

MP attributes backends bit32 blobs boolean  
buffers builders caches callback callbacks  
catcodes characters chemistry commands  
containers context converters coroutine  
ctxrunner debug dir directives document  
documentdata environment epdf experiments ffi  
figures file fio floats font fonts functions  
global graphics gzip img interactions  
interfaces io job lang languages layouts lfs  
libraries lmx logs lpdf lpeg ltn12 lua luatex  
lxml math mathematics md5 metapost mime  
moduledata modules mp mplib noads node nodes  
number objects os package pagebuilders  
parametersets pdf pdfscanner physics  
publications regimes resolvers sandbox scripts  
set sio socket sorters statistics status  
storage streams string structures table tex  
texconditionals texconfig texconstants texifs  
texio texisdefined texmodes texsystemmodes  
thirddata token tokens tracers trackers  
typesetters unicode url userdata utilities vf  
visualizers xml zip zlib

# ConTeXt MkIV

# global (alias: \_G)

FFISUPPORTED	function	environment	table
INITEXMODE	boolean	epdf	table
LUATEXCOREVERSION	number	error	function
LUATEXENGINE	string	experiments	table
LUATEXFUNCTIONALITY	number	ffi	table
LUATEXVERSION	number	ffilib	function
MP	table	figures	table
_LUAVERSION	number	file	table
_MAJORVERSION	number	fio	table
_MINORVERSION	number	floats	table
arg	table	font	table
assert	function	fonts	table
attributes	table	frozen	boolean
backends	table	functions	table
bit32	table	getmetatable	function
blobs	table	getpos	function
blockrequire	function	getvpos	function
boolean	table	global	table
buffers	table	grammar_parsed_text_one_nop	userdata
builders	table	grammar_parsed_text_one_yes	userdata
caches	table	grammar_parsed_text_two_nop	userdata
callback	table	grammar_parsed_text_two_yes	userdata
callbacks	table	grammar_unparsed_text_nop	userdata
catcodes	table	grammar_unparsed_text_yes	userdata
characters	table	graphics	table
chemistry	table	gregorian_to_jalali	function
collectgarbage	function	gzip	table
commands	table	img	table
containers	table	inspect	function
context	function	interactions	table
converters	table	interfaces	table
coroutine	table	io	table
ctxrunner	table	ipairs	function
debug	table	jalali_to_gregorian	function
dimen	function	job	table
dir	table	lang	table
directives	table	languages	table
document	table	last	number
documentdata	table	layouts	table
dofile	function	lfs	table
done	boolean	libraries	table

lmx	table	require	function
load	function	requireswiglib	function
loadfile	function	resolvers	table
loadstring	function	sandbox	table
logs	table	scripts	table
lpdf	table	select	function
lpeg	table	set	table
ltn12	table	setinspector	function
lua	table	setmetatable	function
luatex	table	sio	table
lxml	table	socket	table
math	table	sorters	table
mathematics	table	statistics	table
md5	table	status	table
metapost	table	storage	table
mime	table	streams	table
module	function	string	table
moduledata	table	structures	table
modules	table	swiglib	function
mp	function	table	table
mplib	table	tex	table
next	function	texconditionals	data table
noads	table	texconfig	table
node	table	texconstants	data table
nodes	table	texifs	data table
number	table	texio	table
objects	table	texisdefined	function
optionalrequire	function	texmodes	data table
os	table	texsystemmodes	data table
package	table	thirddata	table
pagebuilders	table	toboolean	function
pairs	function	token	table
parametersets	table	tokens	table
pcall	function	tonumber	function
pdf	table	tostring	function
pdfscanner	table	tracers	table
physics	table	trackers	table
print	function	type	function
publications	table	typesetters	table
rawequal	function	unicode	table
rawget	function	unpack	function
rawlen	function	url	table
rawset	function	userdata	table
regimes	table	utf	table

<b>utilities</b>	table	<b>xml</b>	table
<b>v</b>	number	<b>xpcall</b>	<b>function</b>
<b>vf</b>	table	<b>zip</b>	table
<b>visualizers</b>	table	<b>zlib</b>	table

# attributes (context)

<b>colorintents</b>	table	D models F mpcolor F mpnamedcolor F moptions F namedcolorattributes N none F popset F processcolorcomponents F pushset F register D registered F registerspotcolor F rgb F rgbtocmyk F rgbtogray F rgtohsv N selector F setlist F setmodel F setpagecolormodel D sets F spec F spot F spotcolorname F spotcolorparent F spotcolorvalue B supported F toattributes F transparencycomponents B triggering F usecolors D valid F value D values B weightgray
<b>colors</b>	table	<b>define</b> function <b>effects</b> table N attribute D data F enable F handler
N attribute D data F enable F handler F register D registered N attribute F cmyk F cmyktogray F cmyktorgb F colorcomponents D counts B couple F currentmodel F currentnamedmodel D data N default F defineintermediatecolor F definemultitonecolor F defineprocesscolor F definesimplegray F definespotcolor F definetransparency F enable F filter F forcedmodel F forcesupport F formatcolor F formatgray F getpagecolormodel F gray F graytohsv F handler F hsvtogray F hsvtorgb F iccprofile F isblack N main S model	F processcolorcomponents F pushset F register D registered F registerspotcolor F rgb F rgbtocmyk F rgbtogray F rgtohsv N selector F setlist F setmodel F setpagecolormodel D sets F spec F spot F spotcolorname F spotcolorparent F spotcolorvalue B supported F toattributes F transparencycomponents B triggering F usecolors D valid F value D values B weightgray	

F register		N hardlight
D registered		N hue
D values		N lighten
<b>handlers</b>	table	N luminosity
<b>list</b>	data table	N multiply
<b>names</b>	data table	N none
<b>negatives</b>	table	N normal
N attribute		N overlay
D data		N saturation
F enable		N screen
F handler		N softlight
F register		N none
D registered		F register
F set		D registered
<b>numbers</b>	data table	B supported
<b>ofnode</b>	function	F toattribute
<b>private</b>	function	B triggering
<b>public</b>	function	F value
<b>restore</b>	function	D values
<b>save</b>	function	
<b>showcurrent</b>	function	<b>unsetvalue</b> number
<b>states</b>	table	<b>viewerlayers</b> table
F disabletriggering		N attribute
F enabletriggering		F cleanup
F finalize		D data
F initialize		F define
F process		F definedlayoutcomponent
F selective		F enable
F stacked		F forcesupport
F stacker		F handler
<b>system</b>	function	B hasorder
<b>transparencies</b>	table	D listwise
N attribute		F register
D data		D registered
F enable		F resolve_begin
F forcesupport		F resolve_end
F handler		F resolve_reset
T names		F resolve_step
N color		D scopes
N colorburn		F setfeatures
N colordodge		F start
N darken		F stop
N difference		B supported
N exclusion		D values

# backends (context)

<b>codeinjections</b> table	F getfieldset
F boxresourcedimensions	F getformatoption
F registerboxresource	F gethpos
F restoreboxresource	F getmatrix
<b>current</b> string	F getoutputfilename
<b>defaults</b> table	F getpos
T codeinjections	F getpreviewfigure
F gethpos	F getvpos
F getmatrix	F hasmatrix
F getpos	F insertrenderingwindow
F getvpos	F mergebookmarks
F hasmatrix	F mergereferences
T nodeinjections	F mergeviewerlayers
T registrations	F prerollreference
D tables	F presetsymbol
<b>included</b> table	F presetsymbollist
B context	F processrendering
B date	F registerdocumentcloseaction
B id	F registerdocumentopenaction
B metadata	F registeredsymbol
B pdf	F registerpagecloseaction
<b>install</b> function	F registerpageopenaction
<b>nodeinjections</b> table	F registersymbol
F restore	F setfieldcalculationset
F save	F setfigurealternative
F transform	F setfigurecolorspace
<b>nothing</b> function	F setfigurermask
<b>pdf</b> table	F setformat
T codeinjections	F setformsmethod
F addbookmarks	F setpagetransition
F attachmentid	F setupcanvas
F clonefield	F setupidentity
F definefield	F setxmpfile
F definefieldset	F startlayer
F defineviewerlayer	F startunicodetoactualtext
F embedfile	F startunicodetoactualtextdirect
F enabletags	F stoplayer
F exportFormData	F stopunicodetoactualtext
F getbookmarks	F stopunicodetoactualtextdirect
F getdefaultfieldvalue	F supportedformats
F getfieldcategory	F unicodetoactualtext

F useviewerlayer	F reference
F validfield	F rgbcolor
F validfieldcategory	F spotcolor
F validfieldset	F startlayer
S comment	F startstackedlayer
T nodeinjections	F stoplayer
F addtags	F stopstackedlayer
F annotation	F transparency
F attachfile	F typesetfield
F changestackedlayer	T registrations
F cmykcolor	F cmykindexcolor
F comment	F cmykspotcolor
F destination	F getspotcolorreference
F effect	F grayindexcolor
F graycolor	F grayspotcolor
F injectbitmap	F rgbindexcolor
F insertmovie	F rgbspotcolor
F insertsound	F spotcolorname
F insertswf	F transparency
F insertu3d	T tables
F knockout	D vfspecials
F negative	<b>registrations</b> table
F overprint	<b>tables</b> table
F positive	<b>timestamp</b> function

## bit32 (basic lua)

<b>arshift</b>	function	<b>extract</b>	function
<b>band</b>	function	<b>lrotate</b>	function
<b>bnot</b>	function	<b>lshift</b>	function
<b>bor</b>	function	<b>replace</b>	function
<b>btest</b>	function	<b>rrotate</b>	function
<b>bxor</b>	function	<b>rshift</b>	function

## blobs (context)

<b>append</b>	function	<b>strht</b>	function
<b>dimensions</b>	function	<b>strwd</b>	function
<b>dispose</b>	function	<b>tohpack</b>	function
<b>new</b>	function	<b>tonodes</b>	function
<b>pack</b>	function	<b>tovpack</b>	function
<b>strdp</b>	function	<b>write</b>	function
<b>strhd</b>	function		

## boolean (context)

**tocontext** function

**tonumber** function

## buffers (context)

<b>append</b>	function	F hassomecontent
<b>assign</b>	function	F next
<b>collectcontent</b>	function	F place
<b>erase</b>	function	F reset
<b>exists</b>	function	F save
<b>getcontent</b>	function	<b>prepend</b> function
<b>getlines</b>	function	<b>raw</b> function
<b>loadcontent</b>	function	<b>run</b> function
<b>parallel</b>	table	<b>indent</b> function
F define		

# builders (context)

## **kernel** table

F hyphenation  
F kerning  
F ligaturing  
F mlist\_to\_hlist  
T originals  
F hyphenate  
F kerning  
F ligaturing

## **paragraphs** table

T constructors  
N attribute  
F define  
F disable  
F enable  
F handler  
T methods  
F basic  
F default  
F hpack  
F oneline

D names  
D numbers  
F set  
F start  
F stop

T expansion

F trace

F keeptogether

F registertogether

T solutions

T splitters  
F define  
F optimize

T registered

F reset  
F set  
F split  
F start  
F stop  
F tag

## **profiling** table

F add  
F distance  
F fixedprofile  
F get  
F list  
F pagehandler  
F profilebox  
F set

## **vspacing** table

F analyze  
D categories  
F collapsevbox  
T data  
D map  
D skip  
D snapmethods  
F definesnapmethod  
B fixed  
F pagehandler  
F resetprevdepth  
F setmap  
F setskip  
F snapbox  
F tocategories  
F tocategory  
F vboxhandler

## caches (context)

<b>ask</b>	boolean	<b>is_writable</b>	function
<b>base</b>	string	<b>loadcontent</b>	function
<b>collapsecontent</b>	function	<b>loaddata</b>	function
<b>configfiles</b>	function	<b>more</b>	string
<b>contentstate</b>	function	<b>relocate</b>	boolean
<b>defaults</b>	table	<b>savecontent</b>	function
<b>define</b>	function	<b>savedata</b>	function
<b>direct</b>	boolean	<b>setfirstwritablefile</b>	function
<b>force</b>	boolean	<b>setluanames</b>	function
<b>getfirstreadablefile</b>	function	<b>tree</b>	string
<b>getreadablepaths</b>	function	<b>treehash</b>	function
<b>getwritablepath</b>	function	<b>usedpaths</b>	function
<b>hashed</b>	function		

## callback (basic tex)

<b>find</b>	function	<b>register</b> overloaded function
<b>list</b>	function	

# callbacks (context)

<b>freeze</b>	function	B insert_local_par
<b>known</b>	function	B kerning
<b>list</b>	data table	B ligaturing
<b>pop</b>	function	B linebreak_filter
<b>push</b>	function	B mlist_to_hlist
<b>register</b>	function	B open_read_file
<b>report</b>	function	B post_linebreak_filter
<b>supported</b>	table	B pre_dump
	B append_to_vlist_filter	B pre_linebreak_filter
	B build_page_insert	B pre_output_filter
	B buildpage_filter	B process_input_buffer
	B call_edit	B process_jobname
	B contribute_filter	B process_output_buffer
	B define_font	B process_rule
	B find_cidmap_file	B read_cidmap_file
	B find_data_file	B read_data_file
	B find_enc_file	B read_enc_file
	B find_font_file	B read_font_file
	B find_format_file	B read_map_file
	B find_image_file	B read_opentype_file
	B find_map_file	B read_pk_file
	B find_opentype_file	B read_sfd_file
	B find_output_file	B read_truetype_file
	B find_pk_file	B read_type1_file
	B find_read_file	B read_vf_file
	B find_sfd_file	B show_error_hook
	B find_truetype_file	B show_error_message
	B find_type1_file	B show_lua_error_hook
	B find_vf_file	B show_warning_message
	B find_write_file	B start_file
	B finish_pdffile	B start_page_number
	B finish_pdfpage	B start_run
	B finish_syntex_callback	B stop_file
	B glyph_not_found	B stop_page_number
	B glyph_stream_provider	B stop_run
	B hpack_filter	B vpack_filter
	B hpack_quality	B vpack_quality
	B hyphenate	

## catcodes (context)

**names** data table  
**numbers** data table

**register** function

# characters (context)

activeoffset	number	is_spacing	data table
adobename	function	lcchars	data table
bidi	data table	lccode	function
blockrange	function	lccodes	data table
blocks	data table	lettered	function
casemap	table	lhash	data table
categories	data table	linebreaks	data table
category	function	lower	function
categorytags	data table	mathlists	data table
classifiers	table	mirrors	table
collapsed	data table	otfscripts	data table
contextname	function	private	table
csletters	data table	ranges	data table
data	data table	registerentities	function
decomposed	data table	remap_hangul_syllabe	function
description	function	setactivecatcodes	function
descriptions	data table	setlettercatcodes	function
detailtags	data table	shape	function
directions	table	shaped	function
emoji	table	shash	data table
	F compact	shchars	data table
	F known	shcodes	data table
	F resolve	showstring	function
emojized	function	specialchars	data table
encodes	data table	specials	data table
entities	data table	splits	table
fallbacks	data table		
filters	data table		
fractions	table	T char	
fromnumber	function	T compat	
fschars	data table	subscripts	table
fscodes	data table	superscripts	table
getrange	function	synonyms	data table
graphemes	data table	tex	table
hangul	data table		
initialize	function	D accentmapping	
is_character	data table	D commandmapping	
is_command	data table	F defineaccents	
is_letter	data table	F safechar	
is_mark	data table	F toutf	
is_punctuation	data table	F toutfpattern	
		textclasses	table
		tonumber	function
		ucchars	data table

