## **Getting started**

luatex is a typesetter; texlua and luatex –luaonly are lua interpreters. In lua interpreter mode, the lua tables tex, token, node, and pdf are unavailable.

\directlua expands immediately, \latelua is processed during \shipout.

\luatexversion: 66 \luatexrevision: 0

\luatexdatestamp: 2011040918

#### **Attributes**

There are 65536 attribute registers, each of which obeys grouping and can have any integer value other than the most negative number (which indicates the value is unset).

#### Catcode tables

There are 65536 category code tables, each of which can hold the full range of Unicode. Category table manipulation:

\initcatcodetable N initialize an 'initex' table in N

\savecatcodetable N save the current category codes to table N globally

 $\c$  switch to predefined table N

#### **Filenames**

\input, \openin, and \font accept braced file names to allow embedded spaces.

#### Images and forms

\pdfrefximage and \pdfrefxform accept optional dimension parameters in the same format as \pdfximage.

# Preloaded lua modules

slnunicode http://luaforge.net/projects/sln luazip http://www.keplerproject.org/luazip/ luafilesystem http://www.keplerproject.org/luafilesystem/ lpeq http://www.inf.puc-rio.br/~roberto/lpeg.html

lzlib http://luaforge.net/projects/lzlib/

md5 http://www.inf.puc-rio.br/~roberto/md5/md5-5/md5.html luasocket http://www.tecgraf.puc-rio.br/~diego/professional/luasocket/

## String extensions

table = **string.explode**(string, [string]) Break a string into pieces. The optional argument is a character possibly followed by a plus sign (default " +")

number = string.utfvalues(string)

Iterator that returns a value representing a single UTF-8 token.

string = string.utfcharacters(string)

Iterator that returns a string representing a single UTF-8 token.

string = **string.characters**(string)

Iterator that returns a string representing a single 8-byte token. string, string = **string.characterpairs**(string) Iterator that returns two strings representing two single UTF-8 tokens.

number = string.bytes(string)

Iterator that returns a value representing a single 8-byte token. number, number = **string.bytepairs**(string) Iterator that returns two values representing two single 8-byte tokens.

# Operating system extensions

**os.exec**(table) Run an external command and exit. The table is an array of arguments, with an optional argv[0] in index 0.

boolean = **os.spawn**(table)

Run an external command and return its exit code. The table is an array of arguments, with an optional argv[0] in index 0.

**os.setenv**(string, string) Set an environment variable.

number = **os.gettimeofday**() Get the time as a floating point number (Unix only).

table = os.times() Return process times.

string = **os.tmpdir**() Create a temporary directory inside the current

directory.

table = **os.uname**() Return various information strings about the com-

puter.

string = os.selfdir() Return the directory path of argv[0].

# Lua file system extensions

boolean = Ifs.isdir(string) Return true if the string is a directory.

boolean = **Ifs.isfile**(string) Return true if the string is a file.

string = Ifs.shortname(string)

Return the FAT name of a file (Windows only).

string = **Ifs.readlink**(string) Return the contents of a symlink (Unix only).

## Callback table

 $number, [string] = \textbf{callback.register} (string, function) \qquad Register \ a \ call-$ 

back. Passing nil removes an existing callback. Returns nil, error on failure.

table = **callback.list**() Produce a list of all known callback names. function = **callback.find**(string)

Returns the function currently associated with a callback, or nil

## File discovery callbacks

string = find\_read\_file(number, string)

Find a file for \input (0) or \openin (higher integers).

string = **find\_write\_file**(number, string) Find a file for writing to the log file (0) or with \write (higher integers).

string = **find\_font\_file**(string) Find a font metrics file.

string = find\_output\_file(string) Find the output (PDF or DVI) file.

string = **find\_format\_file**(string) Find the format file.

string = **find\_vf\_file**(string) Find a VF file.

string = find\_map\_file(string) Find a font map file. string = find\_enc\_file(string) Find a font encoding file.

string = **find\_subfont\_file**(string) Find a subfont definition file.

string = **find\_pk\_file**(string) Find a PK font bitmap file.

string = find\_data\_file(string)

Find an input data file for PDF attachment.

string = find\_opentype\_file(string) Find an OpenType font file.

string = find\_truetype\_file(string) Find an TrueType font file.

string = **find\_type1\_file**(string) Find an Type1 (PostScript) font file.

string = find\_image\_file(string) Find an image file for inclusion.

# File reading callbacks

table = **open\_read\_file**(string) Open a file for reading. The returned table should define key functions for "reader" and "close".

string = **reader**(table)

Read a line from a file opened with the **open\_read\_file** callback.

The argument is the return value from **open\_read\_file** 

**close**(table) Close a file opened with the **open\_read\_file** callback. The argument is the return value from the **open\_read\_file** 

boolean, string, number = read font file(string)

Read a TFM metrics file. Return true, the data, and the data length for success, false otherwise

boolean, string, number = read\_vf\_file(string)

boolean, string, number = read\_map\_file(string)

boolean, string, number = read\_enc\_file(string)

Read a VF metrics file.

Read a font map file.

Read a font encoding file.

boolean, string, number = read\_sfd\_file(string)

Read a subfont definition file.

boolean, string, number = **read\_pk\_file**(string) Read a font bitmap PK

boolean, string, number = read\_data\_file(string) Read a data file.

boolean, string, number = read\_truetype\_file(string)

Read a TrueType font.

boolean, string, number = read\_type1\_file(string) Read a Type1 font.

boolean, string, number = read\_opentype\_file(string)

Read an OpenType font.

