

# **SKILL Language Reference**

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# Before You Start

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Overview information:

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- [“About the SKILL Language”](#) on page 16
- [“Other Sources of Information”](#) on page 17
- [“Document Conventions”](#) on page 18

## About This Manual

This manual is for the following users

- Programmers beginning to program in SKILL
- CAD developers who have experience programming in SKILL, both Cadence internal users and Cadence customers.
- CAD integrators.

## Companion User Guide

The companion for this manual is the [SKILL Language User Guide](#), which

- Introduces the SKILL language to new users
- Leads users to understand advanced topics
- Encourages sound SKILL programming methods

## About the SKILL Language

The SKILL programming language lets you customize and extend your design environment. SKILL provides a safe, high-level programming environment that automatically handles many traditional system programming operations, such as memory management. SKILL programs can be immediately executed in the Cadence environment.

SKILL is ideal for rapid prototyping. You can incrementally validate the steps of your algorithm before incorporating them in a larger program.

Storage management errors are persistently the most common reason cited for schedule delays in traditional software development. SKILL's automatic storage management relieves your program of the burden of explicit storage management. You gain control of your software development schedule.

SKILL also controls notoriously error-prone system programming tasks like list management and complex exception handling, allowing you to focus on the relevant details of your algorithm or user interface design. Your programs will be more maintainable because they will be more concise.

The Cadence environment allows SKILL program development such as user interface customization. The SKILL Development Environment contains powerful tracing, debugging, and profiling tools for more ambitious projects.



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### Before You Start

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SKILL leverages your investment in Cadence technology because you can combine existing functionality and add new capabilities.

SKILL allows you to access and control all the components of your tool environment: the User Interface Management System, the Design Database, and the commands of any integrated design tool. You can even loosely couple proprietary design tools as separate processes with SKILL's interprocess communication facilities.

## Other Sources of Information

For more information about SKILL and other related products, you can consult the sources listed below.

### Product Installation

The [Cadence Installation Guide](#) tells you how to install the product.

### Other SKILL Development Documentation

The following are SKILL development-related documents. You can access this information directly using the CDSDoc SKILL menu.

[SKILL Development Help](#)

[SKILL Development Functions Reference](#)

[SKILL Language User Guide](#)

[Interprocess Communication SKILL Functions Reference](#)

[SKILL+ Object System Functions Reference](#)

### Related SKILL API Documentation

Cadence tools have their own application procedural interface functions. You can access the API manuals directly using the CDSDoc SKILL menu.

*Design Framework II SKILL Functions* contains APIs for the graphics editor, database access, design management, technology file administration, online environment, design flow, user entry, display lists, component description format, and graph browser.

*User Interface SKILL Functions* contains APIs for management of windows and forms.

*Software Installation and License Management Reference* in the *Cadence Configuration Guide* contains SKILL licensing functions.

## Document Conventions

The conventions used in this document are explained in the following sections. This includes the subsections used in the definition of each function and the font and style of the syntax conventions.

### Section Names and Meaning

Each function can have up to seven sections. Not every section is required for every function description.

- Syntax

The syntax requirements for this function.

- Prerequisites

Steps required before calling this function.

- Description

A brief phrase identifying the purpose of the function.

A text description of the operation performed by the function.

- Arguments

An explanation of the arguments input to the function.

- Return Value

An explanation of the value returned by the function.

- Example

Actual SKILL code using this function.

- References

Other functions that are relevant to the operation of this function: ones with partial or similar functionality or which could be called by or could call this function. Sections in this manual which explain how to use this function.

## Syntax Conventions

This list describes the syntax conventions used in this document.

`literal` (`LITERAL`)      Nonitalic (UPPERCASE) words indicate keywords that you must enter literally. These keywords represent command (function, routine) or option names.

`argument` (`z_argument`)      Words in italics indicate user-defined arguments for which you must substitute a name or a value. (The characters before the underscore (`_`) in the word indicate the data types that this argument can take. Names are case sensitive. Do not type the underscore (`z_`) before your arguments.)

|      Vertical bars (OR-bars) separate possible choices for a single argument. They take precedence over any other character.

[ ]      Brackets denote optional arguments. When used with OR-bars, they enclose a list of choices. You can choose one argument from the list.

{ }      Braces are used with OR-bars and enclose a list of choices. You must choose one argument from the list.

...      Three dots (`...`) indicate that you can repeat the previous argument. If you use them with brackets, you can specify zero or more arguments. If they are used without brackets, you must specify at least one argument, but you can specify more.

`argument...`      ;specify at least one,  
                         ;but more are possible

`[argument]...` ;you can specify zero or more

,...      A comma and three dots together indicate that if you specify more than one argument, you must separate those arguments by commas.

=>      A right arrow points to the return values of the function. Variable values returned by the software are shown in italics. Returned literals, such as `t` and `nil`, are in plain text. The right arrow is also used in code examples in SKILL manuals.

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/ A slash separates the possible values that can be returned by a SKILL function.

**Note:** The language requires any characters not included in the list above. You must enter required characters literally.

## SKILL Data Types

Prefix	Internal Name	Data Type
<i>a</i>	array	array
<i>b</i>	ddUserType	Boolean
<i>C</i>	opfcontext	OPF context
<i>d</i>	dbobject	Cadence database object (CDBA)
<i>e</i>	envobj	environment
<i>f</i>	flonum	floating-point number
<i>F</i>	opffile	OPF file ID
<i>g</i>	general	any data type
<i>G</i>	gdmSpecIIUserType	gdm spec
<i>h</i>	hdbobject	hierarchical database configuration object
<i>l</i>	list	linked list
<i>m</i>	nmpIIUserType	nmpII user type
<i>M</i>	cdsEvalObject	—
<i>n</i>	number	integer or floating-point number
<i>o</i>	userType	user-defined type (other)
<i>p</i>	port	I/O port
<i>q</i>	gdmspecListIIUserType	gdm spec list
<i>r</i>	defstruct	defstruct
<i>R</i>	rodObj	relative object design (ROD) object
<i>s</i>	symbol	symbol
<i>S</i>	stringSymbol	symbol or character string
<i>t</i>	string	character string (text)

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Prefix	Internal Name	Data Type
<i>u</i>	function	function object, either the name of a function (symbol) or a lambda function body (list)
<i>U</i>	funobj	function object
<i>v</i>	hdbpath	—
<i>w</i>	wtype	window type
<i>x</i>	integer	integer number
<i>y</i>	binary	binary function
<i>&amp;</i>	pointer	pointer type

## SKILL Syntax Examples

The following examples show typical syntax characters used in SKILL.

### Example 1

```
list( g_arg1 [ g_arg2 ] ... ) => l_result
```

This example illustrates the following syntax characters.

<code>list</code>	Plain type indicates words that you must enter literally.
<code><i>g_arg1</i></code>	Words in italics indicate arguments for which you must substitute a name or a value.
<code>( )</code>	Parentheses separate names of functions from their arguments.
<code>_</code>	An underscore separates an argument type (left) from an argument name (right).
<code>[ ]</code>	Brackets indicate that the enclosed argument is optional.
<code>...</code>	Three dots indicate that the preceding item can appear any number of times.
<code>=&gt;</code>	A right arrow points to the description of the return value of the function. Also used in code examples in SKILL manuals.

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### Before You Start

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*l\_result*

All SKILL functions compute a data value known as the return value of the function.

#### Example 2

```
needNCells( s_cellType | st_userType x_cellCount ) => t / nil
```

This example illustrates two additional syntax characters.

|                      Vertical bars separate a choice of required options.

/                      Slashes separate possible return values.

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# SKILL Language Functions

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Overview information:

- [“Introduction”](#) on page 23
- [“New Functions”](#) on page 24
- [“SKILL Development Help”](#) on page 25
- [“Quick Reference Tool - Finder”](#) on page 25
- [“Copying and Pasting Code Examples”](#) on page 26
- [“SKILL Functions”](#) on page 28

## Introduction

SKILL is the command language of the Cadence environment. SKILL is a high-level, interactive programming language based on the popular artificial intelligence language, Lisp.

This chapter describes functions that are common to all of the Cadence tools used in either a graphic or nongraphic environment. For information about using these functions, refer to the *[SKILL Language User Guide](#)*.

### SKILL++ Core Functions

This chapter also contains SKILL++ functions. SKILL++ is the name of the second generation extension language for the CAD tools from Cadence. It combines the ease-of-use of the well-received SKILL environment with the power of the highly-acclaimed programming language Scheme, to give users a more capable customization and extension-development platform.

### Arithmetic and Logical Operators

All arithmetic operators are translated into calls to predefined SKILL functions. These operators are listed in [Chapter 5, “Arithmetic and Logical Expressions”](#) of the *SKILL Language User Guide*.

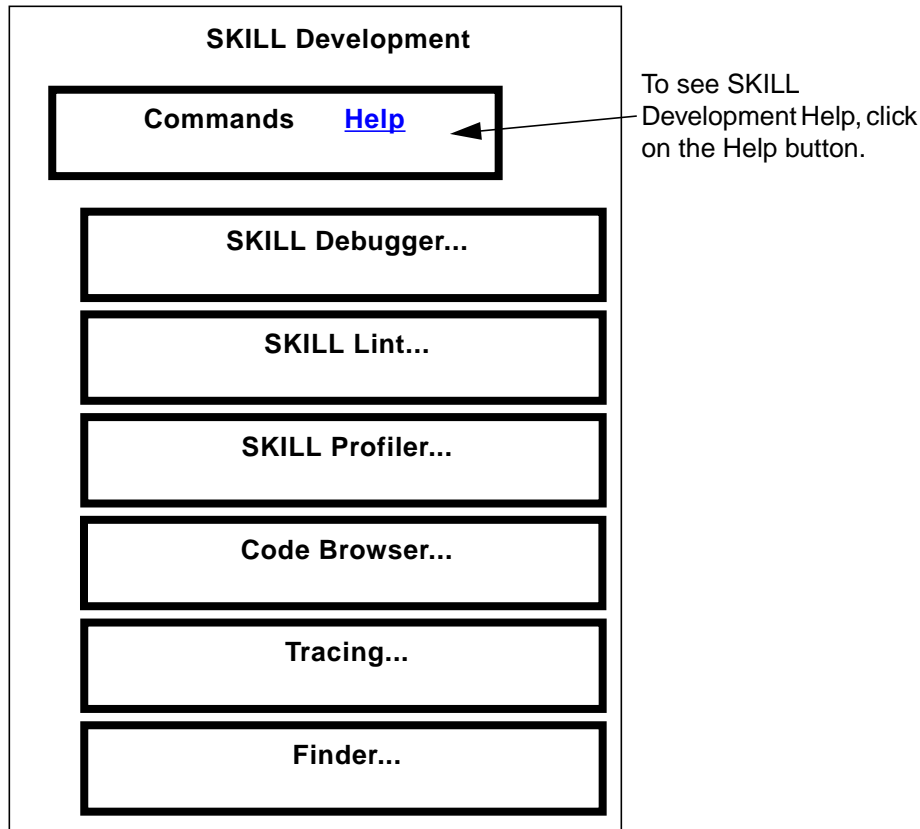
## New Functions

The following functions have been added or changed in this release.

- getPrompts
- remd
- renameFile
- setPrompts
- which
- isLargeFile



## SKILL Development Help



Information about the SKILL Development Toolbox is available in SKILL Development Help, which you access by clicking the *Help* button on the toolbox. Use this source for toolbox command reference information.

The Walkthrough topic in this help system identifies and explains the tasks you perform when you develop SKILL programs using the SKILL Development Toolbox. Using a demonstration program, it explains the various tools available to help you measure the performance of your code and also look for possible errors and inefficiencies in your code. It includes a section on working in the non-graphical environment.

For a list of SKILL lint messages, and message groups, refer to the *SKILL Development Help*.

## Quick Reference Tool - Finder

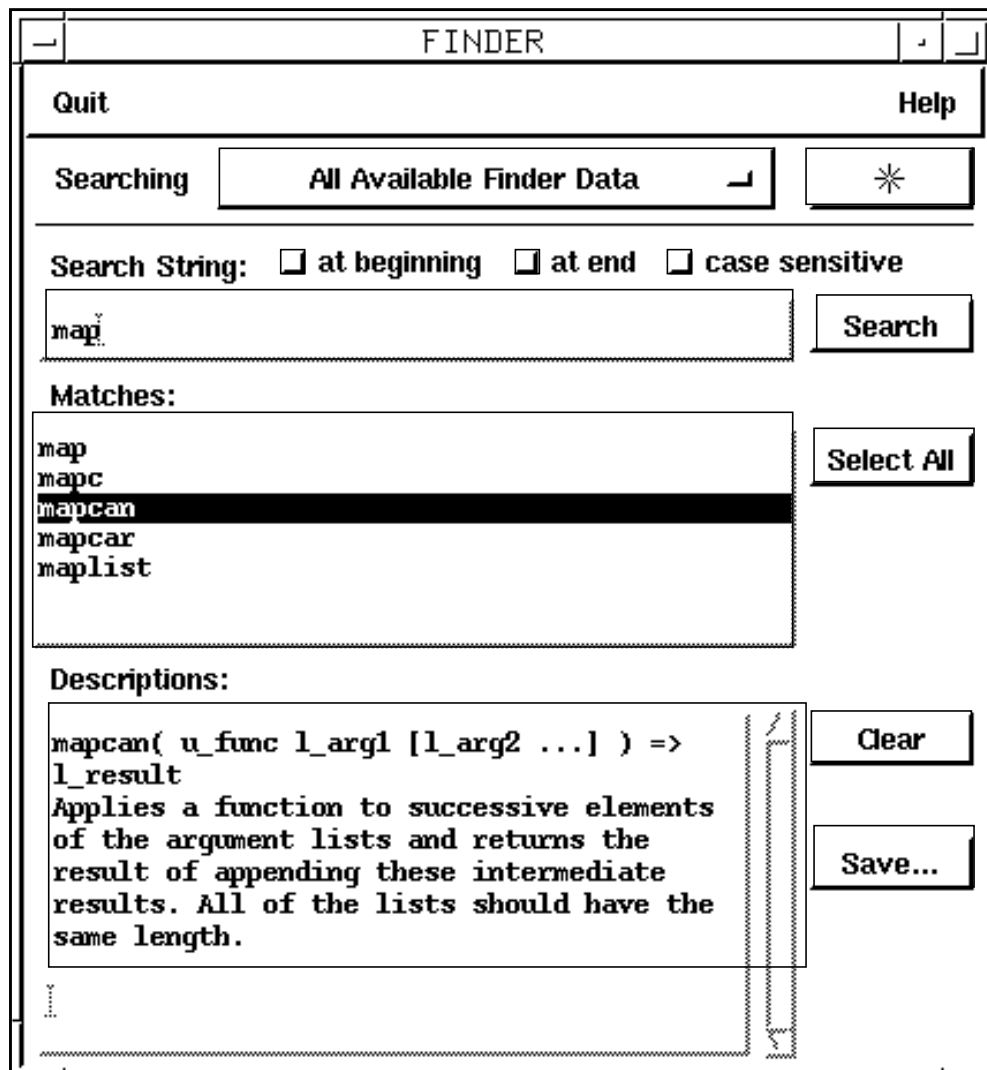
Quick reference information for syntax and abstract statements for SKILL language

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functions and application procedural interfaces (APIs) is available using the Finder, a new tool accessible from the SKILL Development Toolbox or from [UNIX](#).



For more information refer to [Finder](#) in [SKILL Development Help](#).

## Copying and Pasting Code Examples

You can copy examples from CDSDoc windows and paste the code directly into the CIW or use the code in nongraphics SKILL mode.

To select text,

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- Press Control-drag left mouse to select a text segment of any size.
- Press Control-double click left mouse to select a word.
- Press Control-triple click left mouse to select an entire section.

## SKILL Functions

### abs

```
abs(  
    n_number  
)  
=> n_result
```

### Description

Returns the absolute value of a floating-point number or integer.

### Arguments

*n\_number*                      Floating-point number or integer.

### Value Returned

*n\_result*                      Absolute value of *n\_number*.

### Example

```
abs( -209.625 )  
=> 209.625  
abs( -23 )  
=> 23
```

### Reference

[min](#)

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#### **acos**

```
acos(  
    n_number  
)  
=> f_result
```

#### **Description**

Returns the arc cosine of a floating-point number or integer.

#### **Arguments**

*n\_number*                      Floating-point number or integer.

#### **Value Returned**

*f\_result*                      Arc cosine of *n\_number*.

#### **Example**

```
acos(0.3)  
=> 1.266104
```

#### **Reference**

[cos](#)

## SKILL Language Reference

### SKILL Language Functions

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#### **add1**

```
add1(  
    n_number  
)  
=> n_result
```

#### **Description**

Adds one to a floating-point number or integer.

#### **Arguments**

*n\_number*                      Floating-point number or integer to increase by one.

#### **Value Returned**

*n\_result*                      *n\_number* plus one.

#### **Example**

```
add1( 59 )  
=> 60
```

#### **Reference**

[sub1](#)

## **addDefstructClass**

```
addDefstructClass(  
    s_name  
)  
=> u_classObject
```

### **Description**

Creates a class for the defstruct.

By default, an instance of a defstruct does not have class. You cannot use `makeInstance` to instantiate this class. Use the instantiation function created by `defstruct`.

Using `addDefstructClass` to create a class for a defstruct, allows you to define methods for a defstruct.

### **Arguments**

<i>s_name</i>	The name of the defstruct
---------------	---------------------------

### **Value Returned**

<i>u_classObject</i>	The class object
----------------------	------------------

### **Example**

```
defstruct( card rank suit ) => t  
x = make_card( ?rank 8 ?suit "spades" )  
=> array[4]:3897312  
type( x )                => card  
findClass( 'card )       => nil  
classOf( x )             => nil  
addDefstructClass( card ) => funobj:0x1c98f8  
className( classOf( x )) => card
```

### **Reference**

[defstruct](#), [makeInstance](#)

## alias

```
alias(  
    s_aliasName  
    s_functionName  
)  
=> s_aliasName
```

### Description

Defines a symbol as an alias for a function. This is an `nlambda` function.

Defines the `s_aliasName` symbol as an alias for the `s_functionName` function, which must already have been defined. The `alias` function does not evaluate its arguments.



### Caution

***Use alias only to speed up interactive command entry and never in programs.***

### Arguments

<code>s_aliasName</code>	Symbol name of the alias.
<code>s_functionName</code>	Name of the function you are creating an alias for.

### Value Returned

<code>s_aliasName</code>	Name of the alias.
--------------------------	--------------------

### Example

```
alias path getSkillPath => path
```

Aliases `path` to the `getSkillPath` function.

```
alias e edit => e
```

Aliases `e` to the `edit` function.

### Reference

[unalias](#)



## alphalessp

```
alphalessp(  
    S_arg1  
    S_arg2  
)  
=> t / nil
```

### Description

Compares two string or symbol names alphabetically.

This function returns `t` if the first argument is alphabetically less than the second argument. If `S_arg` is a symbol, then its name is its print name. If `S_arg` is a string, then its name is the string itself.

### Arguments

`S_arg1`                      First name you want to compare.

`S_arg2`                      Name to compare against.

### Value Returned

`t`                              If `S_arg1` is alphabetically less than the name of `S_arg2`.

`nil`                            In all other cases.

### Example

```
alphalessp( "name" "name1" )   => t  
alphalessp( "third" "fourth" ) => nil  
alphalessp('a 'ab)             => t
```

### Reference

[strcmp](#), [strncmp](#)

## alphaNumCmp

```
alphaNumCmp(  
    S_arg1  
    S_arg2  
    [ g_arg3 ]  
)  
=> 1 / 0 / -1
```

### Description

Compares two string or symbol names alphanumerically or numerically.

If the third optional argument is non-`nil` and the first two arguments are strings holding purely numeric values, then a numeric comparison is performed on the numeric representation of the strings.

### Arguments

<i>S_arg1</i>	First string or symbol to compare.
<i>S_arg2</i>	String or symbol to compare against <i>S_arg1</i> .
<i>g_arg3</i>	If non- <code>nil</code> , can cause a numeric comparison of <i>S_arg1</i> and <i>S_arg2</i> depending whether those arguments are strings holding purely numeric values.

### Value Returned

1	If <i>S_arg1</i> is alphanumerically greater than <i>S_arg2</i>
0	If <i>S_arg1</i> is alphanumerically identical to <i>S_arg2</i> .
-1	If <i>S_arg2</i> is alphanumerically greater than <i>S_arg1</i> .

### Example

```
alphaNumCmp( "a" "b" )           => -1  
alphaNumCmp( "b" "a" )           => 1  
alphaNumCmp( "name12" "name12" ) => 0  
alphaNumCmp( "name23" "name12" ) => 1  
alphaNumCmp( "00.09" "9.0E-2" t) => 0
```

## SKILL Language Reference

### SKILL Language Functions

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#### Reference

strcmp, strncmp, equal, eq

## SKILL Language Reference

### SKILL Language Functions

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#### and

```
and(  
    g_arg1  
    g_arg2  
    [ g_arg3... ]  
)  
=> nil / g_val
```

#### Description

Evaluates from left to right its arguments to see if the result is `nil`. As soon as an argument evaluates to `nil`, and returns `nil` without evaluating the rest of the arguments. Otherwise, and evaluates the next argument. If all arguments except for the last evaluate to non-`nil`, and returns the value of the last argument as the result of the function call. Prefix form of the `&&` binary operator.

#### Arguments

<i>g_arg1</i>	Any SKILL object.
<i>g_arg2</i>	Any SKILL object.
<i>g_arg3</i>	Any SKILL object.

#### Value Returned

<i>nil</i>	If an argument evaluates to <code>nil</code> .
<i>g_val</i>	Value of the last argument if all the preceding arguments evaluate to non- <code>nil</code> .

#### Example

```
and(nil t)  => nil  
and(t nil) => nil  
and(18 12) => 12
```

#### Reference

[band](#), [bband](#), [bnot](#), [bnot](#), [bor](#), [bxnor](#), [bxor](#), [not](#)

## append

```
append(  
    l_list1  
    l_list2  
)  
=> l_result  
  
append(  
    o_table  
    g_assoc  
)  
=> o_table
```

### Description

Creates a list containing the elements of *l\_list1* followed by the elements of *l\_list2* or returns the original association table including new entries.

The top-level list cells of *l\_list1* are duplicated and the *cdr* of the last duplicated list cell is set to point to *l\_list2*; therefore, this is a time-consuming operation if *l\_list1* is a long list.

**Note:** This is a slow operation and the functions *tconc*, *lconc*, and *nconc* can be used instead for adding an element or a list to the end of a list. The command *cons* is even better if the new list elements can be added to the beginning of the list.

The *append* function can also be used with association tables as shown in the second syntax statement. Key/value pairs are added to the original association table (not to a copy of the table). This function should be used mainly in converting existing association lists or disembodied property lists to an association table. See “[Association Table](#)” in the *SKILL Language User Guide* for more details.

### Arguments

<i>l_list1</i>	List of elements to be added to a list.
<i>l_list2</i>	List of elements to be added.
<i>o_table</i>	Association table to be updated.
<i>g_assoc</i>	Key/value pairs to be added to the association table.

## SKILL Language Reference

### SKILL Language Functions

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#### Value Returned

<i>l_result</i>	Returns a list containing elements of <i>l_list1</i> followed by elements of <i>l_list2</i> .
<i>o_table</i>	Returns the original association table including the new entries.

#### Example

```
/* List Example */
append( '(1 2) '(3 4) )
=> (1 2 3 4)

/* Association Table Example */
myTable = makeTable("myAssocTable")
=> table:myAssocTable
myTable['a] = 1
=> 1
append(myTable '((b 2) (c 3)))
=> table:myAssocTable

/* Check the contents of the assoc table */
tableToList(myTable)
=> ((a 1) (b 2) (c 3))
```

#### Reference

tconc, lconc, nconc, appendl, cons

## append1

```
append1(  
    l_list  
    g_arg  
    )  
=> l_result
```

### Description

Adds new arguments to the end of a list.

Returns a list just like *l\_list* with *g\_arg* added as the last element of the list.

**Note:** This is a slow operation and the functions `tconc`, `lconc`, and `nconc` can be used instead for adding an element or a list to the end of a list. The command `cons` is even better if the new list elements can be added to the beginning of the list.

### Arguments

<i>l_list</i>	List to which <i>g_arg</i> is added.
<i>g_arg</i>	Argument to be added to the end of <i>l_list</i> .

### Value Returned

<i>l_result</i>	Returns a copy of <i>l_list</i> with <i>g_arg</i> attached to the end.
-----------------	--

### Example

```
append1('(1 2 3) 4) => (1 2 3 4)
```

Like `append`, `append1` duplicates the top-level list cells of *l\_list*.

### Reference

[append](#)

## apply

```
apply(  
    slu_func  
    l_args  
)  
=> g_result
```

### Description

Applies the given function to the given argument list.

The first argument to `apply` must be either the name of a function or a list containing a `lambda`/`nlambda`/`macro` expression or a function object. The second argument is a list of arguments to be passed to the function.

The argument list `l_args` is bound to the formal arguments of `slu_func` according to the type of function. For `lambda` functions the length of `l_args` should match the number of formal arguments, unless keywords or optional arguments exist. For `nlambda` and `macro` functions, `l_args` is bound directly to the single formal parameter of the function.

**Note:** If `slu_func` is a macro, `apply` evaluates it only once, that is, it expands it and returns the expanded form, but does not evaluate the expanded form again (as `eval` does).

### Arguments

<code>slu_func</code>	Name of the function.
<code>l_args</code>	Argument list to apply to the function.

### Value Returned

<code>g_result</code>	Returns the result of applying the function to the given arguments.
-----------------------	---

### Example

```
apply('plus (list 1 2) )           ; Apply plus to its arguments.  
=> 3  
  
procedure( sumTail(l) apply( 'plus cdr(l))  
=> sumTail                          ;Define a procedure  
sumTail( '(1 2 3))  
=> 5
```



## SKILL Language Reference

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#### Reference

eval, funcall

## SKILL Language Reference

### SKILL Language Functions

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#### **argc**

```
argc(  
    )  
=> n / 0 / -1 / -2
```

#### **Description**

Returns the number of arguments passed to a SKILL script. Used to enhance the SKILL script environment.

#### **Value Returned**

<i>n</i>	<i>n</i> arguments were passed ( <i>n</i> is an integer).
0	No arguments were passed, but <code>argv(0)</code> has a value.
-1	Argument list is <code>nil</code> (no arguments passed, and <code>argv(0)</code> is <code>nil</code> ). This can occur when using SKILL interactively.
-2	Error caused by a problem with the argument list property.

#### **Example**

Assume that arguments passed to a SKILL script file are (`"my.il" "1st" "2nd" "3rd"`):

```
argc() => 3
```

#### **Reference**

[argv](#)

## argv

```
argv(  
    [ x_int ]  
)  
=> g_result
```

### Description

Returns the arguments passed to a SKILL script. Used to enhance the SKILL script environment.

### Arguments

*x\_int*                      Optional argument; it must be a positive integer.

### Value Returned

*g\_result*                      The return value depends on the arguments passed.

.

#### Argument

#### Returned

argv( )	List of all arguments (list of strings or <code>nil</code> ).
argv(0)	Name of the calling script.
argv( <i>n</i> )	<i>n</i> th argument as a string or <code>nil</code> if there is no <i>n</i> th argument.

### Example

Assume that arguments passed to a SKILL script file are ( "my.il" "1st" "2nd" "3rd" ):

```
argv() => ( "1st" "2nd" "3rd" )  
argv(0) => "my.il"  
argv(1) => "1st"  
argv(4) => nil
```

### Reference

[argc](#)

## **arrayp**

```
arrayp(  
    g_value  
)  
=> t / nil
```

### **Description**

Checks if an object is an array.

The suffix *p* is usually added to the name of a function to indicate that it is a predicate function.

### **Arguments**

<i>g_value</i>	Any data object.
----------------	------------------

### **Value Returned**

t	If <i>g_value</i> is an array object.
nil	Otherwise.

### **Example**

```
declare(x[10])  
arrayp(x) => t  
arrayp('x) => nil
```

### **Reference**

[declare](#)

## arrayref

```
arrayref(  
    g_collection  
    g_index  
    )  
=> g_element
```

### Description

Returns the element in a collection that is in an array or a table of the given index.

This function is usually called implicitly using the [ ] syntax.

### Arguments

<i>g_collection</i>	An array or a table.
<i>g_index</i>	An integer for indexing an array. An arbitrary object for indexing a table.

### Value Returned

<i>g_element</i>	The element selected by the given index in the given collection.
------------------	--

### Example

```
a[3]  
=> 100                ;if the fourth element of the array is 100  
(arrayref a 3 )  
=> 100                ;same as a[3]
```

### Reference

The syntax `a[i] = b`, referred to as the setarray function.

## SKILL Language Reference

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#### **asin**

```
asin(  
    n_number  
)  
=> f_result
```

#### **Description**

Returns the arc sine of a floating-point number or integer.

#### **Arguments**

<i>n_number</i>	Floating-point number or integer.
-----------------	-----------------------------------

#### **Value Returned**

<i>f_result</i>	Arc sine of the value passed in.
-----------------	----------------------------------

#### **Example**

```
asin(0.3) => 0.3046927
```

#### **Reference**

[sin](#)

## **assoc, assq, assv**

```
assv(  
    g_key  
    l_alist  
)  
=> l_association / nil
```

### **Description**

The `assoc`, `assq`, and `assv` functions find the first list in `l_alist` whose car field is `g_key` and return that list. `assq` uses `eq` to compare `g_key` with the car fields of the lists in `alist`. `assoc` uses `equal`. `assv` uses `eqv`.

The association list, `l_alist`, must be a list of lists. An association list is a standard data structure that has the form `((key1 value1) (key2 value2) (key3 value3) ...)`. These functions find the first list in `l_alist` whose car field is `g_key` and return that list. `assq` uses `eq` to compare `g_key` with the car fields of the lists in `l_alist`. `assv` uses `eqv`. `assoc` uses `equal`.

### **Arguments**

<code>g_key</code>	An arbitrary object as the search key.
<code>l_alist</code>	Association list. Must be a list of lists.

### **Value Returned**

<code>l_association</code>	The returned list is always an element of <code>l_alist</code> .
<code>nil</code>	If no list in <code>l_alist</code> has <code>g_key</code> , as its car.

### **Example**

```
e = '((a 1) (b 2) (c 3))  
(assq 'a e) => (a 1)  
(assq 'b e) => (b 2)  
(assq 'd e) => nil  
(assq (list 'a) '(((a)) ((b)) ((c)))) => nil  
(assoc (list 'a) '(((a)) ((b)) ((c)))) => ((a))  
(assv 5 '((2 3) (5 7) (11 13))) => (5 7)
```

## SKILL Language Reference

### SKILL Language Functions

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#### Reference

eq, equal, eqv



## SKILL Language Reference

### SKILL Language Functions

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#### **atan**

```
atan(  
    n_number  
)  
=> f_result
```

#### **Description**

Returns the arc tangent of a floating-point number or integer.

#### **Arguments**

*n\_number*                      Floating-point number or integer.

#### **Value Returned**

*f\_result*                      Arc tangent of *n\_number*.

#### **Example**

```
atan(0.3) => 0.2914568
```

#### **Reference**

[tan](#)

## atof

```
atof(  
    t_string  
)  
=> f_result / nil
```

### Description

Converts a string into a floating-point number. Returns `nil` if the given string does not denote a number.

The `atof` function calls the C library function `strtod` to convert a string into a floating-point number. It returns `nil` if *t\_string* does not represent a number.

### Arguments

<i>t_string</i>	A string.
-----------------	-----------

### Value Returned

<i>f_result</i>	The floating-point value represented by <i>t_string</i> .
<code>nil</code>	If <i>t_string</i> does not denote a floating-point number.

### Example

<code>atof("123")</code>	<code>=&gt; 123.0</code>
<code>atof("abc")</code>	<code>=&gt; nil</code>
<code>atof("123.456")</code>	<code>=&gt; 123.456</code>
<code>atof("123abc")</code>	<code>=&gt; 123.0</code>

### Reference

[atoi](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **atoi**

```
atoi(  
    t_string  
)  
=> x_result / nil
```

#### **Description**

Converts a string into an integer. Returns `nil` if the given string does not denote an integer.

The `atoi` function calls the C library function `strtol` to convert a string into an integer. It returns `nil` if *t\_string* does not represent an integer.

#### **Arguments**

<i>t_string</i>	A string.
-----------------	-----------

#### **Value Returned**

<i>x_result</i>	The integer value represented by <i>t_string</i> .
-----------------	--

<code>nil</code>	If <i>t_string</i> does not denote an integer.
------------------	--

#### **Example**

```
atoi("123")      => 123  
atoi("abc")      => nil  
atoi("123.456")  => 123  
atoi("123abc")   => 123
```

#### **Reference**

[atof](#)

## SKILL Language Reference

### SKILL Language Functions

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#### atom

```
atom(  
    g_arg  
)  
=> t / nil
```

#### Description

Checks if an object is an atom.

*Atoms* are all SKILL objects except non-empty lists. The special symbol `nil` is both an atom and a list.

#### Arguments

*g\_arg*                      Any SKILL object.

#### Value Returned

`t`                              If *g\_arg* is an atom.

`nil`                            If *g\_arg* is not an atom.

#### Example

```
atom( 'hello )  => t  
x = '(a b c)  
atom( x )       => nil  
atom( nil )     => t
```

#### Reference

[dtp](#), [listp](#)

## SKILL Language Reference

### SKILL Language Functions

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#### **band**

```
band(  
    x_op1  
    x_op2  
    [ x_op3 ... ]  
)  
=> x_result
```

#### **Description**

Returns the integer result of the Boolean AND operation on each parallel pair of bits in each operand. Prefix form of the & bitwise operator.

#### **Arguments**

<i>x_op1</i>	Operand to be evaluated.
<i>x_op2</i>	Operand to be evaluated.
<i>x_op3</i>	Optional additional operands to be evaluated.

#### **Value Returned**

<i>x_result</i>	Result of the operation.
-----------------	--------------------------

#### **Example**

```
band(12 13)    => 12  
band(1 2 3 4 5) => 0
```

#### **Reference**

and, bband, bnor, bnot, bor, bxnor, bxor, not

## **bcdp**

```
bcdp(  
    g_value  
)  
=> t / nil
```

### **Description**

Checks if an object is a binary primitive function.

The suffix *p* is usually added to the name of a function to indicate that it is a predicate function.

### **Arguments**

<i>g_value</i>	Object to check.
----------------	------------------

### **Value Returned**

t	If <i>g_value</i> is a binary function.
---	---

nil	Otherwise.
-----	------------

### **Example**

```
bcdp(getd('plus)) => t  
bcdp('plus) => nil
```

### **Reference**

[getd](#)

## **begin - SKILL mode**

```
begin(  
  g_exp1  
  [ g_exp2 ...  
    g_expN ]  
)  
=> g_result
```

### **Description**

In SKILL mode `begin` is a syntax form used to group a sequence of expressions. Evaluates expressions from left to right and returns the value of the last expression. Equivalent to `progn`.

This expression type is used to sequence side effects such as input and output.

### **Arguments**

*g\_exp1*, *g\_exp2*, *g\_expN*  
Arbitrary expressions.

### **Value Returned**

*g\_result*                      Value of the last expression, *g\_expN*.

### **Example**

```
begin( x = 1 y = 2 z = 3 )  
=> 3
```

### **Reference**

[progn](#)

## **begin - SKILL++ mode**

```
begin(  
    def1  
    [ def2 ...  
    defN ]  
)  
=> g_result  
  
begin(  
    exp1  
    [ exp2 ...  
    expN ]  
)  
=> g_result
```

### **Description**

In SKILL++ mode `begin` is a syntax form used to group either a sequence of expressions or a sequence of definitions.

```
begin( exp1 [exp2 ... expN] )
```

The expressions are evaluated sequentially from left to right, and the value of the last expression is returned. This expression type is used to sequence side effects such as input and output.

```
begin( [def1 def2 ... defN] )
```

This form is treated as though the set of definitions is given directly in the enclosing context. It is most commonly found in macro definitions.

### **Value Returned**

*g\_result*                      Value of the last expression or definition.

### **Example**

```
begin( x = 1 y = 2 z = 3 ) => 3  
begin( define( x 1 ) define( y 2 ) define( z 3 ) ) => z
```

### **Reference**

[define - SKILL++ mode](#)



#### bitfield1

```
bitfield1(  
    x_val  
    x_bitPosition  
)  
=> x_result
```

#### Description

Returns the value of a specified bit of a specified integer. Prefix form of the <> operator.

#### Arguments

<i>x_val</i>	Integer for which you want to extract the value of a specified bit.
<i>x_bitPosition</i>	Position of the bit whose value you want to extract.

#### Value Returned

<i>x_result</i>	Value of a single bit.
-----------------	------------------------

#### Example

```
x = 0b1001  
bitfield1(x 0) => 1  
bitfield1(x 3) => 1
```

#### Reference

[bitfield](#), [setqbitfield1](#), [setqbitfield](#)

## bitfield

```
bitfield(  
    x_val  
    x_msb  
    x_lsb  
    )  
=> x_result
```

### Description

Returns the value of a specified set of bits of a specified integer. Prefix form of the < : > operator.

### Arguments

<i>x_val</i>	Integer for which you want to extract the value of a specified set of bits.
<i>x_msb</i>	Leftmost bit of the set of bits to be extracted.
<i>x_lsb</i>	Rightmost bit of the set of bits to be extracted.

### Value Returned

<i>x_result</i>	Value of the set of bits.
-----------------	---------------------------

### Example

```
x = 0b1011  
bitfield(x 2 0) => 3  
bitfield(x 3 0) => 11
```

### Reference

[bitfield1](#), [setqbitfield1](#), [setqbitfield](#)

## blankstrp

```
blankstrp(  
    t_string  
)  
=> t / nil
```

### Description

Checks if the given string is empty or has blank space characters only and returns `true`. If there are non-space characters `blankstrp` returns `nil`.

### Arguments

*t\_string*                      A string.

### Value Returned

`t`                                If *t\_string* is blanks or is an empty string.

`nil`                              If there are non-space characters.

### Example

```
blankstrp( "")  
t  
blankstrp( " ")  
t  
blankstrp( "a string")  
nil
```

## SKILL Language Reference

### SKILL Language Functions

---

#### **bnand**

```
bnand(  
    x_op1  
    x_op2  
    [ x_op3 ... ]  
)  
=> x_result
```

#### **Description**

Returns the integer result of the Boolean NAND operation on each parallel pair of bits in each operand. Prefix form of the ~& bitwise operator.

#### **Arguments**

<i>x_op1</i>	Operand to be evaluated.
<i>x_op2</i>	Operand to be evaluated.
<i>x_op3</i>	Optional additional operands to be evaluated.

#### **Value Returned**

<i>x_result</i>	Result of the operation.
-----------------	--------------------------

#### **Example**

```
bnand(12 13)      => -13  
bnand(1 2 3 4 5) => -1
```

#### **Reference**

and, band, bnor, bnot, bor, bxnor, bxor, not

## SKILL Language Reference

### SKILL Language Functions

---

#### **bnor**

```
bnor(  
    x_op1  
    x_op2  
    [ x_op3 ... ]  
)  
=> x_result
```

#### **Description**

Returns the integer result of the Boolean NOR operation on each parallel pair of bits in each operand. Prefix form of the ~| bitwise operator.

#### **Arguments**

<i>x_op1</i>	Operand to be evaluated.
<i>x_op2</i>	Operand to be evaluated.
<i>x_op3</i>	Optional additional operands to be evaluated.

#### **Value Returned**

<i>x_result</i>	Result of the operation.
-----------------	--------------------------

#### **Example**

```
bnor(12 13)      => -14  
bnor(1 2 3 4 5) => -8
```

#### **Reference**

and, band, band, bnot, bor, bxnor, bxor, not

## SKILL Language Reference

### SKILL Language Functions

---

#### **bnot**

```
bnot(  
    x_op  
)  
=> x_result
```

#### **Description**

Returns the integer result of the Boolean NOT operation on each parallel pair of bits in each operand. Prefix form of the ~ (one's complement) unary operator.

#### **Arguments**

*x\_op*                                      Operand to be evaluated.

#### **Value Returned**

*x\_result*                                  Result of the operation.

#### **Example**

```
bnot(12)  => -13  
bnot(-12) => 11
```

#### **Reference**

and, band, band, bnor, bor, bxnor, bxor, not

## SKILL Language Reference

### SKILL Language Functions

---

#### **booleanp**

```
booleanp(  
    g_obj  
)  
=> t / nil
```

#### **Description**

Checks if an object is a boolean. Returns `t` if the object is `t` or `nil`. Returns `nil` otherwise.

#### **Arguments**

<i>g_obj</i>	Any SKILL object.
--------------	-------------------

#### **Value Returned**

<code>t</code>	If <i>g_obj</i> is either <code>t</code> or <code>nil</code> .
<code>nil</code>	Otherwise.

#### **Example**

```
(booleanp 0 ) => nil  
(booleanp nil) => t  
(booleanp t) => t
```

## SKILL Language Reference

### SKILL Language Functions

---

#### **bor**

```
bor(  
    x_op1  
    x_op2  
    [ x_op3 ... ]  
)  
=> x_result
```

#### **Description**

Returns the integer result of the Boolean OR operation on each parallel pair of bits in each operand. Prefix form of the | bitwise operator.

#### **Arguments**

<i>x_op1</i>	Operand to be evaluated.
<i>x_op2</i>	Operand to be evaluated.
<i>x_op3</i>	Optional additional operands to be evaluated.

#### **Value Returned**

<i>x_result</i>	Result of the operation.
-----------------	--------------------------

#### **Example**

```
bor(12 13)      => 13  
bor(1 2 3 4 5) => 7
```

#### **Reference**

and, band, bband, bnor, bnot, bxnor, bxor, not



## SKILL Language Reference

### SKILL Language Functions

---

## boundp

```
boundp(  
    s_arg  
    [ e_environment ]  
)  
=> t / nil
```

### Description

Checks if the variable named by a symbol is bound, that is, has been assigned a value. The single argument form of `boundp` only works in SKILL mode.

Remember that a variable can be set to the special symbol `unbound`.

**Note:** The single argument form of `boundp` only works in SKILL mode.

### Arguments

<i>s_arg</i>	Symbol to be tested to see if it is bound.
<i>e_environment</i>	If this argument is given, SKILL++ semantics are used. The symbol will be searched for within the given (lexical) environment.

### Value Returned

<code>t</code>	If the symbol <i>s_arg</i> has been assigned a value.
<code>nil</code>	If the symbol <i>s_arg</i> has not been assigned a value.

### Example

```
x = 5                ; Binds x to the value 5.  
y = 'unbound         ; Unbind y  
  
boundp( 'x )  
=> t  
  
boundp( 'y )  
=> nil  
  
y = 'x                ; Bind y to the constant x.  
boundp( y )  
=> t                  ; Returns t because y evaluates to x,
```

## SKILL Language Reference

### SKILL Language Functions

---

```
; which is bound.
```

## buildString

```
buildString(  
    l_strings  
    [ S_glueCharacters ]  
)  
=> t_string
```

### Description

Concatenates a list of strings with specified separation characters.

### Arguments

<i>l_strings</i>	List of strings. A null string is permitted.
<i>S_glueCharacters</i>	Separation characters you use within the strings. A null string is permitted. If this argument is omitted, the default single space is used.

### Value Returned

<i>t_string</i>	Strings concatenated with <i>t_glueCharacters</i> . Signals an error if <i>l_strings</i> is not a list of strings.
-----------------	--

### Example

<code>buildString( ("test" "il") ".")</code>	<code>=&gt; "test.il"</code>
<code>buildString( ("usr" "mnt") "/" )</code>	<code>=&gt; "usr/mnt"</code>
<code>buildString( ("a" "b" "c"))</code>	<code>=&gt; "a b c"</code>
<code>buildString( ("a" "b" "c") "")</code>	<code>=&gt; "abc"</code>
<code>buildString( ("A" "B") 'and)</code>	<code>=&gt; "AandB"</code>

### Reference

[parseString](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **bxnor**

```
bxnor(  
    x_op1  
    x_op2  
    [ x_op3 ... ]  
)  
=> x_result
```

#### **Description**

Returns the integer result of the Boolean XNOR operation on each parallel pair of bits in each operand. Prefix form of the  $\sim^{\wedge}$  bitwise operator.

#### **Arguments**

<i>x_op1</i>	Operand to be evaluated.
<i>x_op2</i>	Operand to be evaluated.
<i>x_op3</i>	Optional additional operands to be evaluated.

#### **Value Returned**

<i>x_result</i>	Result of the operation.
-----------------	--------------------------

#### **Example**

```
bxnor(12 13)      => -2  
bxnor(1 2 3 4 5) => -2
```

#### **Reference**

and, band, bband, bnor, bnot, bor, bxor, not

## SKILL Language Reference

### SKILL Language Functions

---

#### **bxor**

```
bxor(  
    x_op1  
    x_op2  
    [ x_op3 ... ]  
)  
=> x_result
```

#### **Description**

Returns the integer result of the Boolean XOR operation on each parallel pair of bits in each operand. Prefix form of the ^ bitwise operator.

#### **Arguments**

<i>x_op1</i>	Operand to be evaluated.
<i>x_op2</i>	Operand to be evaluated.
<i>x_op3</i>	Optional additional operands to be evaluated.

#### **Value Returned**

<i>x_result</i>	Result of the operation.
-----------------	--------------------------

#### **Example**

```
bxor(12 13)      => 1  
bxor(1 2 3 4 5) => 1
```

#### **Reference**

and, band, bband, bnor, bnot, bor, bxnor, not

## **caar, caaar, caadr, cadr, caddr, cdar, cddr, ...**

```
ca|d| a|d |[ a|d |[ a|d |r(  
    l_list  
)  
=> g_result
```

### **Description**

Performs operations on a list using repeated applications of `car` and `cdr`. For example, `caaar` is equivalent to `car( car( car( l_list)))`. The possible combinations are `caaar`, `caadr`, `caadar`, `caaddr`, `caar`, `caddr`, `caddr`, `cadr`, `cdaaar`, `cdaadr`, `cdaar`, `cdadar`, `cdaddr`, `cdadr`, `cdar`, `cdadar`, `cddadr`, `cddar`, `cdddar`, `cdddr`, `cddr`, `caaar`, `caadr`, `cadar`, `caddr`, `cdadr`, `cadaar`, `cadadr`, `caddr`, `caddr`, `cdaaar`, `cdaadr`, `cdadar`, `cdaddr`, `cdadar`, `cddadr`, `cdddar`, and `cdddr`.

The `cadr( l_list )` expression, for example, applies `cdr` to get the tail of the list and then applies `car` to get the first element of the tail, in effect extracting the second element from the list. SKILL implements all `c . . . r` functions with any combination of `a` and `d` up to four characters.

### **Arguments**

*l\_list*                      List of elements.

### **Value Returned**

*g\_result*                      Returns the value of the specified operation.

### **Example**

```
caaar('(((1 2 3)(4 5 6))(7 8 9))) => 1
```

`caaar` is equivalent to `car( car( car( l_list)))`.

```
caadr('(((1 2 3)(4 5 6))(7 8 9))) => 7
```

Equivalent to `car( car( cdr( l_list)))`.

```
caar('(((1 2 3)(4 5 6))(7 8 9))) => (1 2 3)
```

Equivalent to `car( car( l_list))`.

```
z = '(1 2 3)            => (1 2 3)  
cadr(z)                => 2
```

## SKILL Language Reference

### SKILL Language Functions

---

Equivalent to `car( cdr( l_list ) )`.

#### Reference

`car`, `cdr`

## SKILL Language Reference

### SKILL Language Functions

---

#### car

```
car(  
    l_list  
)  
=> g_result
```

#### Description

Returns the first element of a list. `car` is nondestructive, meaning that it returns the first element of a list but does not actually modify the list that was its argument.

