQ-TheExternalDataQueueExitHandler

The external data queue exithandler is used as a hook for operations manipulating the external data queue (or the stack). Unfortunately, the stack is a border line case of what is relevant to the API. Operations like putting something on, retrieving a string from, obtaining the size, etc. of the stack is not part of the SAAAPI.

However, some of this functionality is seemingly here; but not all. For instance for the subfunction, SAAAPI is called by the interpreter before the interpreter calls what ever system-specific callisavailable for retrieving a string from the stack.

Thus the SAAAPI can be used by an application to provide the interpreter with a fake stack, but it is not a suitable means for the application itself to manipulate the real stack.

The RXMSG exists a suitable means for the application itself to manipulate the real stack.

[RXMSQPLL]

This is called before a line is retrieved from the stack and the application may itself provide the interpreter with an alternative line. One ntry, the third parameter points to a structure having the following definition:

```
typedefstruct{
   RXSTRINGrxmsq_retc;
}RXMSQPLL_PARM;
```

The rxmsq_retcfieldholdsthestringtoberetrievedfromthestack.Notethatitisan outputparameter,soitsvalueonentryisundefined.

[RXMSQPSH]

This is called before the interpreter puts a line on the stack, and it may grab the line itself, and thus prevent the interpreter from putting the line on the stack. Note that this exit handles both pushing and queuing. The third parameter is:

```
typedefstruct{
    struct{
       unsignedrxfmlifo:1;
    }rxmsq_flags;
    RXSTRINGrxmsq_value;
}RXMSQPSH_PARM;
```

Herethefield rxmsq_valueholdsthestringtobeputonthestack. Whetherthestring istobepushedorqueuedisdeterminedbythebooleanvalue rxmsq_flags.rxmlfifo, whichis TRUEifthestringistobepushed.

Allvaluesareinputvalues. Whathappensifyouchangethemisnotdefinedinthe API. Some implementations may be to the contents of a state of

[RXMSQSIZ]

this is called before the interpreter tries to determine the size of the stack, and it may present an alternative size to the interpreter. The third parameter is:

```
typedefstruct{
    ULONGrxmsq_size;
}RXMSQSIZ_PARM;
```

The field rxmsq_size can be set to the number the application wants the function to return. Note that this parameter is undefined on entry, so it cannot be used to retrieve the number of lines on the stack.

[RXSQNAM]

Thisiscalledbeforetheinterpretertriestoretrievethenameofthecurrentstack, and it may present theinterpreter with an alternative name. Note that this functionality is part of SAAbutnot TRL; its upports the **Get**option of the RXQUEUE () built-infunction. Note that there are no other exits supporting the other options of RXQUEUE (). The

thirdparameterforthisexitis:

```
typedefstruct{
   RXSTRINGrxmsq_name;
}RXMSQNAM PARM;
```

Aswith RXSQMSIZ, the field rxmsq_name can be set to the name which the application wantstore turn to the interpreter as the name of the current stack. Note that this is an output-only parameter; its value on input is undefined, and in particular is not the name of the real stack.

Notethatthisareaistroublesome.In TRL, external data que ue sare not de fine das part of the language, while in SAAitis. Thus, TRL-compliant interpreter sare likely to implement stacks invarious ways that may not be compatible with the SAA.

52.2.4RXSIO-TheStandardI/OExitHandler

Themaincodeforthisexithandlerhasthesymbolic value RXSIO. There are four sub-functions: [RXSIODTR]

Calledwhenevertheinterpreterneedstoreadalinefromtheuserduringinteractive tracing.Notethedifferencebetweenthissubfunctionand RXSIOTRD.

[RXSIOSAY]

Calledwhenevertheinterpretertriestowritesomethingtostandardoutputina SAY instruction, evena SAY instruction without aparameter.

[RXSIOTRC]

Calledwhenevertheinterpretertriestowriteoutdebugginginformation, e.g. during tracing, asatraceback, or as a syntax errormessage.

[RXSIOTRD]

Calledwhenevertheinterpreterneedtoreadfromthestandardinputstreamduringa PULLor PARSEPULL instruction.Notethatitwillnotbecalledifthereissufficient dataonthestacktosatisfytheoperation.

Notethatthesefunctionareonlycalledfortheexactsituationsthatarelistedabove.e.g.the RXSIOSAYisnotcalledduringacalltothe REXXbuilt-infunction LINEOUT()thatwritestothe defaultoutputstream. TRLsaysthat SAYisidenticaltocalling LINEOUT()forthestandardoutput stream,butSAAAPIstillmanagestoseethedifferencebetweenstemvariablesandcompound variableswitha` zero-length-string'tail.Pleasebearwiththisinconsistency.

