Yorick Language Reference

(for version 1)

Starting and Quitting Yorick

To enter Yorick, just type i	ts name:	yorick		
normal Yorick prompt			>	
prompt for continued line		,	cont>	
prompt for continued string	S		quot>	
prompt for continued comm	nent	,	comm>	
prompt in debug mode			dbug>	
quit	close all or	pen files	and exit	Yorick

Getting Help

Most Yorick functions have online documentation.

help	help on using Yorick help
help, f	help on a specific function f
info, v	information about a variable v

Error Recovery

To abort a running Yorick program type C-c

To enter Yorick's debug mode after an error, type return in response to the first prompt after the error occurs.

Array Data Types

The basic data types are:

char	one 8-bit byte, from 0 to 255
short	compact integer, at least 2 bytes
int	logical results - 0 false, 1 true, at least 2 bytes
long	default integer – at least 4 bytes
float	at least 5 digits, $10^{\pm 38}$
double	default real – 14 or 15 digits, usually $10^{\pm 308}$
complex	\mathbf{re} and \mathbf{im} parts are double
string	0-terminated text string
pointer	pointer to an array

A compound data type *compound_type* can be built from any combination of basic or previously defined data types as follows: struct compound_type {

```
type_name_A memb_name_1;
type_name_B memb_name_2(dimlist);
type_name_C memb_name_3,memb_name_4(dimlist);
```

}

A *dimlist* is a comma delimited list of dimension lengths, or lists in the format returned by the **dimsof** function, or ranges of the form **min_index** : **max_index**. (By default, **min_index** is 1.)

For example, the complex data type is predefined as: struct complex { double re, im; }

Constants

By default, an integer number is a constant of type long, and a real number is a constant of type double. Constants of the types short, int, float, and complex are specified by means of the suffices s, n, f, and i, respectively. Here are some examples:

char	'\0', '\1', '\x7f', '\177', 'A', '\t'
short	0s, 1S, 0x7fs, 0177s, -32766s
int	ON, 1n, 0x7Fn, 0177n, -32766n
long	0, 1, 0x7f, 0177, -32766, 1234L
float	.0f, 1.f, 1.27e2f, 0.00127f, -32.766e3f
double	0.0, 1.0, 127.0, 1.27e-3, -32.766e-33
complex	0i, 1i, 127.i, 1.27e-3i, -32.766e-33i
string	"", "Hello, world!", "\tTab\n2nd line"

The following escape sequences are recognized in type **char** and type **string** constants:

\n	newline
\t	tab
\"	double quote
\'	single quote
\\ 	backslash
\000	octal number
\xhh	hexadecimal number
\a	alert (bell)
\b	backspace
\f	formfeed (new page)
\r	carriage return

Defining Variables

var = expr	redefines var as the	e value of <i>expr</i>
var = []		undefines var

Any previous value or data type of var is forgotten. The expr can be a data type, function, file, or any other object.

The = operator is a binary operator which has the side effect of redefining its left operand. It associates to the right, so

var1 = var2 = var3 = expr initializes all three var to expr

Arithmetic and Comparison Operators

From highest to lowest precedence,

^	raise to power
* / %	multiply, divide, modulo
+ -	add, subtract (also unary plus, minus)
<< >>	shift left, shift right
>= < <=	> (not) less, (not) greater (int result)
== !=	equal, not equal (int result)
&	bitwise and
~ bitw	ise xor (also unary bitwise complement)
I.	bitwise or
=	redefine or assign

Any binary operator may be prefixed to = to produce an increment operator; thus x*=5 is equivalent to x=x*5. Also, ++x and --x are equivalent to x+=1 and x-=1, respectively. Finally, x++and x-- increment or decrement x by 1, but return the value of x before the operation.

Creating Arrays

array(value, dimlist) add dimensions dimlist to value array(type_name, dimlist) return specified array, all zero

span(start, stop, n) n equal stepped values from start to stop spanl(start, stop, n) n equal ratio values from start to stop grow, var, sfx1, sfx2, ... append sfx1, sfx1, etc. to var These functions may be used to generate multi-dimensional arrays; use help for details.

Indexing Arrays

x(index1, index2, ..., indexN) is a subarray of the array x

Each index corresponds to one dimension of the x array, called the **ID** in this section (the two exceptions are noted below). The *index1* varies fastest, *index2* next fastest, and so on. By default, Yorick indices are 1-origin. An *indexI* may specify multiple index values, in which case the result array will have one or more dimensions which correspond to the **ID** of x. Possibilities for the *indexI* are:

 \bullet scalar index

Select one index. No result dimension will correspond to ${\bf ID}.$

• nil (or omitted)

Select the entire \mathbf{ID} . One result dimension will match the \mathbf{ID} .