The functions `car` and `cdr` are typically used to take a list of objects apart, whereas the `cons` function is usually used to build up a list of objects. `car` was a machine language instruction on the first machine to run Lisp. `car` stands for *contents of the address register*.

#### Arguments

<code>l_list</code>	A list of elements.
---------------------	---------------------

#### Value Returned

<code>g_result</code>	Returns the first element in a list. Note that <code>car(nil)</code> returns <code>nil</code> .
-----------------------	---

#### Example

```
car( '(a b c) )    => a  
  
z = '(1 2 3)       => (1 2 3)  
y = car(z)         => 1  
y                  => 1  
z                  => (1 2 3)  
car(nil)           => nil
```

#### Reference

[cdr](#), [cons](#)



## **case, caseq**

```
case(  
  g_selectionExpr  
  l_clause1  
  [ l_clause2 ... ]  
)  
=> g_result / nil
```

### **Description**

Evaluates the selection expression, matches the resulting selector values sequentially against comparators defined in clauses, and executes the expressions in the matching clause. This is a syntax function.

Each *l\_clause* is a list of the form (*g\_comparator* *g\_expr1* [*g\_expr2* ...] ), where a comparator is either an atom (that is, a scalar) of any data type or a list of atoms. Comparators are always treated as constants and are never evaluated. The *g\_selectionExpr* is evaluated and the resulting selector value is matched sequentially against comparators defined in *l\_clause1*, *l\_clause2*, ... and so on. A match occurs when either the selector is equal to the comparator or the selector is equal to one of the elements in the list given as the comparator. If a match is found, the expressions in that clause and that clause only (that is, the first match) are executed. The value of *case* is then the value of the last expression evaluated (that is, the last expression in the clause selected). If there is no match, *case* returns *nil*.

The symbol *t* has special meaning as a comparator in that it matches anything. It is typically used in the last clause to serve as a default case when no match is found with other clauses.

### **Comparing case with caseq**

*caseq* is a considerably faster version of *case*. *caseq* uses the function *eq* rather than *equal* for comparison. The comparators for *caseq* are therefore restricted to being either symbols or small integer constants ( $-256 \leq i \leq 255$ ), or lists containing symbols and small integer constants.

### **Arguments**

<i>g_selectionExpr</i>	An expression whose value is evaluated and tested for equality against the comparators in each clause. When a match is found the rest of the clause is evaluated.
------------------------	---

## SKILL Language Reference

### SKILL Language Functions

---

<i>l_clause1</i>	An expression whose first element is an atom or list of atoms to be compared against the value of <i>g_selectionExpr</i> . The remainder of the <i>l_clause</i> is evaluated if a match is found.
<i>l_clause2</i>	Zero or more clauses of the same form as <i>l_clause1</i> .

#### Value Returned

<i>g_result</i>	Returns the value of the last expression evaluated in the matched clause, or <code>nil</code> if there is no match.
<code>nil</code>	If there is no match.

#### Example

```
nameofmonth = "February"
month = case( nameofmonth
              ("January" 1)
              ("February" 2)
              (t 'Other))
=> 2

procedure( testCase( selector )
  caseq(selector
    (0 println("selector is 0"))
    (1 println("selector is 1"))
    ((2 3) println("selector is either 2 or 3"))
    ((a b) println("selector is either the symbol a or b"))
    (t println("selector is none of the above"))
  ))
testCase( 1 )
=> testCase
"selector is 1"                ; Printed by caseq statement.
=> nil                        ; Value returned by println.

testCase( 'b )
"selector is either the symbol a or b" ; Printed by caseq.
=> nil                        ; Value returned by println.
```

#### Reference

[eq](#), [equal](#)

## cdr

```
cdr(  
    l_list  
)  
=> l_result
```

### Description

Returns the tail of the list, that is, the list without its first element.

The expression `cdr(nil)` returns `nil`. `cdr` was a machine language instruction on the first machine to run Lisp. `cdr` stands for *contents of the decrement register*.

### Arguments

*l\_list*                      List of elements.

### Value Returned

*l\_result*                      Returns the end of a list, or the list minus the first element.

### Example

```
cdr( '(a b c) ) => (b c)
```

```
z = '(1 2 3)  
cdr(z)            => (2 3)
```

**Note:** `cdr` always returns a list, so `cdr('(2 3))` returns the list `(3)` rather than the integer `3`.

### Reference

`caar`, `caaar`, `caadr`, `cadr`, `caddr`, `cdar`, `cddr`, ...

## **cdsGetInstPath**

```
cdsGetInstPath(  
    [ t_name ]  
)  
=> t_string
```

### **Description**

Returns the absolute path of the Cadence installation directory as a string. `cdsGetInstPath` is for the cds root hierarchy and is meant to be used by all DFII and non-DFII applications.

### **Arguments**

<i>t_name</i>	The optional argument <i>t_name</i> is appended to the end of the cds root path with a directory separator if necessary.
---------------	--

### **Value Returned**

<i>t_string</i>	Returns the installation path as a string.
-----------------	--

### **Example**

```
cdsGetInstPath() => "/cds/99.02/latest.il"  
cdsGetInstPath("tools") => "/cds/99.02/latest.il/tools"
```

### **Reference**

[getInstallPath](#), [getSkillPath](#), [getWorkingDir](#), [prependInstallPath](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### ceiling

```
ceiling(  
    n_number  
)  
=> x_integer
```

#### Description

Returns the smallest integer not smaller than the given argument.

#### Arguments

*n\_number*                      Any number.

#### Value Returned

*x\_integer*                      Smallest integer not smaller than *n\_number*.

#### Example

```
(ceiling -4.3)  => -4  
(ceiling 3.5)  => 4
```

#### Reference

[floor](#), [round](#), [truncate](#)

## changeWorkingDir

```
changeWorkingDir(  
    [ S_name ]  
)  
=> t
```

### Description

Changes the working directory to *S\_name*.

Different error messages are printed if the operation fails because the directory does not exist or you do not have search (execute) permission.



***Use this function with care: if “.” is either part of the SKILL path or the libraryPath, changing the working directory can affect the visibility of SKILL files or design data.***

### Arguments

<i>S_name</i>	Name of the working directory you want to use. Can be specified with either a relative or absolute path. If you supply a relative path, the shell environment is used to search for the directory, not the SKILL path.
---------------	--

### Value Returned

t	Returns t if the function executes successfully. Prints an error message if the directory you tried to change to does not exist. Prints a permission denied message if you do not have search permission.
---	---

### Example

Assume there is a directory /usr5/design/cpu with proper permission and there is no test directory under /usr5/design/cpu.

```
changeWorkingDir( "/usr5/design/cpu" ) => t  
changeWorkingDir( "test" )
```

Signals an error about a non-existent directory.

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

[getWorkingDir](#)

## charToInt

```
charToInt(  
    s_char  
)  
=> x_ascii
```

### Description

Returns the ASCII code of the first character of the given symbol. In SKILL, a single character symbol can be used as a *character* value.

### Arguments

<i>s_char</i>	A symbol.
---------------	-----------

### Value Returned

<i>x_ascii</i>	The ASCII code of the (first) character of the given symbol.
----------------	--

### Example

```
charToInt('B)  
=> 66  
charToInt('Before)  
=> 66
```

### Reference

[intToChar](#)



#### **clearExitProcs**

```
clearExitProcs(  
    )  
=> t
```

#### **Description**

Removes all registered exit functions (takes no arguments).

#### **Arguments**

None.

#### **Value Returned**

t                                      Always returns t.

#### **Example**

```
clearExitProcs( )=> t
```

#### **Reference**

[exit](#), [regExitBefore](#), [regExitAfter](#), [remExitProc](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### close

```
close(  
    p_port  
)  
=> t
```

#### Description

Drains, closes, and frees a port.

When a file is closed, it frees the `FILE*` associated with *p\_port*. Do not use this function on `piport`, `poport`, `stdin`, `stdout`, and `stderr`.

#### Arguments

<i>p_port</i>	Name of port to close.
---------------	------------------------

#### Value Returned

t	Returns t if the port is closed successfully.
---	---

#### Example

```
p = outfile("~/test/myFile") => port:"~/test/myFile"  
close(p)                    => t
```

#### Reference

[outfile](#), [infile](#), [drain](#)

## compareTime

```
compareTime(  
    t_time1  
    t_time2  
)  
=> x_difference
```

### Description

Compares two string arguments, representing a clock-calendar time.

### Arguments

*t\_time1*                      First string in the *month day hour:minute:second year* format.

*t\_time2*                      Second string in the *month day hour:minute:second year* format.

### Value Returned

*x\_difference*                An integer representing a time that is later than (positive), equal to (zero), or earlier than (negative) the second argument. The units are seconds.

### Example

```
compareTime( "Apr 8 4:21:39 1991" "Apr 16 3:24:36 1991")  
=> -687777.
```

687,777 seconds have occurred between the two dates given. For a positive number of seconds, the most recent date needs to be given as the first argument.

```
compareTime("Apr 16 3:24:36 1991" "Apr 16 3:14:36 1991")  
=> 600
```

600 seconds (10 minutes) have occurred between the two dates.

### Reference

[getCurrentTime](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### compress

```
compress(  
    t_sourceFile  
    t_destFile  
)  
=> t / error message
```

#### Description

Reduces the size of a SKILL file, which must be SKILL source code, and places the output into another file.

Compression renders the data less readable because indentation and comments are lost. It is not the same as encrypting the file because the representation of *t\_destFile* is still in ASCII format. This process does not remove the source file.

#### Arguments

<i>t_sourceFile</i>	Name of the SKILL source file.
<i>t_destFile</i>	Name of the destination file.

#### Value Returned

<i>t</i>	Returns <i>t</i> when function executes successfully.
error message	Signals an error if problems are encountered compressing the file.

#### Example

```
compress( "triad.il" "triad_cmp.il") => t
```

#### Reference

encrypt

## SKILL Language Reference

### SKILL Language Functions

---

#### concat

```
concat(  
    Sx_arg1  
    [ Sx_arg2 ... ]  
)  
=> s_result
```

#### Description

Concatenates strings, symbols, or integers into a single symbol.

This function is useful for converting strings to symbols. To concatenate several strings and have a single string returned, use the `strcat` function. Symbol names are limited to 255 characters.

Symbol functions such as `eq`, `memq`, and `caseq` are much faster than their siblings `equal`, `member`, and `case` because they compare pointers rather than data. You can use `concat` to convert a string to a symbol before performing `memq` on large lists for increased speed.

#### Arguments

<i>Sx_arg1</i>	String, symbol, or integer to be concatenated.
<i>Sx_arg2</i>	Zero or more strings, symbols, or integers to be concatenated.

#### Value Returned

<i>s_result</i>	Returns a symbol whose print name is the result of concatenating the printed representation of the argument or arguments.
-----------------	---

#### Example

```
concat("string")           => string  
concat("ab" 123 'xy)       => ab123xy  
memq( concat( "c" ) '(a b c d e)) => (c d e)
```

This demonstrates using `concat` to take advantage of the faster functions such as `memq`.

#### Reference

[strcat](#), [eq](#), [member](#), [memq](#), [memv](#), [case](#), [caseq](#)

## **cond**

```
cond(  
    l_clause1 ...  
)  
=> g_result
```

### **Description**

Examines conditional clauses from left to right until either a clause is satisfied or there are no more clauses remaining. This is a syntax function.

Each clause has the form ( *g\_condition g\_expr1 ...* ). *cond* examines a clause by evaluating the condition associated with the clause. The clause is said to be “satisfied” if *g\_condition* evaluates to non-*nil*, in which case expressions in the rest of the clause are evaluated from left to right, and the value returned by the last expression in the clause is returned as the value of the *cond* form. If *g\_condition* evaluates to *nil*, however, *cond* skips the rest of the clause and moves on to the next clause.

### **Arguments**

<i>l_clause1</i>	Each clause should be of the form ( <i>g_condition g_expr1 ...</i> ) where if <i>g_condition</i> evaluates to non- <i>nil</i> then all the succeeding expressions are evaluated.
------------------	--

### **Value Returned**

<i>g_result</i>	Value of the last expression of the satisfied clause, or <i>nil</i> if no clause is satisfied.
-----------------	--

### **Example**

```
procedure( test(x)  
    cond(((null x) (println "Arg is null"))  
        ((numberp x)(println "Arg is a number"))  
        ((stringp x)(println "Arg is a string"))  
        (t (println "Arg is an unknown type"))))  
  
test( nil )      => nil; Prints "Arg is null".  
test( 5 )        => nil; Prints "Arg is a number".  
test( 'sym )     => nil; Prints "Arg is an unknown type".
```

## SKILL Language Reference

### SKILL Language Functions

---

#### cons

```
cons(  
    g_element  
    l_list  
)  
=> l_result
```

#### Description

Adds an element to the beginning of a list.

Thus the *car* of *l\_result* is *g\_element* and the *cdr* of *l\_result* is *l\_list*.  
*l\_list* can be *nil*, in which case a new list containing the single element is created.

#### Arguments

*g\_element*                      Element to be added to the beginning of *l\_list*.

*l\_list*                          List that can be *nil*.

#### Value Returned

*l\_result*                      List whose first element is *g\_element* and whose *cdr* is  
*l\_list*.

#### Example

```
cons(1 nil)                      => (1)  
cons('a '(b c))                  => (a b c)
```

The following example shows how to efficiently build a list from 1 to 100. You can reverse the list if necessary.

```
x = nil  
for( i 1 100 x = cons( i x ) ) => t  
x                                  => (100 99 98 .. 2 1)  
x = reverse( x )                  => (1 2 3 .. 100)
```

#### Reference

[car](#), [cdr](#), [append](#), [appendl](#)



## **copy**

```
copy(  
    l_arg  
)  
=> l_result
```

### **Description**

Returns a copy of a list, that is, a list with all the top-level cells duplicated.

Because list structures in SKILL are typically shared, it is usually only necessary to pass around pointers to lists. If, however, any function that modifies a list destructively is used, `copy` is often used to create new copies of a list so that the original is not inadvertently modified by those functions. This call is costly so its use should be limited. This function only duplicates the top-level list cells, all lower level objects are still shared.

### **Arguments**

*l\_arg*                                      List of elements.

### **Value Returned**

*l\_result*                                  Returns a copy of *l\_arg*.

### **Example**

```
z = '(1 (2 3) 4) => (1 (2 3) 4)  
x = copy(z)      => (1 (2 3) 4)  
equal(z x)       => t
```

*z* and *x* have the same value.

```
eq(z x)          => nil
```

*z* and *x* are not the same list.



## SKILL Language Reference

### SKILL Language Functions

---

#### **copy\_<name>**

```
copy_<name>(
    r_defstruct
)
=> r_defstruct
```

#### **Description**

Creates and returns a copy of a structure. This function is created by the `defstruct` function where `<name>` is the name of the defstruct.

Structures can contain instances of other structures; therefore you need to be careful about structure sharing. If sharing is not desired, use the `copyDefstructDeep` function to generate a copy of the structure and its sub-elements.

#### **Arguments**

<i>r_defstruct</i>	An instance of a defstruct.
--------------------	-----------------------------

#### **Value Returned**

<i>r_defstruct</i>	Copy of the given instance
--------------------	----------------------------

#### **Example**

```
defstruct(myStruct a b c) => t
m1 = make_myStruct(?a 3 ?b 2 ?c 1) => array[x]:xxxx
m2 = copy_myStruct(m1) => array[x]:xxxx
```

#### **Reference**

[copyDefstructDeep](#), [defstruct](#), [defstructp](#), [make <name>](#), [printstruct](#)

## **copyDefstructDeep**

```
copyDefstructDeep(  
    r_object  
)  
=> r_defstruct
```

### **Description**

Performs a deep or recursive copy on defstructs with other defstructs as sub-elements, making copies of all the defstructs encountered.

The various `copy_<name>` functions are called to create copies for the various defstructs encountered in the deep copy.

**Note:** Only defstruct sub-elements are recursively copied. Other data types, like lists, are still shared.

### **Arguments**

*r\_object*                      An instance of a defstruct.

### **Value Returned**

*r\_defstruct*                  A deep copy of the given instance.

### **Example**

```
defstruct(myStruct a b c) => t ;creates a function make_myStruct  
  
m1 = make_myStruct(?a 3 ?b 2 ?c 1)  
=> array[5]:3873024  
  
m2 = make_myStruct(?a m1 ?b '(a b c) ?c 5)  
=> array[5]:3873208              ; m1 is m2's sub-element  
  
m3 = copyDefstructDeep(m2)  
=> array[5]:3873056              ; uses deep copy  
  
m3->a  
=> array[5]:3873344              ; a new object  
  
eq(m3->a m2->a) => nil           ; eq checks object identity
```

## SKILL Language Reference

### SKILL Language Functions

---

```
m2->b
=> (a b c)

eq(m3->b m2->b)
=> t                                ; still sharing the same object because
                                    ; the sub-element b is not a defstruct

m4 = copy_myStruct(m2)
=> array[5]:3873376                 ; uses shallow copy

m4->a => array[5]:3873024
eq(m4->a m2->a) => t                 ; share identical substructure
eq(m4->b m2->b) => t                 ; the same object
```

### Reference

copy <name>, defstruct, printstruct, defstructp

## SKILL Language Reference

### SKILL Language Functions

---

#### **COS**

```
cos(  
    n_number  
)  
=> f_result
```

#### **Description**

Returns the cosine of a floating-point number or integer.

#### **Arguments**

*n\_number*                      Floating-point number or integer.

#### **Value Returned**

*f\_result*                      Cosine of *n\_number*.

#### **Example**

```
cos(0.3)                      => 0.9553365  
cos(3.14/2)                   => 0.0007963
```

#### **Reference**

[acos](#)

## **cputime**

```
cputime(  
    )  
=> x_result
```

### **Description**

Returns the total amount of CPU time (user plus system) used in units of 60ths of a second.

### **Value Returned**

*x\_result*                      CPU time in 60ths of a second.

### **Example**

```
cputime()                      => 8  
integerp( cputime() )       => t  
floatp( cputime() )        => nil
```

## SKILL Language Reference

### SKILL Language Functions

---

#### createDir

```
createDir(  
    S_name  
)  
=> t / nil
```

#### Description

Creates a directory.

The directory name can be specified with either an absolute or relative path; the SKILL path is used in the latter case.

#### Arguments

<i>S_name</i>	Name of the directory you are creating.
---------------	---

#### Value Returned

t	If the directory is created.
---	------------------------------

nil	If the directory is not created because it already exists.
-----	--

If the directory cannot be created because you do not have permission to update the parent directory, or a parent directory does not exist, an error is signaled.

#### Example

```
createDir("/usr/tmp/test") => t  
createDir("/usr/tmp/test") => nil ;Directory already exists.
```

#### Reference

[deleteDir](#), [isDir](#), [isFile](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **cs****h**

```
cs(
    [ t_command ]
)
=> t / nil
```

#### **Description**

Starts the UNIX C-shell as a child process to execute a command string.

Identical to the `sh` function, but invokes the C-shell (`cs`) rather than the Bourne-shell (`sh`).

#### **Arguments**

<i>t_command</i>	Command string to execute.
------------------	----------------------------

#### **Value Returned**

<code>t</code>	If the exit status of executing the given shell command is 0.
----------------	---

<code>nil</code>	Otherwise.
------------------	------------

#### **Example**

```
cs( "mkdir ~/tmp" ) => t
```

Creates a sub-directory called *tmp* in your home directory.

#### **Reference**

[sh, shell](#)

## declare

```
declare(  
    s_arrayName  
    [ x_sizeOfArray ]  
)  
=> a_newArray
```

### Description

Creates an array with a specified number of elements. This is a syntax form. All elements of the array are initialized to unbound.

### Arguments

<i>s_arrayName</i>	Name of the array. There must be no white space between the name of an array and the opening bracket containing the size.
<i>x_sizeOfArray</i>	Size of the array as an integer.

### Value Returned

<i>a_newArray</i>	Returns the new array.
-------------------	------------------------

### Example

When the name of an array appears on the right side of an assignment statement, only a pointer to the array is used in the assignment; the values stored in the array are not copied. It is therefore possible for an array to be accessible by different names. Indices are used to specify elements of an array and always start with 0; that is, the first element of an array is element 0. SKILL checks for an out of bounds array index with each array access.

```
declare(a[10])  
a[0] = 1  
a[1] = 2.0  
a[2] = a[0] + a[1]
```

Creates an array of 10 elements. *a* is the name of the array, with indices ranging from 0 to 9. Assigns the integer 1 to element 0, the float 2.0 to element 1, and the float 3.0 to element 2.

```
b = a
```

*b* now also refers to the same array as *a*.

```
declare(c[10])
```



## SKILL Language Reference

### SKILL Language Functions

---

declares another array of 10 elements.

```
declare(d[2])
```

declares `d` as array of 2 elements.

```
d[0] = b
```

`d[0]` now refers to the array pointed to by `b` and `a`.

```
d[1] = c
```

`d[1]` is the array referred to by `c`.

```
d[0][2]
```

Accesses element 2 of the array referred to by `d[0]`.

This is the same element as `a[2]`.

Brackets (`[ ]`) are used in this instance to represent array references and are part of the statement syntax.

### Reference

[makeVector](#)

## declareLambda

```
declareLambda(  
    s_name1 ...  
    s_nameN  
)  
=> s_nameN
```

### Description

Tells the evaluator that certain (forward referenced) functions are of `lambda` type (as opposed to `nlambda` or `macro`).

Declares `s_name1 ... s_nameN` as procedures (`lambdas`) to be defined later. This is much like C's "extern" declarations. Because the calling sequence for `nlambdas` is quite different from that of `lambdas`, the evaluator needs to know the function type in order to generate more efficient code. Without the declarations, the evaluator can still handle things properly, but with some performance penalty. The result of evaluating this form is the last name given (in addition to the side-effects to the evaluator).

This (and `declareNLambda`) form has effect only on undefined function names, otherwise it is ignored. Also, when the definition is provided later, if it is of a different function type (for example, declared as `lambda` but defined as `nlambda`) a warning will be given and the definition is used regardless of the declaration. In this case (definition is inconsistent with declaration), if there is any code already loaded that made forward references to these names, that part of code should be reloaded in order to use the correct calling sequence.

### Arguments

`s_name1`                      One or more function names.

### Value Returned

`s_nameN`                      The last name in the arguments.

### Example

```
declareLambda(fun1 fun2 fun3) => fun3
```

### Reference

[declareNLambda](#)

## **declareNLambda**

```
declareNLambda(  
    s_name1 ...  
    s_nameN  
)  
=> s_nameN
```

### **Description**

Tells the evaluator that certain (forward referenced) functions are of `nlambda` type (as opposed to `lambdas` or `macros`).

Declares *s\_name1* ... *s\_nameN* as nprocedures (`nlambdas`) to be defined later. This is much like C's "extern" declarations. Because the calling sequence for `nlambdas` is quite different from that of `lambdas`, the evaluator needs to know the function type in order to generate more efficient code. Without the declarations, the evaluator can still handle things properly, but with some performance penalty. The result of evaluating this form is the last name given (in addition to the side-effects to the evaluator).

### **Arguments**

*s\_name1*                      One or more function names.

### **Value Returned**

*s\_nameN*                      The last name in the arguments.

### **Example**

```
declareNLambda(nfun1 nfun2 nfun3) => nfun3
```

### **Reference**

[declareLambda](#)

## **declareSQLambda**

```
declareSQLambda(  
    s_functionName ...  
)  
=> nil
```

### **Description**

Declares the given `nlambda` functions to be *solely-quoting nlambda*s.

This is an `nlambda` function. The named functions are defined as `nlambda`s only to save typing the explicit quotes to the arguments.

The compiler has been instructed to allow the calling of these kinds of `nlambda`s from SKILL++ code without giving a warning message.

All the debugging commands have been declared as `SQLambda`s already.

### **Arguments**

<i>s_functionName</i>	Function to be declared as a <i>solely-quoting nlambda</i> .
-----------------------	--

### **Value Returned**

<code>nil</code>	Always. This function is for side-effects only.
------------------	---

### **Example**

```
declareSQLambda( step next stepout ) => nil
```

## define - SKILL++ mode

```
define(  
    s_var  
    g_expression  
)  
=> s_var  
  
define(  
    (  
    s_var  
    [ s_formalVar1 ... ]  
    )  
    g_body ...  
)  
=> s_var
```

### Description

`define`, *used in SKILL++ mode only*, is a syntax form used to provide a definition for a global or local variable. The `define` syntax form has two variations.

Definitions are allowed only at the top-level of a program and at the beginning of a body within the following syntax forms: `lambda`, `let`, `letrec`, and `letseq`. If occurring within a body, the `define`'s variable is local to the body.

#### ■ Top Level Definitions

A definition occurring at the top level is equivalent to an assignment statement to a global variable.

#### ■ Internal Definitions

A definition that occurs within the body of a syntax form establishes a local variable whose scope is the body.

#### ■ **define( s\_var g\_expression )**

This is the primary variation. The other variation can be rewritten in this form. The expression is evaluated in enclosing lexical environment and the result is assigned or bound to the variable.

#### ■ **define( ( s\_var [s\_formalVar1 ...] ) g\_body )**

In this variation, body is a sequence of one or more expressions optionally preceded by one or more nested definitions. This form is equivalent to the following `define`

```
define( s_var  
    lambda(( [sformalVar1 ...] ) g_body ...)
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Example

##### ■ First variation

```
define( x 3 ) => x
define( addTwoNumbers lambda( ( x y ) x+y ) )
=> addTwoNumbers
```

##### ■ Second variation

```
define( ( addTwoNumbers x y ) x+y )
=> addTwoNumbers
```

##### ■ Local definition using second variation

```
let( ( ( x 3 ) )
      define( ( add y ) x+y ) ; define
      add( 5 )
    ) ; let
=> 8
```

Defines a local function `add`, then invokes it.

```
let( ( )
      define( ( f n )
                if( n > 0 then n*f(n-1) else 1 ) ; if
              ) ; define
      f( 5 )
    ) ; let
=> 120
```

Declares a single recursive local function `f` that computes the factorial of its argument. The `let` expression returns the factorial of 5.

#### Reference

`lambda`, `let` - SKILL mode, `letrec` - SKILL++ mode, `letseq` - SKILL++ mode, `begin` - SKILL++ mode

## defmacro

```
defmacro(  
    s_macroName  
    ( l_formalArglist )  
    g_expr1 ...  
    )  
=> s_macroName
```

### Description

Defines a macro which can take a list of formal arguments including @optional, @key, and @rest (instead of the more restrictive format as required by using mprocedure).

The actual arguments will be matched against the formals before evaluating the body.

### Arguments

<i>s_macroName</i>	Name of the macro you are defining.
<i>l_formalArglist</i>	Formal argument list.
<i>g_expr1</i>	Expression or expressions to be evaluated.

### Value Returned

<i>s_macroName</i>	Returns the name of the macro being defined.
--------------------	--

### Example

```
defmacro( whenNot (cond @rest body)  
    `(if ! ,cond then ,@body) )  
=> whenNot  
expandMacro( `(whenNot x > y z = f(y) x*z) )  
=> if(!(x > y) then (z = (f y))(x * z))  
whenNot(1 > 2 "hello" 1+2)  
=> 3
```

### Reference

[expandMacro](#), [isMacro](#), [mprocedure](#)

## defMathConstants

```
defMathConstants(  
    s_id  
)  
=> s_id
```

### Description

Associates a set of predefined math constants as properties of the given symbol.

### Arguments

*s\_id*                      Must be a symbol. The properties to be associated with the symbol are listed as name/value pairs. The names are explained in the following table.

Name	Meaning
E	The base of natural logarithms. (e)
LOG2E	The base-2 logarithm of e
LOG10E	The base-10 logarithm of e
LN2	The natural logarithm of 2.
LN10	The natural logarithm of 10.
PI	The ratio of the circumference of a circle to its diameter. ( $\pi$ )
PI_OVER_2	$\pi/2$
PI_OVER_4	$\pi/4$
ONE_OVER_PI	$1/\pi$
TWO_OVER_PI	$2/\pi$
TWO_OVER_SQRTPI	$2/(\sqrt{\pi})$
SQRT_TWO	$\sqrt{2}$ (The positive square root of 2.)
SQRT_POINT_FIVE	$\sqrt{1/2}$ (The positive square root of 1/2.)
INT_MAX	The maximum value of a SKILL integer.
INT_MIN	The minimum value of a SKILL integer.



## SKILL Language Reference

### SKILL Language Functions

---

Name	Meaning
DBL_MAX	The maximum value of a SKILL double.
DBL_MIN	The minimum value of a SKILL double.

### Value Returned

*s\_id* Returns the symbol ID.

### Example

```
defMathConstants('m) => m
m.?? => (
  Sqrt_POINT_FIVE 0.7071068
  Sqrt_TWO 1.414214
  TWO_OVER_SqrtPI 1.128379
  TWO_OVER_PI 0.6366198
  ONE_OVER_PI 0.3183099
  PI_OVER_4 0.7853982
  PI_OVER_2 1.570796
  PI 3.141593
  LN10 2.302585
  LN2 0.6931472
  LOG10E 0.4342945
  LOG2E 1.442695
  E 2.718282
  DBL_MIN 2.225074e-308
  DBL_MAX 1.797693e+308
  INT_MIN -2147483648
  INT_MAX 2147483647)
m.Sqrt_POINT_FIVE => 0.7071068
m.INT_MIN => -2147483648
m.PI => 3.141593
printf("%0.17f\n" m.PI) => 3.14159265358979312
```

### Reference

printf, getqg, plist, setplist

## defprop

```
defprop(  
    s_id  
    g_value  
    s_name  
    )  
=> g_value
```

### Description

Adds properties to symbols but none of its arguments are evaluated. This is a syntax form.

The same as `putprop` except that none of its arguments are evaluated.

### Arguments

<i>s_id</i>	Symbol to add property to.
<i>g_value</i>	Value of the named property.
<i>s_name</i>	Named property.

### Value Returned

<i>g_value</i>	Value of the named property.
----------------	------------------------------

### Example

```
defprop(s 3 x) => 3
```

Sets property `x` on symbol `s` to 3.

```
defprop(s 1+2 x) => (1+2)
```

Sets property `x` on symbol `s` to the unevaluated expression `1+2`.

### Reference

[get](#), [putprop](#)

## defstruct

```
defstruct(  
    s_name  
    s_slot1  
    [ s_slot2.. ]  
)  
=> t
```

### Description

Creates a `defstruct`, a named structure that is a collection of one or more variables.

`Defstructs` can have slots of different types that are grouped together under a single name for handling purposes. They are the equivalent of structs in C. The `defstruct` form also creates an instantiation function, named `make_<name>` where `<name>` is the structure name supplied to `defstruct`. This constructor function takes keyword arguments: one for each slot in the structure. Once created, structures behave just like disembodied property lists.

**Note:** Just like disembodied property lists, structures can have new slots added at any time. However these dynamic slots are less efficient than the statically declared slots, both in access time and space utilization.

Structures can contain instances of other structures; therefore one needs to be careful about structure sharing. If sharing is not desired, a special copy function can be used to generate a copy of the structure being inserted. The `defstruct` form also creates a function for the given `defstruct` called `copy_<name>`. This function takes one argument, an instance of the `defstruct`. It creates and returns a copy of the given instance. An example appears after the description of the other `defstruct` functions.

### Arguments

<i>s_name</i>	A structure name.
<i>s_slot1</i>	Name of the first slot in structure <i>s_name</i> .
<i>s_slot2</i>	Name of the second slot in structure <i>s_name</i> .

### Value Returned

t	Always.
---	---------

## SKILL Language Reference

### SKILL Language Functions

---

#### Example

```
defstruct(myStruct slot1 slot2 slot3) => t
struct = make_myStruct(?slot1 "one" ?slot2 "two"
                       ?slot3 "three")

struct->slot1 => "one"
```

Returns the value associated with a slot of an instance.

```
struct->slot1 = "new" => "new"
```

Modifies the value associated with a slot of an instance.

```
struct->? => (slot3 slot2 slot1)
```

Returns a list of the slot names associated with an instance.

```
struct->?? => (slot3 "three" slot2 "two" slot1 "new")
```

Returns a property list (not a disembodied property list) containing the slot names and values associated with an instance.

#### Reference

defstructp, printstruct

## defstructp

```
defstructp(  
    g_object  
    [ S_name ]  
)  
=> t / nil
```

### Description

Checks if an object is an instance of a particular `defstruct`.

If the optional second argument is given, it is used as the `defstruct` name to check against. The suffix `p` is usually added to the name of a function to indicate that it is a predicate function.

### Arguments

<i>g_object</i>	A data object.
<i>S_name</i>	Name of the structure to be tested for.

### Value Returned

<i>t</i>	If <i>g_object</i> is an instance of <code>defstruct</code> <i>S_name</i> .
<i>nil</i>	Otherwise.

### Example

```
defstruct(myStruct slot1 slot2 slot3)  
=> t  
struct = make_myStruct(?slot1 "one" ?slot2 "two" ?slot3 "three")  
=> array[5]:3555552  
defstructp( "myDefstruct")  
=> nil  
defstructp(struct 'myStruct)  
=> t
```

### Reference

[defstruct](#), [printstruct](#)

## SKILL Language Reference

### SKILL Language Functions

---

## defun

```
defun(  
    s_funcName  
    ( l_formalArglist )  
    g_expr1 ...  
    )  
=> s_funcName
```

### Description

Defines a function with the name and formal argument list you specify. This is a syntax form.

The body of the procedure is a list of expressions to be evaluated one after another when *s\_funcName* is called. There must be no white space between `defun` and the open parenthesis that follows.

However, for `defun` there must be white space between *s\_funcName* and the open parenthesis. This is the only difference between the `defun` and `procedure` forms. `defun` has been provided principally so that you can make your code appear more like other LISP dialects.

Expressions within a function can reference any variable on the formal argument list or any global variable defined outside the function. If necessary, local variables can be declared using the `let` function.

### Arguments

<i>s_funcName</i>	Name of the function you are defining.
<i>l_formalArglist</i>	Formal argument list.
<i>g_expr1</i>	Expression or expressions to be evaluated when <i>s_funcName</i> is called.

### Value Returned

<i>s_funcName</i>	Returns the name of the function being defined.
-------------------	---

## SKILL Language Reference

### SKILL Language Functions

---

#### ARGUMENT LIST PARAMETERS

Several parameters provide flexibility in procedure argument lists. These parameters are referred to as @ (“at” sign) options. The parameters are @rest, @optional, and @key. See [procedure](#) for a detailed description of these argument list parameters.

#### Example

```
procedure( cube(x) x**3 )      ; Defines a function to compute the
=> cube                        ; cube of a number using procedure.
```

```
cube( 3 ) => 27
```

```
defun( cube (x) x**3 )        ; Defines a function to compute the
=> cube                        ; cube of a number using defun.
```

The following function computes the factorial of its positive integer argument by recursively calling itself.

```
procedure( factorial(x)
  if( (x == 0) then 1
  else x * factorial(x - 1))) => factorial
```

```
defun( factorial (x)
  if( (x == 0) then 1
  else x * factorial( x - 1))) => factorial
```

```
factorial( 6 )=> 720
```

#### Reference

[procedure](#), [let - SKILL mode](#), [prog](#), [nprocedure - SKILL mode only](#), [nlambda - SKILL mode only](#)

## defUserInitProc

```
defUserInitProc(  
    t_contextName  
    s_procName  
)  
=> ( t_contextName s_procName )
```

### Description

Registers a user-defined function that the system calls immediately after autoloading a context.

Lets you customize existing Cadence contexts. In the general case, most Cadence-supplied contexts have internally defined an initialization function through the `defInitProc` function. This function defines a second initialization function, called after the internal initialization function, thereby allowing you to customize on top of Cadence supplied contexts. This is best done in the `.cdsinit` file.

### Arguments

<i>t_contextName</i>	Name of context file to load.
<i>s_procName</i>	Function to be called when context file is loaded.

### Value Returned

```
((t_contextName s_procName))
```

Always returns an association list when set up. Note that the function is not actually called at this point, but is called when the *t\_contextName* context is loaded.

### Example

```
defUserInitProc( "myContext" 'initMyContext )  
=> (("myContext" initMyContext))
```

### Reference

`defInitProc`, `callInitProc`



## defvar - SKILL mode only

```
defvar(  
    s_varName  
    [ g_value ]  
)  
=> g_value / nil
```

### Description

Defines a global variable and assigns it a value. Use in SKILL mode only. Use the `define` syntax form to define global variables in SKILL++ mode.

### Arguments

<i>s_varName</i>	Name of the variable to be defined.
<i>g_value</i>	Value to assign to the variable. If <i>g_value</i> is not given, <code>nil</code> is assigned to the variable.

### Value Returned

<i>g_value</i>	If given.
<code>nil</code>	Otherwise.

### Example

```
defvar(x 3) => 3
```

Assigns `x` a value of 3.

### Reference

[defprop](#), [set](#), [setq](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### deleteDir

```
deleteDir(  
    S_name  
)  
=> t / nil
```

#### Description

Deletes a directory.

The directory name can be specified with either an absolute or relative path; the SKILL path is used in the latter case.

#### Arguments

<i>S_name</i>	Name of directory to delete.
---------------	------------------------------

#### Value Returned

t	If the directory has been successfully deleted.
---	---

nil	If the directory does not exist.
-----	----------------------------------

Signals an error if you do not have permission to delete a directory or the directory you want to delete is not empty.

#### Example

```
createDir("/usr/tmp/test") => t  
deleteDir("/usr/tmp/test") => t  
deleteDir("/usr/bin")
```

Signals an error about permission violation.

```
deleteDir("~/")
```

Assuming there are some files in ~, signals an error that the directory is not empty.

#### Reference

[createDir](#), [deleteFile](#), [isDir](#), [isFile](#)

## deleteFile

```
deleteFile(  
    S_name  
)  
=> t / nil
```

## Description

Deletes a file.

The file name can be specified with either an absolute or relative path; the SKILL path is used in the latter case. If a symbolic link is passed in as the argument, it is the link itself, not the file or directory referenced by the link, that gets removed.

## Arguments

<i>S_name</i>	Name of file you want to delete.
---------------	----------------------------------

## Value Returned

t	File is successfully deleted.
---	-------------------------------

nil	File does not exist.
-----	----------------------

Signals an error if you do not have permission to delete a file.

## Example

```
deleteFile("~/test/out.1") => t
```

If the named file exists and is deleted.

```
deleteFile("~/test/out.2") => nil
```

If the named file does not exist.

```
deleteFile("/bin/ls")
```

If you do not have write permission for /bin, signals an error about permission violation.

## Reference

[deleteDir](#), [isFile](#), [isDir](#)

## **difference**

```
difference(  
    n_op1  
    n_op2  
    [ n_op3 ... ]  
)  
=> n_result
```

### **Description**

Returns the result of subtracting one or more operands from the first operand. Prefix form of the – arithmetic operator.

### **Arguments**

<i>n_op1</i>	Number from which the others are to be subtracted.
<i>n_op2</i>	Number to subtract.
<i>n_op3</i>	Optional additional numbers to subtract.

### **Value Returned**

<i>n_result</i>	Result of the operation.
-----------------	--------------------------

### **Example**

```
difference(5 4 3 2 1) => -5  
difference(-12 13)    => -25  
difference(12.2 -13)  => 25.2
```

### **Reference**

[xdifference](#)

## display

```
display(  
    g_obj  
    [ p_port ]  
)  
=> t / nil
```

### Description

Writes a representation of an object to the given port.

Strings that appear in the written representation are not enclosed in double quotes, and no characters are escaped within those strings.

### Arguments

<i>g_obj</i>	Any SKILL object.
<i>p_port</i>	Optional output port. <code>poport</code> is the default.

### Value Returned

<i>t</i>	Usually ignored. Function is for side effects only.
<i>nil</i>	Usually ignored. Function is for side effects only.

### Example

```
(display "Hello!")  
=> t
```

The side effect is to display `Hello!` to `poport`.

### Reference

[drain](#), [print](#), [write](#)

## do - SKILL++ mode only

```
do(  
  (  
    (  
      s_var1  
      g_initExp1  
      [ g_stepExp1 ]  
    )  
    (  
      s_var2  
      g_initExp2  
      [ g_stepExp2 ]  
    ) ...  
  )  
  (  
    g_terminationExp  
    g_terminationExp1 ...  
  )  
  g_loopExp1  
  g_loopExp2 ...  
)  
=> g_value
```

### Description

Iteratively executes one or more expressions. Used in SKILL++ mode only.

Use `do` to iteratively execute one or more expressions. The `do` expression provides a `do-while` facility allowing multiple loop variables with arbitrary variable initializations and step expressions. You can declare

- One or more loop variables, specifying for each variable both its initial value and how it gets updated each time around the loop.
- A termination condition which is evaluated before the body expressions are executed.
- One or more termination expressions to be evaluated upon termination to determine a return value.

### A do Expression Evaluates in Two Phases

#### ■ Initialization phase

The initialization expressions *g\_initExp1*, *g\_initExp2*, ... are evaluated in an unspecified order and the results bound to the local variables *var1*, *var2*, ...

#### ■ Iteration phase

## SKILL Language Reference

### SKILL Language Functions

---

This phase is a sequence of steps, informally described as going around the loop zero or more times with the exit determined by the termination condition.

More formally stated:

1. Each iteration begins by evaluating the termination condition.

If the termination condition evaluates to a non-`nil` value, the `do` expression exits with a return value computed as follows:

2. The termination expressions *terminationExp1*, *terminationExp2*, ... are evaluated in order. The value of the last termination condition is returned as the value of the `do` expression.

Otherwise, the `do` expression continues with the next iteration as follows.

3. The loop body expressions *g\_loopExp1*, *g\_loopExp2*, ... are evaluated in order.
4. The step expressions *g\_stepExp1*, *g\_stepExp2*, ..., if given, are evaluated in an unspecified order.
5. The local variables *var1*, *var2*, ... are bound to the above results. Reiterate from step one.

### Example

By definition, the sum of the integers 1, ..., *N* is the *N*th triangular number. The following example finds the first triangular number greater than a given limit.

```
procedure( trTriangularNumber( limit )
  do(
    (
      ( i 0 i+1 )      ;; start loop variables
      ( sum 0 )        ;; no step expression
                      ;; same as ( sum 0 sum )
    )                  ;; end loop variables
    ( sum > limit      ;; test
      sum              ;; return result
    )
    sum = sum+i        ;; body
  )                    ; do
)                      ; procedure

trTriangularNumber( 4 ) => 6
trTriangularNumber( 5 ) => 6
trTriangularNumber( 6 ) => 10
```

### Reference

[for](#), [while](#)

## drain

```
drain(  
    [ p_outputPort ]  
)  
=> t / nil
```

### Description

Writes out all characters that are in the output buffer of a port.

Analogous to `fflush` in C (plus `fsync` if the port is a file). Not all systems guarantee that the disk is updated on each write. As a result, it is possible for a set of seemingly successful writes to actually fail when the port is closed.

To protect your data, call `drain` after a logical set of writes to a file port. It is not recommended that you call `drain` after every write however, because this could impact your program's performance.

### Arguments

<i>p_outputPort</i>	Port to flush output from. If no argument is given this function does nothing.
---------------------	--

### Value Returned

<i>t</i>	If all buffered data was successfully written out.
<i>nil</i>	There was a problem writing out the data, and some or all of it was not successfully written out.  Signals an error if the port to be drained is an input port or has been closed.

### Example

```
drain()           => t  
drain(poport)     => t  
myPort = outfile("/tmp/myfile")  
=> port:"/tmp/myfile"  
for(i 0 15 fprintf(myPort "Test output%d\n" i))  
=> t
```



## SKILL Language Reference

### SKILL Language Functions

---

```
system( "ls -l /tmp/myfile")
--rw-r--r-- 1 root 0 Aug12 14:44 /tmp/myFile
fileLength( "/tmp/myfile")
=> 0
drain(myPort)
=> t

fileLength( "/tmp/myfile" )
=> 230
close(myPort)
=> t

drain(myPort)
=> *Error* drain: cannot send output to a closed port - port:
    "/tmp/myfile"

drain(piport)
=> *Error* drain: cannot send output to an input port -
    port:"*stdin*"

drain(poport)
=> t

defun(handleWriteError (x)
    printf("WARNING - %L write unsuccessful\n" x) nil)
=> handleWriteError
myPort=outfile("/tmp/myfile")
=> port:"/tmp/myfile"
for(i 0 15 fprintf(myPort "%d\n" (2**i)))
=> t
if(!drain(myPort) handleWriteError(myPort) t)
=> t
```

## Reference

[outfile](#), [close](#)

## **dtpr**

```
dtpr(  
    g_value  
)  
=> t / nil
```

### **Description**

Checks if an object is a non-empty list.

`dtpr` is a predicate function that is equivalent to `pairp`.

### **Arguments**

<i>g_value</i>	An object.
----------------	------------

### **Value Returned**

<code>t</code>	Object is a non-empty list.
----------------	-----------------------------

<code>nil</code>	Otherwise. Note that <code>dtpr(nil)</code> returns <code>nil</code> .
------------------	--

### **Example**

```
dtpr( 1 ) => nil  
dtpr( list(1) ) => t
```

### **Reference**

[listp](#), [null](#), [pairp](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **ed**

```
ed(  
    [ t_fileName ]  
)  
=> t / nil
```

#### **Description**

Edits the named file.

#### **Arguments**

<i>t_fileName</i>	File to edit. If no argument is given, defaults to the previously edited file, or <code>temp.il</code> , if there is no previous file.
-------------------	--

#### **Value Returned**

<code>t</code>	If the operation was successfully completed.
<code>nil</code>	If the file does not exist or there is an error condition.

#### **Reference**

[edi](#), [edl](#), [edit](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **edi**

```
edi(  
    [ t_fileName ]  
)  
=> t / nil
```

#### **Description**

Edits the named file, then includes the file into SKILL.

#### **Arguments**

<i>t_fileName</i>	File to edit. If no argument is given, defaults to the previously edited file, or <code>temp.il</code> , if there is no previous file.
-------------------	--

#### **Value Returned**

<code>t</code>	If the operation was successfully completed.
<code>nil</code>	If the file does not exist or there is an error condition.

#### **Example**

```
edi( "~/myFile.il" )
```

#### **Reference**

[ed](#), [edit](#), [edl](#)

## edit

```
edit(  
    S_object  
    [ g_loadFlag ]  
)  
=> x_childId
```

### Description

Edits a file, function, or variable. This function only works if you are in graphical mode. This is an `nlambda` function.

`edit` brings up an editor window in a separate process and thus doesn't lock up the CIW. If the object being edited is a function that was loaded after debug mode was turned on, then `edit` opens up the file that contains the function. If the editor is `vi` or `emacs` it jumps to the start of the function. If `g_loadFlag` is `t` the file is loaded into SKILL when the editor is exited. Be sure the `editor` variable is set up properly if you are using an editor other than `vi` or `emacs`.

### Arguments

<i>S_object</i>	If you are editing a file, the object you are editing must be a string. If you are editing a function or variable, it must be an unquoted symbol.
<i>g_loadFlag</i>	Valid values: <code>t</code> or <code>nil</code> . Determines whether to load the file after the editor window is exited. The default is <code>nil</code> .

### Value Returned

<i>x_childId</i>	Integer identifying the process spawned for the editor.
------------------	---

### Example

```
edit( "~/cdsinit" )
```

Edits the `.cdsinit` file in your home directory.

```
edit( myFun )
```

Edits the `myFun` function.