**uccode**  
**uccodes**  
**uhash**

function  
data table  
data table

**unicodechar**  
**upper**

function  
function

## chemistry (context)

<b>component</b>	function	<b>molecule</b>	function
<b>define</b>	function	<b>moleculeparser</b>	userdata
<b>definitions</b>	data table	<b>start</b>	function
<b>format</b>	string	<b>stop</b>	function
<b>inlinechemical</b>	function	<b>structures</b>	number
<b>instance</b>	string	<b>undefine</b>	function
<b>method</b>	string		

## containers (context)

<b>cleanname</b>	function	<b>is_valid</b>	function
<b>content</b>	function	<b>read</b>	function
<b>define</b>	function	<b>usecache</b>	boolean
<b>is_usable</b>	function	<b>write</b>	function

# converters (context)

A	function	cn-c	function
A:es	function	convert	function
A:ru	function	decimals	function
A:sl	function	define	function
AK	function	hexstringtonumber	function
Alphabetic	function	hour	function
Alphabetic:es	function	i	function
Alphabetic:ru	function	isleapyear	function
Alphabetic:sl	function	lchexnumber	function
Character	function	lchexnumbers	function
Characters	function	leapyear	function
I	function	lower	function
KA	function	max	function
KR	function	maxchr	function
R	function	minute	function
RK	function	month	function
Romannumerals	function	nice number	function
Russiannumerals	function	nofdays	function
Sloveniannumerals	function	number	function
Spanishnumerals	function	numbers	function
Word	function	octnumber	function
Words	function	octstringtonumber	function
a	function	ordinal	function
a:es	function	r	function
a:ru	function	rawcharacter	function
a:sl	function	romannumerals	function
abjadnodotnumerals	function	russiannumerals	function
abjadnumerals	function	second	function
alphabetic	function	sequences	data table
alphabetic:es	function	settime	function
alphabetic:ru	function	sloveniannumerals	function
alphabetic:sl	function	spaceddigits	function
character	function	spanishnumerals	function
characters	function	textime	function
chineseallnumerals	function	toabjad	function
chinesecapnumerals	function	tochinese	function
chinesenumerals	function	toroman	function
chr	function	totime	function
chrs	function	uchexnumber	function
cn	function	uchexnumbers	function
cn-a	function	upper	function

**verbose**

D data

F translate

**weekday**

table

function

**word**

**words**

**year**

function

function

function

## coroutine (basic lua)

**create**    function  
**resume**    function  
**running**    function

**status**    function  
**wrap**    function  
**yield**    function

## ctxrunner (context)

<b>load</b>	function	<b>preffiles</b>	data table
<b>preparedfile</b>	function	<b>resolve</b>	function

## debug (basic lua)

<b>debug</b>	function	<b>sethook</b>	function
<b>gethook</b>	function	<b>setlocal</b>	function
<b>getinfo</b>	function	<b>setmetatable</b>	function
<b>getlocal</b>	function	<b>setupvalue</b>	function
<b>getmetatable</b>	function	<b>setuservalue</b>	function
<b>getregistry</b>	function	<b>traceback</b>	function
<b>getupvalue</b>	function	<b>upvalueid</b>	function
<b>getuservalue</b>	function	<b>upvaluejoin</b>	function

## dir (context)

**collectpattern** function  
**current** function  
**expandname** function  
**found** function  
**glob** function  
**globdirs** function  
**globfiles** function

**globpattern** function  
**ls** function  
**makedirs** function  
**mkdirs** function  
**pop** function  
**push** function

## directives (context)

<b>data</b>	data table	<b>name</b>	string
<b>default</b>	function	<b>register</b>	function
<b>disable</b>	function	<b>report</b>	function
<b>done</b>	table	<b>reset</b>	function
<b>enable</b>	function	<b>show</b>	function
<b>list</b>	function	<b>value</b>	function

# document (context)

<b>arguments</b>	data table	D modes
<b>files</b>	table	D modules
<b>functions</b>	table	
<b>getargument</b>	function	<b>setargument</b> function
<b>getfilename</b>	function	<b>setcommandline</b> function
<b>options</b>	table	<b>setdefaultargument</b> function
		<b>setenvironments</b> function
T commandline		<b>setfilename</b> function
D environments		<b>setfilenames</b> function
D modes		<b>setmodes</b> function
D modules		<b>setmodules</b> function
T ctxfile		<b>variables</b> data table
D environments		

# environment (context)

<b>argument</b>	function	<b>luofile</b>	function
<b>arguments</b>	data table	<b>luofilechunk</b>	function
<b>basicengines</b>	data table	<b>luatexengine</b>	string
<b>currentrun</b>	number	<b>luatexfuncitonality</b>	number
<b>default_texmfcnf</b>	string	<b>luatexversion</b>	number
<b>definefilefallback</b>	function	<b>maxnofruns</b>	number
<b>definefilesynonym</b>	function	<b>originalarguments</b>	data table
<b>engineflags</b>	data table	<b>outputfilename</b>	string
<b>filename</b>	string	<b>ownbin</b>	string
<b>files</b>	table	<b>ownmain</b>	string
<b>filesynonyms</b>	data table	<b>ownname</b>	string
<b>forcedruns</b>	number	<b>ownpath</b>	string
<b>getargument</b>	function	<b>prerollrun</b>	boolean
<b>homedir</b>	string	<b>rawarguments</b>	data table
<b>initex</b>	boolean	<b>reconstructcommandline</b>	function
<b>initexmode</b>	boolean	<b>relativepath</b>	function
<b>initializearguments</b>	function	<b>setargument</b>	function
<b>initializefilenames</b>	function	<b>splitarguments</b>	function
<b>inputfilebarename</b>	string	<b>suffix</b>	string
<b>inputfilename</b>	string	<b>texfile</b>	function
<b>inputfilesuffix</b>	string	<b>texmfos</b>	string
<b>jobfilefullname</b>	string	<b>texos</b>	string
<b>jobfilename</b>	string	<b>texroot</b>	string
<b>jobfilesuffix</b>	string	<b>truefilename</b>	function
<b>jobname</b>	string	<b>useluamodule</b>	function
<b>kindofrun</b>	number	<b>usemodules</b>	function
<b>loadexamodes</b>	function	<b>validengines</b>	data table
<b>loadluofile</b>	function	<b>version</b>	string

## epdf (extra tex)

<b>Array</b>	function	<b>Object_Type</b>	function
<b>Attribute</b>	function	<b>PDFRectangle</b>	function
<b>AttributeOwner_Type</b>	function	<b>StructElement_Type</b>	function
<b>Attribute_Type</b>	function	<b>open</b>	overloaded function
<b>Dict</b>	function	<b>openMemStream</b>	function
<b>Object</b>	function	<b>type</b>	function

## experiments (context)

<b>data</b>	data table	<b>register</b>	function
<b>default</b>	function	<b>report</b>	function
<b>disable</b>	function	<b>reset</b>	function
<b>enable</b>	function	<b>show</b>	function
<b>list</b>	function	<b>value</b>	function
<b>name</b>	string		

# figures (context)

<b>applyratio</b>	function	F ofindex
<b>badname</b>	function	F package
<b>bases</b>	data table	F print
<b>bitmapimage</b>	function	F scan
<b>boxnumber</b>	number	F serialize
<b>cachepaths</b>	data table	F totable
<b>check</b>	function	F types
<b>checkers</b>	data table	F write
<b>converters</b>	data table	<b>include</b> function
<b>current</b>	function	<b>includers</b> data table
<b>defaultdepth</b>	number	<b>initialize</b> function
<b>defaultheight</b>	number	<b>loaded</b> data table
<b>defaultsearch</b>	boolean	<b>localpaths</b> data table
<b>defaultwidth</b>	number	<b>magics</b> data table
<b>done</b>	function	<b>mergegoodies</b> function
<b>dummy</b>	function	<b>nofmissing</b> number
<b>existers</b>	data table	<b>nofprocessed</b> number
<b>exists</b>	function	<b>order</b> data table
<b>formats</b>	data table	<b>paths</b> data table
<b>found</b>	data table	<b>patterns</b> data table
<b>get</b>	function	<b>pop</b> function
<b>getinfo</b>	function	<b>preferquality</b> boolean
<b>getrealpage</b>	function	<b>programs</b> data table
<b>guess</b>	function	<b>push</b> function
<b>hash</b>	function	<b>registerpattern</b> function
<b>identifiers</b>	data table	<b>registerresource</b> function
<b>identify</b>	function	<b>registersuffix</b> function
<b>images</b>	table	<b>resources</b> data table
F boxes		<b>scale</b> function
F check		<b>set</b> function
F checksize		<b>setlookups</b> function
F clone		<b>setmemstream</b> function
F copy		<b>setorder</b> function
F immediatewrite		<b>setpaths</b> function
F keys		<b>suffixes</b> data table
F new		<b>used</b> data table
F node		

## file (basic lua)

<b>addsuffix</b>	function	<b>needsupdating</b>	function
<b>basename</b>	function	<b>pathpart</b>	function
<b>checksum</b>	function	<b>readdata</b>	function
<b>collapsepath</b>	function	<b>removesuffix</b>	function
<b>copy</b>	function	<b>replacesuffix</b>	function
<b>dirname</b>	function	<b>reslash</b>	function
<b>expandname</b>	function	<b>robustname</b>	function
<b>extname</b>	function	<b>savechecksum</b>	function
<b>is_qualified_path</b>	function	<b>savedata</b>	function
<b>is_readable</b>	function	<b>size</b>	function
<b>is_rootbased_path</b>	function	<b>splitbase</b>	function
<b>is_writable</b>	function	<b>splitname</b>	function
<b>isreadable</b>	function	<b>splitpath</b>	function
<b>iswritable</b>	function	<b>strip</b>	function
<b>join</b>	function	<b>suffix</b>	function
<b>joinpath</b>	function	<b>suffixes</b>	function
<b>loadchecksum</b>	function	<b>suffixesonly</b>	function
<b>nameonly</b>	function	<b>suffixonly</b>	function
<b>nametotable</b>	function	<b>syncmtimes</b>	function
<b>needs_updating</b>	function		

## fio (extra lua)

<b>checkpermission</b>	function	<b>readfixed4</b>	function
<b>getposition</b>	function	<b>readinteger1</b>	function
<b>read2dot14</b>	function	<b>readinteger2</b>	function
<b>readbytes</b>	function	<b>readinteger3</b>	function
<b>readbytetable</b>	function	<b>readinteger4</b>	function
<b>readcardinal1</b>	function	<b>readline</b>	function
<b>readcardinal2</b>	function	<b>recordfilename</b>	function
<b>readcardinal3</b>	function	<b>setposition</b>	function
<b>readcardinal4</b>	function	<b>skipposition</b>	function
<b>readfixed2</b>	function		

## floats (context)

<b>analysemethod</b>	function	<b>nofstacked</b>	function
<b>checkedpagefloat</b>	function	<b>pop</b>	function
<b>collect</b>	function	<b>push</b>	function
<b>consult</b>	function	<b>resave</b>	function
<b>flush</b>	function	<b>save</b>	function
<b>getvariable</b>	function	<b>stacked</b>	function
<b>hasstacked</b>	function		

## font (basic tex)

<b>addcharacters</b>	function	<b>id</b>	function
<b>current</b>	function	<b>max</b>	function
<b>define</b>	function	<b>nextid</b>	function
<b>each</b>	function	<b>read_tfm</b>	function
<b>fonts</b>	table	<b>read_vf</b>	function
<b>frozen</b>	function	<b>setexpansion</b>	function
<b>getfont</b>	overloaded function	<b>setfont</b>	function

# fonts (context)

<b>analyzers</b>	table	F currentfonthasfeature D designsizes D dontembed F enhancparameters T enhancers T afm F apply F patch T patches F register F report
<b>checkers</b>	table	F getmissing F missing F placeholder
<b>cid</b>	table	F getmap F loadfile
<b>collections</b>	table	F checkenabled F clonevector F define T definitions F found F prepare F process F registermain F report F reset T vectors
<b>constructors</b>	table	F addcharacters F addcoreunicodes F aftercopyingcharacters F applymanipulators F assignmathparameters B autocleanup F beforecopyingcharacters D cache B cacheintex F calculatescale F checkedfeatures F checkedfilename F cleanuptable F collectprocessors
		F currentfonthasfeature D designsizes D dontembed F enhancparameters T enhancers T afm F apply F patch T patches F register F report T otf F addfeature F apply F enhance F patch T patches F register F report F register F register F register T tfm F register F report F register F report T tfm F apply F patch T patches F register F report F register F register F report N factor T features D afm D otf D tfm F finalize F getfeatureaction F getprivate T handlers T afm

B autoprefixed	F getalternate
D cache	F getgsub
D features	F getkern
F getkern	F getmultiple
T helpdata	F getsubstitution
D bothkerned	T handlers
D leftkerned	F devanagari_remove_joiners
D ligatures	F devanagari_reorder_matras
D rightkerned	F devanagari_reorder_pre_base_reordered_consonants
D texligatures	F devanagari_reorder_reph
F load	F gpos_context
T readers	F gpos_contextchain
F getinfo	F gpos_cursive
F loadfont	F gpos_mark2base
F loadshapes	F gpos_mark2ligature
F setfeatures	F gpos_mark2mark
B syncspace	F gpos_pair
N version	F gpos_single
T otf	F gsub_alternate
F addfeature	F gsub_context
F basemodeinitializer	F gsub_contextchain
D cache	F gsub_ligature
F collectlookups	F gsub_multiple
T coverup	F gsub_reversecontextchain
T actions	F gsub_single
F alternate	F trigger_space_kerns
F chainposition	T helpers
F chainsubstitution	F blockligatures
F kern	F pardirstate
F ligature	F txtdirstate
F multiple	F load
F pair	F loadoutlinedata
F single	F loadstreamdata
F substitution	F modeinitializer
F register	D pdfcache
S stepkey	F plugininitializer
F dataset	F pluginprocessor
F datasetpositionprocessor	T plugins
S defaultbasealternate	T readers
S defaultnodealternate	F addunicodetable
D features	F avar
F featuresinitializer	F cbdt
F featuresprocessor	F cblc
F getactualtext	Fcff

F cff2	F getfactors
F cffcheck	F getscales
F checkhash	F gotodatatable
F cmap	F normalizedaxis
F colr	T normalizedaxishash
F compact	F readvariationdata
F cpal	F reportskippedtable
F ebdt	F setvariabledata
F eblc	F hhea
F ebsc	F hmtx
F expand	F hvar
F extend	F kern
F fvar	F loadfont
F gdef	F loadshapes
F getcomponents	F loca
F getinfo	F math
F glyf	F maxp
F gpos	F mvar
T gposhandlers	F name
F chainedcontext	F os/2
F context	F pack
F cursive	F parsecharstrings
F extension	F post
F marktobase	F registerextender
F marktoligature	F rehash
F marktomark	F sbix
F pair	F stat
F single	T streamreader
F gsub	F close
T gsubhandlers	F getposition
F alternate	F getsize
F chainedcontext	F look
F context	F open
F extension	F read2dot14
F ligature	F readbyte
F multiple	F readbytes
F reversechainedcontextsingle	F readbytetable
F single	F readcardinal
F gvar	F readcardinal1
F head	F readcardinal2
T helpers	F readcardinal2le
F axistofactors	F readcardinal3
F cleanname	F readcardinal3le
F getaxisscale	F readcardinal4