Dependingonthesubfunction, the ParmBlock parameter will have four only slightly different definitions. It is kind of frustrating that the ParmBlock takes som any different data types, but it can be handled easily using unions, see a later section. The definitions are:

```
typedefstruct{
    RXSTRINGrxsiodtr_retc;/*theinteractivetraceinput*/
}RXSIODTR_PARM;

typedefstruct{
    RXSTRINGrxsio string;/*theSAYlinetowriteout*/
```

```
}RXSIOSAY_PARM;

typedefstruct{
    RXSTRINGrxsio_string;/*thedebuglinetowriteout*/
}RXSIOTRC_PARM;

typedefstruct{
    RXSTRINGrxsiotrd_retc;/*thelinetoreadin*/
}RXSIOTRD_PARM;
```

Inallofthese,the RXSTRINGstructureeitherholdsthevaluetobewrittenout(for RXSIOSAYand RXSIOTRC),orthevaluetobeusedinsteadofreadingstandardinputstream(for RXSIOTRDand RXSIODTR).Notethatthevaluessetby RXSIOTRDand RXSIODTRareignorediftheexithandler doesnotreturnthevalue RXEXIT HANDLED.

Anyend-of-linemarkerarestrippedoffthestringsinthiscontext.Iftheexithandlerwritesoutthe stringduring RXSIOSAYor RXSIOTRC,itmustsupplyanyend-of-lineactionitself.Similarly,the interpreterdoesnotexpectaend-of-linemarkerinthedatareturnedfrom RXSIOTRD.

Thespaceusedtostorethereturndataforthe RXSIOTRand RXSIOTRDsub-functions, must be provided by the exit handler itself, and the space is not de-allocated by the interpreter. The space can be reused by the application at any latertime. The space allocated to hold the data given by the RXSIOSAY and RXSIOTRC sub-functions, will be allocated by the interpreter, and must neither be de-allocated by the exit handler, nor used after the exit handler has terminated.

52.2.5RXHLT-TheHaltConditionExitHandler

Note:Becausethe RXHLTexithandleriscalledafterevery REXXinstruction,enablingthisexitslows REXXprogramexecution.

Themaincodeforthisexithandlerhasthesymbolic value RXHLT. There are two sub-functions: [RXHLTTST]

Calledwhenevertheinterpreterpollsexternallyraised HALTconditions; ieafterevery REXXinstruction.

The definition of the Parm Blockis:

```
typedefstruct{
    unsignedrxfhhlt:1;
}RXHLTTST PARM;
```

The rxfhhltparameterissettothestateofthe HALTconditionintheinterpreter; either TRUE or FALSE.

[RXHLTCLR]

CalledtoacknowledgeprocessingoftheHALTconditionwhentheinterpreterhas recognizedandraisedaHALTcondition.

52.2.6RXTRC-TheTraceStatusExitHandler

52.2.6.1.1RXINI-TheInitializationExitHandler

RXTERandthisexithandlerareabitdifferentfromtheothers. RXINIprovidestheapplication programmer with a method of getting control before the execution of the script starts. Its main purpose is to enable manipulation of the variable pool in order to set upcertain variables before the script starts, or set the trace mode.

Ithasonlyonesubfunction, RXINIEXT, calledonceduringeach callto RexxStart(): just before the first REXX statement is interpreted. Variable manipulations performed during this exit will have effect when the script starts.

Asthereisnoinformationtobecommunicatedduringthisexit, the value of Parm Block is undefined. It makes no difference whether your eturn RXEXIT_HANDLED or RXEXIT_NOT_HANDLED, since there is no situation to handle.

52.2.7RXTER-TheTerminationExitHandler

This exitres embles RXINI. Its sole subfunction is RXTEREXT, which is called once, just after the last statement of the REXX script has been interpreted. The state of all variables are intact during this call; so it can be used to retrieve the values of the variables at the exit of a script. (In fact, that is the whole purpose of this exit handler.)

Like RXINI,thereisnoinformationtobecommunicatedduringtheexit,so ParamBlockisundefined inthiscall.Andalsolike RXINI,itismoreofahookthananexithandler,soitdoesnotmatterwhether youreturn RXEXIT_HANDLEDor RXEXIT_NOT_HANDLED.

52.2.8RXENV-TheExternalEnvironmentExitHandler

ThisSystemExitisspecificto **Regina**, socautionshouldbeexercisedifyouplanonmakingyour codeportabletoother **Rexx**interpreters.

Themaincodeforthisexithandlerhasthesymbolic value RXENV. There are four sub-functions:

[RXGETENV]

CalledwhenevertheBIF; VALUE()iscalledtoobtainavaluefromtheexternal environment.i.e.thecallto VALUE()isoftheform:
VALUE('VARNAME', , 'ENVIRONMENT').

[RXSETENV]

CalledwhenevertheBIF; VALUE()iscalledtosetavalueintheexternalenvironment. i.ethecallto VALUE()isoftheform:

VALUE('VARNAME', newvalue, 'ENVIRONMENT').

[RXGETCWD]

Calledwheneverthecurrentworkingdirectoryisneededtobeobtainedfromthe environment. The DIRECTORY()BIFrespectsthissystemexit.

[RXSETCWD]

Calledwheneverthecurrentworkingdirectoryischangedbyacallto DIRECTORY()or CHDIR()BIFs.

The ParmBlockparameterhasthefollowingdefinitionsforeachsub-functiontype:

typedefstruct{

RXSTRINGrxenv_name;/*thenameoftheexternalenvironmentvariable*/RXSTRINGrxenv_value;/*thereturnedvalueoftheexternalenvironment

variable*/

}RXGETENV PARM;

typedefstruct{

RXSTRINGrxenv_name;/*thenameoftheexternalenvironmentvariable*/ RXSTRINGrxenv_value;/*thevalueoftheexternalenvironmentvariable*/ }RXSETENV_PARM;

Inbothofthese,the RXSTRING;rxenv_namestructureholdsthenameoftheenvironmentvariableas knownbytheexternalenvironment.Notethatthevaluessetby RXSIOTRDand RXSIODTRare ignorediftheexithandlerdoesnotreturnthevalue RXEXIT_HANDLED.