- index range start:stop or start:stop:step Select start, start+step, start+2*step, etc. One result dimension of length 1+(stop-start)/step and origin 1 will correspond to ID. The default step is 1; it may be negative. In particular, ::-1 reverses the order of ID.
- \bullet index list

Select an arbitrary list of indices – the index list can be any array of integers. The dimensions of the index list will replace the \mathbf{ID} in the result.

 \bullet pseudo-index -

Insert a unit length dimension in the result which was not present in the original array x. There is no **ID** for a - index.

- rubber-index .. or * The **ID** may be zero or more dimensions of *x*, forcing it indexN to be the final actual index of *x*. A .. preserves the actual indices, * collapses them to a single index.
- range function *ifunc* or *ifunc*:range Apply a range function to all or a subset of the **ID**; the other dimensions are "spectators"; multiple *ifunc* are performed successively from left to right.

Function results and expressions may be indexed directly, e.g.: f(a,b,c)(index1,index2) or (2*x+1)(index1,index2,index3)

If the left hand operand of the = operator is an indexed array, the right hand side is converted to the type of the left, and the specified array elements are replaced. Do not confuse this with the redefinition operation *var*=:

 $x(index1,\ index2,\ \ldots,\ indexN) = expr$ assign to a subarray of x

Array Conformability Rules

Operands may be arrays, in which case the operation is performed on each element of the array(s) to produce an array result. Binary operands need not have identical dimensions, but their dimensions must be *conformable*. Two arrays are conformable if their first dimensions *match*, their second dimensions *match*, their third dimensions *match*, and so on up to the number of dimensions in the array with the fewer dimensions. Two array dimensions *match* if either of the following conditions is met:

• the dimensions have the same length

• one of the dimensions has unit length (1 element)

Unit length or missing dimensions are broadcast (by copying the single value) to the length of the corresponding dimension of the other operand. The result of the operation has the number of dimensions of the higher rank operand, and the length of each dimension is the longer of the lengths in the two operands.

Logical Operators

Yorick supports C-style logical AND and OR operators. Unlike the arithmetic and comparison operators, these take only scalar operands and return a scalar int result. Their precedence is between | and =.

The right operand is not evaluated at all if the value of the left operand decides the result value; hence the left operand may be used to determine whether the evaluation of the right operand would lead to an error.

 &&
 logical and (scalar int result)

 ||
 logical or (scalar int result)

The logical NOT operator takes an array or a scalar operand, returning int 1 if the operand was zero, 0 otherwise. Its precedence is above $\hat{}$.

logical not (int result)

The ternary operator selects one of two values based on the value of a scalar *condition*:

condition ? true_expr : false_expr

Its precedence is low, and it must be parenthesized in a function argument list or an array index list to prevent confusion with the : in the index range syntax. Like && and ||, the expression which is rejected is not evaluated at all.

Calling Functions

f(arg1, ..., argN) f, arg1, ..., argN

!

invoke f as a function invoke f as a subroutine, discard return

Arguments which are omitted are passed to the function as nil. In addition to positional arguments, a function (invoked by either of the above two mechanisms). Keyword arguments look like this:

f, arg1, keyA = exprA, keyB = exprB, arg2, ...

where keyA and keyB are the names of keyword arguments of the function f. Omitted keywords are passed to f as nil values. Keywords typically set optional values which have defaults.

Defining Functions

A function of N dummy arguments is defined by: func func_name(dummy1, dummy2, ..., dummyN)

{

body_statements

If the function has no dummy arguments, the first line of the definition should read:

 $\texttt{func} \ \textit{func_name}$

Mark output parameters with a &, as dummy2 here: func func_name(dummy1, &dummy2, dummy3)

If the function will take keyword arguments, they must be listed after all positional arguments and marked by a =:

func func_name(..., dummyN, key1=, ..., keyN=)

If the function allows an indeterminate number of positional arguments (beyond those which can be named), place the special symbol . . after the final dummy argument, but before the first keyword. For example, to define a function which takes one positional argument, followed by an indeterminate number of positional arguments, and one keyword, use:

func func_name(dummy1, ..., key1=)

The function more_args() returns the number of unread actual arguments corresponding to the .. indeterminate dummy argument. The function next_arg() reads and returns the next unread actual argument, or nil if all have been read.

Variable Scope

local var1, var2, ..., varN extern var1, var2, ..., varN give the varI local scope give the varI external scope

If a variable *var* has local scope within a function, any value associated with *var* is temporarily replaced by nil on entry to the function. On return from the function, the external value of *var* is restored, and the local value is discarded.

If a variable *var* has external scope within a function, references to *var* within the function refer to the *var* in the "nearest" calling function for which *var* has local scope (that is, to the most recently created *var*).