F readcardinal4le	T statistics
F readchar	D usedfeatures
F readfixed2	F storepdfdata
F readfixed4	T svg
F readinteger	F filterglyph
F readinteger1	F topdf
F readinteger2	D svgcache
F readinteger2le	B svgenabled
F readinteger3	T tables
F readinteger3le	D baselines
F readinteger4	D features
F readinteger4le	D featuretypes
F readsignedbyte	D languages
F readstring	D scripts
F readtag	N version
F setposition	T pfb
F size	F loadvector
F skip	T tfm
F skiplong	F addtounicode
F skipposition	D features
F skipshort	N maxnestingdepth
F writebyte	N maxnestingsize
F writecardinal2	F reencode
F writecardinal4	F setfeatures
F writestring	N version
F svg	T vf
N tableversion	T combinations
F unifymissing	F combine
F unpack	T combiner
F vhea	D commands
F vmtx	D helpers
F vorg	D math
F vvar	D predefined
F woff2otf	N version
F registerpalette	D whatever
F registerplugin	F hashfeatures
F reorderlookups	F hashinstance
T sbix	T hashmethods
F topdf	F normal
D sbixcache	F virtual
B sbixenabled	F initializefeatures
F scriptandlanguage	T keys
F setdynamics	T characters
F setfeatures	T descriptions

T parameters	S name
S ascender	S noglyphnames
S descender	S nostackmath
S designsize	S psname
T expansion	S textitalics
S auto	S virtualized
S shrink	D loadedfonts
S step	S namemode
S stretch	N noffontsloaded
S extendfactor	Nnofsharedfonts
S factor	Nnofsharedhashes
S hfactor	Nnofsharedvectors
S mathsize	Nprivateoffset
T protrusion	Dprivateslots
S auto	Freadanddefine
S quad	Fregisterfeature
S scaledpoints	Fresetfeature
S scriptpercentage	Bresolvevirtualtoo
S scripts scriptpercentage	Fscale
S size	Fscaled
S slantfactor	Fsetfactor
S slantperpoint	Fsetfeature
T spacing	Fsetname
S extra	Bsharefonts
S shrink	Ftrytosharefont
S stretch	Nversion
S width	<b>current</b> function
S units	<b>currentid</b> function
S vfactor	<b>definers</b> table
S xheight	Faddlookup
T properties	Fanalyze
S autoitalicamount	Fapplypostprocessors
S cidinfo	Fcheckedmode
S embedding	Fcheckedscript
S encodingbytes	Fcurrent
S filename	Sdefaultlookup
S finalized	Fdefine
S fontname	Fgetspecification
S format	Finternal
S fullname	Floadfont
S hasitalics	Fmakespecification
S hasmath	Tmethods
S mathitalics	Finstall
S mode	Dvariants

F read		D colorschemes
F register		T data
F registered		T dejavu-math
F registersplit		S author
F resetnullfont		S comment
F resolve		S copyright
T resolvers		B initialized
F file		T mathematics
F name		T alternates
F spec		T dotless
<b>definetypeface</b>	function	S comment
<b>encodings</b>	table	S feature
T agl		N value
D ctxcodes		T kerns
D extras		S name
D names		S version
D synonyms		D designsizes
D unicodes		D filenames
D cache		F getcompositions
F is_known		T list
D known		F load
F load		F prepare_features
F make_unicode_vector		F register
D math		F registerpostprocessor
N version		F report
<b>enhanceid</b>	function	T suffixes
<b>expansions</b>	data table	<b>handlers</b> table
<b>formats</b>	data table	<b>hashes</b> table
<b>getalternate</b>	function	D characters
<b>getdiscexpansion</b>	function	D classes
<b>getkern</b>	function	D csnames
<b>getmultiple</b>	function	D descriptions
<b>getsubstitution</b>	function	D dynamics
<b>getters</b>	table	D emwidths
T alternate		D exheights
F opentype		D extensibles
T kern		D features
F opentype		D identifiers
F type1		D italics
T multiple		D lastmathids
F opentype		D marks
T substitution		D modes
F opentype		D originals
<b>goodies</b>	table	D parameters

T processes	D category_to_placeholder
D properties	F format
D quads	F onetimemessage
D resources	F register
T setdynamics	F reportdefinedfonts
T shapes	F reportusedfeatures
D spaces	<b>mappings</b> table
D spacings	F addtounicode
T streams	F fromunicode16
D unicodes	F loadfile
D variants	F loadline
D xheights	F makenameparser
<b>helpers</b> table	D overloads
F addextraprivate	F reset
F addprivate	F tounicode
F checkflags	F tounicode16
F checkmerge	F tounicode16sequence
F checksteps	<b>metapost</b> table
F descriptiontoslot	F boundingbox
F dimenfactor	F boxtomp
F expandglyph	F draw
F fontpatternhassize	F fill
F getcoloredglyphs	F maxbounds
F getdigitwidth	F output
F getinstancespec	F paths
F getparameters	F widthline
F getprivatecharornode	F zeroline
F getprivatenode	<b>mp</b> table
F getprivates	D cache
F getprivateslot	B inline
F hasprivate	N version
F indextoslot	<b>names</b> data table
F name	<b>nulldata</b> data table
F nametoslot	<b>protrusions</b> data table
F setdigitwidth	<b>readers</b> table
F splitfontpattern	F afm
F tochar	F check_lua
<b>infofont</b> function	F check_tfm
<b>iterators</b> table	F lua
F characters	F ofm
F descriptions	F opentype
F glyphs	F otf
<b>loggers</b> table	F pfb
F add_placeholders	D sequence

F tfm	<b>setdiscexpansion</b>	function
F ttc	<b>specifiers</b>	table
F ttf	D contextmerged	
F woff	F contextnumber	
<b>reserveid</b>	D contextnumbers	
<b>select</b>	D contextsetups	
D alternatives	F contexttostring	
F bodyfont	F definecontext	
D data	F mergecontext	
F default	F presetcontext	
D defaults	F registercontext	
F definefallbackfamily	F showcontext	
F definefontfamily	F splitcontext	
F definefontfamilypreset	D synonyms	
D extras	D variants	
F fallback	<b>symbols</b>	table
D fallbacks	T emoji	
F features	F checked	
F filefallback	F resolved	
F fontdata	F uselibrary	
F fontfallback	<b>tables</b>	table
F fontsynonym	D data	
F goodies	F savefont	
F mathfallback	F saveoriginal	
D methods	<b>tracers</b>	table
D presets	F applyfixes	
F registerfallback	D data	
F registerfiles	S filename	
F registerfontalternative	F ignoredfile	
F registerfontfamily	F report	
F textfallback	F trace	
F typeface	<b>treatments</b>	table
F typescript	<b>typefaces</b>	table
F userdata		

## functions (context)

**dummy** function

# graphics (context)

**backgrounds** table

F fetchmultipar

F pair

F path

F point

## gzip (extra lua)

**close** function  
**lines** function  
**load** function

**open** function  
**save** function  
**suffix** function

## img (basic tex)

<b>boxes</b>	function	<b>ofindex</b>	function
<b>check</b>	function	<b>package</b>	function
<b>checkszie</b>	function	<b>print</b>	function
<b>clone</b>	function	<b>scan</b>	function
<b>copy</b>	function	<b>serialize</b>	function
<b>immediatewrite</b>	function	<b>totable</b>	function
<b>keys</b>	function	<b>types</b>	function
<b>new</b>	function	<b>write</b>	function
<b>node</b>	function		

# interactions (context)

<b>attachments</b>	data table	D functions
<b>fields</b>	table	D preambles
F clone		F setpreamble
F define		F storecode
F defineset		F storepreamble
F insert		F usepreamblenow
<b>general</b>	table	F usescripts
F getidentity		<b>linkedlists</b> data table
F setupidentity		<b>pages</b> table
<b>help</b>	table	F setpagetransition
F collect		F setupcanvas
F reference		<b>references</b> table
F register		F setclosedocument
<b>javascripts</b>	table	F setclosepage
F addtopreamble		F setopendocument
F code		F setopenpage
D codes		<b>renderings</b> data table
F flushpreambles		<b>soundclips</b> data table

# interfaces (context)

<b>addvalidkeys</b>	function	F list
<b>cachedsetups</b>	data table	<b>registernamespace</b> function
<b>cachesetup</b>	function	<b>scanners</b> data table
<b>checkedspecification</b>	function	<b>setconstant</b> function
<b>complete</b>	data table	<b>setcount</b> function
<b>constants</b>	data table	<b>setdimen</b> function
<b>corenamespaces</b>	data table	<b>setelement</b> function
<b>currentinterface</b>	string	<b>setformat</b> function
<b>currentresponse</b>	string	<b>setmacro</b> function
<b>definecommand</b>	function	<b>setmessage</b> function
<b>defined</b>	function	<b>setmessages</b> function
<b>doifelsemessage</b>	function	<b>settranslation</b> function
<b>elements</b>	data table	<b>setupstrings</b> data table
<b>formats</b>	data table	<b>setuserinterface</b> function
<b>getcheckedparameters</b>	function	<b>setvalidkeys</b> function
<b>getmessage</b>	function	<b>setvariable</b> function
<b>getnamespace</b>	function	<b>showmessage</b> function
<b>getsetupstring</b>	function	<b>storedscanners</b> data table
<b>hashedsetups</b>	data table	<b>strings</b> table
<b>implement</b>	function	<b>syntax</b> data table
<b>interfacedcommand</b>	function	<b>tolist</b> function
<b>interfaces</b>	table	<b>translations</b> data table
<b>invalidkey</b>	function	<b>usednamespaces</b> data table
<b>message</b>	function	<b>variables</b> data table
<b>namespaces</b>	table	<b>writestatus</b> function

F define

## io (basic lua)

ask	function	pathseparator	string
bytes	function	popen	overloaded function
characters	function	read	function
close	function	readall	function
copydata	function	readnumber	function
exists	function	readstring	function
fileseparator	string	saved_lines	function
flush	function	savedata	function
input	overloaded function	size	function
lines	overloaded function	stderr	userdata
loadchunk	function	stdin	userdata
loaddata	function	stdout	userdata
loadlines	function	tmpfile	function
noflines	function	type	function
open	overloaded function	write	function
output	overloaded function		

# job (context)

<b>comment</b>	function	F check
<b>datasets</b>	table	D collected F count F define F find F first F get
D collected		
F extend		
F getdata		
F setdata		
D tobesaved		
<b>disablesave</b>	function	F getcollected
<b>embedded</b>	table	F getdata F getfield F gettobesaved F inlist F last F list F save
D collected		
D tobesaved		
<b>fileobjreferences</b>	table	F savetagged D tobesaved
D collected		
D tobesaved		
<b>files</b>	table	<b>positions</b> table
D collected		F b_column F b_region
F context		F c
B forcerun		D collected
F run		F column
D tobesaved		F copy
<b>getrandomseed</b>	function	F depth
<b>initialize</b>	function	F e_column
<b>load</b>	function	F e_region
<b>loadother</b>	function	F enhance
<b>objects</b>	table	F extra
D collected		T free
F get		F get
F number		F getreserved
F page		F gettobesaved
F save		F hangafter
F set		F hangindent
D tobesaved		F height
<b>pack</b>	boolean	F hsize
<b>packversion</b>	number	F leftskip
<b>pagestates</b>	table	F lowerleft
D collected		F lowerright
F extend		F markregionbox
F realpage		
F setstate		
D tobesaved		
<b>passes</b>	table	

F n	F xy
F onsamepage	F y
F overlapping	<b>register</b> function
F p	<b>save</b> function
T page	<b>structure</b> table
F paragraph	D collected
F parindent	T components
F position	T tobesaved
F r	T branches
F region	S name
F replace	S type
F rightskip	<b>variables</b> table
F set	D checksums
F setall	D collected
F setregionbox	F getchecksum
D tobesaved	F makechecksum
F upperleft	F restore
F upperright	F save
S used	F setchecksum
F whd	D tobesaved
F width	<b>version</b> number
F x	

## lang (basic tex)

<code>clean</code>	function	<code>id</code>	function
<code>clear_hyphenation</code>	function	<code>new</code>	function
<code>clear_patterns</code>	function	<code>patterns</code>	function
<code>exceptions</code>	function	<code>postexhyphenchar</code>	function
<code>gethjcode</code>	function	<code>posthyphenchar</code>	function
<code>hyphenate</code>	function	<code>preehyphenchar</code>	function
<code>hyphenation</code>	function	<code>prehyphenchar</code>	function
<code>hyphenationmin</code>	function	<code>sethjcode</code>	function

# languages (context)

<b>associate</b>	function	F registerpattern
<b>associated</b>	data table	F setfeatures
<b>association</b>	function	<b>installed</b>
<b>counters</b>	data table	<b>labels</b>
<b>current</b>	function	F define
<b>data</b>	data table	F split
<b>decimals</b>	data table	<b>loadable</b>
<b>define</b>	function	<b>loadwords</b>
<b>expand</b>	function	<b>logger</b>
<b>flatten</b>	function	F report
<b>frequencies</b>	table	<b>nofflattened</b>
	F averagecharwidth	<b>numbers</b>
	F getdata	<b>postexhyphenchar</b>
<b>getdata</b>	function	<b>posthyphenchar</b>
<b>getnumber</b>	function	<b>preehyphenchar</b>
<b>hjcounts</b>	table	<b>prehyphenchar</b>
<b>hyphenate</b>	function	<b>registered</b>
<b>hyphenators</b>	table	<b>replacements</b>
	T dictionaries	F add
	D featuresets	F addlist
	F handler	F handler
	T methods	F set
	F expanded	<b>serializediscretionary</b>
	B none	function
	F original	<b>setexceptions</b>
	F tex	function
	F traditional	<b>setsynonym</b>
	F popmethod	<b>showdiscretionaries</b>
	F pushmethod	function
	F setmethod	<b>unload</b>
	F setup	function
	F showhyphenationtrace	<b>urls</b>
	T traditional	D characters
	F definefeatures	N lefthyphenmin
	F gettrace	D mapping
	F hyphenate	B packslashes
	F injecthyphens	N righthyphenmin
	F installmethod	F setcharacters
	F lasttrace	<b>version</b>
	F loadpatterns	number
	F registerexception	<b>visualizediscretionaries</b>
		function
		<b>words</b>
		F check
		T data
		F disable
		F enable

T enablers

B enables

F found

F load

T methods

N threshold

# layouts (context)

**status** table

F leftorrightpageaction

F isleftpage

## lfs (extra lua)

<b>attributes</b>	overloaded function	<b>mkdirs</b>	function
<b>chdir</b>	overloaded function	<b>readlink</b>	overloaded function
<b>currentdir</b>	function	<b>rmdir</b>	overloaded function
<b>dir</b>	overloaded function	<b>setmode</b>	overloaded function
<b>isdir</b>	overloaded function	<b>shortname</b>	overloaded function
<b>isfile</b>	overloaded function	<b>symlinkattributes</b>	overloaded function
<b>lock</b>	function	<b>touch</b>	overloaded function
<b>lock_dir</b>	overloaded function	<b>unlock</b>	function
<b>mkdir</b>	overloaded function		