Thespaceusedtostorethereturndataforthe RXSIOTRand RXSIOTRDsub-functions,mustbe providedbytheexithandleritself,andthespaceisnotde-allocatedbytheinterpreter. Thespacecanbe reusedbytheapplicationatanylatertime. Thespaceallocatedtoholdthedatagivenbythe RXSIOSAYand RXSIOTRCsub-functions, will be allocated by the interpreter, and must neither be de-allocated by the exithandler, norused after the exithandler has terminated.

53 The External Queue Interface

The external queue interface provide a mechanism for interacting with the interpreter's external queues. This interface is na logoustoa Rexxprogram's use of PUSH, QUEUE, PULL, and RXQUEUE(). Note that this interface only works with the external queues, it cannot interface to the internal named queues that exists within the interpreter.

53.1 The Rexx Create Queue () function

This function is used to create a new, named, external queue.

The prototype for RexxCreateQueue() is:

```
APIRETAPIENTRYRexxCreateQueue(
PSZBuffer,
ULONGBuffLen,
PSZRequestedName,
ULONG*DupFlag
);
```

The following parameters are input, and their significance are:

```
[RequestedName]
```

PointstoanASCIINULterminatedcharacterstringwhichspecifiesthenameofthe queuetobecreated. See QueueNames forthestructureofaqueuename. If the user wishestohavetheinterpretercreateauniquequeuenameonthelocal queueserver at the default portnumber, then this values hould be set to NULL. To request an interpreter-generated queuename, on the machine *fred* listening on port *5858*, then specify @ *fred*: 5858. Ieleavethequeuename portion blank.

The following parameters are output, and their significance are:

```
[Buffer]
```

Pointstoan ASCIINUL terminated characterstring allocated by the user. The name of the queue that is created will be copied into this area.

[BuffLen]

Specifiesthesizeofthememoryareapointedtoby *Buffer*.

[DupFlag]

Indicates if the queue name that was requested, already existed. If a queue name was specifed, and the queue already existsed, DupFlagiss etto RXQUEUE_DUP, otherwise it is set to 0.

The RexxCreateQueue() returns an unsignedlong ,which carries status information describing the outcome of the operation. The status will be one of the RXQUEUE values:

```
[RXQUEUE_OK]
```

Thequeuewassuccessfullycreated.

```
[RXQUEUE NOEMEM]
```

Thequeuewasnotcreated, due to lack of memory.

53.2TheRexxDeleteQueue()function

This function is used to delete an amed, external queue.

The prototype for RexxDeleteQueue() is:

```
APIRETAPIENTRYRexxDeleteQueue( PSZQueueName );
```

Theonlyparametersisaninput, and its significance is:

```
[QueueName]
```

Pointstoan ASCIINUL terminated characterstring which specifies the name of the queue to be deleted. See Queue Names for the structure of a queue name.

The RexxDeleteQueue() returns an unsignedlong ,which carries status information describing the outcome of the operation. The status will be one of the RXQUEUE values:

```
[RXQUEUE_OK]
Thequeuewassuccessfullydeleted.
[RXQUEUE_NOTREG]
Thequeuenamespecifieddoesnotexist.
[RXQUEUE_BADQNAME]
Thequeuenamewasnotspecified.
```

53.3TheRexxQueryQueue()function

This function is used to determine the number of items that are available on the named, external queue.

The prototype for RexxQueueQueue() is:

```
APIRETAPIENTRYRexxQueryQueue(
PSZQueueName,
ULONG*Count
);
```

Oneparametersisaninput, and its significance is:

```
[QueueName]
```

Pointstoan ASCIINUL terminated characterstring which specifies the name of the queue to be queue Names for the structure of a queue name.

Thefollowingparameterisoutput, and its significance is:

```
[Count]
```

Pointstoanunsignedlongwhichindicatesthenumberofitemsonthespecifiedqueue.

The RexxQueryQueue() returns an unsignedlong ,whichcarriesstatusinformation describing the outcome of the operation. The status will be one of the outcome o

[RXQUEUE_OK]

Thequeuewassuccessfullyqueried,and *Count*containsthenumberofitemsonthe queue.

[RXQUEUE_NOTREG]

Thequeuenamespecifieddoesnotexist.

[RXQUEUE_BADQNAME]

Thequeuenamewasnotspecified

53.4TheRexxAddQueue()function

This function is used to determine addanitem to a named, external queue.

The prototype for RexxAddQueue() is:

APIRETAPIENTRYRexxAddQueue(
PSZQueueName,
PRXSTRINGEntryData,
ULONGAddFlag
);

Allparametersareinput, and their significance are:

[QueueName]

Pointstoan ASCIINUL terminated characterstring which specifies the name of the queue on which the data is to be added. See Queue Names for the structure of a queue name.

[EntryData]

PointstoaRXSTRINGstructurecontainingthedatatobeaddedtothequeue.