The ***main*** function has no variables of local scope; all variables created at this outermost level persist until they are explicitly undefined or redefined.

Dummy or keyword arguments always have local scope.

In the absence of a **extern** or **local** declaration, a variable var has local scope if, and only if, its first use within the function is as the left operand of a redefinition, var = expr.

Returning from Functions

return expr return expr from current function The expr may be omitted to return nil, which is the default return value if no return statement is encountered.

exit, msgreturn from all functions, printing msgerror, msghalt with error, printing msg

Compound Statements

Yorick statements end with a ; or end-of-line if the resulting statement would make sense.

Several Yorick statements can be combined into a single compound statement by enclosing them in curly braces:

statement1

statement 2

```
} ...
```

{

The bodies of most loops and if statements are compound.

Conditional Execution

A Yorick statement can be executed or not based on the value of a scalar *condition* (0 means don't execute, non-0 means execute):

if (condition) statementT

or, more generally,
 if (condition) statementT
 else statementF

Several if statements may be chained as follows:
 if (condition1) statement1
 else if (condition2) statement2
 else if (condition3) statement3

else statementF

Loops

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Yorick has three types of loops:

while (condition) body_statement
do body_statement while (condition)

for (*init_expr* : *test_expr* : *inc_expr*) body_statement

The *init_expr* and *inc_expr* of a **for** loop may be comma delimited lists of expressions. They or the *test_expr* may be omitted. In particular, **for** (;;) ... means "do forever". If there is a *test_expr*, the *body_statement* of the **for** loop will execute until it becomes false (possibly never executing). After each pass, but before the *test_expr*, the *inc_expr* executes. A **for** loop to make N passes through its *body_statement* might look like this:

for (i=1 ; i<=N ; i++) $body_statement$

Within a loop body, the following statements are legal:

break		exit the current loop now
continue	abort the current	pass through the current loop
For more com	plex flow control.	Yorick supports a goto:

o label	go to the statement after $labe$
el: statement	mark <i>statement</i> as a goto targe

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Yorick Function Reference

(for version 1)

Including Source Files

#include " filename.i"

This is a parser directive, NOT an executable statement. Yor-

insert contents of filename

ick also provides two forms of executable include statements:

include, "filename.i"
require, "filename.i"

parse contents of *filename.i* parse *filename.i* if not yet parsed

The effect of the include function is not quite immediate, since any tasks (*main* programs) generated cannot execute until the task which called include finishes.

The **require** function should be placed at the top of a file which represents a package of Yorick routines that depends on functions or variables defined in another package *filename.i.*

The filename.i ends with a .i suffix by convention.

Comments

/* Yorick comments begin with slash-asterisk, and end with asterisk-slash. A comment of any size is treated as a single blank. */

Since /* ... */ comments do not nest properly, Yorick supports C++ style comments as well:

statement // remainder of line is comment (C++)

// Prefix a double slash to each line to comment out

 $\prime\prime$ a block of lines, which may contain comments.

Issuing Shell Commands

You can execute a system command, returning to Yorick when the command completes, by prefixing the command line with \$:

\$any shell command line

This is a shorthand for the **system** function:

system, *shell_string*

You need to use the **system** function if you want to compute the *shell_string*; otherwise **\$** is more convenient.

pass *shell_string* to a system shell

Note that the cd (change directory) shell command and its relatives will not have any effect on Yorick's working directory. Instead, use Yorick's cd function to change it's working directory:

cd, path_name	change Yorick's default directory
get_cwd()	return Yorick's current working directory

The following functions also relate to the operating system:

get_home()	return your home directory
<pre>get_env(env_string)</pre>	return environment variable env_string
get_argv()	return the command line arguments

Matrix Multiplication

The * binary operator normally represents the product of its operands element-by-element, following the same conformability rules as the other binary operators. However, by marking one dimension of its left operand and one dimension of its right operand with +, * will be interpreted as a matrix multiply along the marked dimensions. The marked dimensions must have the same length. The result will have the unmarked dimensions of the left operand, followed by the unmarked dimensions of the right operand.

For example, if x is a 12-by-25-by-35 array, y and z are vectors of length 35, and w is a 9-by-12-by-7 array, then:

x(,,+)*y(+)	is a 12-by-25 array
y(+)*z(+)	is the inner product of \boldsymbol{y} and \boldsymbol{z}
x(+,,)*w(,+,)	is a 25 -by- 35 -by- 9 -by- 7 array

Using Pointers

A scalar of type pointer points to a Yorick array of any data type or dimensions. Unary & returns a pointer to its argument, which can be any array valued expression. Unary * dereferences its argument, which must be a scalar of type pointer, returning the original array. A dereferenced pointer may itself be an array of type pointer. The unary & and * bind more tightly than any other Yorick operator except . and -> (the member extraction operators), and array indexing x(..):

&expr	return a scalar	pointer	to expr
*expr	dereference expr,	a scalar j	pointer

Since a pointer always points to a Yorick array, Yorick can handle all necessary memory management. Dereference * or ->, copy by assignment =, or compare to another pointer with == or != are the only legal operations on a pointer. A pointer to a temporary *expr* makes sense and may be useful.