```
edit( myVar )
```

## SKILL Language Reference

### SKILL Language Functions

---

Edits the `myVar` variable and loads in the new value when the editor window is closed.

#### Reference

`ed`, `edl`, `edi`, `isFile`

## SKILL Language Reference

### SKILL Language Functions

---

#### **edl**

```
edl(  
    [ t_fileName ]  
)  
=> t / nil
```

#### **Description**

Edits the named file, then loads the file into SKILL.

#### **Arguments**

<i>t_fileName</i>	File to edit. If no argument is given, defaults to the previously edited file, or <code>temp.il</code> , if there is no previous file.
-------------------	--

#### **Value Returned**

<code>t</code>	If the operation was successfully completed.
<code>nil</code>	If the file does not exist or there is an error condition.

#### **Example**

```
edl( "/tmp/demo.il" )
```

#### **Reference**

[ed](#), [edi](#), [edit](#)

## envobj

```
envobj(  
    x_id  
)  
=> e_environment
```

### Description

Returns the environment object whose print representation has the ID *x\_id*. You can consider *x\_id* to be the address of the environment object.

### Arguments

<i>x_id</i>	The environment object's ID.
-------------	------------------------------

### Value Returned

<i>e_environment</i>	Environment object specified by the given object ID. An error is signaled if the given object ID does not designate an environment object.
----------------------	--

### Example

```
E = theEnvironment() => envobj:0xlad018  
                                ;only meaningful in SKILL++ mode  
eq( envobj( 0xlad018 ) E ) => t
```

This example retrieves the enclosing lexical environment and assigns it to a variable. Next extract the ID by inspection from the print representation, and pass it to the `envobj` function. Using the `eq` function demonstrates that return value is `E`.

### Reference

`funobj`, `theEnvironment` - SKILL++ mode only



## SKILL Language Reference

### SKILL Language Functions

---

#### eq

```
eq(  
    g_arg1  
    g_arg2  
)  
=> t / nil
```

#### Description

Checks addresses when testing for equality.

Returns `t` if `g_arg1` and `g_arg2` are exactly the same (that is, are at the same address in memory). The `eq` function runs considerably faster than `equal` but should only be used for testing equality of symbols or shared lists. For testing equality of numbers, strings, and lists in general, the `equal` function and not the `eq` function should be used. You can test for equality between symbols using `eq` more efficiently than using the `==` operator, which is the same as the `equal` function.

#### Arguments

`g_arg1` Any SKILL object. `g_arg1` is compared with `g_arg2` to see if they point to the same object.

`g_arg2` Any SKILL object.

#### Value Returned

`t` Returns `t` if both arguments are the same object.

`nil` The two objects are not identical.

#### Example

```
x = 'dog  
eq( x 'dog )    => t  
eq( x 'cat )    => nil  
  
y = 'dog  
eq( x y )       => t
```

#### Reference

[equal](#)

## equal

```
equal(  
    g_arg1  
    g_arg2  
)  
=> t / nil
```

### Description

Checks contents of strings and lists when testing for equality.

Checks if two arguments are equal or if they are logically equivalent, for example, *g\_arg1* and *g\_arg2* are equal if they are both lists/strings and their contents are the same. Note that this test is slower than using *eq* but works for comparing objects other than symbols.

- If the arguments are the same object in virtual memory (that is, they are *eq*), *equal* returns *t*.
- If the arguments are the same type and their contents are equal (for example, strings with identical character sequence), *equal* returns *t*.
- If the arguments are a mixture of fixnums and flonums, *equal* returns *t* if the numbers are identical (for example, 1.0 and 1).

### Arguments

<i>g_arg1</i>	Any SKILL object. <i>g_arg1</i> and <i>g_arg2</i> are tested to see if they are logically equivalent.
<i>g_arg2</i>	Any SKILL object.

### Value Returned

<i>t</i>	If <i>g_arg1</i> and <i>g_arg2</i> are equal.
<i>nil</i>	Otherwise.

### Example

```
x = 'cat  
equal( x 'cat )    => t
```

## SKILL Language Reference

### SKILL Language Functions

---

```
x == 'dog          => nil      ; == is the same as equal.
```

```
x = "world"  
equal( x "world" ) => t
```

```
x = '(a b c)  
equal( x '(a b c)) => t  
equal(2 2.0)       => t
```

## Reference

[eq](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### eqv

```
eqv(  
    g_obj1  
    g_obj2  
)  
=> t / nil
```

#### Description

Tests for object identity or equality between two numbers of the same type (for example, both numbers are integers). Except for numbers, `eqv` is like `eq`.

#### Arguments

*g\_obj1*                      Any SKILL object.

*g\_obj2*                      Any SKILL object.

#### Value Returned

`t`                              In *g\_obj1* and *g\_obj2* are the same object or the same number.

`nil`                            Otherwise.

#### Example

```
(eqv 1.5 1.5)                      => t  
(equal 1.5 1.5)                    => t  
(eq 1.5 1.5)                       => nil  
(eqv (list 1 2) (list 1 2))      => nil
```

#### Reference

`eq`, `equal`

## SKILL Language Reference

### SKILL Language Functions

---

#### **err**

```
err(  
    [ g_value ]  
)  
=> none
```

#### **Description**

Causes an error.

If this error is caught by an `errset`, `nil` is returned by that `errset`. However, if the optional *g\_value* argument is given then *g\_value* is returned from the `errset` and can be used to identify which `err` signaled the error. The `err` function never returns.

#### **Arguments**

*g\_value* SKILL object that becomes the return value for `errset`.

#### **Value Returned**

Never returns a value.

#### **Example**

```
errset( err( 'ErrorType))      => (ErrorType)  
errset.errset                  => nil  
  
procedure( test( x )  
    if( (equal errset( foo( x )) '(throw))  
        then println( "Throw caught" )  
        else if( errset.errset println( "Error: divide by  
                                zero" )) => test  
procedure( foo( x )  
    if( (equal (4 / x) 1)  
        then err( 'throw )  
        else println( x )) => foo  
  
test( 4 ) => nil          ; Prints Throw caught  
test( 2 ) => nil          ; Prints 2  
test( 0 ) => nil          ; Prints Error: divide by zero
```

#### **Reference**

[errset](#), [error](#)

## **error**

```
error(  
    [ S_message1  
    [ S_message2 ] ... ]  
)  
=> none
```

### **Description**

Prints error messages and calls `err`.

Prints the *S\_message1* and *S\_message2* error messages if they are given and then calls `err`, causing an error. The first argument can be a format string, which causes the rest of the arguments to be printed in that format.

### **Arguments**

<i>S_message1</i>	Message string or symbol.
<i>S_message2</i>	More message strings or symbols. Note that more than two arguments should be given only if the first argument is a format string.

### **Value Returned**

Prints the *S\_message1* and *S\_message2* error messages if they are given and then calls `err`, causing an error. `error` never returns.

### **Example**

```
error( "myFunc" "Bad List" )
```

Prints *\*Error\* myFunc: Bad List*

```
error( "bad args - %s %d %L" "name" 100 '(1 2 3) )
```

Prints *\*Error\* bad args - name 100 (1 2 3)*

```
errset( error( "test" ) t) => nil
```

Prints out *\*Error\* test* and returns `nil`.

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

err, errset

## errset

```
errset(  
    g_expr  
    [ g_errprint ]  
)  
=> l_result / nil
```

### Description

Encapsulates the execution of an expression in an environment safe from the error mechanism. This is a syntax form.

If an error occurs in the evaluation of the given expression, control always returns to the command following the `errset` instead of returning to the nearest toplevel. If `g_errprint` is non-`nil`, error messages are issued; otherwise they are suppressed. In either case, information about the error is placed in the `errset` property of the `errset` symbol. Programs can therefore access this information with the `errset.errset` construct after determining that `errset` returned `nil`.

### Arguments

<i>g_expr</i>	Expression to be evaluated; while evaluating it, any errors cause immediate return from the <code>errset</code> .
<i>g_errprint</i>	Flag to control the printout of error messages. If <code>t</code> then prints the error message encountered in <code>errset</code> , defaults to <code>nil</code> .

### Value Returned

<i>l_result</i>	List with value from successful evaluation of <i>g_expr</i> .
<code>nil</code>	If an error occurred.

### Example

```
errset(1+2)      => (3)  
errset.errset    => nil  
errset(sqrt('x')) => nil
```

Because `sqrt` requires a numerical argument.

```
errset.errset  
=> ("sqrt" 0 t nil ("*Error* sqrt: can't handle sqrt(x)...))
```



## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

err, error

## errsetstring

```
errsetstring(  
    t_string  
    [ g_errprint ]  
    [ s_langMode ]  
)  
=> l_value / nil
```

### Description

Reads and evaluates an expression stored in a string. Same as `evalstring` except that it calls `errset` to catch any errors that might occur during the parsing and evaluation.

If an error has occurred, `nil` is returned, otherwise a list containing the value of the evaluation is returned. Should an error occur, it is stored in `errset.errset`. If `errprint` is non-`nil`, error messages are printed out; otherwise they are suppressed.

### Arguments

<i>t_string</i>	String to be evaluated.
<i>g_errprint</i>	Flag for controlling the printout of error messages. If <code>t</code> , then prints the error message encountered in <code>errset</code> . Defaults to <code>nil</code> .
<i>s_langMode</i>	Must be a symbol. Valid values:
<i>'ils</i>	Evaluates the given string in SKILL++ mode.
<i>'il</i>	Evaluates the given string in SKILL mode. This is the default.

### Value Returned

<i>l_value</i>	List with the value from successful evaluation of <i>t_string</i> .
<i>nil</i>	If an error occurs.

### Example

```
errsetstring("1+2")      => (3)  
errsetstring("1+'a")     => nil
```

Returns *nil* because an error occurred.

## SKILL Language Reference

### SKILL Language Functions

---

```
errsetstring("1+'a" t)          => nil
```

Prints out error message:

\*Error\* plus: can't handle (1+a)...

#### Reference

[err](#), [error](#), [errset](#), [evalstring](#)

## eval

```
eval(  
    g_expression  
    [ e_environment ]  
)  
=> g_result
```

### Description

Evaluates an argument and returns its value. If an environment argument is given, *g\_expression* is treated as SKILL++ code, and the expression is evaluated in the given (lexical) environment. Otherwise *g\_expression* is treated as SKILL code.

This function gives you control over evaluation. If the optional second argument is not supplied, it takes *g\_expression* as SKILL code. If an environment argument is given, it treats *g\_expression* as SKILL++ code, and evaluates it in the given (lexical) environment.

For SKILL++'s `eval`, if the given environment is not the top-level one, the effect is like evaluating *g\_expression* within a `let` construct for the bindings in the given environment, with the following exception:

If *g\_expression* is a definitional form (such as `(define ...)`), it is treated as a global definition instead of local one. Therefore any variables defined will still exist after executing the `eval` form.

### Arguments

<i>g_expression</i>	Any SKILL expression.
<i>e_environment</i>	If this argument is given, SKILL++ semantics is assumed. The forms entered will be evaluated within the given (lexical) environment.

### Value Returned

<i>g_result</i>	Result of evaluating <i>g_expression</i> .
-----------------	--

### Example

```
eval( 'plus( 2 3 ) )    => 5
```

Evaluates the expression `plus(2 3)`.

## SKILL Language Reference

### SKILL Language Functions

---

```
x = 5                => 5
eval( 'x )           => 5
```

Evaluates the symbol `x` and returns the value of symbol `x`.

```
eval( list( 'max 2 1 ) ) => 2
```

Evaluates the expression `max(2 1)`.

### Reference

[evalstring](#), [funcall](#)

## evalstring

```
evalstring(  
    t_string  
    [ s_langMode ]  
)  
=> g_value
```

### Description

Reads and evaluates an expression stored in a string.

The resulting value is returned. Notice that `evalstring` does not allow the outermost set of parentheses to be omitted from the evaluated expression, as in `load` or in the top level.

### Arguments

<i>t_string</i>	String containing the SKILL expression to be evaluated.
<i>s_langMode</i>	Must be a symbol. Valid values:
'ils	Evaluates the given string in SKILL++ mode.
'il	Evaluates the given string in SKILL mode. This is the default.

### Value Returned

<i>g_value</i>	Returns the value of the argument expression after evaluation. Returns <code>nil</code> if no form is read.
----------------	--

### Example

```
evalstring("1+2") => 3
```

The `1+2` infix notation is the same as `(plus 1 2)`.

```
evalstring("cons('a '(b c))") => (a b c)  
car '(1 2 3)                    => 1  
evalstring("car '(1 2 3)")
```

Signals that `car` is an unbound variable.

### Reference

[eval](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### evenp

```
evenp(  
    x_num  
)  
=> t / nil
```

#### Description

Checks if a number is an even integer.

#### Arguments

*x\_num*                      Number to check.

#### Value Returned

t                              If *x\_num* is an even integer.

nil                            Otherwise.

#### Example

```
evenp( 59 )  
=> nil  
evenp( 60 )  
=> t  
evenp( 2.0 )  
=> nil                      ; Number is even, but not an integer.
```

#### Reference

minusp, oddp, onep, plusp, zerop

## exists

```
exists(  
    s_formalVar  
    l_valueList  
    g_predicateExpr  
)  
=> g_result  
  
exists(  
    s_key  
    o_table  
    g_predicateExpr  
)  
=> t / nil
```

## Description

Returns the first tail of *l\_valueList* whose *car* satisfies a predicate expression. Also verifies whether an entry in an association table satisfies a predicate expression. This is a syntax form.

This process continues to apply the *cdr* function successively through *l\_valueList* until it finds a list element that causes *g\_predicateExpr* to evaluate to non-*nil*. It then returns the tail that contains that list element as its first element.

This function can also be used to verify whether an entry in an association table satisfies *g\_predicateExpr*.

## Arguments

<i>s_formalVar</i>	Local variable that is usually referenced in <i>g_predicateExpr</i> .
<i>l_valueList</i>	List of elements that are bound to <i>s_formalVar</i> , one at a time.
<i>g_predicateExpr</i>	SKILL expression that usually uses the value of <i>s_formalVar</i> .
<i>s_key</i>	Key portion of an association table entry.
<i>o_table</i>	Association table containing the entries to be processed.



## SKILL Language Reference

### SKILL Language Functions

---

#### Value Returned

<i>g_result</i>	First tail of <i>l_valueList</i> whose <i>car</i> satisfies <i>g_predicateExpr</i> .
<i>nil</i>	If none of the elements in <i>l_valueList</i> can satisfy it.
<i>t</i>	Entry in an association table satisfies <i>g_predicateExpr</i> .

#### Example

```
exists( x '(1 2 3 4) (x > 1) ) => (2 3 4)
exists( x '(1 2 3 4) (x > 4) ) => nil
```

```
exists( key myTable (and (stringp key)
                        (stringp myTable[key])))
=> t
```

Tests an association table and verifies the existence of an entry where both the key and its corresponding value are of type `string`.

#### Reference

[car](#), [cdr](#), [forall](#)

## exit

```
exit(  
    [ x_status ]  
)  
=> nil
```

### Description

Causes SKILL to exit with a given process status (defaults to 0), whether in interactive or batch mode.

Use `exit` functions to customize the behavior of an exit call. Sometimes you might like to do certain cleanup actions before exiting SKILL. You can do this by registering `exit-before` and/or `exit-after` functions.

An `exit-before` function is called before `exit` does anything, and an `exit-after` function is called after `exit` has performed its bookkeeping tasks and just before it returns control to the operating system. The user-defined exit functions do not take any arguments.

To give you even more control, an `exit-before` function can return the atom `ignoreExit` to abort the exit call totally. When `exit` is called, first all the registered `exit-before` functions are called in the reverse order of registration. If any of them returns the special atom `ignoreExit`, the exit request is aborted and it returns `nil` to the caller.

After the `exit-before` functions are called:

1. Some bookkeeping tasks are called.
2. All the registered `exit-after` functions are called in the reverse order of their registration.
3. Finally the process exits to the operating system.

For compatibility with earlier versions of SKILL, you can still define the functions named `exitbefore` and `exitafter` as one of the exit functions. They are treated as the first registered exit functions (the last to be called). To avoid confusing the system setup, do not use these names for other purposes.

### Arguments

<i>x_status</i>	Process exit status; defaults to 0.
-----------------	-------------------------------------

## SKILL Language Reference

### SKILL Language Functions

---

#### Value Returned

`nil` If the exit request is aborted. Otherwise there is no return value because the process exits.

#### Example

```
(defun myExitBefore ()
  (if (closeMyDataBase)
      t          ; if OK in closeMyDataBase then exit
      'ignoreExit)) ; otherwise we want to abort exit
regExitBefore('myExitBefore)
=> t          ; exit function is registered
exit()
```

Depending on the result from calling `closeMyDataBase`, the system either exits the application (after asking for confirmation if running in graphic mode) or aborts the exit and returns `nil`.

#### Reference

[regExitBefore](#), [regExitAfter](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **exp**

```
exp(  
    n_number  
)  
=> f_result
```

#### **Description**

Raises *e* to a given power.

#### **Arguments**

*n\_number*                      Power to raise *e* to.

#### **Value Returned**

*f\_result*                      Value of *e* raised to the *n\_number*<sup>th</sup> power.

#### **Example**

```
exp( 1 ) => 2.718282  
exp( 3.0 ) => 20.08554
```

#### **Reference**

acos, asin, atan, cos, log, sin, tan

## expandMacro

```
expandMacro(  
    g_form  
)  
=> g_expandedForm
```

### Description

Expands one level of macro call for a form.

Checks if the given form *g\_form* is a macro call and returns the expanded form if it is. Otherwise it returns the original argument. The macro expansion is done only once (one level). That is, if the expanded form is another macro call, it is not further expanded (unless another `expandMacro` is called with the expanded form as its argument).

### Arguments

<i>g_form</i>	Form that can be a macro call.
---------------	--------------------------------

### Value Returned

<i>g_expandedForm</i>	Expanded form or the original form if the given argument is not a macro call.
-----------------------	---

### Example

```
mprocedure( testMsg(args)  
    `(printf "test %s -- %L\n" ,(cadr args)progn(,@(cddr args))) )  
=> testMsg  
  
expandMacro( '(testMsg "alpha1" y = f(x) g(y 100)) )  
=> printf("test %s -- %L\n" "alpha1"  
    progn((y = (f x)) (g y 100)))
```

### Reference

[mprocedure](#), [defmacro](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **expt**

```
expt(  
    n_base  
    n_power  
)  
=> n_result
```

#### **Description**

Returns the result of raising a base number to a power. Prefix form of the \*\* exponentiation operator.

#### **Arguments**

<i>n_base</i>	Number to be raised to a power.
<i>n_power</i>	Power to which the number is raised.

#### **Value Returned**

<i>n_result</i>	Result of the operation.
-----------------	--------------------------

#### **Example**

```
expt(2 3)    => 8  
expt(-2 3)   => -8  
expt(3.3 2)  => 10.89
```

## **fboundp**

```
fboundp(  
    s_functionName  
)  
=> t / nil
```

### **Description**

Returns true (that is, some non-`nil` value) if the given name has a function binding.

This function returns a non-`nil` (that is, true) value if the given name has a function binding and returns `nil` otherwise. Note that `fboundp` examines the current function binding only and does not check for any potential definitions from autoloading. `fboundp` can be considered as an alias to `getd`.

### **Arguments**

*s\_functionName*                      Name to check for function binding.

### **Value Returned**

`t`                                      If there is a function binding for the given name.

`nil`                                    If no function binding exists currently for the name.

### **Example**

```
fboundp( 'xyz ) => nil ;assuming there is no function named xyz  
fboundp( 'defstruct) => funobj:0x261108 ;a non-nil result
```

### **Reference**

[getd](#)

## fileLength

```
fileLength(  
    S_name  
)  
=> x_size / 0
```

### Description

Determines the number of bytes in a file.

A directory is viewed just as a file in this case. Uses the current SKILL path if a relative path is given.

### Arguments

*S\_name*                      Name of the file you want the size of.

### Value Returned

*x\_size*                      Number of bytes in the *S\_name* file.

0                              If the file exists but is empty. Signals an error if the named file does not exist.

### Example

```
fileLength("/tmp")                      => 1024
```

Return value is system-dependent.

```
fileLength("~/test/out.1")              => 32157
```

Assuming the named file exists and is 32157 bytes long.

### Reference

[isDir](#), [isFile](#), [isFileName](#)



## fileSeek

```
fileSeek(  
    p_port  
    x_offset  
    x_whence  
)  
=> t / nil
```

### Description

Sets the position for the next operation to be performed on the file opened on a port. The position is specified in bytes.

### Arguments

<i>p_port</i>	Port associated with the file.
<i>x_offset</i>	Number of bytes to move forward (or backward with negative argument).
<i>x_whence</i>	Valid Values: 0 Offset from the beginning of the file. 1 Offset from current position of file pointer. 2 Offset from the end of the file.

### Value Returned

<i>t</i>	If the operation was successfully completed.
<i>nil</i>	If the file does not exist or the position given is out of range for an input file.

### Example

Let the file `test.data` contain the single line of text:

```
0123456789 test xyz
```

```
p = infile("test.data") => port:"test.data"  
fileTell(p)             => 0  
for(i 1 10 getc(p))      => t    ; Skip first 10 characters  
fileTell(p)             => 10  
fscanf(p "%s" s)         => 1    ; s = "test" now
```

## SKILL Language Reference

### SKILL Language Functions

---

```
fileTell(p)                => 15

fileSeek(p 0 0)             => t
fscanf(p "%d" x)            => 1    ; x = 123456789 now
fileSeek(p 6 1)             => t
fscanf(p "%s" s)            => 1    ; s = "xyz" now
```

### Reference

[fileTell](#), [isDir](#), [isFile](#), [isFileName](#)

## fileTell

```
fileTell(  
    p_port  
)  
=> x_offset
```

### Description

Returns the current offset in bytes for the file opened on a port.

### Arguments

<i>p_port</i>	Port associated with the file.
---------------	--------------------------------

### Value Returned

<i>x_offset</i>	Current offset (from the beginning of the file) in bytes for the file opened on <i>p_port</i> .
-----------------	---

### Example

Let the file `test.data` contain the single line of text:

```
0123456789 test xyz  
  
p = infile("test.data") => port:"test.data"  
fileTell(p)             => 0  
for(i 1 10 getc(p))      => t      ; Skip first 10 characters  
fileTell(p)             => 10  
fscanf(p "%s" s)         => 1      ;s = "test" now  
fileTell(p)             => 15
```

### Reference

[infile](#), [isFile](#), [fileSeek](#), [outfile](#)

## **fileTimeModified**

```
fileTimeModified(  
    t_filename  
)  
=> x_time / nil
```

### **Description**

Gets the time a given file was last modified.

The return value is an internal, numeric, representation of the time the named file was last modified (for example, the number of 1/100 seconds from January 1, 1970). The actual number, which is system-dependent, is derived from the underlying UNIX system.

### **Arguments**

<i>t_filename</i>	Name of a file.
-------------------	-----------------

### **Value Returned**

<i>x_time</i>	Last time <i>t_filename</i> was modified.
nil	No file with the given name was found.

### **Example**

```
fileTimeModified( "~/cshrc" )  
=> 787435470
```

### **Reference**

[getCurrentTime](#), [timeToString](#), [timeToTm](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **fix**

```
fix(  
    n_arg  
)  
=> x_result
```

#### **Description**

Returns the largest integer not larger than the given argument.

This function is equivalent to `floor`.

#### **Arguments**

*n\_arg*                      Any number.

#### **Value Returned**

*x\_result*                      Returns the largest integer not greater than *n\_arg*. If an integer is given as an argument, it returns the argument.

#### **Example**

```
fix(1.9)            => 1  
fix(-5.6)           => -6  
fix(100)            => 100
```

#### **Reference**

[ceiling](#), [fixp](#), [floor](#), [round](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **fixp**

```
fixp(  
    g_value  
)  
=> t / nil
```

#### **Description**

Checks if an object is an integer, that is, a fixed number.

The suffix `p` is usually added to the name of a function to indicate that it is a predicate function. This function is equivalent to `integerp`.

#### **Arguments**

*g\_value*                      Any SKILL object.

#### **Value Returned**

*t*                              If *g\_value* is an integer, a data type whose internal name is `fixnum`.

*nil*                            If *g\_value* is not an integer.

#### **Example**

```
fixp(3)            => t  
fixp(3.0)          => nil
```

#### **Reference**

[fix](#), [float](#), [floatp](#), [integerp](#)

## **float**

```
float(  
    n_arg  
)  
=> f_result
```

### **Description**

Converts a number into its equivalent floating-point number.

### **Arguments**

<i>n_arg</i>	Integer to be converted to floating-point. If you give a floating-point number as an argument, it returns the argument unchanged.
--------------	---

### **Value Returned**

<i>f_result</i>	Returns a floating-point number.
-----------------	----------------------------------

### **Example**

```
float(3)      => 3.0  
float(1.2)    => 1.2
```

### **Reference**

[fix](#), [fixp](#), [floatp](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### floatp

```
floatp(  
    g_value  
)  
=> t / nil
```

#### Description

Checks if an object is a floating-point number. Same as `realp`.

The suffix `p` is usually added to the name of a function to indicate that it is a predicate function.

#### Arguments

*g\_value*                      Any SKILL object.

#### Value Returned

`t`                              If *g\_value* is a floating-point number, a data type whose internal name is `flonum`.

`nil`                            If *g\_value* is not a floating-point number.

#### Example

```
floatp(3)        => nil  
floatp(3.0)     => t
```

#### Reference

[fix](#), [fixp](#), [float](#), [realp](#)



## SKILL Language Reference

### SKILL Language Functions

---

#### **floor**

```
floor(  
    n_number  
)  
=> x_integer
```

#### **Description**

Returns the largest integer not larger than the given argument.

#### **Arguments**

*n\_number*                      Any number.

#### **Value Returned**

*x\_integer*                      Largest integer not larger than *n\_number*.

#### **Example**

```
(floor -4.3) => -5  
(floor 3.5)  => 3
```

#### **Reference**

[ceiling](#), [fix](#), [round](#), [truncate](#)

## **for**

```
for(  
    s_loopVar  
    x_initialValue  
    x_finalValue  
    g_expr1  
    [ g_expr2 ... ]  
)  
=> t
```

### **Description**

Evaluates the sequence *g\_expr1*, *g\_expr2* ... for each loop variable value, beginning with *x\_initialValue* and ending with *x\_finalValue*. This is a syntax form.

First evaluates the initial and final values, which set the initial value and final limit for the local loop variable named *s\_loopVar*. Both *x\_initialValue* and *x\_finalValue* must be integer expressions. During each iteration, the sequence of expressions *g\_expr1*, *g\_expr2* ... is evaluated and the loop variable is then incremented by one. If the loop variable is still less than or equal to the final limit, another iteration is performed. The loop terminates when the loop variable reaches a value greater than the limit. The loop variable must not be changed inside the loop. It is local to the `for` loop and would not retain any meaningful value upon exit from the `for` loop.

### **Arguments**

<i>s_loopVar</i>	Name of the local loop variable that must not be changed inside the loop.
<i>x_initialValue</i>	Integer expression setting the initial value for the local loop variable.
<i>x_finalValue</i>	Integer expression giving final limit value for the loop.
<i>g_expr1</i>	Expression to evaluate inside loop.
<i>g_expr2</i>	Additional expression(s) to evaluate inside loop.

### **Value Returned**

*t*                      This construct always returns *t*.

## SKILL Language Reference

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---

#### Example

```
sum = 0
for( i 1 10
    sum = sum + i
    printf("%d\n" sum))
=> t                                ; Prints 10 numbers and returns t.
```

#### Reference

[foreach](#)

## forall

```
forall(  
    s_formalVar  
    l_valueList  
    g_predicateExpr )  
=> t / nil  
  
forall(  
    s_key  
    o_table  
    g_predicateExpr  
    )  
=> t / nil
```

### Description

Checks if *g\_predicateExpr* evaluates to non-nil for every element in *l\_valueList*. This is a syntax form.

Verifies that an expression remains true for every element in a list. The `forall` function can also be used to verify that an expression remains true for every key/value pair in an association table. The syntax for association table processing is provided in the second syntax statement.

### Arguments

<i>s_formalVar</i>	Local variable usually referenced in <i>g_predicateExpr</i> .
<i>l_valueList</i>	List of elements that are bound to <i>s_formalVar</i> one at a time.
<i>g_predicateExpr</i>	A SKILL expression that usually uses the value of <i>s_formalVar</i> .
<i>s_key</i>	Key portion of the table entry.
<i>o_table</i>	Association table containing the entries to be processed.

### Value Returned

t	If <i>g_predicateExpr</i> evaluates to non-nil for every element in <i>l_valueList</i> or for every key in an association table.
---	--

## SKILL Language Reference

### SKILL Language Functions

---

nil

Otherwise.

#### Example

```
forall( x '(1 2 3 4) (x > 0) )=> t
forall( x '(1 2 3 4) (x < 4) )=> nil
forall(key myTable (and (stringp key)(stringp myTable[key])))
=> t
```

Returns `t` if each key and its value in the association table are of the type string.

#### Reference

[exists](#)

## foreach

```
foreach(  
    s_formalVar  
    g_exprList  
    g_expr1  
    [ g_expr2 ... ]  
)  
=> l_valueList / l_result  
  
foreach(  
    (  
        s_formalVar1...  
        s_formalVarN  
    )  
    g_exprList1...  
    g_exprListN  
    g_expr1  
    [ g_expr2 ... ]  
)  
=> l_valueList / l_result  
  
foreach(  
    s_formalVar  
    g_exprTable  
    g_expr1  
    [ g_expr2 ... ]  
)  
=> o_valueTable / l_result
```

## Description

Evaluates one or more expressions for each element of a list of values. This is a syntax form.

```
foreach( s_formalVar g_exprList g_expr1 [ g_expr2 ... ] )  
=> l_valueList / l_result
```

The first syntax form evaluates *g\_exprList*, which returns a list *l\_valueList*. It then assigns the first element from *l\_valueList* to the formal variable *s\_formalVar* and executes the expressions *g\_expr1*, *g\_expr2* ... in sequence. The function then assigns the second element from *l\_valueList* and repeats the process until *l\_valueList* is exhausted.

```
foreach( ( s_formalVar1...s_formalVarN ) g_exprList1... g_exprListN g_expr1 [ g_expr2 ... ] )  
=> l_valueList / l_result
```

The second syntax form of `foreach` can iterate over multiple lists to perform vector operations. Instead of a single formal variable, the first argument is a list of formal variables

## SKILL Language Reference

### SKILL Language Functions

---

followed by a corresponding number of expressions for value lists and the expressions to be evaluated.

```
foreach( s_formalVar g_exprTable g_expr1 [ g_expr2 ... ] )
=> o_valueTable / l_result
```

The third syntax form of `foreach` can be used to process the elements of an association table. In this case, *s\_formalVar* is assigned each key of the association table one by one, and the body expressions are evaluated each iteration. The syntax for association table processing is provided in this syntax statement.

### Arguments

<i>s_formalVar</i>	Name of the variable.
<i>s_mappingFunction</i>	One of <code>map</code> , <code>mapc</code> , <code>mapcan</code> , <code>mapcar</code> , or <code>maplist</code> .
<i>g_exprList</i>	Expression whose value is a list of elements to assign to the formal variable <i>s_formalVar</i> .
<i>g_expr1</i> , <i>g_expr2</i>	Expressions to execute.
<i>g_exprTable</i>	Association table whose elements are to be processed.

### Value Returned

<i>l_valueList</i>	Value of the second argument, <i>g_exprList</i> .
<i>l_result</i>	The result of the last expression evaluated.
<i>o_valueTable</i>	Value of <i>g_exprTable</i> .

### Example

```
foreach( x '(1 2 3 4) println(x))
1          ; Prints the numbers 1 through 4.
2
3
4
=> (1 2 3 4) ; Returns the second argument to foreach.
```

The next example shows `foreach` accessing an association table and printing each key and its associated data.

```
foreach(key myTable printf("%L : %L\n" key myTable[key]))
```

## SKILL Language Reference

### SKILL Language Functions

---

Example with more than one loop variable:

```
(foreach (x y) '(1 2 3) '(4 5 6) (println x+y))
5
7
9
=> (1 2 3)
```

### Reference

mapc, mapcar, mapcan, forall, case, caseq

### Errors and Warnings

The error messages from `foreach` might at times appear cryptic because some `foreach` forms get expanded to call the mapping functions `mapc`, `mapcar`, `mapcan`, and so forth.

### Advanced Usage

The `foreach` function typically expands to call `mapc`; however, you can also request that a specific mapping function be applied by giving the name of the mapping function as the first argument to `foreach`. Thus, `foreach` can be used as an extremely powerful tool to construct new lists.

**Note:** Mapping functions are not accepted when this form is applied to association tables.

```
foreach( mapcar x '(1 2 3) (x >1))=> (nil t t)
foreach( mapcan x '(1 2 3) if((x > 1) ncons(x))) => (2 3)
foreach( maplist x '(1 2 3) length(x)) => (3 2 1)
```



## **fprintf**

```
fprintf(  
    p_port  
    t_formatString  
    [ g_arg1 ... ]  
)  
=> t
```

### **Description**

Writes formatted output to a port.

The `fprintf` function writes formatted output to the port given as the first argument. The optional arguments following the format string are printed according to their corresponding format specifications.

`printf` is identical to `fprintf` except that it does not take the `p_port` argument and the output is written to `poport`.

Output is right justified within a field by default unless an optional minus sign “-” immediately follows the % character, which will then be left justified. To print a percent sign, you must use two percent signs in succession. You must explicitly put `\n` in your format string to print a newline character and `\t` for a tab.

### **Common Output Format Specifications**

<b>Format Specification</b>	<b>Type(s) of Argument</b>	<b>Prints</b>
%d	fixnum	Integer in decimal radix
%o	fixnum	Integer in octal
%x	fixnum	Integer in hexadecimal
%f	flonum	Floating-point number in the style [-]ddd.ddd
%e	flonum	Floating-point number in the style [-]d.ddde[-]ddd
%g	flonum	Floating-point number in style f or e, whichever gives full precision in minimum space
%s	string, symbol	Prints out a string (without quotes) or the print name of a symbol

## SKILL Language Reference

### SKILL Language Functions

#### Common Output Format Specifications

Format Specification	Type(s) of Argument	Prints
%c	string, symbol	The first character
%n	fixnum, flonum	Number
%L	list	Default format for the data type
%P	list	Point
%B	list	Box

The *t\_formatString* argument is a conversion control string containing directives listed in the table above. The %L, %P, and %B directives ignore the width and precision fields.

```
%[-][width][.precision]conversion_code
  [-]          = left justify
  [width]      = minimum number of character positions
  [.precision] = number of characters to be printed
conversion_code
```

#### Arguments

<i>p_port</i>	Output port to write to.
<i>t_formatString</i>	Characters to be printed verbatim, intermixed with format specifications prefixed by the % sign.
<i>g_arg1</i>	The arguments following the format string are printed according to their corresponding format specifications.

#### Value Returned

<i>t</i>	Prints the formatted output and returns <i>t</i> .
----------	--

#### Example

```
p = outfile("power.out")
=> port:"power.out"
for(i 0 15 fprintf(p "%20d %-20d\n" 2**i 3**i))
=> t
close( p)
```

## SKILL Language Reference

### SKILL Language Functions

---

At this point the `power.out` file has the following contents.

```
1 1
2 3
4 9
8 27
16 81
32 243
64 729
128 2187
256 6561
512 19683
1024 59049
2048 177147
4096 531441
8192 1594323
16384 4782969
32768 14348907
```

### Reference

`close`, `fscanf`, `scanf`, `sscanf`, `outfile`, `printf`

## **fscanf, scanf, sscanf**

```
fscanf(  
    p_inputPort  
    t_formatString  
    [ s_var1 ... ]  
)  
=> x_items / nil  
  
scanf(  
    t_formatString  
    [ s_var1 ... ]  
)  
=> x_items / nil  
  
sscanf(  
    t_sourceString  
    t_formatString  
    [ s_var1 ... ]  
)  
=> x_items / nil
```

## **Description**

The only difference between these functions is the source of input. `fscanf` reads input from a port according to format specifications and returns the number of items read in. `scanf` takes its input from `piport` implicitly. `scanf` only works in standalone SKILL when the `piport` is not the CIW. `sscanf` reads its input from a string instead of a port.

The results are stored into corresponding variables in the call. The `fscanf` function can be considered the inverse function of the `fprintf` output function. The `fscanf` function returns the number of input items it successfully matched with its format string. It returns `nil` if it encounters an end of file.

The maximum size of any input string being read as a string variable for `fscanf` is currently limited to 8K. Also, the function `lineread` is a faster alternative to `fscanf` for reading SKILL objects.

If an error is found while scanning for input, only those variables read before the error will be assigned.

## SKILL Language Reference

### SKILL Language Functions

---

The common input formats accepted by `fscanf` are summarized below.

#### Common Input Format Specifications

Format Specification	Type(s) of Argument	Scans for
%d	fixnum	An integer
%f	flonum	A floating-point number
%s	string	A string (delimited by spaces) in the input

#### Arguments

<i>p_inputPort</i>	Input port <code>fscanf</code> reads from. The input port cannot be the CIW for <code>fscanf</code> .
<i>t_sourceString</i>	Input string for <code>sscanf</code> .
<i>t_formatString</i>	Format string to match against in the reading.
<i>s_var1</i>	Name of variable to store results of read.

#### Value Returned

<i>x_items</i>	Returns the number of input items it successfully read in. As a side-effect, the items read in are assigned to the corresponding variables specified in the call.
<code>nil</code>	Returns <code>nil</code> if it encounters an end of file.

#### Example

```
fscanf( p "%d %f" i d )
```

Scans for an integer and a floating-point number from the input port `p` and stores the values read in the variables `i` and `d`, respectively.

Assume a file `testcase` with one line:

```
hello 2 3 world
x = infile("testcase")=> port:"testcase"
fscanf( x "%s %d %d %s" a b c d )=> 4
(list a b c d) => ("hello" 2 3 "world")
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

fprintf, lineread

## funcall

```
funcall(  
    slu_func  
    [ arg ... ]  
)  
=> g_result
```

### Description

Applies the given function to the given arguments.

The first argument to `funcall` must be either the name of a function or a `lambda/`  
`nlambda/macro` expression or a function object. The rest of the arguments are to be passed  
to the function.

The arguments `arg ...` are bound to the formal arguments of `slu_func` according to the  
type of function. For `lambda` functions the length of `arg` should match the number of formal  
arguments, unless keywords or optional arguments exist. For `nlambda` and `macro` functions,  
`arg` are bound directly to the single formal parameter of the function.

**Note:** If `slu_func` is a macro, `funcall` evaluates it only once, that is, it expands it and  
returns the expanded form, but does not evaluate the expanded form again (as `eval` does).

### Arguments

<i>slu_func</i>	Name of the function.
<i>arg</i>	Arguments to be passed to the function.

### Value Returned

<i>g_result</i>	Returns the result of applying the function to the given arguments.
-----------------	--

### Example

```
funcall( 'plus 1 2 )           ; Apply plus to its arguments.  
=> 3  
  
procedure( sum3(x y z) funcall( 'plus x y z)  
=> sum3                       ; Define a procedure  
sum3(1 2 3)  
=> 6
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

eval, apply



## **funobj**

```
funobj(  
    x_id  
)  
=> U_functionObject
```

### **Description**

Returns the function object designated by the given object ID.

It signals an error if the argument is not a valid function object ID.

### **Arguments**

<i>x_id</i>	The ID of a function object that appears in its print representation.
-------------	---

### **Value Returned**

<i>U_functionObject</i>	Function object whose ID is <i>x_id</i> . An error is signaled if no match is found.
-------------------------	--

### **Example**

```
F = lambda( ( x y ) x+y ) => funobj:0x1e3688  
eq( funobj( 0x1e3688 ) F ) => t
```

This example assigns a function object to the variable `F`. Extract the ID from the print representation by inspection and pass it to the `funobj` function. Using the `eq` function demonstrates that the return value is the original function object.

### **Reference**

[envobj](#)

## gc

```
gc(  
    [ t_string ]  
)  
=> nil
```

### Description

Forces a garbage collection. This function is also called by the system.

Garbage collection (`gc`) refers to the process in which SKILL locates storage cells that are no longer needed (thus the term garbage) and recycles them by putting them back on the free storage list. Garbage collection is also called by the system. Garbage collection is transparent to SKILL users and to users of applications built on top of SKILL.

You can turn on the printing of garbage collection messages by setting the `_gcprint` variable to `t` (that is, `_gcprint=t`). Garbage collection can be turned off at any time by setting the `gcdisable` variable to `t`. To enable garbage collection again, you can restore `gcdisable` to its previous value. You can force a garbage collection at any time by calling the `gc` function.



***Because some applications turn off garbage collection during their execution, you should be careful about enabling it. Corrupted data can result.***

### Arguments

<code>t_string</code>	File into which additional information is dumped.
-----------------------	---

### Value Returned

<code>nil</code>	Always returns <code>nil</code> .
------------------	-----------------------------------

### Example

```
gc( ) => nil
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

gcsummary, needNCells

## SKILL Language Reference

### SKILL Language Functions

---

#### gensym

```
gensym(  
  [ S_arg ]  
)  
=> s_result
```

#### Description

Returns a new symbol based on the input argument.

The new symbol's print name is the result of concatenating the printed representation of the argument, or "G" if no argument is given, and the printed (decimal) representation of a number. The returned new symbol is unique in the sense that it does not exist at the time this function is called.

#### Arguments

<i>S_arg</i>	String or symbol to be concatenated into a new symbol. If not supplied, the default value is G.
--------------	---

#### Value Returned

<i>s_result</i>	New unique symbol.
-----------------	--------------------

#### Example

<code>gensym()</code>	<code>=&gt; G5</code>	
<code>gensym("test")</code>	<code>=&gt; test6</code>	
<code>test7 = 10</code>	<code>=&gt; 10</code>	<code>;test7 exists now.</code>
<code>gensym('test)</code>	<code>=&gt; test8</code>	<code>;test7 is skipped.</code>
<code>gensym() == gensym()</code>	<code>=&gt; nil</code>	<code>;Always returns nil.</code>

#### Reference

[concat](#), [symbolp](#), [symeval](#), [symstrp](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### geqp

```
geqp(  
    n_num1  
    n_num2  
)  
=> t / nil
```

#### Description

This predicate function checks if the first argument is greater than or equal to the second argument. Prefix form of the `>=` operator.

#### Arguments

<i>n_num1</i>	Number to be checked.
<i>n_num2</i>	Number against which <i>n_num1</i> is checked.

#### Value Returned

t	<i>n_num1</i> is greater than or equal to <i>n_num2</i> .
nil	<i>n_num1</i> is less than <i>n_num2</i> .

#### Example

```
geqp(2 2)    => t  
geqp(-2 2)   => nil  
geqp(3 2.2)  => t
```

#### Reference

[greaterp](#), [leqp](#), [lessp](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### get

```
get(  
    sl_id  
    S_name  
)  
=> g_result / nil
```

#### Description

Returns the value of a property in a property list (including disembodied property list), association table, structure, and database object.

Used in conjunction with `putprop`, where `putprop` stores the property and `get` retrieves it.

#### Arguments

<i>sl_id</i>	Symbol or disembodied property list.
<i>S_name</i>	Name of the property you want the value of.

#### Value Returned

<i>g_result</i>	Value of <i>s_name</i> in the <i>sl_id</i> property list.
<i>nil</i>	If the named property does not exist.

#### Example

```
putprop( 'chip 8 'pins ) => 8
```

Assigns the property pins to a value of 8 to the symbol chip.

```
get( 'chip 'pins ) => 8  
chip.pins => 8  
x = '(nil a 3 b 4)           ;a disembodied property list  
x->a => 3  
get(x 'a) => 3
```

#### Reference

[plist](#), [putprop](#)

## **get\_filename**

```
get_filename(  
    p_port  
)  
=> s_result
```

### **Description**

Returns the file name of a port.

### **Arguments**

<i>p_port</i>	A port object.
---------------	----------------

### **Value Returned**

<i>x_result</i>	The file name of the port.
-----------------	----------------------------

### **Examples**

```
aPort          => port:"inFile"  
get_filename( aPort ) => "inFile"
```

## SKILL Language Reference

### SKILL Language Functions

---

#### **get\_pname**

```
get_pname(  
    s_arg  
)  
=> t_result
```

#### **Description**

Returns the print name of a symbol as a string.

This function is useful for converting symbols to strings. If you just want to print the name of a symbol, you do *not* need to use this function. This function is equivalent to `symbolToString`.

#### **Arguments**

*s\_arg*                      A symbol.

#### **Value Returned**

*t\_result*                      Print name of the symbol.

#### **Example**

```
get_pname( 'a )                      => "a"  
get_pname(concat("Cell_" 123))      => "Cell_123"
```

#### **Reference**

`concat`, `get_string`, `stringToSymbol`, `symbolToString`



## SKILL Language Reference

### SKILL Language Functions

---

#### **get\_string**

```
get_string(  
    S_arg  
)  
=> t_result
```

#### **Description**

Converts the argument to a string if it is a symbol. Otherwise it returns the string itself.

#### **Arguments**

*S\_arg*                      String or symbol.

#### **Value Returned**

*t\_result*                      If the argument is a string, returns the argument itself. If the argument is a symbol, returns the print name as a string.

#### **Example**

```
get_string('xyz')        => "xyz"  
get_string("xyz")       => "xyz"
```

#### **Reference**

[concat](#), [get\\_pname](#), [symbolToString](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **getc**

```
getc(  
    [ p_inputPort ]  
)  
=> s_char
```

#### **Description**

Reads and returns a single character from an input port. Unlike the C library, the `getc` and `getchar` SKILL functions are totally unrelated.

The input port arguments for both `gets` and `getc` are optional. If the port is not given, the functions take their input from `piport`.

#### **Arguments**

*p\_inputPort*                      Input port; if not given, function defaults to `piport`.

#### **Value Returned**

*s\_char*                              Single character from the input port in symbol form. If the character returned is a non-printable character, its octal value is stored as a symbol.

#### **Example**

In the following assume the file `test1.data` has its first line read as:

```
#This is the data for test1  
p = infile("test1.data") => port:"test1.data"  
getc(p)                    => \#  
getc(p)                    => T  
getc(p)                    => h
```

#### **Reference**

[gets](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### getchar

```
getchar(  
    S_arg  
    x_index  
)  
=> s_char / nil
```

#### Description

Returns an indexed character of a string or the print name if the string is a symbol. Unlike the C library, the `getc` and `getchar` SKILL functions are totally unrelated.

#### Arguments

<i>S_arg</i>	Character string or symbol.
<i>x_index</i>	Number corresponding to an indexed point in <i>S_arg</i> .

#### Value Returned

<i>s_char</i>	Single character symbol corresponding to the character in <i>S_arg</i> indexed by <i>x_index</i> .
nil	If <i>x_index</i> is less than 1 or greater than the length of the string.

#### Example

```
getchar("abc" 2) => b  
getchar("abc" 4) => nil
```

#### Reference

[nindex](#), [parseString](#), [strlen](#), [substring](#)

## **getCurrentTime**

```
getCurrentTime(  
    )  
=> t_timeString
```

### **Description**

Returns a string representation of the current time.

### **Arguments**

None.

### **Value Returned**

<i>t_timeString</i>	Current time in the form of a string. The format of the string is month day hour:minute:second year.
---------------------	---

### **Example**

```
getCurrentTime( )=> "Jan 26 18:15:18 1994"
```

This format is also used by the `compareTime` function.

### **Reference**

[compareTime](#)

## getd

```
getd(  
    s_functionName  
)  
=> g_definition / nil
```

### Description

Returns the function binding for a function name.

**Note:** This function is not needed in SKILL++ because functions are treated as regular values. Therefore you can simply use variable reference syntax to access any function binding.

### Arguments

<i>s_functionName</i>	Name of the function.
-----------------------	-----------------------

### Value Returned

<i>g_definition</i>	If the function is defined in SKILL, returns the function object that the procedure function associates with a symbol.  If the function is primitive, the binary definition is printed (see example below).
<i>nil</i>	If no function definition exists.