## libraries (context)

**basiclua** data table  
**basictex** data table  
**builtin** data table  
**extralua** data table

**extratex** data table  
**functions** data table  
**globals** data table

# lmx (context)

<b>color</b>	function	<b>loadedfile</b>	function
<b>convert</b>	function	<b>make</b>	function
<b>convertfile</b>	function	<b>new</b>	function
<b>convertstring</b>	function	<b>overloadererror</b>	function
<b>inject</b>	function	<b>popupfile</b>	function
<b>eprint</b>	function	<b>print</b>	function
<b>escape</b>	function	<b>pv</b>	function
<b>finalized</b>	function	<b>report</b>	function
<b>inject</b>	function	<b>reset</b>	function
<b>fprint</b>	function	<b>result</b>	function
<b>get</b>	function	<b>set</b>	function
<b>getvariables</b>	function	<b>show</b>	function
<b>htmfile</b>	function	<b>showdebuginfo</b>	function
<b>html</b>	table	<b>showerror</b>	function
F a		<b>stripcss</b>	function
F td		<b>tv</b>	function
F th		<b>type</b>	function
<b>include</b>	function	<b>urlescape</b>	function
<b>inherited</b>	table	<b>variable</b>	function
S color-background-four		<b>variables</b>	table
S color-background-one		S color-background-blue	
S color-background-three		S color-background-body	
S color-background-two		S color-background-green	
S title		S color-background-main	
<b>initialize</b>	function	S color-background-purple	
<b>inject</b>	function	S color-background-yellow	
<b>lmxfile</b>	function	S title-default	

## logs (context)

<b>application</b>	function	<b>setformats</b>	function
<b>categories</b>	function	<b>setformatters</b>	function
<b>direct</b>	function	<b>setlogfile</b>	function
<b>disable</b>	function	<b>setmessenger</b>	function
<b>enable</b>	function	<b>setprocessor</b>	function
<b>exporters</b>	table	<b>setprogram</b>	function
<b>extendbanner</b>	function	<b>settargt</b>	function
<b>finalactions</b>	function	<b>settimedlog</b>	function
<b>flush</b>	function	<b>settranslations</b>	function
<b>help</b>	function	<b>show</b>	function
<b>loggingerrors</b>	function	<b>show_close</b>	function
<b>messenger</b>	function	<b>show_load</b>	function
<b>new</b>	function	<b>show_open</b>	function
<b>newline</b>	function	<b>simple</b>	function
<b>poptarget</b>	function	<b>simpleline</b>	function
<b>pushtarget</b>	function	<b>simplelines</b>	function
<b>registerfinalactions</b>	function	<b>start_page_number</b>	function
<b>report</b>	function	<b>starterrorlogging</b>	function
<b>reportbanner</b>	function	<b>startfilelogging</b>	function
<b>reporter</b>	function	<b>status</b>	function
<b>reporters</b>	table	<b>stop_page_number</b>	function
F banner		<b>stoperrorlogging</b>	function
F export		<b>stopfilelogging</b>	function
F help		<b>subdirect</b>	function
F info		<b>subreport</b>	function
F lines		<b>system</b>	function
F version		<b>texerrormessage</b>	function
<b>reportline</b>	function	<b>writer</b>	function
<b>reportlines</b>	function		

# lpdf (context)

<b>action</b>	function	<b>escaped</b>	function
<b>adddocumentcolorspace</b>	function	<b>finalizedocument</b>	function
<b>adddocumenttextgstate</b>	function	<b>finalizepage</b>	function
<b>adddocumentpattern</b>	function	<b>finishtransparencycode</b>	function
<b>adddocumentshade</b>	function	<b>flushobject</b>	function
<b>addtocatalog</b>	function	<b>flushstreamfileobject</b>	function
<b>addtoinfo</b>	function	<b>flushstreamobject</b>	function
<b>addtonames</b>	function	<b>formats</b>	data table
<b>addtopageattributes</b>	function	<b>frompdfdoc</b>	function
<b>addtopageresources</b>	function	<b>fromsixteen</b>	function
<b>addtopagesattributes</b>	function	<b>getcompression</b>	function
<b>addxmpinfo</b>	function	<b>getpos</b>	function
<b>annotationspecification</b>	function	<b>getmatrix</b>	function
<b>array</b>	function	<b>getpos</b>	function
<b>boolean</b>	function	<b>getversion</b>	function
<b>border</b>	function	<b>getvpos</b>	function
<b>checkedkey</b>	function	<b>graycode</b>	function
<b>checkedvalue</b>	function	<b>hasmatrix</b>	function
<b>circularshade</b>	function	<b>id</b>	function
<b>cmykcode</b>	function	<b>injectxmpinfo</b>	function
<b>collectedresources</b>	function	<b>insertxmpinfo</b>	function
<b>color</b>	function	<b>layerreference</b>	function
<b>colorspace</b>	function	<b>limited</b>	function
<b>colorspaceconstants</b>	data table	<b>linearshade</b>	function
<b>colorspec</b>	function	<b>majorversion</b>	function
<b>colorvalue</b>	function	<b>minorversion</b>	function
<b>colorvalues</b>	function	<b>nametree</b>	function
<b>compresslevel</b>	function	<b>null</b>	function
<b>constant</b>	function	<b>number</b>	function
<b>delayedobject</b>	function	<b>objectcompresslevel</b>	function
<b>destinationspecification</b>	function	<b>pagerefERENCE</b>	function
<b>dictionary</b>	function	<b>patternstream</b>	function
<b>docstring</b>	function	<b>pdfcolor</b>	function
<b>epdf</b>	table	<b>pdftimestamp</b>	function
F contenttotext		<b>permitdetail</b>	function
F expand		<b>protectresources</b>	boolean
F expanded		<b>rectangle</b>	function
F getpagecontent		<b>reference</b>	function
F getstructure		<b>registerannotation</b>	function
F load		<b>registerdestination</b>	function
F unload		<b>registerdocumentfinalizer</b>	function

<b>registerpagefinalizer</b>	function	<b>string</b>	function
<b>registerpattern</b>	function	<b>timestamp</b>	function
<b>reserveobject</b>	function	<b>toeight</b>	function
<b>rgbcode</b>	function	<b>topdfdoc</b>	function
<b>rotationcm</b>	function	<b>tosixteen</b>	function
<b>setcompression</b>	function	<b>transform</b>	function
<b>setdates</b>	function	<b>transparency</b>	function
<b>settime</b>	function	<b>transparencycode</b>	function
<b>settrailerid</b>	function	<b>transparencygroups</b>	table
<b>setversion</b>	function	B none	
<b>shareobject</b>	function	<b>transparencyvalue</b>	function
<b>shareobjectreference</b>	function	<b>unicode</b>	function
<b>spotcode</b>	function	<b>verbose</b>	function
<b>stream</b>	function		

# lpeg (basic lua)

B	function	firstofssplit	function
C	function	frontstripper	function
Carg	function	instrchecker	function
Cb	function	is_lpeg	function
Cc	function	keeper	function
Cf	function	locale	function
Cg	function	match	function
Cmt	function	oneof	function
Cp	function	patterns	data table
Cs	function	pcode	function
Ct	function	print	function
P	function	ptree	function
R	function	replacer	function
S	function	secondofssplit	function
UP	function	setmaxstack	function
UR	function	setutfcasers	function
US	function	split	function
V	function	splitat	function
afterprefix	function	splitter	function
anywhere	function	stripper	function
append	function	times	function
balancer	function	tsplitat	function
beforesuffix	function	tsplitter	function
checkedsplit	function	type	function
counter	function	utfchartabletopattern	function
endstripper	function	version	function
finder	function		

## ltn12 (extra lua)

<b>BLOCKSIZE</b>	number	F simplify
<b>filter</b>	table	F table
	F chain	
	F cycle	
<b>pump</b>	table	<b>source</b> <b>table</b>
	F all	F cat
	F step	F chain
<b>sink</b>	table	F empty
	F chain	F error
	F error	F file
	F file	F rewind
	F null	F simplify
		F string

# lua (basic tex)

<b>bytecode</b>	<b>table</b>	<b>mask</b>	string
<b>bytedata</b>	data table	<b>messages</b>	data table
<b>bytedone</b>	table	<b>name</b>	table
B page-cst		<b>newtable</b>	function
<b>collectgarbage</b>	function	<b>numbers</b>	data table
<b>delay</b>	function	<b>registercode</b>	function
<b>finalize</b>	function	<b>registeredcodes</b>	function
<b>firstbytecode</b>	number	<b>registerfinalizer</b>	function
<b>flush</b>	function	<b>registername</b>	function
<b>flushdelayed</b>	function	<b>setbytecode</b>	function
<b>get_functions_table</b>	function	<b>setluaname</b>	function
<b>getbytecode</b>	function	<b>startupfile</b>	string
<b>getluaname</b>	function	<b>version</b>	string
<b>lastbytecode</b>	number		

# luatex (context)

<b>cleanuptempfiles</b>	function	F enable
<b>currentfile</b>	function	F finish
<b>registerdumpactions</b>	function	F pause
<b>registerpageactions</b>	function	F registeredisabler
<b>registerstartactions</b>	function	F registerenabler
<b>registerstopactions</b>	function	F resetfilename
<b>registertempfile</b>	function	F resume
<b>starttime</b>	number	F setfilename
<b>synctex</b>	table	F setup
F blockfilename		F start
F collect		F stop
F disable		F wrapup

# lxml (context)

<b>addindex</b>	function	<b>flush</b>	function
<b>all</b>	function	<b>flushlinewise</b>	function
<b>applyfunction</b>	function	<b>flushsetups</b>	function
<b>applyselectors</b>	function	<b>flushspacewise</b>	function
<b>att</b>	function	<b>get_id</b>	function
<b>attribute</b>	function	<b>getid</b>	function
<b>bardinclusions</b>	function	<b>getindex</b>	function
<b>chainattribute</b>	function	<b>id</b>	function
<b>checkindex</b>	function	<b>idsplitter</b>	userdata
<b>collected</b>	function	<b>include</b>	function
<b>command</b>	function	<b>inclusion</b>	function
<b>concat</b>	function	<b>inclusions</b>	function
<b>concatrange</b>	function	<b>index</b>	function
<b>content</b>	function	<b>inlineverbatim</b>	function
<b>context</b>	function	<b>installsetup</b>	function
<b>convert</b>	function	<b>last</b>	function
<b>count</b>	function	<b>lastatt</b>	function
<b>delete</b>	function	<b>lastmatch</b>	function
<b>direct</b>	function	<b>load</b>	function
<b>directives</b>	table	<b>loadbuffer</b>	function
F after		<b>loaddata</b>	function
F before		<b>loaded</b>	table
F handle		<b>main</b>	function
F load		<b>match</b>	function
F setup		<b>name</b>	function
<b>displayverbatim</b>	function	<b>namespace</b>	function
<b>doif</b>	function	<b>nonspace</b>	function
<b>doifelse</b>	function	<b>path</b>	function
<b>doifelseempty</b>	function	<b>popmatch</b>	function
<b>doifelsestext</b>	function	<b>pos</b>	function
<b>doisempty</b>	function	<b>position</b>	function
<b>doifnot</b>	function	<b>pure</b>	function
<b>doifnotempty</b>	function	<b>pushmatch</b>	function
<b>doifnottext</b>	function	<b>raw</b>	function
<b>doiftext</b>	function	<b>rawroot</b>	function
<b>element</b>	function	<b>rawtex</b>	function
<b>elements</b>	function	<b>refatt</b>	function
<b>entities</b>	data table	<b>register</b>	function
<b>filter</b>	function	<b>registerentity</b>	function
<b>filterlist</b>	function	<b>removesetup</b>	function
<b>first</b>	function	<b>resetcdata</b>	function

<b>resetsetups</b>	function	<b>splitid</b>	function
<b>resolvedentity</b>	function	<b>startraw</b>	function
<b>root</b>	function	<b>startunescape</b>	function
<b>save</b>	function	<b>stopraw</b>	function
<b>serialize</b>	function	<b>stopunescape</b>	function
<b>setaction</b>	function	<b>store</b>	function
<b>setcdata</b>	function	<b>strip</b>	function
<b>setcommandtonone</b>	function	<b>stripped</b>	function
<b>setcommandtotext</b>	function	<b>tag</b>	function
<b>setsetup</b>	function	<b>text</b>	function
<b>snippet</b>	function	<b>tobuffer</b>	function
<b>sorters</b>	table	<b>tofile</b>	function
F add		<b>toparameters</b>	function
F compare		<b>toverbatim</b>	function
F flush		<b>verbatim</b>	function
F reset		<b>withindex</b>	function
F show		<b>xmltexhandler</b>	data table
F sort			

## math (basic lua)

<b>abs</b>	function	<b>log</b>	function
<b>acos</b>	function	<b>max</b>	function
<b>asin</b>	function	<b>min</b>	function
<b>atan</b>	function	<b>mod</b>	function
<b>atan2</b>	function	<b>modf</b>	function
<b>ceil</b>	function	<b>odd</b>	function
<b>ceiling</b>	function	<b>pi</b>	number
<b>cos</b>	function	<b>pow</b>	function
<b>cosd</b>	function	<b>rad</b>	function
<b>cosh</b>	function	<b>random</b>	overloaded function
<b>deg</b>	function	<b>randomseed</b>	function
<b>div</b>	function	<b>round</b>	function
<b>even</b>	function	<b>setrandomseedi</b>	function
<b>exp</b>	function	<b>sin</b>	function
<b>floor</b>	function	<b>sind</b>	function
<b>fmod</b>	function	<b>sinh</b>	function
<b>frexp</b>	function	<b>sqrt</b>	function
<b>huge</b>	number	<b>tan</b>	function
<b>initialseed</b>	number	<b>tand</b>	function
<b>ldexp</b>	function	<b>tanh</b>	function

# mathematics (context)

<b>addfallbacks</b>	function	<b>mapremap</b>	data table
<b>alphabets</b>	data table	<b>overloaddimensions</b>	function
<b>alternatives</b>	data table	<b>overloadparameters</b>	function
<b>big</b>	function	<b>privatebase</b>	number
<b>boldmap</b>	data table	<b>registerdomain</b>	function
<b>categories</b>	table	<b>registerfallbackid</b>	function
D functions		<b>remapalphabets</b>	function
<b>charactersets</b>	data table	<b>renderings</b>	table
<b>checkaccentbaseheight</b>	function	D mappings	
<b>checkprivateparameters</b>	function	D numbers	
<b>classes</b>	data table	D sets	
<b>codes</b>	data table	<b>renderset</b>	function
<b>define</b>	function	<b>resetattributes</b>	function
<b>dimensions</b>	function	<b>resetitalics</b>	function
<b>domains</b>	table	<b>resolvefallbacks</b>	function
<b>extensiblecode</b>	function	<b>scaleparameters</b>	function
<b>extensibles</b>	data table	<b>setdomain</b>	function
<b>extrabase</b>	number	<b>setitalics</b>	function
<b>extras</b>	table	<b>setridofprime</b>	function
F add		<b>sets</b>	data table
F copy		<b>styles</b>	data table
<b>fallbacks</b>	table	<b>syncboth</b>	function
F apply		<b>syncname</b>	function
F install		<b>syncstyle</b>	function
<b>fallbackstyleattr</b>	function	<b>toname</b>	function
<b>families</b>	data table	<b>tostyle</b>	function
<b>finishfallbacks</b>	function	<b>tweakaftercopyingfont</b>	function
<b>gaps</b>	data table	<b>tweakbeforecopyingfont</b>	function
<b>getboth</b>	function	<b>tweaks</b>	table
<b>getdomain</b>	function	<b>utfmathaccent</b>	function
<b>getitalics</b>	function	<b>utfmathclass</b>	function
<b>getridofprime</b>	function	<b>utfmathcommand</b>	function
<b>getstyle</b>	function	<b>utfmathfiller</b>	function
<b>horizontalcode</b>	function	<b>utfmathstretch</b>	function
<b>initializeparameters</b>	function	<b>virtualize</b>	function
<b>makefont</b>	function	<b>virtualized</b>	data table