The purpose of the **pointer** data type is to deal with several related objects of different types or shapes, where the type or shape changes, making **struct** inapplicable.

Instancing Data Structures

Any data type *type_name* — basic or defined by **struct** — serves as a type converter to that data type. A nil argument is converted to a scalar zero of the specified type. Keywords matching the member names can be used to assign non-zero values to individual members:

type_name() scalar instance of type_name, zero value type_name(memb_name_1=expr_1,...) scalar type_name

The . operator extracts a member of a data structure. The -> operator dereferences a pointer to the data structure before extracting the member. For example:

struct Mesh { pointer x, y; long imax, jmax; }
mesh= Mesh(x=&xm,

imax=dimsof(xm)(1), jmax=dimsof(xm)(2)); mesh.y= &ym; mptr= &mesh; print, mesh.x(2,1:10), mptr->y(2,1:10);

Index Range Functions

Range functions are executed from left to right if more than one appears in a single index list. The following range functions reduce the rank of the result, like a scalar index:

min	minimum of values along index
max	maximum of values along index
sum	sum of values along index
avg	average of values along index
rms	root mean square of values along index
ptp	peak-to-peak of values along index
mnx	index at which minimum occurs
\mathtt{mxx}	index at which maximum occurs

The following functions do not change the rank of the result, like an index range. However, the length of the index is changed as indicated by +1, -1, or 0 (no change):

cum,	psum	+1, 0, partial sums of values along index
dif		-1, pairwise differences of adjacent values
zcen		-1, pairwise averages of adjacent values
pcen		+1, pairwise averages of adjacent interior values
uncp		-1, inverse of pcen (point center) operation

For example, given a two-dimensional array x, $x(\min, \max)$ returns the largest of the smallest elements along the first dimension. To get the smallest of the largest elements along the second dimension, use $x(, \max)(\min)$.

Elementary Functions

abs, sign	absolute value, arithmetic sign
sqrt	square root
floor, ceil	round down, round up to integer
conj	complex conjugation
pi	the constant 3.14159265358979323846
sin, cos, tan	trigonometric functions (of radians)
asin, acos, atan	inverse trigonometric functions
sinh, cosh, tanh, s	sech, csch hyperbolic functions
asinh, acosh, atanh	inverse hyperbolic functions
exp, log, log10	exponential and logarithmic functions
min, max	find minimum, maximum of array
sum, avg	find sum, average of array
random	random number generator

The atan function takes one or two arguments; atan(t) returns a value in the range $(-\pi/2, \pi/2]$), while atan(y,x) returns the counterclockwise angle from (1,0) to (x,y) in the range $(-\pi,\pi]$).

The abs function allows any number of arguments; for example, abs(x, y, z) is the same as sqrt(x² + y² + z²). The sign satisfies sign(0)==1 and abs(z)*sign(z)==z always (even when z is complex).

The min and max functions return a scalar result when presented with a single argument, but the pointwise minimum or maximum when presented with multiple arguments.

The min, max, sum, and single argument abs functions return integer results when presented integer arguments; the other functions will promote their arguments to a real type and return reals.

Information About Variables

<pre>print, var1,</pre>	var2, print the values of the varI
info, var	print a description of <i>var</i>
dimsof(x)	returns [# dimensions, length1, length2,]
orgsof(x)	returns [# dimensions, origin1, origin2,]
number of(x)	returns number of elements (product of dimsof)
typeof(x)	returns name of data type of x
structof(x)	returns data type of x
<pre>is_array(x)</pre>	returns 1 if x is an array, else 0
$is_func(x)$	returns 1 or 2 if x is an function, else 0
$is_void(x)$	returns 1 if x is nil, else 0
$is_range(x)$	returns 1 if x is an index range, else 0
$is_stream(x)$	returns 1 if x is a binary file, else 0
am_subroutin	e() 1 if current function invoked as subroutine

The **print** function returns a string array of one string per line if it is invoked as a function. Using **print** on files, bookmarks, and other objects usually produces some sort of useful description. Also, **print** is the default function, so that

expr

is equivalent to print, expr (if expr is not a function).

Reshaping Arrays

reshape, x, type_name, dimlist

masks shape of x

Don't try to use this unless (1) you're an expert, and (2) you're desperate. It is intended mainly for recovering from misfeatures of other programs, although there are a few legitimate uses within Yorick.

