OpenVMS RTL String Manipulation (STR$) Manual

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This manual documents the string manipulation routines contained in the STR$ facility of the OpenVMS Run-Time Library.


Software Version: OpenVMS Alpha Version 7.3
OpenVMS VAX Version 7.3

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Preface

This manual provides users of the OpenVMS operating system with detailed usage and reference information about the string manipulation routines supplied in the STR$ facility of the Run-Time Library.

Intended Audience

This manual is intended for system and application programmers who write programs that call STR$ Run-Time Library routines.

Document Structure

This manual is organized into two parts as follows:

• Part I is a tutorial, structured as follows:
  – Chapter 1 provides a brief overview of the STR$ routines and lists the routines and their functions.
  – Chapter 2 discusses in detail how to use the Run-Time Library STR$ routines.

• Part II provides detailed reference information on each routine contained in the STR$ facility of the Run-Time Library. This information is presented using the documentation format described in OpenVMS Programming Concepts Manual. Routine descriptions appear in alphabetical order by routine name.

Related Documents

The Run-Time Library routines are documented in a series of reference manuals. A description of how the Run-Time Library routines are accessed and of the OpenVMS features and functionality available through calls to the STR$ Run-Time Library appear in the OpenVMS Programming Concepts Manual. Descriptions of other RTL facilities and their corresponding routines and usages are discussed in the following books:

• Compaq Portable Mathematics Library
• OpenVMS VAX RTL Mathematics (MTH$) Manual
• OpenVMS RTL DECtalk (DTK$) Manual
• OpenVMS RTL Library (LIB$) Manual
• OpenVMS RTL General Purpose (OTS$) Manual
• OpenVMS RTL Parallel Processing (PPL$) Manual

1 This manual has been archived but is available on the OpenVMS Documentation CD-ROM.
OpenVMS RTL Screen Management (SMG$) Manual

The Guide to the POSIX Threads Library contains guidelines and reference information for Compaq POSIX Threads\(^2\), the Compaq Multithreading Run-Time Library.

The OpenVMS Calling Standard contains useful information for anyone who needs to call Run-Time Library routines.

Application programmers using any programming language can refer to the Guide to Creating OpenVMS Modular Procedures for writing modular and reentrant code.

High-level language programmers will find additional information on calling Run-Time Library routines in their language reference manual. Additional information may also be found in the language user's guide provided with your OpenVMS language software.

For a complete list and description of the manuals in the OpenVMS documentation set, see the OpenVMS Version 7.3 New Features and Documentation Overview.

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\(^2\) Compaq POSIX Threads was formerly called DECthreads.
Conventions

The following conventions are used in this manual:

Ctrl/x  A sequence such as Ctrl/x indicates that you must hold down
the key labeled Ctrl while you press another key or a pointing
device button.

PF1 x  A sequence such as PF1 x indicates that you must first press
and release the key labeled PF1 and then press and release
another key or a pointing device button.

Return  In examples, a key name enclosed in a box indicates that
you press a key on the keyboard. (In text, a key name is not
enclosed in a box.)

In the HTML version of this document, this convention appears
as brackets, rather than a box.

. . .  A horizontal ellipsis in examples indicates one of the following
possibilities:

• Additional optional arguments in a statement have been
  omitted.
• The preceding item or items can be repeated one or more
times.
• Additional parameters, values, or other information can be
  entered.

. . .  A vertical ellipsis indicates the omission of items from a code
example or command format; the items are omitted because
they are not important to the topic being discussed.

()  In command format descriptions, parentheses indicate that you
must enclose choices in parentheses if you specify more than
one.

[]  In command format descriptions, brackets indicate optional
choices. You can choose one or more items or no items.
Do not type the brackets on the command line. However,
you must include the brackets in the syntax for OpenVMS
directory specifications and for a substring specification in an
assignment statement.

{}  In command format descriptions, braces indicate a required
choice of options; you must choose one of the items listed. Do
not type the braces on the command line.

bold text  This typeface represents the introduction of a new term. It
also represents the name of an argument, an attribute, or a
reason.

italic text  Italic text indicates important information, complete titles
of manuals, or variables. Variables include information that
varies in system output (Internal error number), in command
lines (/PRODUCER=name), and in command parameters in
text (where dd represents the predefined code for the device
type).

UPPERCASE TEXT  Uppercase text indicates a command, the name of a routine,
the name of a file, or the abbreviation for a system privilege.
| Monospace text | Monospace type indicates code examples and interactive screen displays.  

In the C programming language, monospace type in text identifies the following elements: keywords, the names of independently compiled external functions and files, syntax summaries, and references to variables or identifiers introduced in an example.  

- A hyphen at the end of a command format description, command line, or code line indicates that the command or statement continues on the following line.  

- Numbers | All numbers in text are assumed to be decimal unless otherwise noted. Nondecimal radices—binary, octal, or hexadecimal—are explicitly indicated.
This part of the OpenVMS RTL String Manipulation (STR$) Manual contains a tutorial for the OpenVMS RTL String Manipulation (STR$) facility.

The material is structured as follows:

- Chapter 1 provides a brief overview of the STR$ routines and lists the routines and their functions.
- Chapter 2 discusses in detail how to use the Run-Time Library STR$ routines.
This chapter contains an overview of the STR$ facility and lists the routines and their functions. Chapter 2 explains in detail how the STR$ facility handles strings. The STR$ Reference Section describes all the STR$ routines.

1.1 Overview

The STR$ facility provides routines to perform the following functions:

- Perform mathematical operations on strings (see Table 1–1)
- Compare strings (see Table 1–2)
- Extract and replace substrings (see Table 1–3)
- Append and concatenate strings (see Table 1–4)
- Copy strings (see Table 1–5)
- Search for characters and substrings (see Table 1–6)
- Free and allocate dynamic strings (see Table 1–7)
- Perform miscellaneous functions on strings (see Table 1–8)

<table>
<thead>
<tr>
<th>Routine Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$ADD</td>
<td>Add two decimal strings</td>
</tr>
<tr>
<td>STR$DIVIDE</td>
<td>Divide two decimal strings</td>
</tr>
<tr>
<td>STR$MUL</td>
<td>Multiply two decimal strings</td>
</tr>
<tr>
<td>STR$RECIP</td>
<td>Return the reciprocal of a decimal string</td>
</tr>
<tr>
<td>STR$ROUND</td>
<td>Round or truncate a decimal string</td>
</tr>
</tbody>
</table>
### 1.1 Overview

<table>
<thead>
<tr>
<th>Routine Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$CASE_BLIND_COMPARE</td>
<td>Compare strings without regard to case</td>
</tr>
<tr>
<td>STR$COMPARE</td>
<td>Compare two strings</td>
</tr>
<tr>
<td>STR$COMPARE_EQL</td>
<td>Compare two strings for equality</td>
</tr>
<tr>
<td>STR$COMPARE_MULTI</td>
<td>Compare two strings for equality using the DEC Multinational Character Set</td>
</tr>
</tbody>
</table>

### Table 1–3 STR$ Extract and Replace Routines

<table>
<thead>
<tr>
<th>Routine Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$ELEMENT</td>
<td>Extract delimited element substring</td>
</tr>
<tr>
<td>STR$LEFT</td>
<td>Extract a substring of a string</td>
</tr>
<tr>
<td>STR$LEN_EXTR</td>
<td>Extract a substring of a string</td>
</tr>
<tr>
<td>STR$POS_EXTR</td>
<td>Extract a substring of a string</td>
</tr>
<tr>
<td>STR$REPLACE</td>
<td>Replace a substring</td>
</tr>
<tr>
<td>STR$RIGHT</td>
<td>Extract a substring of a string</td>
</tr>
</tbody>
</table>

### Table 1–4 STR$ Append and Concatenate Routines

<table>
<thead>
<tr>
<th>Routine Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$APPEND</td>
<td>Append a string</td>
</tr>
<tr>
<td>STR$CONCAT</td>
<td>Concatenate two or more strings</td>
</tr>
<tr>
<td>STR$PREFIX</td>
<td>Prefix a string</td>
</tr>
</tbody>
</table>

### Table 1–5 STR$ Copy Routines

<table>
<thead>
<tr>
<th>Routine Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$COPY_DX</td>
<td>Copy a source string passed by descriptor to a destination string</td>
</tr>
<tr>
<td>STR$COPY_R</td>
<td>Copy a source string passed by reference to a destination string</td>
</tr>
<tr>
<td>‡STR$COPY_R_64</td>
<td>Copy a source string passed by reference to a destination string</td>
</tr>
</tbody>
</table>

‡Alpha specific.
1.1 Overview

Table 1–6 STR$ Search Routines

<table>
<thead>
<tr>
<th>Routine Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$FIND_FIRST_IN_SET</td>
<td>Find the first character in a set of characters</td>
</tr>
<tr>
<td>STR$FIND_FIRST_NOT_IN_SET</td>
<td>Find the first character that does not occur in the set</td>
</tr>
<tr>
<td>STR$FIND_FIRST_SUBSTRING</td>
<td>Find the first substring in the input string</td>
</tr>
</tbody>
</table>

Table 1–7 STR$ Allocate and Deallocate Routines

<table>
<thead>
<tr>
<th>Routine Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$FREE1_DX</td>
<td>Free one dynamic string</td>
</tr>
<tr>
<td>STR$GET1_DX</td>
<td>Allocate one dynamic string</td>
</tr>
<tr>
<td>‡STR$GET1_DX_64</td>
<td>Allocate one dynamic string</td>
</tr>
</tbody>
</table>

‡Alpha specific.

Table 1–8 STR$ Miscellaneous Routines

<table>
<thead>
<tr>
<th>Routine Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$ANALYZE_SDESC</td>
<td>Analyze a string descriptor</td>
</tr>
<tr>
<td>‡STR$ANALYZE_SDESC_64</td>
<td>Analyze a string descriptor</td>
</tr>
<tr>
<td>STR$DUPL_CHAR</td>
<td>Duplicate character n times</td>
</tr>
<tr>
<td>STR$MATCH_WILD</td>
<td>Match a wildcard specification</td>
</tr>
<tr>
<td>STR$POSITION</td>
<td>Return relative position of a substring</td>
</tr>
<tr>
<td>STR$TRANSLATE</td>
<td>Translate matched characters</td>
</tr>
<tr>
<td>STR$TRIM</td>
<td>Trim trailing blanks and tabs</td>
</tr>
<tr>
<td>STR$UPCASE</td>
<td>Convert string to all uppercase</td>
</tr>
</tbody>
</table>

‡Alpha specific.

1.1.1 64-Bit Addressing Support (Alpha Only)

On Alpha systems, the String Manipulation (STR$) routines provide 64-bit virtual addressing capabilities as follows:

- All STR$ RTL routines now accept 64-bit addresses for arguments passed by reference.
- All STR$ RTL routines also accept either 32-bit or 64-bit descriptors for arguments passed by descriptor.
- In some cases a new routine was added to support a 64-bit addressing or data capability. These routines carry the same name as the original routine but with a _64 suffix. In general, both versions of the routine support 64-bit addressing but the routine with the _64 suffix also supports additional 64-bit capability. The 32-bit capabilities of the original routine are unchanged.

See the OpenVMS Programming Concepts Manual for more information about 64-bit virtual addressing capabilities.
Introduction to String Manipulation (STR$) Routines

This chapter explains in detail the following topics:

• Types of strings recognized by Run-Time Library routines
• Relationship of descriptor classes to string semantics
• Differences in string handling among the LIB$, OTS$, and STR$ facilities of the Run-Time Library
• Conventions for reading and writing string arguments in the Run-Time Library string routines
• Selection of the proper string manipulation routines
• Allocation and deallocation of dynamic string resources

Descriptor Names and Field Names
In this chapter and throughout this manual it is generally the practice to use only the main part of a descriptor name or a descriptor field name, without the 32-bit or 64-bit prefix used in the actual code. For example, the length field is referred to using LENGTH rather than by mentioning both DSC$W_LENGTH and DSC64$Q_LENGTH. The complete descriptor or field name, including the prefix, is used only when referring to one particular form of the descriptor.

2.1 String Semantics in the Run-Time Library
The semantics of a string refers to the conventions that determine how a string is stored, written, and read. The Alpha and VAX architectures support three string semantics: fixed length, varying length, and dynamic length.

2.1.1 Fixed-Length Strings
Fixed-length strings have the following attributes:

• An address
• A length

The length of a fixed-length string is constant. It is usually initialized when the program is compiled or linked. After initialization, this length is read but never written. When a Run-Time Library routine copies a source string into a longer fixed-length destination string, the routine pads the destination string with trailing blanks.
Introduction to String Manipulation (STR$) Routines
2.1 String Semantics in the Run-Time Library

When you pass a string to a Run-Time Library routine, you pass the string by descriptor. For a fixed-length string, the descriptor must contain this information:

- The descriptor class
- The data type of the string
- The length of the string in bytes
- The address of the beginning of the string

In most cases, you do not have to construct an actual descriptor. By default, most OpenVMS Alpha and OpenVMS VAX languages pass strings by descriptor. For information about how the language you are using handles strings, see your language reference manual. For more information about descriptors used for fixed-length strings, refer to OpenVMS Programming Interfaces: Calling a System Routine

---

Note

In contrast to Run-Time Library routines, system services do not pad output strings. For this reason, when a program calls a system service that returns a fixed-length string, the program should supply an additional argument that indicates how many bytes the system service actually deposited in the fixed-length buffer of the calling program. Some system service routines have corresponding Run-Time Library routines that provide the proper semantics for fixed-length, varying-length, and dynamic output strings.

---

2.1.2 Varying-Length Strings

Varying-length strings have the following attributes:

- A current length
- An address
- A maximum length

The current length, in bytes, of a varying-length string is stored in a two-byte field, called CURLEN, preceding the text of the string. The address of the string points to the beginning of this CURLEN field, not to the beginning of the string's text.

The maximum string length is a field in the string's descriptor. This field specifies how much space is allocated to the string in a program. The maximum string length is fixed and does not change.

The value in the CURLEN field specifies how many bytes beyond the CURLEN field are occupied by the string's text. The character positions beyond this range are reserved for the growth of the string. Their contents are undefined.

For example, assume a varying string whose CURLEN is 3 and whose maximum length is 6. If a string 'ABCD' is copied into this string, the result is 'ABCD' and the CURLEN is changed to 4. If a string 'XYZ' is now copied into the same varying string, the resulting string is 'XYZ' with a CURLEN of 3. The maximum length is still 6. The bytes beyond the range designated by CURLEN are undefined.

---

\[^{1}\] This manual has been archived but is available on the OpenVMS Documentation CD-ROM.
For varying-length strings pointed to by both 32-bit and 64-bit descriptors, CURLEN is a two-byte field. Because of this, the maximum length of a varying-length string is limited to \(2^{16} - 1\), or 65,535, characters.

### 2.1.3 Dynamic-Length Strings

Dynamic-length strings have the following attributes:

- A current length
- An address pointing to the beginning of the text

Theoretically, dynamic strings have unbounded length. However, the descriptor LENGTH field contains the length of the string as an unsigned value. This effectively limits the maximum length of the string to the maximum unsigned integer value this field can hold.

For 32-bit dynamic descriptors, the LENGTH field is an unsigned value occupying two bytes. Because its maximum value is \(2^{16} - 1\), or 65,535, the maximum length of a string is limited to 65,535 characters.

On Alpha systems, the LENGTH field of a 64-bit dynamic descriptor is an unsigned value occupying eight bytes. Because its maximum value is \(2^{64} - 1\), the maximum length of a string is \(2^{64} - 1\) characters.

The actual space for a dynamic-length string is allocated from heap storage by the Run-Time Library. When a Run-Time Library routine copies a character string into a dynamic string, and the currently allocated heap storage is not large enough to contain the string, the currently allocated storage returns to a pool of heap storage maintained by the string routines. Then the string routines obtain a new area of the correct size. As a result of this process of deallocation and reallocation, both the current-length field and the address portion of the string's descriptor may change. Often, dynamic strings are the most convenient type to write.

---

**Note**

The Run-Time Library STR$ routines are the only routines that you should use to alter the length or address of a dynamic string. Do not use LIB$GET_VM or LIB$GET_VM_64 for this purpose.

---

### 2.1.4 Examples

The following examples illustrate what happens when the string ‘ABCDEF’ (of length 6) is copied into various destination strings:

- Fixed-length string
  
  If ‘ABCDEF’ is copied into a fixed-length string, three results are possible:
  
  1. If the length of the output string is greater than the length of the source string, the string is padded with trailing spaces.

  
<table>
<thead>
<tr>
<th>Length of output string</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>‘ABCDEF ’</td>
</tr>
</tbody>
</table>

---
2. If the length of the output string is the same as that of the input string, the string is simply copied with no modification.

Length of output string 6
Result 'ABCDEF'

3. If the length of the output string is less than the length of the source string, truncation on the right occurs.

Length of output string 3
Result 'ABC'

• Varying-length string

If the string 'ABCDEF' is copied into a varying-length string, two results are possible:

1. If the MAXSTRLEN field of the destination is greater than or equal to the length of the source, the input string is written into the output string without modification, and the CURLEN (current length) field of the output string becomes 6.

2. If the MAXSTRLEN field of the destination is less than the length of the source string, the source string is truncated on the right and the CURLEN field is rewritten to its current length. For example, if MAXSTRLEN = 4, the resulting string contains 'ABCD' and CURLEN = 4.

• Dynamic-length string

If the string 'ABCDEF' is copied into a dynamic destination string, three results are possible:

1. If the length of the destination string is greater than the length of the source string (6), the result is a dynamic string of length 6 containing 'ABCDEF'. No padding takes place. The Run-Time Library may deallocate the string and reallocate a new string closer in length to the length of the source string.

2. If the length of the destination string is less than the length of the source string, the result is also 'ABCDEF', with a length of 6. The Run-Time Library deallocates the destination string and allocates a new string large enough to hold the 6 characters.

3. If the destination string and source string are of equal length, a simple copy is done. No allocation, deallocation, or padding takes place, and the destination descriptor is not modified.

2.2 Descriptor Classes and String Semantics

A calling program passes strings to an STR$ routine by descriptor. That is, the argument list entry for an input or output string is actually the address of a string descriptor. All STR$ routines handle both 32-bit and 64-bit descriptors in the argument list.

The calling program allocates a descriptor for the input string that indicates the string's address and length, so that the called routine can find the string's text and operate on it. The calling program also allocates a descriptor for the output string. In addition to length and address fields, each descriptor contains a field (DSC$B_CLASS or DSC64$B_CLASS) indicating the descriptor's class. The STR$ routine reads the class field to determine whether to write the output string as a fixed-length, varying-length, or dynamic string.
To determine the address and length of the data in the input string, Run-Time Library routines call one of the string descriptor analysis routines: LIB$ANALYZE_SDESC, LIB$ANALYZE_SDESC_64, STR$ANALYZE_SDESC, or STR$ANALYZE_SDESC_64.

The STR$ routines provide a centralized facility for analyzing string descriptors, allowing string-handling routines to function independently of the class of the input string. This means that if the Run-Time Library recognizes new string types, only the analysis routine needs to be changed, not the string routines themselves. If you are writing a routine that recognizes all the string types recognized by the Run-Time Library, your routine should first call the appropriate string-descriptor analysis routine to obtain the address and length of the input string.