## md5 (extra lua)

**HEX**      function  
**crypt**    function  
**dec**      function  
**decrypt** function  
**exor**     function

**hex**      function  
**sum**      function  
**sumHEXA** overloaded function  
**sumhexa** overloaded function

# metapost (context)

<b>analyzeplugins</b>	function	<b>getstatistics</b>	function
<b>checkformat</b>	function	<b>gettext</b>	function
<b>checktexts</b>	function	<b>graphic</b>	function
<b>collapse</b>	boolean	<b>graphic_base_pass</b>	function
<b>colorinitializer</b>	function	<b>initializescriptrunner</b>	function
<b>comment</b>	function	<b>instance</b>	function
<b>convert</b>	function	<b>intermediate</b>	table
<b>defaultformat</b>	string	 T actions	
<b>defaultinstance</b>	string	 F makempy	
<b>defaultmethod</b>	string	<b>lastlog</b>	string
<b>directrun</b>	function	<b>load</b>	function
<b>escaped</b>	function	<b>makempy</b>	table
<b>execetime</b>	table	 N nofconverted	
<b>extensiondata</b>	data table	 F processgraphics	
<b>filterclippath</b>	function	 F registerfile	
<b>flush</b>	function	<b>maketext</b>	function
<b>flushers</b>	table	<b>metafun</b>	table
T pdf		 F interpolate	
F comment		 F topath	
F flushfigure		<b>method</b>	number
F startfigure		<b>mptopdf</b>	table
F stopfigure		 F convertmpstopdf	
F textfigure		 N nofconverted	
<b>flushliteral</b>	function	<b>n</b>	number
<b>flushnormalpath</b>	function	<b>nvformat</b>	function
<b>flushreset</b>	function	<b>optimize</b>	boolean
<b>fonts</b>	table	<b>parse</b>	function
F define		<b>pdfliterals</b>	function
T flusher		<b>pluginactions</b>	function
F flushfigure		<b>popvariable</b>	function
F startfigure		<b>popvariables</b>	function
F stopfigure		<b>process</b>	function
N instances		<b>processplugins</b>	function
F process		<b>processspecial</b>	function
<b>format</b>	function	<b>properties</b>	table
<b>format_number</b>	function	<b>pushvariable</b>	function
<b>format_string</b>	function	<b>pushvariables</b>	function
<b>formatnumber</b>	function	<b>quickanddirty</b>	function
<b>getclippath</b>	function	<b>reducetogray</b>	boolean
<b>getextensions</b>	function	<b>reporterror</b>	function
<b>getjobdata</b>	function	<b>reset</b>	function

<b>resetlastlog</b>	function	F get
<b>resetplugins</b>	function	F reset
<b>runscript</b>	function	F set
<b>scripterror</b>	function	F setfrombuffer
<b>setextensions</b>	function	
<b>setoutercolor</b>	function	
<b>settext</b>	function	<b>texerrors</b> boolean
<b>setvariable</b>	function	<b>texexp</b> function
<b>showlog</b>	boolean	<b>textextsdata</b> function
<b>simple</b>	function	<b>theclippath</b> function
<b>startgraphic</b>	function	<b>tographic</b> function
<b>stopgraphic</b>	function	<b>totable</b> function
<b>svformat</b>	function	<b>unload</b> function
<b>tex</b>	table	<b>untagvariable</b> function
		<b>variables</b> table

## **mime (extra lua)**

<b>b64</b>	function	<b>qp</b>	function
<b>decode</b>	function	<b>qpwrp</b>	function
<b>decodet</b>	table	<b>stuff</b>	function
F base64		<b>unb64</b>	function
F quoted-printable		<b>unqp</b>	function
<b>dot</b>	function	<b>wrap</b>	function
<b>encode</b>	function	<b>wrapt</b>	table
<b>encodet</b>	table	F base64	
F base64		F default	
F quoted-printable		F quoted-printable	
<b>eol</b>	function	F text	
<b>normalize</b>	function	<b>wrp</b>	function

## mp (context)

<b>BackSpace</b>	function	<b>OuterMarginWidth</b>	function
<b>BaseLineSkip</b>	function	<b>OverlayDepth</b>	function
<b>BodyFontSize</b>	function	<b>OverlayHeight</b>	function
<b>BottomDistance</b>	function	<b>OverlayLineWidth</b>	function
<b>BottomHeight</b>	function	<b>OverlayOffset</b>	function
<b>BottomSpace</b>	function	<b>OverlayWidth</b>	function
<b>CurrentColumn</b>	function	<b>PageDepth</b>	function
<b>CurrentHeight</b>	function	<b>PageFraction</b>	function
<b>CurrentWidth</b>	function	<b>PageNumber</b>	function
<b>CutSpace</b>	function	<b>PageOffset</b>	function
<b>EmWidth</b>	function	<b>PaperBleed</b>	function
<b>ExHeight</b>	function	<b>PaperHeight</b>	function
<b>FooterDistance</b>	function	<b>PaperWidth</b>	function
<b>FooterHeight</b>	function	<b>PrintPaperHeight</b>	function
<b>HSize</b>	function	<b>PrintPaperWidth</b>	function
<b>HeaderDistance</b>	function	<b>RealPageNumber</b>	function
<b>HeaderHeight</b>	function	<b>RightEdgeDistance</b>	function
<b>InPageBody</b>	function	<b>RightEdgeWidth</b>	function
<b>InnerEdgeDistance</b>	function	<b>RightMarginDistance</b>	function
<b>InnerEdgeWidth</b>	function	<b>RightMarginWidth</b>	function
<b>InnerMarginDistance</b>	function	<b>SpineWidth</b>	function
<b>InnerMarginWidth</b>	function	<b>StrutDepth</b>	function
<b>LastPageNumber</b>	function	<b>StrutHeight</b>	function
<b>LayoutColumnDistance</b>	function	<b>TextHeight</b>	function
<b>LayoutColumnWidth</b>	function	<b>TextWidth</b>	function
<b>LayoutColumns</b>	function	<b>TopDistance</b>	function
<b>LeftEdgeDistance</b>	function	<b>TopHeight</b>	function
<b>LeftEdgeWidth</b>	function	<b>TopSkip</b>	function
<b>LeftMarginDistance</b>	function	<b>TopSpace</b>	function
<b>LeftMarginWidth</b>	function	<b>VSize</b>	function
<b>LineHeight</b>	function	<b>_f_</b>	function
<b>MakeupHeight</b>	function	<b>_get_count_</b>	function
<b>MakeupWidth</b>	function	<b>_get_dimen_</b>	function
<b>NOfColumns</b>	function	<b>_get_toks_</b>	function
<b>NOfPages</b>	function	<b>_set_count_</b>	function
<b>NamedColor</b>	function	<b>_set_dimen_</b>	function
<b>OnOddPage</b>	function	<b>_set_toks_</b>	function
<b>OnRightPage</b>	function	<b>boolean</b>	function
<b>OuterEdgeDistance</b>	function	<b>dataset</b>	function
<b>OuterEdgeWidth</b>	function	<b>datasets</b>	table
<b>OuterMarginDistance</b>	function	F load	

<b>defaultcolormodel</b>	function	<b>positionbox</b>	function
<b>dimension</b>	function	<b>positioncurve</b>	function
<b>disposehash</b>	function	<b>positionpage</b>	function
<b>format</b>	function	<b>positionpath</b>	function
<b>formatted</b>	function	<b>positionpxy</b>	function
<b>fprint</b>	function	<b>positionregion</b>	function
<b>get</b>	table	<b>positionwhd</b>	function
	F boolean	<b>positionxy</b>	function
	F number	<b>prefix</b>	function
	F numeric	<b>print</b>	function
	F string	<b>quadruple</b>	function
<b>get_outline_text</b>	function	<b>quoted</b>	function
<b>getcount</b>	function	<b>report</b>	function
<b>getdimen</b>	function	<b>setcount</b>	function
<b>gettoks</b>	function	<b>setdimen</b>	function
<b>graphformat</b>	function	<b>settoks</b>	function
<b>inhash</b>	function	<b>size</b>	function
<b>integer</b>	function	<b>systemmode</b>	function
<b>isarray</b>	function	<b>tb_dimensions</b>	function
<b>mode</b>	function	<b>texstr</b>	function
<b>n</b>	function	<b>texvar</b>	function
<b>newhash</b>	function	<b>tohash</b>	function
<b>numeric</b>	function	<b>triplet</b>	function
<b>pair</b>	function	<b>tt_dimensions</b>	function
<b>path</b>	function	<b>tt_initialize</b>	function
<b>positionanchor</b>	function		

## mplib (extra tex)

<b>fields</b>	function	<b>get_numeric</b>	function
<b>finder</b>	function	<b>get_string</b>	function
<b>finders</b>	table	<b>new</b>	overloaded function
F file		<b>pen_info</b>	function
<b>get_boolean</b>	function	<b>preprocessed</b>	function
<b>get_number</b>	function	<b>version</b>	function

# noads (context)

<b>handlers</b>	<b>table</b>	
F align		F render
F alternates		F resize
F autofences		F showtree
F classes		F tags
F collapse		F unscript
F domains		F variants
F families		
F fixscripts		<b>process</b> function
F italics		<b>processnested</b> function
F kernpairs		<b>processors</b> table
F makeup		F mlist_to_hlist
F relocate		T unscript
		<b>processouter</b> function

## node (basic tex)

check_discretionaries	function	F getlang
check_discretionary	function	F getleader
copy	function	F getlist
copy_list	function	F getnext
count	function	F getnucleus
current_attr	function	F getoffsets
dimensions	function	F getpenalty
direct	table	F getprev
F check_discretionaries		F getproperty
F check_discretionary		F getshift
F copy		F getsub
F copy_list		F getsubtype
F count		F getsup
F current_attr		F getwhd
F dimensions		F getwidth
F effective_glue		F has_attribute
F end_of_math		F has_field
F find_attribute		F has_glyph
F first_glyph		F hpack
F flatten_discretionaries		F insert_after
F flush_list		F insert_before
F flush_node		F is_char
F flush_properties_table		F is_direct
F free		F is_glyph
F get_attribute		F is_node
F get_properties_table		F is_zero_glue
F get_syntex_fields		F kerning
F getattributelist		F last_node
F getboth		F length
F getbox		F ligaturing
F getchar		F new
F getcomponents		F protect_glyph
F getdepth		F protect_glyphs
F getdir		F protrusion_skippable
F getdisc		F rangedimensions
F getfield		F remove
F getfont		F set_attribute
F getglue		F set_properties_mode
F getheight		F set_syntex_fields
F getid		F setattributelist
F getkern		F setboth

F	setbox		end_of_math	function
F	setchar		family_font	function
F	setcomponents		fields	function
F	setdepth		find_attribute	function
F	setdir		first_glyph	function
F	setdisc		fix_node_lists	function
F	setfield		flatten_discretionaries	function
F	setfont		flush_list	function
F	setglue		flush_node	function
F	setheight		flush_properties_table	function
F	setkern		free	function
F	setlang		get_attribute	function
F	setleader		get_properties_table	function
F	setlink		getboth	function
F	setlist		getchar	function
F	setnext		getdisc	function
F	setnucleus		getfield	function
F	setoffsets		getfont	function
F	setpenalty		getglue	function
F	setprev		getid	function
F	setProperty		getleader	function
F	setshift		getlist	function
F	setsplit		getnext	function
F	setsup		getprev	function
F	sets subtype		getproperty	function
F	sets up		getsubtype	function
F	setwhd		getwhd	function
F	setwidth		has_attribute	function
F	slide		has_field	function
F	tail		has_glyph	function
F	to direct		hpack	function
F	tonode		id	function
F	to string		insert_after	function
F	traverse		insert_before	function
F	traverse char		is_char	function
F	traverse id		is_glyph	function
F	unprotect_glyph		is_node	function
F	unprotect_glyphs		is_zero_glue	function
F	unset_attribute		kerning	function
F	usedlist		last_node	function
F	uses font		length	function
F	vpack		ligaturing	function
F	write		mlist_to_hlist	function
<b>effective_glue</b>		function	new	function

<code>next</code>	function	<code>tail</code>	function
<code>prev</code>	function	<code>tostring</code>	function
<code>protect_glyph</code>	function	<code>traverse</code>	function
<code>protect_glyphs</code>	function	<code>traverse_char</code>	function
<code>protrusion_skippable</code>	function	<code>traverse_id</code>	function
<code>rangedimensions</code>	function	<code>type</code>	function
<code>remove</code>	function	<code>types</code>	function
<code>set_attribute</code>	function	<code>unprotect_glyph</code>	function
<code>set_properties_mode</code>	function	<code>unprotect_glyphs</code>	function
<code>setfield</code>	function	<code>unset_attribute</code>	function
<code>setglue</code>	function	<code>usedlist</code>	function
<code>setProperty</code>	function	<code>uses_font</code>	function
<code>setwhd</code>	function	<code>vpack</code>	function
<code>slide</code>	function	<code>whatsits</code>	function
<code>subtype</code>	function	<code>write</code>	function
<code>subtypes</code>	function		

# nodes (context)

accentcodes	data table	fencecodes	data table
aligned	function	fields	function
append	function	fillcodes	data table
apply	function	find_attribute	function
applyvisuals	function	first_glyph	function
astable	function	firstcharacter	function
basepoints	function	firstcharinbox	function
boundarycodes	data table	firstdirinbox	function
boxes	table	firstglyph	function
F dimensions		flush	function
F direct		flush_list	function
F found		flush_node	function
F reset		free	function
F restore		fullhpack	function
F save		getattr	function
builders	table	getattribute	function
F buildpage_filter		getbox	function
F vpack_filter		getchar	function
check_discretionaries	function	getdisc	function
codes	data table	getfield	function
concat	function	getfont	function
copy	function	getglue	function
copy_list	function	getid	function
copy_node	function	getleader	function
count	function	getlist	function
countall	function	getnext	function
current_attr	function	getprev	function
delete	function	getsubtype	function
destinations	table	getwhd	function
N attribute		gluecodes	data table
T done		glyphcodes	data table
F handler		glyphdir_is_equal	data table
T stack		glyphdir_is_opposite	data table
dimensionfields	data table	glyphdir_is_orthogonal	data table
dimensions	function	handlers	table
dir_is_pop	data table	F accessibility	
dir_negation	data table	F alignbackgrounds	
disccodes	data table	F backgrounds	
discretionarycodes	data table	F characters	
effective_glue	function	F checkforLeaks	
end_of_math	function	F checkglyphs	