[AddFlag]

Indicateshowthedataistobeadded.Canbeoneof:

 $RXQUEUE_FIFO, to indicate that the data is to be added in a first-in-first-out order.$

ThisisequivalenttotheQUEUEkeyword.

RXQUEUE LIFO, to indicate that the data is to be added in a last-in-first-out order.

ThisisequivalenttothePUSHkeyword.

The RexxAddQueue() returns an unsignedlong ,which carries status information describing the outcome of the operation. The status will be one of the RXQUEUE values:

[RXQUEUE_OK]

Thedatawassuccessfullyaddedtothespecifiedqueue.

[RXQUEUE NOTREG]

Thequeuenamespecifieddoesnotexist.

[RXQUEUE_BADQNAME]

Thequeuenamewasnotspecified

53.5TheRexxPullQueue()function

This function is used to extract an item from the specified named, external queue. When successful, the item from the queue is returned, and that item deleted from the queue.

Theprototypefor RexxPullQueue()is:

```
APIRETAPIENTRYRexxPullQueue(
PSZQueueName,
PRXSTRINGDataBuf,
PDATETIMETimeStamp,
ULONGWaitFlag
);
```

The following parameters are input, and their significance are:

[QueueName]

Pointstoan ASCIINUL terminated characterstring which specifies the name of the queue from which the data is to be extracted. See queue Names for the structure of a queue name.

[WaitFlag]

Indicates if the process should wait until the reis data in the specified queue before returning. This could cause the process to block for ever, if no data is due in the queue. Reginadoes not support this option at this stage; RXQUEUE_NOWAIT is assumed Value can be one of:

 $RXQUEUE_WAIT, the process is to block and wait for data if the queue is currently empty. \\$

 $RXQUEUE_NOWAIT, the process does not wait for data in the queue if it is currently empty. RexxPullQueue() will return RXQUEUE_EMPTY if there is no data in the queue. \\$

The following parameters are output, and their significance are:

[DataBuf]

PointstoaRXSTRINGstructureintowhichthecontentsoftheextracteditemare placed. Thememory associated with the RXSTRING strptr, should be deallocated using RexxFreememory().

[TimeStamp]

PointstoaPDATETIMEstructure, which on return, contains the time details of when the item was added to the external queue. Reginadoes not support this option at this stage.

The RexxPullQueue() returns an unsignedlong ,which carries status information describing the outcome of the operation. The status will be one of the RXQUEUE values:

[RXQUEUE_OK]

Thedatawassuccessfullyaddedtothespecifiedqueue.

[RXQUEUE_NOTREG]

Thequeuenamespecifieddoesnotexist.

[RXQUEUE_BADQNAME]

Thequeuenamewasnotspecified

[RXQUEUE_EMPTY]

 $The queue was empty and RXQUEUE_NOWAIT was specified.$

[RXQUEUE_BADWAITFLAG]

 $\label{lem:continuous} The value of the $\mbox{\it WaitFlag}$ parameter was not RXQUEUE_WAIT or RXQUEUE_NOWAIT.$

54 TheMacroSpaceInterface

Themacrospaceinterfaceprovideamechanismforpre-loadingexternal Rexxprogramsintothe currentinterpreter'smacrospace, so that themacroscan be executed faster than reading them from disk each time they are called. This interface is not available in Regina at this stage.

- 54.1 The Rexx Add Macro () function
- 54.2TheRexxDropMacro()function
- 54.3TheRexxSaveMacroSpace()function
- 54.4TheRexxLoadMacroSpace()function
- 54.5TheRexxQueryMacro()function
- 54.6TheRexxReorderMacro()function
- 54.7TheRexxClearMacroSpace()function

55 AllocatingandDe-allocatingSpace

Forseveral of the functions described in this chapter, the application calling the mmust allocate ordeallocated ynamic memory. Depending on the operating system, compiler and REXX interpreter, the method for the seallocations and de-allocations vary. Because of this, Regina supplies the API function calls Rexx Allocate Memory () and Rexx Free Memory (). These functions are wrappers for the appropriate compiler or operating system memory functions.

55.1 The Rexx Allocate Memory () function

Theparameterisaninput, and its significance is:

[size]

Thenumber of bytes of dynamic memory requested.

 $\label{locateMemory} RexxAllocateMemory () returns a pointer to the newly allocated block of memory, or NULL if no memory could be allocated.$

55.2TheRexxFreeMemory()function

The prototype for RexxFreeMemory() is:

```
APIRETAPIENTRYRexxFreeMemory( PVOIDMemoryBlock );
```

Theparameterisaninput, and its significance is:

```
[MemoryBlock]
```

Avoidpointertotheblockofmemoryallocatedbytheinterpreter, or allocated by a previous callto RexxAllocateMemory().

RexxFreeMemory()alwaysreturn0.

56 CallingbackintorunningREXXCode

Thissectiondescribesthe RexxCallBack()function,which allows the application to execute a procedure within the running REXX program. This function is particularly useful for building a Rexx interface to those library applications that operate using a callback mechanism.

Acallbackmechanismisonewherecertaineventswithinaparticularapplicationcanbe connected to a particular function, so that when a particular eventoccurs, the connected function is executed. Many C library application suse a callbackmechanism.