You can also use the string descriptor analysis routines to find the length of a returned string. Assume that your called routine calls one of the Run-Time Library string-copying routines to create a new string. You now want the called routine to return the actual length of the new string to the calling program. The called routine calls one of the string-descriptor analysis routines to determine this length. This sequence of calls allows you to create the new string without knowing its ultimate length at the time it is created.

The Run-Time Library routines recognize the following classes of string descriptors:

- Z—unspecified
- S—scalar, fixed-length string
- SD—decimal scalar
- VS—varying-length string
- D—dynamic string
- A—array
- NCA—noncontiguous array

For a detailed description of these descriptor classes and their fields, see the OpenVMS Calling Standard.

Table 2–1 indicates how the Run-Time Library routines access the fields of the descriptor for input and output string arguments. Given the class of the string and the field of the descriptor, the table shows whether the routine reads, writes, or modifies the field.
Introduction to String Manipulation (STR$) Routines

2.2 Descriptor Classes and String Semantics

Table 2–1 String Passing Techniques Used by the Run-Time Library

<table>
<thead>
<tr>
<th>String Type</th>
<th>String Descriptor Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Class</td>
</tr>
<tr>
<td>Input Argument to Routines</td>
<td></td>
</tr>
<tr>
<td>Input string passed by descriptor</td>
<td>Read</td>
</tr>
</tbody>
</table>

Output Argument from Routines; Called Routine Assumes the Descriptor Class

| Output string passed by descriptor, fixed-length | Ignored | Read | Read |
| Output string passed by descriptor, dynamic | Ignored | Read, can be modified | Read, can be modified |

Output Argument from Routines; Calling Program Specifies the Descriptor Class in the Descriptor

| Output string, fixed-length—Descriptor class: S, Z, A, NCA, SD | Read | Read | Read |
| Output string, dynamic—Descriptor class: D | Read | Read, can be modified | Read, can be modified |
| Output string, varying-length—Descriptor class: VS | Read | MAXSTRLEN is read; CURLEN is modified | Read |

2.2.1 Conventions for Reading Input String Arguments

When a calling program passes a string as an argument to a Run-Time Library routine, the argument contains the address of a descriptor. The called routine examines the CLASS field of the descriptor to determine in which fields it can find the length of the string and the first byte of the string's text. For each descriptor class, Table 2–2 indicates which descriptor fields the routine uses to locate this information. For diagrams of the descriptors, see the OpenVMS Calling Standard manual.

Table 2–2 How Run-Time Library Routines Read Strings

<table>
<thead>
<tr>
<th>Class</th>
<th>String Length</th>
<th>Address of First Byte of Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>DSC$W_LENGTH</td>
<td>DSC$A_POINTER</td>
</tr>
<tr>
<td></td>
<td>DSC64$Q_LENGTH</td>
<td>DSC64$PQ_POINTER</td>
</tr>
<tr>
<td>S</td>
<td>DSC$W_LENGTH</td>
<td>DSC$A_POINTER</td>
</tr>
<tr>
<td></td>
<td>DSC64$Q_LENGTH</td>
<td>DSC64$PQ_POINTER</td>
</tr>
<tr>
<td>D</td>
<td>DSC$W_LENGTH</td>
<td>DSC$A_POINTER</td>
</tr>
<tr>
<td></td>
<td>DSC64$Q_LENGTH</td>
<td>DSC64$PQ_POINTER</td>
</tr>
<tr>
<td>A</td>
<td>DSC$L_ARSIZE</td>
<td>DSC$A_POINTER</td>
</tr>
<tr>
<td></td>
<td>DSC64$Q_ARSIZE</td>
<td>DSC64$PQ POINTER</td>
</tr>
<tr>
<td>SD</td>
<td>DSC$W_LENGTH</td>
<td>DSC$A_POINTER</td>
</tr>
<tr>
<td></td>
<td>DSC64$Q_LENGTH</td>
<td>DSC64$PQ_POINTER</td>
</tr>
<tr>
<td>NCA</td>
<td>DSC$L_ARSIZE</td>
<td>DSC$A_POINTER</td>
</tr>
<tr>
<td></td>
<td>DSC64$Q_ARSIZE</td>
<td>DSC64$PQ_POINTER</td>
</tr>
</tbody>
</table>

(continued on next page)
2.2 Descriptor Classes and String Semantics

Table 2–2 (Cont.) How Run-Time Library Routines Read Strings

<table>
<thead>
<tr>
<th>Class</th>
<th>String Length</th>
<th>Address of First Byte of Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>VS</td>
<td>Word at DSC$A_POINTER or at DSC64$PQ_POINTER (CURLEN field)</td>
<td>Value of DSC$A_POINTER + 2 or of DSC64$PQ_POINTER + 2 (byte after CURLEN field)</td>
</tr>
</tbody>
</table>

Note:

- If the descriptor class is NCA, it is assumed that the string is actually contiguous.
- If the descriptor class is A or NCA, the element size is assumed to be 1 byte.
- If the descriptor class is A or NCA and the array being passed is multidimensional, you should be aware of how your language stores arrays (by column or by row).

### 2.2.2 Semantics for Writing Output String Arguments

Normally, Run-Time Library routines return the result of an operation in one of the following ways:

- The called routine returns the result as a **function value** in R0/R1. If the result is too large to fit in R0/R1, it is returned as a function value in the first position in the argument list, and the other arguments are shifted one position to the right.
- The called routine returns the result as an **output argument**. The calling program passes to the called routine an argument naming a variable in which the routine writes the output string. In each RTL routine, the access field of an output argument contains “write only”.

The STR$ routines that produce string results use the first method to pass the results back to the calling program. Because a result string, by definition, does not fit in R0/R1, the function value from an STR$ routine is placed in the first position in the argument list.

The string manipulation routines in the LIB$ and OTS$ facilities use the second method, returning their results as output arguments.

For example, there are three entry points for the string-copying routine: LIB$SCOPY_DXDX, OTS$SCOPY_DXDX, and STR$COPY_DX. These copy the source string to the destination string. Their formats are as follows:

- `LIB$SCOPY_DXDX(source-string, destination-string)`
- `OTS$SCOPY_DXDX(source-string, destination-string)`
- `STR$COPY_DX(destination-string, source-string)`

Because the STR$ entry point places the result string in the first position, you can call STR$COPY_DX using a function reference in languages that support string functions. In Fortran, for example, you can use a function reference to invoke STR$COPY_DX in the following ways:

```fortran
CHARACTER*80 STR$COPY_DX
RETURN_STATUS = STR$COPY_DX(Destination_STRING, Source_STRING)
```

or

```fortran
DESTINATION_STRING = STR$COPY_DX(SOURCE_STRING)
```
If you use the second form, you cannot access the return status, which is used to indicate truncation.

If you use a function reference to invoke a string manipulation routine in a language that does not support the concept of a string function (such as MACRO, BLISS, and Pascal), you must place the destination string variable in the argument list. In Pascal, for example, you can use a function reference to invoke STR$COPY_DX as follows:

```pascal
STATUS := STR$COPY_DX(Destination_STRING, Source_STRING);
```

However, the following statement results in an error:

```pascal
Destination_STRING := STR$COPY_DX(Source_STRING)
```

In addition to allocating a variable for the output string, the calling program must allocate the space for and fill in the fields of the output string descriptor at compile, link, or run time. High-level languages do this automatically.

When a Run-Time Library routine returns an output string argument to the calling program, the argument list entry is the address of a descriptor. The routine determines the semantics of the output string (fixed, varying, or dynamic) by examining the class of the descriptor for the destination string. Given the class of the output string's descriptor, Table 2–3 specifies the semantics used by Run-Time Library routines when writing the string.

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
<th>Restrictions</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>Unspecified</td>
<td>Treated as class S.</td>
<td>Fixed-length string</td>
</tr>
<tr>
<td>S</td>
<td>Scalar, string</td>
<td>None.</td>
<td>Fixed-length string</td>
</tr>
<tr>
<td>D</td>
<td>Dynamic string</td>
<td>String length: DSC$W_LENGTH &lt; (2^{16}) (64K) DSC64$Q_LENGTH &lt; (2^{64})</td>
<td>Dynamic-length string</td>
</tr>
<tr>
<td>A</td>
<td>Array</td>
<td>Array is one-dimensional (DIMCT = 1). String length: DSC$L_ARSIZE &lt; (2^{16}) (64K) DSC64$Q_ARSIZE &lt; (2^{64}) Length of array elements is 1 byte (LENGTH = 1).</td>
<td>Fixed-length string</td>
</tr>
<tr>
<td>SD</td>
<td>Scalar decimal</td>
<td>The DIGITS and SCALE fields are ignored.</td>
<td>Fixed-length string</td>
</tr>
<tr>
<td>NCA</td>
<td>Noncontiguous array</td>
<td>Array is one-dimensional (DIMCT = 1). String length: DSC$L_ARSIZE &lt; (2^{16}) (64K) DSC64$Q_ARSIZE &lt; (2^{64}) Length of array elements is 1 byte (LENGTH = 1). Array is contiguous (S1 = LENGTH).</td>
<td>Fixed-length string</td>
</tr>
<tr>
<td>VS</td>
<td>Varying string</td>
<td>Current length less than maximum string length. (\text{CURLEN} \leq \text{MAXSTRLEN} \leq 2^{16}) (64K))</td>
<td>Varying-length string</td>
</tr>
</tbody>
</table>

When a called routine returns a string whose length cannot be determined by the calling routine, the calling routine should also pass an optional argument to contain the output length. If the output string is a fixed-length string, the length argument would reflect the number of characters written, not counting the fill characters.
The output length argument is useful, for instance, when your program is reading variable-length records. The program can read the input strings into a buffer that is large enough to contain the largest. When you want to perform the next operation on the contents of the buffer, the length argument indicates exactly how many characters have been read, so that the program does not need to manipulate the whole buffer.

For example, LIB$GET_INPUT has the optional argument resultant-length. If LIB$GET_INPUT is called with a fixed-length, 5-character string as an argument, and the routine reads a record containing ‘ABC’, then resultant-length has a value of 3 and the output string (‘ABC ’) contains the characters ABC followed by two blanks. But if the routine reads a record containing the value ‘ABCFEG’, resultant-length has a value of 5 and the output string is ‘ABCDE’. In either case, the calling program knows exactly how many characters (not counting fillers) the routine has read.

A routine such as STR$COPY_DX does not need the length argument, because the calling program can determine the length of the output string. If the output string is dynamic, the length is the same as the input string length. If the output string is fixed-length, the length is the shorter of the two input lengths.

2.3 Selecting String Manipulation Routines

To perform a given string manipulation operation, you can often choose one of several routines from the Run-Time Library. The LIB$, OTS$, and STR$ facilities all contain string copying and dynamic string allocation routines. Furthermore, a MACRO or BLISS program can call several of these routines using either a JSB or CALL entry point.

You should consider the factors discussed in the following sections when choosing a routine to perform the desired operation.

2.3.1 Efficiency

One of the major considerations in choosing among several routines is the efficiency of the various options.

In general, LIB$ and STR$ routines execute more efficiently than the corresponding OTS$ routines. OTS$ routines usually invoke the LIB$ entry point to perform an operation.

JSB entry points usually execute more efficiently than CALL entry points. However, a high-level language cannot explicitly access a JSB entry point. Further, a JSB entry point does not establish a stack frame and executes entirely in the environment of the calling program. This means, for instance, that the called routine cannot establish its own condition handler, so it cannot regain control if an exception occurs during execution. Also, some of the efficiency gained by using the JSB entry point may be lost because the calling routine must explicitly save all of the registers that the called routine uses.

Some routines perform a specific operation that is a subset of a more general capability. These more specialized routines are usually more efficient. For example, if you want to join two strings together, STR$APPEND and STR$PREFIX are more specific, and more efficient, than STR$CONCAT. Similarly, STR$LEFT and STR$RIGHT are subsets of the capabilities of STR$POS_EXTR.
2.3.2 Argument Passing

The mechanism by which a routine passes or receives arguments may also help you to decide among several routines that perform basically the same function.

Routines in the LIB$ and STR$ facilities pass scalar input arguments by reference to CALL entry points and by immediate value to JSB entry points. OTS$ routines pass scalar input arguments by immediate value to all entry points. For most high-level languages, the default passing mechanism is by reference. Thus, if you call a LIB$ or STR$ routine from one of these languages, you do not need to specify the passing mechanism for input scalar arguments.

Some routines require you to set up and pass more arguments than others. For example, some use a single string descriptor, while others require separate arguments for the length and the address of the string. Which routine you choose then depends on the form of the information already available in your program.

2.3.3 Error Handling

Routines from the LIB$, OTS$, and STR$ facilities handle errors in string copying differently:

- **LIB$**
  
  The LIB$ string-copying routines return a completion status. When an output string must be truncated and its length depends on input arguments, LIB$ routines consider this to be a partial success; they therefore return LIB$_STRTRU instead of a severe error. This process corresponds to the convention of many higher-level languages, which do not consider truncation to be an error.

- **OTS$**
  
  The OTS$ string-copying routines also signal errors that are considered fatal (such as invalid descriptor class). In addition, the routine returns in R0 the number of bytes in the source string that were not moved to the destination string. For VAX systems, this is the same as a MOVC5 instruction. The JSB entry points for OTS$ string-copying routines also leave registers R1 through R5 as they would be after a VAX MOVC5 instruction. See the VAX Architecture Reference Manual for a complete description of the MOVC5 instruction.

- **STR$**
  
  The STR$ string-copying routines generally signal errors instead of returning a completion status. In the case of truncation errors, STR$ routines return an error status with a severity of WARNING (STR$_TRU). STR$ routines consider range errors to be qualified success.

Table 2–4 indicates the errors and the corresponding message that each facility considers severe.
### 2.3 Selecting String Manipulation Routines

#### Table 2–4 Severe Errors, by Facility

<table>
<thead>
<tr>
<th>Error</th>
<th>LIB$_</th>
<th>OTS$_</th>
<th>STR$_</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fatal internal error</td>
<td>FATERRLIB</td>
<td>FATINTERR</td>
<td>FATINTERR</td>
</tr>
<tr>
<td>Illegal string class</td>
<td>INVSTRDES</td>
<td>INVSTRDES</td>
<td>ILLSTRCLA</td>
</tr>
<tr>
<td>Insufficient virtual memory</td>
<td>INSVIRMEM</td>
<td>INSVIRMEM</td>
<td>INSVIRMEM</td>
</tr>
</tbody>
</table>

Some Run-Time Library routines require you to specify the length of a string or the position of a character within a string. When you refer to character positions in a string, the first position is 1. Given a string with length L, containing a substring specified by character positions M to N, the following evaluation rules apply:

- If M is less than 1, M is considered to equal 1.
- If M is greater than L, the substring specified is the null string.
- If N is greater than L, N is considered to equal the length of the source string.
- If M is greater than N, the substring specified is the null string.

When specifying a substring of length L, the following applies:

- If L is less than 0, the substring specified is the null string. (A null string is a descriptor with zero length. A descriptor with a nonzero length and a zero pointer generates an error and yields unspecified results.)

If any of these evaluation rules applies, the range error status (qualified success) is returned. STR$POSITION represents the exception to this convention. This routine returns a function value giving the character position of a substring within a string. If the function value is 0, the substring was not found.

### 2.4 Allocating Resources for Dynamic Strings

This section tells how to use the Run-Time Library string resource allocation routines. These routines allocate virtual memory for a dynamic string and place the address of the allocated memory in a descriptor.

Dynamic strings may be the most convenient type to write, since you need not specify constant length, maximum length, or position for them. However, there are some restrictions on dynamic strings.

- They may cause program execution to be slower at run time.
- They require larger address space.
- They are not supported by all OpenVMS Alpha and OpenVMS VAX languages.

In most cases, when you call a Run-Time Library routine to manipulate dynamic strings, the Run-Time Library routine itself allocates the required memory for the string. Your program needs to allocate only the descriptors.

For example, if you are copying a source string into a dynamic destination string, simply use one of the library's string-copying routines. Copy the input string into a dynamic string whose length and address are initialized to zero. The string-copying routine then allocates the space that the calling program needs.
Introduction to String Manipulation (STR$) Routines

2.4 Allocating Resources for Dynamic Strings

However, if your program must explicitly construct or modify a dynamic string descriptor, it must use the Run-Time Library allocation and deallocation routines. This technique may be necessary, for instance, if you are constructing a string out of components that are not themselves in string form. Further, you can use one of the deallocation routines to free the dynamic string after the string resources are no longer needed, in order to optimize the program’s use of resources.

The Run-Time Library provides eight entry points for string resource allocation and deallocation, all with slightly different input arguments, calling techniques, or methods of indicating errors. The following tables summarize these routines and their functions.

The following routines allocate a specified number of bytes of dynamic virtual memory to a specified string descriptor.

<table>
<thead>
<tr>
<th>Routine</th>
<th>JSB Entry Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIB$SGET1_DD</td>
<td>LIB$SGET1_DD_R6</td>
</tr>
<tr>
<td>LIB$SGET1_DD_64</td>
<td>LIB$SGET1_DD_R6</td>
</tr>
<tr>
<td>OTS$SGET1_DD</td>
<td>OTS$SGET1_DD_R6</td>
</tr>
<tr>
<td>STR$GET1_DX</td>
<td>STR$GET1_DX_R4</td>
</tr>
<tr>
<td>STR$GET1_DX_64</td>
<td>STR$GET1_DX_R4</td>
</tr>
</tbody>
</table>

The following routines return one dynamic string area to free storage, and set the descriptor POINTER and LENGTH fields to zero.

<table>
<thead>
<tr>
<th>Routine</th>
<th>JSB Entry Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIB$SFREE1_DD</td>
<td>LIB$SFREE1_DD6</td>
</tr>
<tr>
<td>OTS$SFREE1_DD</td>
<td>OTS$SFREE1_DD6</td>
</tr>
<tr>
<td>STR$FREE1_DX</td>
<td>STR$FREE1_DX_R4</td>
</tr>
</tbody>
</table>

The following routines return one or more dynamic string areas to free storage, and set the descriptor POINTER and LENGTH fields to zero.

<table>
<thead>
<tr>
<th>Routine</th>
<th>JSB Entry Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIB$SFREEN_DD</td>
<td>LIB$SFREEN_DD6</td>
</tr>
<tr>
<td>OTS$SFREEN_DD</td>
<td>OTS$SFREEN_DD6</td>
</tr>
</tbody>
</table>

When you call the dynamic string allocation routines, consider the following factors:

- When your program calls a string allocation routine, it needs to allocate space only for the string descriptor before making the call. Your program does this using the statement of the particular language, either statically at compile time or dynamically in local stack storage or heap storage.

- If your routine explicitly allocates dynamic string descriptors in stack storage, it must explicitly free the associated dynamic string areas by calling the LIB$SFREE1_DD, OTS$SFREE1_DD, or STR$FREE1_DX routine. Then your routine must free the storage for the descriptor. After both areas have been freed, your routine can return to the calling program. If the deallocation is not done, the dynamic string area becomes unavailable when the RET instruction removes the descriptors that point to the string area.
• If a routine has explicitly allocated dynamic string areas, and the routine is then unwound by the Condition Handling Facility (CHF), the allocated address space cannot be referenced again. For this reason, your program should establish a handler that frees the associated dynamic string areas when the $S$_UNWIND condition is signaled. The handler can free these areas by calling one of the deallocation routines. This technique is especially important if a large amount of address space is involved, or if the routine allocates space within a repeating loop.