### Example

```
getd( 'alias ) => nlambda:alias
```

The function is primitive.

```
getd( 'edit ) => funobj:0x24b478
```

The function is written in SKILL.

### Reference

[alias](#), [bcdp](#), [putd](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### getDirFiles

```
getDirFiles(  
    S_name  
)  
=> l_strings
```

#### Description

Returns a list of the names of all files and directories, including . and . . , in a directory.

Uses the current SKILL path for relative paths.

#### Arguments

<i>S_name</i>	Name of the directory in either string or symbol form.
---------------	--

#### Value Returned

<i>l_strings</i>	List of names of all files and directories in a given directory name (including . and . . ).
------------------	--

Signals an error if the directory does not exist or is inaccessible.

#### Example

```
getDirFiles(car(getInstallPath()))=> ( "."  ".."  "bin"  "cdsuser"  "etc"  "group"  
"include"  "lib"  "pvt"  "samples"  "share"  "test"  "tools"  "man"  "local" )
```

#### Reference

[getInstallPath](#), [getSkillPath](#), [isDir](#)

## getFnWriteProtect

```
getFnWriteProtect(  
    s_name  
)  
=> t / nil
```

### Description

Checks if the given function is write-protected.

The value is `t` if *s\_name* is write-protected; `nil` otherwise.

### Arguments

<i>s_name</i>	Name of the function.
---------------	-----------------------

### Value Returned

<code>t</code>	The function is write protected.
<code>nil</code>	The function is not write protected.
	Signals an error if the function is not defined.

### Example

```
getFnWriteProtect( 'strlen ) => t
```

### Reference

[getd](#), [setFnWriteProtect](#)

## getFunType

```
getFunType(  
    u_functionObject  
)  
=> s_functionObject_type
```

### Description

Returns a symbol denoting the function type for a given function object.

Possible function types include `lambda`, `nlambda`, `macro`, `syntax`, or `primop`.

### Arguments

*u\_functionObject*      A function object.

### Value Returned

*s\_functionObject\_type*  
Possible return values include `lambda`, `nlambda`, `macro`,  
`syntax`, or `primop`.

### Example

```
getFunType( getd( 'sin ))           => lambda  
getFunType( lambda( (x y) x+y )) => lambda  
getFunType( getd( 'breakpt ))       => nlambda  
getFunType( getd( 'if ))            => syntax  
getFunType( getd( 'plus ))          => primop
```

### Reference

defmacro, getd, lambda, mprocedure, nprocedure - SKILL mode only, procedure



#### getInstallPath

```
getInstallPath(  
    )  
=> l_string
```

#### Description

Returns the absolute path of the Cadence DFII installation directory where the DFII products are installed on your system as a list of a single string.

#### Arguments

None.

#### Value Returned

*l\_string*                      Returns the installation path as a list of a single string.

#### Example

```
getInstallPath() => ("/usr5/cds/5.0")
```

#### Reference

[getSkillPath](#), [getWorkingDir](#), [prependInstallPath](#), [cdsGetInstPath](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **getLogin**

```
getLogin(  
    )  
=> t_loginName
```

#### **Description**

Returns the user's login name as a string.

#### **Arguments**

None.

#### **Value Returned**

*t\_loginName*                      Returns the user's login name as a string.

#### **Example**

```
getLogin  
=> "fred"
```

## SKILL Language Reference

### SKILL Language Functions

---

#### getPrompts

```
getPrompts(  
    )  
=> l_strings
```

#### Description

Returns the current values of the first level and second level prompt text strings, respectively.

The first prompt text string is the first level prompt that represents the topmost top-level prompt, while the second one indicates the second level prompt which is used whenever a nested top-level is entered.

#### Arguments

None.

#### Value Returned

<i>l_strings</i>	The current values of the first level and second level prompt text strings. The result is a list where the first element is the first level prompt and the second element is the second level prompt specified by <code>setPrompts</code> .
------------------	---

#### Example

```
skill> getPrompts()  
("> " "<%d> ")  
CIW> getPrompts()  
("> " "> ")
```

Default prompts for the SKILL interpreter and CIW, respectively.

#### Reference

[setPrompts](#)

## **getq**

```
getq(  
    sl_id  
    S_name  
)  
=> g_result / nil  
  
getq(  
    sl_id->s_name  
)  
=> g_result / nil
```

### **Description**

Returns the value of a property in a property list. Same as `get` except that the second argument is not evaluated. This is a syntax form.

Used in conjunction with `putprop`, where `putprop` stores the property and `getq` retrieves it.

### **Arguments**

<i>sl_id</i>	Symbol or disembodied property list.
<i>S_name</i>	Name of the property you want the value of.

### **Value Returned**

<i>g_result</i>	Value of <i>s_name</i> in the <i>sl_id</i> property list.
<i>nil</i>	If the named property does not exist.

### **Example**

```
putprop( 'chip 8 'pins ) => 8
```

Assigns the property pins to a value of 8 to the symbol chip.

```
getq( 'chip pins )      => 8  
chip.pins               => 8  
chip1 = list(nil 'pins 10) => (nil pins 10)  
chip1->pins             => 10
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

get, getqq, plist, putprop

## getqq

```
getqq(  
    s_id  
    S_name  
)  
=> g_result / nil  
  
getqq(  
    sl_id.s_name  
)  
=> g_result / nil
```

## Description

Returns the value of a property in a symbol's property list. Same as `get` except that neither argument is evaluated. This is a syntax form.

Used in conjunction with `putprop`, where `putprop` stores the property and `getqq` retrieves it.

## Arguments

<i>s_id</i>	Symbol to get a property from.
<i>S_name</i>	Name of the property you want the value of.

## Value Returned

<i>g_result</i>	Value of the property <i>S_name</i> in the property list of <i>s_id</i> .
<i>nil</i>	If the named property does not exist.

## Example

```
putprop( 'chip 8 'pins ) => 8
```

Assigns the property `pins` to a value of 8 to the symbol `chip`.

```
getqq( chip pins ) => 8  
chip.pins => 8
```

## Reference

[`get`](#), [`getq`](#), [`plist`](#), [`putprop`](#)

## **getTempDir**

```
getTempDir(  
    )  
=> t_TempDir
```

### **Description**

Returns the system temp directory as a string.

### **Arguments**

None.

### **Value Returned**

*t\_TempDir*                      Returns the name of your current temp directory.

### **Example**

```
getTempDir() => "/tmp"
```

## SKILL Language Reference

### SKILL Language Functions

---

## gets

```
gets(  
    s_variableName  
    [ p_inputPort ]  
    )  
=> t_string / nil
```

### Description

Reads a line from the input port and stores the line as a string in the variable. This is a macro.

The string is also returned as the value of `gets`. The terminating newline character of the line becomes the last character in the string.

### Arguments

<i>s_variableName</i>	Variable to store input string in.
<i>p_inputPort</i>	Name of input port; <code>piport</code> is used if none is given.

### Value Returned

<i>t_string</i>	Returns the input string when successful.
<code>nil</code>	When EOF is reached. <i>s_variableName</i> stores the last value returned (that is, <code>nil</code> ).

### Example

Assume the `test1.data` file has the following first two lines:

```
#This is the data for test1  
0001 1100 1011 0111  
  
p = infile("test1.data")    => port:"test1.data"  
gets(s p)                  => "#This is the data for test1\n"  
gets(s p)                  => "0001 1100 1011 0111\n"  
s                           => "0001 1100 1011 0111\n"
```

### Reference

[getc](#), [getchar](#), [infile](#)



## getShellEnvVar

```
getShellEnvVar(  
    t_UnixShellVariableName  
)  
=> t_value / nil
```

### Description

Returns the value of a UNIX environment variable, if it has been set.

### Arguments

<i>t_UnixShellVariableName</i>	Name of the UNIX shell environment variable.
--------------------------------	--

### Value Returned

<i>t_value</i>	Value of named UNIX environment variable.
nil	If no environment variable with the given name has been set.

### Example

```
getShellEnvVar("SHELL") => "/bin/csh"
```

Returns the current value of the `SHELL` environment variable.

### Reference

[setShellEnvVar](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### getSkillPath

```
getSkillPath(  
    )  
=> l_strings / nil
```

#### Description

Returns the current SKILL path.

The SKILL path is used in resolving relative paths for some SKILL functions. See ["/O and File Handling"](#) in the *SKILL Language User Guide*.

#### Arguments

None.

#### Value Returned

*l\_strings*                      Directory paths from the current SKILL path setting. The result is a list where each element is a path component as specified by `setSkillPath`.

`nil`                              If the last call to `setSkillPath` gave `nil` as its argument.

#### Example

```
setSkillPath('("." "~~" "~/cpu/test1"))  
=> ("~/cpu/test1")  
getSkillPath() => (". " "~~" "~/cpu/test1")
```

The example below shows how to add a directory to the beginning of your search path (assuming a directory `~/lib`).

```
setSkillPath(cons("~/lib" getSkillPath()))  
=> ("~/lib" "~/cpu/test1")  
getSkillPath()  
=> ("~/lib" "." "~~" "~/cpu/test1")
```

#### Reference

[setSkillPath](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **getSkillVersion**

```
getSkillVersion(  
    )  
=> t_version
```

#### **Description**

Returns the version of the SKILL that is currently running.

#### **Arguments**

None.

#### **Value Returned**

<i>t_version</i>	Version of the SKILL that is currently running.
------------------	---

#### **Example**

```
getSkillVersion()  
=> "SKILL04.20"
```

#### **Reference**

[getVersion](#)

## **getVarWriteProtect - SKILL mode only**

```
getVarWriteProtect(  
    s_name  
)  
=> t / nil
```

### **Description**

Checks if a variable is write-protected. Does not work in SKILL++ mode. In SKILL++ mode, use `getFnWriteProtect` instead.

### **Arguments**

<i>s_name</i>	Name of the variable to check.
---------------	--------------------------------

### **Value Returned**

t	If the variable is write-protected.
nil	Otherwise.

### **Example**

```
x = 5  
getVarWriteProtect( 'x ) => nil
```

Returns `nil` if the variable `x` is not write protected.

### **Reference**

[getFnWriteProtect](#), [setVarWriteProtect - SKILL mode only](#)

## getVersion

```
getVersion(  
    [ g_opt ]  
)  
=> t_version
```

### Description

Returns the version number of the Cadence software you are currently using.

### Arguments

<i>g_opt</i>	Optional argument. If this argument is given, the subversion number of the Cadence software currently using is returned. By default, the full version number, including hotfix version, of the Cadence software currently using is returned.
--------------	--

### Value Returned

<i>t_version</i>	String identifying the version/subversion of the program you are running.
------------------	---

### Example

```
getVersion() => "@(#) $CDS: icfb.exe version 5.0.0 08/14/2002 17:52 (cds11612) $"  
getVersion( 'subVer' ) => "sub-version 5.0.0.36.72"
```

### Reference

[getSkillVersion](#)

## getWarn

```
getWarn(  
    )  
=> t_warning
```

### Description

Returns the buffered warning if it has not already been printed.

### Arguments

None.

### Value Returned

<i>t_warning</i>	The warning message that would have been printed if it had not been intercepted by the call to <code>getWarn</code> .
------------------	---

### Example

```
procedure( testWarn( @key ( getLastWarn nil ) )  
    warn("This is warning %d\n" 1 ) ;;; print previous warning  
    warn("This is warning %d\n" 2 ) ;;; and buffer new one.  
    warn("This is warning %d\n" 3 )  
    when( getLastWarn  
        thrownAwayWarn = getWarn( ) ;;; throw away last warning  
        nil ;;; return nil  
        ) ; when  
    ) ; procedure
```

The `testWarn` function intercepts the last warning message and stores it in a global variable if `t` is passed in, and lets the system print all the warnings if `nil` is given as an argument. Use of the `getWarn( )` function makes it possible to throw away a warning message, if desired.

```
testWarn( ?getLastWarn t)  
=> nil  
*WARNING* This is warning 1  
*WARNING* This is warning 2
```

Returns `nil`. The system prints the first two warnings and the third is intercepted and stored in global variable `thrownAwayWarn`.

```
testWarn( ?getLastWarn nil)  
=> nil  
*WARNING* This is warning 1  
*WARNING* This is warning 2  
*WARNING* This is warning 3
```

## SKILL Language Reference

### SKILL Language Functions

---

Returns `nil`. The system prints all the queued warnings.

Note that the return value may be interleaved with the warning message output. The following example shows how the actual output can appear in the CIW.

```
testWarn( ?getLastWarn t)
*WARNING* This is warning 1
*WARNING* This is warning 2
=> nil

testWarn( ?getLastWarn nil)
*WARNING* This is warning 1
*WARNING* This is warning 2
=> nil
*WARNING* This is warning 3
```

### Reference

[print](#), [warn](#)

## getWorkingDir

```
getWorkingDir(  
    )  
=> t_currentDir
```

### Description

Returns the current working directory as a string.

The result is put into a ~/prefixed form if possible by testing for commonality with the current user's home directory. For example, ~/test would be returned in preference to /usr/mnt/user1/test, assuming that the home directory for user1 is /usr/mnt/user1 and the current working directory is /usr1/mnt/user1/test.

### Arguments

None.

### Value Returned

*t\_currentDir*                      Returns the name of your current working directory.

### Example

```
getWorkingDir() => "~/project/cpu/layout"
```

### Reference

[changeWorkingDir](#)



## SKILL Language Reference

### SKILL Language Functions

---

## go

```
go(  
    s_label  
)
```

### Description

Transfers control to the statement following the label argument. This is a syntax form.

The `go` statement is only meaningful when it is used inside a `prog` statement. Control can be transferred to any labelled statement inside any `progs` that contain the `go` statement, but cannot be transferred to labelled statements in a `prog` that is not active at the time the `go` statement is executed. Generally, using `go` is considered poor programming style when higher level control structures such as `foreach` and `while` can be used.

### Arguments

`s_label`                      Label you want to transfer control to inside a `prog`.

### Value Returned

None.

### Example

The following example demonstrates how to use the `go` function form in a simple loop structure.

```
procedure( testGo( data )  
    prog( ()  
        start  
            print( car( data ) )  
            data = cdr( data )  
            if( data go( start ) ) ; go statement to jump to start.  
    ) )  
testGo( '(a b c))  
abc                                      ; Prints the variable data.  
=> nil                                   ; Returns nil.
```

### Reference

[prog](#), [foreach](#), [return](#), [while](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### greaterp

```
greaterp(  
    n_num1  
    n_num2  
)  
=> t / nil
```

#### Description

This predicate function checks if the first argument is greater than the second argument. Prefix form of the > operator.

#### Arguments

<i>n_num1</i>	Number to be checked.
<i>n_num2</i>	Number against which <i>n_num1</i> is checked.

#### Value Returned

t	<i>n_num1</i> is greater than <i>n_num2</i> .
nil	<i>n_num1</i> is less than or equal to <i>n_num2</i> .

#### Example

```
greaterp(2 2)    => nil  
greaterp(-2 2)   => nil  
greaterp(3 2.2)  => t
```

#### Reference

geqp, leqp, lessp

## SKILL Language Reference

### SKILL Language Functions

---

#### help

```
help(  
    [ S_name ]  
)  
=> t / nil
```

#### Description

Retrieves and prints the cdsFinder documentation strings for the given function name (a symbol). If the given name is a string, it is interpreted as a regular expression, and the entire cdsFinder database is searched for functions whose name or documentation string contains or matches the given string. Help is an `nlambda` function.

#### Arguments

*S\_name*                      Name to search for.

#### Value Returned

*t*                              If the given function name is found in the cdsFinder.

*nil*                            If no match is found for *S\_name*.

#### Example

```
help nonexistent  
=> nil  
help scanf
```

Prints the following and returns *t*.

```
fscanf( p_inputPort t_formatString [s_var1 ...] )  
scanf( t_formatString [s_var1 ...] )  
sscanf( t_sourceString t_formatString [s_var1 ...] )
```

The only difference between these functions is the source of input. *fscanf* reads input from a port according to format specifications and returns the number of items read in. *scanf* takes its input from `piport` implicitly. *scanf* only works in standalone SKILL when the `piport` is not the CIW. *sscanf* reads its input from a string instead of a port.

```
=> t  
help println
```

## SKILL Language Reference

### SKILL Language Functions

---

Prints the following and returns t.

```
println( g_value [p_outputPort] ) => nil
```

Prints a SKILL object using the default format for the data type of the value, then prints a newline character.

```
=> t
```

```
help "read"
```

Prints the following and returns t.

```
fscanf, scanf, sscanf, getWarn, infile, instring, ipcReadProcess,  
ipcWaitForProcess, isReadable, lineread, linereadstring, load, loadstring,  
outfile, pp, putpropq, putpropqq, read, readTable, readstring
```

```
=> t
```

```
help "match nowhere"
```

```
=> nil
```

## SKILL Language Reference

### SKILL Language Functions

---

#### **if**

```
if(  
    g_condition  
    g_thenExpression  
    [ g_elseExpression ]  
)  
=> g_result  
  
if(  
    g_condition  
    then g_thenExpr1 ...  
    [ else g_elseExpr1 ... ]  
)  
=> g_result
```

#### **Description**

Selectively evaluates two groups of one or more expressions. This is a syntax form.

```
if( g_condition g_thenExpression [ g_elseExpression ] )  
=> g_result
```

The `if` form evaluates *g\_condition*, typically a relational expression, and executes *g\_thenExpression* if the condition is true (that is, its value is non-`nil`); otherwise, *g\_elseExpression* is executed. The value returned by `if` is the value of the corresponding expression evaluated. The `if` form can therefore be used to evaluate expressions conditionally.

```
if( g_condition then g_thenExpr1 ... [ else g_elseExpr1 ... ] )  
=> g_result
```

The second form of `if` uses the keywords `then` and `else` to group sequences of expressions for conditional execution. If the condition is true, the sequence of expressions between `then` and `else` (or the end of the `if` form) is evaluated, with the value of the last expression evaluated returned as the value of the form. If the condition is `nil` instead, the sequence of expressions following the `else` keyword (if any) is evaluated instead. Again, the value of the last expression evaluated is returned as the value of the form.

#### **Arguments**

*g\_condition*                      Any SKILL expression.

*g\_thenExpression*              Any SKILL expression.

*g\_elseExpression*              Any SKILL expression.

## SKILL Language Reference

### SKILL Language Functions

---

#### Value Returned

*g\_result* Returns the value of *g\_thenExpression* if *g\_condition* has a non-nil value. The value of *g\_elseExpression* is returned if the above condition is not true.

#### Example

```
x = 2
if( (x > 5) 1 0)
=> 0 ; Returns 0 because x is less than 5.

a = "polygon"
if( (a == "polygon") print(a) )

"polygon" ; Prints the string polygon.
=> nil ; Returns the result of print.

x = 5
if( x "non-nil" "nil" )
=> "non-nil" ; Returns "non-nil" because x was not
; nil. If x was nil then "nil" would be
; returned.

x = 7
if( (x > 5) then 1 else 0)
=> 1 ; Returns 1 because x is greater than 5.

if( (x > 5)
    then println("x is greater than 5")
    x + 1
    else print("x is less ")
    x - 1)

x is greater than 5 ; Printed if x was 7.
=> 8 ; Returned 8 if x was 7.
```

#### Reference

[cond](#), [for](#), [foreach](#), [unless](#), [while](#)

## **importSkillVar - SKILL++ mode**

```
importSkillVar(  
    s_variable ...  
)  
=> nil
```

### **Description**

Tells the compiler that the given variable names should be treated as SKILL global variables in SKILL++ code.

All global SKILL functions are automatically accessible from SKILL++ code, but not the SKILL variables. This form tells the compiler that the given variable names should be treated as SKILL global variables in SKILL++ code.

This function has no effect if there is already a SKILL++ global variable of the same name defined. Also remember that local variables can use the same name and always take precedence.

**Note:** This only means that the variables will be accessed as SKILL globals, *NOT* that they will follow SKILL's dynamic scope rule in SKILL++ code.

### **Arguments**

<i>s_variable</i>	Variable to be treated as SKILL global variables in SKILL++ code.
-------------------	---

### **Value Returned**

<i>nil</i>	Always. This function is for side-effect only.
------------	--

### **Example**

```
> q = 1  
=> 1  
> toplevel 'ils  
ILS-<2> q  
*Error* eval: unbound variable - q  
ILS-<2> importSkillVar( q )  
=> 1  
ILS-<2> q  
=> 1
```

## SKILL Language Reference

### SKILL Language Functions

---

This example shows assigning a value to the global variable `q` in SKILL mode and then importing the variable into SKILL++.



## index

```
index(  
    t_string1  
    S_string2  
)  
=> t_result / nil
```

### Description

Returns a string consisting of the remainder of *string1* beginning with the first occurrence of *string2*.

### Arguments

<i>t_string1</i>	String to search for the first occurrence of <i>S_string2</i> .
<i>S_string2</i>	String to search for in <i>t_string1</i> .

### Value Returned

<i>t_result</i>	If <i>S_string2</i> is found in <i>t_string1</i> , returns a string equal to the remainder of <i>t_string1</i> that begins with the first character of <i>S_string2</i> .
nil	If <i>S_string2</i> is not found.

### Example

```
index( "abc" 'b )           => "bc"  
index( "abcdabce" "dab" )   => "dabce"  
index( "abc" "cba" )        => nil  
index( "dandelion" "d")     => "dandelion"
```

### Reference

[rindex](#), [strcmp](#), [strncmp](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### infile

```
infile(  
    S_fileName  
)  
=> p_inport / nil
```

#### Description

Opens an input port ready to read a file. Always remember to close the port when you are done.

The file name can be specified with either an absolute path or a relative path. In the latter case, current SKILL path is used if it's not `nil`.

**Note:** Always remember to close the port when you are done.

#### Arguments

*S\_fileName*                      Name of the file to be read; it can be either a string or a symbol.

#### Value Returned

*p\_inport*                      Port opened for reading the named file.

*nil*                              If the file does not exist or cannot be opened for reading.

#### Example

```
in = infile("~/test/input.il") => port:"~/test/input.il"
```

If such a file exists and is readable.

```
infile("myFile") => nil
```

If `myFile` does not exist according to the current setting of the SKILL path or exists but is not readable.

```
close(in) => t
```

#### Reference

[close](#), [isFileName](#), [isReadable](#), [outfile](#), [portp](#)

## inportp

```
inportp(  
    g_obj  
)  
=> t / nil
```

### Description

Checks if an object is an input port.

**Note:** An input port may be closed, so if `inportp` returns `t`, that does not guarantee a successful read from the port.

### Arguments

*g\_obj*                      Any SKILL object.

### Value Returned

`t`                              If the given object is an input port.

`nil`                            Otherwise.

### Example

```
(inportp piport)  => t  
(inportp poport)  => nil  
(inportp 123)     => nil
```

### Reference

[outportp](#)

## inScheme

```
inScheme(  
    g_form  
)  
=> g_result
```

### Description

Evaluates a form as top-level SKILL++ code, disregarding the surrounding evaluation context.

### Arguments

*g\_form*                      Form to be evaluated as top-level SKILL++ code.

### Value Returned

*g\_result*                      Result of the evaluation.

### Example

```
(inScheme  
    (define myVar 100)) => myVar
```

Defines a SKILL++ global variable, even if this code appears inside a SKILL file.

### Reference

[inSkill](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### inSkill

```
inSkill(  
    g_form  
)  
=> g_result
```

#### Description

Evaluates a form as top-level SKILL code, disregarding the surrounding evaluation context.

#### Arguments

*g\_form*                      Form to be evaluated as top-level SKILL code.

#### Value Returned

*g\_result*                      Result of the evaluation.

#### Example

```
(inSkill  
    skillVar = 100) => 100
```

Sets a SKILL global variable, even if this code appears inside a SKILL++ file.

#### Reference

[inScheme](#)

## instring

```
instring(  
    t_string  
)  
=> p_port
```

### Description

Opens a string for reading, just as infile would open a file.

An input port that can be used to read the string is returned. *Always remember to close the port when you are done.*

### Arguments

<i>t_string</i>	Input string opened for reading.
-----------------	----------------------------------

### Value Returned

<i>p_port</i>	Port for the input string.
---------------	----------------------------

### Example

s = "Hello World!"	=> "Hello World!"
p = instring(s)	=> port:"*string*"
fscanf(p "%s %s" a b)	=> 2
a	=> "Hello"
b	=> "World!"
close(p)=> t	

### Reference

[gets](#), [infile](#)

## integerp

```
integerp(  
    g_obj  
)  
=> t / nil
```

### Description

Checks if an object is an integer. This function is the same as `fixp`.

### Arguments

*g\_obj*                      Any SKILL object.

### Value Returned

`t`                              If the given object is an integer.

`nil`                            Otherwise.

### Example

```
(integerp 123) => t  
(integerp "123") => nil
```

### Reference

[fixp](#)

## **intToChar**

```
intToChar(  
    x_ascii  
)  
=> s_char
```

### **Description**

Returns the single-character symbol whose ASCII code is the given integer value.

### **Arguments**

*x\_ascii*                      ASCII code.

### **Value Returned**

*s\_char*                      Symbol of single-character whose ASCII code is *x\_ascii*.

### **Example**

```
intToChar( 66)  
=> B
```

### **Reference**

[charToInt](#)



## isCallable

```
isCallable(  
    s_function  
)  
=> t / nil
```

## Description

Checks if a function is defined or is autoloadable from a context.

## Arguments

<i>s_function</i>	Name of a function.
-------------------	---------------------

## Value Returned

t	If the specified function is defined or is autoloadable.
nil	If the specified function is not defined or is not autoloadable.

## Example

```
isCallable( 'car) => t  
procedure( myFunction( x ) x+1)  
isCallable('myFunction) => t
```

## Reference

bcdp, getd, load, putd

## SKILL Language Reference

### SKILL Language Functions

---

#### isDir

```
isDir(  
    S_name  
    [ tl_path ]  
)  
=> t / nil
```

#### Description

Checks if a path exists and if it is a directory name.

When *S\_name* is a relative path, the current SKILL path is used if it's non-`nil`.

#### Arguments

<i>S_name</i>	Path you want to check.
<i>tl_path</i>	List of paths that overrides the SKILL path.

#### Value Returned

<code>t</code>	If the name exists and it is the name of a directory.
<code>nil</code>	If the name exists and is not the name of a directory or if <i>S_name</i> does not exist at all.

#### Example

```
isDir("DACLib") => t  
isDir("triadc") => nil
```

Assumes `DACLib` is a directory and `triadc` is a file under the current working directory and the SKILL path is `nil`.

```
isDir("test") => nil
```

Result if `test` does not exist.

#### Reference

[getSkillPath](#), [isFile](#), [isWritable](#)

## isExecutable

```
isExecutable(  
    S_name  
    [ tl_path ]  
)  
=> t / nil
```

### Description

Checks if you have permission to execute a file or search a directory.

A directory is executable if it allows you to name that directory as part of your path in searching files. It uses the current SKILL path for relative paths.

### Arguments

<i>S_name</i>	Name of the file or directory you want to check for execution/search permission.
<i>tl_path</i>	List of paths that overrides the SKILL path.

### Value Returned

<i>t</i>	If you have permission to execute the file or search the directory specified by <i>S_name</i> .
<i>nil</i>	If the directory does not exist or you do not have the required permissions.

### Example

```
isExecutable("/bin/ls")      => t  
isExecutable("/usr/tmp")    => t  
isExecutable("attachFiles") => nil
```

Result if `attachFiles` does not exist or is non-executable.

### Reference

[isDir](#), [isFile](#), [isReadable](#), [isWritable](#)

## isFile

```
isFile(  
    S_name  
    [ tl_path ]  
)  
=> t / nil
```

## Description

Checks if a file exists and that it is not a directory.

Identical to `isFileName`, except that directories are not viewed as (regular) files. Uses the current SKILL path for relative paths.

## Arguments

<i>S_name</i>	Path you want to check.
<i>tl_path</i>	List of paths that overrides the SKILL path.

## Value Returned

<i>t</i>	If the <i>S_name</i> file exists.
<i>nil</i>	If the <i>S_name</i> file does not exist.

## Example

```
isFile( "DACLib" ) => nil
```

Assumes `DACLib` is a directory and `triadc` is a file in the current working directory and the SKILL path is `nil`. A directory is not viewed as a file in this case.

```
isFile( "triadc" ) => t  
isFile( ".cshrc" list( "." "~" ) ) => t
```

## Reference

[`isDir`](#), [`isFileName`](#), [`getSkillPath`](#)

## isFileEncrypted

```
isFileEncrypted(  
    S_name  
)  
=> t / nil
```

### Description

Checks if a file exists and is encrypted.

Similar to `isFile`, except that it returns `t` only if the file exists and is encrypted. Uses the current SKILL path for relative paths.

### Arguments

<i>S_name</i>	File you want to check.
---------------	-------------------------

### Value Returned

<code>t</code>	If the <i>S_name</i> file exists and is encrypted.
<code>nil</code>	If the <i>S_name</i> file does not exist or is not encrypted.

### Example

```
isFileEncrypted( "~/testfns.il" ) => nil  
encrypt( "~/testfns.il" "~/testfns.ile" )  
isFileEncrypted( "~/testfns.ile" ) => t
```

### Reference

`encrypt`, [`getSkillPath`](#), [`isFile`](#)

## isFileName

```
isFileName(  
    S_name  
    [ tl_path ]  
)  
=> t / nil
```

### Description

Checks if a file or directory exists.

The file name can be specified with either an absolute path or a relative path. In the latter case, current SKILL path is used if it's not `nil`. Only the presence or absence of the name is checked. If found, the name can belong to either a file or a directory. `isFileName` differs from `isFile` in this regard.

### Arguments

<i>S_name</i>	Path you want to check.
<i>tl_path</i>	List of paths to override the SKILL path.

### Value Returned

<code>t</code>	If the <i>S_name</i> path exists.
<code>nil</code>	If the <i>S_name</i> path does not exist.

### Example

Suppose `DACLib` is a directory and `triadc` is a file in the current working directory and the SKILL path is `nil`.

```
isFileName("DACLib") => t
```

A directory is just a special kind of file.

```
isFileName("triadc") => t  
isFileName("triadl") => nil
```

Result if `triadl` does not exist in current working directory.

```
isFileName( ".cshrc" list( "." "~" ) ) => t
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

isDir, isFile, getSkillPath

## isInfinity

```
isInfinity(  
    f_flownum  
)  
=> t / nil
```

### Description

Returns *t* if the given *flownum* argument represents infinity (positive or negative), *nil* otherwise.

### Arguments

<i>f_flownum</i>	A floating-point number.
------------------	--------------------------

### Value Returned

<i>t</i>	If <i>f_flownum</i> is infinity (positive or negative).
<i>nil</i>	Otherwise.

### Example

```
plus_inf = 2.0 * 1e999  
isInfinity (plus_inf) => t  
isInfinity (987.65) => nil
```



## isLargeFile

```
isLargeFile(  
  S_name  
  [ tl_path ]  
)  
=> t / nil
```

### Description

Checks if a file is a large file (with size greater than 2GB).

The file name can be specified with either an absolute path or a relative path. In the latter case, the current SKILL path is searched if it's not nil.

The SKILL path can be overridden by specifying *tl\_path*.

### Arguments

<i>S_name</i>	Name of the file you want to check.
<i>tl_path</i>	List of paths to override the SKILL path.

### Value Returned

t	If the <i>S_name</i> file has a size greater than 2GB.
nil	If the <i>S_name</i> file has a size less than or equal to 2GB.

### Example

```
fileLength( "largeFile" ) => 3072000000  
isLargeFile( "largeFile" ) => t
```

### Reference

[fileLength](#), [isDir](#), [isFile](#), [isFileName](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### isLink

```
isLink(  
    S_name  
    [ tl_path ]  
)  
=> t / nil
```

#### Description

Checks if a path exists and if it is a symbolic link.

When *S\_name* is a relative path, the current SKILL path is used if it's non-`nil`.

#### Arguments

<i>S_name</i>	Path you want to check.
<i>tl_path</i>	List of paths that override the SKILL path.

#### Value Returned

<code>t</code>	If the name exists and it is a symbolic link.
<code>nil</code>	If the name exists and is not a symbolic name or if <i>S_name</i> does not exist at all.

#### Example

```
isLink("/usr/bin")=> nil  
isLink("/usr/spool")=> t      ;Assuming it's a link to /var/spool
```

#### Reference

[isFile](#), [isDir](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### isMacro

```
isMacro(  
    s_symbolName  
)  
=> t / nil
```

#### Description

Checks if the given symbol denotes a macro.

#### Arguments

*s\_symbolName*                      Symbol to check.

#### Value Returned

t                                      If the given symbol denotes a macro.

nil                                    Otherwise.

#### Example

```
(isMacro 'plus)            => nil  
(isMacro 'defmacro) => t
```

#### Reference

[defmacro](#)

## isNaN

```
isNan(  
    f_flownum  
)  
=> t / nil
```

### Description

Returns *t* if the given *flownum* argument represents NaN (not-a-number), *nil* otherwise.

### Arguments

<i>f_flownum</i>	A floating-point number.
------------------	--------------------------

### Value Returned

<i>t</i>	If <i>f_flownum</i> is NaN.
<i>nil</i>	Otherwise.

### Example

```
nan = 0.0 * 2.0 * 1e999  
isNan (nan) => t  
isNan (123.456) => nil
```

## isReadable

```
isReadable(  
    S_name  
    [ tl_path ]  
)  
=> t / nil
```

### Description

Checks if you have permission to read a file or list a directory. Uses the current SKILL path for relative paths.

### Arguments

<i>S_name</i>	Name of a file or directory you want to know your access permissions on.
<i>tl_path</i>	List of paths to override the SKILL path.

### Value Returned

t	If <i>S_name</i> exists and you have permission to read it (for files) or list the contents (for directories).
nil	If the file does not exist or does exist, but you do not have permission to read it.

### Example

```
isReadable("./") => t
```

Result if current working directory is readable.

```
isReadable("~/DACTLib") => nil
```

Result if "~/DACTLib" is not readable or does not exist.

### Reference

[infile](#), [isExecutable](#), [isFile](#), [isWritable](#)

## isWritable

```
isWritable(  
    S_name  
    [ tl_path ]  
)  
=> t / nil
```

## Description

Checks if you have permission to write to a file or update a directory. Uses the current SKILL path for relative paths.

## Arguments

<i>S_name</i>	Name of a file or directory you want to find out your write permission on.
<i>tl_path</i>	List of paths to search that overrides the SKILL path.

## Value Returned

t	If <i>S_name</i> exists and you have permission to write or update it.
nil	If the file does not exist or does exist, but you do not have permission to read it.

## Example

```
isWritable("/tmp")=> t  
isWritable("~/test/out.1") => nil
```

Result if `out.1` does not exist or there is no write permission to it.

## Reference

[isExecutable](#), [isFile](#), [isReadable](#)

## SKILL Language Reference

### SKILL Language Functions

---

## lambda

```
lambda(  
  ( s_formalArgument )  
  g_expr1 ...  
)  
=> U_result
```

### Description

Defines a function without a name. This is a syntax form.

The keywords `lambda` and `nlambda` allow functions to be defined without having names. This is useful for writing temporary or local functions. In all other respects `lambda` is identical to the `procedure` form.

### Arguments

<i>s_formalArgument</i>	Formal argument for the function definition.
<i>g_expr1</i>	SKILL expression to be evaluated when the function is called.

### Value Returned

<i>U_result</i>	A function object.
-----------------	--------------------

### Example

```
(lambda( (x y) x + y ) 5 6)  
=> 11
```

### Reference

[apply](#), [nlambda](#) - SKILL mode only, [nprocedure](#) - SKILL mode only, [putd](#), [procedure](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **last**

```
last(  
    l_arg  
)  
=> l_result
```

#### **Description**

Returns the last list cell in a list.

#### **Arguments**

*l\_arg*                      List of elements.

#### **Value Returned**

*l\_result*                      Last list cell (not the last element) in *l\_arg*.

#### **Example**

```
last( '(a b c) )              => (c)  
z = '(1 2 3)  
last(z)                      => (3)  
last( '(a b c (d e f)) )    => ((d e f))
```

#### **Reference**

[car](#), [cdr](#), [list](#), [listp](#)



## lconc

```
lconc(  
    l_tconc  
    l_list  
)  
=> l_result
```

### Description

Uses a `tconc` structure to efficiently splice a list to the end of another list.

See the example below.

### Arguments

*l\_tconc*                      A `tconc` structure that must initially be created using the `tconc` function.

*l\_list*                      List to be spliced onto the end of the `tconc` structure.

### Value Returned

*l\_result*                      Returns *l\_tconc*, which must be a `tconc` structure, with the list *l\_list* spliced in at the end.

### Example

```
x = tconc(nil 1)                      ; x is initialized ((1) 1)  
lconc(x '(2 3 4))                    ; x is now ((1 2 3 4) 4)  
lconc(x nil)                         ; Nothing is added to x.  
lconc(x '(5))                        ; x is now ((1 2 3 4 5) 5)  
x = car( x )                         ; x is now (1 2 3 4 5)
```

### Reference

[append](#), [tconc](#)

## leftshift

```
leftshift(  
    x_val  
    x_num  
)  
=> x_result
```

### Description

Returns the integer result of shifting a value a specified number of bits to the left. Prefix form of the << arithmetic operator. Note that `leftshift` is logical (that is, vacated bits are 0-filled).

### Arguments

<i>x_val</i>	Value to be shifted.
<i>x_num</i>	Number of bits <i>x_val</i> is shifted.

### Value Returned

<i>x_result</i>	Result of the operation.
-----------------	--------------------------

### Example

```
leftshift(7 2) => 28  
leftshift(10 1) => 20
```

### Reference

[rightshift](#)

## SKILL Language Reference

### SKILL Language Functions

---

## length

```
length(  
    lao_arg  
)  
=> x_result / 0
```

### Description

Determines the length of a list, array, or association table.

### Arguments

*lao\_arg* SKILL list, array, or association table.

### Value Returned

*x\_result* Length of the *lao\_arg* object. (The length is either the number of elements in the list or array or the number of key/value pairs in the association table).

0 Returns zero if *lao\_arg* is nil or an empty array or table.

### Example

```
length( '(a b c d) )      => 4  
z = '(1 2 3)              => (1 2 3)  
length( z )              => 3  
  
declare(a[11])  
length( a )              => 11  
myTable = makeTable( "atable" 0) => table:atable  
myTable[ 'one] = "blue"   => "blue"  
myTable[ "two"] = '(red)  => (r e d)  
length(myTable)          => 2
```

### Reference

[declare](#), [list](#), [makeTable](#), [strlen](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### leqp

```
leqp(  
    n_num1  
    n_num2  
)  
=> t / nil
```

#### Description

This predicate function checks if the first argument is less than or equal to the second argument. Prefix form of the `<=` operator.

#### Arguments

<i>n_num1</i>	Number to be checked.
<i>n_num2</i>	Number against which <i>n_num1</i> is checked.

#### Value Returned

t	<i>n_num1</i> is less than or equal to <i>n_num2</i> .
nil	<i>n_num1</i> is greater than <i>n_num2</i> .

#### Example

```
leqp(2 2)    => t  
leqp(-2 2)   => t  
leqp(3 2.2) => nil
```

#### Reference

[geqp](#), [greaterp](#), [lessp](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### lessp

```
lessp(  
    n_num1  
    n_num2  
)  
=> t / nil
```

#### Description

This predicate function checks if the first argument is less than the second argument. Prefix form of the < operator.

#### Arguments

<i>n_num1</i>	Number to be checked.
<i>n_num2</i>	Number against which <i>n_num1</i> is checked.

#### Value Returned

t	<i>n_num1</i> is less than <i>n_num2</i> .
nil	<i>n_num1</i> is greater than or equal to <i>n_num2</i> .

#### Example

```
lessp(2 2)    => nil  
lessp(-2 2)   => t  
lessp(3 2.2)  => nil
```

#### Reference

[geqp](#), [greaterp](#), [leqp](#)

## let - SKILL mode

```
let(  
    l_bindings  
    g_expr1 ...  
)  
=> g_result
```

### Description

Provides a faster alternative to `prog` for binding local variables only. This is a `syntax` form.

*l\_bindings* is either a list of variables or a list of the form (*s\_variable g\_value*). The bindings list is followed by one or more forms to be evaluated. The result of the `let` form is the value of the last *g\_expr*.

`let` is preferable to `prog` in all circumstances where a single exit point is acceptable, and where the `go` and `label` constructs are not required.

### Arguments

<i>l_bindings</i>	Local variable bindings, can either be bound to a value or <code>nil</code> (the default).
<i>g_expr1</i>	Any number of expressions.

### Value Returned

<i>g_result</i>	The result of the last expression evaluated.
-----------------	--

### Example

```
x = 5  
let( ((x '(a b c)) y)  
    println( y )           ; Prints nil.  
    x)  
=> (a b c)                 ; Returns the value of x.  
  
procedure( test( x y )  
    let( ((x 6) (z "return string"))  
        if( (equal x y)  
            then z  
            else nil)))  
test( 8 6 )                ; Call function test.  
=> "return string"         ; z is returned because 6 == 6.
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

procedure, prog

## let - SKILL++ mode

```
let(  
  [ s_var ]  
  (  
    (  
      s_var1  
      s_initExp1  
    )  
    (  
      s_var2  
      s_initExp2  
    ) ...  
  ) body  
)  
=> g_result
```

### Description

Declares a lexical scope in SKILL++ mode. This includes a collection of local variables, as well as body expressions to be evaluated. This becomes a named `let` if the optional *s\_var* is given.

`let`, `letseq` and `letrec` give SKILL++ a block structure. The syntax of the three constructs is similar, but they differ in the regions they establish for their variable bindings.

- In a `let` expression, the initial values are computed before any of the variables become bound.
- In a `letseq` expression, the bindings and evaluations are performed sequentially.
- In a `letrec` expression, all the bindings are in effect while their initial values are being computed, thus allowing mutually recursive definitions.

Use the `let` form to declare a collection of local variables. You can provide an initialization expression for each variable. The order of evaluation of the initialization expressions is unspecified. Each variable has the body of the `let` expression as its lexical scope. This means that the initialization expressions should not make cross-references to the other local variables.

In SKILL++ mode, local `defines` can appear at the beginning of the body of a `let`, `letseq`, or `letrec` form.



## SKILL Language Reference

### SKILL Language Functions

---

#### Arguments

<i>s_var</i>	When the optional <i>s_var</i> is given, this becomes a named <code>let</code> . A named <code>let</code> is just like an ordinary <code>let</code> except that <i>s_var</i> is bound within the body to a function whose formal arguments are the bound variables and whose body is <i>body</i> .
<i>s_var1</i>	Name of local variable. The variables are bound to fresh locations holding the result of evaluating the corresponding <i>initExp</i> .
<i>s_initExp</i>	Expression evaluated for the initial value. The <i>initExps</i> are evaluated in the current environment (in some unspecified order).
<i>body</i>	A sequence of one or more expressions. The expressions in ( <i>body</i> ) are evaluated sequentially in the extended environment. Each local variable binding has <i>body</i> as its scope.

#### Value Returned

<i>g_result</i>	Value of the last expression of <i>body</i> .
-----------------	---

#### Example

```
let( ( ( x 2 ) ( y 3 ) )
      x*y
    )
=> 6

let( ( ( x 2 ) ( y 3 ) )
      let( (( z 4 ))
            x + y + z
          ) ; let
    ) ; let
=> 9

let( ( ( x 2 ) ( y 3 ) )
      let( (( x 7 ) ( foo lambda( ( z ) x + y + z ) ) )
            foo( 5 )
          ) ; let
    ) ; let
=> 10                                     ;not 15

let( ((x 2) (y 3))
      define( f(z) x*z+y)
      f(5)
    )
```

## SKILL Language Reference

### SKILL Language Functions

---

```
)  
=> 13
```

#### Reference

begin - SKILL++ mode, define - SKILL++ mode, letrec - SKILL++ mode, letseq - SKILL++ mode

## letrec - SKILL++ mode

```
letrec(  
  (  
    (  
      s_var1  
      s_initExp1  
    )  
    (  
      s_var2  
      s_initExp2  
    ) ...  
  )  
  body)  
=> g_result
```

### Description

A `letrec` expression can be used *in SKILL++ mode only*. All the bindings are in effect while their initial values are being computed, thus allowing mutually recursive definitions. Use `letrec` to declare recursive local functions.

Recursive `let` form. Each binding of a variable has the entire `letrec` expression as its scope, making it possible to define mutually recursive procedures.

Use `letrec` when you want to declare recursive local functions. Each initialization expression can refer to the other local variables being declared, with the following restriction: each initialization expression must be executable without actually accessing any of those variables.

For example, a `lambda` expression satisfies this restriction because its body gets executed only when called, not when it's defined.

### Arguments

<i>s_var</i>	Name of a local variable. The variables are bound to fresh locations holding undefined values. Each variable is assigned to the result of the corresponding <i>initExp</i> .
<i>s_initExp1</i>	Expressions evaluated for the initial value. The <i>initExps</i> are evaluated in the resulting environment (in some unspecified order).
<i>body</i>	A sequence of one or more expressions. The expressions in body are evaluated sequentially in the extended environment.

## SKILL Language Reference

### SKILL Language Functions

---

#### Value Returned

*g\_result*                      Value of the last expression of *body*.

#### Example

```
letrec(
  ( ;; variable list
    ( f
      lambda( ( n )
        if( n > 0 then n*f(n-1) else 1
          ) ; if
        ) ; lambda
      ) ; f
    ) ; variable list
  f( 5 )
) ; letrec
=> 120
```

This example declares a single recursive local function. The local function *f* computes the factorial of its argument. The `letrec` expression returns the factorial of 5.

#### Reference

`begin` - SKILL++ mode, `define` - SKILL++ mode, `let` - SKILL++ mode, `letseq` - SKILL++ mode

## letseq - SKILL++ mode

```
letseq(  
  (  
    (  
      s_var1  
      initExp1  
    )  
    (  
      s_var2  
      initExp2  
    ) ...  
  )  
  body)  
=> g_result
```

### Description

A `letseq` expression can be used *in SKILL++ mode only*. The bindings and evaluations are performed sequentially.

Use `letseq` to control the order of evaluation of the initialization expressions. `letseq` is similar to `let`, but the bindings are performed sequentially from left to right, and the scope of a binding indicated by (*var1 initExp1*) is that part of the `letseq` expression to the right of the binding. Thus the second binding is done in an environment in which the first binding is visible, and so on.

This form is equivalent to a corresponding sequence of nested `let` expressions. It is also equivalent to `let*` is the standard Scheme syntax.

### Arguments

<i>s_var</i>	Name of a local variable. Each variable is assigned to the result of the corresponding <i>initExp</i> .
<i>initExp</i>	Expressions evaluated for the initial value. The <i>initExps</i> are evaluated sequentially in the environments that result from previous bindings.
<i>body</i>	A sequence of one or more expressions.

### Value Returned

<i>g_result</i>	Value of the last expression of <i>body</i> .
-----------------	---

## SKILL Language Reference

### SKILL Language Functions

---

#### Example

```
letseq( ( ( x 1 ) ( y x+1 ) )
        y
      ) ; letseq
=> 2
```

The code above is a more convenient equivalent to the code below in which you control the sequence explicitly by the nesting.