F cleanupbox		<b>is_node</b>	function
F cleanuppage		<b>is_nut</b>	function
F export		<b>is_rotated</b>	data table
F finalize		<b>is_zero_glue</b>	function
F flatten		<b>ischar</b>	function
F flattenline		<b>isglyph</b>	function
F migrate		<b>kerncodes</b>	data table
F protectglyphs		<b>kerning</b>	function
F stripping		<b>keys</b>	table
F textbackgrounds			T whatsit
F unprotectglyphs		<b>last_node</b>	function
<b>has_attribute</b>	function	<b>leadercodes</b>	data table
<b>has_field</b>	function	<b>leftmarginwidth</b>	function
<b>has_glyph</b>	function	<b>length</b>	function
<b>hpack</b>	function	<b>ligaturing</b>	function
<b>idstosstring</b>	function	<b>linefillers</b>	table
<b>ignorablefields</b>	data table		D data
<b>injections</b>	table		F define
			F enable
F copy			F handler
F getligaindex		<b>lines</b>	table
F getthreshold			T boxed
F handler			F register
F installgetspaceboth			F setup
F installnewkern			F stage_one
F isspace			F stage_two
F keepcounts			D data
F reset			F finalize
F resetcounts			F number
F setcursive			N scratchbox
F setkern		<b>link</b>	function
F setligaindex		<b>linked</b>	function
F setmark		<b>list</b>	function
F setmove		<b>listablefields</b>	data table
F setposition		<b>listcodes</b>	data table
F setspacekerns		<b>listtouft</b>	function
<b>insert_after</b>	function	<b>load</b>	function
<b>insert_before</b>	function	<b>locate</b>	function
<b>insert_list_after</b>	function	<b>margincodes</b>	data table
<b>installattributehandler</b>	function	<b>marginkerncodes</b>	data table
<b>is_char</b>	function	<b>markers</b>	table
<b>is_direct</b>	function		F get
<b>is_display_math</b>	function	<b>mathcodes</b>	data table
<b>is_glyph</b>	function	<b>maxboxwidth</b>	function
<b>is_mirrored</b>	data table		

<b>mlist_to_hlist</b>	function	F free
<b>new</b>	function	F fullhpack
<b>noadcodes</b>	data table	F get_components
<b>noadoptions</b>	table	F get_synctex_fields
N axis		F getattr
N exact		F getattribute
N left		F getattributelist
N middle		F getattrlist
N no_axis		F getboth
N right		F getbox
N set		F getboxglue
N unused_1		F getchar
N unused_2		F getcomponents
<b>nodecodes</b>	data table	F getdepth
<b>nopts</b>	function	F getdir
<b>nuts</b>	table	F getdisc
F append		F getdiscretionary
F apply		F getfield
F applyvisuals		F getfont
F check_discretionaries		F getglue
F concat		F getheight
F copy		F getid
F copy_list		F getkern
F copy_no_components		F getlang
F copy_node		F getlanguage
F copy_only_glyphs		F getleader
F copy_properties		F getlist
F copyvisual		F getnext
F count		F getnucleus
F count_components		F getoffsets
F countall		F getpenalty
F current_attr		F getprev
F delete		F getprop
F dimensions		F getshift
F effective_glue		F getsub
F end_of_math		F getsubtype
F find_attribute		F getsup
F first_glyph		F getsurround
F firstcharacter		F getwhd
F firstcharinbox		F getwidth
F firstglyph		F has_attribute
F flush		F has_field
F flush_list		F has_glyph
F flush_node		F hpack

F insert_after	F leader
F insert_before	F leftmarginkern
F insert_list_after	F leftskip
F is_char	F lineskip
F is_direct	F mathchar
F is_display_math	F mathtextchar
F is_glyph	F negatedglue
F is_node	F noad
F is_nut	F pdfannotation
F is_zero_glue	F pdfdestination
F ischar	F pdfdirectliteral
F isglyph	F pdfliteral
F kerning	F pdforiginliteral
F last_node	F pdfpageliteral
F leftmarginwidth	F pdfrawliteral
F length	F pdfrestore
F ligaturing	F pdfsave
F link	F pdfsetmatrix
F linked	F penalty
F locate	F radical
F mlist_to_hlist	F register
F nestedtracedslide	F rightmarginkern
F new	F rightskip
T pool	F rule
F accent	F shrink
F baselineskip	F special
F boundary	F stretch
F choice	F subbox
F cleanup	F submlist
F delim	F temp
F delimiter	F textdir
F disc	F usage
F emptyrule	F userattributes
F fence	T userids
F fontkern	N margins.inline
F fraction	N property
F glue	N splitters.one
F glucspec	N splitters.two
F glyph	F userlist
F hlist	F userlua
F italickern	F usernumber
F kern	F userrule
F latelua	F userstring
F lateluafunction	F usertokens

F vlist	F setnucleus
F wordboundary	F setoffsets
F prepend	F setpenalty
F protect_glyph	F setprev
F protect_glyphs	F setprop
F protrusion_skippable	F setshift
F rangedimensions	F setsplit
F rawprop	F setsub
F reference	F setsubtype
F rehpack	F setsup
F remove	F setsurround
F repackhlist	F setunsetattributes
F replace	F setvisual
F rightmarginwidth	F setvisuals
T rules	F setwhd
F userrule	F setwidth
F set_attribute	F slide
F set_components	F somepenalty
F set_synctex_fields	F somespace
F setattr	F splitbox
F setattrattribute	F tail
F setattrattributelist	F take_components
F setattrtributes	F takeattr
F setattrlist	F takebox
F setboth	F takelist
F setbox	F theprop
F setboxglue	F tonode
F setchar	F tonodes
F setcomponents	F tonut
F setdepth	F tosequence
F setdir	F tostring
F setdisc	F tracedslide
F setdiscretionary	F traverse
F setfield	F traverse_char
F setfont	F traverse_id
F setglue	T typesetters
F setheight	F tobbox
F setkern	F tohpack
F setlang	F tonodes
F setlanguage	F tovbox
F setleader	F tovpack
F setlink	F unprotect_glyph
F setlist	F unprotect_glyphs
F setnext	F unset_attribute

F unsetattribute		F rule
F unsetattributes		F special
F untracedslide		F usage
F use_components		F usernumber
F usedlist		F vlist
F uses_font		<b>prepend</b> function
F vianodes		<b>print</b> function
F vianuts		<b>processors</b> table
F vpack		F contribute_filter
F write		B enabled
<b>packlist</b>	function	F hpack_filter
<b>pardir_is_equal</b>	data table	F post_linebreak_filter
<b>pardir_is_opposite</b>	data table	F pre_linebreak_filter
<b>pardir_is_parallel</b>	data table	F tracer
<b>partextdir_is_equal</b>	data table	<b>processranges</b> function
<b>penaltycodes</b>	data table	<b>processwords</b> function
<b>plugindata</b>	table	<b>properties</b> table
F finalizer		T actions
F initializer		F delayed
S name		F fdelayed
T namespace		F immediate
N attribute		F attach
D data		T data
F enable		F delayed
F handler		<b>protect_glyph</b> function
F register		<b>protect_glyphs</b> function
D registered		<b>protrusion_skippable</b> function
D values		<b>pts</b> function
F processor		<b>radicalcodes</b> data table
<b>points</b>	function	<b>rangedimensions</b> function
<b>pool</b>	table	<b>reference</b> function
F baselineskip		<b>references</b> table
F cleanup		N attribute
F glyph		T done
F hlist		F handler
F kern		T stack
F latelua		<b>repack</b> function
F lineskip		<b>remove</b> function
F pdfdirectliteral		<b>repackhlist</b> function
F pdforiginliteral		<b>replace</b> function
F pdfrestore		<b>report</b> function
F pdfsave		<b>rightmarginwidth</b> function
F pdfsetmatrix		<b>rulecodes</b> data table
F register		<b>rules</b> table

D data		F resetsamples	
F define		F takesample	
F enable		<b>somenpenalty</b>	function
F handler		<b>somespace</b>	function
T ruleactions		<b>splitbox</b>	function
F box		<b>stripdiscretionaries</b>	function
F draw		<b>stripping</b>	table
F fill		T glyphs	
F mp		F set	
F stroke		<b>striprange</b>	function
F userrule		<b>tail</b>	function
<b>save</b>	function	<b>takeattr</b>	function
<b>serialize</b>	function	<b>takebox</b>	function
<b>serializebox</b>	function	<b>tasks</b>	table
<b>set_attribute</b>	function	F actions	
<b>setattr</b>	function	F appendaction	
<b>setattribute</b>	function	F disableaction	
<b>setattributes</b>	function	F disablegroup	
<b>setboth</b>	function	F enableaction	
<b>setbox</b>	function	F enablegroup	
<b>setboxtonaturalwd</b>	function	F freeze	
<b>setfield</b>	function	F freezegroup	
<b>setglue</b>	function	F new	
<b>setlink</b>	function	F prependaction	
<b>setlist</b>	function	F removeaction	
<b>setnext</b>	function	F replaceaction	
<b>setprev</b>	function	F restart	
<b>setunsetattributes</b>	function	F setaction	
<b>setwhd</b>	function	F showactions	
<b>shifts</b>	table	F table	
D data		<b>txtdir_is_equal</b>	data table
F define		<b>txtdir_is_is</b>	data table
F enable		<b>txtdir_is_opposite</b>	data table
F handler		<b>txtdir_is_parallel</b>	data table
<b>show</b>	function	<b>tobasepoints</b>	function
<b>showboxes</b>	function	<b>tocentimeters</b>	function
<b>showcodes</b>	function	<b>tociceros</b>	function
<b>showlist</b>	function	<b>todidots</b>	function
<b>showsimplelist</b>	function	<b>todimen</b>	function
<b>skipcodes</b>	data table	<b>toinches</b>	function
<b>slide</b>	function	<b>tomillimeters</b>	function
<b>snapshots</b>	table	<b>tonewciceros</b>	function
F getparameters		<b>tonewdidots</b>	function
F getsamples		<b>tonode</b>	function

<b>tonodes</b>	function	F reset	
<b>tonut</b>	function	F start	
<b>topicas</b>	function	F stop	
<b>topoints</b>	function	F stop	
<b>toscaledpoints</b>	function	T transparencies	
<b>tosequence</b>	function	F reset	
<b>tostring</b>	function	F set	
<b>totable</b>	function	F setlist	
<b>totree</b>	function	<b>traverse</b>	function
<b>toutf</b>	function	<b>traverse_char</b>	function
<b>tracers</b>	table	<b>traverse_id</b>	function
T characters		<b>typesetters</b>	table
F collect		F hbox	
F equal		F hpack	
F start		F tohbox	
F string		F tohpack	
F unicodes		F tonodes	
T colors		F tovbox	
F reset		F tovpack	
F set		F vpack	
F setlist		<b>unprotect_glyph</b>	function
F fontchar		<b>unprotect_glyphs</b>	function
T frequencies		<b>unset_attribute</b>	function
F register		<b>unsetattribute</b>	function
T pool		<b>unsetattributes</b>	function
T nodes		<b>usedlist</b>	function
F rule		<b>usercodes</b>	data table
T nuts		<b>vianodes</b>	function
F rule		<b>vianuts</b>	function
F resetproperties		<b>visualizebox</b>	function
F rule		<b>visualizers</b>	table
F setlist		F attribute	
F setproperties		T attributes	
F start		F box	
T steppers		F handler	
F check		F markfonts	
F codes		F setfont	
F features		F setlayer	
F font		F setruledglyph	
F glyphs		F setvisual	
F message		<b>vpack</b>	function
F messages		<b>whatcodes</b>	data table
F nofsteps		<b>whatsitcodes</b>	data table
F register		<b>write</b>	function

## number (context)

	function		function
<b>basepoints</b>	function	<b>tobasepoints</b>	function
<b>bit</b>	function	<b>tobitstring</b>	function
<b>bits</b>	function	<b>tocentimeters</b>	function
<b>bytetodecimal</b>	function	<b>tociceros</b>	function
<b>clearbit</b>	function	<b>tocontext</b>	function
<b>compactfloat</b>	function	<b>todidots</b>	function
<b>decimaltobyte</b>	function	<b>todimen</b>	function
<b>dimenfactors</b>	data table	<b>toevenhex</b>	function
<b>formatted</b>	function	<b>toinches</b>	function
<b>formattedfloat</b>	function	<b>tomillimeters</b>	function
<b>hasbit</b>	function	<b>tonewciceros</b>	function
<b>maxdimen</b>	number	<b>tonewdidots</b>	function
<b>nopts</b>	function	<b>tonumberf</b>	function
<b>percent</b>	function	<b>tonumberg</b>	function
<b>points</b>	function	<b>topicas</b>	function
<b>pts</b>	function	<b>topoints</b>	function
<b>setbit</b>	function	<b>toscaled</b>	function
<b>signed</b>	function	<b>toscaledpoints</b>	function
<b>sparseexponent</b>	function	<b>toset</b>	function
<b>splitdimen</b>	function	<b>valid</b>	function

## objects (context)

<b>data</b>	table	<b>page</b>	function
<b>dimensions</b>	function	<b>reference</b>	function
<b>found</b>	function	<b>register</b>	function
<b>n</b>	number	<b>restore</b>	function

## os (basic lua)

<b>__getenv__</b>	function	<b>remove</b>	overloaded function
<b>__setenv__</b>	function	<b>rename</b>	overloaded function
<b>binsuffix</b>	string	<b>resolvers</b>	table
<b>binsuffixes</b>	table	F bits	
<b>clock</b>	function	<b>resultof</b>	function
<b>converttime</b>	function	<b>runtime</b>	function
<b>date</b>	function	<b>selfdir</b>	string
<b>difftime</b>	function	<b>setenv</b>	overloaded function
<b>env</b>	data table	<b>setlocale</b>	overloaded function
<b>exec</b>	overloaded function	<b>sleep</b>	function
<b>execute</b>	overloaded function	<b>spawn</b>	overloaded function
<b>exit</b>	function	<b>time</b>	function
<b>fulltime</b>	function	<b>times</b>	function
<b>getenv</b>	overloaded function	<b>timezone</b>	function
<b>gettimeofday</b>	function	<b>tmpdir</b>	function
<b>isleapyear</b>	function	<b>tmpname</b>	function
<b>launch</b>	function	<b>today</b>	function
<b>libsuffix</b>	string	<b>type</b>	string
<b>localtime</b>	function	<b>uname</b>	function
<b>name</b>	string	<b>uuid</b>	function
<b>newline</b>	string	<b>validdate</b>	function
<b>nofdays</b>	function	<b>weekday</b>	function
<b>now</b>	function	<b>where</b>	function
<b>pipeto</b>	function	<b>which</b>	function
<b>platform</b>	string		

## package (basic lua)

<b>config</b>	string	<b>luapaths</b>	function
<b>cpath</b>	string	<b>path</b>	string
<b>extralibpath</b>	function	<b>poplibpath</b>	function
<b>extralibpaths</b>	function	<b>popluapath</b>	function
<b>extraluapath</b>	function	<b>preload</b>	table
<b>extraluapaths</b>	function	<b>pushlibpath</b>	function
<b>helpers</b>	table	<b>pushluapath</b>	function
<b>libpaths</b>	function	<b>searchers</b>	table
<b>loaded</b>	table	<b>searchpath</b>	function
<b>loaders</b>	table	<b>seeall</b>	function
<b>loadlib</b>	function		

# pagebuilders (context)

<b>columnsets</b>	table	
F add		F setsize
F block		F sethspan
F check		F setlines
F currentcolumn		F setproperties
F define		F setstart
F finishflush		F setvsize
F flushareas		<b>injections</b> table
F flushcolumn		F flushafter
F flushrest		F flushbefore
F goto		F save
F noto		<b>mixedcolumns</b> table
F prepareflush		F cleanup
F put		F finalize
F registerarea		F getlist
F reset		F getrest
F setarea		F getsplit
		F setsplit