#### Tokenisation changes callbacks

string = process\_input\_buffer(string)

Modify the encoding of the input buffer.

string = **process\_output\_buffer**(string) Modify the encoding of the output buffer.

table = **token\_filter**() Override the tokenization process. Return value is a token or an array of tokens

#### Node list callbacks

**buildpage\_filter**(string) Process objects as they are added to the main vertical list. The string argument gives some context.

buildpage\_filter context information:

explanation alignment a (partial) alignment is being added after output an output routine has just finished box a typeset box is being added new\_graf the beginning of a new paragraph vmode par \par was found in vertical mode hmode par \par was found in horizontal mode insert an insert is added penalty a penalty (in vertical mode) before\_display immediately before a display starts after\_display a display is finished

end LUATEX is terminating (it's all over)

node = **pre\_linebreak\_filter**(node, string) Alter a node list before linebreaking takes place. The string argument gives some context.

pre\_linebreak\_filter context information:

valueexplanation<empty>main vertical listhbox\hbox in horizontal modeadjusted\_hbox\hbox in vertical mode

vbox \vbox \vtop

align \halign or \valign disc discretionaries insert packaging an insert

vcenter \vcenter

local\_box \localleftbox or \localrightbox

split\_off top of a \vsplit
split\_keep remainder of a \vsplit
align\_set alignment cell
fin\_row alignment row

## node = linebreak\_filter(node, boolean)

Override the linebreaking algorithm. The boolean is true if this is a pre-display break.

node = **post\_linebreak\_filter**(node, string) Alter a node list afer linebreaking has taken place. The string argument gives some context.

node = hpack\_filter(node, string, number, string, string) Alter a node
list before horizontal packing takes place. The first string gives some
context, the number is the desired size, the second string is either
"exact" or "additional" (modifies the first string), the third string is the
desired direction

node = vpack\_filter(node, string, number, string, number, string) Alter
a node list before vertical packing takes place. The second number is
the desired max depth. See hpack filter for the arguments.

node = pre\_output\_filter(node, string, number, string, number, string)
Alter a node list before boxing to \outputbox takes place. See
vpack\_filter for the arguments.

hyphenate(node, node) Apply hyphenation to a node list.ligaturing(node, node) Apply ligaturing to a node list.kerning(node, node) Apply kerning to a node list.

node = mlist\_to\_hlist(node, string, boolean) Convert a math node list into a horizontal node list.

#### Font definition callback

metrics = **define\_font**(string, number)

Define a font from within lua code. The arguments are the user-supplied information, with negative numbers indicating scaled, positive numbers at

#### **Event callbacks**

pre\_dump() Run actions just before format dumping takes place.

 $\textbf{stop\_run}() \qquad \text{Run actions just before the end of the type setting run.}$ 

**start\_run**() Run actions at the start of the typesetting run.

**start\_page\_number**() Run actions at the start of typeset page number message reporting.

**stop\_page\_number**() Run actions at the end of typeset page number message reporting.

**show\_error\_hook**() Run action at error reporting time.

**finish\_pdffile**() Run actions just before the PDF closing takes place.

## **Epdf** table

— All constructors:

PDFDoc = **epdf.open**(string) Open a PDF document.

Annot = epdf.Annot(XRef, Dict, Catalog, Ref)

Construct an Annot object.

Annots = epdf.Annots(XRef, Catalog, Object)

Construct an Annots object.

Array = epdf.Array(XRef) Construct an Array object.

 $\label{eq:Dict} \mbox{Dict} = \mbox{\bf epdf.Dict}(\mbox{XRef}) \qquad \mbox{Construct a Dict object}.$ 

Object = epdf.Object() Construct an Object object.

PDFRectangle = epdf.PDFRectangle()

Construct a PDFRectangle object.

— Annot methods:

 $boolean = \textbf{Annot:isOK}() \qquad Check if Annot object is ok.$ 

Object = Annot:getAppearance() Get Appearance object.

AnnotBorder = Annot:getBorder() Get AnnotBorder object.

boolean = **Annot:match**(Ref) Check if object number and generation matches Ref.

— AnnotBorderStyle methods:

number = AnnotBorderStyle:getWidth() Get border width.

- Annots methods:

integer = Annots:getNumAnnots()
Get number of Annots objects.

 $Annot = \textbf{Annots:getAnnot}(integer) \qquad Get \ Annot \ object.$ 

— Array methods:

**Array:incRef**() Increment reference count to Array.

**Array:decRef**() Decrement reference count to Array.

 $integer = \textbf{Array:getLength}() \qquad Get \ Array \ length.$ 

Array:add(Object) Add Object to Array.

Object = **Array:get**(integer) Get Object from Array.

Object = **Array:getNF**(integer) Get Object from Array, not resolving indirection.

 $string = \textbf{Array:getString} (integer) \qquad Get \ String \ from \ Array.$ 

— Catalog methods:

boolean = Catalog:isOK() Check if Catalog object is ok.

integer = Catalog:getNumPages() Get total number of pages.