You can call the string resource allocation routines only from user mode, at asynchronous system trap (AST) or non-AST level. However, be extremely careful if you manipulate dynamic strings at AST level. The string manipulation routines in the Run-Time Library do not prevent the strings that they are manipulating at non-AST level from being modified at AST level.

For example, consider the case in which a string manipulation routine has calculated the lengths and addresses involved in a concatenation operation. This string manipulation routine may be interrupted by an AST. The user, at AST level, may write to the same string, changing its length and address. It is then possible to resume execution of the routine with addresses that are no longer allocated or string lengths that are no longer valid. For this reason, if you use dynamic strings at AST level, you should allocate, use, and deallocate them within the AST code.

The dynamic string manipulation routines are intended for use at user mode only. To manipulate dynamic strings at another access mode, you should allocate and deallocate storage for each string at that access mode to avoid side effects. Link each segment of your program that runs at a different access mode with the /NOSYSSHR qualifier. In this way, you establish a separate copy of the string database for each access mode.

2.4.1 String Zone

All virtual memory for dynamic strings is allocated from a Run-Time Library zone called the string zone.

The string zone has the following benefits:

• Efficient memory utilization.

• Allocation and deallocation for long strings (more than 136 bytes for a VAX system and more than 272 bytes for an Alpha system) is twice as fast.

• Elimination of paging contention with the default zone by isolation of the string virtual memory accesses to a separate zone. A direct side effect of this is that corruptions caused by writing into previously freed strings no longer affect items allocated in the default zone, directly easing the debugging effort for such problems.

Table 2–5 shows attribute values for 32-bit and 64-bit string zones. VAX systems have a 32-bit string zone; Alpha systems have both a 32-bit and a 64-bit string zone.
Table 2–5  String Zone Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>32-bit String Zone</th>
<th>64-bit String Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algorithm</td>
<td>Quick fit</td>
<td>Quick fit</td>
</tr>
<tr>
<td>Number of lookaside lists</td>
<td>17 (short strings from 8 to 136 bytes)</td>
<td>17 (short strings from 8 to 272 bytes)</td>
</tr>
<tr>
<td>Area of initial size</td>
<td>4 pages</td>
<td>4 pages</td>
</tr>
<tr>
<td>Area of extension size</td>
<td>32 pages</td>
<td>32 pages</td>
</tr>
<tr>
<td>Block size</td>
<td>8 bytes</td>
<td>16 bytes</td>
</tr>
<tr>
<td>Alignment</td>
<td>Longword boundary</td>
<td>Quadword boundary</td>
</tr>
<tr>
<td>Smallest block size</td>
<td>16 bytes (includes boundary tags)</td>
<td>32 bytes (includes boundary tags)</td>
</tr>
<tr>
<td>Boundary tags</td>
<td>Boundary tags are used for long strings</td>
<td>Boundary tags are used for long strings</td>
</tr>
<tr>
<td>Page limit</td>
<td>No page limit</td>
<td>No page limit</td>
</tr>
<tr>
<td>Fill on allocate</td>
<td>No fill on allocate</td>
<td>No fill on allocate</td>
</tr>
<tr>
<td>Fill on free</td>
<td>No fill on free</td>
<td>No fill on free</td>
</tr>
</tbody>
</table>
This section contains detailed descriptions of the routines in the OpenVMS RTL String Manipulation (STR$) facility.
STR$ADD
Add Two Decimal Strings

The Add Two Decimal Strings routine adds two decimal strings of digits.

Format

STR$ADD  asign ,aexp ,adigits ,bsign ,bexp ,bdigits ,csign ,cexp ,cdigits

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

asign
OpenVMS usage: longword unsigned
type: longword (unsigned)
access: read only
mechanism: by reference

Sign of the first operand. The asign argument is the address of an unsigned longword containing this sign. A value of 0 is considered positive; a value of 1 is considered negative.

aexp
OpenVMS usage: longword signed
type: longword (signed)
access: read only
mechanism: by reference

Power of 10 by which adigits is multiplied to get the absolute value of the first operand. The aexp argument is the address of a signed longword containing this exponent.

adigits
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Text string of unsigned digits representing the absolute value of the first operand before aexp is applied. The adigits argument is the address of a descriptor pointing to this string. This string must be an unsigned decimal number.

bsign
OpenVMS usage: longword unsigned
type: longword (unsigned)
access: read only
mechanism: by reference
Sign of the second operand. The \texttt{bsign} argument is the address of an unsigned longword containing the second operand's sign. A value of 0 is considered positive; a value of 1 is considered negative.

\textbf{bexp}

OpenVMS usage: longword\_signed  
Type: longword (signed)  
Access: read only  
Mechanism: by reference

Power of 10 by which \texttt{bdigits} is multiplied to get the absolute value of the second operand. The \texttt{bexp} argument is the address of a signed longword containing the second operand's exponent.

\textbf{bdigits}

OpenVMS usage: char\_string  
Type: character string  
Access: read only  
Mechanism: by descriptor

Text string of unsigned digits representing the absolute value of the second operand before \texttt{bexp} is applied. The \texttt{bdigits} argument is the address of a descriptor pointing to this string. This string must be an unsigned decimal number.

\textbf{csign}

OpenVMS usage: longword\_unsigned  
Type: longword (unsigned)  
Access: write only  
Mechanism: by reference

Sign of the result. The \texttt{csign} argument is the address of an unsigned longword containing the result's sign. A value of 0 is considered positive; a value of 1 is considered negative.

\textbf{cexp}

OpenVMS usage: longword\_signed  
Type: longword (signed)  
Access: write only  
Mechanism: by reference

Power of 10 by which \texttt{cdigits} is multiplied to get the absolute value of the result. The \texttt{cexp} argument is the address of a signed longword containing this exponent.

\textbf{cdigits}

OpenVMS usage: char\_string  
Type: character string  
Access: write only  
Mechanism: by descriptor

Text string of unsigned digits representing the absolute value of the result before \texttt{cexp} is applied. The \texttt{cdigits} argument is the address of a descriptor pointing to this string. This string is an unsigned decimal number.
Description

STR$ADD adds two strings of decimal numbers (a and b). Each number to be added is passed to STR$ADD in three arguments:

1. \textit{xdigits}—the string portion of the number
2. \textit{xexp}—the power of ten needed to obtain the absolute value of the number
3. \textit{xsign}—the sign of the number

The value of the number \( x \) is derived by multiplying \( \text{xdigits} \) by \( 10^{\text{xexp}} \) and applying \textit{xsign}. Therefore, if \textit{xdigits} is equal to ‘2’ and \textit{xexp} is equal to 3 and \textit{xsign} is equal to 1, then the number represented in the \textit{x} arguments is \( 2 \times 10^3 \) plus the sign, or –2000.

The result of the addition \textit{c} is also returned in those three parts.

Condition Values Returned

- \texttt{SS$\_NORMAL} \text{ Routine successfully completed.}
- \texttt{STR$\_TRU} \text{ String truncation warning. The destination string could not contain all the characters in the result string.}

Condition Values Signaled

- \texttt{LIB$\_INVARG} \text{ Invalid argument.}
- \texttt{STR$\_FATINTERR} \text{ Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.}
- \texttt{STR$\_ILLSTRCLA} \text{ Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.}
- \texttt{STR$\_INSVIRMEM} \text{ Insufficient virtual memory. STR$ADD could not allocate heap storage for a dynamic or temporary string.}
- \texttt{STR$\_WRONUMARG} \text{ Wrong number of arguments.}
Example

100 !+
! This is a sample arithmetic program
! showing the use of STR$ADD to add
! two decimal strings.
!-
ASIGN% = 1%
AEXP% = 3%
ADIGITS$ = ’1’
BSIGN% = 0%
BEXP% = -4%
BDIGITS$ = ’2’
CSIGN% = 0%
CEXP% = 0%
CDIGITS$ = ’0’
PRINT "A = "; ASIGN%; AEXP%; ADIGITS$
PRINT "B = "; BSIGN%; BEXP%; BDIGITS$
CALL STR$ADD (ASIGN%, AEXP%, ADIGITS$, &
BSIGN%, BEXP%, BDIGITS$, &
CSIGN%, CEXP%, CDIGITS$)
PRINT "C = "; CSIGN%; CEXP%; CDIGITS$
999 END

This BASIC example uses STR$ADD to add two decimal strings, where the following values apply:

A = -1000 (ASIGN = 1, AEXP = 3, ADIGITS = ’1’)  
B = .0002 (BSIGN = 0, BEXP = -4, BDIGITS = ’2’)

The output generated by this program is listed below; note that the decimal value of C equals -999.9998 (CSIGN = 1, CEXP = -4, CDIGITS = ’9999998’).

A = 1 3 1  
B = 0 -4 2  
C = 1 -4 9999998
STR$ANALYZE_SDESC
Analyze String Descriptor

The Analyze String Descriptor routine extracts the length and starting address of the data for a variety of string descriptor classes.

Format

```
STR$ANALYZE_SDESC input-descriptor, integer-length, data-address
```

Corresponding JSB Entry Point

```
STR$ANALYZE_SDESC_R1
```

Returns

OpenVMS usage: word_unsigned
type: word (unsigned)
access: write only
mechanism: by value

Length of the data. The return value is the same value returned to the integer-length argument.

Arguments

**input-descriptor**

OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Input descriptor from which STR$ANALYZE_SDESC extracts the length of the data and the address at which the data starts. The input-descriptor argument is the address of a descriptor pointing to the input data.

**integer-length**

OpenVMS usage: word_unsigned
type: word (unsigned)
access: write only
mechanism: by reference for CALL entry point, by value for JSB entry point

Length of the data; this length is extracted from the descriptor by STR$ANALYZE_SDESC. The integer-length argument is the address of an unsigned word integer into which STR$ANALYZE_SDESC writes the data length.

**data-address**

OpenVMS usage: address
type: longword (unsigned)
access: write only
mechanism: by reference for CALL entry point, by value for JSB entry point

The data-address argument is the address at which the data starts.
Address of the data; this address is extracted from the descriptor by STR$ANALYZE_SDESC. The data-address argument is an unsigned longword into which STR$ANALYZE_SDESC writes the address of the data.

Description

STR$ANALYZE_SDESC takes as input a 32-bit descriptor argument and extracts from the descriptor the length of the data and the address at which the data starts for a variety of string descriptor classes. See LIB$ANALYZE_SDESC for a list of classes.

STR$ANALYZE_SDESC returns the length of the data in the integer-length argument and the starting address of the data in the data-address argument.

STR$ANALYZE_SDESC signals an error if an invalid descriptor class is found.

Condition Values Signaled

STR$_ILLSTRCLA Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.
STR$ANALYZE_SDESC_64 (Alpha only)

Analyze String Descriptor

The Analyze String Descriptor routine extracts the length and starting address of the data for a variety of string descriptor classes.

Format

```
STR$ANALYZE_SDESC_64 input-descriptor, integer-length, data-address 
[, descriptor-type]
```

Corresponding JSB Entry Point

STR$ANALYZE_SDESC_R1

Refer to the STR$ANALYZE_SDESC routine for information about the JSB entry point, STR$ANALYZE_SDESC_R1. This JSB entry point returns 64-bit results on Alpha systems.

Returns

OpenVMS usage: quadword_unsigned
type: quadword (unsigned)
access: write only
mechanism: by value

Length of the data. The return value is the same value returned to the `integer-length` argument.

Arguments

- **input-descriptor**
  
  OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

  Input descriptor from which STR$ANALYZE_SDESC_64 extracts the length of the data and the address at which the data starts. The `input-descriptor` argument is the address of a descriptor pointing to the input data. The input descriptor can be a longword (unsigned) or a quadword (unsigned).

- **integer-length**
  
  OpenVMS usage: quadword_unsigned
type: quadword (unsigned)
access: write only
mechanism: by reference for CALL entry point, by value for JSB entry point

  Length of the data; this length is extracted from the descriptor by STR$ANALYZE_SDESC_64. The `integer-length` argument is the address of an unsigned quadword integer into which STR$ANALYZE_SDESC_64 writes the data length.
STR$ Routines
STR$ANALYZE_SDESC_64 (Alpha only)

data-address
OpenVMS usage: address
  type: quadword (unsigned)
  access: write only
  mechanism: by reference for CALL entry point, by value for JSB entry point

Address of the data; this address is extracted from the descriptor by STR$ANALYZE_SDESC_64. The data-address argument is an unsigned quadword into which STR$ANALYZE_SDESC_64 writes the address of the data.

descriptor-type
OpenVMS usage: word_unsigned
  type: word (unsigned)
  access: write only
  mechanism: by reference

Flag value indicating the type of input descriptor. The descriptor-type argument contains the address of an unsigned word integer to which STR$ANALYZE_SDESC_64 writes a zero (0) for a 32-bit input descriptor or a one (1) for a 64-bit descriptor.

This argument is optional.

Description

STR$ANALYZE_SDESC_64 takes as input a descriptor argument and extracts from the descriptor the length of the data and the address at which the data starts for a variety of string descriptor classes. See LIB$ANALYZE_SDESC_64 for a list of classes.

STR$ANALYZE_SDESC_64 returns the length of the data in the integer-length argument and the starting address of the data in the data-address argument.

STR$ANALYZE_SDESC_64 signals an error if an invalid descriptor class is found.

Condition Values Signaled

STR$_ILLSTRCLA Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.
STR$APPEND
Append String

The Append String routine appends a source string to the end of a destination string.

Format

```
STR$APPEND  destination-string ,source-string
```

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

**destination-string**
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Destination string to which STR$APPEND appends the source string. The destination-string argument is the address of a descriptor pointing to the destination string. This destination string must be dynamic or varying length. The maximum length of the destination string for a 32-bit descriptor is $2^{16}-1$, or 65,535 bytes.

On Alpha systems, the maximum length of the destination string for all 64-bit descriptor classes, except varying-length strings, is $2^{64}-1$ bytes. The maximum length of a varying-length string is $2^{16}-1$ for both 32-bit and 64-bit descriptors.

**source-string**
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Source string that STR$APPEND appends to the end of the destination string. The source-string argument is the address of a descriptor pointing to this source string.

Description

STR$APPEND appends a source string to the end of the destination string. The destination string must be a dynamic string or a varying-length string.
STR$ Routines

STR$APPEND

Condition Values Returned

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>Routine successfully completed.</td>
</tr>
<tr>
<td>STR$_TRU</td>
<td>String truncation warning. The destination string could not contain all of the characters from the concatenated string.</td>
</tr>
</tbody>
</table>

Condition Values Signaled

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$_FATINTERR</td>
<td>Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.</td>
</tr>
<tr>
<td>STR$_ILLSTRCLA</td>
<td>Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.</td>
</tr>
<tr>
<td>STR$_INSVIRMEM</td>
<td>Insufficient virtual memory. STR$APPEND could not allocate heap storage for a dynamic or temporary string.</td>
</tr>
<tr>
<td>STR$_STRTOOLON</td>
<td>The combined lengths of the source and destination strings exceeded the maximum allowed for the destination-string descriptor.</td>
</tr>
</tbody>
</table>

Example

```
10 !+
! This example program uses
! STR$APPEND to append a source
! string to a destination string.
!-

DST$ = 'DOG/
SRC$ = 'CAT'
CALL STR$APPEND (DST$, SRC$)
PRINT "DST$ = "';DST$
END
```

This BASIC example uses STR$APPEND to append a source string 'CAT', to a destination string 'DOG/'.

The output generated by this program is as follows:


```
**STR$CASE_BLIND_COMPARE**  
**Compare Strings Without Regard to Case**

The Compare Strings Without Regard to Case routine compares two input strings of any supported class and data type without regard to whether the alphabetic characters are uppercase or lowercase.

**Format**

```
STR$CASE_BLIND_COMPARE  first-source-string ,second-source-string
```

**Returns**

OpenVMS usage: longword_signed  
type: longword (signed)  
access: write only  
mechanism: by value

The values returned by STR$CASE_BLIND_COMPARE and the conditions to which they translate are as follows:

<table>
<thead>
<tr>
<th>Returned Value</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td><strong>first-source-string</strong> is less than <strong>second-source-string</strong>.</td>
</tr>
<tr>
<td>0</td>
<td>Both are the same (with blank fill for shorter string).</td>
</tr>
<tr>
<td>1</td>
<td><strong>first-source-string</strong> is greater than <strong>second-source-string</strong>.</td>
</tr>
</tbody>
</table>

**Arguments**

**first-source-string**

OpenVMS usage: char_string  
type: character string  
access: read only  
mechanism: by descriptor

First string. The **first-source-string** argument is the address of a descriptor pointing to the first string.

**second-source-string**

OpenVMS usage: char_string  
type: character string  
access: read only  
mechanism: by descriptor

Second string. The **second-source-string** argument is the address of a descriptor pointing to the second string.

**Description**

STR$CASE_BLIND_COMPARE does not distinguish between uppercase and lowercase characters. The contents of both strings are converted to uppercase before the strings are compared, but the source strings themselves are not changed. STR$CASE_BLIND_COMPARE uses the DEC Multinational Character Set.
Condition Value Signaled

STR$_{ILLSTRCLA}$ Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.

Example

PROGRAM CASE_BLIND(INPUT, OUTPUT);
{+}
{ This program demonstrates the use of
 \{ STR$CASE\_BLIND\_COMPARE.
  \{ First, declare the external function.
  \}-
FUNCTION STR$CASE\_BLIND\_COMPARE(STR1 : VARYING [A] OF CHAR; STR2 : VARYING [B] OF CHAR) : INTEGER; EXTERN;
{+}
{ Declare the variables to be used in the
 \{ main program.
 \}-
VAR
 STRING1 : VARYING [256] OF CHAR;
 STRING2 : VARYING [256] OF CHAR;
 RET_STATUS : INTEGER;
{+}
{ Begin the main program. Read values for
 \{ the strings to be compared. Call
 \{ STR$CASE\_BLIND\_COMPARE. Print the
 \{ result.
 \}-
BEGIN
 WRITELN('ENTER THE FIRST STRING: ');
 READLN(STRING1);
 WRITELN('ENTER THE SECOND STRING: ');
 READLN(STRING2);
 RET_STATUS := STR$CASE\_BLIND\_COMPARE(STRING1, STRING2);
 WRITELN(RET_STATUS);
END.

This Pascal example shows how to call STR$CASE\_BLIND\_COMPARE to determine whether two strings are equal regardless of case. One example of the output of this program is as follows:

$ RUN CASE\_BLIND
ENTER THE FIRST STRING: KITTEN
ENTER THE SECOND STRING: kItTeN
0
STR$COMPARE
Compare Two Strings

The Compare Two Strings routine compares the contents of two strings.

Format