# pdf (basic tex)

<code>disablecommand</code>	function	<code>hasmatrix</code>	function
<code>fontname</code>	function	<code>immediateobj</code>	function
<code>fontobjnum</code>	function	<code>mapfile</code>	function
<code>fontsize</code>	function	<code>mapline</code>	function
<code>getcatalog</code>	function	<code>maxobjnum</code>	function
<code>getcompresslevel</code>	function	<code>newcolorstack</code>	function
<code>getcreationdate</code>	function	<code>obj</code>	function
<code>getdecimaldigits</code>	function	<code>objtype</code>	function
<code>getdestmargin</code>	function	<code>pageref</code>	function
<code>getgentounicode</code>	function	<code>print</code>	function
<code>gethpos</code>	function	<code>refobj</code>	function
<code>getignoreunknownimages</code>	function	<code>registerannot</code>	overloaded function
<code>getimageresolution</code>	function	<code>reserveobj</code>	function
<code>getinclusionerrorlevel</code>	function	<code>setcatalog</code>	overloaded function
<code>getinfo</code>	function	<code>setcompresslevel</code>	function
<code>getlastannot</code>	function	<code>setdecimaldigits</code>	function
<code>getlastlink</code>	function	<code>setdestmargin</code>	function
<code>getlastobj</code>	function	<code>SetFontAttributes</code>	function
<code>getlinkmargin</code>	function	<code>setgentounicode</code>	function
<code>getmajorversion</code>	function	<code>setignoreunknownimages</code>	function
<code>getmatrix</code>	function	<code>setimageresolution</code>	function
<code>getminorversion</code>	function	<code>setinclusionerrorlevel</code>	function
<code>getnames</code>	function	<code>setinfo</code>	overloaded function
<code>getobjcompresslevel</code>	function	<code>setlinkmargin</code>	function
<code>getomitcidset</code>	function	<code>setmajorversion</code>	function
<code>getorigin</code>	function	<code>setminorversion</code>	function
<code>getpageattributes</code>	function	<code>setnames</code>	overloaded function
<code>getpageresources</code>	function	<code>setobjcompresslevel</code>	function
<code>getpagesattributes</code>	function	<code>setomitcidset</code>	function
<code>getpkresolution</code>	function	<code>setorigin</code>	function
<code>getpos</code>	function	<code>setpageattributes</code>	overloaded function
<code>getretval</code>	function	<code>setpageresources</code>	overloaded function
<code>getsuppressoptionalinfo</code>	function	<code>setpagesattributes</code>	overloaded function
<code>getthreadmargin</code>	function	<code>setpkresolution</code>	function
<code>gettrailer</code>	function	<code>setsuppressoptionalinfo</code>	function
<code>gettrailerid</code>	function	<code>setthreadmargin</code>	function
<code>getversion</code>	function	<code>settrailer</code>	overloaded function
<code>getvpos</code>	function	<code>settrailerid</code>	overloaded function
<code>getxformattributes</code>	function	<code>setxformattributes</code>	function
<code>getxformmargin</code>	function	<code>setxformmargin</code>	function
<code>getxformresources</code>	function		

**setxformresources**

**xformname**

function

function

# pdfscanner (context)

**scan** function

# physics (context)

**units** table  
F registerunit

D tables

# publications (context)

<b>addtexentry</b>	function	S author
<b>analyze</b>	function	T categories
<b>anywhere</b>	function	T article
<b>authorcache</b>	data table	S category
<b>authorcollapsers</b>	data table	T extra
<b>authorhashers</b>	table	T fields
F invertedshort		S author
F normal		S editor
F normalinverted		S journal
F normalshort		S keywords
F short		S note
<b>authormap</b>	data table	S number
<b>authortoregister</b>	function	S pages
<b>casters</b>	table	S title
F author		S volume
F keyword		S year
F pagenumber		T optional
F range		T required
<b>checkeddataset</b>	function	T sets
<b>citevariants</b>	table	T author
F author		T virtual
F authornum		T book
F authoryear		S category
F authoryears		T extra
F category		T fields
F default		S address
F entry		S author
F index		S edition
F keywords		S editor
F num		S keywords
F page		S note
F short		S number
F tag		S publisher
F textnum		S subtitle
F year		S title
<b>collected</b>	data table	S volume
<b>components</b>	table	S year
F author		T optional
<b>concatstate</b>	function	T required
<b>converttoxml</b>	function	T sets
<b>currentspecification</b>	table	T author

T editionset	S version
T virtual	D virtual
T demo-a	T virtualfields
S category	B authornum
T extra	B authoryear
T fields	B authoryears
S author	B num
S institution	B suffix
S organization	<b>datasets</b>
S subtitle	table
S title	<b>detailed</b>
S year	table
T optional	<b>endnotes_to_btx</b>
T required	function
T sets	<b>enhancer</b>
T author	table
T virtual	S arguments
T demo-b	T askip
S category	B dirty
T extra	T gskip
T fields	T kind
S author	T list
S institution	T system
S organization	T order
S subtitle	<b>enhancers</b>
S title	table
S year	F details
T optional	F order
T required	F suffixes
T sets	<b>finder</b>
T authors	function
T virtual	<b>firstofrange</b>
S comment	function
S copyright	<b>found</b>
T fields	function
S name	<b>get</b>
T types	function
S author	<b>getcasted</b>
S editor	function
S keywords	<b>getdetail</b>
S number	function
S page	<b>getdirect</b>
S pages	function
S volume	<b>getfaster</b>
	function
	<b>getfield</b>
	function
	<b>getfuzzy</b>
	function
	<b>getindex</b>
	<b>inspectors</b>
	data table
	<b>journals</b>
	table
	F abbreviated
	F add
	F expanded
	F load
	F save
	<b>lastofrange</b>
	function
	<b>lists</b>
	table

F collectentries		F xml
F combiinlist		<b>loadreplacementfile</b> function
F fetchentries		<b>new</b> function
F filterall		<b>okay</b> function
F flushcombi		<b>oneorange</b> function
F flushentry		<b>parenttag</b> function
F flushtag		<b>permitted</b> function
T methods		<b>refman_to_btx</b> function
F dataset		<b>resolvedname</b> function
F force		<b>save</b> function
F global		<b>search</b> function
F local		<b>setcategory</b> function
F nofregistered		<b>setspecification</b> function
F prepareentries		<b>singularorplural</b> function
F register		<b>sortedentries</b> function
F sameasprevious		<b>sortmethods</b> table
T sorters		T authoryear
F cite		T sequence
F dataset		<b>specifications</b> table
F default		T default
F index		S author
F list		S comment
F reference		S copyright
F short		S name
F used		S version
F uservariable		D virtual
<b>listvariants</b>	table	<b>splitauthor</b> function
F default		<b>splitoneauthor</b> function
F index		<b>statistics</b> table
F num		N nofbytes
F short		N nofdatasets
F tag		N nofdefinitions
<b>load</b>	function	N nofshortcuts
<b>loadbibdata</b>	function	<b>tables</b> table
<b>loaddefinitionfile</b>	function	D implicits
<b>loaders</b>	table	D origins
F bbl		D privates
F bib		D sets
F buffer		D specials
F endnote		D types
F json		D virtuals
F lua		<b>tags</b> function
F refman		<b>tracers</b> table
F registercleaner		F showdatasetauthors

F showdatasetcompleteness		F string
F showdatasetfields		<b>usedataset</b> function
F showentry		<b>usedentries</b> function
F showfields		<b>writers</b> table
F showhashedauthors		F author
F showtables		F keyword
F showvariants		F pagenumber
<b>typesetters</b>	table	F range
F author		

## regimes (context)

**cleanup**    function  
**disable**    function  
**enable**    function  
**fromregime**    function  
**pop**    function

**process**    function  
**push**    function  
**toregime**    function  
**translate**    function

# resolvers (context)

allprefixes	function	findpath	function
appendhash	function	findtexfile	function
automount	function	findwildcardfile	function
automounted	table	findwildcardfiles	function
booleanvariable	function	formatofsuffix	function
cacheversion	string	formatofvariable	function
checkedvariable	function	formats	data table
cleanedpathlist	function	foundintree	function
cleanpath	function	foundintrees	function
cleanpathlist	function	generators	data table
concatinators	data table	get_from_content	function
configbanner	string	getenv	function
configurationfiles	function	getextrapaths	function
criticalvars	data table	getfilehashes	function
dangerous	data table	gethashes	function
datastate	function	getownpath	function
defaultsuffixes	table	getreadfilename	function
dowithfilesandreport	function	hashers	data table
dowithfilesintree	function	homadir	string
dowithpath	function	initialized	function
dowithvariable	function	inputstack	table
env	function	installinfilehandler	function
executers	table	installinplinehandler	function
expandbraces	function	jobpath	function
expandedpathfromlist	function	jobs	table
expandedpathlist	function		F currentcomponent
expandedpathlistfromvariable	function		F currentenvironment
expandpath	function		F currentproduct
expandpathfromvariable	function		F currentproject
expansion	function		F justacomponent
extendtexmfvariable	function		D processors
filtered_from_content	function		F productcomponent
find_file	function		F usefile
find_files	function	joinpath	function
findbinfile	function	knownvariables	function
findctxfile	function	load	function
finders	data table	loadbinfile	function
findfile	function	loaders	data table
findfiles	function	loadlualib	function
findgivenfile	function	loadtexfile	function
findgivenfiles	function	loadtime	function

<b>locateformat</b>	function	<b>savers</b>	data table
<b>locators</b>	data table	<b>scandata</b>	function
<b>luacnffallback</b>	string	<b>scanfiles</b>	function
<b>luacnfname</b>	string	<b>schemes</b>	table
<b>luacnfspec</b>	string		
<b>luacnfstate</b>	string		
<b>macros</b>	table		
		<b>T cleaners</b>	
		<b>F md5</b>	
		<b>F none</b>	
		<b>F strip</b>	
		<b>F cleanname</b>	
		<b>F fetchstring</b>	
		<b>F fetchtable</b>	
		<b>F install</b>	
<b>maxreadlevel</b>	number	<b>setdynamic</b>	function
<b>methodhandler</b>	function	<b>setenv</b>	function
<b>openbinfile</b>	function	<b>setmemstream</b>	function
<b>openers</b>	data table	<b>showpath</b>	function
<b>openfile</b>	function	<b>simplescanfiles</b>	function
<b>opentexfile</b>	function	<b>splitconfigurationpath</b>	function
<b>ownpath</b>	string	<b>splitexpansions</b>	function
<b>popextrapath</b>	function	<b>splitmethod</b>	function
<b>poppath</b>	function	<b>splitpath</b>	function
<b>prefixes</b>	data table	<b>stackpath</b>	function
<b>prependhash</b>	function	<b>starttiming</b>	function
<b>pushextrapath</b>	function	<b>stoptiming</b>	function
<b>pushpath</b>	function	<b>suffixes</b>	data table
<b>registerextrapath</b>	function	<b>suffixmap</b>	data table
<b>registerfile</b>	function	<b>suffixofformat</b>	function
<b>registerfilehash</b>	function	<b>texdatablob</b>	function
<b>registerintrees</b>	function	<b>toppath</b>	function
<b>registermethod</b>	function	<b>unexpandedpath</b>	function
<b>registerzipfile</b>	function	<b>unexpandedpathlist</b>	function
<b>relations</b>	data table	<b>unresolve</b>	function
<b>renew</b>	function	<b>updaterelations</b>	function
<b>renewcache</b>	function	<b>updatescript</b>	function
<b>repath</b>	function	<b>uselibrary</b>	function
<b>reset</b>	function	<b>usertypes</b>	data table
<b>resetextrapaths</b>	function	<b>usezipfile</b>	function
<b>resetmemstream</b>	function	<b>validatedpath</b>	function
<b>resetresolve</b>	function	<b>variable</b>	function
<b>resolve</b>	function	<b>variableofformat</b>	function
		<b>variableofformatsuffix</b>	function
		<b>wildcardpattern</b>	function

## sandbox (context)

<b>disablelibraries</b>	function	<b>possiblepath</b>	function
<b>disablerunners</b>	function	<b>redefine</b>	function
<b>enable</b>	function	<b>register</b>	function
<b>filehandlerone</b>	function	<b>registerbinary</b>	function
<b>filehandlertwo</b>	function	<b>registerlibrary</b>	function
<b>finalizer</b>	function	<b>registerroot</b>	function
<b>getrunner</b>	function	<b>registerrunner</b>	function
<b>initializer</b>	function	<b>report</b>	function
<b>iohandler</b>	function	<b>setfilename logger</b>	function
<b>logcalls</b>	function	<b>setlogger</b>	function
<b>logfiles</b>	function	<b>setreporter</b>	function
<b>original</b>	function	<b>settrace</b>	function
<b>overload</b>	function	<b>validfilename</b>	function

# scripts (context)

<b>autofontfeature</b>	table	N inter_char_stretch_factor
F disable		N inter_word_stretch_factor
F enable		<b>handlers</b> data table
F handler		<b>hash</b> table
<b>categorytonumber</b>	data table	<b>injectors</b> data table
<b>colors</b>	data table	<b>installdataset</b> function
<b>decomposehangul</b>	function	<b>installmethod</b> function
<b>defaults</b>	table	<b>numbertocategory</b> data table
N inter_char_half_shrink_factor		<b>numbertodataset</b> data table
N inter_char_half_stretch_factor		<b>numbertohandler</b> data table
N inter_char_hangul_penalty		<b>reset</b> function
N inter_char_quarter_shrink_factor		<b>set</b> function
N inter_char_quarter_stretch_factor		<b>splitters</b> data table
N inter_char_shrink_factor		

## set (context)

**contains** function  
**create** function  
**tolist** function

**tonumber** function  
**totable** function

## sio (context)

**read2dot14**    function  
**readbytes**    function  
**readbytetable** function  
**readcardinal1** function  
**readcardinal2** function  
**readcardinal3** function  
**readcardinal4** function

**readfixed2**    function  
**readfixed4**    function  
**readinteger1** function  
**readinteger2** function  
**readinteger3** function  
**readinteger4** function

# socket (extra lua)

<b>BLOCKSIZE</b>	number	S connection
<b>_DEBUG</b>	boolean	S content-description
<b>_SETSIZE</b>	number	S content-disposition
<b>bind</b>	function	S content-encoding
<b>choose</b>	function	S content-id
<b>connect</b>	function	S content-language
<b>connect4</b>	function	S content-length
<b>connect6</b>	function	S content-location
<b>dns</b>	table	S content-md5
F getaddrinfo		S content-range
F gethostname		S content-transfer-encoding
F getnameinfo		S content-type
F tohostname		S date
F toip		S diagnostic-code
<b>ftp</b>	table	S dsn-gateway
S PASSWORD		S etag
N PORT		S expect
N TIMEOUT		S expires
S USER		S final-log-id
F command		S final-recipient
F get		S from
F open		S host
F put		S if-match
<b>gettime</b>	function	S if-modified-since
<b>headers</b>	table	S if-none-match
T canonic		S if-range
S accept		S if-unmodified-since
S accept-charset		S in-reply-to
S accept-encoding		S keywords
S accept-language		S last-attempt-date
S accept-ranges		S last-modified
S action		S location
S age		S max-forwards
S allow		S message-id
S alternate-recipient		S mime-version
S arrival-date		S original-envelope-id
S authorization		S original-recipient
S bcc		S pragma
S cache-control		S proxy-authenticate
S cc		S proxy-authorization
S comments		S range