 $\label{eq:page} \textit{Page} = \textbf{Catalog:getPage}(\textit{integer}) \qquad \textit{Get Page}.$ 

Ref = Catalog:getPageRef(integer)

Get the reference to a Page object.

string = Catalog:getBaseURI() Get base URI, if any.

string = **Catalog:readMetadata**() Get the contents of the Metadata stream.

Object = Catalog:getStructTreeRoot()

Get the structure tree root object.

integer = Catalog:findPage(integer, integer)

Get a Page number by object number and generation.

LinkDest = **Catalog:findDest**(string) Find a named destination.

Object = Catalog:getDests() Get destinations object.

integer = Catalog:numEmbeddedFiles() Get number of embedded files

integer = Catalog:numJS() Get number of javascript scripts.

string = Catalog:getJS(integer) Get javascript script.

Object = Catalog:getOutline() Get Outline object. number = Object:getNum() TODO boolean = Catalog:getAcroForm() Get AcroForm object. string = Object:getString() **TODO** - Dict methods: string = Object:getName() **TODO** Dict:incRef() Increment reference count to Dict. Array = **Object:getArray**() **TODO** Dict:decRef() Decrement reference count to Dict. Dict = Object:getDict() TODO integer = Dict:getLength() Get Dict length. Stream = Object:getStream() Dict:add(string, Object) Add Object to Dict. Ref = Object:getRef() TODO Dict:set(string, Object) Set Object in Dict. integer = Object:getRefNum() Dict:remove(string) Remove entry from Dict. integer = Object:getRefGen() string = Object:getCmd() boolean = **Dict:is**(string) TODO integer = Object:arrayGetLength() Object = **Dict:lookup**(string) Look up Dict entry. **TODO** Object:arrayAdd(Object) Object = **Dict:lookupNF**(string) Object = **Object:arrayGet**(integer) Look up Dict entry, not resolving indirection. **TODO** Object = Object:arrayGetNF(integer) integer = Dict:lookupInt(string, string) integer = **Object:dictGetLength**(integer) string = **Dict:getKey**(integer) Get key from Dict by number. **TODO** Object:dictAdd(string, Object) Object = **Dict:getVal**(integer) Get value from Dict by number. Object = **Dict:getVaINF**(integer) Get value from Dict by number, not Object:dictSet(string, Object) resolving indirection. Object = Object:dictLookup(string) **TODO** - LinkDest methods: Object = Object:dictLookupNF(string) TODO boolean = LinkDest:isOK() Check if LinkDest object is ok. string = **Object:dictGetKey**(integer) **TODO** integer = LinkDest:getKind() Get number of LinkDest kind. Object = Object:dictGetVal(integer) **TODO** string = LinkDest:getKindName() Get name of LinkDest kind. Object = **Object:dictGetValNF**(integer) **TODO** boolean = LinkDest:isPageRef() **TODO** boolean = Object:streamls() integer = LinkDest:getPageNum() **TODO** Object:streamReset() TODO Ref = LinkDest:getPageRef() **TODO** integer = Object:streamGetChar() **TODO** number = LinkDest:getLeft() integer = Object:streamLookChar() TODO TODO number = LinkDest:getBottom() integer = Object:streamGetPos() **TODO** TODO number = LinkDest:getRight() **TODO** Object:streamSetPos(integer) TODO number = LinkDest:getTop() **TODO** Dict = Object:streamGetDict() TODO - Page methods: number = LinkDest:getZoom() boolean = LinkDest:getChangeLeft() TODO boolean = Page:isOK() Check if Page object is ok. integer = Page:getNum() boolean = LinkDest:getChangeTop() TODO TODO PDFRectangle = Page:getMediaBox() **TODO** boolean = LinkDest:getChangeZoom() TODO PDFRectangle = Page:getCropBox() **TODO** — Object methods: Object:initBool(boolean) boolean = Page:isCropped() **TODO** number = Page:getMediaWidth() Object:initInt(integer) TODO TODO number = Page:getMediaHeight() Object:initReal(number) TODO TODO Object:initString(string) **TODO** number = Page:getCropWidth() **TODO** Object:initName(string) **TODO** number = Page:getCropHeight() TODO Object:initNull() **TODO** PDFRectangle = Page:getBleedBox() **TODO** Object:initArray(XRef) **TODO** PDFRectangle = Page:getTrimBox() TODO Object:initDict(XRef) **TODO** PDFRectangle = Page:getArtBox() **TODO** Object:initStream(Stream) number = Page:getRotate() Object:initRef(integer, integer) string = Page:getLastModified() **TODO** Object:initCmd(string) TODO Dict = Page:getBoxColorInfo() **TODO** Object:initError() Dict = Page:getGroup() TODO Object:initEOF() Stream = Page:getMetadata() TODO TODO boolean = Object:fetch(XRef) Dict = Page:getPieceInfo() TODO integer = Object:getType() Dict = Page:getSeparationInfo() TODO TODO string = Object:getTypeName() TODO Dict = Page:getResourceDict() TODO boolean = Object:isBool() Object = Page:getAnnots() TODO boolean = Object:isInt() TODO Links = **Page:getLinks**(Catalog) boolean = Object:isReal() **TODO** Object = Page:getContents() TODO boolean = Object:isNum() **TODO** - PDFDoc methods: boolean = Object:isString() **TODO** boolean = **PDFDoc:isOK**() Check if PDFDoc object is ok. boolean = Object:isName() **TODO** integer = PDFDoc:getErrorCode() TODO boolean = Object:isNull() **TODO** string = PDFDoc:getErrorCodeName() TODO boolean = Object:isArray() **TODO** string = PDFDoc:getFileName() TODO boolean = Object:isDict() **TODO** XRef = **PDFDoc:getXRef**() TODO boolean = Object:isStream() Catalog = PDFDoc:getCatalog() TODO TODO number = PDFDoc:getPageMediaWidth() boolean = Object:isRef() **TODO** TODO number = PDFDoc:getPageMediaHeight() boolean = Object:isCmd() TODO TODO boolean = Object:isError() number = PDFDoc:getPageCropWidth() TODO TODO boolean = Object:isEOF() number = PDFDoc:getPageCropHeight() TODO TODO boolean = Object:isNone() TODO integer = PDFDoc:getNumPages() TODO boolean = Object:getBool() string = PDFDoc:readMetadata() TODO TODO integer = **Object:getInt**() Object = PDFDoc:getStructTreeRoot() TODO integer = PDFDoc:findPage(integer, integer) number = **Object:getReal**() TODO