```
STR$COMPARE first-source-string ,second-source-string
```

Returns

OpenVMS usage: longwordSigned

<table>
<thead>
<tr>
<th>Returned Value</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td><code>first-source-string</code> is less than <code>second-source-string</code>.</td>
</tr>
<tr>
<td>0</td>
<td><code>first-source-string</code> is equal to <code>second-source-string</code>.</td>
</tr>
<tr>
<td>1</td>
<td><code>first-source-string</code> is greater than <code>second-source-string</code>.</td>
</tr>
</tbody>
</table>

Arguments

**first-source-string**

OpenVMS usage: char_string

<table>
<thead>
<tr>
<th>Returned Value</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td><code>first-source-string</code> is less than <code>second-source-string</code>.</td>
</tr>
<tr>
<td>0</td>
<td><code>first-source-string</code> is equal to <code>second-source-string</code>.</td>
</tr>
<tr>
<td>1</td>
<td><code>first-source-string</code> is greater than <code>second-source-string</code>.</td>
</tr>
</tbody>
</table>

Arguments

**second-source-string**

OpenVMS usage: char_string

<table>
<thead>
<tr>
<th>Returned Value</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td><code>first-source-string</code> is less than <code>second-source-string</code>.</td>
</tr>
<tr>
<td>0</td>
<td><code>first-source-string</code> is equal to <code>second-source-string</code>.</td>
</tr>
<tr>
<td>1</td>
<td><code>first-source-string</code> is greater than <code>second-source-string</code>.</td>
</tr>
</tbody>
</table>

Arguments

**Description**

STR$COMPARE compares two strings for the same contents. If the strings are unequal in length, the shorter string is considered to be filled with blanks to the length of the longer string before the comparison is made. This routine distinguishes between uppercase and lowercase alphabetic characters.
Condition Value Signaled

**STR$_IllSTRCLA**

Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.

Example

```
100 EXTERNAL INTEGER FUNCTION STR$COMPARE
   SRC1$ = 'ABC'
   SRC2$ = 'BCD'

!+ Note that STR$COMPARE will treat SRC1$ as if it were the same length as SRC2$ for the purpose of the comparison. Thus, it will treat the contents of SRC1$ as 'ABC'. However, it will only 'treat' the contents as longer; the contents of the source string are not actually changed.
!-
   I% = STR$COMPARE(SRC1$, SRC2$)
   IF I% = 1 THEN RESULT$ = ' IS GREATER THAN ' 
   IF I% = 0 THEN RESULT$ = ' IS EQUAL TO ' 
   IF I% = -1 THEN RESULT$ = ' IS LESS THAN ' 
   PRINT SRC1$; RESULT$; SRC2$
999 END
```

This BASIC program uses STR$COMPARE to compare two strings. The output generated by this program is as follows:

```
ABC IS LESS THAN BCD
```
STR$COMPARE_EQL
Compare Two Strings for Equality

The Compare Two Strings for Equality routine compares two strings to see if they have the same length and contents. Uppercase and lowercase characters are not considered equal.

Format

STR$COMPARE_EQL  first-source-string ,second-source-string

Returns

OpenVMS usage:  longword unsigned
  type:       longword (unsigned)
  access:        write only
  mechanism: by value

The values returned by STR$COMPARE and the conditions to which they translate are as follows:

<table>
<thead>
<tr>
<th>Returned Value</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The length and the contents of \texttt{first-source-string} are equal to the length and contents of \texttt{second-source-string}.</td>
</tr>
<tr>
<td>1</td>
<td>Either the length of \texttt{first-source-string} is not equal to the length of \texttt{second-source-string}, or the contents of \texttt{first-source-string} are not equal to the contents of \texttt{second-source-string}, or both.</td>
</tr>
</tbody>
</table>

Arguments

\texttt{first-source-string}

OpenVMS usage:  char_string
  type:       character string
  access:        read only
  mechanism: by descriptor

First source string. The \texttt{first-source-string} argument is the address of a descriptor pointing to the first source string.

\texttt{second-source-string}

OpenVMS usage:  char_string
  type:       character string
  access:        read only
  mechanism: by descriptor

Second source string. The \texttt{second-source-string} argument is the address of a descriptor pointing to the second source string.
Condition Values Signaled

STR$_ILLSTRCLA

Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.

Example

PROGRAM COMPARE_EQL(INPUT, OUTPUT);

{+}
{ This program demonstrates the use of
{ STR$COMPARE_EQL to compare two strings.
{ Strings are considered equal only if they
{ have the same contents and the same length.
{ First, declare the external function.
{-}
FUNCTION STR$COMPARE_EQL(SRC1STR : VARYING [A] OF CHAR; SRC2STR : VARYING [B] OF CHAR) : INTEGER; EXTERN;
{+}
{ Declare the variables used in the main program.
{-}
VAR
STRING1 : VARYING [256] OF CHAR;
STRING2 : VARYING [256] OF CHAR;
RET_STATUS : INTEGER;
{+}
{ Begin the main program. Read the strings
{ to be compared. Call STR$COMPARE_EQL to compare
{ the strings. Print the result.
{-}
BEGIN
WRITELN('ENTER THE FIRST STRING: ');
READLN(STRING1);
WRITELN('ENTER THE SECOND STRING: ');
READLN(STRING2);
RET_STATUS := STR$COMPARE_EQL(STRING1, STRING2);
WRITELN(RET_STATUS);
END.

This Pascal example demonstrates the use of STR$COMPARE_EQL. A sample of the output generated by this program is as follows:

$ RUN COMPARE_EQL
ENTER THE FIRST STRING: frog
ENTER THE SECOND STRING: Frogs
1
STR$COMPARE_MULTI

Compare Two Strings for Equality Using Multinational Character Set

The Compare Two Strings for Equality Using Multinational Character Set routine compares two character strings for equality using the DEC Multinational Character Set.

Format

```
STR$COMPARE_MULTI  first-source-string ,second-source-string [,flags-value]
                    [,foreign-language]
```

Returns

OpenVMS usage: longword_signed
type: longword (signed)
access: write only
mechanism: by value

The values returned by STR$COMPARE_MULTI and the conditions to which they translate are as follows:

<table>
<thead>
<tr>
<th>Returned Value</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td><code>first-source-string</code> is less than <code>second-source-string</code>.</td>
</tr>
<tr>
<td>0</td>
<td>Both strings are the same; the shorter string is blank filled.</td>
</tr>
<tr>
<td>1</td>
<td><code>first-source-string</code> is greater than <code>second-source-string</code>.</td>
</tr>
</tbody>
</table>

Arguments

**first-source-string**

OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

First string in the comparison. The `first-source-string` argument is the address of a descriptor pointing to the first string.

**second-source-string**

OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Second string in the comparison. The `second-source-string` argument is the address of a descriptor pointing to the second string.
STR$ Routines
STR$COMPARE_MULTI

flags-value
OpenVMS usage: mask_longword
type: longword (unsigned)
access: read only
mechanism: by value

A single flag bit. The flags-value argument is a signed longword integer that contains this flag bit. The flags-value argument indicates whether the comparison is to be case sensitive or case blind. The default value of flags-value is 0, indicating a case sensitive comparison. The following table lists the meaning of the bit values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Uppercase and lowercase characters are not equivalent. (The comparison is case sensitive.)</td>
</tr>
<tr>
<td>1</td>
<td>Uppercase and lowercase characters are equivalent. (The comparison is case blind.)</td>
</tr>
</tbody>
</table>

foreign-language
OpenVMS usage: longword_unsigned
type: longword (unsigned)
access: read only
mechanism: by value

Indicator that determines the foreign language table to be used. The foreign-language argument is an unsigned longword that contains this foreign language table indicator. The default value of foreign-language is 1. The following table lists the value of the foreign-language argument associated with each language table:

<table>
<thead>
<tr>
<th>Value</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Multinational table</td>
</tr>
<tr>
<td>2</td>
<td>Danish table</td>
</tr>
<tr>
<td>3</td>
<td>Finnish/Swedish table</td>
</tr>
<tr>
<td>4</td>
<td>German table</td>
</tr>
<tr>
<td>5</td>
<td>Norwegian table</td>
</tr>
<tr>
<td>6</td>
<td>Spanish table</td>
</tr>
</tbody>
</table>

Description

STR$COMPARE_MULTI compares two character strings to see whether they have the same contents. Two strings are “equal” if they contain the same characters in the same sequence, even if one of them is blank filled to a longer length than the other. The DEC Multinational Character Set, or foreign language variations of the DEC Multinational Character Set, are used in the comparison.

See the OpenVMS I/O User’s Reference Manual for more information about the DEC Multinational Character Set.
### Condition Values Signaled

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$_ILLSTRCLA</td>
<td>Illegal string class. Severe error. The descriptor of the first-source-string and/or second-source-string contains a class code that is not supported by the OpenVMS calling standard.</td>
</tr>
<tr>
<td>LIB$_INVARG</td>
<td>Invalid argument. Severe error.</td>
</tr>
</tbody>
</table>
STR$ Routines
STR$CONCAT

STR$CONCAT
Concatenate Two or More Strings

The Concatenate Two or More Strings routine concatenates all specified source strings into a single destination string.

Format

```
STR$CONCAT destination-string ,source-string [,source-string...]
```

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

**destination-string**
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Destination string into which STR$CONCAT concatenates all specified source strings. The **destination-string** argument is the address of a descriptor pointing to this destination string.

**source-string**
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

First source string; STR$CONCAT requires at least one source string. The **source-string** argument is the address of a descriptor pointing to the first source string. The maximum number of source strings that STR$CONCAT allows is 254.

**source-string**
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Additional source strings; STR$CONCAT requires at least one source string. The **source-string** argument is the address of a descriptor pointing to the additional source string. The maximum number of source strings that STR$CONCAT allows is 254.
Description

STR$CONCAT concatenates all specified source strings into a single destination string. The strings can be of any class and data type, provided that the length fields of the descriptors indicate the lengths of the strings in bytes. You must specify at least one source string, and you can specify up to 254 source strings. The maximum length of a concatenated string for a 32-bit descriptor is $2^{16}-1$, or 65,535 bytes.

On Alpha systems, the maximum length of the destination string for all 64-bit descriptor classes, except varying-length strings, is $2^{64}-1$ bytes. The maximum length of a varying-length string is $2^{16}-1$ for both 32-bit and 64-bit descriptors.

A warning status is returned if one or more input characters are not copied to the destination string.

Condition Values Returned

- **SS$_NORMAL:** Normal successful completion. All characters in the input strings were copied into the destination string.
- **STR$_TRU:** String truncation warning. One or more input characters were not copied into the destination string.

Condition Values Signaled

- **STR$_FATINTERR:** Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.
- **STR$_ILLSTRCLA:** Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.
- **STR$_INSVIRMEM:** Insufficient virtual memory. STR$CONCAT could not allocate heap storage for a dynamic or temporary string.
- **STR$_STRTOOLON:** The combined length of all the source strings exceeded the maximum allowed for the destination-string descriptor.
- **STR$_WRONUMARG:** Wrong number of arguments. You tried to pass fewer than two or more than 255 arguments to STR$CONCAT.
STR$ Routines
STR$CONCAT

Example

10 !+
! This example program uses STR$CONCAT
! to concatenate four source strings into a
! single destination string.
!-
EXTERNAL INTEGER FUNCTION STR$CONCAT
STATUS$ = STR$CONCAT (X$, 'A', 'B', 'C', 'D')
PRINT *X$ = ";X$
END

The output generated by this BASIC program is as follows:

X$ = ABCD
STR$COPY_DX
Copy a Source String Passed by Descriptor to a Destination String

The Copy a Source String Passed by Descriptor to a Destination String routine copies a source string to a destination string. Both strings are passed by descriptor.

Format

STR$COPY_DX  destination-string ,source-string

Corresponding JSB Entry Point

STR$COPY_DX_R8

Returns

OpenVMS usage:  cond_value
type:  longword (unsigned)
access:  write only
mechanism:  by value

Arguments

destination-string

OpenVMS usage:  char_string
type:  character string
access:  write only
mechanism:  by descriptor

Destination string into which STR$COPY_DX writes the source string.
Depending on the class of the destination string, the following actions occur:

<table>
<thead>
<tr>
<th>Descriptor Class</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>S, Z, SD, A, NCA</td>
<td>Copy the source string. If needed, fill space or truncate on the right.</td>
</tr>
<tr>
<td>D</td>
<td>If the area specified by the destination descriptor is large enough to contain the source string, copy the source string and set the new length in the destination descriptor. If the area specified is not large enough, return the previous space allocation (if any) and then dynamically allocate the amount of space needed. Copy the source string and set the new length and address in the destination descriptor.</td>
</tr>
<tr>
<td>VS</td>
<td>Copy the source string to the destination string up to the limit of the descriptor’s MAXSTRLEN field with no padding. Adjust the string’s current length (CURLEN) field to the actual number of bytes copied.</td>
</tr>
</tbody>
</table>

The destination-string argument is the address of a descriptor pointing to the destination string.
**STR$ Routines**

**STR$COPY_DX**

**source-string**
- OpenVMS usage: char_string
- type: character string
- access: read only
- mechanism: by descriptor

Source string that STR$COPY_DX copies into the destination string; the descriptor class of the source string can be unspecified, fixed length, dynamic length, scalar decimal, array, noncontiguous array, or varying length. The `source-string` argument is the address of a descriptor pointing to this source string. (See the description of LIB$ANALYZE_SDESC for possible restrictions.)

**Description**

STR$COPY_DX copies a source string to a destination string, where both strings are passed by descriptor. All conditions except success and truncation are signaled; truncation is returned as a warning condition value.

STR$COPY_DX passes the source string by descriptor. In addition, an equivalent JSB entry point is provided, with R0 being the first argument (the descriptor of the destination string), and R1 the second (the descriptor of the source string).

**Condition Values Returned**

- **SS$ _NORMAL**
  - Normal successful completion. All characters in the input string were copied to the destination string.
- **STR$ _TRU**
  - String truncation warning. The destination string could not contain all of the characters copied from the source string.

**Condition Values Signaled**

- **STR$ _FATINTERR**
  - Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.
- **STR$ _ILLSTRCLA**
  - Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.
- **STR$ _INSVIRMEM**
  - Insufficient virtual memory. STR$COPY_DX could not allocate heap storage for a dynamic or temporary string.
STR$COPY_R
Copy a Source String Passed by Reference to Destination String

The Copy a Source String Passed by Reference to a Destination String routine copies a source string passed by reference to a destination string passed by descriptor.

Format

\[
\text{STR$COPY_R \ destination-string,word-integer-source-length,source-string-address}
\]

Corresponding JSB Entry Point

\[
\text{STR$COPY_R_R8}
\]

Returns

- OpenVMS usage: cond_value
- type: longword (unsigned)
- access: write only
- mechanism: by value

Arguments

- **destination-string**
  - OpenVMS usage: char_string
  - type: character string
  - access: write only
  - mechanism: by descriptor
  
  Destination string into which STR$COPY_R copies the source string. The destination-string argument is the address of a descriptor pointing to the destination string.

  The class field determines the appropriate action.

  See the description of LIB$ANALYZE_SDESC for restrictions associated with specific descriptor classes.

- **word-integer-source-length**
  - OpenVMS usage: word_unsigned
  - type: word (unsigned)
  - access: read only
  - mechanism: by reference
  
  Length of the source string. The word-integer-source-length argument is the address of an unsigned word containing the length of the source string.

- **source-string-address**
  - OpenVMS usage: char_string
  - type: character string
  - access: read only
  - mechanism: by reference
  
  Source string that STR$COPY_R_R copies into the destination string. The source-string-address argument is the address of the source string.
Description

STR$COPY_R copies a source string passed by reference to a destination string passed by descriptor. All conditions except success and truncation are signaled; truncation is returned as a warning condition value.

A JSB entry point is provided, with R0 being the first argument, R1 the second, and R2 the third. The length argument is passed in bits 15:0 of R1.

The actions taken by STR$COPY_R depend on the descriptor class of the destination string. The following table describes these actions for each appropriate descriptor class:

<table>
<thead>
<tr>
<th>Descriptor Class</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>S, Z, SD, A, NCA</td>
<td>Copy the source string. If needed, space fill or truncate on the right.</td>
</tr>
<tr>
<td>D</td>
<td>If the area specified by the destination descriptor is large enough to contain the source string, copy the source string and set the new length in the destination descriptor. If the area specified is not large enough, return the previous space allocation, if any, and then dynamically allocate the amount of space needed. Copy the source string and set the new length and address in the destination descriptor.</td>
</tr>
<tr>
<td>VS</td>
<td>Copy source string to destination string up to the limit of the descriptor’s MAXSTRLEN field with no padding. Readjust the string’s current length (CURLEN) field to the actual number of bytes copied.</td>
</tr>
</tbody>
</table>

Condition Values Returned

- **SS$NORMAL**: Normal successful completion. All characters in the input string were copied to the destination string.
- **STR$TRU**: String truncation warning. The destination string could not contain all of the characters copied from the source string.

Condition Values Signaled

- **STR$FATINTERR**: Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.
- **STR$ILLSTRCLA**: Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.
- **STR$INSVIRMEM**: Insufficient virtual memory. STR$COPY_R could not allocate heap storage for a dynamic or temporary string.
STR$COPY_R_64 (Alpha Only)
Copy a Source String Passed by Reference to Destination String

The Copy a Source String Passed by Reference to a Destination String routine copies a source string passed by reference to a destination string passed by descriptor.

Format

```
STR$COPY_R_64 destination-string ,quad-integer-source-length ,source-string-address
```

Corresponding JSB Entry Point

STR$COPY_R_R8

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

**destination-string**
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Destination string into which STR$COPY_R_64 copies the source string. The destination-string argument is the address of a descriptor pointing to the destination string.

The class field determines the appropriate action.

See the description of LIB$ANALYZE_SDESC for restrictions associated with specific descriptor classes.

**quad-integer-source-length**
OpenVMS usage: quadword_unsigned
type: quadword (unsigned)
access: read only
mechanism: by reference

Length of the source string. The quad-integer-source-length argument is the address of an unsigned quadword containing the length of the source string.

**source-string-address**
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by reference

Source string that STR$COPY_R_64 copies into the destination string. The source-string-address argument is the address of the source string.
Description

STR$COPY_R_64 copies a source string passed by reference to a destination string passed by descriptor. All conditions except success and truncation are signaled; truncation is returned as a warning condition value.

A JSB entry point is provided, with R0 being the first argument, R1 the second, and R2 the third. The length argument is passed in bits 15:0 of R1.

The actions taken by STR$COPY_R_64 depend on the descriptor class of the destination string. The following table describes these actions for each appropriate descriptor class:

<table>
<thead>
<tr>
<th>Descriptor Class</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>S, Z, SD, A, NCA</td>
<td>Copy the source string. If needed, space fill or truncate on the right.</td>
</tr>
</tbody>
</table>
| D                | If the area specified by the destination descriptor is large enough to contain the source string, copy the source string and set the new length in the destination descriptor.  
If the area specified is not large enough, return the previous space allocation, if any, and then dynamically allocate the amount of space needed. Copy the source string and set the new length and address in the destination descriptor. |
| VS               | Copy source string to destination string up to the limit of the descriptor’s MAXSTRLEN field with no padding. Readjust the string’s current length (CURLEN) field to the actual number of bytes copied. |

Condition Values Returned

- **SS$_NORMAL**
  Normal successful completion. All characters in the input string were copied to the destination string.
- **STR$_TRU**
  String truncation warning. The destination string could not contain all of the characters copied from the source string.

Condition Values Signaled

- **STR$_FATINTERR**
  Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.
- **STR$_ILLSTRCLA**
  Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.
- **STR$_INSVIRMEM**
  Insufficient virtual memory. STR$COPY_R_64 could not allocate heap storage for a dynamic or temporary string.
STR$DIVIDE
Divide Two Decimal Strings

The Divide Two Decimal Strings routine divides two decimal strings.

Format