This function is specific to Regina, so caution should be exercised if you plan on making your code portable to other REXX interpreters.

56.1 The Rexx Call Back () function

Thisfunctionisusedtoinvokethe REXXinterpreterinordertoexecuteapieceof REXXcode, which maybelocatedondisk, as a pre-tokenized macro, or as ASCII source code in memory.

```
APIRETAPIENTRYRexxCallBack(
PSZProcedureName,
LONGArgCount,
PRXSTRINGArgList,
PUSHORTReturnCode,
PRXSTRINGResult
);
```

Of these parameters, Return Code and Resultare output-only. The rest of the parameters are input-only. The significance of the parameters are:

[ProcedureName]

AnASCIINULterminatedstring, specifying the name of the internal procedure of the running REXX script to be executed. This internal procedure name must exist or this function will return with RX_CB_BADN.

[ArgCount]

Thenumberofparameterstringsgiventotheprocedure. This is the number of defined REXX-stringspointed to by the ArgList parameter. The default maximum number of arguments that can be pased is 32, but this can be changed by the MAX ARGS TO REXXSTART macroin rexx.h.

[ArgList]

Pointertoanarrayof REXX-strings, constituting the parameter stothis call to REXX. The size of this arrayis given by the parameter ArgCount. If ArgCount is greater than one, the first and last parameters are ArgList[0] and ArgList[ArgCount-1]. If ArgCount is 0, the value of ArgList is irrelevant.

If the strptrofone of the elements in the array pointed to by Arg List is NULL, that means that this parameter is empty (i.e. unspecified, as opposed to a string of zero size).

[ReturnCode]

Pointertoa SHORTintegerwherethereturncodefromthecalled ProcedureNameis stored, provided that the returned value is numeric, and within the range-(2**15) to

2**15-1.Idon'tknowwhathappensto ReturnCodeifeitheroftheseconditionsisnot satisfied.Itprobablybecomesundefined,whichmeansthatitistotallyuselesssincethe programhastoinspectthereturnstringinordertodeterminewhether ReturnCodeis valid.

[Result]

Pointstoa REXXstringintowhichtheresultstringfromthecalled ProcedureName is written. The caller mayor may not let the strpt field be supplied. If supplied (i.e. it is non-NULL), that are a will be used, else an eware a will be allocated. If the supplied are a is used, its size is supposed to be given by the strlength field. If the size if not sufficient, an eware a will be allocated, by RexxAllocateMemory (), and the caller must see to that it is properly de-allocated using RexxFreeMemory ().

Note that the ArgCountparameter need not be the same as the ARG () built-infunction would return. Differences will occur if the last entries in ArgListare null strings.

Theargumentspassed to the Procedure Name will be passed indivdually.i.e. the PARSEARG command in the Procedure Name must use command at the arguments.

The valid return values from Rexx Call Back () are:

[Negative]

indicatesthatasyntaxerroroccurredduringinterpretation.Ingeneral,youcanexpect theerrorvaluetohavethesameabsolutevalueasthe REXXsyntaxerror(butopposite signs,ofcourse).

[Zero,or RX_CB_OK]

indicates that the interpreter finished executing the procedure without errors.

[Positive]

indicates probably that some problem occurred, that made it impossible to execute the procedure, e.g. abadparameter value. The values that can be returnare:

RX_CB_BADP badparameters

RX CB NOTSTARTED thereisnorunning REXXprogram

RX CB TOOMANYP toomanyparameterssupplied

RX CB BADN the ProcedureNamedoesnotexist

 $\label{lem:control} During the course of an execution of $$ RexxCallBack(), subcommand handlers and exit handlers might be called. These may call any function in the application interface, including another invocation of $$RexxCallBack()..$

ImplementationLimits

This chapter lists the implementation limits required by the supposed to support at least the selimits.

REXX standard. All implementations are

57 WhyUseLimits?

Whyuseimplementationlimitsatall?Often,aprogram(ab)usesafeatureinalanguagetoanextent that the implement or did not foresee. Suppose an implement or decides that variable names cannot be longer than 64 bytes. So one ror later, aprogrammer gets the idea of using very long variable names to encode special information in the name; may be as the output of a machine generated program. The result will be a program that works only for some interpreters or only for some problems.

Byintroducingimplementationlimits, REXXtellstheimplementorstowhatextentaimplementationis requiredtosupportcertainfeatures, and simultaneously ittells the programmers how much functionality they can assume is present.

Note that these limited are required minimums for what an implementation must allow. An interpreter is not supposed to enforce the selimit sun less there is a good reason to.

58 WhatLimitstoChoose?

Alimitmustnotbeperceivedasanabsolutelimit, the implementoris freeto increase the limit. To some extent, the implementor may also decrease the limit, in which case this must be properly documented as a non-standard feature. Also, there as on for this should be noted in the documentation.

Manyinterpretersarelikelytohave"memory"asanimplementationlimit,meaningthattheywillallow anysizeaslongasthereisenoughmemoryleft.Actually,thisisequivalenttonolimit,sincerunning outofmemoryisanerrorwithlimitenforcinginterpretersaswell.Someinterpreterslettheusersetthe limits,oftencontrolledthroughthe OPTIONSinstruction.