Links = **PDFDoc:getLinks**(integer) TODO LinkDest = PDFDoc:findDest(string) TODO boolean = PDFDoc:isEncrypted() **TODO** boolean = PDFDoc:okToPrint() TODO boolean = **PDFDoc:okToChange**() **TODO** boolean = PDFDoc:okToCopy() **TODO** boolean = PDFDoc:okToAddNotes() **TODO** boolean = **PDFDoc:isLinearized**() TODO Object = PDFDoc:getDocInfo() TODO Object = PDFDoc:getDocInfoNF() integer = PDFDoc:getPDFMajorVersion() integer = PDFDoc:getPDFMinorVersion() **TODO** — PDFRectangle methods: boolean = PDFRectangle:isValid() — Stream methods: integer = Stream:getKind() string = Stream:getKindName() TODO Stream:reset() TODO Stream:close() TODO integer = Stream:getChar() **TODO** integer = Stream:lookChar() TODO integer = Stream:getRawChar() TODO integer = Stream:getUnfilteredChar() TODO Stream:unfilteredReset() TODO integer = Stream:getPos() TODO boolean = Stream:isBinary() TODO Stream = Stream:getUndecodedStream() TODO Dict = Stream:getDict() TODO — XRef methods: boolean = **XRef:isOK**() Check if XRef object is ok. TODO integer = XRef:getErrorCode() boolean = XRef:isEncrypted() **TODO** boolean = XRef:okToPrint() TODO boolean = XRef:okToPrintHighRes() TODO boolean = XRef:okToChange() TODO boolean = XRef:okToCopy() TODO boolean = XRef:okToAddNotes() TODO boolean = XRef:okToFillForm() TODO boolean = XRef:okToAccessibility() TODO boolean = XRef:okToAssemble() TODO Object = XRef:getCatalog() TODO TODO Object = **XRef:fetch**(integer, integer) Object = XRef:getDocInfo()

Object = XRef:getDocInfoNF()

integer = XRef:getNumObjects() TODO

integer = XRef:getRootNum() **TODO** 

integer = XRef:getRootGen() **TODO** 

integer = XRef:getSize() TODO

Object = XRef:getTrailerDict() TODO

## Font table

metrics = **font.read\_tfm**(string, number) Parse a font metrics file, at the size indicated by the number.

metrics = font.read\_vf(string, number)

Parse a virtual font metrics file, at the size indicated by the number. metrics = **font.getfont**(number) Fetch an internal font id as a lua table. font.setfont(number, metrics) Set an internal font id from a lua table. boolean = **font.frozen**(number) True if the font is frozen and can no longer be altered.

number = **font.define**(metrics) Process a font metrics table and stores it in the internal font table, returning its internal id.

number = **font.nextid**() Return the next free font id number.

number = **font.id**(string) Return the font id of the font accessed by the csname given.

[number] = **font.current**([number]) Get or set the currently active font number = **font.max**() Return the highest used font id at this moment. number, metrics = **font.each**() Iterate over all the defined fonts.

## Font loader table

table = fontloader.info(string) Get various information fields from an

fontloader.info returned information:

key	type	explanation
fontname	string	the POSTSCRIPT name of the font
fullname	string	the formal name of the font
familyname	string	the family name this font belongs to
weight	string	a string indicating the color value of the font
version	string	the internal font version
italicangle	float	the slant angle

luafont, table = **fontloader.open**(string, [string]) Parse a font file and return a table representing its contents. The optional argument is the name of the desired font in case of font collection files. The optional return value contains any parser error strings.

Listing all of the substructure returned from fontloader.open would take too much room, see the big reference manual.

fontloader.apply\_featurefile(luafont, string) Apply a feature file to a fontloader table.

fontloader.apply\_afmfile(luafont, string)

Apply an AFM file to a fontloader table.