```
STR$DIVIDE  asign ,aexp ,adigits ,bsign ,bexp ,bdigits ,total-digits
            ,round-truncate-indicator ,csign ,cexp ,cdigits
```

Returns

OpenVMS usage: cond_value

type: longword (unsigned)

access: write only

mechanism: by value

Arguments

**asign**

OpenVMS usage: longword_unsigned

type: longword (unsigned)

access: read only

mechanism: by reference

Sign of the first operand. The **asign** argument is the address of an unsigned longword containing the sign of the first operand. A value of 0 is considered positive; a value of 1 is considered negative.

**aexp**

OpenVMS usage: longword_signed

type: longword (signed)

access: read only

mechanism: by reference

Power of 10 by which **adigits** is multiplied to get the absolute value of the first operand. The **aexp** argument is the address of the first operand’s exponent.

**adigits**

OpenVMS usage: char_string

type: character string

access: read only

mechanism: by descriptor

First operand’s numeric text string. The **adigits** argument is the address of a descriptor pointing to the first operand’s numeric string. The string must be an unsigned decimal number.

**bsign**

OpenVMS usage: longword_unsigned

type: longword (unsigned)

access: read only

mechanism: by reference
Sign of the second operand. The **bsign** argument is the address of an unsigned longword containing the second operand's string. A value of 0 is considered positive; a value of 1 is considered negative.

**bexp**
OpenVMS usage: longword\_signed  
type: longword (signed)  
access: read only  
mechanism: by reference

Power of 10 by which **bdigits** is multiplied to get the absolute value of the second operand. The **bexp** argument is the address of the second operand's exponent.

**bdigits**
OpenVMS usage: char\_string  
type: character string  
access: read only  
mechanism: by descriptor

Second operand's numeric text string. The **bdigits** argument is the address of a descriptor pointing to the second operand's number string. The string must be an unsigned decimal number.

**total-digits**
OpenVMS usage: longword\_signed  
type: longword (signed)  
access: read only  
mechanism: by reference

Number of digits to the right of the decimal point. The **total-digits** argument is the address of a signed longword containing the number of total digits. STR$DIVIDE uses this number to carry out the division.

**round-truncate-indicator**
OpenVMS usage: mask\_longword  
type: longword (unsigned)  
access: read only  
mechanism: by reference

Indicator of whether STR$DIVIDE is to round or truncate the result; a value of 0 means truncate; a value of 1 means round. The **round-truncate-indicator** argument is the address of a longword bit mask containing this indicator.

**csign**
OpenVMS usage: longword\_unsigned  
type: longword (unsigned)  
access: write only  
mechanism: by reference

Sign of the result. The **csign** argument is the address of an unsigned longword containing the sign of the result. A value of 0 is considered positive; a value of 1 is considered negative.
cexp
OpenVMS usage: longword_signed
type: longword (signed)
access: write only
mechanism: by reference

Power of 10 by which cdigits is multiplied to get the absolute value of the result. The cexp argument is the address of a signed longword containing the exponent.

cdigits
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Result's numeric text string. The cdigits argument is the address of a descriptor pointing to the numeric string of the result. This string is an unsigned decimal number.

Description
STR$DIVIDE divides two decimal strings. The divisor and dividend are passed to STR$DIVIDE in three parts: (1) the sign of the decimal number, (2) the power of 10 needed to obtain the absolute value, and (3) the numeric string. The result of the division is also returned in those three parts.

Condition Values Returned

SS$_NORMAL Normal successful completion.
STR$_TRU String truncation warning. The destination string could not contain all of the characters in the result.

Condition Values Signaled

LIB$_INVARG Invalid argument.
STR$_DIVBY_ZER Division by zero.
STR$_FATINTERR Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.
STR$_ILLSTRCLA Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.
STR$_INSVIRMEM Insufficient virtual memory. STR$DIVIDE could not allocate heap storage for a dynamic or temporary string.
STR$_WRONUMARG Wrong number of arguments.
The example program uses STR$DIVIDE to divide two decimal strings and truncates the result.

```basic
100 !+ ! This BASIC example program uses STR$DIVIDE ! to divide two decimal strings and truncates ! the result. !-
ASIGN% = 1%
AEXP% = 3%
ADIGITS$ = '1'
BSIGN% = 0%
BEXP% = -4%
BDIGITS$ = '2'
CSIGN% = 0%
CEXP% = 0%
CDIGITS$ = '0'
PRINT "A = "; ASIGN%; AEXP%; ADIGITS$
PRINT "B = "; BSIGN%; BEXP%; BDIGITS$
CALL STR$DIVIDE (ASIGN%, AEXP%, ADIGITS$, &
    BSIGN%, BEXP%, BDIGITS$, &
    3%, 0%, CSIGN%, CEXP%, CDIGITS$)
PRINT "C = "; CSIGN%; CEXP%; CDIGITS$
1500 END
```

This BASIC program uses STR$DIVIDE to divide two decimal strings, A divided by B, where the following values apply:

\[ A = -1000 \text{ (ASIGN = 1, AEXP = 3, ADIGITS = '1') } \]
\[ B = 0.0002 \text{ (BSIGN = 0, BEXP = -4, BDIGITS = '2') } \]

The output generated by this program is as follows:

\[ A = 1 \ 3 \ 1 \]
\[ B = 0 \ -4 \ 2 \]
\[ C = 1 \ -3 \ 5000000000 \]

Thus, the decimal value of C equals -5000000 (CSIGN = 1, CEXP = -3, CDIGITS = 5000000000).
STR$DUPL_CHAR
Duplicate Character \(n\) Times

The Duplicate Character \(n\) Times routine generates a string containing \(n\) duplicates of the input character. If the destination string is an “empty” dynamic-length string descriptor, STR$DUPL_CHAR allocates and initializes the string.

Format

\[
\text{STR$DUPL_CHAR \hspace{0.5cm} destination-string \hspace{0.5cm} [repetition-count] \hspace{0.5cm} [ASCII-character]} \]

Corresponding JSB Entry Point

STR$DUPL_CHAR_R8

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

destination-string
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Destination string into which STR$DUPL_CHAR writes \(n\) copies of the input character. The destination-string argument is the address of a descriptor pointing to the destination string. The maximum length of the destination string for a 32-bit descriptor is \(2^{16} - 1\), or 65,535, bytes.

On Alpha systems, the maximum length of the destination string for all 64-bit descriptor classes, except varying strings, is \(2^{64} - 1\) bytes. The maximum length of a varying-length string is \(2^{16} - 1\) for both 32-bit and 64-bit descriptors.

repetition-count
OpenVMS usage: longword_signed
type: longword (signed)
access: read only
mechanism: by reference

Number of times ASCII-character is duplicated; this is an optional argument (if omitted, the default is 1). The repetition-count argument is the address of a signed longword containing the number.

ASCII-character
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by reference
**STR$ Routines**

**STR$DUPL_CHAR**

ASCII character that STR$DUPL_CHAR writes repetition-count times into the destination string. The **ASCII-character** argument is the address of a character string containing this character. This is an optional argument; if omitted, the default is a space.

**Condition Values Returned**

- **SS$_NORMAL** Normal successful completion.
- **STR$_NEGSTRLEN** Alternate success. The length argument contained a negative value; zero was used.
- **STR$_TRU** String truncation warning. The destination string could not contain all of the characters.

**Condition Values Signaled**

- **STR$_FATINTERR** Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.
- **STR$_ILLSTRCLA** Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.
- **STR$_INSVIRMEM** Insufficient virtual memory. STR$DUPL_CHAR could not allocate heap storage for a dynamic or temporary string.
- **STR$_STRTOOLON** String length exceeds the maximum allowed for the **destination-string** descriptor.

**Example**

```basic
10 !+
  ! This example uses STR$DUPL_CHAR to
  ! duplicate the character 'A' four times.
  !-
  EXTERNAL INTEGER FUNCTION STR$DUPL_CHAR
  STATUS% = STR$DUPL_CHAR (X$, 4%, 'A' BY REF)
  PRINT X$
END
```

These BASIC statements set X$ equal to 'AAAA'.

The output generated by this program is as follows:

`AAAA`
STR$ELEMENT

Extract Delimited Element Substring

The Extract Delimited Element Substring routine extracts an element from a string in which the elements are separated by a specified delimiter.

Format

```
STR$ELEMENT  destination-string ,element-number ,delimiter-string ,source-string
```

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

**destination-string**
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Destination string into which STR$ELEMENT copies the selected substring. The **destination-string** argument is the address of a descriptor pointing to the destination string.

**element-number**
OpenVMS usage: longword_signed
type: longword (signed)
access: read only
mechanism: by reference

Element number of the delimited element substring to be returned. The **element-number** argument is the address of a signed longword containing the desired element number. Zero is used to represent the first delimited element substring, one is used to represent the second, and so forth.

**delimiter-string**
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Delimiter string used to separate element substrings. The **delimiter-string** argument is the address of a descriptor pointing to the delimiter string. The **delimiter-string** argument must be exactly one character long.

**source-string**
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor
STR$ Routines
STR$ELEMENT

Source string from which STR$ELEMENT extracts the requested delimited substring. The source-string argument is the address of a descriptor pointing to the source string.

Description

STR$ELEMENT extracts an element from a string in which the elements are separated by a specified delimiter.

For example, if source-string is MON ^ TUE ^ WED ^ THU ^ FRI ^ SAT ^ SUN, delimiter-string is ^, and element-number is 2, then STR$ELEMENT returns the string WED.

Once the specified element is located, all the characters in that delimited element are returned. That is, all characters between the element-number and the element-number + 1 delimiters are written to destination-string. At least element-number delimiters must be found. If exactly element-number delimiters are found, then all values from the element-number delimiter to the end of the string are returned. If element-number equals 0 and no delimiters are found, the entire input string is returned.

STR$ELEMENT duplicates the functions of the DCL lexical function F$ELEMENT.

Condition Values Returned

- SS$NORMAL Normal successful completion.
- STR$INVDELIM Delimiter string is not exactly one character long (warning).
- STR$NOELEM Not enough delimited characters found to satisfy requested element number (warning).
- STR$TRU String truncation. The destination string could not contain all the characters in the delimited substring (warning).

Condition Values Signaled

- STR$FATINTERR Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.
- STR$ILLSTRCLA Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.
- STR$INSVIRMEM Insufficient virtual memory. STR$ELEMENT could not allocate heap storage for a dynamic or temporary string.
STR$ FIND_FIRST_IN_SET
Find First Character in a Set of Characters

The Find First Character in a Set of Characters routine searches a string, comparing each character to the characters in a specified set of characters. The string is searched character by character, from left to right. STR$ FIND_FIRST_IN_SET returns the position of the first character in the string that matches any of the characters in the selected set of characters.

Format

\[
\text{STR$ FIND_FIRST_IN_SET} \quad \text{source-string, set-of-characters}
\]

Returns

OpenVMS usage: longword_signed
type: longword (signed)
access: write only
mechanism: by value

Position in \text{source-string} where the first match is found; zero if no match is found.

On Alpha systems, if the relative position of the substring can exceed \(2^{32} - 1\), assign the return value to a quadword to ensure that you retrieve the correct relative position.

Arguments

\text{source-string}
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

String that STR$ FIND_FIRST_IN_SET compares to the set of characters, looking for the first match. The \text{source-string} argument is the address of a descriptor pointing to the character string.

\text{set-of-characters}
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Set of characters that STR$ FIND_FIRST_IN_SET is searching for in the string. The \text{source-string} argument is the address of a descriptor pointing to the set of characters.

Description

STR$ FIND_FIRST_IN_SET compares each character in the string to every character in the specified set of characters. As soon as the first match is found, STR$ FIND_FIRST_IN_SET returns the position in the string where the matching character was found. If no match is found, 0 is returned. If either \text{source-string} or \text{set-of-characters} is of zero length, 0 is returned.
**STR$ Routines**

**STR$FIND_FIRST_IN_SET**

**Condition Value Signaled**

**STR$_$ILLSTRCLA**

Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.

**Example**

```pascal
PROGRAM FIND_FIRST(INPUT, OUTPUT);

{+}
{ This example uses STR$FIND_FIRST_IN_SET
{ to find the first character in the source
{ string (STRING1) that matches a character
{ in the set of characters being searched for
{ (CHARS).
{ }
{ First, declare the external function.
{ -}
FUNCTION STR$FIND_FIRST_IN_SET(STRING : VARYING [A] OF CHAR; SETOFCHARS : VARYING [B] OF CHAR) : INTEGER;EXTERN;

{+}
{ Declare the variables used in the main program.
{ -}
VAR
  STRING1 : VARYING [256] OF CHAR;
  CHARS : VARYING [256] OF CHAR;
  RET_STATUS : INTEGER;

{+}
{ Begin the main program. Read the source string
{ and the set of characters being searched for. Call
{ STR$FIND_FIRST_IN_SET to find the first match.
{ Print the result.
{ -}
BEGIN
  WRITELN('ENTER THE STRING: ');
  READLN(STRING1);
  WRITELN('ENTER THE SET OF CHARACTERS: ');
  READLN(CHARS);
  RET_STATUS := STR$FIND_FIRST_IN_SET(STRING1, CHARS);
  WRITELN(RET_STATUS);
END.
```

This Pascal program demonstrates the use of STR$FIND_FIRST_IN_SET. If you run this program and set STRING1 equal to ABCDEFGHIJK and CHARs equal to XYZA, the value of RET_STATUS is 1. The output generated by this program is as follows:

```
ENTER THE STRING:
ABCDEFGHIJK
ENTER THE SET OF CHARACTERS:
XYZA
1
```
STR$FIND_FIRST_NOT_IN_SET

Find First Character That Does Not Occur in Set

The Find First Character That Does Not Occur in Set routine searches a string, comparing each character to the characters in a specified set of characters. The string is searched character by character, from left to right. STR$FIND_FIRST_NOT_IN_SET returns the position of the first character in the string that does not match any of the characters in the selected set of characters.

Format

STR$FIND_FIRST_NOT_IN_SET source-string ,set-of-characters

Returns

OpenVMS usage: longword_signed

type: longword (signed)

access: read only

mechanism: by descriptor

Position in source-string where a nonmatch was found.

On Alpha systems, if the relative position of the substring can exceed $2^{32} - 1$, assign the return value to a quadword to ensure that you retrieve the correct relative position.

<table>
<thead>
<tr>
<th>Returned Value</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Either all characters in source-string match some characters in set-of-characters, or there were no characters in set-of-characters.</td>
</tr>
<tr>
<td>1</td>
<td>Either the first nonmatching character in source-string was found in position 1, or there were no characters in source-string.</td>
</tr>
<tr>
<td>N</td>
<td>The first nonmatching character was found in position N within source-string.</td>
</tr>
</tbody>
</table>

Arguments

source-string

OpenVMS usage: char_string

type: character string

access: read only

mechanism: by descriptor

String that STR$FIND_FIRST_NOT_IN_SET searches. The source-string argument is the address of a descriptor pointing to the string.

set-of-characters

OpenVMS usage: char_string

type: character string

access: read only

mechanism: by descriptor
STR$ Routines
STR$FIND_FIRST_NOT_IN_SET

The set of characters that STR$FIND_FIRST_NOT_IN_SET compares to the
string, looking for a nonmatch. The set-of-characters argument is the address
of a descriptor pointing to this set of characters.

Description

STR$FIND_FIRST_NOT_IN_SET searches a string, comparing each character to
the characters in a specified set of characters. The string is searched character
by character, from left to right. When STR$FIND_FIRST_NOT_IN_SET finds a
character from the string that is not in set-of-characters, it stops searching and
returns, as the value of STR$FIND_FIRST_NOT_IN_SET, the position in source-
string where it found the nonmatching character. If all characters in the string
match some character in the set of characters, STR$FIND_FIRST_NOT_IN_SET
returns 0. If the string is of zero length, the position returned is 1 since none of
the elements in the set of characters (particularly the first element) can be found
in the string. If there are no characters in the set of characters, 0 is returned
since “nothing” can always be found.

Condition Value Signaled

STR$_ILLSTRCLA Illegal string class. The class code found in the
class field of a descriptor is not a string class
code allowed by the OpenVMS calling standard.

Example

PROGRAM NOT_IN_SET(INPUT, OUTPUT);
{
 This example uses STR$FIND_FIRST_NOT_IN_SET
to find the position of the first nonmatching
c character from a set of characters (CHARS)
in a source string (STRING1).
{
 First, declare the external function.
{
FUNCTION STR$FIND_FIRST_NOT_IN_SET(STRING :
 VARYING [A] OF CHAR; SETOFCHARS :
 VARYING [B] OF CHAR) : INTEGER;
 EXTERN;
{
 Declare the variables used in the main program.
{
VAR
 STRING1 : VARYING [256] OF CHAR;
 CHARS : VARYING [256] OF CHAR;
 RET_STATUS : INTEGER;
{
 Begin the main program. Read the source string
 and set of characters. Call STR$FIND_FIRST_NOT_IN_SET.
 Print the result.
{
}
BEGIN
  WRITELN('ENTER THE STRING: ');
  READLN(STRING1);
  WRITELN('ENTER THE SET OF CHARACTERS: ');
  READLN(CHARS);
  RET_STATUS := STR$FIND_FIRST_NOT_IN_SET(STRING1, CHARS);
  WRITELN(RET_STATUS);
END.

This Pascal program demonstrates the use of STR$FIND_FIRST_NOT_IN_SET. If you run this program and set STRING1 equal to FORTUNATE and CHARS equal to FORT, the value of RET_STATUS is 5.

The output generated by this program is as follows:

  ENTER THE STRING:
  FORTUNATE
  ENTER THE SET OF CHARACTERS:
  FORT
  5
**STR$ Routines**

**STR$FIND_FIRST_SUBSTRING**

**Find First Substring in Input String**

The Find First Substring in Input String routine finds the first substring (in a provided list of substrings) occurring in a given string.

**Format**