Forcomputers, limitchoices are likely to be powers of two, like 256, 1024, 8192, etc. However, the REXX language takes the side of the user, and defines the limits in units which looks as more "sensible" to computer non-experts: most of the limits in REXX are numbers like 250, 500, 1000, etc.

59 RequiredLimits

Thesearetheimplementationminimumsdefinedby REXX:

[Binary strings]

Mustbeabletoholdatleast50charactersafterpacking. That means that the unpacked size might beat least 400characters, plusembed ded white space.

[Elapse time clock]

Mustbeabletorunforatleast 10**10-1 seconds, which is approximately 31.6 years. In general, this is really a bigover kill, since virtually no program will runfor a such aperiod. Actually, few computers will be operational for such aperiod.

[Hexadecimal strings]

Mustbeabletoholdatleast50charactersafterpacking. This means that the unpacked size might beat least 100characters, plusembed ded white space.

[Literal strings]

Mustbeabletoholdatleast100characters.Notethatadoubleoccurrenceofthequote character(thesamecharacterusedtodelimitthestring)inaliteralstringcountsasasingle character.Inparticular,itdoesnotcountastwo,nordoesitstartanewstring.

[Nesting of comments]

Mustbepossibletoinatleast 10 levels. What happens then is not really defined. May be one of the syntax errors is issued, but none is obvious for this use. Another, more dangerous way of handling this situation would be to ignore new start-of-comments designators when on level 10. This could, under certain circumstances, lead to running of code that is actually commented out. However, most interpreter are likely to support nesting of comments to an arbitrary level.

[The Number of Parameters]

Incallsmustbesupporteduptoatleast10parameters.Mostimplementationssupport somewhatmorethanthat,butquiteafewenforcesomesortofupperlimit.Forthebuilt-in function,thismaybeaproblemonlyfor MIN() and MAX().

[Significant digits]

Mustbesupported to at least 9 decimal digits. Also, if an implementation supports floating point numbers, it should allow exponent sup to 9 decimal digits. An implementation is allowed to operate with different limits for the number of significant digits and the numbers of digits in exponents.

[Subroutine levels]

Maybenestedtoatotalof100levels, which counts both internal and external functions, but probably not built-infunctions. You may actually trip in this limit if you are using recursive solution for large problems. Also, so metail-recursive approaches may crash in this limit.

[Symbol (name) length]

Canbeatleast 50 characters. This is the name of the symbol, not the length of the value if it names a variable. Nor is it the name of the variable after tail substitution. In other words, it is the symbol as it occurs in the source code. Note that this applies not only to simple symbols, but also compound symbols and constant symbols. Consequently, you cannot write numbers of more than 50 digits in the source code, even if NUMERIC DIGITS is sethigh.

[Variable name length]

Ofatleast50characters. This is the name of a variable (which may or may not be set) after tail substitution.

60 Older(Obsolete)Limits

FirsteditionofTRL1containedsomeadditionallimits, which have been relaxed in these condedition in order to make implementation possible for a large set of computers. These limits are:

[Clock granularity]

Wasdefinedtobeatleastofamillisecond.

Farfromallcomputersprovidethisgranularity, so the requirement have been relaxed. The current requirement is a granularity of at least one second, although a millisecond granularity is advised.

61 WhattheStandarddoesnotSay

Animplementationmightenforceacertainlimiteventhoughoneisnotspecifiedinthestandard. This sectiontriestolistmostoftheplaces where this might be the case:

[The stack]

(Alsocalled:theexternaldataqueue)isnotformallydefinedasaconceptofthelanguageitself, butaconcepttowhichthe REXXlanguagehasaninterface.Severallimitsmightapplytothe stack,inparticularthemaximumlengthofalineinthestackandthemaximumnumberoflines thestackcanholdatonce.

Theremightalsobealsobeotherlimitsrelated to the stack, like a maximum number of buffers or a maximum number of different stack. The seconcepts are not referred to by programmer ought to be a ware of them.

[Files]

Mayhaveseverallimitsnotspecifiedbythedefinition of REXX,e.g.thenumberoffiles simultaneouslyopen,themaximumsizeofafile,andthelengthandsyntaxoffilenames.Some oftheselimitsareenforcedbytheoperatingsystemratherthananimplementation.The programmershouldbeparticularlyawareofthemaximumnumberofsimultaneouslyopenfiles, since REXXdoesnothaveastandardconstructforclosingfiles.

[Expression nesting]

Caninsome interpreters only be performed to a certain level. No explicit minimum limit has been put forth, so take care in complex expressions, in particular machine generated expressions.

[Environment name length]

Mayhavesomerestrictions, depending on your operating system. There is not defined any limit, but there exists an error message for use with too longen viron mentanees.

[Clause length]

Mayhaveanupperlimit. There is defined an error message "Clause toolong" which is supposed to be is suedifactause exceeds a particular implementation dependent size. Note that a "clause" does not mean a "line" in this context; a line can contain multiple clauses.

[Source line length]

 $\label{lem:mighthave an upper limit. This is not the same as a "clause" (see above). Typically, the source line limit will be much larger than the clause limit. The source line limit ought to be as large as the string limit.$

[Stack operations]

Mightbelimitedbyseverallimits; first there is the number of strings in the stack, then there is the maximum length of each string, and at last the remight be restrictions on the characterset allowed in strings in the stack. Typically, the stack will be able to hold any character. It will either have "memory" as the limit for the number of string and the length of each string, or it might have a fixed amount of memory set as ide for stack strings. Some implementations also set a maximum length of stack strings, of ten 2*8 or 2*16.