```
let( ( ( x 1 ) )
     let( ( ( y x+1 ) )
           y
         )
      )
```

#### Reference

begin - SKILL++ mode, define - SKILL++ mode, let - SKILL++ mode, letrec - SKILL++ mode

## **lineread**

```
lineread(  
    [ p_inputPort ]  
)  
=> t / nil / l_results
```

### **Description**

Parses the next line in the input port into a list that you can further manipulate. It is used by the interpreter's top level to read in all input and understands SKILL and SKILL++ syntax.

Only one line of input is read in unless there are still open parentheses pending at the end of the first line, or binary *infix* operators whose right-hand argument has not yet been supplied, in which case additional input lines are read until all open parentheses have been closed and all binary *infix* operators satisfied. The symbol *t* is returned if *lineread* reads a blank input line and *nil* is returned at the end of the input file.

### **Arguments**

*p\_inputPort*                      Input port. The default is *piport*.

### **Value Returned**

*t*                                      If the next line read in is blank.

*nil*                                    If the input port is at the end of file.

*l\_results*                            Otherwise returns a list of the objects read in from the next (logical) input line

### **Example**

```
lineread(piport)                    ; Reads in the next input expression  
f 1 2 +                            ; First input line of the file being read  
3                                   ; Second input line  
=> (f 1 (2 + 3))  
  
lineread(piport)                    ; Another input line of the file  
f(a b c)                           ; Returns a list of input objects  
=> ((f a b c))
```

### **Reference**

[gets](#), [infile](#), [linereadstring](#)

## linereadstring

```
linereadstring(  
    t_string  
)  
=> g_value / nil
```

### Description

Executes `lineread` on a string and returns the first form read in. Anything after the first form is ignored.

### Arguments

*t\_string*                      Input string.

### Value Returned

*g\_value*                      The first form (line) read in from the argument string.

`nil`                            If no form is read (that is, the argument string is all spaces).

### Example

```
linereadstring "abc"                      => (abc)  
linereadstring "f a b c"                  => (f a b c)  
linereadstring "x + y"                   => ((x + y))  
linereadstring "f a b c\n g 1 2 3"       => (f a b c)
```

In the last example, only the first form is read in.

### Reference

[evalstring](#), [gets](#), [instring](#), [lineread](#)



## SKILL Language Reference

### SKILL Language Functions

---

#### **list**

```
list(  
  [ g_arg1  
    g_arg2 ... ]  
)  
=> l_result / nil
```

#### **Description**

Creates a list with the given elements.

#### **Arguments**

<i>g_arg1</i>	Element to be added to a list.
<i>g_arg2</i>	Additional elements to be added to a list

#### **Value Returned**

<i>l_result</i>	List whose elements are <i>g_arg1</i> , <i>g_arg2</i> , and so on.
<i>nil</i>	No arguments are given.

#### **Example**

```
list(1 2 3)    => (1 2 3)  
list('a 'b 'c) => (a b c)
```

#### **Reference**

[car](#), [cdr](#), [cons](#), [listp](#), [tconc](#)

## **listp**

```
listp(  
    g_value  
)  
=> t / nil
```

### **Description**

Checks if an object is a list.

The suffix *p* is usually added to the name of a function to indicate that it is a predicate function.

### **Arguments**

*g\_value*                      A data object.

### **Value Returned**

*t*                              If *g\_value* is a list, a data type whose internal name is also *list*. Note that `listp(nil)` returns *t*.

*nil*                            Otherwise.

### **Example**

```
listp('(1 2 3))  => t  
listp( nil )    => t  
listp( 1 )      => nil
```

### **Reference**

[atom](#), [list](#), [null](#)

## **listToVector**

```
listToVector(  
    l_list  
)  
=> a_vectorArray
```

### **Description**

Returns a vector (array) filled with the elements from the given list.

A vector is represented by an array.

### **Arguments**

<i>l_list</i>	A list whose elements will be stored in consecutive entries in the vector.
---------------	--

### **Value Returned**

<i>a_vectorArray</i>	Vector filled with the elements from the given list.
----------------------	--

### **Example**

```
V = listToVector( '( 1 2 3 ) ) => array[3]:1954920  
V[0] => 1  
V[1] => 2  
V[2] => 3  
V[3]  
*Error* arrayref: array index out of bounds - V[3]
```

### **Reference**

[declare](#), [vector](#), [makeVector](#), [vectorToList](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### load

```
load(  
    t_fileName  
    [ t_password ]  
)  
=> t
```

#### Description

Opens a file, repeatedly calls `lineread` to read in the file, immediately evaluating each form after it is read in. Uses the file extension to determine the language mode (`.il` for SKILL and `.ils` for SKILL++) for processing the language expressions contained in the file. For a SKILL++ file, the loaded code is always evaluated in the top level environment.

It closes the file when end of file is reached. Unless errors are discovered, the file is read in quietly. If `load` is interrupted by pressing `Control-c`, the function skips the rest of the file being loaded.

This function uses the file extension to determine the language mode (`.il` for SKILL and `.ils` for SKILL++) for processing the language expressions contained in the file.

SKILL has an autoload feature that allows applications to load functions into SKILL on demand. If a function being executed is undefined, SKILL checks to see if the name of the function (a symbol) has a property called `autoload` attached to it. If the property exists, its value, which must be either a string or an expression that evaluates to a string, is used as the name of a file to be loaded. The file should contain a definition for the function that triggered the autoload. Execution proceeds normally after the function is defined.

#### Arguments

<i>t_fileName</i>	File to be loaded. Uses the file name extension to determine the language mode to use. Valid values:
<code>'ils</code>	Means the file contains SKILL++ code.
<code>'il</code>	Means the file contains SKILL code.
<i>t_password</i>	Password, if <i>t_fileName</i> is an encrypted file.

## SKILL Language Reference

### SKILL Language Functions

---

#### Value Returned

`t` If the file is successfully loaded.

#### Example

```
load( "testfns.il" )           ; Load file testfns.il
fn.autoload = "myfunc.il"     ; Declares an autoload property.
fn(1)
```

`fn` is undefined at this point, so this call triggers an autoload of `myfunc.il`, which contains the definition of `fn`. The function call `fn(1)` is then successfully performed.

```
fn(2)      ; fn is now defined and executes normally.
```

You might have an application partitioned into two files. Assume that `UtilsA.il` contains classic SKILL code and `UtilsB.ils` contains SKILL/SKILL++ code. The following example loads both files appropriately.

```
procedure( trLoadSystem()
  load( "UtilsA.il" )      ;;; SKILL code
  load( "UtilsB.ils" )    ;;; SKILL++ code
)                          ; procedure
```

#### Reference

`include`, `loadContext`, `loadi`, `lineread`

## loadi

```
loadi(  
    t_fileName  
    [ t_password ]  
)  
=> t
```

### Description

Identical to `load`, except that `loadi` ignores errors encountered during the load, prints an error message, and then continues loading.

Opens the named file, repeatedly calls `lineread` to read in the file, immediately evaluates each form after it is read in, then closes the file when end of file is reached. Unlike `load`, `loadi` ignores errors encountered during the load. Rather than stopping, `loadi` causes an error message to be printed and then continues to end of file. Otherwise, `loadi` is the same as `load`.

### Arguments

<i>t_fileName</i>	File to be loaded, with the proper extension to specify the language mode.
<i>t_password</i>	Password, if <i>t_fileName</i> is an encrypted file.

### Value Returned

t	This function always returns t.
---	---------------------------------

### Example

```
loadi( "testfns.il" )
```

Loads the `testfns.il` file.

```
loadi( "/tmp/test.il" )
```

Loads the `test.il` file from the `tmp` directory.

### Reference

`encrypt`, `include`, [`load`](#), [`lineread`](#)

## loadstring

```
loadstring(  
    t_string  
    [ s_langMode ]  
)  
=> t
```

### Description

Opens a string for reading, then parses and executes expressions stored in the string, just as `load` does in loading a file.

**Note:** `loadstring` is different from `evalstring` in two ways: (1) it uses `lineread` mode, and (2) it always returns `t` if it evaluates successfully.

### Arguments

<i>t_string</i>	Input string to be evaluated.
<i>s_langMode</i>	Must be a symbol. Valid values:  'ils                      Means the file contains SKILL++ code. 'il                        Means the file contains SKILL code.

### Value Returned

<i>t</i>	When <i>t_string</i> has been successfully read in and evaluated.  Signals an error if <i>t_string</i> is not a string, or contains ill-formed SKILL expressions.
----------	---

### Example

```
loadstring "1+2"                      => t  
loadstring "procedure( f(y) x=x+y )" => t  
loadstring "x=10\n f 20\n f 30"      => t  
x                                      => 60
```

### Reference

[evalstring](#), [instring](#), [load](#), [gets](#)

## log

```
log(  
    n_number  
)  
=> f_result
```

### Description

Returns the natural logarithm of a floating-point number or integer.

### Arguments

<i>n_number</i>	Floating-point number or integer.
-----------------	-----------------------------------

### Value Returned

<i>f_result</i>	Natural logarithm of the value passed in.
	If the value of <i>n_number</i> is not a positive number, an error is signaled.

### Example

```
log( 3.0 ) => 1.098612
```

### Reference

[exp](#), [sqrt](#)



## **log10**

```
log10(  
    n_number  
)  
=> f_result
```

### **Description**

Returns the base 10 logarithm of a floating-point number or integer.

### **Arguments**

*n\_number*                      Floating-point number or integer.

### **Value Returned**

*f\_result*                      Base 10 logarithm of the value passed in.

If the value of *n\_number* is not a positive number, an error is signaled.

### **Example**

```
log10( 10.0 ) => 1.0  
log10(-20.0)  
*Error* log10: argument must be positive - -20
```

### **Reference**

log, sqrt

## lowerCase

```
lowerCase(  
    S_string  
)  
=> t_result
```

### Description

Returns a string that is a copy of the given argument with uppercase alphabetic characters replaced by their lowercase equivalents.

If the parameter is a symbol, the name of the symbol is used.

### Arguments

<i>S_string</i>	Input string or symbol.
-----------------	-------------------------

### Value Returned

<i>t_result</i>	Copy of <i>S_string</i> in lowercase letters.
-----------------	---

### Example

```
lowerCase("Hello World!") => "hello world!"
```

### Reference

[upperCase](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **make\_<name>**

```
make_<name>(
    ...
)
=> r_defstruct
```

#### **Description**

Creates an instance of a *defstruct* specified by <name>.

#### **Arguments**

... Initial values for structure elements (slots).

#### **Value Returned**

*r\_defstruct* Copy of the given instance

#### **Example**

```
defstruct(myStruct a b c) => t
m1 = make_myStruct(?a 3 ?b 2 ?c 1) => array[5]:3436504
m2 = copy_myStruct(m1) => array[5]:3436168
```

#### **Reference**

copy <name>, copyDefstructDeep, defstruct, printstruct, defstructp

## **makeTable**

```
makeTable(  
    S_name  
    [  
    g_default_value ]  
    )  
=> o_table
```

### **Description**

Creates an empty association table.

### **Arguments**

<i>S_name</i>	Print name (either a string or symbol) of the new table.
<i>g_default_value</i>	Default value to be returned when references are made to keys that are not in the table. If no default value is given, the system returns <code>unbound</code> if the key is not defined in the table.

### **Value Returned**

<i>o_table</i>	Returns the new association table.
----------------	------------------------------------

### **Example**

```
myTable = makeTable("atable1" 0)    => table:atable1  
myTable[1]                          => 0
```

If you specify a default value when you create the table, the default value is returned if a nonexistent key is accessed.

```
myTable2 = makeTable("atable2")    => table:atable2  
myTable2[1]                        => unbound
```

If you do not specify a default value when you create the table, the symbol `unbound` is returned if an undefined key is accessed.

```
myTable[1] = "blue"                => blue  
myTable["two"] = '(r e d)           => (r e d)  
myTable['three] = 'green            => green
```

You can refer to and set the contents of an association table with the standard syntax for accessing array elements.

```
myTable['three]                    => green
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

declare



## makeVector

```
makeVector(  
    x_size  
    [ g_init_val ]  
)  
=> a_vectorArray
```

### Description

Creates an array (vector) with the specified number of elements, and optionally initializes each entry.

Allocates a vector of *x\_size* number of entries. `makeVector` initializes each entry in the vector with *g\_init\_val*. The default value of *g\_init\_val* is the symbol `unbound`.

### Arguments

<i>x_size</i>	Size of the vector to be allocated.
<i>g_init_val</i>	Initial value of each entry of the vector to be allocated.

### Value Returned

<i>a_vectorArray</i>	Array of the given size.
----------------------	--------------------------

### Example

```
V = makeVector( 3 0 )    => array[3]:1955240  
V[0]                    => 0  
V[1]                    => 0  
V[2]                    => 0
```

### Reference

[listToVector](#)

## map

```
map(  
  u_func  
  l_arg1  
  [ l_arg2 ... ]  
)  
=> l_arg1
```

### Description

Applies the given function to successive *sublists* of the argument lists and returns the first argument list. All of the lists should have the same length. This function is not the same as the standard Scheme `map` function. To get the behavior of the standard Scheme `map` function, use `mapcar` instead.

**Note:** This function is usually used for its side effects, not its return value (see `mapc`).



***This function is not the same as the standard Scheme map function. To get the behavior of the standard Scheme map function, use mapcar instead.***

### Arguments

<code>u_func</code>	Function to apply to successive sublists. Must be a function that accepts lists as arguments.
<code>l_arg1</code>	Argument list.
<code>l_arg2</code>	Additional argument lists, which must be the same length as <code>l_arg1</code> .

### Value Returned

<code>l_arg1</code>	The first argument list.
---------------------	--------------------------

### Example

```
map( 'list' '(1 2 3) '(9 8 7) )  
=> (1 2 3)
```



## SKILL Language Reference

### SKILL Language Functions

---

No interesting side effect.

```
map( '(lambda (x y) (print (append x y))) '(1 2 3) '(9 8 7) )  
(1 2 3 9 8 7) (2 3 8 7) (3 7)  
=> (1 2 3)
```

Prints three lists as a side effect and returns the list (1 2 3).

### Reference

[apply](#), [foreach](#), [mapc](#), [mapcar](#), [mapcan](#), [maplist](#)

## mapc

```
mapc(  
    u_func  
    l_arg1  
    [ l_arg2 ... ]  
)  
=> l_arg1
```

### Description

Applies a function to successive *elements* of the argument lists and returns the first argument list. All of the lists should have the same length. `mapc` returns `l_arg1`.

`mapc` is primarily used with a `u_func` that has side effects, because the values returned by the `u_func` are not preserved. `u_func` must be an object acceptable as the first argument to apply and it must accept as many arguments as there are lists. It is first passed the `car` of all the lists given as arguments. The elements are passed in the order in which the lists are specified. The second elements are passed to `u_func`, and so on until the last element.

### Arguments

<code>u_func</code>	Function to apply to argument lists.
<code>l_arg1</code>	Argument list.
<code>l_arg2</code>	Additional argument lists, which must be the same length as <code>l_arg1</code> .

### Value Returned

<code>l_arg1</code>	The first argument list.
---------------------	--------------------------

### Example

```
mapc( 'list '(1 2 3) '(9 8 7) ) => (1 2 3)  
mapc( '(lambda (x y) (print (list x y))) '(1 2 3) '(9 8 7) )  
(1 9) (2 8) (3 7) => (1 2 3)
```

Prints three lists as a side effect and returns the list `(1 2 3)`.

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

foreach, map, mapcar, mapcan, maplist

## mapcan

```
mapcan(  
    u_func  
    l_arg1  
    [ l_arg2 ... ]  
)  
=> l_result
```

### Description

Applies a function to successive *elements* of the argument lists and returns the result of appending these intermediate results. All of the lists should have the same length.

Specifically, a function is applied to the *car* of all the argument lists, passed in the same order as the argument lists. The second elements are processed next, continuing until the last element is processed. The result of each call to *u\_func* must be a list. These lists are concatenated using *nconc* and the resulting list of all the concatenations is the result of *mapcan*. The argument *u\_func* must accept as many arguments as there are lists.

### Arguments

<i>u_func</i>	Function to apply to argument lists.
<i>l_arg1</i>	Argument list.
<i>l_arg2</i>	Additional argument lists, which must be the same length as <i>l_arg1</i> .

### Value Returned

<i>l_result</i>	List consisting of the concatenated results.
-----------------	--

### Example

```
mapcan( 'list '(1 2 3) '(a b c) )  
=> (1 a 2 b 3 c)  
mapcan( (lambda (n) (and (plussp n) (list n))) '(1 -2 3 -4 5))  
=> (1 3 5)
```

### Reference

[map](#), [mapc](#), [mapcan](#), [mapcar](#), [maplist](#), [nconc](#)

## mapcar

```
mapcar(  
    u_func  
    l_arg1  
    [ l_arg2 ... ]  
)  
=> l_result
```

### Description

Applies a function to successive *elements* of the argument lists and returns the list of the corresponding results. All of the lists should have the same length.

The values returned from successive calls to *u\_func* are put into a list using the `list` function.

### Arguments

<i>u_func</i>	Function to be applied to argument lists. The result of each call to <i>u_func</i> can be of any data type.
<i>l_arg1</i>	Argument list.
<i>l_arg2</i>	Additional argument lists, which must be the same length as <i>l_arg1</i> .

### Value Returned

<i>l_result</i>	Returns a list of results from applying <i>u_func</i> to successive elements of the argument list.
-----------------	--

### Example

```
mapcar( 'plus '(1 2 3) '(9 8 7) )  
=> (10 10 10)  
  
mapcar( 'list '(a b c) '(1 2 3) '(x y z) )  
=> ((a 1 x) (b 2 y) (c 3 z))  
  
mapcar( 'lambda( (x) plus( x 1 )) '(2 4 6) )  
=> (3 5 7)
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

list, map, mapc, mapcan, maplist

## maplist

```
maplist(  
    u_func  
    l_arg1  
    [ l_arg2 ... ]  
)  
=> l_result
```

### Description

Applies a function to successive *sublists* of the argument lists and returns a list of the corresponding results. All of the lists should have the same length.

The returned values of the successive function calls are concatenated using the function `list`.

### Arguments

<i>u_func</i>	Function to be applied to argument lists. Must accept lists as arguments. The result of calling <i>u_func</i> can be of any data type.
<i>l_arg1</i>	Argument list.
<i>l_arg2</i>	Additional argument lists, which must be the same length as <i>l_arg1</i> .

### Value Returned

<i>l_result</i>	Returns a list of the results returned from calling <i>u_func</i> on successive sublists of the argument list.
-----------------	--

### Example

```
maplist( 'length '(1 2 3) )  
=> (3 2 1)  
maplist( 'list '(a b c) '(1 2 3) )  
=> ((a b c)(1 2 3))((b c)(2 3))((c)(3)))
```

### Reference

[list](#), [map](#), [mapc](#), [mapcar](#), [mapcan](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **max**

```
max(  
    n_num1  
    n_num2  
    [ n_num3 ... ]  
)  
=> n_result
```

#### **Description**

Returns the maximum of the values passed in. Requires a minimum of two arguments.

#### **Arguments**

<i>n_num1</i>	First value to check.
<i>n_num2</i>	Next value to check.
<i>n_num3</i>	Additional values to check.

#### **Value Returned**

<i>n_result</i>	Maximum of the values passed in.
-----------------	----------------------------------

#### **Example**

```
max(3 2 1)      => 3  
max(-3 -2 -1)   => -1
```

#### **Reference**

[abs](#), [min](#), [numberp](#)



## measureTime

```
measureTime(  
    g_expression ...  
)  
=> l_result
```

### Description

Measures the time needed to evaluate an expression and returns a list of four numbers. This is a syntax form.

- The first number is the amount of user CPU time in seconds devoted to the process.
- The second number is the amount of CPU time used by the kernel for the process.
- The third and most significant number is the total elapsed time it took to evaluate the expression in seconds.
- The fourth number is the number of page faults that occurred during the evaluation of the expression.

### Arguments

*g\_expression*                      Expression(s) to be evaluated and timed.

### Value Returned

*l\_result*                          Returns the elapsed time and number of page faults to evaluate *g\_expression*.

### Example

```
myList = nil                              ; Initializes the variable myList.  
measureTime( for( i 1 10000 myList = cons(i myList) ) )  
=> (0.4 0.05 0.4465 0)
```

Result indicates that it took .4 seconds and 0 page faults to build a list from 1 to 10,000 using cons.

```
myList = nil                              ; Initializes the variable myList.  
measureTime( for( i 1 1000 myList = appendl(myList i) ) )  
=> (5.04 0.03 5.06 0)
```

Result indicates that it took 5 seconds and 0 page faults to build a list from 1 to 1000 using appendl.

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

compareTime, getCurrentTime

## **member, memq, memv**

```
member(  
  g_obj  
  l_list  
)  
=> l_sublist / nil
```

### **Description**

Returns the largest sublist of *l\_list* whose first element is *g\_obj*. For comparison, *member* uses the `equal` function, *memq* uses the `eq` function and *memv* uses `eqv`.

**Note:** It is faster to convert a string to a symbol using `concat` in conjunction with *memq* than to simply use *member*, which performs a comparison using `equal` which is slower, especially for large lists. These functions return a non-`nil` value if the first argument matches a member of the list passed in as the second argument.

### **Arguments**

*g\_obj*                                      Element to be searched for in *l\_list*.

*l\_list*                                     List to search.

### **Value Returned**

*l\_sublist*                                The part of *l\_list* beginning with the first match of *g\_obj*.

`nil`                                        If *g\_obj* is not in the top level of *l\_list*.

### **Example**

```
x = "c"                                    => "c"  
member( x '("a" "b" "c" "d"))           => ("c" "d")  
memq('c '(a b c d c d))                => (c d c d)  
memq( concat( x ) '(a b c d ))          => (c d)  
memv( 1.5 '(a 1.0 1.5 "1.5"))          => (1.5 "1.5")
```

### **Reference**

[eq](#), [equal](#), [eqv](#), [concat](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **min**

```
min(  
    n_num1  
    n_num2  
    [ n_num3 ... ]  
)  
=> n_result
```

#### **Description**

Returns the minimum of the value passed in. Requires a minimum of two arguments.

#### **Arguments**

<i>n_num1</i>	First value to check.
<i>n_num2</i>	Next value to check.
<i>n_num3</i>	Additional values to check.

#### **Value Returned**

<i>n_result</i>	Minimum of the values passed in.
-----------------	----------------------------------

#### **Example**

```
min(1 2 3)      => 1  
min(-1 -2.0 -3) => -3.0
```

#### **Reference**

[abs](#), [max](#), [numberp](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### minus

```
minus(  
    n_op  
)  
=> n_result
```

#### Description

Returns the negative of a number. Prefix form of the - unary operator.

#### Arguments

*n\_op*                                      A number.

#### Value Returned

*n\_result*                                Negative of the number.

#### Example

```
minus( 10 )     => -10  
minus( -1.0 )  => 1.0  
minus( -0 )    => 0
```

## SKILL Language Reference

### SKILL Language Functions

---

#### minusp

```
minusp(  
    n_num  
)  
=> t / nil
```

#### Description

Checks if a value is a negative number. Same as `negativep`.

#### Arguments

<i>n_num</i>	Number to check.
--------------	------------------

#### Value Returned

t	If <i>n_num</i> is a negative number.
---	---------------------------------------

nil	Otherwise.
-----	------------

#### Example

```
minusp( 3 )    => nil  
minusp( -3 )   => t
```

#### Reference

[evenp](#), [negativep](#), [numberp](#), [oddp](#), [onep](#), [plusp](#), [zerop](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **mod**

```
mod(  
    x_integer1  
    x_integer2  
)  
=> x_result
```

#### **Description**

Returns the integer remainder of dividing two integers. The remainder is either zero or has the sign of the dividend.

This function is equivalent to `remainder`.

#### **Arguments**

<i>x_integer1</i>	Dividend.
<i>x_integer2</i>	Divisor.

#### **Value Returned**

<i>x_result</i>	Integer remainder of the division. The sign is determined by the dividend.
-----------------	--

#### **Example**

```
mod(4 3) => 1
```

#### **Reference**

[fixp](#), [modulo](#), [remainder](#)

## **modulo**

```
modulo(  
    x_integer1  
    x_integer2  
)  
=> x_integer
```

### **Description**

Returns the remainder of dividing two integers. The remainder always has the sign of the divisor.

The `remainder (mod)` and `modulo` functions differ on negative arguments. The `remainder` is either zero or has the sign of the dividend if you use the `remainder` function. With `modulo` the return value always has the sign of the divisor.

### **Arguments**

<i>x_integer1</i>	Dividend.
<i>x_integer2</i>	Divisor.

### **Value Returned**

<i>x_integer</i>	The remainder of the division. The sign is determined by the divisor.
------------------	---

### **Example**

<code>modulo( 13 4)</code>	<code>=&gt; 1</code>
<code>remainder( 13 4)</code>	<code>=&gt; 1</code>
<code>modulo( -13 4)</code>	<code>=&gt; 3</code>
<code>remainder( -13 4)</code>	<code>=&gt; -1</code>
<code>modulo( 13 -4)</code>	<code>=&gt; -3</code>
<code>remainder( 13 -4)</code>	<code>=&gt; 1</code>
<code>modulo( -13 -4)</code>	<code>=&gt; -1</code>
<code>remainder( -13 -4)</code>	<code>=&gt; -1</code>



## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

mod, remainder

## mprocedure

```
mprocedure(  
    s_macroName(  
        s_formalArgument  
    )  
    g_expr1 ...  
    )  
=> s_funcName
```

### Description

Defines a macro with the given name that takes a single formal argument. This is a `syntax` form.

The body of the macro is a list of expressions to be evaluated one after another. The value of the last expression evaluated is considered the result of `macro` expansion and is evaluated again to get the actual value of the macro call.

When a `macro` is called, *s\_formalArgument* is bound to the entire macro call form, that is, a list with the name of the macro as its first element followed by the unevaluated arguments to the macro call.

Macros in SKILL are completely general in that a `macro` body can call any other function to build an expression that is to be evaluated again.

**Note:** A macro call within a function definition is expanded only once, when the function is compiled. For this reason, be cautious when defining macros. Make sure they are purely functional, that is, side-effects free. You can use `expandMacro` to verify the correct behavior of a macro definition.

### Arguments

<i>s_macroName</i>	Name of the macro function.
<i>s_formalArgument</i>	Formal arguments for the macro definition.
<i>g_expr1</i>	A SKILL expression.

### Value Returned

<i>s_funcName</i>	Name of the macro defined.
-------------------	----------------------------

## SKILL Language Reference

### SKILL Language Functions

---

#### Example

```
mprocedure( whenNot(callForm)
            `(if !,(cadr callForm) then ,@(caddr callForm)))
=> whenNot

expandMacro( `(whenNot x>y z=f(y) x*z))
=> if(!(x>y) then (z=f(y)) (x*z))

whenNot(1>2 "Good")
=> "Good"
```

#### Reference

[defmacro](#)

## **nconc**

```
nconc(  
    l_arg1  
    l_arg2  
    [ l_arg3 ... ]  
)  
=> l_result
```

### **Description**

Equivalent to a destructive `append` where the first argument is actually modified.

This results in `nconc` being much faster than `append` but not quite as fast as `tconc` and `lconc`. Thus `nconc` returns a list consisting of the elements of `l_arg1`, followed by the elements of `l_arg2`, followed by the elements of `l_arg3`, and so on. The `cdr` of the last list cell of `l_argi` is modified to point to `l_argi+1`. Thus caution must be taken because if `nconc` is called with the `l_argi` two consecutive times it can form an infinite structure where the `cdr` of the last list cell of `l_argi` points to the `car` of `l_argi`.

Use the `nconc` function principally to reduce the amount of memory consumed. A call to `append` would normally duplicate the first argument whereas `nconc` does not duplicate any of its arguments, thereby reducing memory consumption.

### **Arguments**

<code>l_arg1</code>	List of elements.
<code>l_arg2</code>	List elements concatenated to <code>l_arg1</code> .
<code>l_arg3</code>	Additional lists.

### **Value Returned**

<code>l_result</code>	The modified value of <code>l_arg1</code> .
-----------------------	---

### **Example**

```
x = '(a b c)  
nconc( x '(d))           ; x is now (a b c d)  
nconc( x '(e f g) )      ; x is now the list (a b c d e f g)  
nconc( x x )              ; Forms an infinite structure.
```

This forms an infinite list structure (a b c d e f g a b c d e f g ...).

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

append, cdr, lconc, tconc

## SKILL Language Reference

### SKILL Language Functions

---

#### ncons

```
ncons(  
    g_element  
)  
=> l_result
```

#### Description

Builds a list containing an element. Equivalent to `cons( g_element nil )`.

#### Arguments

*g\_element*                      Element to be added to the beginning of an empty list.

#### Value Returned

*l\_result*                      Returns a list with *g\_element* as its single element.

#### Example

```
ncons( 'a )        => (a)  
z = '(1 2 3)      => (1 2 3)  
ncons( z )        => ((1 2 3))
```

#### Reference

cons, list

## needNCells

```
needNCells(  
    {s_cellType | S_userType}  
    x_cellCount  
)  
=> t / nil
```

### Description

Ensures that there is enough memory available for the specified number of SKILL objects (cells).

If necessary, more memory is allocated. The name of the user type can be passed in as a string or a symbol, however internal types like `list` or `fixnum` must be passed in as symbols.

### Arguments

<i>s_cellType</i>	Objects of type <i>cellType</i> .
<i>S_userType</i>	Objects of type <i>userType</i> .
<i>x_cellCount</i>	Number of objects.

### Value Returned

t	If enough memory is available.
nil	Otherwise.

### Example

```
needNCells( 'list 1000 ) => t
```

Guarantees there will always be 1000 list cells available in the system.

### Reference

gc, summary

## SKILL Language Reference

### SKILL Language Functions

---

#### negativep

```
negativep(  
    n_num  
)  
=> t / nil
```

#### Description

Checks if a value is a negative number. Same as `minusp`.

#### Arguments

*n\_num*                      Number to check.

#### Value Returned

`t`                              If *n\_num* is a negative number.

`nil`                            Otherwise.

#### Example

```
negativep( 3 )      => nil  
negativep( -3 )    => t
```

#### Reference

[evenp](#), [minusp](#), [numberp](#), [oddp](#), [onep](#), [plusp](#), [zerop](#)



## SKILL Language Reference

### SKILL Language Functions

---

#### neq

```
neq(  
    g_arg1  
    g_arg2  
)  
=> t / nil
```

#### Description

Checks if two arguments are *not* identical using the *eq* function and returns *t* if they are not. That is, *g\_arg1* and *g\_arg2* are tested to see if they are at the same address in memory.

#### Arguments

<i>g_arg1</i>	Any SKILL object.
<i>g_arg2</i>	Any SKILL object.

#### Value Returned

<i>t</i>	If <i>g_arg1</i> and <i>g_arg2</i> are not eq.
<i>nil</i>	Otherwise.

#### Example

<i>a</i> = 'dog	=> dog
neq( <i>a</i> 'dog )	=> nil
neq( <i>a</i> 'cat )	=> t
<i>z</i> = '(1 2 3)	=> (1 2 3)
neq( <i>z</i> <i>z</i> )	=> nil
neq('(1 2 3) <i>z</i> )	=> t

#### Reference

eq, equal, nequal

## nequal

```
nequal(  
    g_arg1  
    g_arg2  
)  
=> t / nil
```

### Description

Checks if two arguments are *not* logically equivalent using the `equal` function and returns `t` if they are not.

`g_arg1` and `g_arg2` are only equal if they are either `eqv` or they are both lists/strings and their contents are the same.

### Arguments

`g_arg1` Any SKILL object.

`g_arg2` Any SKILL object.

### Value Returned

`t` If `g_arg1` and `g_arg2` are not equal.

`nil` Otherwise.

### Example

```
x = "cow"           => "cow"  
nequal( x "cow" )   => nil  
nequal( x "dog" )   => t  
  
z = '(1 2 3)        => (1 2 3)  
nequal(z z)         => nil  
nequal('(1 2 3) z)  => nil
```

### Reference

[neq](#), [equal](#)

## SKILL Language Reference

### SKILL Language Functions

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#### newline

```
newline(  
    [ p_outputPort ]  
)  
=> nil
```

#### Description

Prints a newline (`\n`) character and then flushes the output port.

#### Arguments

*p\_outputPort*                      Output port. Defaults to `poport`, the standard output port.

#### Value Returned

`nil`                                Prints a newline and then returns `nil`.

#### Example

```
print("Hello") newline() print("World!")  
"Hello"  
"World!"  
=> nil
```

#### Reference

[drain](#), [fprintf](#), [outfile](#)

## nindex

```
nindex(  
    t_string1  
    S_string2 )  
=> x_result / nil
```

### Description

Finds the symbol or string, *S\_string2*, in *t\_string1* and returns the character index, starting from one, of the first point at which the *S\_string2* matches part of *t\_string1*.

### Arguments

<i>t_string1</i>	String you want to search for <i>S_string2</i> .
<i>S_string2</i>	String you want to find occurrences of in <i>t_string1</i> .

### Value Returned

<i>x_result</i>	Index corresponding to the point at which <i>S_string2</i> matches part of <i>t_string1</i> . The index starts from one.
nil	No character match.

### Example

```
nindex( "abc" 'b )      => 2  
nindex( "abcdabce" "dab" )  => 4  
nindex( "abc" "cba" )      => nil
```

### Reference

[getchar](#), [index](#), [substring](#)

## nlambda - SKILL mode only

```
nlambda(  
  (  
    s_formalArgument  
  )  
  g_expr1 ...  
)  
=> u_result
```

### Description

Allows `nlambda` functions to be defined without having names. In all other respects, `nlambda` is identical to `nprocedure`. This is a syntax form that is not supported in SKILL++ mode.

Allowing `nlambda` functions to be defined without having names is useful for writing temporary or local functions. In all other respects `nlambda` is identical to `nprocedure`.

An `nlambda` function should be declared to have a single formal argument. When evaluating an `nlambda` function, SKILL collects all the actual argument expressions unevaluated into a list and binds that list to the single formal argument. The body of the `nlambda` can selectively evaluate the elements of the argument list.

In general, it is preferable to use `lambda` instead of `nlambda` because `lambda` is more efficient. In most cases, `nlambdas` can be easily replaced by macros (and perhaps helper functions).

### Arguments

<i>s_formalArgument</i>	Formal argument for the function definition.
<i>g_expr1</i>	SKILL expressions to be evaluated when the function is called.

### Value Returned

<i>u_result</i>	A function object.
-----------------	--------------------

### Example

```
putd( 'foo nlambda( (x) println( x ) ) )=> funobj:0x309128
```

## SKILL Language Reference

### SKILL Language Functions

---

```
apply( nlambda((y) foreach(x y printf(x))) '("Hello" "World\n"))
HelloWorld
=> ("Hello" "World\n")
```

### Reference

apply, lambda, nprocedure - SKILL mode only, procedure, putd

## SKILL Language Reference

### SKILL Language Functions

---

#### **not**

```
not(  
    g_obj  
)  
=> t / nil
```

#### **Description**

Same as the `!` operator. Returns `t` if the object is `nil`, and returns `nil` otherwise.

#### **Arguments**

<i>g_obj</i>	Any SKILL object.
--------------	-------------------

#### **Value Returned**

<code>t</code>	If <i>g_obj</i> is <code>nil</code> .
<code>nil</code>	Otherwise.

#### **Example**

<code>(not nil)</code>	<code>=&gt; t</code>
<code>(not 123)</code>	<code>=&gt; nil</code>
<code>(not t)</code>	<code>=&gt; nil</code>

#### **Reference**

[null](#)

## nprocedure - SKILL mode only

```
nprocedure(  
    s_funcName(  
        s_formalArgument  
    )  
    g_expr1 ...  
)  
=> s_funcName
```

### Description

Defines an `nlambda` function with a function name and a single formal argument. This is a syntax form that is not supported in SKILL++ mode.

The body of the procedure is a list of expressions to be evaluated one after another. The value of the last expression evaluated is returned as the value of the function. There must be no white space separating the *s\_funcName* and the open parenthesis of the list containing *s\_formalArgument*.

An `nlambda` function defined by `nprocedure` differs from a `lambda` function defined by `procedure` in that an `nlambda` function does not evaluate its arguments; it binds the whole actual argument list to its single formal argument. `lambda` functions, on the other hand, evaluate each argument in the actual argument list and bind them one by one to each formal argument on the formal argument list. It is recommended that `procedure` be used over `nprocedure` whenever possible, in part because `procedure` is faster and also offers better type checking.

In general, it is preferable to use `lambda` instead of `nlambda` because `lambda` is more efficient.

### Arguments

<i>s_funcName</i>	Name of newly defined function.
<i>s_formalArgument</i>	Formal argument for the function definition.
<i>g_expr1</i>	SKILL expressions to be evaluated when the function is called.

### Value Returned

<i>s_funcName</i>	Returns the name of the function defined.
-------------------	---



## SKILL Language Reference

### SKILL Language Functions

---

#### Example

```
procedure( printarg(x) println(x))  
=> printarg
```

Defines a lambda function.

```
nprocedure( nprintarg(x) println(x))  
=> nprintarg
```

Defines an nlambda function.

```
y = 10  
=> 10  
printarg(y * 2)  
20  
=> nil
```

Calls a lambda function. Prints the value 20. println returns nil.

```
nprintarg(y * 2)  
((y * 2))  
=> nil
```

Calls an nlambda function. Prints a list of the unevaluated arguments. println returns nil.

#### Reference

lambda, nlambda - SKILL mode only, procedure

## SKILL Language Reference

### SKILL Language Functions

---

#### **nth**

```
nth(  
    x_index0  
    l_list  
    )  
=> g_result / nil
```

#### **Description**

Returns an index-selected element of a list, assuming a zero-based index.

Thus `nth(0 l_list)` is the same as `car(l_list)`. The value `nil` is returned if *x\_index0* is negative or is greater than or equal to the length of the list.

#### **Arguments**

*x\_index0*                      Index of the list element you want returned.

*l\_list*                         List of elements.

#### **Value Returned**

*g\_result*                      Indexed element of *l\_list*, assuming a zero-based index

`nil`                            If *x\_index0* is negative or is greater than or equal to the length of the list.

#### **Example**

```
nth( 1 '(a b c) )     => b  
z = '(1 2 3)           => (1 2 3)  
nth(2 z)               => 3  
nth(3 z)               => nil
```

#### **Reference**

[car](#), [list](#), [nthcdr](#), [nthelem](#)

## **nthcdr**

```
nthcdr(  
    x_count  
    l_list  
)  
=> l_result
```

### **Description**

Applies `cdr` to a list a given number of times.

### **Arguments**

<i>x_count</i>	Number of times to apply <code>cdr</code> to <i>l_list</i> .
<i>l_list</i>	List of elements.

### **Value Returned**

<i>l_result</i>	Result of applying <code>cdr</code> to <i>l_list</i> , <i>x_count</i> number of times.
-----------------	--

### **Example**

```
nthcdr( 3 '(a b c d)) => (d)  
z = '(1 2 3)  
nthcdr(2 z)           => (3)  
nthcdr(-1 z)          => (nil 1 2 3)
```

If *x\_count* is less than 0, then `cons(nil l_list)` is returned.

### **Reference**

[cdr](#), [cons](#), [nth](#)

## **nthelem**

```
nthelem(  
    x_index1  
    l_list  
    )  
=> g_result / nil
```

### **Description**

Returns the indexed element of the list, assuming a one-based index.

Thus `nthelem(1 l_list)` is the same as `car(l_list)`.

### **Arguments**

<i>x_index1</i>	Index of the element of <i>l_list</i> you want returned.
<i>l_list</i>	List of elements.

### **Value Returned**

<i>g_result</i>	The <i>x_index1</i> element of <i>l_list</i> .
nil	If <i>x_index1</i> is less than or equal to 0 or is greater than the length of the list.

### **Example**

```
nthelem( 1 '(a b c) ) => a  
z = '(1 2 3)  
nthelem(2 z)          => 2
```

### **Reference**

[car](#), [nth](#)

## null

```
null(  
    g_value  
)  
=> t / nil
```

### Description

Checks if an object is equal to `nil`.

`null` is a type predicate function.

### Arguments

<i>g_value</i>	A data object.
----------------	----------------

### Value Returned

<code>t</code>	If <i>g_value</i> is equal to <code>nil</code> .
----------------	--

<code>nil</code>	Otherwise.
------------------	------------

### Example

<code>null( 3 )</code>	<code>=&gt; nil</code>
<code>null('())</code>	<code>=&gt; t</code>
<code>null( nil )</code>	<code>=&gt; t</code>

### Reference

[atom](#), [listp](#)

## numberp

```
numberp(  
    g_value  
)  
=> t / nil
```

### Description

Checks if a data object is a number, that is, either an integer or floating-point number.

The suffix *p* is usually added to the name of a function to indicate that it is a predicate function.

### Arguments

<i>g_value</i>	A data object.
----------------	----------------

### Value Returned

t	If the object is a number.
---	----------------------------

nil	Otherwise.
-----	------------

### Example

```
numberp( 3 )      => t  
numberp('isASymbol) => nil  
numberp( 3.5)     => t
```

### Reference

[fixp](#), [floatp](#)

## numOpenFiles

```
numOpenFiles(  
    )  
=> (x_current x_maximum)
```

### Description

Returns the number of files now open and the maximum number of files that a process can open. The numbers are returned as a two-element list.

### Arguments

None.

### Value Returned

<i>x_current</i>	Number of files that are currently open.
<i>x_maximum</i>	Maximum number of files that a process can open. This is usually platform-dependent.

### Example

```
numOpenFiles()      => (6 64)
```

Result is system-dependent.

```
f = infile("/dev/null")  => port:"/dev/null"  
numOpenFiles()          => (7 64)
```

One more file is open now.

### Reference

[close](#), [infile](#), [outfile](#)

## oddp

```
oddp(  
    x_num  
)  
=> t / nil
```

### Description

Checks if the value of an integer is odd.

`oddp` is a predicate function.

### Arguments

<i>x_num</i>	An integer.
--------------	-------------

### Value Returned

t	If <i>x_num</i> is an odd integer.
---	------------------------------------

nil	Otherwise.
-----	------------

### Example

```
oddp( 7 )  
=> t  
  
oddp( 8 )  
=> nil
```

### Reference

[evenp](#), [fixp](#), [integerp](#), [minusp](#), [onep](#), [plusp](#), [zerop](#)



## **onep**

```
onep(  
    n_num  
)  
=> t / nil
```

### **Description**

Checks if a value is equal to one.

`onep` is a predicate function.

### **Arguments**

<i>n_num</i>	Number to check.
--------------	------------------

### **Value Returned**

t	If <i>n_num</i> is equal to one.
---	----------------------------------

nil	Otherwise.
-----	------------

### **Example**

```
onep( 1 )  
=> t  
  
onep( 7 )  
=> nil  
  
onep( 1.0 )  
=> t
```

### **Reference**

[evenp](#), [minusp](#), [numberp](#), [oddp](#), [plusp](#), [zerop](#)

## **openportp**

```
openportp(  
    g_obj  
)  
=> t / nil
```

### **Description**

Returns *t* if the given argument is a port object and it is open (for input or output), *nil* otherwise.

### **Arguments**

*g\_obj*                                      Any SKILL object.

### **Value Returned**

*t*    If *g\_obj* is a port and it is open for input or output.

*nil*     Otherwise.

### **Example**

```
(portp ip = (infile "inFile")) => t  
(portp op = (outfile "outFile")) => t  
(openportp ip) => t  
(openportp op) => t  
(close ip) => t  
(openportp ip) => nil  
(close op) => t  
(openportp op) => nil
```

## SKILL Language Reference

### SKILL Language Functions

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#### or

```
or(  
    g_arg1  
    g_arg2  
    [ g_arg3... ]  
)  
=> nil / g_val
```

#### Description

Evaluates from left to right its arguments to see if the result is non-`nil`. As soon as an argument evaluates to non-`nil`, `or` returns that value without evaluating the rest of the arguments. If all arguments except the last evaluate to `nil`, `or` returns the value of the last argument as the result of the function call. Prefix form of the `||` binary operator.

#### Arguments

<i>g_arg1</i>	First argument to be evaluated.
<i>g_arg2</i>	Second argument to be evaluated.
<i>g_arg3</i>	Optional additional arguments to be evaluated.

#### Value Returned

<code>nil</code>	If all arguments evaluate to <code>nil</code> .
<i>g_val</i>	Value of the argument that evaluates to non- <code>nil</code> , or the value of the last argument if all the preceding arguments evaluate to <code>nil</code> .

#### Example

```
or(t nil) => t  
or(nil t) => t  
or(18 12) => 18
```

#### Reference

and, band, band, bnor, bnot, bor, bxnor, bxor, not

## otherp

```
otherp(  
    g_value  
)  
=> t / nil
```

### Description

Checks if an object is a user type object, such as an association table or a window.

The suffix *p* is usually added to the name of a function to indicate that it is a predicate function.

### Arguments

<i>g_value</i>	A data object.
----------------	----------------

### Value Returned

<i>t</i>	If <i>g_value</i> is a user type object.
----------	--

<i>nil</i>	Otherwise.
------------	------------

### Example

```
otherp(3.0)           => nil  
otherp( makeTable("table1" nil)) => t
```

### Reference

[type, typep](#)

## outfile

```
outfile(  
    S_fileName  
    [ t_mode ]  
    [ g_openHiddenFile ]  
    )  
=> p_outport / nil
```

### Description

Opens an output port ready to write to a file.

The file can be specified with either an absolute path or a relative path. If a relative path is given and the current SKILL path setting is not `nil`, all directory paths from SKILL path are checked in order, for that file. If found, the system overwrites the first updatable file in the list. If no updatable file is found, it places a new file of that name in the first writable directory.

If the optional *g\_openHiddenFile* argument (which is intended to be used on Windows only) is specified, the system will be forced to open a Windows hidden file. The *g\_openHiddenFile* must be used for opening existing Windows hidden files only. If the named Windows hidden file does not exist (including the current SKILL path), `outfile` will fail. In addition, the *t\_mode* option must also be specified (to either `w` or `a` only) if *g\_openHiddenFile* is given.

### Arguments

<i>S_fileName</i>	Name of the file to open or create.
<i>t_mode</i>	If the mode string <i>t_mode</i> is specified, the file is opened in the mode requested. If <i>t_mode</i> is <code>a</code> , an existing file is opened in append mode. If it is <code>w</code> , a new file is created for writing (any existing file is overwritten). The default is <code>w</code> .
<i>g_openHiddenFile</i>	If specified to non- <code>nil</code> , the named Windows hidden file is forced to open. This argument must be used for Windows hidden files only.

### Value Returned

<i>p_outport</i>	An output port ready to write to the specified file.
------------------	--

## SKILL Language Reference

### SKILL Language Functions

---

`nil`

If the named file cannot be opened for writing or the named Windows hidden file does not exist (including the current SKILL path).

An error is signaled if an illegal mode string is supplied.

#### Example

```
p = outfile("/tmp/out.il" "w")    => port:"/tmp/out.il"
outfile("/bin/ls")               => nil
```

```
outfile( "aHiddenFile" "w" t)
```

To force opening a Windows hidden file `t_mode` must also be specified.

#### Reference

[close](#), [drain](#), [getSkillPath](#), [infile](#)

## outportp

```
outportp(  
    g_obj  
)  
=> t / nil
```

### Description

Checks if an object is an output port.

**Note:** An output port may be closed, so if `outportp` returns `t`, that does not guarantee a successful write to the port.

### Arguments

<i>g_obj</i>	Any SKILL object.
--------------	-------------------

### Value Returned

<code>t</code>	If the given object is an output port.
<code>nil</code>	Otherwise.

### Example

```
(outportp poport)  => t  
(outportp piport)  => nil  
(outportp 123)     => nil
```

### Reference

[inportp](#)

## pairp

```
pairp(  
    g_obj  
)  
=> t / nil
```

### Description

Checks if an object is a `cons` object, that is, a non-empty list.

This function is equivalent to `dtpr`.

### Arguments

<i>g_obj</i>	Any SKILL object.
--------------	-------------------

### Value Returned

<code>t</code>	<i>g_obj</i> is a <code>cons</code> object.
<code>nil</code>	<i>g_obj</i> is not a <code>cons</code> object.

### Example

<code>(pairp nil)</code>	<code>=&gt; nil</code>
<code>(pairp 123)</code>	<code>=&gt; nil</code>
<code>(pairp '(1 2))</code>	<code>=&gt; t</code>

### Reference

[dtpr](#), [listp](#), [null](#)



## parseString

```
parseString(  
    S_string  
    [ S_breakCharacters ]  
    )  
=> l_strings
```

### Description

Breaks a string into a list of substrings with break characters.

Returns the contents of *t\_string* broken up into a list of words. If the second argument, *t\_breakCharacters*, is not specified, the white space characters are used as the default.

A sequence of break characters in *t\_string* is treated as a single break character. By this rule, two spaces or even a tab followed by a space is the same as a single space. If this rule were not imposed, successive break characters would cause null strings to be inserted into the output list.

If *t\_breakCharacters* is a null string, *t\_string* is broken up into characters. You can think of this as inserting a null break character after each character in *t\_string*.

No special significance is given to punctuation characters, so the “words” returned by `parseString` might not be grammatically correct.

### Arguments

*S\_string*                      String to be parsed.

*S\_breakCharacters*      List of individual break characters.

### Value Returned

*l\_strings*                      List of strings parsed from *t\_string*.

### Example

```
parseString( "Now is the time" )    => ( "Now" "is" "the" "time" )
```

Space is the default break character

```
parseString( "prepend" "e" )        => ( "pr" "p" "nd" )
```

## SKILL Language Reference

### SKILL Language Functions

---

e is the break character.