```
STR$FIND_FIRST_SUBSTRING source-string ,index ,substring-index ,substring [,substring...] 
```

**Returns**

OpenVMS usage: longword unsigned  
type: longword (unsigned)  
access: write only  
mechanism: by value

The values returned by STR$FIND_FIRST_SUBSTRING and the conditions to which they translate are as follows:

<table>
<thead>
<tr>
<th>Returned Value</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>source-string</strong> did not contain any of the specified substrings.</td>
</tr>
<tr>
<td>1</td>
<td>STR$FIND_FIRST_SUBSTRING found at least one of the specified substrings in <strong>source-string</strong>.</td>
</tr>
</tbody>
</table>

**Arguments**

**source-string**

OpenVMS usage: char_string  
type: character string  
access: read only  
mechanism: by descriptor

String that STR$FIND_FIRST_SUBSTRING searches. The source-string argument is the address of a descriptor pointing to the string.

**index**

OpenVMS usage: longword_signed  
type: longword (signed)  
access: write only  
mechanism: by reference

Earliest position within **source-string** at which STR$FIND_FIRST_SUBSTRING found a matching substring; zero if no matching substring was found. The index argument is the address of a signed longword containing this position.

**substring-index**

OpenVMS usage: longword_signed  
type: longword (signed)  
access: write only  
mechanism: by reference

Arguments
Ordinal number of the substring that matched (1 for the first, 2 for the second, and so on), or zero if STR$FIND_FIRST_SUBSTRING found no substrings that matched. The substring-index argument is the address of a signed longword containing this ordinal number.

**substring**
- OpenVMS usage: char_string
- type: character string
- access: read only
- mechanism: by descriptor

Specified substring for which STR$FIND_FIRST_SUBSTRING searches in source-string. The substring argument is the address of a descriptor pointing to the first substring. You can specify multiple substrings to search for.

**substring**
- OpenVMS usage: char_string
- type: character string
- access: read only
- mechanism: by descriptor

Additional specified substring for which STR$FIND_FIRST_SUBSTRING searches in source-string. The substring argument is the address of a descriptor pointing to the substring. You can specify multiple substrings to search for.

**Description**

STR$FIND_FIRST_SUBSTRING takes as input a string to be searched and an unspecified number of substrings for which to search. It searches the specified string and returns the position of the substring that is found earliest in the string. This is not necessarily the position of the first substring specified. That is, STR$FIND_FIRST_SUBSTRING returns the position of the leftmost matching substring. The order in which the substrings are searched for is irrelevant.

Unlike many of the compare and search routines, STR$FIND_FIRST_SUBSTRING does not return the position in a return value. The position of the substring which is found earliest in the string is returned in the index argument. If none of the specified substrings is found in the string, the value of index is 0.

Zero-length strings, or null arguments, produce unexpected results. Any time the routine is called with a null substring as an argument, STR$FIND_FIRST_SUBSTRING always returns the position of the null substring as the first substring found. All other substrings are interpreted as appearing in the string after the null string.

**Condition Values Signaled**

<table>
<thead>
<tr>
<th>Condition Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$_ILLSTRCLA</td>
<td>Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.</td>
</tr>
<tr>
<td>STR$_WRONUMARG</td>
<td>Wrong number of arguments. You must supply at least one substring.</td>
</tr>
</tbody>
</table>
Example

```basic
1 ! This is a BASIC program demonstrating the use of ! STR$FIND_FIRST_SUBSTRING. This program takes as input ! four strings that are listed in a data statement ! at the end of the program. STR$FIND_FIRST_SUBSTRING ! is called four times (once for each string) ! to find the first substring occurring in the given ! string.
!-
OPTION TYPE = EXPLICIT
DECLARE STRING MATCH_STRING
DECLARE LONG RET_STATUS, &
         INDEX, &
         I, &
         SUB_STRING_NUM
EXTERNAL LONG FUNCTION STR$FIND_FIRST_SUBSTRING
FOR I = 1 TO 4
   READ MATCH_STRING
   RET_STATUS = STR$FIND_FIRST_SUBSTRING( MATCH_STRING, &
         INDEX, SUB_STRING_NUM, 'ING', 'CK', 'TH')
   IF RET_STATUS = 0% THEN
      PRINT MATCH_STRING;" did not contain any of the substrings"
   ELSE
      SELECT SUB_STRING_NUM
         CASE 1
            PRINT MATCH_STRING;" contains ING at position";INDEX
         CASE 2
            PRINT MATCH_STRING;" contains CK at position";INDEX
         CASE 3
            PRINT MATCH_STRING;" contains TH at position";INDEX
      END SELECT
   END IF
NEXT I
2 DATA CHUCKLE, RAINING, FOURTH, THICK
3 END
```

This BASIC program demonstrates the use of STR$FIND_FIRST_SUBSTRING. The output generated by this program is as follows:

```text
$ BASIC FINDSUB
$ LINK FINDSUB
$ RUN FINDSUB
CHUCKLE contains CK at position 4
RAINING contains ING at position 5
FOURTH contains TH at position 5
THICK contains TH at position 1
```

Note that “THICK” contains both the substrings “TH” and “CK”. STR$FIND_FIRST_SUBSTRING locates the “CK” substring in “THICK”, and then locates the “TH” substring. However, since the “TH” substring is the earliest, or leftmost matching substring, its ordinal number is returned in substring-index, and the point at which “TH” occurs is returned in index.
STR$FREE1_DX
Free One Dynamic String

The Free One Dynamic String routine deallocates one dynamic string.

Format

STR$FREE1_DX  string-descriptor

Corresponding JSB Entry Point

STR$FREE1_DX_R4

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Argument

string-descriptor
OpenVMS usage: char_string
type: character string
access: modify
mechanism: by descriptor

Dynamic string descriptor of the dynamic string that STR$FREE1_DX deallocates. The string-descriptor argument is the address of a descriptor pointing to the string to be deallocated. The descriptor’s CLASS field is checked.

Description

STR$FREE1_DX deallocates the described string space and flags the descriptor as describing no string at all. The descriptor’s POINTER and LENGTH fields contain 0.

Condition Values Returned

SS$_NORMAL Normal successful completion.

Condition Values Signaled

STR$_FATINTERR Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.

STR$ERRFREDYN Error freeing dynamic string descriptor. LIB$FREE_VM OR LIB$FREE_VM_64 failed to free the descriptor.
Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.
STR$GET1_DX
Allocate One Dynamic String

The Allocate One Dynamic String routine allocates a specified number of bytes of virtual memory to a specified dynamic string descriptor.

Format

STR$GET1_DX  word-integer-length ,character-string

Corresponding JSB Entry Point

STR$GET1_DX_R4

Returns

OpenVMS usage:  cond_value
type:  longword (unsigned)
access:  write only
mechanism:  by value

Arguments

word-integer-length
OpenVMS usage:  word_unsigned
type:  word (unsigned)
access:  read only
mechanism:  by reference

Number of bytes that STR$GET1_DX allocates. The word-integer-length argument is the address of an unsigned word containing this number.

character-string
OpenVMS usage:  char_string
type:  character string
access:  modify
mechanism:  by descriptor

Dynamic string descriptor to which STR$GET1_DX allocates the area. The character-string argument is the address of the descriptor. The descriptor’s CLASS field is checked.

Description

STR$GET1_DX allocates a specified number of bytes of dynamic virtual memory to a specified string descriptor. The descriptor must be dynamic.

If the string descriptor already has dynamic memory allocated to it, but the amount allocated is less than word-integer-length, STR$GET1_DX deallocates that space before it allocates new space.
Notet

Compaq recommends use of the STR$GET1_DX or STR$GET1_DX_64 (Alpha only) routine for allocating a string to a dynamic-length string descriptor. Simply filling in the length and pointer fields of a dynamic-length string descriptor can cause serious and unexpected problems with string management.

Use STR$FREE1_DX to deallocate a string allocated by STR$GET1_DX.

Condition Values Returned

SS$_NORMAL  Normal successful completion.

Condition Values Signaled

STR$_FATINTERR  Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.

STR$_ILLSTRCLA  Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.

STR$_INSVIRMEM  Insufficient virtual memory. STR$GET1_DX could not allocate heap storage for a dynamic or temporary string.
Allocate One Dynamic String

The Allocate One Dynamic String routine allocates a specified number of bytes of virtual memory to a specified dynamic string descriptor.

Format

```plaintext
STR$GET1_DX_64 quad-integer-length, character-string
```

Corresponding JSB Entry Point

```plaintext
STR$GET1_DX_R4
```

Returns

OpenVMS usage: cond_value
- type: longword (unsigned)
- access: write only
- mechanism: by value

Arguments

**quad-integer-length**
- OpenVMS usage: quadword_unsigned
- type: quadword (unsigned)
- access: read only
- mechanism: by reference

Number of bytes that STR$GET1_DX_64 allocates. The **quad-integer-length** argument is the address of an unsigned quadword containing this number.

**character-string**
- OpenVMS usage: char_string
- type: character string
- access: modify
- mechanism: by descriptor

Dynamic string descriptor to which STR$GET1_DX_64 allocates the area. The **character-string** argument is the address of the descriptor. The descriptor’s CLASS field is checked.

Description

STR$GET1_DX_64 allocates a specified number of bytes of dynamic virtual memory to a specified 64-bit string descriptor. The descriptor must be dynamic.

If the string descriptor already has dynamic memory allocated to it, but the amount allocated is less than **quad-integer-length**, STR$GET1_DX_64 deallocates that space before it allocates new space.
STR$ Routines
STR$GET1_DX_64 (Alpha Only)

Note
Compaq recommends use of the STR$GET1_DX or STR$GET1_DX_64 (Alpha only) routine for allocating a string to a dynamic-length string descriptor. Simply filling in the length and pointer fields of a dynamic-length string descriptor can cause serious and unexpected problems with string management.

Use STR$FREE1_DX to deallocate a string allocated by STR$GET1_DX_64.

Condition Values Returned

SS$_NORMAL Normal successful completion.

Condition Values Signaled

STR$_FATINTERR Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.

STR$_ILLSTRCLA Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.

STR$_INSVIRMEM Insufficient virtual memory. STR$GET1_DX_64 could not allocate heap storage for a dynamic or temporary string.
STR$LEFT
Extract a Substring of a String

The Extract a Substring of a String routine copies a substring beginning at the first character of a source string into a destination string.

Format

\[ \text{STR$LEFT \ destination-string ,source-string ,end-position} \]

Corresponding JSB Entry Point

STR$LEFT_R8

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

\textbf{destination-string}
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Destination string into which STR$LEFT copies the substring. The destination-string argument is the address of a descriptor pointing to the destination string.

\textbf{source-string}
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Source string from which STR$LEFT extracts the substring that it copies into the destination string. The source-string argument is the address of a descriptor pointing to the source string.

\textbf{end-position}
OpenVMS usage: longword_signed
type: longword (signed)
access: read only
mechanism: by reference

Relative position in the source string at which the substring ends. The end-position argument is the address of a signed longword containing the ending position.

STR$LEFT copies all characters in the source string from position 1 (the leftmost position) to the position number specified in this end-position argument.
STR$ Routines
STR$LEFT

Description
STR$LEFT extracts a substring from a source string and copies that substring into a destination string. STR$LEFT defines the substring by specifying the relative ending position in the source string. The relative starting position in the source string is 1. The source string is unchanged, unless it is also the destination string.

This is a variation of STR$POS_EXTR. Other routines that may be used to extract and copy a substring are STR$RIGHT and STR$LEN_EXTR.

Condition Values Returned

<table>
<thead>
<tr>
<th>Condition Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>Normal successful completion.</td>
</tr>
<tr>
<td>STR$_ILLSTRPOS</td>
<td>Alternate success. An argument referenced a character position outside the specified string. A default value was used.</td>
</tr>
<tr>
<td>STR$_ILLSTRSPE</td>
<td>Alternate success. The length of the substring was too long for the specified destination string. Default values were used.</td>
</tr>
<tr>
<td>STR$_TRU</td>
<td>String truncation warning. The destination string could not contain all the characters copied from the source string.</td>
</tr>
</tbody>
</table>

Condition Values Signaled

<table>
<thead>
<tr>
<th>Condition Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$_FATINTERR</td>
<td>Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.</td>
</tr>
<tr>
<td>STR$_ILLSTRCLA</td>
<td>Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.</td>
</tr>
<tr>
<td>STR$_INSVIRMEM</td>
<td>Insufficient virtual memory. STR$LEFT could not allocate heap storage for a dynamic or temporary string.</td>
</tr>
</tbody>
</table>

Example

PROGRAM LEFT(INPUT, OUTPUT);
{+}
{ This Pascal program demonstrates the use of
{ STR$LEFT. This program reads in a source string
{ and the ending position of a substring.
{ It returns a substring consisting of all
{ characters from the beginning (left) of the
{ source string to the ending position entered.
{-}
{+}
{ Declare the external procedure, STR$LEFT.
{-}
PROCEDURE STR$LEFT(%DESCR DSTSTR: VARYING [A] OF CHAR; SRCSTR : VARYING [B] OF CHAR; ENDPOS : INTEGER); EXTERN;

{+}
{ Declare the variables used by this program.
{ -}

VAR
   SRC_STR : VARYING [256] OF CHAR;
   DST_STR : VARYING [256] OF CHAR;
   END_POS : INTEGER;

{+}
{ Begin the main program. Read the source string
{ and ending position. Call STR$LEFT. Print the
{ results.
{ -}

BEGIN
   WRITELN(‘ENTER THE SOURCE STRING: ’);
   READLN(SRC_STR);
   WRITELN(‘ENTER THE ENDING POSITION’);
   READLN(END_POS);
   STR$LEFT(DST_STR, SRC_STR, END_POS);
   WRITELN;
   WRITELN(’THE SUBSTRING IS: ‘, DST_STR);
END.

This Pascal example shows the use of STR$LEFT. One sample of the output of this program is as follows:

$ PASCAL LEFT
$ LINK LEFT
$ RUN LEFT
ENTER THE SOURCE STRING: MAGIC CARPET
ENTER THE ENDING POSITION OF
THE SUBSTRING: 9

THE SUBSTRING IS: MAGIC CAR
STR$ Routines
STR$LEN_EXTR

STR$LEN_EXTR
Extract a Substring of a String

The Extract a Substring of a String routine copies a substring of a source string into a destination string.

Format

```
STR$LEN_EXTR destination-string ,source-string ,start-position ,longword-integer-length
```

Corresponding JSB Entry Point

```
STR$LEN_EXTR_R8
```

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

destination-string
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Destination string into which STR$LEN_EXTR copies the substring. The destination-string argument is the address of a descriptor pointing to the destination string.

source-string
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Source string from which STR$LEN_EXTR extracts the substring that it copies into the destination string. The source-string argument is the address of a descriptor pointing to the source string.

start-position
OpenVMS usage: longword_signed
type: longword (signed)
access: read only
mechanism: by reference

Relative position in the source string at which STR$LEN_EXTR begins copying the substring. The start-position argument is the address of a signed longword containing the starting position.

STR–56
**longword-integer-length**
OpenVMS usage: longword_signed
type: longword (signed)
access: read only
mechanism: by reference

Number of characters in the substring that STR$LEN_EXTR copies to the destination string. The *longword-integer-length* argument is the address of a signed longword containing the length of the substring.

**Description**
STR$LEN_EXTR extracts a substring from a source string and copies that substring into a destination string.

STR$LEN_EXTR defines the substring by specifying the relative starting position in the source string and the number of characters to be copied. The source string is unchanged, unless it is also the destination string.

If the starting position is less than 1, 1 is used. If the starting position is greater than the length of the source string, the null string is returned. If the length is less than 1, the null string is also returned.

Other substring routines are STR$RIGHT, STR$LEFT, and STR$POS_EXTR.

**Condition Values Returned**

<table>
<thead>
<tr>
<th>Condition Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>Normal successful completion.</td>
</tr>
<tr>
<td>STR$_ILLSTRPOS</td>
<td>STR$LEN_EXTR completed successfully, but an argument referenced a character position outside the specified string. A default value was used.</td>
</tr>
<tr>
<td>STR$_ILLSTRSPE</td>
<td>STR$LEN_EXTR completed successfully, except that the length was too long for the specified string. Default values were used.</td>
</tr>
<tr>
<td>STR$_NEGSTRLEN</td>
<td>STR$LEN_EXTR completed successfully, except that <em>longword-integer-length</em> contained a negative value. Zero was used.</td>
</tr>
<tr>
<td>STR$_TRU</td>
<td>String truncation warning. The destination string could not contain all the characters copied from the source string.</td>
</tr>
</tbody>
</table>

**Condition Values Signaled**

<table>
<thead>
<tr>
<th>Condition Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$_FATINTERR</td>
<td>Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.</td>
</tr>
<tr>
<td>STR$_ILLSTRCLA</td>
<td>Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.</td>
</tr>
</tbody>
</table>
STR$ Routines
STR$LEN_EXTR

STR$_INSVIRMEM

Insufficient virtual memory. STR$LEN_EXTR could not allocate heap storage for a dynamic or temporary string.

Example

```fortran
CHARACTER*131 IN_STRING
CHARACTER*1 FRONT_CHAR
CHARACTER*1 TAIL_CHAR
INTEGER STR$LEN_EXTR, STR$REPLACE, STR$TRIM
INTEGER FRONT_POSITION, TAIL_POSITION

10 WRITE (6, 800) 800 FORMAT (' Enter a string, 131 characters or less:',$)
READ (5, 900, END=200) IN_STRING

900 FORMAT (A)
ISTATUS = STR$TRIM (IN_STRING, IN_STRING, LENGTH)

DO 100 I = 1, LENGTH/2
FRONT_POSITION = I
TAIL_POSITION = LENGTH + 1 - I
ISTATUS = STR$LEN_EXTR ( FRONT_CHAR, IN_STRING, FRONT_POSITION, %REF(1))

ISTATUS = STR$LEN_EXTR ( TAIL_CHAR, IN_STRING, TAIL_POSITION, %REF(1))

ISTATUS = STR$REPLACE ( IN_STRING, IN_STRING, FRONT_POSITION, A FRONT_POSITION, TAIL_CHAR)

ISTATUS = STR$REPLACE ( IN_STRING, IN_STRING, TAIL_POSITION, A TAIL_POSITION, FRONT_CHAR)

100 CONTINUE
WRITE (6, 901) IN_STRING

901 FORMAT (' Reversed string is : ',/,1X,A)
GOTO 10

200 CONTINUE
END
```

This Fortran program accepts a string as input and writes the string in reverse order as output. This program continues to prompt for input until Ctrl/Z is pressed. One sample of the output generated by this program is as follows:

```fortran
$ FORTRAN REVERSE
$ LINK REVERSE
$ RUN REVERSE
Enter a string, 131 characters or less: Elephants often have flat feet.
Reversed string is : .teef talf evah netfo stnahpelE
Enter a string, 131 characters or less: CTRL/Z
$
STR$MATCH_WILD

Match Wildcard Specification

The Match Wildcard Specification routine compares a pattern string that includes wildcard characters with a candidate string.

Format

STR$MATCH_WILD candidate-string ,pattern-string

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Returns a condition value of STR$_MATCH if the strings match and STR$_NOMATCH if they do not match.

Arguments

candidate-string
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

String that is compared to the pattern string. The candidate-string argument is the address of a descriptor pointing to the candidate string.

pattern-string
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

String containing wildcard characters. The pattern-string argument is the address of a descriptor pointing to the pattern string. The wildcards in the pattern string are translated when STR$MATCH_WILD searches the candidate string to determine if it matches the pattern string.

Description

STR$MATCH_WILD translates wildcard characters and searches the candidate string to determine if it matches the pattern string. The pattern string may contain either one or both of the two wildcard characters, asterisk (*) and percent (%). The asterisk character is mapped to zero or more characters. The percent character is mapped to only one character.

The two wildcard characters that may be used in the pattern string may be used only as wildcards. If the candidate string contains an asterisk or percent character, the condition STR$_MATCH is returned. Wildcard characters are translated literally. There is no restriction on whether either wildcard character in the pattern string can match a percent or asterisk that is translated literally in the candidate string.
STR$ Routines
STR$MATCH_WILD

Condition Values Returned

STR$_MATCH The candidate string and the pattern string match.
STR$_NOMATCH The candidate string and the pattern string do not match.