62 WhatanImplementationisAllowedto"Ignore"

Inordertomakethe REXXIanguageimplementableonasmanymachinesaspossible,the standardallowimplementationtoignorecertainfeatures. The existence of these features are

REXX

recommended, but not required. These features are:

[Floating point numbers]

Arenotrequired; integers will suffice. If floating points are not supported, numbers can have notfractionalorexponentialpart. And the normal division will not be available, i.e. the operator "/"willnotbepresent.Useintegerdivisioninstead.

[File operations]

Aredefinedin REXX,butanimplementationseemstobeallowedtodifferinjustaboutanyfile operationfeature.

63 LimitsinRegina

Reginatries not to enforce any limits. Wherever possible, "memory "is the limit, at the cost of some CPUwheneverinternaldatastructuresmustbeexpandediftheirinitialsizeweretoosmall.Notethat Regina will only increase the internal areas, not decrease the mafterwards. The rational eist hat if you happentoneedalargeinternalareaonce, you may need it later in the same program too.

Inparticular, Reginahasthefollowinglimits:

Binarystrings sourcelinesize

Clockgranularity 0.001-1second(note3) Elapsetimeclock untilca.2038(note1)

NamedQueues 100 Hexadecimalstrings sourcelinesize

Interpretablestring sourcelinesize Literalstringlength sourcelinesize Nestingofcomments memory

Parameters

memory

Significantdigits memory(note2) Subroutinelevels memory

Symbollength sourcelinesize

Variablenamelength memory(note2)

Notes:

1) ReginausestheUnix-derivedcall time() fortheelapsetime(andtimeingeneral). This is a functionwhichreturnsthenumberofsecondssinceJanuary1 st 1970. According to the ANSIC standard,inwhich Reginaiswritten,thisisanumberwhichwillatleastholdthenumber2**31-1. Therefore, these machines will be able to work until about 2038, and Reginawillsatisfythe requirementoftheelapsetimeclockuntil2006.Bythen,computerswillhopefullybe64bit.

Unfortunately, the time() Cfunction callonly returns wholese conds, so Reginaisforcedtouse other(lessstandardized)callstogetafinergranularity.However,mostofwhatissaidabout time() applies for the setoo.

2) The actual upper limit for these are the maximum length of a string, which is at least 2**32. So for

allpracticalpurposes, the limitis "memory".

3)Theclockgranularityisabitofaproblemtodefine.Allsystemscanbetrustedtohaveagranularity ofabout1second.Exceptfromthat,it'sverydifficulttosayanythingmorespecificforcertain.Most systemsallowsalternativewaystoretrievethetime,givingamoreaccurateresult.Whereverthese alternativesareavailable, Reginawilltrytousethem.Ifeverythingelsefails, Reginawilluse1 secondgranularity.

Formostmachines, the granularity are in the range of a few milliseconds. Sometypical examples are: 20 ms for Sun 3,4 ms for Decstations 3100, and 10 ms for SGII ndigo. Since this is a hardware restriction, this is the best measure anyone can get for the semachines.

Appendixes

64 Definitions

Inordertomakethedefinitionsmorereadable, butstill have a rigid definition of the terms, some extra comments have been added to some of the definitions. These comments are enclosed in square brackets.

Argumentisan *expression* supplied to a *function* or *subroutine*, and it provides data on which the call can work on.

Assignmentisa *clause*inwhichsecond *token*istheequalsign.[Notethatthestatements" a==b"and "3=4"arean(invalid)assignment,notanexpression. Thetypeofthefirsttokenisirrelevant; if the second tokenistheequalsign, then the clause is assumed to be an assignment.]

Blanksarecharacterswhich *glyphs*areemptyspace,eitherverticallyorhorizontally. Ablankisnota *token*(butmaysometimesbeembeddedintokens),butactsas *tokenseparators* .[Exactlywhich charactersareconsideredblankswilldifferbetweenoperatingsystemsandimplementations,butthe <space>characterisalwaysablank. The <tab>characterisalsooftenconsideredablank. Other charactersconsideredblankmightbetheend-of-line <eol>),verticaltab(<vt>),andformfeed(<ff>). Seespecificdocumentationforeachinterpreterformoreinformation.]

Buffer

Callerroutine

Characterisapieceofinformationaboutamappingfromastorageunit(normallyabyte)anda *glyph*. Oftenusedas"themeaningoftheglyphmappedtoaparticularstorageunit".[Theglyph"A"isthe sameinEBCDICandASCII,butthecharacter"A"(i.e.themappingfromglyphtostorageunit) differs.]

Characterstring isanfinite, ordered, and possibly empty set of *characters*.

Clauseisanon-emptycollectionof *tokens*ina REXXscript. Thetokensmakingupaclauseareallthe consecutivetokensdelimitedbytwoconsecutive *clausedelimiters*. [Clausesarefurtherdividedinto *nullclauses*, *instructions*, *assignments*, and *commands*.]