```
parseString( "feed" "e")          => ("f" "d")
```

A sequence of break characters in *t\_string* is treated as a single break character.

```
parseString( "~/exp/test.il" "./") => ("~" "exp" "test" "il")
```

Both . and / are break characters.

```
parseString( "abc de" "")          => ("a" "b" "c" " " "d" "e")
```

The single space between c and d contributes " " in the return result.

### Reference

[buildString](#), [linereadstring](#), [strcat](#), [strlen](#), [stringp](#)

## plist

```
plist(  
    s_symbolName  
)  
=> l_propertyList / nil
```

### Description

Returns the property list associated with a symbol.

From time to time, it is useful to print out the entire property list attached to a given symbol and see what properties have been assigned to the symbol.

### Arguments

<i>s_symbolName</i>	Name of the symbol.
---------------------	---------------------

### Value Returned

<i>l_propertyList</i>	Property list for the named symbol.
<i>nil</i>	If there is no property list for the named symbol.

### Example

```
a.x = 10  
a.y = 20  
println(plist('a'))  
(y 20 x 10)  
=> nil
```

Prints the property list attached to the symbol `a`. Returns `nil`, the result of `println`. Notice that a single quote is used in this example. You can think of this as passing in the name of the symbol rather than its value.

### Reference

[putprop](#), [setplist](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### plus

```
plus(  
    n_op1  
    n_op2  
    [ n_op3 ... ]  
)  
=> n_result
```

#### Description

Returns the result of adding one or more operands to the first operand. Prefix form of the + arithmetic operator.

#### Arguments

<i>n_op1</i>	First number to be added.
<i>n_op2</i>	Second number to be added.
<i>n_op3</i>	Optional additional numbers to be added.

#### Value Returned

<i>n_result</i>	Sum of the numbers.
-----------------	---------------------

#### Example

```
plus(5 4 3 2 1) => 15  
plus(-12 -13)   => -25  
plus(12.2 13.3) => 25.5
```

#### Reference

xplus

## plusp

```
plusp(  
    n_num  
)  
=> t / nil
```

### Description

Checks if a value is a positive number.

`plusp` is a predicate function.

### Arguments

<i>n_num</i>	Floating-point number or integer.
--------------	-----------------------------------

### Value Returned

t	If <i>n_num</i> is a positive number.
---	---------------------------------------

nil	Otherwise.
-----	------------

### Example

```
plusp( -209.623472)  
=> nil  
plusp( 209.623472)  
=> t
```

### Reference

[evenp](#), [minusp](#), [numberp](#), [oddp](#), [onep](#), [zerop](#)

## **portp**

```
portp(  
    g_value  
)  
=> t / nil
```

### **Description**

Checks if an object is an input or output port.

The suffix `p` is usually added to the name of a function to indicate that it is a predicate function.

### **Arguments**

<i>g_value</i>	A data object.
----------------	----------------

### **Value Returned**

<code>t</code>	If <i>g_value</i> is an input or output port, whose type name is <code>port</code> .
<code>nil</code>	Otherwise.

### **Example**

```
portp( piport )    => t  
portp( 3.0 )       => nil
```

### **Reference**

[infile](#), [outfile](#)

## postdecrement

```
postdecrement(  
    s_var  
)  
=> n_result
```

### Description

Takes a variable, decrements its value by one, stores the new value back into the variable, and returns the original value. Prefix form of `s--`. The name of the variable must be a symbol and the value must be a number.

### Arguments

<i>s_var</i>	Variable representing a number.
--------------	---------------------------------

### Value Returned

<i>n_result</i>	Original value of the variable.
-----------------	---------------------------------

### Example

```
s = 2  
postdecrement( s ) => 2  
s => 1  
  
s = 2.2  
postdecrement( s ) => 2.2  
s => 1.2
```

### Reference

[postincrement](#), [predecrement](#), [preincrement](#)

## postincrement

```
postincrement(  
    s_var  
)  
=> n_result
```

### Description

Takes a variable, increments its value by one, stores the new value back into the variable, and returns the original value. Prefix form of `s++`. The name of the variable must be a symbol and the value must be a number.

### Arguments

<i>s_var</i>	Variable representing a number.
--------------	---------------------------------

### Value Returned

<i>n_result</i>	Original value of the variable.
-----------------	---------------------------------

### Example

```
s = 2  
postincrement( s ) => 2  
s => 3  
  
s = 2.2  
postincrement( s ) => 2.2  
s => 3.2
```

### Reference

[postdecrement](#), [predecrement](#), [preincrement](#)



## pprint

```
pprint(  
    g_value  
    [ p_outputPort ]  
)  
=> nil
```

### Description

Identical to `print` except that it pretty prints the value whenever possible.

The `pprint` function is useful, for example, when printing out a long list where `print` simply prints the list on one (possibly huge) line but `pprint` will limit the output on a single line and produce a multiple line printout if necessary. This makes the output much more readable.

`pprint` does not work the same as the `pp` function. `pp` is an `nlambda` and only takes a function name whereas `pprint` is a `lambda` and takes an arbitrary SKILL object.

### Arguments

<i>g_value</i>	Any SKILL value to be printed.
<i>p_outputPort</i>	Output port to print to. Default is <code>poport</code> .

### Value Returned

<code>nil</code>	Prints the argument value (to the given port).
------------------	--

### Example

```
pprint '(1 2 3 4 5 6 7 8 9 0 a b c d e f g h i j k)  
(1 2 3 4 5  
  6 7 8 9 0  
  a b c d e  
  f g h i j  
  k  
)  
=> nil
```

### Reference

`pp`, [print](#)

## predecrement

```
predecrement(  
    s_var  
)  
=> n_result
```

### Description

Takes a variable, decrements its value by one, stores the new value back into the variable, and returns the new value. Prefix form of `--s`. The name of the variable must be a symbol and the value must be a number.

### Arguments

*s\_var*                                      Variable representing a number.

### Value Returned

*n\_result*                                      Decrementated value of the variable.

### Example

```
s = 2  
predecrement( s ) => 1  
s => 1  
  
s = 2.2  
predecrement( s ) => 1.2  
s => 1.2
```

### Reference

[postdecrement](#), [postincrement](#), [preincrement](#)

## preincrement

```
preincrement(  
    s_var  
)  
=> n_result
```

### Description

Takes a variable, increments its value by one, stores the new value back into the variable, and returns the new value. Prefix form of ++s. The name of the variable must be a symbol and the value must be a number.

### Arguments

*s\_var*                                      Variable representing a number.

### Value Returned

*n\_result*                                  Incremented value of the variable.

### Example

```
s = 2  
preincrement( s ) => 3  
s => 3  
  
s = 2.2  
preincrement( s ) => 3.2  
s => 3.2
```

### Reference

[postdecrement](#), [postincrement](#), [predecrement](#)

## **prependInstallPath**

```
prependInstallPath(  
    S_name  
)  
=> t_string
```

### **Description**

Prepends the Cadence installation path to a file or directory and returns the resulting path as a string.

Possibly adds a slash (/) separator if needed. The typical use of this function is to compute one member of a list passed to `setSkillPath`.

### **Arguments**

<i>S_name</i>	File or directory name to append to the installation path. If a symbol is given, its print name is used.
---------------	--

### **Value Returned**

<i>t_string</i>	String formed by prepending the installation path to the argument path.
-----------------	---

### **Example**

```
getInstallPath() => ("/usr5/cds/4.2")  
Assume this is your install path.  
prependInstallPath( "etc/context" ) => "/usr5/cds/4.2/etc/context"
```

A slash (/) is added.

```
prependInstallPath( "/bin" ) => "/usr5/cds/4.2/bin"  
setSkillPath( list( "." prependInstallPath("bin")  
                  prependInstallPath("etc/context")) )  
=> nil  
getSkillPath()  
=> ( "." "/usr5/cds/4.2/bin" "/usr5/cds/4.2/etc/context" )
```

### **Reference**

[getInstallPath](#), [getSkillPath](#), [setSkillPath](#)

## print

```
print(  
    g_value  
    [ p_outputPort ]  
)  
=> nil
```

### Description

Prints a SKILL object using the default format for the data type of the value.

For example, strings are enclosed in double quotes. Same as `println`, except no newline character is printed.

### Arguments

<i>g_value</i>	Any SKILL object.
<i>p_outputPort</i>	Output port to print to. Default is <code>poport</code> .

### Value Returned

<code>nil</code>	Always returns <code>nil</code> after printing out the object supplied.
------------------	---

### Example

```
print("hello")  
"hello"  
=> nil
```

### Reference

[pprint](#), [println](#), [printlev](#)

## **printf**

```
printf(  
    t_formatString  
    [ g_arg1 ... ]  
)  
=> t
```

### **Description**

Writes formatted output to `poport`.

The optional arguments following the format string are printed according to their corresponding format specifications. Refer to the “[Common Output Format Specifications](#)” table on the `fprintf` manual page.

`printf` is identical to `fprintf` except that it does not take the `p_port` argument and the output is written to `poport`.

### **Arguments**

<i>t_formatString</i>	Characters to be printed verbatim, intermixed with format specifications prefixed by the % sign.
<i>g_arg1</i>	Arguments following the format string are printed according to their corresponding format specifications.

### **Value Returned**

<i>t</i>	Prints the formatted output and returns <i>t</i> .
----------	--

### **Example**

```
x = 197.9687 => 197.9687  
printf("The test measures %10.2f.\n" x)
```

Prints the following line to `poport` and returns *t*.

```
The test measures          197.97.  
=> t
```

### **Reference**

[`fprintf`](#), [`println`](#)

## **printlev**

```
printlev(  
    g_value  
    x_level  
    x_length  
    [ p_outputPort ]  
)  
=> nil
```

### **Description**

Prints a list with a limited number of elements and levels of nesting.

Lists are normally printed in their entirety no matter how many elements they have or how deeply nested they are. Applications have the option, however, of setting upper limits on the number of elements and the levels of nesting shown when printing lists. These limits are sometimes necessary to control the volume of interactive output because the SKILL top-level automatically prints the results of expression evaluation. Limits can also protect against the infinite looping on circular lists possibly created by programming mistakes.

Two integer variables, print length and print level (specified by *x\_length* and *x\_level*), control the maximum number of elements and the levels of nesting that are printed. List elements beyond the maximum specified by print length are abbreviated as “. . .” and lists nested deeper than the maximum level specified by print level are abbreviated as &. Both print length and print level are initialized to *nil* (meaning no limits are imposed) by SKILL, but each application is free to set its own limits.

The *printlev* function is identical to *print* except that it takes two additional arguments specifying the maximum level and length to be used in printing the expression.

### **Arguments**

<i>g_value</i>	Any SKILL value.
<i>x_level</i>	Specifies the level of nesting that you want to print; lists nested deeper than the maximum level specified are abbreviated as “&”.
<i>x_length</i>	Specifies the length (or maximum number of elements) you want to print. List elements beyond the maximum specified here are abbreviated as “. . .”.
<i>p_outputPort</i>	Output port. Default is <i>poport</i> .

## SKILL Language Reference

### SKILL Language Functions

---

#### Value Returned

`nil` Prints the argument value and then returns `nil`.

#### Example

```
List = '(1 2 (3 (4 (5))) 6)
=> '(1 2 (3 (4 (5))) 6)
printlev(List 100 2)
(1 2 ...)
=> nil

printlev(List 3 100)
(1 2 (3 (4 &)) 6)
=> nil

printlev(List 3 3 p)           ; Assumes port p exists.
(1 2 (3 (4 &)) ...)          ; Prints to port p.
=> nil
```

#### Reference

[list](#), [print](#)



## println

```
println(  
    g_value  
    [ p_outputPort ]  
)  
=> nil
```

### Description

Prints a SKILL object using the default format for the data type of the value, then prints a newline character.

A newline character is automatically printed after printing *g\_value*. `println` flushes the output port after printing each newline character.

### Arguments

<i>g_value</i>	Any SKILL value.
<i>p_outputPort</i>	Port to be used for output. The default is <code>poport</code> .

### Value Returned

<code>nil</code>	Prints the given object and returns <code>nil</code> .
------------------	--

### Example

```
for( i 1 3 println( "hello" ))      ;Prints hello three times.  
"hello"  
"hello"  
"hello"  
=> t                                ;for always returns t
```

### Reference

[drain](#), [print](#), [newline](#)

## procedure

```
procedure(  
    s_funcName(  
        l_formalArglist  
    )  
    g_expr1 ...  
    )  
=> s_funcName
```

### Description

Defines a function using a formal argument list. The body of the procedure is a list of expressions to evaluate.

The body of the procedure is a list of expressions to be evaluated one after another when *s\_funcName* is called. There must be no white space between `procedure` and the open parenthesis that follows, nor between *s\_funcName* and the open parenthesis of *l\_formalArglist*. However, for `defun` there must be white space between *s\_funcName* and the open parenthesis. This is the only difference between the two functions. `defun` has been provided principally so that you can make your code appear more like other LISP dialects.

Expressions within a function can reference any variable on the formal argument list or any global variable defined outside the function. If necessary, local variables can be declared using the `let` or `prog` functions.

### Arguments

<i>s_funcName</i>	Name of the function you are defining.
<i>l_formalArglist</i>	Formal argument list.
<i>g_expr1</i>	Expression or expressions to be evaluated when <i>s_funcName</i> is called.

### Value Returned

<i>s_funcName</i>	Name of the function being defined.
-------------------	-------------------------------------

## ARGUMENT LIST PARAMETERS

Several parameters provide flexibility in procedure argument lists. These parameters are referred to as @ (“at”) options. The parameters are `@rest`, `@optional`, and `@key`.

### @rest Option

The `@rest` option allows an arbitrary number of arguments to be passed into a function. Let’s say you need a function that takes any number of arguments and returns a list of them in reverse order. Using the `@rest` option simplifies this task.

**Note:** The name of the parameter following `@rest` is changeable. The `r` has been used for convenience.

```
procedure( myReverse( @rest r )
  reverse( r ) )
=> myReverse
myReverse( 'a 'b 'c )
=> (c b a)
```

### @optional Option

The `@optional` option gives you another way to specify a flexible number of arguments. With `@optional`, each argument on the actual argument list is matched up with an argument on the formal argument list. If you place `@optional` in the argument list of a procedure definition, any argument following it is considered optional.

You can provide any optional argument with a default value. Specify the default value using a default form. The default form is a two-member list. The first member of this list is the optional argument’s name. The second member is the default value.

The default value is assigned only if no value is assigned when the function is called. If the procedure does not specify a default value for a given argument, `nil` is assigned.

The following is an outline of a procedure that builds a box of a certain length and width.

```
procedure(buildbox(length width @optional (xcoord 0)
  (ycoord 0) color)
  .
  .
)
```

Both *length* and *width* must be specified when this function is called. However, the color and the coordinates of the box are declared as optional parameters. If only two parameters are specified, the optional parameters are given their default values. For *xcoord* and *ycoord*, those values are 0. Since no value is specified for *color*, *color*’s default value is `nil`.

## SKILL Language Reference

### SKILL Language Functions

---

Examine the following calls to `buildbox` and their return values:

```
buildbox(1 2); Builds a box of length 1, width 2
; at the coordinates (0,0) with the default color nil
buildbox(3 4 5.5 10.5); Builds a box of length 3, width 4
; at coordinates (5.5,10.5) with the default color nil
buildbox(3 4 5 5 'red); Builds a box of length 3, width 4
; at coordinates (5,5) with the default color red.
```

As illustrated in the above examples, `@optional` relies on order to determine what actual arguments are assigned to each formal argument. When relying on order is too lengthy or inconvenient, another “at” sign parameter, `@key`, provides an alternative.

### @key Option

`@key` and `@optional` are mutually exclusive; they cannot appear in the same argument list. The `@key` option lets you specify the expected arguments in any order.

For example, examine the following function:

```
procedure(setTerm(@key (deviceType 'unknown)
    (baudRate 9600)
    keyClick )
    .
    .
)
```

If you call `setTerm` without arguments (that is, `setTerm()`), `deviceType` is set to `unknown`, `baudRate` to 9600, and `keyClick` to `nil`. Default forms work the same as they do for `@optional`. To specify a keyword for an argument (for example, `deviceType`, `baudRate`, and `keyClick` in the above function), precede the keyword with a question mark (?).

To set the `baudRate` to 4800 and the `keyClick` to ON, the call is:

```
setTerm(?baudRate 4800 ?keyClick 'ON)
; This sets baudRate and keyClick. Because nothing
; was specified for deviceType, it is set to its default,
; unknown.
setTerm(?keyClick 'ON ?baudRate 4800) ; Does exactly
; the same as above.
```

In summary, there are two standard forms that procedure argument lists follow:

```
procedure(functionname([var1 var2 ...]
    [@optional opt1 opt2 ...]
    [@rest r])
    .
    .
)

procedure(functionname([var1 var2 ...]
    [@key key1 key2 ...]
    [@rest r])
```

## SKILL Language Reference

### SKILL Language Functions

---

```
.  
.  
)
```

#### Example

```
procedure( cube(x) x**3 )      ; Defines a function to compute the  
=> cube                        ; cube of a number using procedure.  
  
cube( 3 ) => 27  
  
defun( cube (x) x**3 )        ; Defines a function to compute the  
=> cube                        ; cube of a number using defun.
```

The following function computes the factorial of its positive integer argument by recursively calling itself.

```
procedure( factorial(x)  
    if( (x == 0) then 1  
        else x * factorial(x - 1)))  
=> factorial  
  
defun( factorial (x)  
    if( (x == 0) then 1  
        else x * factorial( x - 1)))  
=> factorial  
  
factorial( 6 )  
=> 720
```

#### Reference

defun, let - SKILL mode, nprocedure - SKILL mode only, prog

## SKILL Language Reference

### SKILL Language Functions

---

#### procedurep

```
procedurep(  
    g_obj  
)  
=> t / nil
```

#### Description

Checks if an object is a procedure, or function, object.

A procedure may be a function object defined in SKILL or SKILL++, or system primitives. Note that symbols are not considered procedures even though they may have function bindings.

#### Arguments

*g\_obj*                      Any SKILL object.

#### Value Returned

t                              If the argument is a procedure, or function, object.

nil                            Otherwise.

#### Example

```
(procedurep 123 )                => nil  
(procedurep (getd 'plus))       => t  
(procedurep 'plus)              => nil
```

#### Reference

[defun](#), [isCallable](#), [lambda](#), [procedure](#)

## prog

```
prog(  
    l_localVariables  
    [  
        [ s_label ]  
        g_expr1  
    ] ...  
)  
=> g_result / nil
```

### Description

Allows for local variable bindings and permits abrupt exits on control jumps. This is a syntax form.

The first argument to `prog` is a list of variables declared to be local within the context of the `prog`. The expressions following the `prog` are executed sequentially unless one of the control transfer statements such as `go` or `return` is encountered. A `prog` evaluates to the value of `nil` if no `return` statement is executed and control simply “falls through” the `prog` after the last expression is executed. If a `return` is executed within a `prog`, the `prog` immediately returns with the value of the argument given to the `return` statement.

Any statement in a `prog` can be preceded by a symbol that serves as a label for the statement. Unless multiple return points are necessary or you are using the `go` function, a faster construct for binding local variables, `let`, should be used over `prog`.

### Arguments

<i>l_localVariables</i>	List of variables local to <code>prog</code> .
<i>s_label</i>	Labels a statement inside a <code>prog</code> ; labels can be defined only for statements at the top level. Statements nested inside another statement cannot be labelled unless the surrounding statement is itself a <code>prog</code> .
<i>g_expr1</i>	Any SKILL expression to be evaluated inside the <code>prog</code> .

### Value Returned

<i>g_result</i>	Value of the <code>return</code> statement if one is used.
<i>nil</i>	Otherwise always returns <code>nil</code> .

## SKILL Language Reference

### SKILL Language Functions

---

#### Example

```
x = "hello"
=> "hello"

prog( (x y)                ; Declares local variables x and y.
      x = 5                ; Initialize x to 5.
      y = 10               ; Initialize y to 10.
      return( x + y )
)
=> 15

x
=> "hello"                ; The global x keeps its original value.
```

#### Reference

let - SKILL mode, go, procedure, progn



## SKILL Language Reference

### SKILL Language Functions

---

#### prog1

```
prog1(  
    g_expr1  
    [ g_expr2 ... ]  
)  
=> g_result
```

#### Description

Evaluates expressions from left to right and returns the value of the *first* expression. This is a syntax form.

#### Arguments

*g\_expr1* Any SKILL expression.

*g\_expr2* Any SKILL expression.

#### Value Returned

*g\_result* Value of the first expression, *g\_expr1*.

#### Example

```
prog1(  
    x = 5  
    y = 7 )  
=> 5
```

Returns the value of the first expression.

#### Reference

prog, prog2, progn

## prog2

```
prog2(  
    g_expr1  
    g_expr2  
    [ g_expr3... ]  
)  
=> g_result
```

### Description

Evaluates expressions from left to right and returns the value of the *second* expression. This is a syntax form.

### Arguments

<i>g_expr1</i>	First SKILL expression.
<i>g_expr2</i>	Second SKILL expression.
<i>g_expr3</i>	Additional SKILL expressions.

### Value Returned

<i>g_result</i>	Value of the second expression, <i>g_expr2</i> .
-----------------	--

### Example

```
prog2(  
    x = 4  
    p = 12  
    x = 6 )  
=> 12
```

Returns the value of the second expression.

### Reference

prog, progl, progn

## progn

```
progn(  
    g_expr1 ...  
)  
=> g_result
```

### Description

Evaluates expressions from left to right and returns the value of the last expression. This is a syntax form.

`progn` is useful for grouping a sequence of expressions into a single expression. As a shorthand notation for `progn`, use braces (`{ }`) to group multiple expressions into a single expression.

### Arguments

*g\_expr1*                      Any SKILL expression.

### Value Returned

*g\_result*                      Value of the last expression evaluated.

### Example

```
progn(  
    println("expr 1")  
    println("expr 2") )  
"expr 1"  
"expr 2"  
=> nil
```

The value of `println` is `nil`. The following example uses braces.

```
{    println("expr 1")  
    println("expr 2")  
    2 + 3}  
"expr 1"  
"expr 2"  
5
```

### Reference

`begin` - SKILL mode, `let` - SKILL mode, `prog`, `proq1`, `proq2`

## putd

```
putd(  
    s_functionName  
    u_functionDef  
    )  
=> u_functionDef
```

### Description

Assigns a new function binding, which must be a function, a `lambda` expression, or `nil`, to a function name. If you just want to define a function, use `procedure` or `defun`.

Assigns the function definition of *u\_functionDef* to *s\_functionName*. This is different from `alias`, which does a macro expansion when evaluated. You can undefine a function name by setting its function binding to `nil`. A function name can be write-protected by the system to protect you from unintentional name collisions, in which case you cannot change the function binding of that function name using `putd`.

**Note:** If you just want to define a function, use `procedure` or `defun`.

### Arguments

<i>s_functionName</i>	Name of the function.
<i>u_functionDef</i>	New function binding, which must be a binary function, a <code>lambda</code> expression, or <code>nil</code> .

### Value Returned

<i>u_functionDef</i>	Function definition, which is either a binary function or a SKILL expression.
----------------------	---

### Example

```
putd( 'mySqrt getd( 'sqrt ))  
=> lambda:sqrt
```

Assigns the function `mySqrt` the same definition as `sqrt`.

```
putd( 'newFn 'lambda( () println( "This is a new function" )))  
=> funobj:0x3cf088
```

Assigns the symbol `newFn` a function definition that prints the string `This is a new function` when called.

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

alias, getd, lambda

## SKILL Language Reference

### SKILL Language Functions

---

#### putprop

```
putprop(  
    sl_id  
    g_value  
    S_name  
)  
=> g_value
```

#### Description

Adds properties to symbols or disembodied property lists.

If the property already exists, the old value is replaced with a new one. The `putprop` function is a `lambda` function, which means all of its arguments are evaluated.

#### Arguments

<i>sl_id</i>	Symbol or disembodied property list.
<i>g_value</i>	Value of the named property.
<i>S_name</i>	Name of the property.

#### Value Returned

<i>g_value</i>	Returns value of the named property.
----------------	--------------------------------------

#### Example

```
putprop('s 1+2 'x) => 3
```

Sets the property `x` on symbol `s` to 3.

#### Reference

[`get`](#), [`putpropq`](#), [`putpropqq`](#)

## putpropq

```
putpropq(  
    sl_id  
    g_value  
    S_name  
    )  
=> g_value  
  
outpropq(  
    sl_id->s_name = g_value  
    )  
=> g_value
```

## Description

Adds properties to symbols or disembodied property lists. Identical to `putprop` except that *s\_name* is not evaluated. If the property already exists, the old value is replaced with a new one.

## Arguments

<i>sl_id</i>	Symbol or disembodied property list.
<i>g_value</i>	Value of the named property.
<i>S_name</i>	Name of the property.

## Value Returned

<i>g_value</i>	Returns value of the named property.
----------------	--------------------------------------

## Example

```
putpropq('s 1+2 x)    => 3  
y = 'x                => x  
  
y->x = 1+2             => 3
```

Both examples are equivalent expressions that set the property `x` on symbol `s` to 3.

## Reference

[get](#), [putprop](#), [putpropq](#)

## putpropqq

```
putpropqq(  
    s_id  
    g_value  
    S_name  
    )  
=> g_value  
  
    outpropqq(  
    s_id.s_name = g_value  
    )  
=> g_value
```

### Description

Adds properties to symbols. Identical to `putprop` except that *sl\_id* and *s\_name* are not evaluated. If the property already exists, the old value is replaced with a new one.

### Arguments

<i>s_id</i>	Can only be a symbol.
<i>g_value</i>	Value of the named property.
<i>S_name</i>	Name of the property.

### Value Returned

<i>g_value</i>	Returns value of the named property.
----------------	--------------------------------------

### Example

```
putpropqq(s 1+2 x)    => 3  
s.x = 1+2             => 3
```

Both examples are equivalent expressions that set the property `x` on symbol `s` to 3.

### Reference

[get](#), [putprop](#), [putpropq](#)



## quote

```
quote(  
    g_expr  
)  
=> g_result
```

### Description

Returns the name of the variable or the expression. Prefix form of the ' operator. Quoting is used to prevent expressions from being evaluated.

### Arguments

*g\_expr*                      Variable or expression.

### Value Returned

*g\_result*                      Name of the variable or expression.

### Example

```
(quote a)                      => a  
(quote (f a b)) => (f a b)
```

## quotient

```
quotient(  
    n_op1  
    n_op2  
    [ n_op3 ... ]  
)  
=> n_result
```

### Description

Returns the result of dividing the first operand by one or more operands. Prefix form of the / arithmetic operator.

### Arguments

<i>n_op1</i>	Dividend.
<i>n_op2</i>	Divisor.
<i>n_op3</i>	Optional additional divisors for multiple divisions.

### Value Returned

<i>n_result</i>	Result of the operation.
-----------------	--------------------------

### Example

```
quotient(5 4 3 2 1) => 0  
quotient(-10 -2)    => 5  
quotient(10.8 -2.2) => -4.909091
```

### Reference

[xquotient](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### random

```
random(  
    [ x_number ]  
)  
=> x_result
```

#### Description

Returns a random integer between zero and a given number minus one.

If you call `random` with no arguments, it returns an integer that has all of its bits randomly set.

#### Arguments

<i>x_number</i>	An integer.
-----------------	-------------

#### Value Returned

<i>x_result</i>	Random integer between zero and <i>x_number</i> minus one.
-----------------	--

#### Example

```
random( 93 )  
=> 26
```

#### Reference

[srandom](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### range

```
range(  
    n_num1  
    n_num2  
    )  
=> l_result
```

#### Description

Returns a list whose first element is *n\_num1* and whose tail is *n\_num2*. Prefix form of the `:` operator.

#### Arguments

*n\_num1*                      First element of the list.

*n\_num2*                      Tail of the list.

#### Value Returned

*l\_result*                      Result of the operation.

#### Example

```
L = range(1 2) => (1 2)  
car(L) => 1  
cdr(L) => (2)  
  
L = range(1.1 3.3) => (1.1 3.3)  
car(L) => 1.1  
cdr(L) => (3.3)
```

#### Reference

[cdr](#)

## **read**

```
read(  
    [ p_inputPort ]  
)  
=> g_result / nil / t
```

### **Description**

Parses and returns the next expression from an input port.

Returns the next expression regardless of how many lines the expression takes up - even if there are other expressions on the same line. If the next line is empty, returns `t`. If the port is positioned at end of file, then it returns `nil`.

### **Arguments**

*p\_inputPort*                      Input port. Default is `piport`.

### **Values Returned**

<i>g_result</i>	The object read in.
<code>nil</code>	When the port is at the end of file.
<code>t</code>	If an empty line is encountered.

### **Example**

Suppose the file `SkillSyntaxFile.il` contains the following expressions. Note that a blank line follows the second expression:

```
define( x 1 )  
define( y 2 )  
procedure( add( x y ) x+y )  
  
myPort = infile( "SkillSyntaxFile.il" )  
=> port:SkillSyntaxFile.il"  
read( myPort )       => define(x 1)  
read( myPort )       => define(y 2)  
read( myPort )       => t  
read( myPort )       => procedure((add x y) (x + y) )  
read( myPort )       => nil  
close( myPort )       => t
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

lineread

## readstring

```
readstring(  
    t_string  
)  
=> g_result / nil
```

### Description

Returns the first expression in a string. Subsequent expressions in the string are ignored. The expression is not processed in any way.

### Arguments

<i>t_string</i>	String to read.
-----------------	-----------------

### Value Returned

<i>g_result</i>	The object read in.
nil	When the port is at the end of the string.

### Example

```
readstring("fun( 1 2 3 ) fun( 4 5 )") => ( fun 1 2 3 )
```

The first example shows normal operation.

```
readstring("fun(" )  
fun(  
^  
SYNTAX ERROR found at line 1 column 4 of file *string*  
*Error* lineread/read: syntax error encountered in input  
*WARNING* (include/load): expression was improperly terminated.
```

The second example shows the error message if the string contains a syntax error.

```
EXPRESSION = 'list( 1 2 )  
=> list(1 2)  
EXPRESSION == readstring( sprintf( nil "%L" EXPRESSION ))  
=> t
```

The third example illustrates that `readstring` applied to the print representation of an expression, returns the expression.

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

linereadstring



## readTable

```
readTable(  
    S_fileName  
    o_table  
)  
=> t / nil
```

### Description

Reads and appends the contents of a file to an existing association table.

### Prerequisites

The file submitted must have been created with the `writeTable` function so that the contents are in a usable format.

### Arguments

*S\_fileName*                      File name (either a string or symbol) from which to read the data.

*o\_table*                          Association table to which the file contents are appended.

### Value Returned

*t*                                  If the data is read and appended.

*nil*                                Otherwise.

### Example

```
myTable = makeTable("table1")      => table:table1  
myTable2 = makeTable("table2")     => table:table2  
myTable["three"] = 3                => 3  
writeTable("table.out" myTable)    => t  
readTable("table.out" myTable2)   => t
```

### Reference

[makeTable](#), [writeTable](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **realp**

```
realp(  
    g_obj  
)  
=> t / nil
```

#### **Description**

Checks if a value is a real number. Same as `floatp`.

#### **Arguments**

*g\_obj*                      Any SKILL object.

#### **Value Returned**

t                              Argument is a real number.

nil                            Argument is not a real number.

#### **Example**

```
realp( 2789987)  
=> nil  
realp( 2789.987)  
=> t
```

#### **Reference**

[floatp](#), [integerp](#), [fixp](#)

## regExitAfter

```
regExitAfter(  
    s_name  
)  
=> t / nil
```

### Description

Registers the action to be taken after the `exit` function has performed its bookkeeping tasks but before it returns control to the operating system.

### Arguments

<i>s_name</i>	Name of the function that is to be added to the head of the list of functions to be performed after the <code>exit</code> function.
---------------	---

### Value Returned

<i>t</i>	If the function is added to the list of functions.
<i>nil</i>	Otherwise.

### Example

```
procedure( foo( @rest args)  
    println( "After proc being executed"))  
regExitAfter( 'foo) => t
```

### Reference

[clearExitProcs](#), [exit](#), [regExitBefore](#), [remExitProc](#)

## regExitBefore

```
regExitBefore(  
    s_name  
)  
=> t
```

### Description

Registers the action to be taken before the `exit` function is executed. If the function registered returns the `ignoreExit` symbol, the exit is aborted.

### Arguments

<i>s_name</i>	Name of the function that is to be added to the head of the list of functions to be executed before the <code>exit</code> function.
---------------	---

### Value Returned

t	Always.
---	---------

### Example

```
procedure( foo() println( "Aborting exit") 'ignoreExit)  
=> foo  
regExitBefore('foo)  
=> t  
exit                                ;Does not exit.  
"Aborting exit"  
  
procedure( foo() println( "Exiting"))  
=> foo  
exit                                ;Exits program.  
"Exiting"
```

### Reference

[clearExitProcs](#), [exit](#), [regExitAfter](#), [remExitProc](#)

## remainder

```
remainder(  
    x_integer1  
    x_integer2  
)  
=> x_integer
```

### Description

Returns the remainder of dividing two integers. The remainder is either zero or has the sign of the dividend. Same as `mod`.

The `remainder` and `modulo` functions differ on negative arguments. The remainder is either zero or has the sign of the dividend if you use the `remainder` function. With `modulo` the return value always has the sign of the divisor.

### Arguments

*x\_integer1*                      Dividend.

*x\_integer2*                      Divisor.

### Value Returned

*x\_integer*                      Remainder of dividing *x\_integer1* by *x\_integer2*. The sign is determined by the sign of *x\_integer1*.

### Example

```
modulo( 13 4)                    => 1  
remainder( 13 4)                => 1  
modulo( -13 4)                  => 3  
remainder( -13 4)               => -1  
modulo( 13 -4)                  => -3  
remainder( 13 -4)               => 1  
modulo( -13 -4)                => -1  
remainder( -13 -4)              => -1
```

### Reference

[mod](#), [modulo](#)

## remd

```
remd(  
    g_x  
    l_arg  
)  
=> l_result
```

### Description

Removes all top-level elements `equal` to a SKILL object from a list. This is a destructive removal, which means that the original list itself is modified. Therefore, any other reference to that list will also see the changes.

`remd` uses `equal` for comparison.



***This is a destructive removal. The original list itself will be modified except for the first element from the original list. Therefore, any other reference to that list will also see the changes. See example 3 where the same variable is used to hold the updated list.***

### Arguments

<code>g_x</code>	Any SKILL object to be removed from the list.
<code>l_arg</code>	List from which to remove <code>g_x</code> .

### Value Returned

<code>l_result</code>	Returns <code>l_arg</code> modified so that all top-level elements equal to <code>g_x</code> are removed.
-----------------------	---

### Example 1

```
y = '("a" "b" "x" "d" "f")  => ("a" "b" "x" "d" "f")  
remd( "x" y)                  => ("a" "b" "d" "f")  
y                              => ("a" "b" "d" "f")
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Example 2

The first element from the original list will not be modified in-place.

```
y = '("a" "b" "d" "f") => ("a" "b" "d" "f")
remd("a" y)              => ("b" "d" "f")
y                        => ("a" "b" "d" "f")
```

Note the original list, y, is not modified.

#### Example 3

In order to remove the first element from the original list, use the same variable (that holds the original list) to hold the updated list

```
y = '("a" "b" "d" "f")      => ("a" "b" "d" "f")
remd("a" y)                 => ("b" "d" "f")
y                           => ("b" "d" "f")
```

#### Reference

remdq, remove, remq

## remdq

```
remdq(  
    g_x  
    l_arg  
)  
=> l_result
```

### Description

Removes all top-level elements that are identical to a SKILL object using `eq` from a list. This is a destructive removal, which means that the original list itself is modified. Therefore, any other reference to that list will also see the changes.

`remdq` uses `eq` instead of `equal` for comparison.



***This is a destructive removal, which means that the original list itself is modified. Therefore, any other reference to that list will also see the changes.***

### Arguments

<code>g_x</code>	Any SKILL object to be removed from the list.
<code>l_arg</code>	List from which to remove <code>g_x</code> .

### Value Returned

<code>l_result</code>	Returns <code>l_arg</code> modified so that all top-level elements <code>eq</code> to <code>g_x</code> are removed.
-----------------------	---

### Example

<code>y = '(a b x d f x g)</code>	<code>=&gt; (a b x d f x g)</code>
<code>remdq('x y)</code>	<code>=&gt; (a b d f g)</code>
<code>y</code>	<code>=&gt; (a b d f g)</code>

### Reference

`remd`, `remove`, `remq`



## remExitProc

```
remExitProc(  
    s_name  
)  
=> t
```

### Description

Removes a registered exit procedure.

When SKILL exits, the function is not called.

### Prerequisites

The exit procedure must have been previously registered with the `regExitBefore` or `regExitAfter` function.

### Arguments

<i>s_name</i>	Name of the registered exit procedure to be removed.
---------------	--

### Value Returned

t	Always.
---	---------

### Example

```
remExitProc( 'endProc) => t
```

### Reference

[exit](#), [regExitAfter](#), [regExitBefore](#)

## remove

```
remove(  
    g_x  
    l_arg  
)  
=> l_result  
  
remove(  
    g_key  
    o_table  
)  
=> g_value
```

## Description

Returns a copy of a list with all top-level elements `equal` to a SKILL object removed. Can also be used to remove an entry from an association table, in which case the removal is destructive, that is, any other reference to the table will also see the changes.

`remove` uses `equal` for comparison.

`remove` can also be used with an association table to identify and remove an entry corresponding to the key specified in the function.

## Arguments

<i>g_x</i>	Any SKILL object to be removed from the list.
<i>l_arg</i>	List from which to remove <i>g_x</i> .
<i>g_key</i>	Key or first element of the key/value pair.
<i>o_table</i>	Association table containing the key/value pairs to be processed.

## Value Returned

<i>l_result</i>	Copy of <i>l_arg</i> with all top-level elements equal to <i>g_x</i> removed.
<i>g_value</i>	Value associated with the key that is removed.

## SKILL Language Reference

### SKILL Language Functions

---

#### Example

```
remove( "x" '("a" "b" "x" "d" "f"))
=> ("a" "b" "d" "f")

myTable = makeTable("myTable" -1)
=> table:myTable           ;default is -1

myTable["two"]=2
=> 2

remove("two" myTable)
=> 2                       ; permanently removed from table

myTable["two"]
=> -1                      ; the default value
```

#### Reference

remd, rema

## remprop

```
remprop(  
    sl_id  
    S_name  
)  
=> l_result / nil
```

### Description

Removes a property from a property list and returns the property's former value.

### Arguments

<i>sl_id</i>	Symbol or disembodied property list.
<i>S_name</i>	Property name.

### Value Returned

<i>l_result</i>	Former value of the property as a single element list.
<i>nil</i>	If the property does not exist.

### Example

```
putprop( 'chip 8 'pins ) => 8
```

Assigns the property pins to chip.

```
get( 'chip 'pins ) => 8  
remprop( 'chip 'pins ) => (8)
```

Removes the property pins from chip.

```
get( 'chip 'pins ) => nil
```

### Reference

[get](#), [putprop](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### remq

```
remq(  
    g_x  
    l_arg  
)  
=> l_result
```

#### Description

Returns a copy of a list with all top-level elements that are identical to a SKILL object removed. Uses `eq`.

#### Arguments

*g\_x* Any SKILL object to be removed from the list.

*l\_arg* List from which to remove *g\_x*.

#### Value Returned

*l\_result* Returns a copy of *l\_arg* with all top-level elements *eq* to *g\_x* removed.

#### Example

```
remq('x '(a b x d f x g)) => (a b d f g)
```

#### Reference

[remd](#), [remdq](#), [remove](#)

## renameFile

```
renameFile(  
    S_old  
    S_new  
)  
=> t / nil
```

### Description:

The *renameFile()* function changes the name of a file or directory. The *S\_old* argument points to the pathname of the file or directory to be renamed. The *S\_new* argument points to the new pathname of the file or directory. If the SKILL path is nil, *renameFile()* would search the current directory. Otherwise, the SKILL path would be searched first for *S\_old*.

### Arguments:

<i>S_old</i>	points to the pathname of the file or directory to be renamed.
<i>S_new</i>	points to the new pathname of the file or directory.

### Value Returned

t	File or directory is successfully re-named.
nil	If <i>S_old</i> path does not exist.

### Example

```
renameFile( "/usr/oldname" "/usr/newName" ) => t  
renameFile( "/usr/old" "/usr/new" ) => nil ;if old does not exist.  
renameFile( "old" "new" ) ;if old is a file while new is a directory  
*Error* renameFile: is a directory
```

## return

```
return(  
    [ g_result ]  
)  
=> g_result / nil
```

## Description

Forces the enclosing `prog` to exit and returns the given value. The `return` statement has meaning only when used inside a `prog` statement.

Both `go` and `return` are not purely functional in the sense that they transfer control in a non-standard way. That is, they don't return to their caller.

## Arguments

*g\_result*                      Any SKILL object.

## Value Returned

The enclosing `prog` statement exits with the value given to `return` as the `prog`'s value. If `return` is called with no arguments, `nil` is returned as the enclosing `prog`'s value.

## Example

```
procedure( summation(l)  
    prog( (sum temp)  
        sum = 0  
        temp = l  
        while( temp  
            if( null(car(temp))  
            then  
                return(sum)  
            else  
                sum = sum + car(temp)  
                temp = cdr(temp)  
            )  
        )  
    )  
)
```

Returns the summation of previous numbers if a `nil` is encountered.

```
summation( '(1 2 3 nil 4))  
=> 6                                      ; 1+2+3  
summation( '(1 2 3 4))  
=> nil                                    ; prog returns nil if no explicit return)
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

nlambda - SKILL mode only, go, prog



## reverse



```
reverse(  
    l_arg  
)  
=> l_result
```

### Description

Returns a copy of the given list with the elements in reverse order.

Because this function copies the list, it uses a lot of memory for large lists.

### Arguments

*l\_arg*                      A list.

### Value Returned

*l\_result*                      A new list with the elements at the top level in reverse order.

### Example

```
reverse( '(1 2 3) )            => (3 2 1)  
reverse( '(a b (c d) e) )   => '(e (c d) b a)
```

### Reference

[append](#), [sort](#)

## rexCompile

```
rexCompile(  
    t_pattern  
)  
=> t / nil
```

### Description

Compiles a regular expression string pattern into an internal representation to be used by succeeding calls to `rexExecute`.

This allows you to compile the pattern expression once using `rexCompile` and then match a number of targets using `rexExecute`; this gives better performance than using `rexMatchp` each time.

### Arguments

*t\_pattern*                      Regular expression string pattern.

### Value Returned

*t*                                If the given argument is a legal regular expression string.

*nil*                             Signals an error if the given pattern is ill-formed or not a legal expression.

### Example

```
rexCompile("[a-zA-Z]+")                      => t  
rexCompile("\\([a-z]+\\)\\.\\1")               => t  
rexCompile("^\\([a-z]*\\)\\1$")              => t  
rexCompile("[ab]")  
=> *Error* rexCompile: Missing ] - "[ab"
```

### Reference

[rexExecute](#), [rexMatchp](#), [rexSubstitute](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### Pattern Matching of Regular Expressions

In many applications, you need to match strings or symbols against a pattern. SKILL provides a number of pattern matching functions that are built on a few primitive C library routines with a corresponding SKILL interface.

A *pattern* used in the pattern matching functions is a string indicating a regular expression. Here is a brief summary of the rules for constructing regular expressions in SKILL:

#### Rules for Constructing Regular Expressions

Synopsis	Meaning
c	Any ordinary character (not a special character listed below) matches itself.
.	A dot matches any character.
\	A backslash when followed by a special character matches that character literally. When followed by one of <, >, (, ), and 1,...,9, it has a special meaning as described below.
[c...]	A nonempty string of characters enclosed in square brackets (called a set) matches one of the characters in the set. If the first character in the set is ^, it matches a character not in the set. A shorthand S-E is used to specify a set of characters S up to E, inclusive. The special characters ] and - have no special meaning if they appear as the first character in a set.
*	A regular expression of any of the forms above, followed by the closure character * matches zero or more occurrences of that form.
+	Similar to *, except it matches <i>one</i> or more times.
\(...\)	A regular expression wrapped as \ ( form \) matches whatever <i>form</i> matches, but saves the string matched in a numbered register (starting from one, can be up to nine) for later reference.
\n	A backslash followed by a digit <i>n</i> matches the contents of the <i>n</i> th register from the current regular expression.
\<...\>	A regular expression starting with a \< and/or ending with a \> restricts the pattern matching to the beginning and/or the end of a word. A word defined to be a character string can consist of letters, digits, and underscores.
rs	A composite regular expression <i>rs</i> matches the longest match of <i>r</i> followed by a match for <i>s</i> .
^, \$	A ^ at the beginning of a regular expression matches the beginning of a string. A \$ at the end matches the end of a string. Used elsewhere in the pattern, ^ and \$ are treated as ordinary characters.

#### How Pattern Matching Works

The mechanism for pattern matching

- Compiles a pattern into a form and saves the form internally.
- Uses that internal form in every subsequent matching against the targets until the next pattern is supplied.

The `rexCompile` function does the first part of the task, that is, the compilation of a pattern. The `rexExecute` function takes care of the second part, that is, actually matching a target against the previously compiled pattern. Sometimes this two-step interface is too low-level and awkward to use, so functions for higher-level abstraction (such as `rexMatchp`) are also provided in SKILL.

#### Avoiding Null and Backslash Problems

- A null string ("" ) is interpreted as no pattern being supplied, which means the previously compiled pattern is still used. If there was no previous pattern, an error is signaled.
- To put a backslash character ( \ ) into a pattern string, you need an extra backslash ( \ ) to escape the backslash character itself.

For example, to match a file name with dotted extension `.il`, the pattern `^[a-zA-Z]+\\.il$` can be used, but `^[a-zA-Z]\.il$` gives a syntax error. However, if the pattern string is read in from an input function such as `gets` that does not interpret backslash characters specifically, you should *not* add an extra backslash to enter a backslash character.

## SKILL Language Reference

### SKILL Language Functions

---

#### rexExecute

```
rexExecute(  
    S_target  
)  
=> t / nil
```

#### Description

Matches a string or symbol against the previously compiled pattern set up by the last `rexCompile` call.