Condition Value Signaled

STR$_ILLSTRCLA Illegal string class. Severe error. The descriptor of candidate-string and/or pattern-string contains a class code that is not supported by the OpenVMS calling standard.

Example

/*
 * Example program using STR$MATCH_WILD.
 *
 * The following program reads in a master pattern string and then
 * compares that to input strings until it reaches the end of the
 * input file. For each string comparison done, it prints
 * either 'Matches pattern string' or 'Doesn't match pattern string'.
 */
declare str$match_wild
    external entry (character(*) varying, character(*) varying)
    returns (bit(1));
example: procedure options(main);
    dcl pattern_string character(80) varying;
    dcl test_string character(80) varying;
    on endfile(sysin) stop;
    put skip;
    get list(pattern_string) options(prompt('Pattern string> '));
    do while('1'b);
        get skip list(test_string) options(prompt('Test string> '));
        if str$match_wild(test_string,pattern_string)
            then put skip list('Matches pattern string');
        else put skip list('Doesn''t match pattern string');
    end;
end;
This PL/I program demonstrates the use of STR$MATCH_WILD. The output generated by this program is as follows:

```
$ PLI MATCH
$ LINK MATCH
$ RUN MATCH
Pattern string> 'Must match me exactly.'
Test string> 'Will this work? Must match me exactly.'
Doesn't match pattern string
Test string> 'must match me exactly'
Doesn't match pattern string
Test string> 'must match me exactly.'
Doesn't match pattern string
Test string> 'Must match me exactly'
Doesn't match pattern string
Test String> 'Must match me exactly.'
Matches pattern string
```
The Multiply Two Decimal Strings routine multiplies two decimal strings.

**Format**

```
STR$MUL asign ,aexp ,adigits ,bsign ,bexp ,bdigits ,csign ,cexp ,cdigits
```

**Returns**

- **OpenVMS usage:** cond_value  
  - **type:** longword (unsigned)  
  - **access:** write only  
  - **mechanism:** by value

**Arguments**

- **asign**  
  - **OpenVMS usage:** longword_unsigned  
  - **type:** longword (unsigned)  
  - **access:** read only  
  - **mechanism:** by reference

  Sign of the first operand. The `asign` argument is the address of an unsigned longword containing the first operand's sign. A value of 0 is considered positive; a value of 1 is considered negative.

- **aexp**  
  - **OpenVMS usage:** longword_signed  
  - **type:** longword (signed)  
  - **access:** read only  
  - **mechanism:** by reference

  Power of 10 by which `adigits` is multiplied to get the absolute value of the first operand. The `aexp` argument is the address of a signed longword containing this exponent.

- **adigits**  
  - **OpenVMS usage:** char_string  
  - **type:** character string  
  - **access:** read only  
  - **mechanism:** by descriptor

  First operand's numeric text string. The `adigits` argument is the address of a descriptor pointing to the numeric string of the first operand. The string must be an unsigned decimal number.

- **bsign**  
  - **OpenVMS usage:** longword_unsigned  
  - **type:** longword (unsigned)  
  - **access:** read only  
  - **mechanism:** by reference
Sign of the second operand. The **bsign** argument is the address of an unsigned longword containing the sign of the second operand. A value of 0 is considered positive; a value of 1 is considered negative.

**bexp**
OpenVMS usage: longword_signed  
type: longword (signed)  
access: read only  
mechanism: by reference  

Power of 10 by which **bdigits** is multiplied to get the absolute value of the second operand. The **bexp** argument is the address of a signed longword containing this exponent.

**bdigits**
OpenVMS usage: char_string  
type: character string  
access: read only  
mechanism: by descriptor  

Second operand's numeric text string. The **bdigits** argument is the address of a descriptor pointing to the second operand's numeric string. The string must be an unsigned decimal number.

**csign**
OpenVMS usage: longword_unsigned  
type: longword (unsigned)  
access: write only  
mechanism: by reference  

Sign of the result. The **csign** argument is the address of an unsigned longword containing the sign of the result. A value of 0 is considered positive; a value of 1 is considered negative.

**cexp**
OpenVMS usage: longword_signed  
type: longword (signed)  
access: write only  
mechanism: by reference  

Power of 10 by which **cdigits** is multiplied to get the absolute value of the result. The **cexp** argument is the address of a signed longword containing this exponent.

**cdigits**
OpenVMS usage: char_string  
type: character string  
access: write only  
mechanism: by descriptor  

Result's numeric text string. The **cdigits** argument is the address of a descriptor pointing to the numeric string of the result. The string is an unsigned decimal number.
Description

STR$MUL multiplies two decimal strings. The numbers to be multiplied are passed to STR$MUL in three parts: (1) the sign of the decimal number, (2) the power of 10 needed to obtain the absolute value, and (3) the numeric string. The result of the multiplication is also returned in those three parts.

Condition Values Returned

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>Normal successful completion.</td>
</tr>
<tr>
<td>STR$_TRU</td>
<td>String truncation warning. The destination string could not contain all the characters in the result.</td>
</tr>
</tbody>
</table>

Condition Values Signaled

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIB$_INVARG</td>
<td>Invalid argument.</td>
</tr>
<tr>
<td>STR$_FATINTERR</td>
<td>Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.</td>
</tr>
<tr>
<td>STR$_ILLSTRCLA</td>
<td>Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.</td>
</tr>
<tr>
<td>STR$_INSVIRMEM</td>
<td>Insufficient virtual memory. STR$MUL could not allocate heap storage for a dynamic or temporary string.</td>
</tr>
<tr>
<td>STR$_WRONUMARG</td>
<td>Wrong number of arguments.</td>
</tr>
</tbody>
</table>

Example

```
100 !+
  ! This example program uses
  ! STR$MUL to multiply two decimal
  ! strings (A and B) and place the
  ! results in a third decimal string,
  ! (C)
  !-
  ASIGN% = 1%
  AEXP% = 3%
  ADIGITS$ = '1'
  BSIGN% = 0%
  BEXP% = -4%
  BDIGITS$ = '2'
  CSIGN% = 0%
  CEXP% = 0%
  CDIGITS$ = '0'
  PRINT "A = "; ASIGN%; AEXP%; ADIGITS$
  PRINT "B = "; BSIGN%; BEXP%; BDIGITS$
  CALL STR$MUL (ASIGN%, AEXP%, ADIGITS$, &
                 BSIGN%, BEXP%, BDIGITS$, &
                 CSIGN%, CEXP%, CDIGITS$)
  PRINT "C = "; CSIGN%; CEXP%; CDIGITS$
999 END
```
This BASIC example uses STR$MUL to multiply two decimal strings, where the following values apply:

A = -1000 (ASIGN = 1, AEXP = 3, ADIGITS = ‘1’)
B = .0002 (BSIGN = 0, BEXP = -4, BDIGITS = ‘2’)

The output generated by this program is as follows; note that the decimal value C equals -.2 (CSIGN = 1, CEXP = -1, CDIGITS = 2).

A = 1 3 1
B = 0 -4 2
C = 1 -1 2
Return Relative Position of Substring

The Return Relative Position of Substring routine searches for the first occurrence of a single substring within a source string. If STR$POSITION finds the substring, it returns the relative position of that substring. If the substring is not found, STR$POSITION returns a zero.

Format

```
STR$POSITION source-string ,substring [,start-position]
```

Corresponding JSB Entry Point

```
STR$POSITION_R6
```

Returns

OpenVMS usage: longword_unsigned  
type: longword (unsigned)  
access: write only  
mechanism: by value

Relative position of the first character of the substring. Zero is the value returned if STR$POSITION did not find the substring.

On Alpha systems, if the relative position of the substring can exceed $2^{32} - 1$, assign the return value to a quadword to ensure that you retrieve the correct relative position.

Arguments

**source-string**

OpenVMS usage: char_string  
type: character string  
access: read only  
mechanism: by descriptor

Source string within which STR$POSITION searches for the substring. The **source-string** argument is the address of a descriptor pointing to the source string.

**substring**

OpenVMS usage: char_string  
type: character string  
access: read only  
mechanism: by descriptor

Substring for which STR$POSITION searches. The **substring** argument is the address of a descriptor pointing to the substring.

**start-position**

OpenVMS usage: longword_signed  
type: longword (signed)  
access: read only  
mechanism: by reference
Relative position in the source string at which STR$POSITION begins the search. The **start-position** argument is the address of a signed longword containing the starting position. Although this is an optional argument, it is required if you are using the JSB entry point.

If **start-position** is not supplied, STR$POSITION starts the search at the first character position of **source-string**.

**Description**

STR$POSITION returns the relative position of the first occurrence of a substring in the source string. The value returned is an unsigned longword. The relative character positions are numbered 1, 2, 3, and so on. A value of 0 indicates that the substring was not found.

If the substring has a zero length, the minimum value of **start-position** (and the length of **source-string** plus one) is returned by STR$POSITION.

If the source string has a zero length and the substring has a nonzero length, zero is returned, indicating that the substring was not found.

**Condition Values Signaled**

**STR$_$ILLSTRCLA** Illegal string class. The class code found in the string class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.

**Example**

```
PROGRAM POSITION(INPUT,OUTPUT);
{+}
{ This example uses STR$POSITION to determine
{ the position of the first occurrence of
{ a substring (SUBSTRING) within a source
{ string (STRING1) after the starting
{ position (START).}
{ First, declare the external function.}
{-}
FUNCTION STR$POSITION(SRCSTR : VARYING [A]
OF CHAR; SUBSTR : VARYING [B] OF CHAR;
STARTPOS : INTEGER) : INTEGER; EXTERN;
{+}
{ Declare the variables used in the main program.}
{-}
VAR
 STRING1 : VARYING [256] OF CHAR;
 SUBSTRING : VARYING [256] OF CHAR;
 START : INTEGER;
 RET_STATUS : INTEGER;
{+}
{ Begin the main program. Read the string and substring.
{ Set START equal to 1 to begin looking for the substring
{ at the beginning of the source string. Call STR$POSITION
{ and print the result.}
{-}
```
BEGIN
  WRITELN('ENTER THE STRING: ');
  READLN(STRING1);
  WRITELN('ENTER THE SUBSTRING: ');
  READLN(SUBSTRING);
  START := 1;
  RET_STATUS := STR$POSITION(STRING1, SUBSTRING, START);
  WRITELN(RET_STATUS);
END.

This Pascal program demonstrates the use of STR$POSITION. If you run this program and set STRING1 equal to KITTEN and substring equal to TEN, the value of RET_STATUS is 4.

The output generated by this program is as follows:

  ENTER THE STRING:
  KITTEN
  ENTER THE SUBSTRING:
  TEN

    4
STR$POS_EXTR
Extract a Substring of a String

The Extract a Substring of a String routine copies a substring of a source string into a destination string.

Format

```
STR$POS_EXTR  destination-string ,source-string ,start-position ,end-position
```

Corresponding JSB Entry Point

```
STR$POS_EXTR_R8
```

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

**destination-string**
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Destination string into which STR$POS_EXTR copies the substring. The destination-string argument is the address of a descriptor pointing to the destination string.

**source-string**
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Source string from which STR$POS_EXTR extracts the substring that it copies into the destination string. The source-string argument is the address of a descriptor pointing to the source string.

**start-position**
OpenVMS usage: longword_signed
type: longword (signed)
access: read only
mechanism: by reference for CALL entry point, by value for JSB entry point

Relative position in the source string at which STR$POS_EXTR begins copying the substring. The start-position argument is the address of a signed longword containing the starting position.
STR$ Routines
STR$POS_EXTR

end-position
OpenVMS usage: longword_signed
type: longword (signed)
access: read only
mechanism: by reference for CALL entry point, by value for JSB entry point

Relative position in the source string at which STR$POS_EXTR stops copying the substring. The end-position argument is the address of a signed longword containing the ending position.

Description
STR$POS_EXTR extracts a substring from a source string and copies the substring into a destination string. STR$POS_EXTR defines the substring by specifying the relative starting and ending positions in the source string. The source string is unchanged, unless it is also the destination string.

If the starting position is less than 1, 1 is used. If the starting position is greater than the length of the source string, the null string is returned. If the ending position is greater than the length of the source string, the length of the source string is used.

Other routines that can be used to extract and copy a substring are STR$LEFT, STR$RIGHT, and STR$LEN_EXTR.

Condition Values Returned

SS$_NORMAL Normal successful completion.
STR$_ILLSTRPOS Alternate success. An argument referenced a character position outside the specified string. A default value was used.
STR$_ILLSTRSPE Alternate success. End-position was less than start-position. Default values were used.
STR$_TRU String truncation warning. The destination string could not contain all the characters copied from the source string.

Condition Values Signaled

STR$_FATINTERR Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.
STR$_ILLSTRCLA Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.
STR$_INSVIRMEM Insufficient virtual memory. STR$POS_EXTR could not allocate heap storage for a dynamic or temporary string.
STR$PREFIX
Prefix a String

The Prefix a String routine inserts a source string at the beginning of a
destination string. The destination string must be dynamic or varying length.

Format

STR$PREFIX  destination-string ,source-string

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

destination-string
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Destination string (dynamic or varying length). STR$PREFIX copies the source
string into the beginning of this destination string. The destination-string
argument is the address of a descriptor pointing to the destination string.

source-string
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Source string that STR$PREFIX copies into the beginning of the destination
string. The source-string argument is the address of a descriptor pointing to the
source string.

Description

STR$PREFIX inserts the source string at the beginning of the destination string.
The destination string must be dynamic or varying length.

Condition Values Returned

<table>
<thead>
<tr>
<th>Condition Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>Normal successful completion.</td>
</tr>
<tr>
<td>STR$_TRU</td>
<td>String truncation warning. The destination string could not contain all of the characters in the result.</td>
</tr>
</tbody>
</table>
STR$ Routines

STR$PREFIX

Condition Values Signaled

- **STR$_FATINTERR**  
  Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.

- **STR$_ILLSTRCLA**  
  Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.

- **STR$_INSVIRMEM**  
  Insufficient virtual memory. STR$PREFIX could not allocate heap storage for a dynamic or temporary string.

Example

```basic
10 !+
! This example uses STR$PREFIX to
! prefix a destination string (D$)
! with a source string ('ABCD').
!-
EXTERNAL INTEGER FUNCTION STR$PREFIX
D$ = 'EFG'
STATUS% = STR$PREFIX (D$, 'ABCD')
PRINT D$
END

These BASIC statements set D$ equal to 'ABCDEFG'.
```
STR$RECIP
Reciprocal of a Decimal String

The Reciprocal of a Decimal String routine takes the reciprocal of the first decimal string to the precision limit specified by the second decimal string and returns the result as a decimal string.

Format

```
STR$RECIP asign ,aexp ,adigits ,bsign ,bexp ,bdigits ,csign ,cexp ,cdigits
```

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

**asign**
OpenVMS usage: longword_unsigned
type: longword (unsigned)
access: read only
mechanism: by reference

Sign of the first operand. The **asign** argument is the address of an unsigned longword containing the first operand's sign. A value of 0 is considered positive; a value of 1 is considered negative.

**aexp**
OpenVMS usage: longword_signed
type: longword (signed)
access: read only
mechanism: by reference

Power of 10 by which **adigits** is multiplied to get the absolute value of the first operand. The **aexp** argument is the address of a signed longword containing this exponent.

**adigits**
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

First operand's numeric text string. The **adigits** argument is the address of a descriptor pointing to the first operand's numeric string. The string must be an unsigned decimal number.

**bsign**
OpenVMS usage: longword_unsigned
type: longword (unsigned)
access: read only
mechanism: by reference
Sign of the second operand. The \texttt{bsign} argument is the address of an unsigned longword containing the sign of the second operand. A value of 0 is considered positive; a value of 1 is considered negative.

\textbf{bexp}

OpenVMS usage: longword\_signed  
\(\text{type: longword (\text{signed})}\)  
\(\text{access: read only}\)  
\(\text{mechanism: by reference}\)  

Power of 10 by which \texttt{bdigits} is multiplied to get the absolute value of the second operand. The \texttt{bexp} argument is the address of a signed longword containing this exponent.

\textbf{bdigits}

OpenVMS usage: char\_string  
\(\text{type: character string}\)  
\(\text{access: read only}\)  
\(\text{mechanism: by descriptor}\)  

Second operand’s numeric text string. The \texttt{bdigits} argument is the address of a descriptor pointing to the second operand’s numeric string. The string must be an unsigned decimal number.

\textbf{csign}

OpenVMS usage: longword\_unsigned  
\(\text{type: longword (\text{unsigned})}\)  
\(\text{access: write only}\)  
\(\text{mechanism: by reference}\)  

Sign of the result. The \texttt{csign} argument is the address of an unsigned longword containing the result’s sign. A value of 0 is considered positive; a value of 1 is considered negative.

\textbf{cexp}

OpenVMS usage: longword\_signed  
\(\text{type: longword (\text{signed})}\)  
\(\text{access: write only}\)  
\(\text{mechanism: by reference}\)  

Power of 10 by which \texttt{cdigits} is multiplied to get the absolute value of the result. The \texttt{cexp} argument is the address of a signed longword containing this exponent.

\textbf{cdigits}

OpenVMS usage: char\_string  
\(\text{type: character string}\)  
\(\text{access: write only}\)  
\(\text{mechanism: by descriptor}\)  

Result’s numeric text string. The \texttt{cdigits} argument is the address of a descriptor pointing to the result’s numeric string. The string is an unsigned decimal number.
Description

STR$RECIP takes the reciprocal of the first decimal string to the precision limit specified by the second decimal string and returns the result as a decimal string.

Condition Values Returned

<table>
<thead>
<tr>
<th>Condition Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>Routine successfully completed.</td>
</tr>
<tr>
<td>STR$_TRU</td>
<td>String truncation warning. The destination string could not contain all of the characters in the result.</td>
</tr>
</tbody>
</table>

Condition Values Signaled

<table>
<thead>
<tr>
<th>Condition Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIB$_INVARG</td>
<td>Invalid argument.</td>
</tr>
<tr>
<td>STR$_DIVBY_ZER</td>
<td>Division by zero.</td>
</tr>
<tr>
<td>STR$_FATINTERR</td>
<td>Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.</td>
</tr>
<tr>
<td>STR$_ILLSTRCLA</td>
<td>Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.</td>
</tr>
<tr>
<td>STR$_INSVIRMEM</td>
<td>Insufficient virtual memory. STR$RECIP could not allocate heap storage for a dynamic or temporary string.</td>
</tr>
<tr>
<td>STR$_WRONUMARG</td>
<td>Wrong number of arguments.</td>
</tr>
</tbody>
</table>

Example

```
100 !+
! This example program uses STR$RECIP to find the reciprocal of the ! first decimal string (A) to the precision specified in the second ! decimal string (B), and place the result in a third decimal string (C).!-
 ASIGN% = 1%
 AEXP% = 3%
 ADIGITS$ = '1'
 BSIGN% = 0%
 BEXP% = -4%
 BDIGITS$ = '2'
 CSIGN% = 0%
 CEXP% = 0%
 CDIGITS$ = '0'
 PRINT "A = "; ASIGN%; AEXP%; ADIGITS$
 PRINT "B = "; BSIGN%; BEXP%; BDIGITS$
 CALL STR$RECIP (ASIGN%, AEXP%, ADIGITS$, &
 BSIGN%, BEXP%, BDIGITS$, &
 CSIGN%, CEXP%, CDIGITS$)
 PRINT "C = "; CSIGN%; CEXP%; CDIGITS$
999 END
```
This BASIC example uses STR$RECIP to find the reciprocal of A to the precision level specified in B, using the following values:

A = -1000 (ASIGN = 1, AEXP = 3, ADIGITS = ‘1\·’)
B = .0002 (BSIGN = 0, BEXP = -4, BDIGITS = ‘2\·’)

The output generated is as follows, yielding a decimal value of C equal to -.001:

A = 1 3 1
B = 0 -4 2
C = 1 -3 1
STR$REPLACE
Replace a Substring

The Replace a Substring routine copies a source string to a destination string, replacing part of the string with another string. The substring to be replaced is specified by its starting and ending positions.