# Image table

Full list of <image> object fields:

field name	type	description
depth	number	the image depth for LUATEX (in scaled points)
height	number	the image height for LUATEX (in scaled points)
width	number	the image width for LUATEX (in scaled points)
transform	number	the image transform, integer number 07
attr	string	the image attributes for LUATEX
filename	string	the image file name
stream	string	the raw stream data for an /Xobject /Form object
page	??	the identifier for the requested image page (type is
		number or string, default is the number 1)
pagebox	string	the requested bounding box, one of none, media,
		crop, bleed, trim, art
bbox	table	table with 4 boundingbox dimensions llx, lly, urx,
		and ury overruling the pagebox entry
filepath	string	the full (expanded) file name of the image
colordepth	number	the number of bits used by the color space
colorspace	number	the color space object number
imagetype	string	one of pdf, png, jpg, jbig2, or nil
objnum	number	the PDF image object number
index	number	the PDF image name suffix
pages	number	the total number of available pages
xsize	number	the natural image width
ysize	number	the natural image height
xres	number	the horizontal natural image resolution (in DPI)
yres	number	the vertical natural image resolution (in DPI)

image = img.new([table]) This function creates an 'image' object. Allowed fields in the table: "filename" (required), "width", "depth", "height", "attr", "page", "pagebox", "colorspace").

table = **img.keys**() Returns a table with possible image table keys, including retrieved information.

image = img.scan(image) Processes an image file and stores the retrieved information in the image object.

image = img.copy(image) Copy an image.

image = img.write(image) Write the image to the PDF file.

image = img.immediatewrite(image) Write the image to the PDF file immediately.

node = **img.node**(image) Returns the node associated with an image.

table = img.types() Returns a list of supported image types.

table = imq.boxes() Returns a list of supported image bounding box names.

## Kpathsea table

kpse.set program name(string, [string])

Initialize the kpathsea library by setting the program name. The optional string allows explicit progname setting.

kpathsea = **kpse.new**(string, [string]) Create a new kpathsea library instance. The optional string allows explicit progname setting.

string = kpse.find\_file(string, [string], [boolean], [number])

Find a file. The optional string is the file type as supported by the standalone kpsewhich program (default is "tex", no autodiscovery takes place). The optional boolean indicates wether the file must exist. The optional number is the dpi value for PK files.

string = kpse.lookup(string, table) Find a file (extended interface). The kpse.lookup options match commandline arguments from kpsewhich:

key	type	description
debug	number	set debugging flags for this lookup
format	string	use specific file type (see list above)
dpi	number	use this resolution for this lookup; default 600
path	string	search in the given path
all	boolean	output all matches, not just the first
must-exist	boolean	search the disk as well as ls-R if necessary
mktexpk	boolean	disable/enable mktexpk generation for this
		lookup
mktextex	boolean	disable/enable mktextex generation for this lookup
mktexmf	boolean	disable/enable mktexmf generation for this lookup
mktextfm	boolean	disable/enable mktextfm generation for this
		lookup
subdir	string or table	only output matches whose directory part ends with the given string(s)

#### **kpse.init prog**(string, number, string, [string])

Initialize a PK generation program. The optional string is the metafont mode fallback name

string = kpse.readable\_file(string) Returns true if a file exists and is readable.

 $string = \textbf{kpse.expand\_path}(string) \qquad Expand \ a \ path.$ 

string = kpse.expand\_var(string) Expand a variable.

string = **kpse.expand\_braces**(string) Expand the braces in a variable.

string = **kpse.show\_path**(string) List the search path for a specific file

string = kpse.show\_path(string) List the search path for a specific file
type.

string = **kpse.var\_value**(string) Return the value of a variable.

string = **kpse.version**() Return the kpathsea version.

## Language table

language = lang.new([number]) Create a new language object, with an optional fixed id number.

number = lang.id(language) Returns the current internal \language id number.

[string] = lang.hyphenation(language, [string]) Get or set hyphenation exceptions.

#### lang.clear\_hyphenation(language)

Clear the set of hyphenation exceptions.

string = lang.clean(string) Creates a hyphenation key from the supplied hyphenation exception.

[string] = lang.patterns(language, [string])

Get or set hyphenation patterns.

lang.clear\_patterns(language) Clear the set of hyphenation patterns.

[number] = lang.prehyphenchar([anguage, [number])

Set the pre-hyphenchar for implicit hyphenation.

[number] = lang.posthyphenchar(language, [number])

Set the post-hyphenchar for implicit hyphenation.

[number] = lang.preexhyphenchar(language, [number])

Set the pre-hyphenchar for explicit hyphenation.

[number] = lang.postexhyphenchar(language, [number])

Set the post-hyphenchar for explicit hyphenation.

boolean = lang.hyphenate(node, [node]) Hyphenate a node list.

#### Lua table

There are 65536 bytecode registers, that are saved in the format file. Assignments are always global.

function = lua.getbytecode(number)

Return a previously stored function from a bytecode register.

lua.setbytecode(number, function)

Save a function in a bytecode register.

They also be accessed via the virtual array lua.bytecode[].

The virtual array lua.name[] can be used to give names to lua chunks.

To use lua.name[1], set lua.name[1] = 'testname' and \directlua1{rubbish}.

# Metapost table

string = **mplib.version**() Returns the mplib version.

mpinstance = **mplib.new**(table) Create a new metapost instance.

mpdata = mp:execute(string) Execute metapost code in the instance. mpdata = mp:finish() Finish a metapost instance.

The return value of mp:execute and mp:finish is a table with a few possible keys (only status is always guaranteed to be present).

log string output to the 'log' stream term string output to the 'term' stream

error string output to the 'error' stream (only used for 'out of mem-

ory')

status number the return value: 0=good, 1=warning, 2=errors, 3=fatal

error

fig table an array of generated figures (if any)

Handling of fig objects would take too much room here, please see the big reference manual.

table = **mp:statistics**() Returns some statistics for this metapost instance

number = mp:char\_width(string, number) Report a character's width. number = mp:char\_height(string, number)

Report a character's height.

number = **mp:char\_depth**(string, number) Report a character's depth.