Logical Functions

allof(x)	returns 1 if every element of x is non-zero
anyof(x)	returns 1 if any element of x is non-zero
noneof(x)	returns 1 if no element of x is non-zero
nallof(x)	returns 1 if any element of x is zero
where(x)	returns list of indices where x is non-zero
where2(x)	human-readable variant of where

Interpolation and Lookup Functions

In the following function, y and x are one-dimensional arrays which determine a piecewise linear function y(x). The x must be monotonic. The xp (for x-prime) can be an array of any dimensionality; the dimensions of the result will be the same as the dimensions of xp.

<pre>digitize(xp, x)</pre>	returns indices of xp values in x
<pre>interp(y, x, xp)</pre>	returns yp , xp interpolated into $y(x)$
integ(y, x, xp)	returns the integrals of $y(x)$ from $x(1)$ to xp

Note that integ is really an area-conserving interpolator. If the xp coincide with x, you probably want to use

(y(zcen)*x(dif))(cum) instead.

The on-line help documentation for interp describes how to use interp and integ with multidimensional y arrays.

Sorting

sort(x)

return index list which sorts x

That is, x(sort(x)) will be in non-decreasing order (x can be an integer, real, or string array). The on-line help documentation for sort explains how to sort multidimensional arrays.

median(x)

return the median of the x array

Consult the on-line **help** documentation for **median** for use with multidimensional arrays.

Transposing

transpose(x)
transpose(x, permutation)

transpose the 2-D array x general transpose

The *permutation* is a comma delimited list of cyclic permutations to be applied to the indices of x. Each cyclic permutation may be:

a list of dimension numbers [n1, n2, ..., nN] to move dimension number n1 (the first dimension is number 1, the second number 2, and so on) to dimension number n2,

n2 to n3, and so on, until finally nN is moved to n1.

 \bullet a scalar integer n

to move dimension number 1 to dimension number n, 2 to n+1, and so on, cyclically permuting all of the indices of x.

In either case, n or nI can be non-positive to refer to indices relative to the **final** dimension of x. That is, 0 refers to the final dimension of x, -1 to the next to last dimension, and so on. Thus,

 $\begin{array}{l} \texttt{transpose}(x, \ \texttt{[1,0]})\\ \texttt{swaps the first and last dimensions of } x. \end{array}$

Manipulating Strings

Yorick type string is a pointer to a 0-terminated array of char. A string with zero characters – "" – differs from a zero pointer – string(0). A string variable s can be converted to a pointer to a 1-D array of char, and such a pointer p can be converted back to a string:

p= pointer(s);
s= string(p);

These conversions copy the characters, so you can't use the pointer p to alter the characters of s. The strchar function directly converts between string and char data.

Given a string or an array of strings s:

<pre>strlen(s)</pre>	number of characters in each element of \boldsymbol{s}
<pre>strpart(s, rng)</pre>	returns substring rng of s
<pre>strfind(pat, s)</pre>	returns rng where pat occurs in s
<pre>strgrep(pat, s)</pre>	regular expression version of strfind
<pre>strword(s, delims)</pre>	returns rng of words in s
<pre>streplace(s, rng, t</pre>	o) replaces rng of s by to

The strfind, strfind, and strword functions return *rng* lists suitable as inputs to strpart or streplace. Other string manipulation functions include strmatch, strglob, strcase, and strtrim. Use help for details.

Advanced Array Indexing

- A scalar index or the start and stop of an index range may be non-positive to reference the elements near the end of a dimension. Hence, 0 refers to the final element, -1 refers to the next to last element, -2 to the element before that, and so on. For example, x(2:-1) refers to all but the first and last elements of the 1-D array x. This convention does **NOT** work for an index list.
- A range function *ifunc* may be followed by a colon and an index range start:stop or start:stop:step in order to restrict the indices to which the range function applies to a subset of the entire dimension. Hence, $x(\min:2:-1)$ returns the minimum of all the elements of the 1-D array x, excluding the first and last elements.
- An index specified as a scalar, the **start** or **stop** of an index range, or an element of an index list may exceed the length of the indexed dimension **ID**, provided that the entire indexing operation does not overreach the bounds of the array. Thus, if y is a 5-by-6 array, then y(22) refers to the same datum as y(2,5).
- The expression z(..) using the rubber-index operator ..
 refers to the entire array z. This is occasionally useful as the left hand side of an assignment statement in order to force broadcasting and type conversion of the right hand expression to the preallocated type and shape z.
- The expression z(*) using the rubber-index operator * collapses a multidimensional array z into a one-dimensional array. Even more useful as z(*,) to preserve the final index of an array and force a two-dimensional result.