Clausedelimiter isanon-emptysequenceofelementsofasubsetof *tokens*,normallythelinefeedand thesemicolon. Alsothestartandendofa REXX *script*areconsidered claused elimiters. Also colonisa clauses eparator, but it is only validate ralabel.

Command

Compoundvariable is a *variable* which name has at least one " . "character that is n't positione dat the end of the name.

Currentenvironment is a particular *environment* to which *commands* is routed if no explicit environment is specified for their routing.

Currentprocedurelevel is the *procedurelevel* in effect at a certain point during execution.

Daemon

Decimaldigit

Devicedriver

Digitisasingle characterhavinganumericvalueassociatewithitsglyph.

Emptystring

Environmentisainterfacetowhich REXXcanroute *commands*andafterwardsretrievestatus informationlike *returnvalues*.

Evaluationistheprocessappliedtoan *expression*inordertoderivea *characterstring*.

Exposingisthebindingofa *variable*inthe *currentprocedurelevel* tothevariablehavingthesame nameinthe *callerroutine* .Thisbindingwillbeineffectforaslongasthecurrentprocedurelevelis active.

Exponentialform isawayofwritingparticularlylargeorsmall *numbers*inafashionthatmakesthem morereadable. Thenumberisdividedintoamantissaandanexponentofbase 10.

Expressionisanon-emptysequenceof *tokens*, for which there exists syntactic restrictions on which tokens can be members, and the order in which the tokens can occur. [Typically, an expression may consist of literal strings or symbols, connected by concatenation and operators.]

Externaldataqueue see "stack".

Externalsubroutine is a *script* of REXXcode, which is executed as a response to a *subroutine* or *function* call that is neither internal nor built-in.

FIFO

Glyphisanatomicelementoftext,havingameaningandanappearance;likealetter,adigit,a punctuationmark,etc.

Hexisusedasageneralabbreviationforterm *hexadecimal*whenusedincompoundwordslikehex digitandhexstring.

Hexadecimaldigit is a *digit*inthenumbersystemhavingabaseof16. The first tendigits are identical with the *decimaldigits* (0-9), while for the last six digits, the first six letters of the Latinal phabet (A-F) are used.

Hexadecimalstring is a *characterstring* that consists only of the *hexadecimaldigits*, and with optional *whitespace* to divide the hexadecimal digits into groups. Leading or trailing whitespace is illegal. All groups except the first must consist of an even number of digits. If the first group have an odd number of digits, an extraleading zero is implied under some circumstances.

Instructionisa *clause*thatisrecognizedbythefactthatthefirst *token*isaspecial *keyword*,andthat theclauseisnotan *assignment*orlabel.Instructionstypicallyarewell-defined REXXlanguage components,suchasloopsandfunctioncalls.

Interactivetrace is a *trace*mode, wherethe *interpreter*halts execution between each *clause*, and offer the user the possibility to specify arbitrary REXX *statements* to be executed before the execution continues.

Label

LIFO

Literalname is an amewhich will always be interpreted as a constant, i.e. that no variable substitution will take place.

Literalstring is a *token*ina REXX *script*, that basically is surrounded by quotation marks, in order to make a *characterstring* containing the same *characters* as the literal string.

Keywordisaelementfromfinitesetofsymbols.

Mainlevel

Mainprogram

Namespace is a collection of named *variables*. In general, the expression is used when referring to the set of variables available to the *program* at some point during interpretation.

Nullstringisa *characterstring* havingthelengthzero,i.e.anemptycharacterstring.[Notethe differencefromtheundefinedstring.]

Operating system

Parameters

Parsing

Procedurelevel

Programisacollection of REXXcode, which may be zero or more *scripts*, or other repositories of REXXcode. However, a program must contain a all the code to be executed.

Queuesee "externaldataqueue" or "stack".

Routineisaunitduringrun-time,whichisaprocedurallevel.Certainsettingsaresavedacross *routines*.One *routine*(thecaller *routine*)canbetemporarilysuspendedwhileanother *routine*is executed(thecalled *routine*).Withsuchnesting,thecalled *routine*mustbeterminatedbeforeexecution ofthecaller *routine*canberesumed.Normally,the CALLinstructionorafunctioncallisusedtodo this.Notethatthemainlevelofa REXXscriptisalsoa *routine*.

Scriptisasinglefilecontaining REXXcode.

Spaceseparated

Stack

Statementisa *clause* having in general some action, i.e. a clause other than a *null clause*. [Assignments, commands and instructions are statements.]

Stemcollection

Stemvariable

Strictlyorder

Subkeywordisa *keyword*,buttheprefix"sub"stressesthefactthata *symbol*isakeywordonlyin certaincontexts[e.g.insideaparticularinstruction].

Subroutineisa *routine*whichhasbeeninvokedfromanother REXX *routine*;i.e.itcannotbethe "main"programofa REXXscript.

Symbol

Symboltable

Tailsubstitution

Term

Token

Tokenseparator

Uninitialized

Variablename

Variablesymbol

WhitespaceOneorseveralconsecutive *blank*characters.

hexliteral

norm.hexstring

bin{digit,string,literal}

norm.binstring

packedcharstring

CharacterstringsistheonlytypeofdataavailableinRexx,buttosomeextentthereare'subtypes'of characterstrings;characterstringswhichcontentshascertainformat. These special formats is discussed below.

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