# Node table

table = **node.types**() Return the list of node types.

table = **node.whatsits**() Return the list of whatsit types.

boolean = **node.is\_node**(any) Return true if the object is a <node>.

number = **node.id**(string) Convert a node type string into a node id number.

number = **node.subtype**(string) Convert a whatsit type string into a node subtype number.

string = node.type(number) convert a node id number into a node type string.

table = **node.fields**(number, [number]) Report the fields a node type understands. The optional argument is needed for whatsits.

boolean = **node.has\_field**(node, string)

Return true if the node understands the named field.

node = **node.new**(number, [number]) Create a new node with id and (optional) subtype.

**node.free**(node) Release a node.

**node.flush\_list**(node) Release a list of nodes.

node = **node.copy**(node) Copy a node.

 ${\sf node} = {\color{red} \textbf{node.copy\_list}} ({\color{blue} \textbf{node}}, [{\color{blue} \textbf{node}}]) \qquad {\color{blue} \textbf{Copy a node list.}}$ 

node, number = node.hpack(node, [number], [string], [string]) Pack a node list into a horizontal list. The number is the desired size, the first string is either "exact" or "additional" (modifies the first string), the second string is the desired direction

node, number = **node.vpack**(node, [number], [string], [string])

Pack a node list into a vertical list. Arguments as for node.hpack number, number, number = **node.dimensions**([number], [number], [number], node, [node])

Return the natural dimensions of a (horizontal) node list. The 3 optional numbers represent glue\_set, glue\_sign, and glue\_order. The calculation stops just before the optional node (default end of list)

node = **node.mlist\_to\_hlist**(node, string, boolean) Recursively convert a math list into a horizontal list. The string differentiates display and inline, the boolean whether penalties are inserted

node = **node.slide**(node) Move to the last node of a list while fixing next and prev pointers.

node = node.tail(node) Return the last node in a list.

number = **node.length**(node, [node]) Return the length of a node list. Processing stops just before the optional node.

number = node.count(number, node, [node])

Return the count of nodes with a specific id in a node list. Processing stops just before the optional node.

node = **node.traverse**(node) Iterate over a node list.

node = **node.traverse\_id**(number, node) Iterate over nodes with id matching the number in a node list.

node, node = **node.remove**(node, node) Extract and remove a second node from the list that starts in the first node.

Insert the third node just after the second node in the list that starts at the first node

node = **node.first\_glyph**(node, [node]) Return the first character node in a list. Processing stops just before the optional node.

node, node, boolean = node.ligaturing(node, [node])

Apply the internal ligaturing routine to a node list. Processing stops just before the optional node.

node, node, boolean = node.kerning(node, [node])

Apply the internal kerning routine to a node list. Processing stops just before the optional node.

**node.unprotect\_glyphs**(node) Mark all characters in a node list as being processed glyphs.

node = node.last\_node() Pops and returns the last node on the current output list.

**node.write**(node) Appends a node to the current output list.

boolean = **node.protrusion\_skippable**(node) Return true if the node could be skipped for protrusion purposes.

node = node.next(node) Returns the next node.

node = **node.prev**(node) Returns the previous node.

number = node.has\_attribute(node, number, [number]) Return an attribute value for a node, if it has one. The optional number tests for a specific value

**node.set\_attribute**(node, number, number) Set an attribute value for a node

number = node.unset\_attribute(node, number, [number])

Unset an attribute value for a node. The optional number tests for a specific value

## Pdf table

number = pdf.immediateobj([number], [string], string, [string])

Write an object to the PDF file immediately. The optional number is an object id, the first optional string is "file", "stream", or "filestream". the second optional string contains stream attributes for the latter two cases.

 $\textbf{pdf.mapfile}(string) \qquad Register \ a \ font \ map \ file.$ 

pdf.mapline(string) Register a font map line.

number = **pdf.obj**([number], [string], string, [string]) Write an object to the PDF file. See "pdf.immediateobj" for arguments.

pdf.refobj(number) Reference an object, so that it will be written out. number = pdf.pageref(number) Return the pageref object number. pdf.print([string], string)

Write directly to the PDF file (use in \latelua). The optional string is one of "direct" or "page"

number = pdf.reserveobj()

Reserve an object number in the PDF backend.

pdf.registerannot(number) Register an annotation in the PDF backend.

## Status table

table = **status.list**()
The current list is:

Returns a table with various status items.