Generating Simple Meshes

Many Yorick calculations begin by defining an array of x values which will be used as the argument to functions of a single variable. The easiest way to do this is with the **span** or **spanl** function:

x= span(x_min, x_max, 200);

This gives 200 points equally spaced from x_min to x_max.

A two dimensional rectangular grid is most easily obtained as follows:

x= span(x_min, x_max, 50)(, -:1:40); y= span(y_min, y_max, 40)(-:1:50,);

This gives a 50-by-40 rectangular grid with x varying fastest. Such a grid is appropriate for exploring the behavior of a function of two variables. Higher dimensional meshes can be built in this way, too.

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Yorick I/O Reference

(for version 1)

Opening and Closing Text Files

f = open(filename, mode) open filename in mode close, f close file f (automatic if f redefined)

The *mode* is a string which announces the type of operations you intend to perform: "**r**" (the default if *mode* is omitted) means read operations only, "**w**" means write only, and destroy any existing file *filename*, "**r**+" means read/write, leaving any existing file *filename* intact. Other *mode* values are also meaningful; see help.

The file variable f is a distinct data type in Yorick; text files have a different data type than binary files. The **print** or **info** function will describe the file. The **close** function is called implicitly when the last reference to a file disappears.

Reading Text

read, f, var1, var2, ..., varN reads the varI from file f
read, var1, var2, ..., varN reads the varI from keyboard
read.n, f, var1, var2, ..., varN read, skip non-numeric tokens
rdline(f) returns next line from file f
rdline(f, n) returns next n lines from file f
sread, s, var1, var2, ..., varN reads the varI from string s

The data type and dimensions of the varI determine how the text is converted as it is read. The varI may be arrays, provided the arrays have identical dimensions. If the varI have length **L**, then the **read** is applied as if called **L** times, with successive elements of each of the varI read on each call.

The read function takes the prompt keyword to set the prompt string, which defaults to "read> ".

Both read and sread accept the format keyword. The format is a string containing conversion specifiers for the *varI*. The number of conversion specifiers should match the number of *varI*. If the *varI* are arrays, the format string is applied repeatedly until the arrays are filled.

Read format strings in Yorick have (nearly) the same meaning as the format strings for the ANSI standard C library scanf routine. In brief, a format string consists of:

 \bullet whitespace

means to skip any number of whitespace characters in the source

• characters other than whitespace and % must match characters in the source exactly or the read operation stops

 \bullet conversion specifiers beginning with %

each specifier ends with one of the characters d (decimal integer), i (decimal, octal, or hex integer), o (octal integer), x (hex integer), s (whitespace delimited string), any of e, f, or g (real), [*xxx*] to match the longest string of characters in the list, [*^xxx*] to match the longest string of characters not in the list, or % (the % character – not a conversion)

Writing Text

write, f, expr1, expr2, ..., exprN writes the exprI to file f write, expr1, expr2, ..., exprN writes the exprI to terminal swrite(expr1, expr2, ..., exprN) returns the exprI as a string

The swrite function returns an array of strings — one string for each line that would have been produced by the write function.

The *exprI* may be arrays, provided the arrays are conformable. In this case, the *exprI* are broadcast to the same length \mathbf{L} , then the **write** is applied as if called \mathbf{L} times, with successive elements of the *exprI* written on each call.

Both functions accept an optional format keyword. Write format strings in Yorick have (nearly) the same meaning as the format strings for the ANSI staendard C library printf routine. In brief, a format string consists of:

• characters other than % which are copied directly to output

which are copied directly to output

• conversion specifiers beginning with %

of the general format $\ensuremath{\ensuremath{\mathcal{K}FW.PSC}}$ where:

F is zero or more of the optional flags – (left justify), + (always print sign), (space) (leave space if +), 0 (leading zeroes)

 ${\cal W}$ is an optional decimal integer specifying the minimum number of characters to output

.P is an optional decimal integer specifying the number of digits of precision

S is one of h, l, or L, ignored by Yorick

C is d or i (decimal integer), o (octal integer), x (hex integer), f (fixed point real), e (scientific real), g (fixed or scientific real), s (string), c (ASCII character), or % (the % character – not a conversion)

For example,

> write, format=" tp %7.4f %e\n", [1.,2.], [.5,.6]

tp 1.0000 5.000000e-01 tp 2.0000 6.000000e-01

tp >

Positioning a Text File

The write function always appends to the end of a file.

A sequence of **read** operations may be intermixed with **write** operations on the same file. The two types of operations do not interact.