Format

STR$REPLACE destination-string,source-string,start-position,end-position,replacement-string

Corresponding JSB Entry Point

STR$REPLACE_R8

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

destination-string
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Destination string into which STR$REPLACE writes the new string created when it replaces the substring. The destination-string argument is the address of a descriptor pointing to the destination string.

source-string
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Source string. The source-string argument is the address of a descriptor pointing to the source string.

start-position
OpenVMS usage: longword_signed
type: longword (signed)
access: read only
mechanism: by reference for CALL entry point, by value for JSB entry point

Position in the source string at which the substring that STR$REPLACE replaces begins. The start-position argument is the address of a signed longword containing the starting position. The position is relative to the start of the source string.
end-position
OpenVMS usage: longwordSigned
Type: longword (signed)
Access: read only
Mechanism: by reference for CALL entry point, by value for JSB entry point

Position in the source string at which the substring that STR$REPLACE replaces ends. The end-position argument is the address of a signed longword containing the ending position. The position is relative to the start of the source string.

replacement-string
OpenVMS usage: char_string
Type: character string
Access: read only
Mechanism: by descriptor

Replacement string with which STR$REPLACE replaces the substring. The replacement-string argument is the address of a descriptor pointing to this replacement string. The value of replacement-string must be equal to end-position minus start-position.

Description
STR$REPLACE copies a source string to a destination string, replacing part of the string with another string. The substring to be replaced is specified by its starting and ending positions.

If the starting position is less than 1, 1 is used. If the ending position is greater than the length of the source string, the length of the source string is used. If the starting position is greater than the ending position, the overlapping portion of the source string will be copied twice.

Condition Values Returned

SS$NORMAL Normal successful completion.
STR$_ILLSTRPOS Alternate success. An argument referenced a character position outside the specified string. A default value was used.
STR$_ILLSTRSPE Alternate success. The value of end-position was less than the value of start-position or the length of the substring was too long for the specified string. Default values were used.
STR$_TRU String truncation warning. The destination string could not contain all of the characters.
Condition Values Signaled

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$_FATINTERR</td>
<td>Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.</td>
</tr>
<tr>
<td>LIB$_INVARG</td>
<td>Invalid argument.</td>
</tr>
<tr>
<td>STR$_ILLSTRCLA</td>
<td>Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.</td>
</tr>
<tr>
<td>STR$_INSVIRMEM</td>
<td>Insufficient virtual memory. STR$REPLACE could not allocate heap storage for a dynamic or temporary string.</td>
</tr>
</tbody>
</table>

Example

```basic
10 !+
! This example uses STR$REPLACE to
! replace all characters from the starting
! position (2%) to the ending position (3%)!
! with characters from the replacement string
! ('XYZ').
!-
EXTERNAL INTEGER FUNCTION STR$REPLACE
D$ = 'ABCD'
STATUS% = STR$REPLACE (D$, D$, 2%, 3%, 'XYZ')
PRINT D$
END
```

These BASIC statements set D$ equal to ‘AXYZD’.
STR$ Routines

STR$RIGHT

STR$RIGHT
Extract a Substring of a String

The Extract a Substring of a String routine copies a substring ending at the last character of a source string into a destination string.

Format

```
STR$RIGHT destination-string ,source-string ,start-position
```

Corresponding JSB Entry Point

STR$RIGHT_R8

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

**destination-string**
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Destination string into which STR$RIGHT copies the substring. The **destination-string** argument is the address of a descriptor pointing to the destination string.

**source-string**
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Source string from which STR$RIGHT extracts the substring that it copies into the destination string. The **source-string** argument is the address of a descriptor pointing to the source string.

**start-position**
OpenVMS usage: longword_signed
type: longword (signed)
access: read only
mechanism: by reference for CALL entry point, by value for JSB entry point

Relative position in the source string at which the substring that STR$RIGHT copies starts. The **start-position** argument is the address of a signed longword containing the starting position.
Description

STR$RIGHT extracts a substring from a source string and copies that substring into a destination string. STR$RIGHT defines the substring by specifying the relative starting position. The relative ending position is equal to the length of the source string. The source string is unchanged, unless it is also the destination string.

If the starting position is less than 2, the entire source string is copied. If the starting position is greater than the length of the source string, a null string is copied.

This is a variation of STR$POS_EXTR. Other routines that can be used to extract and copy a substring are STR$LEFT and STR$LEN_EXTR.

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<table>
<thead>
<tr>
<th>Condition Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>Normal successful completion.</td>
</tr>
<tr>
<td>STR$_ILLSTRPOS</td>
<td>Alternate success. An argument referenced a character position outside the specified string. A default value was used.</td>
</tr>
<tr>
<td>STR$_TRU</td>
<td>String truncation warning. The destination string could not contain all the characters copied from the source string.</td>
</tr>
</tbody>
</table>

Condition Values Signaled

<table>
<thead>
<tr>
<th>Condition Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR$_FATINTERR</td>
<td>Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.</td>
</tr>
<tr>
<td>LIB$_INVARG</td>
<td>Invalid argument.</td>
</tr>
<tr>
<td>STR$_ILLSTRCLA</td>
<td>Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.</td>
</tr>
<tr>
<td>STR$_INSVIRMEM</td>
<td>Insufficient virtual memory. STR$RIGHT could not allocate heap storage for a dynamic or temporary string.</td>
</tr>
</tbody>
</table>

Example

```plaintext
PROGRAM RIGHT(INPUT, OUTPUT);
{
  This example uses STR$RIGHT to extract a substring from a specified starting position (START_POS) to the end (right side) of a source string (SRC_STR) and write the result in a destination string (DST_STR).
  
  First, declare the external procedure.
}
-}
```
PROCEDURE STR$RIGHT(%DESCR DSTSTR: VARYING [A] OF CHAR; SRCSTR : VARYING [B] OF CHAR; STARTPOS : INTEGER); EXTERN;
{
 Declare the variables used in the main program.

VAR
SRC_STR : VARYING [256] OF CHAR;
DST_STR : VARYING [256] OF CHAR;
START_POS : INTEGER;
{
 Begin the main program. Read the source string
 and starting position. Call STR$RIGHT to extract
 the substring. Print the result.

BEGIN
WRITELN('ENTER THE SOURCE STRING: ');
READLN(SRC_STR);
WRITELN('ENTER THE STARTING POSITION');
WRITE('OF THE SUBSTRING: ');
READLN(START_POS);
STR$RIGHT(DST_STR, SRC_STR, START_POS);
WRITELN;
WRITELN('THE SUBSTRING IS: ',DST_STR);
END.

This Pascal program uses STR$RIGHT to extract a substring from a specified
starting position (START_POS) to the end of the source string. One sample of the
output is as follows:

$ RUN RIGHT
ENTER THE SOURCE STRING: BLUE PLANETS ALWAYS HAVE PURPLE PLANTS
ENTER THE STARTING POSITION
OF THE SUBSTRING: 27
THE SUBSTRING IS: URPLE PLANTS
**STR$ROUND**  
**Round or Truncate a Decimal String**

The Round or Truncate a Decimal String routine rounds or truncates a decimal string to a specified number of significant digits and places the result in another decimal string.

**Format**

```
STR$ROUND   places,flags,asign,aexp,adigits,csign,cexp,cdigits
```

**Returns**

OpenVMS usage: cond_value  
type: longword (unsigned)  
access: write only  
mechanism: by value

**Arguments**

**places**
OpenVMS usage: longword_signed  
type: longword (signed)  
access: read only  
mechanism: by reference

Maximum number of decimal digits that STR$ROUND retains in the result. The **places** argument is the address of a signed longword containing the number of decimal digits.

**flags**
OpenVMS usage: mask_longword  
type: longword (unsigned)  
access: read only  
mechanism: by reference

Function flag. A value of 0 indicates that the decimal string is rounded; a value of 1 indicates that it is truncated. The **flags** argument is the address of an unsigned longword containing this function flag.

**asign**
OpenVMS usage: longword_unsigned  
type: longword (unsigned)  
access: read only  
mechanism: by reference

Sign of the decimal input string to be rounded or truncated. The **asign** argument is the address of an unsigned longword string containing this sign. A value of 0 is considered positive; a value of 1 is considered negative.

**aexp**
OpenVMS usage: longword_signed  
type: longword (signed)  
access: read only  
mechanism: by reference
Power of 10 by which \texttt{adigits} is multiplied to get the absolute value of the decimal input string. The \texttt{aexp} argument is the address of a signed longword containing this exponent.

\textbf{adigits}

OpenVMS usage: char_string

type: character string

access: read only

mechanism: by descriptor

Decimals input string. This is the string of digits to which \texttt{asign} and \texttt{aexp} are applied. The \texttt{adigits} argument is the address of a descriptor pointing to this numeric string. The string must be an unsigned decimal number.

\textbf{csign}

OpenVMS usage: longword_unsigned

type: longword (unsigned)

access: write only

mechanism: by reference

Sign of the result. The \texttt{csign} argument is the address of an unsigned longword containing the result's sign. A value of 0 is considered positive; a value of 1 is considered negative.

\textbf{cexp}

OpenVMS usage: longword_signed

type: longword (signed)

access: write only

mechanism: by reference

Power of 10 by which \texttt{cdigits} is multiplied to get the absolute value of the result. The \texttt{cexp} argument is the address of a signed longword containing this exponent.

\textbf{cdigits}

OpenVMS usage: char_string

type: character string

access: write only

mechanism: by descriptor

Result's numeric text string. The \texttt{cdigits} argument is the address of a descriptor pointing to this numeric string. The string is an unsigned decimal number.

\textbf{Description}

The Round or Truncate a Decimal String routine rounds or truncates a decimal string to a specified number of significant digits and places the result in another decimal string.

\textbf{Condition Values Returned}

<table>
<thead>
<tr>
<th>Condition Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>Normal successful completion.</td>
</tr>
<tr>
<td>STR$_TRU</td>
<td>String truncation warning. The destination string could not contain all of the characters.</td>
</tr>
</tbody>
</table>
Condition Values Signaled

**LIB$_INVARG**
Invalid argument.

**STR$_FATINTERR**
Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.

**STR$_ILLSTRCLA**
Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.

**STR$_INSVIRMEM**
Insufficient virtual memory. STR$ROUND could not allocate heap storage for a dynamic or temporary string.

**STR$_WRONUMARG**
Wrong number of arguments.

Example

```basic
100 !+
! This example shows the difference between the values obtained
! when rounding or truncating a decimal string.
!-
ASIGN% = 0%
AEXP% = -4%
ADIGITS$ = ’9999998’
CSIGN% = 0%
CEXP% = 0%
CDIGITS$ = ’0’
PRINT "A = "; ASIGN%; AEXP%; ADIGITS$ !+
! First, call STR$ROUND to round the value of A.
!-
CALL STR$ROUND (3%, 0%, ASIGN%, AEXP%, ADIGITS$, &
CSIGN%, CEXP%, CDIGITS$)
PRINT "ROUNDED: C = "; CSIGN%; CEXP%; CDIGITS$ !+
! Now, call STR$ROUND to truncate the value of A.
!-
CALL STR$ROUND (3%, 1%, ASIGN%, AEXP%, ADIGITS$, &
CSIGN%, CEXP%, CDIGITS$)
PRINT "TRUNCATED: C = "; CSIGN%; CEXP%; CDIGITS$
999 END
```

This BASIC example uses STR$ROUND to round and truncate the value of A to the number of decimal places specified by **places**. The following values apply:

\[
A = 999.9998 \quad (ASIGN = 0, \text{AEXP} = -4, \text{ADIGITS} = ’9999998’)\]

The output generated by this program is as follows; note that the decimal value of C equals 1000 when rounded and 999 when truncated.

```
A = 0 -4 9999998
ROUNDED: C = 0 1 100
TRUNCATED: C = 0 0 999
```
STR$ Routines
STR$TRANSLATE

STR$TRANSLATE
Translate Matched Characters

The Translate Matched Characters routine successively compares each character in a source string to all characters in a match string. If a source character has a match, the destination character is taken from the translate string. Otherwise, STR$TRANSLATE moves the source character to the destination string.

Format

STR$TRANSLATE destination-string ,source-string ,translation-string ,match-string

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

destination-string
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Destination string. The destination-string argument is the address of a descriptor pointing to the destination string.

source-string
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Source string. The source-string argument is the address of a descriptor pointing to the source string.

translation-string
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Translate string. The translation-string argument is the address of a descriptor pointing to the translate string.

match-string
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Match string. The match-string argument is the address of a descriptor pointing to the match string.
Description

STR$TRANSLATE successively compares each character in a source string to all characters in a match string. If a source character matches any of the characters in the match string, STR$TRANSLATE moves a character from the translate string to the destination string. Otherwise, STR$TRANSLATE moves the character from the source string to the destination string.

The character taken from the translate string has the same relative position as the matching character had in the match string. When a character appears more than once in the match string, the position of the leftmost occurrence of the multiply-defined character is used to select the translate string character. If the translate string is shorter than the match string and the matched character position is greater than the translate string length, the destination character is a space.

Condition Values Returned

SS$_NORMAL Normal successful completion.
STR$_TRU String truncation warning. The destination string could not contain all of the characters.

Condition Values Signaled

STR$_FATINTERR Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.
STR$_ILLSTRCLA Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.
STR$_INSVIRMEM Insufficient virtual memory. STR$TRANSLATE could not allocate heap storage for a dynamic or temporary string.

Example

10 !+
! This example program uses STR$TRANSLATE to
! translate all characters of a source string
! from uppercase to lowercase characters.
!-
EXTERNAL INTEGER FUNCTION STR$TRANSLATE(STRING,STRING,STRING,STRING)
TO$='abcdefghijklmnopqrstuvwxyz'
FROM$='ABCDEFGHIJKLMNOPQRSTUVWXYZ'
X% = STR$TRANSLATE(OUT$,'TEST',TO$,FROM$)
PRINT 'Status = ';x%
PRINT 'Resulting string = ';out$
32767 END

This BASIC example translates uppercase letters to lowercase letters, thus performing a function similar to but the opposite of STR$UPCASE.
The output generated by this example is as follows:

$ RUN TRANSLATE
Status = 1
Resulting string = test

A more practical although more complicated use for STR$TRANSLATE is to encrypt data by translating the characters to obscure combinations of numbers and alphabetic characters.
**STR$TRIM**

**Trim Trailing Blanks and Tabs**

The Trim Trailing Blanks and Tabs routine copies a source string to a destination string and deletes the trailing blank and tab characters.

**Format**

```
STR$TRIM  destination-string ,source-string [,resultant-length]
```

**Returns**

- **OpenVMS usage:** cond_value
- **type:** longword (unsigned)
- **access:** write only
- **mechanism:** by value

**Arguments**

- **destination-string**
  - **OpenVMS usage:** char_string
  - **type:** character string
  - **access:** write only
  - **mechanism:** by descriptor
  
  Destination string into which STR$TRIM copies the trimmed string. The **destination-string** argument is the address of a descriptor pointing to the destination string.

- **source-string**
  - **OpenVMS usage:** char_string
  - **type:** character string
  - **access:** read only
  - **mechanism:** by descriptor
  
  Source string which STR$TRIM trims and then copies into the destination string. The **source-string** argument is the address of a descriptor pointing to the source string.

- **resultant-length**
  - **OpenVMS usage:** word_unsigned
  - **type:** word (unsigned)
  - **access:** write only
  - **mechanism:** by reference
  
  Number of bytes that STR$TRIM writes into **destination-string**, not counting padding in the case of a fixed-length string. The **resultant-length** argument is the address of an unsigned word into which STR$TRIM writes the length of the output string. If the input string is truncated to the size specified in the **destination-string** description, **resultant-length** is set to this size. Therefore, **resultant-length** can always be used by the calling program to access a valid substring of **destination-string**.
STR$ Routines
STR$TRIM

Description
STR$TRIM copies a source string to a destination string and deletes the trailing blank and tab characters.

Condition Values Returned

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>Normal successful completion.</td>
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<tr>
<td>STR$_TRU</td>
<td>String truncation warning. The destination string could not contain all the characters.</td>
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Condition Values Signaled

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<tr>
<th>Condition Value</th>
<th>Description</th>
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<tbody>
<tr>
<td>STR$_FATINTERR</td>
<td>Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.</td>
</tr>
<tr>
<td>STR$_ILLSTRCLA</td>
<td>Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.</td>
</tr>
<tr>
<td>STR$_INSVIRMEM</td>
<td>Insufficient virtual memory. STR$TRIM could not allocate heap storage for a dynamic or temporary string.</td>
</tr>
</tbody>
</table>
STR$UPCASE
Convert String to All Uppercase Characters

The Convert String to All Uppercase Characters routine converts a source string to uppercase.

Format

STR$UPCASE destination-string ,source-string

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Arguments

destination-string
OpenVMS usage: char_string
type: character string
access: write only
mechanism: by descriptor

Destination string into which STR$UPCASE writes the string it has converted to uppercase. The destination-string argument is the address of a descriptor pointing to the destination string.

source-string
OpenVMS usage: char_string
type: character string
access: read only
mechanism: by descriptor

Source string that STR$UPCASE converts to uppercase. The source-string argument is the address of a descriptor pointing to the source string.

Description

STR$UPCASE converts successive characters in a source string to uppercase and writes the converted character into the destination string. The routine converts all characters in the DEC Multinational Character Set.

Condition Values Returned

SS$_NORMAL Normal successful completion.
STR$_TRU String truncation warning. The destination string could not contain all the characters.
Condition Values Signaled

- **STR$_FATINTERR**: Fatal internal error. An internal consistency check has failed. This usually indicates an internal error in the Run-Time Library and should be reported to your Compaq support representative.

- **STR$_ILLSTRCLA**: Illegal string class. The class code found in the class field of a descriptor is not a string class code allowed by the OpenVMS calling standard.

- **STR$_INSVIRMEM**: Insufficient virtual memory. STR$UPCASE could not allocate heap storage for a dynamic or temporary string.

Example

```basic
30 !
! This example uses STR$UPCASE
! to convert all characters in
! the source string (SRC$) to
! uppercase and write the result
! in the destination string (DST$).
!-

SRC$ = 'abcd'
PRINT "SCR$ =";SRC$
CALL STR$UPCASE (DST$, SRC$)
PRINT "DST$ =";DST$
END
```

This BASIC program generates the following output:

```
SCR$ =abcd
DST$ =ABCD
```
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