This function is used in conjunction with `rexCompile` for matching multiple targets against a single pattern.

#### Arguments

<i>S_target</i>	String or symbol to be matched. If a symbol is given, its print name is used.
-----------------	---

#### Value Returned

t	If a match is found.
nil	Otherwise.

#### Example

```
rexCompile("[a-zA-Z][a-zA-Z0-9]*")    => t  
rexExecute('Cell123)                 => t  
rexExecute("123 cells")              => nil
```

Target does not begin with a-z/A-Z

```
rexCompile("\\([a-z]+\\)\\.\\1")        => t  
rexExecute("abc.bc")                 => t  
rexExecute("abc.ab")                 => nil
```

#### Reference

[rexCompile](#), [rexMatchp](#), [rexSubstitute](#)

## rexMagic

```
rexMagic(  
    [ g_state ]  
)  
=> t / nil
```

### Description

Turns on or off the special interpretation associated with the meta-characters in regular expressions.

By default the meta-characters (^, \$, \*, +, \, [, ], etc.) in a regular expression are interpreted specially. However, this “magic” can be explicitly turned off and on programmatically by this function. If no argument is given, the current setting is returned. Users of `vi` will recognize this as equivalent to the `set magic/set nomagic` commands.

### Arguments

<i>g_state</i>	<code>nil</code> turns off the magic of the meta-characters. Anything else turns on the magic interpretation.
----------------	---

### Value Returned

<code>t</code>	The current setting.
<code>nil</code>	The given argument.

### Example

<code>rexCompile( "[0-9]+" )</code>	<code>=&gt; t</code>
<code>rexExecute( "123abc" )</code>	<code>=&gt; t</code>
<code>rexSubstitute( "got: \\0" )</code>	<code>=&gt; "got: 123"</code>
<code>rexMagic( nil )</code>	<code>=&gt; nil</code>
<code>rexCompile( "[0-9]+" )</code>	<code>=&gt; t</code> recompile w/o magic
<code>rexExecute( "123abc" )</code>	<code>=&gt; nil</code>
<code>rexExecute( "***^[0-9]+!*" )</code>	<code>=&gt; t</code>
<code>rexSubstitute( "got: \\0" )</code>	<code>=&gt; "got: \\0"</code>
<code>rexMagic( t )=&gt; t</code>	
<code>rexSubstitute( "got: \\0" )</code>	<code>=&gt; "got: ^[0-9]+"</code>

### Reference

[rexCompile](#), [rexSubstitute](#), [rexReplace](#)

## rexMatchAssocList

```
rexMatchAssocList(  
    t_pattern  
    l_targets  
)  
=> l_results / nil
```

### Description

Returns a new association list created out of those elements of the given association list whose key matches a regular expression pattern. The supplied regular expression pattern overwrites the previously compiled pattern and is used for subsequent matching until the next new pattern is provided.

*l\_targets* is an *association list*, that is, each element on *l\_targets* is a list with its *car* taken as a *key* (either a string or a symbol). This function matches the keys against *t\_pattern*, selects the elements on *l\_targets* whose keys match the pattern, and returns a new association list out of those elements.

### Arguments

<i>t_pattern</i>	Regular expression pattern.
<i>l_targets</i>	Association list whose keys are strings and/or symbols.

### Value Returned

<i>l_results</i>	New association list of elements that are in <i>l_targets</i> and whose keys match <i>t_pattern</i> .
<i>nil</i>	If no match is found. Signals an error if the given pattern is ill-formed.

### Example

```
rexMatchAssocList("^([a-z][0-9]*$"  
    '((abc "ascii") ("123" "number") (a123 "alphanum")  
      (a12z "ana")))  
=> ((a123 "alphanum"))
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

rexCompile, rexExecute, rexMatchp, rexMatchList



## rexMatchList

```
rexMatchList(  
    t_pattern  
    l_targets  
)  
=> l_results / nil
```

### Description

Creates a new list of those strings or symbols in the given list that match a regular expression pattern. The supplied regular expression pattern overwrites the previously compiled pattern and is used for subsequent matching until the next new pattern is provided.

### Arguments

<i>t_pattern</i>	Regular expression pattern.
<i>l_targets</i>	List of strings and/or symbols to be matched against the pattern.

### Value Returned

<i>l_results</i>	List of strings (or symbols) that are on <i>l_targets</i> and found to match <i>t_pattern</i> .
nil	If no match is found. Signals an error if the given pattern is ill-formed.

### Example

```
rexMatchList("^[a-z][0-9]*" '(a01 x02 "003" aa01 "abc"))  
=> (a01 x02 aa01 "abc")  
rexMatchList("^[a-z][0-9][0-9]*"  
    '(a001 b002 "003" aa01 "abc"))  
=> (a001 b002)  
rexMatchList("box[0-9]*" '(square circle "cell9" "123"))  
=> nil
```

### Reference

[rexCompile](#), [rexExecute](#), [rexMatchAssocList](#), [rexMatchp](#)

## rexMatchp

```
rexMatchp(  
    t_pattern  
    S_target  
)  
=> t / nil
```

### Description

Checks to see if a string or symbol matches a given regular expression pattern. The supplied regular expression pattern overwrites the previously compiled pattern and is used for subsequent matching until the next new pattern is provided.

This function matches *S\_target* against the regular expression *t\_pattern* and returns *t* if a match is found, *nil* otherwise. An error is signaled if the given pattern is ill-formed. For greater efficiency when matching a number of targets against a single pattern, use the `rexCompile` and `rexExecute` functions.

### Arguments

<i>t_pattern</i>	Regular expression pattern.
<i>S_target</i>	String or symbol to be matched against the pattern.

### Value Returned

<i>t</i>	If a match is found. Signals an error if the given pattern is ill-formed.
----------	---

### Example

```
rexMatchp("[0-9]*[.][0-9][0-9]*" "100.001")    => t  
rexMatchp("[0-9]*[.][0-9]+" ".001")            => t  
rexMatchp("[0-9]*[.][0-9]+" ".")                => nil  
rexMatchp("[0-9]*[.][0-9][0-9]*" "10.")         => nil  
rexMatchp("[0-9" "100")  
*Error* rexMatchp: Missing ] - "[0-9"
```

### Reference

[rexCompile](#), [rexExecute](#)

## rexReplace

```
rexReplace(  
    t_source  
    t_replacement  
    x_index  
)  
=> t_result
```

### Description

Returns a copy of the source string in which the specified substring instances that match the last compiled regular expression are replaced with the given string.

Scans the source string *t\_source* to find all substring(s) that match the last regular expression compiled and replaces one or all of them by the replacement string *t\_replacement*. The argument *x\_index* tells which occurrence of the matched substring is to be replaced. If it's 0 or negative, all the matched substrings will be replaced. Otherwise only the *x\_index* occurrence is replaced. Returns the source string if the specified match is not found.

### Arguments

<i>t_source</i>	Source string to be matched and replaced.
<i>t_replacement</i>	Replacement string to be used. Pattern <i>tags</i> can be used in this string (see <a href="#">rexSubstitute</a> ).
<i>x_index</i>	Specifies which of the matching substrings to replace. Do a global replace if it's <= 0.

### Value Returned

<i>t_result</i>	Copy of the source string with specified replacement or the original source string if no match was found.
-----------------	---

### Example

```
rexCompile( "[0-9]+" )           => t  
rexReplace( "abc-123-xyz-890-wuv" "(*)" 1)  
=> "abc-(*)-xyz-890-wuv"  
rexReplace( "abc-123-xyz-890-wuv" "(*)" 2)  
=> "abc-123-xyz-(*)-wuv"
```

## SKILL Language Reference

### SKILL Language Functions

---

```
rexReplace( "abc-123-xyz-890-wuv" "(*)" 3)
=> "abc-123-xyz-890-wuv"
rexReplace( "abc-123-xyz-890-wuv" "(*)" 0)
=> "abc-(*)-xyz-(*)-wuv"

rexCompile( "xyz" )
=> t
rexReplace( "xyzzxyzz" "xy" 0)
=> "xyzyxyz" ; no rescanning!
```

### Reference

rexCompile, rexExecute, rexMatchp, rexSubstitute

## rexSubstitute

```
rexSubstitute(  
    t_string  
)  
=> t_result / nil
```

### Description

Substitutes the pattern tags in the argument string with previously matched (sub)strings.

Copies the argument string and substitutes all pattern *tags* in it by their corresponding matched strings in the last string matching operation. The tags are in the form of '\n', where *n* is 0-9. '\0' (or '&') refers to the string that matched the entire regular expression and \k refers to the string that matched the pattern wrapped by the *k*'th \(...\) in the regular expression.

### Arguments

*t\_string*                      Argument string to be substituted.

### Value Returned

*t\_result*                      Copy of the argument with all the tags in it being substituted by the corresponding strings.

nil                              If the last string matching operation failed (and none of the pattern tags are meaningful).

### Example

```
rexCompile( "[a-z]+\\[([0-9]+\)\]" ) => t  
rexExecute( "abc123" )               => t  
rexSubstitute( "*\\0*" )              => "*abc123*"   
rexSubstitute( "The matched number is: \\1" )  
                                     => "The matched number is: 123"   
rexExecute( "123456" )               => nil ; match failed   
rexSubstitute( "-\\0-" )              => nil
```

### Reference

[rexCompile](#), [rexExecute](#), [rexReplace](#)

## rightshift

```
rightshift(  
    x_val  
    x_num  
)  
=> x_result
```

### Description

Returns the integer result of shifting a value a specified number of bits to the right. Prefix form of the >> arithmetic operator. Note that `rightshift` is logical (that is, vacated bits are 0-filled).

### Arguments

<i>x_val</i>	Value to be shifted.
<i>x_num</i>	Number of bits <i>x_val</i> is shifted.

### Value Returned

<i>x_result</i>	Result of the operation.
-----------------	--------------------------

### Example

```
rightshift(7 2)  => 1  
rightshift(10 1) => 5
```

### Reference

[leftshift](#)

## **rindex**

```
rindex(  
    t_string1  
    S_string2  
    )  
=> t_result / nil
```

### **Description**

Returns a string consisting of the remainder of *string1* beginning with the last occurrence of *string2*.

Compares two strings. Similar to `index` except that it looks for the last (that is, rightmost) occurrence of the symbol or string *S\_string2* in string *t\_string* instead of the first occurrence.

### **Arguments**

<i>t_string1</i>	String to search for the last occurrence of <i>S_string2</i> .
<i>S_string2</i>	String or symbol to search for.

### **Value Returned**

<i>t_result</i>	Remainder of <i>t_string1</i> starting with last match of <i>S_string2</i> .
nil	If there is no match.

### **Example**

```
rindex( "dandelion" "d") => "delion"
```

### **Reference**

[index](#), [nindex](#)

## **round**

```
round(  
    n_arg  
)  
=> x_result
```

### **Description**

Rounds a floating-point number to its closest integer value.

### **Arguments**

*n\_arg*                      Floating-point number.

### **Value Returned**

*x\_result*                      Integer whose value is closest to *n\_arg*.

### **Example**

```
round(1.5)                => 2  
round(-1.49)            => -1  
round(1.49)            => 1
```

### **Reference**

fix, float



## rplaca

```
rplaca(  
    l_arg1  
    g_arg2  
)  
=> l_result
```

### Description

Replaces the first element of a list with an object. This function does not create a new list; it alters the input list. Same as `setcar`.



***This is a destructive operation, meaning that any other reference to the list will also see the change.***

### Arguments

<code>l_arg1</code>	A list.
<code>g_arg2</code>	Any SKILL object.

### Value Returned

<code>l_result</code>	Modified <code>l_arg1</code> with the <code>car</code> of <code>l_arg1</code> replaced by <code>g_arg2</code> .
-----------------------	---

### Example

```
x = '(a b c)  
rplaca( x 'd )    => (d b c)  
x                => (d b c)
```

The `car` of `x` is replaced by the second argument.

### Reference

[car](#), [rplacd](#), [setcar](#), [setcdr](#)

## rplacd

```
rplacd(  
    l_arg1  
    l_arg2  
)  
=> l_result
```

### Description

Replaces the tail of a list with the elements of a second list. This function does not create a new list; it alters the input list. Same as `setcdr`.



***This is a destructive operation, meaning that any other reference to the list will also see the changes.***

### Arguments

<code>l_arg1</code>	List that is modified.
<code>l_arg2</code>	List that replaces the <code>cdr</code> of <code>l_arg1</code> .

### Value Returned

<code>l_result</code>	Modified <code>l_arg1</code> with the <code>cdr</code> of the list <code>l_arg1</code> replaced with <code>l_arg2</code> .
-----------------------	--

### Example

```
x = '(a b c)  
rplacd( x '(d e f)) => (a d e f)  
x                  => (a d e f)
```

The `cdr` of `x` is replaced by the second argument.

### Reference

[`cdr`](#), [`rplaca`](#), [`setcar`](#), [`setcdr`](#)

## **schemeTopLevelEnv**

```
schemeTopLevelEnv(  
    )  
=> e_envobj
```

### **Description**

Returns the top level SKILL++ environment as an environment object.

### **Arguments**

None.

### **Value Returned**

*e\_envobj*                      The top level SKILL++ environment object.

### **Example**

```
schemeTopLevelEnv() => envobj:0xlad018
```

### **Reference**

[envobj](#), [theEnvironment - SKILL++ mode only](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### set

```
set(  
    s_variableName  
    g_newValue  
    [ e_environment ]  
)  
=> g_result
```

#### Description

Sets a variable to a new value. Similar to `setq` but the first argument for `set` is evaluated.

The `set` function is similar to the `setq` function, but unlike `setq`, the first argument for `set` is evaluated. This argument must evaluate to a symbol, whose value is then set to *g\_newValue*.

#### Arguments

<i>s_variableName</i>	Symbol that is evaluated.
<i>g_newValue</i>	Value to set symbol to.
<i>e_environment</i>	If this argument is given, SKILL++ semantics is assumed. The forms entered will be evaluated within the given (lexical) environment.

#### Value Returned

<i>g_result</i>	Returns <i>g_newValue</i> .
-----------------	-----------------------------

#### Example

```
y = 'a => a      ; Sets y to the constant a.  
set y 5 => 5      ; Sets the value of y to 5.  
y      => a  
a      => 5
```

#### Reference

[setq](#)

## setarray

```
setarray(  
    a_array  
    x_index  
    g_value  
    )  
=> g_value  
  
setarray(  
    o_table  
    g_key  
    g_value  
    )  
=> g_value
```

### Description

Assigns the given value to the specified element of an array or to the specified key of a table. Normally this function is invoked implicitly using the array-subscription syntax, such as, `x[i] = v`.

Assigns *g\_value* to the *x\_index* element of *a\_array*, or adds the association of *g\_value* with *g\_key* to *o\_table*, and returns *g\_value*. Normally this function is invoked implicitly using the array-subscription syntax, such as, `x[i] = v`.

### Arguments

<i>a_array</i>	An array object.
<i>x_index</i>	Index of the array element to assign a value to. Must be between 0 and one less than the size of the array.
<i>g_key</i>	Any SKILL value.
<i>g_value</i>	Value to be assigned to the specified array element or table entry.

### Value Returned

<i>g_value</i>	Value assigned to the specified array element or table entry.
----------------	---

## SKILL Language Reference

### SKILL Language Functions

---

#### Example

```
declare(myar[8])      => array[8]:3895304
myar[0]               => unbound
setarray(myar 0 5)    => 5
myar[0]               => 5
setarray(myar 8 'hi)
```

Signals an array bounds error.

```
setarray(myar
  (plus 1 2)           ; assigns element 3 the value 8.
  (plus 3 5))          => 8

mytab = makeTable('myTable) => table:myTable
setarray(mytab 8 4)     => 4
mytab[8]                => 4
mytab[9] = 3            => 3      ; same as setarray(mytab 9 3)
mytab[9]                => 3
```

#### Reference

[arrayref](#), [declare](#)

## setcar

```
setcar(  
    l_arg1  
    g_arg2  
)  
=> l_result
```

### Description

Replaces the first element of a list with an object. Same as `rplaca`.



#### Caution

***This is a destructive operation, meaning that any other reference to the list will also see the change.***

### Arguments

<code>l_arg1</code>	A list.
<code>g_arg2</code>	A SKILL object.

### Value Returned

<code>l_result</code>	Modified <code>l_arg1</code> with the <code>car</code> of <code>l_arg1</code> replaced by <code>g_arg2</code> .
-----------------------	---

### Example

```
x = '(a b c)      => (a b c)  
setcar( x 'd )    => (d b c)  
x                 => (d b c)
```

The `car` of `x` is replaced by the second argument.

### Reference

[car](#), [rplaca](#), [rplacd](#), [setcdr](#)

## setcdr

```
setcdr(  
    l_arg1  
    l_arg2  
)  
=> l_result
```

### Description

Replaces the tail of a list with the elements of a second list. Same as `rplacd`.



***This is a destructive operation, meaning that any other reference to the list will also see the change.***

### Arguments

<code>l_arg1</code>	List that is modified.
<code>l_arg2</code>	List that replaces the <code>cdr</code> of <code>l_arg1</code> .

### Value Returned

<code>l_result</code>	Modified <code>l_arg1</code> with the <code>cdr</code> of the list <code>l_arg1</code> replaced with <code>l_arg2</code> .
-----------------------	--

### Example

```
x = '(a b c)  
setcdr( x '(d e f))    => (a d e f)  
x                      => (a d e f)
```

The `cdr` of `x` is replaced by the second argument.

### Reference

[cdr](#), [rplaca](#), [rplacd](#), [setcar](#)



## setFnWriteProtect

```
setFnWriteProtect(  
    s_name  
)  
=> t / nil
```

### Description

Prevents a named function from being redefined.

If *s\_name* has a function value, it can no longer be changed. If it does not have a function value but does have an autoload property, the autoload is still allowed. This is treated as a special case so that all the desired functions can be write-protected first and autoloaded as needed.

### Arguments

<i>s_name</i>	Name of the function.
---------------	-----------------------

### Value Returned

t	The function is now write protected.
nil	If the function is already write protected.

### Example

Define a function and set its write protection so it cannot be redefined.

```
procedure( test() println( "Called function test" ))  
setFnWriteProtect( 'test ) => t  
procedure( test() println( "Redefine function test" ))  
*Error* def: function name already in use and cannot be  
    redefined - test  
setFnWriteProtect( 'plus ) => nil
```

Returns nil because the plus function is already write protected.

### Reference

[getFnWriteProtect](#), [setVarWriteProtect](#) - SKILL mode only

#### setof



```
setof(  
    s_formalVar  
    l_valueList  
    g_predicateExpression  
)  
=> l_result  
  
setof(  
    s_formalVar  
    o_table  
    g_predicateExpression  
)  
=> l_result
```

#### Description

Returns a new list containing only those elements in a list or the keys in an association table that satisfy an expression. This is a syntax form.

The `setof` form can also be used to identify all keys in an association table that satisfy the specified expression.

#### Arguments

<i>s_formalVar</i>	Local variable that is usually referenced in <i>g_predicateExpression</i> .
<i>l_valueList</i>	List of elements that are bound to <i>s_formalVar</i> one at a time.
<i>g_predicateExpression</i>	SKILL expression that usually uses the value of <i>s_formalVar</i> .
<i>o_table</i>	Association table whose keys are bound to <i>s_formalVar</i> one at time.

#### Value Returned

<i>l_result</i>	New list containing only those elements in <i>l_valueList</i> that satisfy <i>g_predicateExpression</i> , or list of all keys that satisfy the specified expression.
-----------------	--

## SKILL Language Reference

### SKILL Language Functions

---

#### Example

```
setof( x '(1 2 3 4) (x > 2) )    => (3 4)
setof( x '(1 2 3 4) (x < 3) )    => (1 2)

myTable = makeTable("atable" 0)  => table:atable
myTable["a"]="first"             => "first"
myTable["b"]=2                   => 2
setof(key myTable (and (stringp key)(stringp myTable[key])))
                                => ("a")
```

#### Reference

exists, foreach

## SKILL Language Reference

### SKILL Language Functions

---

#### setplist

```
setplist(  
    s_atom  
    l_plist  
)  
=> l_plist
```

#### Description

Sets the property list of an object to a new property list; the old property list attached to the object is lost.



***Users are strongly discouraged from using setplist because it might remove vital properties being used by the system or other applications.***

#### Arguments

<code>s_atom</code>	A symbol.
<code>l_plist</code>	New property list to attach to <code>s_atom</code> .

#### Value Returned

<code>l_plist</code>	New property list for <code>s_atom</code> ; the old property list is lost.
----------------------	--

#### Example

```
setplist( 'chip '(pins 8 power 5) )    => (pins 8 power 5)  
plist( 'chip )                        => (pins 8 power 5)  
chip.power                            => 5
```

#### Reference

[getq](#), [getqq](#), [plist](#), [putpropq](#), [putpropqq](#), [remprop](#)

## setPrompts

```
setPrompts(  
    s_prompt1  
    s_prompt2  
)  
=> t / nil
```

### Description

Sets the prompt text string for the CIW. The first prompt is used to indicate the topmost top-level. The second prompt is used whenever a nested top-level is entered.

The text string for *s\_prompt2* should always be the `%d` format string, which behaves the same as the `printf()` format string, such that the nesting level of a nested top-level will be shown as it deepens.

**Note:** Changing prompts in some applications can seriously interfere with their functioning; be very careful using this function.

### Arguments

<i>s_prompt1</i>	Prompt text string.
<i>s_prompt2</i>	Prompt text string.

### Value Returned

<i>t</i>	Returns <i>t</i> if the prompt has been set.
<i>nil</i>	Returns <i>nil</i> and issues an error message if the prompt is not changed.

### Example

```
> setPrompts("~> " "<%d>> ")  
t  
~> toplevel( 'ils )  
ILS-<2>> toplevel( 'ils )  
ILS-<3>>
```

Sets the topmost top-level to `~>` and the nested top-level to `<%d>>` :

```
> setPrompts("~> " "<%s>> ")  
*Error* setPrompts: setPrompts expected %d not %s in prompt --  
<%s>>
```

`%s` is an illegal format string.

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

getPrompts

## setq

```
setq(  
    s_variableName  
    g_newValueExp  
)  
=> g_result  
  
setq(  
    s_variableName = g_newValue  
)  
=> g_result
```

### Description

Sets a variable to a new value. `setq` is the same as the assignment (=) operator. This is a syntax form.

The symbol *s\_variableName* is bound to the value of *g\_newValueExp*. Note that the first argument to `setq` is not evaluated but the second one is.

### Arguments

<i>s_variableName</i>	Variable to be bound.
<i>g_newValueExp</i>	Expression to be evaluated and bound to <i>s_variableName</i> .

### Value Returned

<i>g_result</i>	Evaluated result of <i>g_newValueExp</i> is returned.
-----------------	---

### Example

```
x = 5          => 5
```

Assigns the value 5 to the variable *x*.

```
setq( x 5 )    => 5
```

Assigns the value 5 to the variable *x*.

```
y = 'a         => a
```

Assigns the symbol *a* to the variable *y*.

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

set



## setqbitfield1

```
setqbitfield1(  
    s_var  
    x_val  
    x_bitPosition  
)  
=> x_result
```

### Description

Sets a value into a single bit in the bit field specified by the variable *s\_var*, stores the new value back into the variable, and then returns the new value. Prefix form of the <>= operator.

### Arguments

<i>s_var</i>	Variable representing the bit field whose value is to be changed.
<i>x_val</i>	New value of the bit.
<i>x_bitPosition</i>	Position of the bit whose value you are changing.

### Value Returned

<i>x_result</i>	New value of <i>s_var</i> .
-----------------	-----------------------------

### Example

```
x = 0b1001  
setqbitfield1(x 1 1) => 11  
x => 11  
setqbitfield1(x 1 2) => 15  
x => 15
```

### Reference

[bitfield1](#), [bitfield](#), [setqbitfield](#)

## setqbitfield

```
setqbitfield(  
    s_var  
    x_val  
    x_msb  
    x_lsb  
    )  
=> x_result
```

### Description

Sets a value into a set of bits in the bit field specified by the variable *s\_var*, stores the new value back into the variable, and then returns the new value. Prefix form of the < : >= operator.

### Arguments

<i>s_var</i>	Variable representing the bit field whose value is to be changed.
<i>x_val</i>	New value of the bit.
<i>x_msb</i>	Leftmost bit of the set of bits whose value is to be changed.
<i>x_lsb</i>	Rightmost bit of the set of bits whose value is to be changed.

### Value Returned

<i>x_result</i>	New value of <i>s_var</i> .
-----------------	-----------------------------

### Example

```
x = 0  
setqbitfield(x 0b1001 3 0) => 9  
x => 9  
setqbitfield(x 1 2 1) => 11  
x => 11  
setqbitfield(x 0 3 2) => 3  
x => 3
```

### Reference

[bitfield1](#), [bitfield](#), [setqbitfield1](#)

## **setShellEnvVar**

```
setShellEnvVar(  
    t_UnixShellVariableExpr  
)  
=> t / nil
```

### **Description**

Sets the value of a UNIX environment variable to a new value.

### **Arguments**

*t\_UnixShellVariableExpr*  
Name of the UNIX shell environment variable and the new value, separated by an equals sign.

### **Value Returned**

t	If the shell environment variable was set.
nil	If the shell environment variable was not set.

### **Example**

```
setShellEnvVar("PWD=/tmp")    => t
```

Sets the parent working directory to the /tmp directory .

```
getShellEnvVar("PWD")        => "/tmp"
```

Gets the parent working directory.

### **Reference**

[csh](#), [getShellEnvVar](#), [sh](#), [shell](#)

## setSkillPath

```
setSkillPath(  
    {tl_paths | nil }  
)  
=> l_strings / nil
```

### Description

Sets the internal SKILL path used by some file-related functions in resolving relative path names.

You can specify the directory paths either in a single string, separated by spaces, or as a list of strings. The system tests the validity of each directory path as it puts the input into standard form. If all directory paths exist, it returns `nil`.

If any path does not exist, a list is returned in which each element is an invalid path. Note that

- The directories on the SKILL path are always searched for in the order you specified in *tl\_paths*.
- Even if a path does not exist (and hence appears in the returned list) it remains on the new SKILL path.

The use of the SKILL path in other file-related functions can be effectively disabled by calling `setSkillPath` with `nil` as the argument.

### Arguments

<i>tl_paths</i>	Directory paths specified either in a single string or list of strings.
<code>nil</code>	Turns off the use of the SKILL path.

### Value Returned

<i>l_strings</i>	List of directory paths that appear in the <i>tl_paths</i> argument but do not actually exist.
<code>nil</code>	If all directory paths exist.

## SKILL Language Reference

### SKILL Language Functions

---

#### Example

```
setSkillPath('("." "~" "~/cpu/test1"))
=> nil                      ; If "~/cpu/test1" exists.
=> ("~/cpu/test1")          ; If "~/cpu/test1" does not exist.
```

The same task can be done with the following call that puts all paths in one string.

```
setSkillPath(". ~ ~/cpu/test1")
```

#### Reference

[getSkillPath](#), [prependInstallPath](#)

## setVarWriteProtect - SKILL mode only

```
setVarWriteProtect(  
    s_name  
)  
=> t / nil
```

### Description

Sets the write-protection on a variable to prevent its value from being updated. Does not work in SKILL++ mode.

Use this function in SKILL mode only when the variable and its contents are to remain constant.

- If the variable has a value, it can no longer be changed.
- If the variable does not have a value, it cannot be used.
- If the variable holds a list or other data structure as its value, it is assumed that the contents will not be changed. If you try to update the contents, the behavior is unspecified.

In SKILL++ mode, use `setFnWriteProtect` instead.

### Arguments

<i>s_name</i>	Name of variable to be write-protected.
---------------	---

### Value Returned

t	Variable is write protected.
nil	Variable was already write protected.

### Example

```
y = 5                                ; Initialize the variable y.  
setVarWriteProtect( 'y )=> t         ; Set y to be write protected.  
setVarWriteProtect( 'y )=> nil       ; Already write protected.  
y = 10                               ; y is write protected.  
*Error* setq: Variable is protected and cannot be  
          assigned to - y
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

getFnWriteProtect, getVarWriteProtect - SKILL mode only, setFnWriteProtect

## **sh, shell**

```
sh(  
    [ t_command ]  
)  
=> t / nil  
  
shell(  
    [ t_command ]  
)  
=> t / nil
```

### **Description**

Starts the UNIX Bourne shell `sh` as a child process to execute a command string.

If the `sh` function is called with no arguments, an interactive UNIX shell is invoked that prompts you for UNIX command input (available only in nongraphic applications).

### **Arguments**

<i>t_command</i>	Command string.
------------------	-----------------

### **Value Returned**

<i>t</i>	If the exit status of executing the given shell command is 0.
<i>nil</i>	Otherwise.

### **Example**

```
shell( rm /tmp/junk)
```

Removes the `junk` file from the `/tmp` directory and returns `t` if it is removed successfully.

### **Reference**

[csh](#), [getShellEnvVar](#), [setShellEnvVar](#)



## **simplifyFilename**

```
simplifyFilename(  
    t_name  
    [g_dontResolveLinks]  
)  
=> t_result
```

### **Description**

Expands the name of a file to its full path.

Returns the fully expanded name of the file *t\_name*. Tilde expansion is performed, “.” and “../” are compressed, and redundant slashes are removed. By default, symbolic links are also resolved, unless the second (optional) argument *g\_notResolveLinks* is specified to non-nil.

If *t\_name* is not absolute, the current working directory is prefixed to the returned file name.

### **Arguments**

*t\_name* File to be fully expanded.

*g\_dontResolveLinks* If specified to non-nil, symbolic links are not resolved.

### **Value Returned**

*t\_result* Fully expanded name of the file.

### **Example**

```
simplifyFilename("~/test") => "/usr/mnt/user/test"
```

Assumes the user's home directory is `/usr/mnt/user`.

```
simplifyFilename( "/tmp/fileName" t) => "/tmp/fileName"
```

Assumes `/tmp/fileName` is a symbolic link of `/tmp/fileName.real`.

### **Reference**

[isDir](#), [isFileName](#), [prependInstallPath](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **sin**

```
sin(  
    n_number  
)  
=> f_result
```

#### **Description**

Returns the sine of a floating-point number or integer.

#### **Arguments**

*n\_number*                      Floating-point number or integer.

#### **Value Returned**

*f\_result*                      Sine of *n\_number*.

#### **Example**

```
sin(3.14/2)                    => 0.9999997  
sin(3.14159/2)                => 1.0
```

Floating point results from evaluating the same expressions may be machine dependent.

#### **Reference**

[acos](#), [asin](#), [cos](#)

## sort

```
sort(  
    l_data  
    u_comparefn  
)  
=> l_result
```

### Description

Sorts a list according to a comparison function; defaults to an alphabetical sort when `u_comparefn` is `nil`. This function does not create a new list. It returns the altered input list. This is a destructive operation. The `l_data` list is modified in place and no new storage is allocated. Pointers previously pointing to `l_data` may not be pointing at the head of the sorted list.

Sorts the list `l_data` according to the sort function `u_comparefn`. `u_comparefn( g_x g_y )` returns non-`nil` if `g_x` can precede `g_y` in sorted order, `nil` if `g_y` must precede `g_x`. If `u_comparefn` is `nil`, alphabetical order is used. The algorithm currently implemented in `sort` is based on recursive merge sort.



### Caution

***The `l_data` list is modified in place and no new storage is allocated. Pointers previously pointing to `l_data` may not be pointing at the head of the sorted list.***

### Arguments

<code>l_data</code>	List of objects to be sorted.
<code>u_comparefn</code>	Comparison function to determine which of any two elements should come first.

### Value Returned

<code>l_result</code>	<code>l_data</code> sorted by the comparison function <code>u_comparefn</code> .
-----------------------	--

### Example

```
y = '(c a d b)  
(sort y nil)      => (a b c d)  
y                 => (c d) ;no longer points to head of list
```

## SKILL Language Reference

### SKILL Language Functions

---

```
y = '(c a d b)
y = (sort y nil)    => (a b c d)
y => (a b c d)      ;reassignment points y to sorted list.
```

#### Reference

alphalessp, lessp, sortcar

## sortcar

```
sortcar(  
    l_data  
    u_comparefn  
)  
=> l_result
```

### Description

Similar to `sort` except that only the `car` of each element in a list is used for comparison by the sort function. This function does not create a new list. It returns the altered input list.

This function also sorts `l_data` based on the function `u_comparefn`.



***The `l_data` list is modified in place and no new storage is allocated. Pointers previously pointing to `l_data` might not be pointing at the head of the sorted list.***

### Arguments

<code>l_data</code>	List of objects to be sorted.
<code>u_comparefn</code>	Comparison function to determine which of any two elements should come first.

### Value Returned

<code>l_result</code>	<code>l_data</code> sorted by the comparison function <code>u_comparefn</code> .
-----------------------	--

### Example

```
sortcar( '((4 four) (3 three) (2 two)) 'lessp )  
=> ((2 two) (3 three) (4 four))  
  
sortcar( '((d 4) (b 2) (c 3) (a 1)) nil )  
=> ((a 1) (b 2) (c 3) (d 4))
```

### Reference

[sort](#)

## sprintf

```
sprintf(  
    {s_Var | nil }  
    t_formatString  
    [ g_arg1 ... ]  
    )  
=> t_string
```

### Description

Formats the output and assigns the resultant string to the variable given as the first argument. This is a syntax form

Refer to the “[Common Output Format Specifications](#)” table on the `fprintf` manual page. If `nil` is specified as the first argument, no assignment is made, but the formatted string is returned.

### Arguments

<i>s_Var</i>	Variable name.
<i>nil</i>	<i>nil</i> if no variable name.
<i>t_formatString</i>	Format string.
<i>g_arg1</i>	Arguments following the format string are printed according to their corresponding format specifications.

### Value Returned

<i>t_string</i>	Formatted output string.
-----------------	--------------------------

### Example

```
sprintf(s "Memorize %s number %d!" "transaction" 5)  
=> "Memorize transaction number 5!"  
  
s  
=> "Memorize transaction number 5!"  
  
p = outfile(sprintf(nil "test%d.out" 10))  
=> port:"test10.out"
```

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

fprintf, fscanf, scanf, sscanf, printf

## **sqrt**

```
sqrt(  
    n_number  
)  
=> f_result
```

### **Description**

Returns the square root of a floating-point number or integer.

### **Arguments**

<i>n_number</i>	Floating-point number or integer.
-----------------	-----------------------------------

### **Value Returned**

<i>f_result</i>	Square root of the value passed in.
-----------------	-------------------------------------

If the value of *n\_number* is not a positive number, an error is signaled.

### **Example**

```
sqrt( 49 )  
=> 7.0  
  
sqrt( 43942 )  
=> 209.6235
```



## SKILL Language Reference

### SKILL Language Functions

---

#### **srandom**

```
srandom(  
    x_number  
)  
=> t
```

#### **Description**

Sets the seed of the random number generator to a given number.

#### **Arguments**

<i>x_number</i>	An integer.
-----------------	-------------

#### **Value Returned**

t	Always.
---	---------

#### **Example**

```
srandom( 89 )  
=> t
```

#### **Reference**

[random](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### sstatus

```
sstatus(  
    s_name  
    g_switchValue  
)  
=> g_switchValue
```

#### Description

Sets the internal system variable named to a given value. This is a syntax form.

The internal variables are typically Boolean switches that accept only the Boolean values of `t` and `nil`. Efficiency and security are the reasons why these system variables are stored as internal variables that can only be set by `sstatus`, rather than as SKILL variables you can set directly.

#### Internal System Variables

Name	Meaning	Default
autoReload	If <code>t</code> , the debugger will try to auto-reload a file that is not loaded under <code>debugMode</code> when the user tries to single step into the code defined by that file. Note: this may not work correctly for SKILL++ functions defined using assignment.	<code>nil</code>
debugMode	Debug mode provides more information for debugging SKILL programs. Allows you to redefine write-protected SKILL functions.	<code>nil</code>
errsetTrace	Prints errors and stacktrace information that is normally suppressed by <code>errset</code> .	<code>nil</code>
fullPrecision	If <code>t</code> , unformatted print functions ( <code>print</code> , <code>println</code> , <code>printlev</code> ) print floating point numbers in full precision (usually 16 digits); otherwise, the default is about 7 digits of precision.	<code>nil</code>
integermode	When on (default is off), the parser translates all arithmetic operators into calls to functions that operate only on <code>fixnums</code> . This results in small execution time savings and makes sense only for compute-intensive tasks whose inner loops are dominated by integer arithmetic calculations.	<code>nil</code>

## SKILL Language Reference

### SKILL Language Functions

#### Internal System Variables

Name	Meaning	Default
<code>mergemode</code>	When on (default), arithmetic expressions are merged by the parser whenever possible into a minimum number of function calls and therefore run somewhat faster because most of the arithmetic functions such as <code>plus</code> , <code>difference</code> , <code>times</code> , and <code>quotient</code> can accept a variable number of arguments.	<code>t</code>
<code>printinfix</code>	Printing of arithmetic expressions and function calls in <code>infix</code> notation is turned off (on) if the second argument is <code>nil</code> ( <code>t</code> ).	<code>t</code>
<code>writeProtect</code>	When on, all functions being defined have their write protection set to <code>t</code> so they cannot be redefined.  When off, all functions being defined for the first time are not write-protected and thus can be redefined. When developing SKILL code, be sure this switch is set to off.	<code>nil</code>
<code>stacktraceDump</code>	Prints the local variables when an error occurs if <code>sstatus(stacktrace t)</code> is set. Toggle on/off with <code>t / nil</code> .	<code>nil</code>
<code>stacktrace</code>	Prints stack frames every time an error occurs. Toggle on/off with <code>t / nil</code> , or set the number of frames to display.	<code>0</code>
<code>sourceTracing</code>	If <code>t</code> , the debugger will try to print out the corresponding source location at stop/breakpoints (as well as in stack tracing). A file must be loaded in when <code>debugMode</code> is set to <code>t</code> in order to get its source line numbers. The source forms printed are truncated to fit on one line.	<code>nil</code>
<code>traceArgs</code>	If set to non- <code>nil</code> , the system will save the evaluated arguments of function calls, which can then be displayed in the <code>stacktrace</code> .  Setting <code>debugMode</code> or tracing functions (using <code>tracef</code> ) will no longer turn on <code>traceArgs</code> automatically. The default behavior is to turn off this switch because it is very expensive to keep the evaluated arguments around all the time.  <b>Note:</b> turning on this switch could slow down the execution speed significantly.	<code>nil</code>

## SKILL Language Reference

### SKILL Language Functions

---

#### Arguments

<i>s_name</i>	Name of internal system variable.
<i>g_switchValue</i>	New value for internal system variable, usually <code>t</code> or <code>nil</code> .

#### Value Returned

<i>g_switchValue</i>	The second argument to <code>sstatus</code> .
----------------------	---

#### Example

```
sstatus( debugMode t )      => t
```

Turns on debug mode.

```
sstatus( integermode t )    => t
```

Turns on integer mode.

```
sstatus( stacktraceDump t)  => t
```

Prints the local variables when an error occurs if  
`sstatus( stacktrace t)` is set.

```
sstatus( stacktrace 6 )     => 6
```

Prints the first six stack frames every time an error occurs.

#### Reference

[status](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### status

```
status(  
    s_name  
)  
=> g_switchValue
```

#### Description

Returns the value of the internal system variable named. This `nlambda` function also works in SKILL++ mode.

See the `sstatus` function for a [list of the internal system variables](#).

#### Arguments

*s\_name*                      Name of internal system variable.

#### Value Returned

*g\_switchValue*              Status of the internal system variable, usually either `t` or `nil`.

#### Example

```
status( debugMode ) => t
```

Checks the status of `debugMode` and returns `t` if `debugMode` is on.

The `status` function gets a switch. The `sstatus` function sets a switch.

```
status debugMode      ; read the current value of the switch  
=> nil  
sstatus debugMode t   ; set the value of the switch to new value  
=> t  
status debugMode  
=> t
```

#### Reference

[sstatus](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### strcat

```
strcat(  
    S_string1  
    [ S_string2 ... ]  
)  
=> t_result
```

#### Description

Takes input strings or symbols and concatenates them.

#### Arguments

*S\_string1 S\_string2 ...*  
One or more input strings or symbols.

#### Value Returned

*t\_result*                      New string containing the contents of all input strings or symbols  
*S\_string1, S\_string2, ...*, concatenated together.  
The input arguments are left unchanged.

#### Example

```
strcat( 'ab "xyz" )            => "abxyz"  
strcat( "l" "ab" "ef" )      => "labef"
```

#### Reference

[buildString](#), [concat](#), [strncat](#), [strcmp](#), [strncmp](#), [substring](#)

## strcmp

```
strcmp(  
    t_string1  
    t_string2  
)  
=> 1 / 0 / -1
```

### Description

Compares two argument strings alphabetically.

Compares the two argument strings *t\_string1* and *t\_string2* and returns an integer greater than, equal to, or less than zero depending on whether *t\_string1* is alphabetically greater, equal to, or less than *t\_string2*. To simply test if the contents of two strings are the same, use the `equal` function.

### Arguments

<i>t_string1</i>	First string to be compared.
<i>t_string2</i>	Second string to be compared.

### Value Returned

1	<i>t_string1</i> is alphabetically greater than <i>t_string2</i> .
0	<i>t_string1</i> is alphabetically equal to <i>t_string2</i> .
-1	<i>t_string1</i> is alphabetically less than <i>t_string2</i> .

### Example

```
strcmp( "abc" "abb" )    => 1  
strcmp( "abc" "abc" )    => 0  
strcmp( "abc" "abd" )    => -1
```

### Reference

[equal](#), [strncmp](#)

## **stringp**

```
stringp(  
    g_value  
)  
=> t / nil
```

### **Description**

Checks if an object is a string.

The suffix *p* is usually added to the name of a function to indicate that it is a predicate function.

### **Arguments**

<i>g_value</i>	A data object.
----------------	----------------

### **Value Returned**

<i>t</i>	<i>g_value</i> is a string.
<i>nil</i>	Otherwise.

### **Example**

```
stringp( 93)  
=> nil  
stringp( "93")  
=> t
```

### **Reference**

[listp](#), [symbolp](#)



## stringToFunction

```
stringToFunction(  
    t_string  
    [ s_langMode ]  
)  
=> u_function
```

### Description

Wraps and converts a string of SKILL code into a parameterless SKILL function.

Parses the given string argument and wraps the result with a parameterless `lambda`, then compiles the entire form into a function object. The returned function can later be *applied* with better performance than direct evaluation using `evalstring`.

### Arguments

<code>t_string</code>	String representing some SKILL code.
<code>s_langMode</code>	Must be a symbol. Valid values:
<code>'ils</code>	Treats the string as SKILL++ code.
<code>'il</code>	Treats the string as SKILL code.

### Value Returned

<code>u_function</code>	Parameterless function equivalent to evaluating the string ( <code>lambda( ) t_string</code> ).
-------------------------	--

### Example

```
f = stringToFunction("1+2") => funobj:0x220038  
apply(f nil) => 3
```

### Reference

[evalstring](#), [apply](#)

## stringToSymbol

```
stringToSymbol(  
    t_string  
)  
=> s_symbolName
```

### Description

Converts a string to a symbol of the same name.

### Arguments

<i>t_string</i>	String to convert to a symbol.
-----------------	--------------------------------

### Value Returned

<i>s_symbolName</i>	Symbol for the given string.
---------------------	------------------------------

### Example

```
y = stringToSymbol( "test")  
=> test  
sprintf(nil "%L" y)  
=> "test"
```

### Reference

[concat](#), [symbolToString](#)

## stringToTime

```
stringToTime(  
    t_time  
)  
=> x_time
```

### Description

Given a date and time string, returns an integer time value representation. The time argument must be in the format as returned by the `timeToString` function, such as: Dec 28 16:57:06 1996.

All time conversion functions assume local time, not GMT time.

### Arguments

<i>t_time</i>	String indicating a time and date in this format: "Dec 28 16:57:06 1996". Same as format returned by <code>timeToString</code> or <code>getCurrentTime</code> .
---------------	---

### Value Returned

<i>x_time</i>	Integer time value.
---------------	---------------------

### Example

```
fileTimeModified( "~/cshrc" )  
=> 793561559  
timeToString(793561559)  
=> "Feb 23 09:45:59 1995"  
stringToTime("Feb 23 09:45:59 1995")  
=> 793561559
```

### Reference

[getCurrentTime](#), [timeToString](#), [timeToTm](#), [tmToTime](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **strlen**

```
strlen(  
    t_string  
)  
=> x_length
```

#### **Description**

Returns the number of characters in a string.

#### **Arguments**

*t\_string*                      String length you want to obtain.

#### **Value Returned**

*x\_length*                      Length of *t\_string*.

#### **Example**

```
strlen( "abc" )        => 3  
strlen( "\007" )      => 1   ; Backslash notation used.
```

#### **Reference**

[index](#), [parseString](#), [substring](#), [strcat](#), [strcmp](#), [strncmp](#), [stringp](#)

## strncat

```
strncat(  
    t_string1  
    t_string2  
    x_max  
)  
=> t_result
```

### Description

Creates a new string by appending a maximum number of characters from *t\_string2* to *t\_string1*.

Concatenates input strings. Similar to *strcat* except that at most *x\_max* characters from *t\_string2* are appended to the contents of *t\_string1* to create the new string. *t\_string1* and *t\_string2* are left unchanged.

### Arguments

<i>t_string1</i>	First string included in the new string.
<i>t_string2</i>	Second string whose characters are appended to <i>t_string1</i> .
<i>x_max</i>	Maximum number of characters from <i>t_string2</i> that you want to append to the end of <i>t_string1</i> .

### Value Returned

<i>t_result</i>	The new string; <i>t_string1</i> and <i>t_string2</i> are left unchanged.
-----------------	---

### Example

```
strncat( "abcd" "efghi" 2)      => "abcdef"  
strncat( "abcd" "efghijk" 5)   => "abcdefghi"
```

### Reference

[parseString](#), [strcat](#), [strcmp](#), [strncmp](#), [substring](#), [stringp](#)

## strncmp

```
strncmp(  
    t_string1  
    t_string2  
    x_max  
)  
=> 1 / 0 / -1
```

### Description

Compares two argument strings alphabetically only up to a maximum number of characters.

Similar to `strcmp` except that only up to *x\_max* characters are compared. To simply test if the contents of two strings are the same, use the `equal` function.

### Arguments

<i>t_string1</i>	First string to be compared.
<i>t_string2</i>	Second string to be compared.
<i>x_max</i>	Maximum number of characters in both strings to be compared.

### Value Returned

For the first specified number of characters:

1	<i>t_string1</i> is alphabetically greater than <i>t_string2</i>
0	<i>t_string1</i> is alphabetically equal to <i>t_string2</i> .
-1	<i>t_string1</i> is alphabetically less than <i>t_string2</i> .

### Example

```
strncmp( "abc" "ab" 3) => 1  
strncmp( "abc" "de" 4) => -1  
strncmp( "abc" "ab" 2) => 0
```

### Reference

[equal](#), [strcmp](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### sub1

```
sub1(  
    n_number  
)  
=> n_result
```

#### Description

Subtracts one from a floating-point number or integer.

#### Arguments

<i>n_number</i>	Floating-point number or integer.
-----------------	-----------------------------------

#### Value Returned

<i>n_result</i>	<i>n_number</i> minus one.
-----------------	----------------------------

#### Example

```
sub1( 59 )  
=> 58
```

#### Reference

[add1](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### subst

```
subst(  
    g_x  
    g_y  
    l_arg  
)  
=> l_result
```

#### Description

Substitutes one object for another object in a list.

#### Arguments

<i>g_x</i>	Object substituted.
<i>g_y</i>	Object substituted for.
<i>l_arg</i>	A list.