The **read** and **rdline** functions read the file in complete lines; a file cannot be positioned in the middle of a line – although the **read** function may ignore a part of the last line read, subsequent **read** operations will begin with the next full line. The following functions allow the file to be reset to a previously read line.

backup, f	back up file f one line
m = bookmark(f)	record position of file f in m
backup, f , m	back up file f to m

The bookmark m records the current position of the file; it has a distinct Yorick data type, and the **info** or **print** function can be used to examine it. Without a bookmark, the **backup** function can back up only a single line.

Opening and Closing Binary Files

f = openb(filename)	open <i>filename</i> read-only
<pre>f= updateb(filename)</pre>	open <i>filename</i> read-write
<pre>f= createb(filename)</pre>	create the binary file <i>filename</i>
close, f	close file f

A binary file f has a Yorick data type which is distinct from a text file. The info and print functions describe f. The close function will be called implicitly when the last reference to a file disappears, e.g.– if f is redefined.

The data in a binary file is organized into named variables, each of which has a data type and dimensions. The . operator, which extracts members from a structure instance, accepts binary files for its left operand. Thus:

```
f= updateb("foo.bar");
print, f.var1, f.var2(2:8,::4);
f.var3(2,5)= 3.14;
close, f;
```

Opens a file, prints var1 and a subarray of var2, sets one element of var3, then closes the file.

The ${\tt show}$ command prints an alphabetical list of the variables contained in a file:

show, f	shows the variables in file f
show, <i>f</i> , <i>pat</i>	show only names starting with pat
$get_vars(f)$	returns pointers to complete name lists for f

Saving and Restoring Variables

save, f, var1, var2,	., varN saves	the $varI$ in	binary file f
restore, f, var1, var2	2,, varN	restores the	varI from f
save, f	saves all array	variables in	binary file f
restore, f	restores all va	riables from	binary file f

Unlike f.varI = expr, the save function will create the variable varI in the file f if it does not already exist.

The **restore** function redefines the in-memory varI. If several binary files are open simultaneously, the f.varI syntax will be more useful for reading variables than the **restore** function.

Note that a single command can be used to create a binary file, save variables varI in it, and close the file:

save, createb(filename), var1, var2, ..., varN

A similar construction using ${\tt restore}$ and ${\tt openb}$ is also useful.

Reading History Records

A binary file may have two groups of variables: those belonging to a set of history records, and non-record variables. The record variables may have different values in each record. The records are labeled by (optional) time and cycle numbers:

jt, time advance a	ll open record files to record nearest <i>time</i>
jt, f, time	advance file f to record nearest time
jc, <i>f</i> , <i>ncyc</i>	advance file f to record nearest $ncyc$
$get_times(f)$	return list of record times
$get_ncycs(f)$	return list of record cycles

Writing History Records

To write a family of files containing history records:

1. Create the file using createb.

- 2. Write all of the non-record (time independent) variables to the file using save.
- 3. Create a record which will correspond to time *time* and cycle *ncyc* for future jt and jc commands. Use:

add_record, f, time, ncyc make new record at *time*, *ncyc*

- 4. Write all record (time dependent) variables to the file using save. After the first add_record, save will create and store record variables instead of non-record variables as in step 2.
- 5. Repeat steps 3 and 4 for each new record you wish to add to the file. For the second and subsequent records, save will not allow variables which were not written to the first record, or whose data type or shape has changed since the first record. That is, the structure of all history records in a file must be identical. Use type pointer variables to deal with data which changes in size, shape, or data type.

After each add_record, any number of save commands may be used to write the record.

If the current member of a history record file family has at least one record, and if the next record would cause the file to exceed the maximum allowed file size, add_record will automatically form the next member of the family. The maximum family member file size defaults to 4 MBytes, but:

set_filesize, f, n_bytes

set family member size

Opening Non-PDB Files

Yorick expects binary files to be in PDB format, but it can be trained to recognize any file whose format can be described using its Contents Log file description language. The basic idea is that if you can figure out how to compute the names, data types, dimensions, and disk addresses of the data in the file, you can train Yorick to open the file; once open, all of Yorick's machinery to manipulate the data will grind away as usual.

The following functions can be used to teach Yorick about a non-PDB file; use help to get complete details:

_read, f, address, var raw binary read
<pre>install_struct, f, struct_name, size, align, order, layout</pre>
define a primitive data type
add_variable, f, address, name, type, dimlist add a variable
add_member, f, struct_name, offset, name, type, dimlist
build up a data structure
<pre>install_struct, f, struct_name finish add_member struct</pre>
data_align, f, alignment specify default data alignment
struct_align, f, alignment specify default struct alignment
add_record, f, time, ncyc, address declare record
add_next_file, f, filename open new family member
To write a plain text description of any binary file, use:
dump_clog, f, clogname write Contents Log for f