kev explanation pdf\_gone written PDF bytes pdf ptr not yet written PDF bytes dvi\_gone written DVI bytes dvi ptr not yet written DVI bytes total pages number of written pages output\_file\_name name of the PDF or DVI file name of the log file log name terminal display banner banner

var\_used variable (one|-|word) memory in use dyn\_used token (multi|-|word) memory in use

str\_ptr number of strings
init\_str\_ptr number of INITEX strings
max\_strings maximum allowed strings
pool\_ptr string pool index

pool\_ptr string pool index init\_pool\_ptr INITEX string pool index

pool\_size current size allocated for string characters node\_mem\_usage a string giving insight into currently used nodes

var\_mem\_maxnumber of allocated words for nodesfix\_mem\_maxnumber of allocated words for tokensfix\_mem\_endmaximum number of used tokenscs\_countnumber of control sequences

hash\_size size of hash
hash\_extra extra allowed hash
font\_ptr number of active fonts
max\_in\_stack max used input stack entries
max\_nest\_stack max used nesting stack entries
max\_param\_stack max used parameter stack entries

stack\_sizeinput stack sizenest\_sizenesting stack sizeparam\_sizeparameter stack size

buf\_size current allocated size of the line buffer

save\_size save stack size

obj\_ptr max PDF object pointer

obj\_tab\_size PDF object table size

pdf\_os\_cptr max\_PDF object stream po

pdf\_os\_cntr max PDF object stream pointer
pdf\_os\_objidx PDF object stream index
pdf\_dest\_names\_ptr max PDF destination pointer
dest\_names\_size PDF destination table size
pdf\_mem\_ptr max PDF memory used
pdf\_mem\_size PDF memory size

largest\_used\_mark max referenced marks class
filename name of the current input file
inputid numeric id of the current input
linenumber location in the current input file

lasterrorstring last error string

luabytecodes number of active LUA bytecode registers number of bytes in LUA bytecode registers number of bytes in use by LUA interpreters

output\_active true if the \output routine is active callbacks total number of executed callbacks so far

other callbacks (e.g. file readers)
luatex\_svn the luatex repository id (added in 0.51)
luatex\_version the luatex version number (added in 0.38)
luatex\_revision the luatex revision string (added in 0.38)
ini\_version true if this is an INITEX run (added in 0.38)

## Typesetting table

**tex.set**([string], string, value) Set a named internal register. Also accepts a predefined csname string.

value = **tex.get**(string) Get a named internal register. Also accepts a predefined csname string.

Many of LUATEX's internal parameters can be queried and set this way, but not nearly all. The big reference manual has an extensive list.

#### tex.setattribute([string], number, number)

Set an attribute register. Also accepts a predefined csname string. number = **tex.getattribute**(number) Get an attribute register. Also accepts a predefined csname string.

**tex.setbox**([string], number, node) Set a box register. Also accepts a predefined csname string.

node = tex.getbox(number) Get a box register. Also accepts a predefined csname string.

#### tex.setcount([string], number, number)

Set a count register. Also accepts a predefined csname string.

number = **tex.getcount**(number) Get a count register. Also accepts a predefined csname string.

**tex.setdimen**([string], number, number) Set a dimen register. Also accepts a predefined csname string.

number = **tex.getdimen**(number) Get a dimen register. Also accepts a predefined csname string.

**tex.setskip**([string], number, node) Set a skip register. Also accepts a predefined csname string.

#### node = tex.getskip(number)

Get a skip register. Also accepts a predefined csname string.

**tex.settoks**([string], number, string) Set a toks register. Also accepts a predefined csname string.

string = tex.gettoks(number)

Get a toks register. Also accepts a predefined csname string.

tex.setcatcode([string], [number], number, number)

Set a category code.

number = **tex.getcatcode**([number], number) Get a category code. **tex.setlccode**([string], number, number, [number])

Set a lowercase code.

number = **tex.getlccode**(number) Get a lowercase code.

tex.setsfcode([string], number, number) Set a space factor.

number = **tex.getsfcode**(number) Get a space factor.

**tex.setuccode**([string], number, number, [number]) Set an uppercase code.

number = **tex.getuccode**(number) Get an uppercase code.

tex.setmathcode([string], number, table) Set a math code.

table = tex.getmathcode(number) Get a math code.

tex.setdelcode([string], number, table) Set a delimiter code.

 $table = \textbf{tex.getdelcode}(number) \qquad Get \ a \ delimiter \ code.$ 

In all the **tex.set...** functions above, the optional string is the literal "global". The items can also be accessed directly via virtual arrays: tex.attributes[], tex.box[], tex.count[], tex.dimen[], tex.skip[], tex.toks[]; tex.catcode[], tex.lccode[], tex.sfcode[], tex.uccode[], tex.mathcode[], tex.delcode[].

# tex.setmath([string], string, string, number)

single function call.

Set an internal math parameter. The first string is like the csname but without the Umath prefix, the second string is a style name minus the style suffix.

number = **tex.getmath**(string, string) Get an internal math parameter. The first string is like the csname but without the Umath prefix, the second string is a style name minus the style suffix.

**tex.print**([number], string, [string]) Print a sequence of strings (not just two) as lines. The optional argument is a catcode table id.

tex.sprint([number], string, [string])Print a sequence of strings (not just two) as partial lines. The optional argument is a catcode table id.tex.tprint(table, [table])Combine any number of tex.sprint's into a

**tex.write**(string) Print a sequence of strings (not just two) as detokenized data.

number = **tex.round**(number) Round a number.

number = **tex.scale**(number, number) Multiplies the first number (or all fields in a table) with the second argument (if the first argument is a table, so is the return value).

Define a font csname. The optional boolean indicates for global definition, the string is the csname, the number is a font id.

**tex.error**(string, [table]) Create an error that is presented to the user. The optional table is an array of help message strings.

#### tex.enableprimitives(string, table)

Enable the all primitives in the array using the string as prefix.

table = **tex.extraprimitives**(string, [string]) Return all primitives in a (set of) extension identifiers. Valid identifiers are: "tex", "core", "etex", "pdftex", "omega", "aleph", and "luatex".

table = **tex.primitives**() Returns a table of all currently active primitives, with their meaning.