#### Value Returned

<i>l_result</i>	Result of substituting <i>g_x</i> for all equal occurrences of <i>g_y</i> at all levels in <i>l_arg</i> .
-----------------	---

#### Example

```
subst('a 'b '(a b c) )      => (a a c)  
subst('x 'y '(a b y (d y (e y)))) => (a b x (d x (e x )))
```

#### Reference

[remd](#)



## substring

```
substring(  
    S_string  
    x_index  
    [ x_length ]  
)  
=> t_result / nil
```

### Description

Creates a new substring from an input string, starting at an index point and continuing for a given length.

Creates a new substring from *S\_string* with a starting point determined by *x\_index* and length determined by an optional third argument *x\_length*.

- If *S\_string* is a symbol, the substring is taken from its print name.
- If *x\_length* is not given, then all of the characters from *x\_index* to the end of the string are returned.
- If *x\_index* is negative the substring begins at the indexed character from the end of the string.
- If *x\_index* is out of bounds (that is, its absolute value is greater than the length of *S\_string*), nil is returned.

### Arguments

<i>S_string</i>	A string.
<i>x_index</i>	Starting point for returning a new string. Cannot be zero.
<i>x_length</i>	Length of string to be returned.

### Value Returned

<i>t_result</i>	Substring of <i>S_string</i> starting at the character indexed by <i>x_index</i> , with a maximum of <i>x_length</i> characters.
nil	If <i>x_index</i> is out of bounds.

## SKILL Language Reference

### SKILL Language Functions

---

#### Example

```
substring("abcdef" 2 4)    => "bcde"  
substring("abcdef" 4 2)    => "de"  
substring("abcdef" -4 2)   => "cd"
```

#### Reference

[parseString](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### sxtd

```
sxtd(  
    x_number  
    x_bits  
)  
=> x_result
```

#### Description

Sign-extends the number represented by the rightmost specified number of bits in the given integer.

Sign-extends the rightmost *x\_bits* bits of *x\_number*. That is, sign-extends the bit field *x\_number*<*x\_bits* - 1:0> with *x\_number*<*x\_bits* - 1> as the sign bit.

#### Arguments

<i>x_number</i>	An integer.
<i>x_bits</i>	Number of bits.

#### Value Returned

<i>x_result</i>	<i>x_number</i> with the rightmost <i>x_bits</i> sign-extended.
-----------------	---

#### Example

```
sxtd( 7 4 ) => 7  
sxtd( 8 4 ) => -8  
sxtd( 5 2 ) => 5
```

#### Reference

[zxtd](#)

## symbolp

```
symbolp(  
    g_value  
)  
=> t / nil
```

### Description

Checks if an object is a symbol.

The suffix `p` is usually added to the name of a function to indicate that it is a predicate function.

### Arguments

<i>g_value</i>	A data object.
----------------	----------------

### Value Returned

<code>t</code>	If <i>g_value</i> is a symbol.
<code>nil</code>	Otherwise.

### Example

```
symbolp( 'foo)      => t  
symbolp( "foo")     => nil  
symbolp( concat("foo")) => t
```

### Reference

[concat](#), [stringp](#)

## **symbolToString**

```
symbolToString(  
    s_symbolName  
)  
=> t_string
```

### **Description**

Converts a symbol to a string of the same name. Same as `get_pname`.

### **Arguments**

<i>s_symbolName</i>	Symbol to convert.
---------------------	--------------------

### **Value Returned**

<i>t_string</i>	String with the same name as the input symbol.
-----------------	--

### **Example**

```
y = symbolToString( 'test2')  
=> "test2"  
sprintf(nil "%L" y)  
=> "\"test2\""
```

### **Reference**

`get_pname`, `stringToSymbol`

## **symeval**

```
symeval(  
    s_symbol  
    [ e_environment ]  
)  
=> g_result
```

### **Description**

Returns the value of the named variable.

`symeval` is slightly more efficient than `eval` and can be used in place of `eval` when you are sure that the argument being evaluated is indeed a variable name.

### **Arguments**

<i>s_symbol</i>	Name of the variable.
<i>e_environment</i>	If this argument is given, SKILL++ semantics is assumed. The variable name will be looked up within the given (lexical) environment.

### **Value Returned**

<i>g_result</i>	Value of the named variable.
-----------------	------------------------------

### **Example**

```
x = 5  
symeval( 'x ) => 5  
symeval( 'y ) => unbound      ;Assumes y is unbound.
```

### **Reference**

[eval](#)

## symstrp

```
symstrp(  
    g_value  
)  
=> t / nil
```

### Description

Checks if an object is either a symbol or a string.

The suffix *p* is usually added to the name of a function to indicate that it is a predicate function.

### Arguments

*g\_value*                      A data object.

### Value Returned

*t*                              If *g\_value* is either a symbol or a string.

*nil*                            Otherwise.

### Example

```
symstrp( "foo" )      => t  
symstrp( 'foo )       => t  
symstrp( 3 )          => nil
```

### Reference

[stringp](#), [symbolp](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### system

```
system(  
    t_command  
)  
=> x_result
```

#### Description

Spawns a separate UNIX process to execute a command.

#### Arguments

*t\_command*                      Command to execute.

#### Value Returned

*x\_result*                      The return code caused by executing the given UNIX command.

#### Example

```
system( "date" )  
Wed Dec 14 15:14:53 PST 1994  
0  
system( "daa" )  
sh: daa: not found  
1
```

#### Reference

[csh](#), [sh](#), [shell](#)



## SKILL Language Reference

### SKILL Language Functions

---

#### tablep

```
tablep(  
    g_object  
)  
=> t / nil
```

#### Description

Checks if an object is an association table.

#### Arguments

*g\_object*                      A SKILL object.

#### Value Returned

t                                If *g\_object* is an association table.

nil                              If *g\_object* is not an association table.

#### Example

```
myTable = makeTable("atable1" 0)      => table:atable1  
tablep(myTable)                        => t  
tablep(9)                               => nil
```

#### Reference

[makeTable](#)

## tableToList

```
tableToList(  
    o_table  
)  
=> l_assoc_list
```

### Description

Converts the contents of an association table to an association list. Use this function interactively to look at the contents of a table.

**Note:** This function eliminates the efficiency that you gain from referencing data in an association table. Do not use this function for processing data in an association table. Instead, use this function interactively to look at the contents of a table.

### Arguments

*o\_table*                      Association table to be converted.

### Value Returned

*l\_assoc\_list*                Association list containing key/value pairs from the association table.

### Example

```
myTable = makeTable( "table" 0)      => table:table  
myTable[ "first"] = 1                => 1  
myTable[ 'two'] = 2                  => 2  
tableToList(myTable)                => ((two 2)("first" 1))
```

### Reference

[makeTable](#), [tablep](#)

## tailp

```
tailp(  
    l_arg1  
    l_arg2  
)  
=> l_arg1 / nil
```

### Description

Returns *arg1* if a list cell *eq* to *arg1* is found by *cdr* down *arg2* zero or more times, *nil* otherwise.

Because *eq* is being used for comparison *l\_arg1* must actually point to a tail list in *l\_arg2* for this predicate to return a non-*nil* value.

### Arguments

<i>l_arg1</i>	A list.
<i>l_arg2</i>	Another list, which can contain <i>l_arg1</i> as its tail.

### Value Returned

<i>l_arg</i>	If a list cell <i>eq</i> to <i>l_arg1</i> is found by <i>cdr</i> 'ing down <i>l_arg2</i> zero or more times.
<i>nil</i>	Otherwise.

### Example

```
y = '(b c)  
z = cons( 'a y )    => (a b c)  
tailp( y z )        => (b c)  
tailp( '(b c) z )   => nil
```

*nil* was returned because *'(b c)* is not *eq* the *cdr*( *z* ).

### Reference

[cdr](#), [eq](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **tan**

```
tan(  
    n_number  
)  
=> f_result
```

#### **Description**

Returns the tangent of a floating-point number or integer.

#### **Arguments**

*n\_number*                      Floating-point number or integer.

#### **Value Returned**

*f\_result*                      Tangent of *n\_number*.

#### **Example**

```
tan( 3.0 ) => -0.1425465
```

#### **Reference**

[atan](#), [cos](#), [sin](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **tconc**

```
tconc(  
    l_ptr  
    g_x  
)  
=> l_result
```

#### **Description**

Creates a list cell whose `car` points to a list of the elements being constructed and whose `cdr` points to the last list cell of the list being constructed.

A `tconc` structure is a special type of list that allows efficient addition of objects to the end of a list. It consists of a list cell whose `car` points to a list of the elements being constructed with `tconc` and whose `cdr` points to the last list cell of the list being constructed. If `l_ptr` is `nil`, a new `tconc` structure is automatically created. To obtain the list under construction, take the `car` of the `tconc` structure.

`tconc` and `lconc` are much faster than `append` when adding new elements to the end of a list. The `append` function is much slower, because it traverses and copies the list to reach the end, whereas `tconc` and `lconc` only manipulate pointers.

<code>l_ptr</code>	A <code>tconc</code> structure. Must be initialized to <code>nil</code> to create a new <code>tconc</code> structure.
--------------------	---

<code>g_x</code>	Element to add to the end of the list.
------------------	--

#### **Value Returned**

<code>l_result</code>	Returns <code>l_ptr</code> , which must be a <code>tconc</code> structure or <code>nil</code> , with <code>g_x</code> added to the end.
-----------------------	---

#### **Example**

```
x = tconc(nil 1)      ; x is now ((1) 1)  
tconc(x 2)           ; x is now ((1 2) 2)  
tconc(x 3)           ; x is now ((1 2 3) 3)  
x = car(x)           ; x is now (1 2 3)
```

`x` now equals `(1 2 3)`, the desired result.

## SKILL Language Reference

### SKILL Language Functions

---

#### Reference

append, car, cdr, lconc

## theEnvironment - SKILL++ mode only

```
theEnvironment(  
    [ u_funobj ]  
)  
=> e_environment / nil
```

### Description

Returns the top level environment if called from a SKILL++ top-level. Returns the enclosing lexical environment if called within a SKILL++ function. Returns the associated environment if passed a SKILL++ function object. Otherwise returns `nil`.

- In SKILL++, there is a unique top-level environment that implicitly encloses all other local environments. If you do not pass the optional argument, when you call `theEnvironment` from a SKILL++ top-level, `theEnvironment` returns this environment. The `schemeTopLevelEnv` function also returns this environment.
- If you call `theEnvironment` from within a SKILL++ function and if you do not pass the optional argument, `theEnvironment` returns the enclosing lexical environment.
- If you are in debug mode, you can pass a closure to `theEnvironment`. A *closure* is another term for a function object returned by evaluating a SKILL++ `lambda` expression which abstractly, consists of two parts:
  - ❑ The code for the `lambda` expression.
  - ❑ The environment in which the free variables in the body are bound when the `lambda` expression is evaluated.
- If you call `theEnvironment` from a SKILL function and do not pass a *closure*, then `theEnvironment` function returns `nil`.

### Arguments

<code><i>u_funobj</i></code>	Optional argument. Should be a SKILL++ closure.
------------------------------	---

### Value Returned

<code>nil</code>	Returned when called from a SKILL function and you do not pass a SKILL++ closure as the optional argument.
<code><i>e_environment</i></code>	Either the top-level environment, or the enclosing environment, or the closure's environment.

## SKILL Language Reference

### SKILL Language Functions

---

#### Example

```
Z = let( ( x )
        x = 3
        theEnvironment()
      ) ; let
=> envobj:0x1e0060
```

Returns the environment that the `let` expression establishes. The value of `z` is an environment in which `x` is bound to 3. Each time you execute the above expression, it returns a different environment object, as you can tell by observing the print representation.

```
Z = let( (( x theEnvironment()))
        x
      )
=> envobj:0x2fc018
eq( schemeTopLevelEnv() Z ) => t
```

Uses `theEnvironment` to illustrate that the variable initialization expressions in a `let` expression refer to the enclosing environment.

```
V = letrec( (( x theEnvironment()))
           x
         )
=> envobj:0x33506c
eq( schemeTopLevelEnv() V ) => nil
eq( V~>x V ) => t
```

Uses `theEnvironment` to illustrate that the variable initialization expressions in a `letrec` expression refers to the `letrec`'s environment.

```
W = let( (( r 3 ) ( y 4 ))
        let( (( z 5 ) ( v 6 ))
              theEnvironment()
            ) ; let
        ) ; let
=> envobj:0x456030c
W~>r => 3
W~>z => 5
W~>?? => ((z(5) (v 6)) ((r 3) y(4)))
```

Returns the environment that the nested `let` expressions establish. Notice that assigning it to the top-level variable `W` makes it persistent.

```
Q = letrec(
  ( ;; begin locals
    ( X 6 )
    ( self
      lambda( ( )
        theEnvironment()
      ) ; lambda
    ) ; self
  ) ;;; end of locals
  self
) ; letrec
=> funobj:0x1e38b8
Q() => envobj:0x1e00e4
theEnvironment( Q ) => envobj:0x1e00e4 ;in debug mode only
```



## SKILL Language Reference

### SKILL Language Functions

---

Returns a function object which, in turn, returns its local environment.

#### Reference

[schemeTopLevelEnv](#), [envobj](#), [funobj](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **times**

```
times(  
    n_op1  
    n_op2  
    [ n_op3 ... ]  
)  
=> n_result
```

#### **Description**

Returns the result of multiplying the first operand by one or more operands. Prefix form of the \* arithmetic operator.

#### **Arguments**

<i>n_op1</i>	First operand to be multiplied.
<i>n_op2</i>	Second operand to be multiplied.
<i>n_op3</i>	Optional additional operands to be multiplied.

#### **Value Returned**

<i>n_result</i>	Result of the multiplication.
-----------------	-------------------------------

#### **Example**

```
times(5 4 3 2 1) => 120  
times(-12 -13)   => 156  
times(12.2 -13.3) => -162.26
```

#### **Reference**

[xtimes](#)

## timeToString

```
timeToString(  
    x_time  
)  
=> t_time
```

### Description

Takes an integer UNIX time value, returns a formatted string that the value denotes. The string is always in a form like: *Dec 28 16:57:06 1994*.

### Arguments

<i>x_time</i>	Integer time value.
---------------	---------------------

### Value Returned

<i>t_time</i>	Formatted string the value denotes.
---------------	-------------------------------------

### Example

```
fileTimeModified( "~/cshrc" )  
=> 793561559  
timeToString(793561559)  
=> "Feb 23 09:45:59 1995"  
stringToTime("Feb 23 09:45:59 1995")  
=> 793561559
```

### Reference

[fileTimeModified](#), [stringToTime](#), [timeToTm](#)

## timeToTm

```
timeToTm(  
    x_time  
)  
=> r_tm
```

### Description

Given an integer time value, returns a `tm` structure.

`r_tm` is a defstruct similar to POSIX's `tm` struct:

```
struct tm {  
int      tm_sec;      /* seconds after the minute: [0, 61] */  
int      tm_min;      /* minutes after the hour: [0, 59] */  
int      tm_hour;      /* hours after midnight: [0, 23] */  
int      tm_mday;      /* day of the month: [1, 31] */  
int      tm_mon;      /* month of the year: [0, 11] */  
int      tm_year;      /* year since 1900 */  
int      tm_wday;      /* days since Sunday: [0, 6] */  
int      tm_yday;      /* days since January: [0, 365] */  
int      tm_isdst;      /* daylight saving time flag: <0,0,>0*/  
};
```

- Use `x->??` to get all its fields.
- Use `x->tm_sec` and so forth to access individual fields.

All time conversion functions assume local time, not GMT time.

### Arguments

`x_time`                      Integer time value.

### Value Returned

`r_tm`                      A defstruct similar to POSIX's `tm` struct.

### Example

```
fileTimeModified( "~/./cshrc" )  
=> 793561559  
timeToString(793561559)  
=> "Feb 23 09:45:59 1995"  
x = timeToTm(793561559)  
=>array[11]:1702872
```

## SKILL Language Reference

### SKILL Language Functions

---

```
x->??  
(tm_sec 59 tm_min 45 tm_hour  
  9 tm_mday 23 tm_mon 1  
  tm_year 95 tm_wday 4 tm_yday  
  53 tm_isdst 0  
)  
x->tm_mon  
=>1
```

### Reference

[fileTimeModified](#), [stringToTime](#), [timeToString](#), [tmToTime](#)

## tmToTime

```
tmToTime(  
    r_tm  
)  
=> x_time
```

### Description

Given a `tm` structure, returns the integer value of the time it represents.

`r_tm` is a defstruct similar to POSIX's `tm` struct:

```
struct tm {  
int      tm_sec;          /* seconds after the minute: [0, 61] */  
int      tm_min;          /* minutes after the hour: [0, 59] */  
int      tm_hour;         /* hours after midnight: [0, 23] */  
int      tm_mday;         /* day of the month: [1, 31] */  
int      tm_mon;          /* month of the year: [0, 11] */  
int      tm_year;         /* year since 1900 */  
int      tm_wday;         /* days since Sunday: [0, 6] */  
int      tm_yday;         /* days since January: [0, 365] */  
int      tm_isdst;        /* daylight saving time flag: <0,0,>0*/  
};
```

- Use `x->??` to get all its fields.
- Use `x->tm_sec` and so forth to access individual fields.

All time conversion functions assume local time, not GMT time.

### Arguments

`r_tm`                                      A defstruct similar to POSIX's `tm` struct.

### Value Returned

`x_time`                                      Integer time value.

### Example

```
fileTimeModified( "~/./cshrc" )  
=> 793561559  
timeToString(793561559)  
=> "Feb 23 09:45:59 1995"  
x = timeToTm(793561559)  
=>array[11]:1702872
```

## SKILL Language Reference

### SKILL Language Functions

---

```
x->??  
(tm_sec 59 tm_min 45 tm_hour  
  9 tm_mday 23 tm_mon 1  
  tm_year 95 tm_wday 4 tm_yday  
  53 tm_isdst 0  
)  
tmToTime(x)  
=> 793561559
```

### Reference

[fileTimeModified](#), [stringToTime](#), [timeToString](#), [timeToTm](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **truncate**

```
truncate(  
    n_number  
)  
=> x_integer
```

#### **Description**

Truncates a given number to an integer.

#### **Arguments**

*n\_number*                      Any SKILL number.

#### **Value Returned**

*x\_integer*                      *n\_number* truncated to an integer.

#### **Example**

```
truncate( 1234.567)  
=> 1234  
round( 1234.567)  
=> 1235  
truncate( -1.7)  
=> -1
```

#### **Reference**

[ceiling](#), [floor](#), [round](#)



## **type, typep**

```
type(  
  g_value  
)  
=> s_type / nil  
  
typep(  
  g_value  
)  
=> s_type / nil
```

### **Description**

Returns a symbol whose name denotes the type of a data object. The functions `type` and `typep` are identical.

### **Arguments**

*g\_value*                      A data object.

### **Value Returned**

*s\_type*                      Symbol whose name denotes the type of *g\_value*.

`nil`                        Otherwise.

### **Example**

```
type( 'foo )     => symbol  
typep( "foo" )  => string
```

### **Reference**

[fixp](#), [floatp](#), [numberp](#), [portp](#), [stringp](#), [symbolp](#)

## unalias

```
unalias(  
    s_aliasName1 ...  
)  
=> l_result
```

### Description

Undefines the aliases specified in an argument list and returns a list containing the aliases undefined by the call. This is `nlambda` function also works in SKILL++ mode.



***Use alias for interactive command entry only and never in programs.***

### Arguments

<i>s_aliasName1</i>	Symbol name of the alias.
---------------------	---------------------------

### Value Returned

<i>l_result</i>	List of the aliases removed.
-----------------	------------------------------

### Example

```
alias path getSkillPath => path
```

Aliases `path` to the `getSkillPath` function.

```
unalias path => (path)
```

Removes `path` as an alias.

### Reference

[alias](#)

## unless

```
unless(  
    g_condition  
    g_expr1 ...  
)  
=> g_result / nil
```

### Description

Evaluates a condition. If the result is true (non-`nil`), it returns `nil`; otherwise evaluates the body expressions in sequence and returns the value of the last expression. This is a syntax form.

The semantics of this function can be read literally as "unless the condition is true, evaluate the body expressions in sequence".

### Arguments

*g\_condition*                      Any SKILL expression.

*g\_expr1*                              Any SKILL expression.

### Value Returned

*g\_result*                              Value of the last expression of the sequence *g\_expr1* if *g\_condition* evaluates to `nil`.

`nil`                                      If *g\_condition* evaluates to non-`nil`.

### Example

```
x = -123  
unless( x >= 0 println("x is negative") -x)  
=> 123                              ;Prints "x is negative" as side effect.  
unless( x < 0 println("x is positive") x)  
=> nil
```

### Reference

[cond](#), [if](#), [when](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### upperCase

```
upperCase(  
    S_string  
)  
=> t_result
```

#### Description

Returns a string that is a copy of the given argument with the lowercase alphabetic characters replaced by their uppercase equivalents.

If the parameter is a symbol, the name of the symbol is used.

#### Arguments

<i>S_string</i>	Input string or symbol.
-----------------	-------------------------

#### Value Returned

<i>t_result</i>	Copy of <i>S_string</i> in uppercase letters.
-----------------	---

#### Example

```
upperCase("Hello world!") => "HELLO WORLD!"
```

#### Reference

[lowerCase](#)

## vector

```
vector(  
    g_value ...  
)  
=> a_vectorArray
```

### Description

Returns a vector, or array, filled with the arguments in the given order. The `vector` function is analogous to the `list` function.

A vector is implemented as a SKILL array.

### Arguments

*g\_value*                      Ordered list of values to be placed in an array.

### Value Returned

*a\_vectorArray*              Array filled with the arguments in the given order.

### Example

```
V = vector( 1 2 3 4 ) => array[4]:33394440  
V[0] => 1  
V[3] => 4
```

### Reference

[declare](#), [list](#), [listToVector](#), [makeVector](#), [vectorToList](#)

## vectorp

```
vectorp(  
    g_value  
)  
=> t / nil
```

### Description

Checks if an object is a vector. Behaves the same as `arrayp`.

The suffix `p` is usually added to the name of a function to indicate that it is a predicate function.

### Arguments

<i>g_value</i>	Any data object.
----------------	------------------

### Value Returned

t	If <i>g_value</i> is a vector object.
nil	Otherwise.

### Example

```
declare(x[10])  
arrayp(x) => t  
arrayp('x) => nil
```

### Reference

[declare](#), [arrayp](#)

## **vectorToList**

```
vectorToList(  
    a_vectorArray  
)  
=> l_list
```

### **Description**

Returns a list containing the elements of an array.

### **Arguments**

*a\_vectorArray*                      Vector to be converted.

### **Value Returned**

*l\_list*                                List constructed from the given vector.

### **Example**

```
vectorToList( vector( 1 2 3 ) )  
=> ( 1 2 3 )  
vectorToList( makeVector( 3 "Hi" ) )  
=> ( "Hi" "Hi" "Hi" )
```

### **Reference**

[declare](#), [vector](#), [listToVector](#), [makeVector](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### vi, vii, vil

```
vi(  
    [ S_fileName ]  
)  
=> t / nil
```

#### Description

Edits a file using the `vi` editor. This is an `nlambda` function. Edits the named file using the `vi` editor, and optionally includes (`vii`) or loads (`vil`) the file into SKILL after exiting the editor. These functions are just variants of `ed`, `edi`, and `edl` with explicit request for using the `vi` editor.

#### Arguments

<i>S_fileName</i>	File to edit. If no argument is given, defaults to the previously edited file, or <code>temp.il</code> , if there is no previous file.
-------------------	--

#### Value Returned

<code>t</code>	If the operation was successfully completed.
<code>nil</code>	If the file does not exit or there is an error condition.

#### Example

```
vil( "test.il" )  
vi()
```

#### Reference

[ed](#), [edi](#), [edl](#), [edit](#)



## SKILL Language Reference

### SKILL Language Functions

---

#### warn

```
warn(  
    t_formatString  
    [ g_arg1 ... ]  
)  
=> nil
```

#### Description

Buffers a warning message with given arguments inserted using the same format specification as `sprintf`, `printf`, and `fprintf`.

After a function returns to the top level, the buffered warning message is printed in the Command Interpreter Window. Arguments to `warn` use the same format specification as `sprintf`, `printf`, and `fprintf`.

This function is useful for printing SKILL warning messages in a consistent format. You can also suppress a message with a subsequent call to `getWarn`.

#### Arguments

<i>t_formatString</i>	Characters to print verbatim in the warning message with format specifications prefixed by the percent (%) sign.
<i>g_arg1 ...</i>	Optional arguments following the format string, which are printed according to their corresponding format specifications.

#### Value Returned

<i>nil</i>	Always returns <i>nil</i> .
------------	-----------------------------

#### Example

```
arg1 = 'fail  
warn( "setSkillPath: first argument must be a string or list of strings - %s\n"  
    arg1)  
=> nil
```

```
*WARNING* setSkillPath: first argument must be a string or list of strings - fail
```

#### Reference

[fprintf](#), [getWarn](#), [printf](#), [sprintf](#)

## when

```
when(  
    g_condition  
    g_expr1 ...  
)  
=> g_result / nil
```

### Description

Evaluates a condition. If the result is non-`nil`, evaluates the sequence of expressions and returns the value of the last expression. This is a syntax form.

If the result of evaluating *g\_condition* is `nil`, `when` returns `nil`.

### Arguments

*g\_condition*                      Any SKILL expression.

*g\_expr1*                          Any SKILL expression.

### Value Returned

*g\_result*                          Value of the last expression of the sequence *g\_expr1* if *g\_condition* evaluates to non-`nil`.

`nil`                                If the *g\_condition* expression evaluates to `nil`.

### Example

```
x = -123  
when( x < 0  
    println("x is negative")  
    -x)  
=> 123                                ;Prints "x is negative" as side effect.  
when( x >= 0  
    println("x is positive")  
    x)  
=> nil
```

### Reference

[cond](#), [if](#), [unless](#)

## which

```
which(  
    t_fileName  
)  
=> t_fullPath / nil
```

### Description

Returns the absolute path of the given context file, or regular file or directory.

The main usage of this function is to load prerequisite context files.

If *t\_fileName* identifies a context file (that is with the `.cxt` extension), it looks under the standard contexts location (associated with the application in which this function is called), as well as common Cadence contexts directory, `your_install_path/tools/dfII/etc/context`, and user contexts location, `your_install_path/tools/dfII/local/context`, for the presence of the context file.

If *t\_fileName* identifies a regular file or directory, the current SKILL path is searched.

### Arguments

<i>t_fileName</i>	Name of a context file, or a regular file or directory that you want to get the absolute path.
-------------------	--

### Value Returned

<i>t_fullPath</i>	The absolute path of <i>t_fileName</i> .
-------------------	--

<i>nil</i>	If <i>t_fileName</i> is not found.
------------	------------------------------------

### Example

Loading a prerequisite context file:

```
loadContext( which( "myPrereq.cxt" ) ) => t
```

Get the absolute path of a file:

```
which( ".cdsinit" ) => "/usr/michaelc/.cdsinit"
```

## while

```
while(  
    g_condition  
    g_expr1 ...  
)  
=> t
```

### Description

Repeatedly evaluates a condition and sequence of expressions until the condition evaluates to false. This is a syntax form.

Repeatedly evaluates *g\_condition* and the sequence of expressions *g\_expr1* ... if the condition is true. This process is repeated until *g\_condition* evaluates to false (*nil*). Note that because this form always returns *t*, it is principally used for its side-effects.

### Arguments

*g\_condition*                      Any SKILL expression.

*g\_expr1*                          Any SKILL expression.

### Value Returned

*t*                                  Always returns *t*.

### Example

```
i = 0  
while( (i <= 10) printf("%d\n" i++) )  
=> t
```

Prints the digits 0 through 10.

### Reference

[for](#), [foreach](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### write

```
write(  
    g_value  
    [ p_outputPort ]  
)  
=> nil
```

#### Description

Prints a SKILL object using the default format for the data type of the value.

For example, strings are enclosed in ". Same as `print`.

#### Arguments

<i>g_value</i>	Any SKILL object.
<i>p_outputPort</i>	Output port to print to. Default is <code>poport</code> .

#### Value Returned

<code>nil</code>	Always returns <code>nil</code> , after it prints out the object supplied to it.
------------------	--

#### Example

```
for( i 1 3 write( "hello" ))      ;Prints hello three times.  
"hello" "hello" "hello"  
=> t
```

#### Reference

[display](#), [pprint](#), [print](#), [println](#), [printlev](#)

## writeTable

```
writeTable(  
    S_fileName  
    o_table  
)  
=> t / nil
```

### Description

Writes the contents of an association table to a file with one key/value pair per line.

**Note:** This function is for writing basic SKILL data types that are stored in an association table. The function cannot write database objects or other user-defined types that might be stored in association tables.

### Arguments

<i>S_fileName</i>	Name of the print file (either a string or symbol) to which the table contents are to be written.
<i>o_table</i>	Association table from which the data is accessed.

### Value Returned

t	If the data is successfully written to the file.
nil	Otherwise.

### Example

```
writeTable("inventory" myTable)    => t  
writeTable(noFile myTable)         => nil
```

### Reference

[makeTable](#), [readTable](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **xcons**

```
xcons(  
    l_list  
    g_element  
)  
=> l_result
```

#### **Description**

Adds an element to the beginning of a list. Equivalent to `cons` but the order of the arguments is reversed.

#### **Arguments**

<i>l_list</i>	A list, which can be <code>nil</code> .
<i>g_element</i>	Element to be added to the beginning of <i>l_list</i> .

#### **Value Returned**

<i>l_result</i>	Returns a list.
-----------------	-----------------

#### **Example**

```
xcons( '(b c) 'a ) => ( a b c )
```

#### **Reference**

[append](#), [append1](#), [cons](#), [lconc](#), [list](#), [ncons](#), [tconc](#)

## **xdifference**

```
xdifference(  
    x_op1  
    x_op2  
    [ x_opt3 ]  
)  
=> x_result
```

### **Description**

Returns the integer result of subtracting one or more operands from the first operand. `xdifference` is an integer-only arithmetic function while `difference` can handle integers and floating-point numbers. `xdifference` runs slightly faster than `difference` in integer arithmetic calculation.

### **Arguments**

<code>x_op1</code>	Operand from which one or more operands are subtracted.
<code>x_op2</code>	Operand to be subtracted.
<code>x_opt3</code>	Optional additional operands to be subtracted.

### **Value Returned**

<code>x_result</code>	Result of the subtraction.
-----------------------	----------------------------

### **Example**

```
xdifference(12 13) => -1  
xdifference(-12 13) => -25
```

### **Reference**

[difference](#)



## SKILL Language Reference

### SKILL Language Functions

---

#### **xplus**

```
xplus(  
    x_op1  
    x_op2  
    [ x_opt3 ]  
)  
=> x_result
```

#### **Description**

Returns the integer result of adding one or more operands to the first operand. `xplus` is an integer-only arithmetic function while `plus` can handle integers and floating-point numbers. `xplus` runs slightly faster than `plus` in integer arithmetic calculation.

#### **Arguments**

<code>x_op1</code>	First operand to be added.
<code>x_op2</code>	Second operand to be added.
<code>x_opt3</code>	Optional additional operands to be added.

#### **Value Returned**

<code>x_result</code>	Result of the addition.
-----------------------	-------------------------

#### **Example**

```
xplus(12 13)    => 25  
xplus(-12 -13) => -25
```

#### **Reference**

[plus](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **xquotient**

```
xquotient(  
    x_op1  
    x_op2  
    [ x_opt3 ]  
)  
=> x_result
```

#### **Description**

Returns the integer result of dividing the first operand by one or more operands. `xquotient` is an integer-only arithmetic function while `quotient` can handle integers and floating-point numbers. `xquotient` runs slightly faster than `quotient` in integer arithmetic calculation.

#### **Arguments**

<code>x_op1</code>	Dividend.
<code>x_op2</code>	Divisor.
<code>x_opt3</code>	Optional additional divisors.

#### **Value Returned**

<code>x_result</code>	Result of the division.
-----------------------	-------------------------

#### **Example**

```
xquotient(10 2)    => 5  
xquotient(-10 -2) => 5
```

#### **Reference**

[quotient](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **xtimes**

```
xtimes(  
    x_op1  
    x_op2  
    [ x_opt3 ]  
)  
=> x_result
```

#### **Description**

Returns the integer result of multiplying the first operand by one or more operands. `xtimes` is an integer-only arithmetic function while `times` can handle integers and floating-point numbers. `xtimes` runs slightly faster than `times` in integer arithmetic calculation.

#### **Arguments**

<i>x_op1</i>	First operand to be multiplied.
<i>x_op2</i>	Second operand to be multiplied.
<i>x_opt3</i>	Optional additional operands to be multiplied.

#### **Value Returned**

<i>x_result</i>	Result of the multiplication.
-----------------	-------------------------------

#### **Example**

```
xtimes(12 13)    => 156  
xtimes(-12 -13) => 156
```

#### **Reference**

[times](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### zerop

```
zerop(  
    n_num  
)  
=> t / nil
```

#### Description

Checks if a value is equal to zero.

`zerop` is a predicate function.

#### Arguments

<i>n_num</i>	Number to check.
--------------	------------------

#### Value Returned

t	If <i>n_num</i> is equal to zero.
nil	Otherwise.

#### Example

```
zerop( 0 )  
=> t  
zerop( 7 )  
=> nil
```

#### Reference

[evenp](#), [minusp](#), [oddp](#), [onep](#), [plusp](#)

## SKILL Language Reference

### SKILL Language Functions

---

#### **zxt**

```
zxt(  
    x_number  
    x_bits  
)  
=> x_result
```

#### **Description**

Zero-extends the number represented by the rightmost specified number of bits in the given integer.

Zero-extends the rightmost *x\_bits* bits of *x\_number*. Executes faster than doing *x\_number*<*x\_bits* - 1:0>.

#### **Arguments**

<i>x_number</i>	An integer.
<i>x_bits</i>	Number of bits.

#### **Value Returned**

<i>x_result</i>	<i>x_number</i> with the rightmost <i>x_bits</i> zero-extended.
-----------------	---

#### **Example**

```
zxt( 8 3 ) => 0  
zxt( 10 2 ) => 2
```

#### **Reference**

[sxt](#)

## **SKILL Language Reference**

### SKILL Language Functions

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## Scheme/SKILL++ Equivalents Tables

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Overview information:

- [“Introduction”](#) on page 487
- [“Lexical Structure”](#) on page 488
- [“Expressions”](#) on page 489
- [“Functions”](#) on page 490

### Introduction

The purpose of this appendix is to help users familiar with Scheme to get a jump start with SKILL++. All of Scheme’s special (syntax) forms and functions are listed along with their SKILL++ equivalents.

The tables, which are divided into expressions, lexical structure, and functions, use these terms:

Same	Means that this Scheme functionality is provided with the same name (syntax) and same behavior in SKILL++.
Supported	Means that this Scheme functionality is provided, but it is implemented under a different name and/or is used somewhat differently. For example, <ul style="list-style-type: none"> <li>(1) In SKILL++, the Scheme function <code>make-vector</code> becomes <code>makeVector</code>.</li> <li>(2) The global variable <code>piport</code> is used in place of the Scheme function <code>current-input-port</code>.</li> </ul>
Infix only	Means that the specific Scheme functionality is provided, but the given name can only be used as an infix operator in SKILL++. There is usually an equivalent function with a different name to which this infix operator can be mapped.

## SKILL Language Reference

### Scheme/SKILL++ Equivalents Tables

Unsupported      Means that this Scheme functionality is not yet provided in current SKILL++.

## Lexical Structure

**Scheme/SKILL++ Equivalents Table – Lexical Structure**

Scheme	SKILL++	Comment
Boolean literals <code>#t</code> , <code>#f</code>	Supported.	Use <code>t</code> for <code>#t</code> , <code>nil</code> for <code>#f</code> .
Character literals <code>#\...</code>	Unsupported.	Character type not supported.
Simple numeric literals such as integers & floats	Supported.	Use <code>0...</code> , <code>0x...</code> , and <code>0b...</code> for <code>#o...</code> , <code>#x...</code> , and <code>#b...</code> (octal/hex/binary integers).
String literals <code>"..."</code>	Same.	
Vector literals <code>#(...)</code>	Same.	
case-insensitive symbols	Unsupported.	Symbols in SKILL++ are always case- sensitive.
<code>nil</code> as a symbol	Unsupported.	In SKILL++, just as in SKILL, <code>nil</code> is not a symbol.
Special symbol constituent characters such as <code>!</code> , <code>\$</code> , <code>%</code> , <code>&amp;</code> , <code>*</code> , <code>/</code> , <code>&lt;</code> , <code>=</code> , and so forth.	Unsupported.	Some of these are used for (infix) operators in SKILL++, others are illegal characters. <code>?</code> is used for keyword prefix.
<code>'</code> (single quote)	Same.	Shorthand for <code>quote</code> .
<code>`</code> (back quote)	Same.	Shorthand for <code>quasiquote</code> in Scheme and for <code>_backquote</code> in SKILL++.
<code>,</code> (comma)	Same.	Shorthand for <code>unquote</code> in Scheme and for <code>_comma</code> in SKILL++.
<code>,@</code>	Same.	Shorthand for <code>unquote-splicing</code> in Scheme and for <code>_commaAt</code> in SKILL++.



## Expressions

**Scheme/SKILL++ Equivalents Table – Expressions**

Scheme	SKILL++	Comment
(improper lists), such as (d ... . d)	Unsupported.	SKILL++ lists must end with <code>nil</code> .
(procedure calls), such as (f e ...)	Same.	Can be written as <code>f(e ...)</code> in SKILL++ if <code>f</code> is a symbol (variable).
(and e ...)	Same.	
(begin e ...)	Same.	Equivalent to <code>progn</code> in SKILL++.
(case ((d ...) e ...) ... [(else e ...)])	Same.	
(cond (e ...) ... [(else e ...)])	Same.	
(define x e) (define (x v ...) body)	Same.	One can also use SKILL's <code>procedure</code> syntax to define functions in SKILL++.
(do ((v e [e]) ...) (e ...) e ...)	Same.	
(if e1 e2 e3)	Same.	SKILL++ allows extended <code>if</code> syntax (with <code>then</code> and <code>else</code> keywords) as in SKILL.
(lambda (x ...) body)	Same.	Improper variable list such as (x ... . y) can't be used as formals in SKILL++. Use SKILL style <code>@rest</code> , <code>@optional</code> instead.
(let [x] ((v e) ...) body)	Same.	
(let* ((v e) ...) body)	Supported.	Use <code>letseq</code> instead of <code>let*</code> in SKILL++.
(letrec ((v e) ...) body)	Same.	
(or e ...)	Same.	
(set! x e)	Supported.	Use <code>setq</code> or the infix <code>=</code> operator.

## SKILL Language Reference

### Scheme/SKILL++ Equivalents Tables

## Functions

Scheme/SKILL++ Equivalents Table – Functions

Scheme	SKILL++	Comment
<code>+</code> , <code>-</code> , <code>*</code> , <code>/</code>	Infix only.	Equivalent to functions <code>plus</code> , <code>difference</code> , <code>times</code> , and <code>quotient</code> in SKILL++.
<code>&lt;</code> , <code>&lt;=</code> , <code>&gt;</code> , <code>&gt;=</code>	Infix only.	Equivalent to functions <code>lessp</code> , <code>leqp</code> , <code>greaterp</code> , and <code>geqp</code> in SKILL++.
<code>=</code>	Supported.	Note that <code>=</code> is used as the infix assignment operator in SKILL++. For equality, use the infix operator <code>==</code> or function <code>equal</code> .
<code>abs</code>	Same.	
<code>acos</code>	Same.	
<code>angle</code>	Unsupported.	
<code>append</code>	Same.	Takes two arguments only.
<code>apply</code>	Same.	
<code>asin</code>	Same.	
<code>assoc</code>	Same.	
<code>assq</code>	Same.	
<code>assv</code>	Same.	
<code>atan</code>	Same.	In SKILL++, <code>atan</code> takes one argument only; <code>atan2</code> takes two arguments.
<code>boolean?</code>	Supported.	Use <code>booleanp</code> .
<code>car</code> , <code>cdr</code> , <code>caar</code> , ..., <code>cddddr</code>	Same.	
<code>call-with-current-continuation</code>	Unsupported.	
<code>call-with-input-file</code>	Unsupported.	
<code>call-with-output-file</code>	Unsupported.	
<code>ceiling</code>	Same.	

## SKILL Language Reference

### Scheme/SKILL++ Equivalents Tables

**Scheme/SKILL++ Equivalents Table – Functions**

Scheme	SKILL++	Comment
char->integer	Unsupported.	True character type is not supported in SKILL++. However, single-character symbols can be used to simulate it. The function <code>charToInt</code> has the same effect on symbols.
char-alphabetic?	Unsupported.	Character type not supported.
char-ci<=?	Unsupported.	Character type not supported.
char-ci<?	Unsupported.	Character type not supported.
char-ci=?	Unsupported.	Character type not supported.
char-ci>=?	Unsupported.	Character type not supported.
char-ci>?	Unsupported.	Character type not supported.
char-downcase	Unsupported.	Character type not supported.
char-lower-case?	Unsupported.	Character type not supported.
char-numeric?	Unsupported.	Character type not supported.
char-upcase	Unsupported.	Character type not supported.
char-upper-case?	Unsupported.	Character type not supported.
char-whitespace?	Unsupported.	Character type not supported.
char<=?	Unsupported.	Character type not supported.
char<?	Unsupported.	Character type not supported.
char=?	Unsupported.	Character type not supported.
char>=?	Unsupported.	Character type not supported.
char>?	Unsupported.	Character type not supported.
char?	Unsupported.	Character type not supported.
close-input-port	Supported.	Use <code>close</code> .
close-output-port	Supported.	Use <code>close</code> .
complex?	Unsupported.	
cons	Same.	The second argument must be a list.
cos	Same.	

## SKILL Language Reference

### Scheme/SKILL++ Equivalents Tables

**Scheme/SKILL++ Equivalents Table – Functions**

Scheme	SKILL++	Comment
current-input-port	Supported.	Use the <code>piport</code> global variable.
current-output-port	Supported.	Use the <code>poport</code> global variable.
denominator	Unsupported.	
display	Same.	
eof-object?	Unsupported.	SKILL++ reader returns <code>nil</code> on EOF.
eq?	Supported.	Use <code>eq</code> .
equal?	Supported.	Use <code>equal</code> .
eqv?	Supported.	Use <code>eqv</code> .
even?	Supported.	Use <code>evenp</code> .
exact->inexact	Unsupported.	
exact?	Unsupported.	
exp	Same.	
expt	Same.	
floor	Same.	Use <code>fix</code> or <code>floor</code> .
for-each	Supported.	Use <code>mapc</code> .
gcd	Unsupported.	
imag-part	Unsupported.	
inexact->exact	Unsupported.	
inexact?	Unsupported.	
input-port?	Supported.	Use <code>inportp</code> .
integer->char	Unsupported.	Character type not supported. Use <code>intToChar</code> for the same effect on symbols.
integer?	Supported.	Use <code>fixp</code> or <code>integerp</code> .
lcm	Unsupported.	
length	Same.	Works for both lists and vectors.
list	Same.	

## SKILL Language Reference

### Scheme/SKILL++ Equivalents Tables

**Scheme/SKILL++ Equivalents Table – Functions**

Scheme	SKILL++	Comment
list->vector	Supported.	Use <code>listToVector</code> .
list-ref	Supported.	Use <code>nth</code> .
list?	Supported.	Use <code>listp</code> .
log	Same.	
magnitude	Unsupported.	
make-polar	Unsupported.	
make-rectangular	Unsupported.	
make-string	Unsupported.	
make-vector	Supported.	Use <code>makeVector</code> .
map	Supported.	Use <code>mapcar</code> instead. Note that <code>map</code> in SKILL++ behaves differently from <code>map</code> in standard Scheme.
max	Same.	
member	Same.	
memq	Same.	
memv	Same.	
min	Same.	
modulo	Same.	<code>modulo</code> differs from <code>mod</code> in SKILL++, which is the same as <code>remainder</code> .
negative?	Supported.	Use <code>minusp</code> or <code>negativep</code> .
newline	Same.	
not	Same.	New for SKILL++. Same as <code>!</code> operator.
null?	Supported.	Use <code>null</code> .
number->string	Supported.	Use <code>sprintf</code> .
number?	Supported.	Use <code>numberp</code> .
numerator	Unsupported.	
odd?	Supported.	Use <code>oddp</code> .
open-input-file	Supported.	Use <code>infile</code> .

## SKILL Language Reference

### Scheme/SKILL++ Equivalents Tables

**Scheme/SKILL++ Equivalents Table – Functions**

Scheme	SKILL++	Comment
open-output-file	Supported.	Use <code>outfile</code> .
output-port?	Supported.	Use <code>outportp</code> .
pair?	Supported.	Use <code>dtpr</code> or <code>pairp</code> .
peek-char	Unsupported.	
positive?	Supported.	Use <code>plusp</code> .
procedure?	Supported.	Use <code>procedurep</code> .
quotient	Same.	
rational?	Unsupported.	
rationalize	Unsupported.	
read	Supported.	Or use <code>lineread</code> . Returns <code>nil</code> on EOF.
read-char	Unsupported.	Character type not supported. Use <code>getc</code> for similar effect.
real-part	Unsupported.	
real?	Supported.	Use <code>floatp</code> or <code>realp</code> .
remainder	Same.	Use <code>mod</code> or <code>remainder</code> .
reverse	Same.	
round	Same.	
set-car!	Supported.	Use <code>rplaca</code> or <code>setcar</code> .
set-cdr!	Supported.	Use <code>rplacd</code> or <code>setcdr</code> .
sin	Same.	
sqrt	Same.	
string	Unsupported.	
string->number	Supported.	Use <code>readstring</code> .
string->symbol	Supported.	Use <code>concat</code> or <code>stringToSymbol</code> .
string-append	Supported.	Use <code>strcat</code> .
string-ci<=?	Unsupported.	

## SKILL Language Reference

### Scheme/SKILL++ Equivalents Tables

**Scheme/SKILL++ Equivalents Table – Functions**

Scheme	SKILL++	Comment
string-ci<?	Unsupported.	
string-ci>?	Unsupported.	
string-length	Supported.	Use <code>strlen</code> .
string-ref	Unsupported.	Use <code>getchar</code> for similar effect.
string-set!	Unsupported.	Strings in SKILL++ are immutable.
string<?	Supported.	Use <code>alphalessp</code> or <code>strcmp</code> .
string=?	Supported.	Use <code>alphalessp</code> or <code>strcmp</code> .
string>=?	Supported.	Use <code>alphalessp</code> or <code>strcmp</code> .
string>?	Supported.	Use <code>alphalessp</code> or <code>strcmp</code> .
string?	Supported.	Use <code>stringp</code> .
substring	Supported.	Argument values differ. SKILL++ uses <code>index</code> and <code>length</code> . Scheme standard uses <code>start</code> and <code>end</code> (index).
symbol->string	Supported.	Use <code>get_pname</code> or <code>symbolToString</code> .
symbol?	Supported.	Use <code>symbolp</code> .
tan	Same.	
truncate	Same.	
vector	Same.	
vector-length	Supported.	Use <code>length</code> .
vector->list	Supported.	Use <code>vectorToList</code> .
vector-ref	Supported.	Use <code>arrayref</code> or the <code>a[i]</code> syntax.
vector-set!	Supported.	Use <code>setarray</code> or the <code>a[i] = v</code> syntax.
vector?	Supported.	Use <code>arrayp</code> or <code>vectorp</code> .
write	Same.	
write-char	Unsupported.	
zero?	Supported.	Use <code>zerop</code> .

## **SKILL Language Reference**

### **Scheme/SKILL++ Equivalents Tables**

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