Making Plots

plg, y, x	plot graph of 1-D y vs. x
plm, mesh_args	plot quadrilateral mesh
plc, z, mesh_args	plot contours of z
plf, z, mesh_args	plot filled mesh, filling with z
plv, v, u, mesh_args	plot vector field (u, v)
pli, z, x0, y0, x1, y1	plot image z
pldj, <i>x0</i> , <i>y0</i> , <i>x1</i> , <i>y1</i>	plot disjoint lines
plt, text, x, y	plot text at (x,y)

The *mesh_args* may be zero, two, or three arguments as follows:

• omitted to use the current default mesh set by:

plmesh, mesh_args set default quadrilateral mesh plmesh delete current default quadrilateral mesh

• y, x

To set mesh points to (x, y), which must be 2-D arrays of the same shape, with at least two elements in each dimension.

• y, x, ireq

To set mesh points to (x, y), as above, with a region number array *ireq*. The *ireq* should be an integer array of the same shape as y and x, which has a non-zero "region number" for every meaningful zone in the problem. The first row and column of *ireq* do not correspond to any zone, since there are one fewer zones along each dimension than points in yand x.

The plc command accepts the levs keyword to specify the list of z values to be contoured; by default, eight linearly spaced levels are generated.

The plc and plmesh commands accept the triangle keyword to specify a detailed triangulation map for the contouring algorithm. Use the help, triangle for details.

The plv command accepts the scale keyword to specify the scaling factor to be applied to (u, v) before rendering the vectors in (x, y) space; by default, the vector lengths are chosen to be comparable to typical zone dimensions.

The plm command accepts the boundary keyword, which should be set to 1 if only the mesh boundary, rather than the mesh interior, is to be plotted.

The plm, plc, plf, and plv commands accept the region keyword to restrict the plot to only one region of the mesh, as numbered by the *ireq* argument. The default **region** is 0, which is interpreted to mean the every non-0 region of the mesh.

The pli command produces a cell array; the x0, y0, x1, y1, which are optional, specify the coordinates of the opposite corners of the cell array.

Numerous other keywords adjust the style of lines, text, etc.

Plot Paging and Hardcopy

fma	frame advance — next plot command will clear picture
hcp	send current picture to hardcopy file
hcpon	do automatic hcp at each fma
hcpoff	require explicit hcp for hardcopy
hcp_ou	t print and destroy current hardcopy file
animat	e toggle animation mode (see help)

Setting Plot Limits

logxy, <i>xflag</i> , <i>yflag</i>	set log or linear axis scaling
limits, xmin, xmax, ymin, ymax	set plot limits
limits, xmin, xmax	set plot x-limits
range, ymin, ymax	set plot y-limits
<pre>l= limits()</pre>	save current plot limits in l
limits, <i>l</i>	restore plot limits saved in l

The four plot limits can be numbers to fix them at specific values, or the string "e" to specify extreme values. The limits command accepts the keywords square, nice, and restrict, which control how extreme values are computed.

Plot limits may also be set by point-and-click in the X window. The left button zooms in, middle button pans, and right button zooms out. Refer help on limits for details.

Managing Graphics Windows

W

w

indow, n	switch to window n (0-7)
inkill, <i>n</i>	delete window n (0-7)

The window command takes several keywords, for example: dpi=75 makes a smaller X window than the default dpi=100. private=1 forces use of private instead of shared colors, dump=1 forces the palette to be dumped to the hcp file, and style specifies an alternative style sheet for tick and label style ("work.gs" and "boxed.gs" are two predefined style sheets).

The plf and pli commands require a color palette:

palette,	name		load the standard palette name
palette,	r, g, b		load a custom palette
palette,	query=1,	r, g, b	retrieve current palette

Standard palette names: "earth.gp" (the default), "gray.gp", "yarg.gp", "stern.gp", "heat.gp", and "rainbow.gp".

Graphics Query, Edit, and Defaults

plq	\mathbf{q}	uery (print) les	gends for	current	wine	dow
plq, <i>i</i>		quei	y propert	ties of e	eleme	ent i
pledit, ke	ey_list	change prop	erties of	queried	elen	nent
pldefault	, $key_listset$	default window	w and ele	ment p	roper	ties
(T) 1	, , , ,	1 1	c		1	

The keywords which regulate the appearance of graphical primitives include (each has a help entry):

legend	S	string to use for legend
hide	no	on-zero to skip element
type	"solid", "dash", '	"dot", "dashdot", etc.
width		line width, default 1.0
color	"fg" (default), "red",	"green", "blue", etc.
marks, marker,	mspace, mphase, msiz	ze line markers
rays, rspace,	rphase, arroww, arrow	al line ray arrows
closed, smooth	1	more line properties
font, height,	opaque, path, justify	y text properties
hollow, aspect	; v€	ector properties for plv

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