#### The tex.linebreak parameters:

linebreak paran	neters:	
	type	description
	string	
ance	number	
aragraphs	number	
е	number	
SS	number	
enalty	number	
enpenalty	number	
stspacing	number	
erits	number	
udechars	number	
ılty	number	
t	number	
yphendemerits	number	
nendemerits	number	
er	number	
oenalty	number or table	if a table, then it is an array
		like \interlinepenalties
alty	number or table	if a table, then it is an array
		like \clubpenalties
enalty	number or table	if a table, then it is an array
		like \widowpenalties
•		
-		in scaled points
ent		in scaled points
		in scaled points
	•	
	0 = 1	
ū		in scaled points
•		in scaled points
ū		in scaled points
•		in scaled points
		in scaled points
е	table	
	t yphendemerits nendemerits	number number number number number number number number number or table number

# The tex.linebreak returned table data:

prevdepth depth of the last line in the broken paragraph number of lines in the broken paragraph looseness the actual looseness value in the broken paragraph the total demerits of the chosen solution

**tex.shipout**(number) Ships the box to the output file and clears the box.

The virtual table tex.lists contains the set of internal registers that keep track of building page lists.

field	description
page_ins_head	circular list of pending insertions
contrib_head	the recent contributions
page_head	the page-so-far
hold_head	used for held-over items for next page
adjust_head	head of the current \adjust list
pre_adjust_head	head of the current \adjust pre list

The virtual table tex.nest contains the currently active semantic nesting state. It has two main parts: an zero-based array of userdata for the semantic nest itself, and the numerical value tex.nest.ptr. Known fields:

key	type	modes	explanation
mode	number	all	The current mode. $0 = \text{no mode}$ , $1 =$
			vertical, 127 = horizontal, 253 = dis-
			play math. $-1$ = internal vertical, $-127$
			= restricted horizontal, $-253$ = inline
			math.
modeline	number	all	source input line where this mode was
			entered in, negative inside the output
			routine.
head	node	all	the head of the current list
tail	node	all	the tail of the current list
prevgraf	number	vmode	number of lines in the previous para-
			graph
prevdepth	number	vmode	depth of the previous paragraph
spacefactor	number	hmode	the current space factor
dirs	node	hmode	internal use only
noad	node	mmode	internal use only
delimptr	node	mmode	internal use only
mathdir	boolean	mmode	true when during math processing the
			\mathdir is not the same as the sur-
			rounding \textdir
mathstyle	number	mmode	the current \mathstyle

# **Texconfig table**

This is a table that is created empty. A startup LUA script could fill this table with a number of settings that are read out by the executable after loading and executing the startup file.

2				
key	type	default	explanation	1
kpse_init	boolean	true	false totally disables KPATH-	
			SEA initialisation	ŀ
shell_escape	string		cf. web2c docs	
shell_escape_commands	string		cf. web2c docs	1
string_vacancies	number	75000	cf. web2c docs	
pool_free	number	5000	cf. web2c docs	
max_strings	number	15000	cf. web2c docs	,
strings_free	number	100	cf. web2c docs	
nest_size	number	50	cf. web2c docs	1
max_in_open	number	15	cf. web2c docs	
param_size	number	60	cf. web2c docs	,
save_size	number	4000	cf. web2c docs	
stack_size	number	300	cf. web2c docs	ı
dvi_buf_size	number	16384	cf. web2c docs	

annan lina		70	-£1-2- 1
error_line	number	79	cf. web2c docs
half_error_line	number	50	cf. web2c docs
max_print_line	number	79	cf. web2c docs
hash_extra	number	0	cf. web2c docs
pk_dpi	number	72	cf. web2c docs
trace_file_names	boolean	true	false disables TEX's normal file feedback
file_line_error	boolean	false	file:line style error messages
halt_on_error	boolean	false	abort run on the first encountered error
formatname	string		if no format name was given on the command- line, this will be used
jobname	string		as formatname.

## **IO** table

**texio.write**([string], string) Write a string to the log and/or terminal. The optional argument is "term", "term and log", or "log".

**texio.write\_nl**([string], string) Write a string to the log and/or terminal, starting on a new line. The optional argument is "term", "term and log", or "log".

## Token table

A token is represented in LUA as a small table. For the moment, this table consists of three numeric entries:

index	meaning	description
1	command code	this is a value between 0 and 130
2	command modifier	this is a value between 0 and $2^{21}$
3	control sequence id	for commands that are not the result of con-
		trol sequences, like letters and characters, it
		is zero, otherwise, it is a number pointing
		into the 'equivalence table'

token = **token.get\_next**() Fetch the next token from the input stream. boolean = **token.is\_expandable**(token)

True if the token is expandable.

#### token.expand()

Expand a token the tokenb waiting in the input stream.

boolean = token.is\_activechar(token)

True if the token represents and active character.

token = token.create(number, [number]) Create a token from scratch, the optional argument is a category code. Also accepts strings, in which case a token matching that csname is created.

#### string = token.command\_name(token)

Return the internal string representing a command code.

number = token.command\_id(string)

Return the internal number representing a command code.

string = **token.csname\_name**(token) Return the csname associated with a token.

number = token.csname\_id(string) Returns the value for a csname string.