S received	<b>protect</b> function
S received-from-mta	<b>select</b> function
S references	<b>sink</b> function
S referer	<b>sinkt</b> table
S remote-mta	F close-when-done
S reply-to	F default
S reporting-mta	F http-chunked
S resent-bcc	F keep-open
S resent-cc	<b>skip</b> function
S resent-date	<b>sleep</b> function
S resent-from	<b>smtp</b> table
S resent-message-id	S DOMAIN
S resent-reply-to	N PORT
S resent-sender	S SERVER
S resent-to	N TIMEOUT
S retry-after	S ZONE
S return-path	F message
S sender	F open
S server	F send
S smtp-remote-recipient	<b>source</b> function
S status	<b>sourcet</b> table
S subject	F by-length
S te	F default
S to	F http-chunked
S trailer	F until-closed
S transfer-encoding	<b>tcp</b> function
S upgrade	<b>tcp6</b> function
S user-agent	<b>tp</b> table
S vary	N TIMEOUT
S via	F connect
S warning	<b>try</b> function
S will-retry-until	<b>udp</b> function
S www-authenticate	<b>udp6</b> function
S x-mailer	<b>url</b> table
<b>http</b> table	F absolute
N PORT	F build
N TIMEOUT	F build_path
S USERAGENT	F escape
F open	F parse
F request	F parse_path
<b>newtry</b> function	F unescape

## sorters (context)

<b>basicsorter</b>	function	B pm
<b>comparers</b>	table	B uc
F basic		B zc
<b>constants</b>	table	B zm
S defaultdigits		<b>definitions</b> data table
S defaultlanguage		<b>firstofsplit</b> function
S defaultmethod		<b>packch</b> function
N digitsmaximum		<b>packuc</b> function
N digitsoffset		<b>setlanguage</b> function
N ignoredoffset		<b>sort</b> function
N replacementoffset		<b>splitters</b> table
T validmethods		F utf
B ch		<b>strip</b> function
B mc		<b>tracers</b> data table
B mm		<b>update</b> function
B pc		

## statistics (context)

<b>checkfmtstatus</b>	function	<b>resettiming</b>	function
<b>elapsed</b>	function	<b>runtime</b>	function
<b>elapsedindeed</b>	function	<b>savefmtstatus</b>	function
<b>elapsedseconds</b>	function	<b>show</b>	function
<b>elapsedtime</b>	function	<b>starttiming</b>	function
<b>enable</b>	boolean	<b>stopTiming</b>	function
<b>formatruntime</b>	function	<b>threshold</b>	number
<b>hastiming</b>	function	<b>timed</b>	function
<b>memused</b>	function	<b>tracefunction</b>	function
<b>register</b>	function		

## status (basic tex)

<b>list</b>	function	<b>setexitcode</b>	function
<b>resetmessages</b>	function		

## storage (context)

<b>allocate</b>	function	<b>noftables</b>	number
<b>data</b>	table	<b>register</b>	function
<b>mark</b>	function	<b>shared</b>	data table
<b>marked</b>	function	<b>storedfunctions</b>	data table
<b>max</b>	number	<b>strip</b>	boolean
<b>min</b>	number	<b>tofmodules</b>	number
<b>nofmodules</b>	number	<b>toftables</b>	number

## streams (context)

<b>collect</b>	function	<b>push</b>	function
<b>disable</b>	function	<b>start</b>	function
<b>enable</b>	function	<b>stop</b>	function
<b>flush</b>	function	<b>synchronize</b>	function
<b>initialize</b>	function		

## string (basic lua)

autodouble	function	nspaces	table
autosingle	function	optionalquoted	function
booleanstring	function	quote	function
byte	function	quoted	function
bytelpairs	function	rep	function
bytes	function	replacenewlines	function
bytetable	function	reverse	function
char	function	split	function
characterpairs	function	splitlines	function
characters	function	splitup	function
checkedsplit	function	strip	function
collapsespaces	function	sub	function
count	function	tformat	function
dump	function	toHEX	function
escapedpattern	function	toboolean	function
explode	function	tobytes	function
find	function	tocontext	function
format	function	todec	function
formatter	function	todimen	function
formatters	function	tohex	function
fullstrip	function	tonodes	function
gmatch	function	topattern	function
gsub	function	totable	function
is_boolean	function	toutf	function
is_empty	function	tracedchar	function
itself	function	tracedchars	table
len	function	unquote	function
limit	function	unquoted	function
longtostring	function	upper	function
lower	function	utfcharacters	function
match	function	utfvalues	function
nospaces	function	valid	function

# structures (context)

<b>atlocation</b>	function	F previous
<b>blocks</b>	table	F raw
D collected		F record
F define		F reset
F print		F restart
F save		F restore
F select		F save
F setstate		F set
D states		F setlevel
D tobesaved		F setoffset
<b>bookmarks</b>	table	F setown
T extras		F setstate
F get		F setvalue
F mergesections		T specials
F register		F userpage
F reset		F subs
F tosections		D tobesaved
F finalize		F value
F flatten		F way
F installhandler		<b>currentsectionnumber</b> function
F merge		<b>descriptions</b> table
S method		<b>documents</b> table
F overload		D data
F place		F initialize
F register		F preset
F setup		F reset
<b>counters</b>	table	<b>floats</b> table
F add		<b>formulas</b> table
F analyze		<b>helpers</b> table
F check		F analyze
D collected		F formulanumber
F compact		F merged
F converted		F page
F currentvalue		F pageofinternal
D data		F prefix
F define		F prefixlastpage
F first		F prefixpage
F get		F simplify
F last		F title
F next		F touserdata
F prev		<b>inserts</b> table

D data	F savedlistnumber
F define	F savedlistprefixednumber
F getdata	F savedlisttitle
F getlocation	D sectionblocks
F getname	F sectionnumber
F getnumber	F size
F setlocation	F title
F setup	D tobesaved
D stored	F userdata
<b>itemgroups</b>	<b>table</b>
<b>lists</b>	<b>table</b>
F addto	F uservalue
F analyze	<b>marks</b>
B autoreorder	<b>table</b>
D cached	D data
D collected	F define
F discard	F exists
F enhance	F fetch
T enhancers	F fetchallmarks
F filter	F fetched
F formulanumber	F fetchonemark
F getresult	F fetchtwomarks
F groupindex	F get
F hasnumberdata	F number
F haspagedata	F relate
F hastitledata	F reset
F iscached	F set
D kinds	F show
F label	F synchronize
F location	F title
D names	T tracers
F number	F showtable
D ordered	<b>notes</b>
F page	<b>table</b>
F popnesting	F check_spacing
F prefix	F checkpagechange
F prefixednumber	F define
F prefixedpage	F doifonsamepageasprevious
F process	F get
D pushed	F getdeltapage
F pushnesting	F getinternal
F realpage	F getn
F reordered	F getstate
T result	F hascontent
	F internal
	F internalid
	F listindex
	T numbers

F ordered	F filterdefault
F postpone	D filters
F resetpostponed	D flaginternals
F restore	F from
F save	D functions
F setstate	F get
D states	F getcurrentmetadata
F store	F getcurrentprefixspec
<b>pages</b>	<b>table</b>
F analyze	F getinnermethod
D collected	F getinternalcachedlistreference
F in_body	F getinternalalistreference
F is_odd	F getinternalreference
N numpages	F getoutermethod
F number	D handlers
F on_right	F identify
F save	F import
D tobesaved	F inject
<b>references</b>	<b>table</b>
F analyze	F injectcurrentset
F checkedfile	S innermethod
F checkedfileorurl	D internals
F checkedprogram	F load
F checkedrealpage	F loadpresets
F checkedurl	F mark
D collected	S outermethod
U componentsplitter	D pages
F currentmetadata	U prefixsplitter
F currentorder	D productdata
D currentset	T programs
F define	T data
D defined	F define
D derived	F get
F enableinteraction	F realpageofpage
F enhance	U referencesplitter
D executers	D referred
F expandcurrent	F referredpage
F export	F registerfinalizer
T files	F registerinitializer
T data	F registerpage
F define	F reset
F found	D runners
F get	F set
F filter	F setandgetattribute
	F setcomponent
	F setinternalreference

F	setlinkmethod	F	findinternal
F	setnextinternal	F	flush
F	setnextorder	F	get
F	setreferencerealpage	F	prepare
D	specials	F	process
F	splitcomponent	F	setmethod
F	splitprefix	F	sort
F	splitreference	F	store
F	synchronizepage	D	tobesaved
T	testrunners	F	unique
F	inner	F	userdata
F	special	<b>sections</b>	
F	special operation	F	autodepth
F	special operation with arguments	F	cct
T	testspecials	D	collected
F	deltapage	F	current
F	i	F	currentblock
F	internal	F	currentid
F	page	F	currentlevel
F	realpage	F	currentsectionindex
F	section	F	depthnumber
F	userpage	F	finddata
D	tobereferrered	F	findnumber
D	tobesaved	F	fullnumber
D	tracedpages	F	getcurrentlevel
T	urls	F	getlevel
T	data	F	getnumber
F	define	F	internalreference
F	found	D	levelmap
F	get	D	levels
F	untex	F	load
D	usedinternals	F	matchingtilldepth
D	usedviews	F	numberatdepth
F	valid	F	numbers
<b>registers</b>		F	popblock
F	analyze	F	prefixedconverted
D	collected	F	pushblock
F	compare	F	register
F	define	D	registered
F	enhance	F	reportstructure
F	extend	F	save
F	filter	T	sectionblockdata
F	filtercollected	T	bodypart
F	finalize	S	bookmark

	<b>tags</b>	<b>table</b>
F set	F elementtag	
F setblock	F finishexport	
F setchecker	F getid	
F setentry	F getmetadata	
F setinitialblock	F handler	
F setlevel	F initializeexport	
F setnumber	D labels	
F structuredata	F last	
F title	F lastinchain	
D tobesaved	F locatedtag	
F typesetnumber	T patterns	
F userdata	U splitter	
B verbose	D properties	
<b>sets</b>	<b>table</b>	F registermetadata
F define	F restart	
F get	F setaspect	
F getall	F setattributehash	
D setlist	F setcombination	
<b>specials</b>	<b>table</b>	F setconstruct
D collected	F setfigure	
F retrieve	F sethighlight	
F store	F setitem	
D tobesaved	F setitemgroup	
<b>synonyms</b>	<b>table</b>	F setlist
F analyzed	F setnotation	
D collected	F setnotationsymbol	
F compare	F setproperty	
F define	F setregister	
F filter	F setsorting	
F finalize	F setsynonym	
F flush	F settablecell	
F isshown	F settabulatecell	
F isused	F settagdelimitedsymbol	
F meaning	F settagsubsentencesymbol	
F prepare	F setupexport	
F process	F setuserproperties	
F register	D specifications	
F registershown	F start	
F registerused	F stop	
F resetshown	F strip	
F resetused	D taglist	
F sort	T usewithcare	
F synonym	T images	
D tobesaved		

# table (basic lua)

allkeys	function	print	function
append	function	remove	function
are_equal	function	reverse	function
collapsed	function	reversed	function
collapsedhash	function	save	function
compact	function	sequenced	function
concat	function	serialize	function
contains	function	setmetatablecall	function
copy	function	setmetatableindex	function
count	function	setmetatablekey	function
derive	function	setmetatablenewindex	function
deserialize	function	sort	function
drop	function	sorted	function
fastcopy	function	sortedhash	function
fastserialize	function	sortedhashkeys	function
filtered	function	sortedhashonly	function
flattened	function	sortedindexonly	function
fromhash	function	sortedkeys	function
getmetatablekey	function	sortedpairs	function
has_one_entry	function	sparse	function
hashed	function	strip	function
identical	function	sub	function
imerge	function	swapped	function
imerged	function	tocontext	function
insert	function	tocsv	function
is_empty	function	tofile	function
is_simple_table	function	tohandle	function
keys	function	tohash	function
load	function	toxml	function
loweredkeys	function	twoWayMapper	function
merge	function	unique	function
merged	function	unnest	function
mirrored	function	unpack	function
pack	function	values	function
prepend	function		

# tex (basic tex)

attribute	table	getmuglue	function
badness	function	getmuskip	function
box	table	getnest	function
catcode	table	getsfcode	function
conditionals	data table	getskip	function
constants	data table	gettoks	function
count	table	getuccode	function
cprint	function	glue	table
ctdcatcodes	number	hashtokens	function
ctxcatcodes	number	ifs	data table
definefont	function	inicatcodes	number
delcode	table	init_rand	function
dimen	table	isattribute	function
directives	data table	isbox	function
enableprimitives	function	iscount	overloaded function
error	function	isdefined	function
extraprimitives	function	isdimen	overloaded function
finish	function	ismuskip	overloaded function
fontidentifier	function	isskip	overloaded function
fontname	function	istoken	function
force_synctex_line	function	istoks	function
force_synctex_tag	function	lccode	table
fprint	function	linebreak	function
get	function	lists	table
get_synctex_line	function	lua_math_random	function
get_synctex_mode	function	lua_math_randomseed	function
get_synctex_tag	function	luacatcodes	number
getattribute	function	mathcode	table
getbox	function	modes	data table
getboxresourcedimensions	function	muglue	table
getcatcode	function	muskip	table
getcount	function	nest	table
getdelcode	function	nilcatcodes	number
getdelcodes	function	normal_rand	function
getdimen	function	notcatcodes	number
getglue	function	number	function
getlccode	function	primitives	function
getlist	function	print	function
getmath	function	prtcatcodes	number
getmathcode	function	resetparagraph	function
getmathcodes	function	romannumeral	function

round	function	setuccode	function
run	function	sfcodes	table
saveboxresource	function	shipout	function
scale	function	show_context	function
scantoks	function	skip	table
set	function	sp	function
set_synctex_line	function	splitbox	function
set_synctex_mode	function	sprint	function
set_synctex_tag	function	systemmodes	data table
setattribute	function	takebox	function
setbox	function	texcatcodes	number
setcatcode	function	toks	table
setcount	function	tpacatcodes	number
setdelcode	function	tpbcatcodes	number
setdimen	function	tprint	function
setglue	function	trackers	data table
setlccode	function	triggerbuildpage	function
setlist	function	txtcatcodes	number
setmath	function	type	function
setmathcode	function	uccode	table
setmuglue	function	uniform_rand	function
setmuskip	function	uniformdeviate	function
setnest	function	uprint	function
setsfcode	function	useboxresource	function
setskip	function	vrbcatcodes	number
settoks	function	write	function

## texconfig (basic tex)

<b>error_line</b>	number	<b>max_print_line</b>	number
<b>expand_depth</b>	number	<b>max_strings</b>	number
<b>formatname</b>	string	<b>nest_size</b>	number
<b>half_error_line</b>	number	<b>param_size</b>	number
<b>hash_extra</b>	number	<b>save_size</b>	number
<b>init</b>	overloaded function	<b>shell_escape</b>	string
<b>kpse_init</b>	boolean	<b>stack_size</b>	overloaded number
<b>max_in_open</b>	number		

## texio (basic tex)

<code>setescape</code>	function		<code>write_nl</code>	function
<code>write</code>	function			

## token (basic tex)

<code>create</code>	function	<code>is_token</code>	function
<code>get_active</code>	function	<code>put_next</code>	function
<code>get_cmdname</code>	function	<code>scan_code</code>	function
<code>get_command</code>	function	<code>scan_curname</code>	function
<code>get_curname</code>	function	<code>scan_dimen</code>	function
<code>get_expandable</code>	function	<code>scan_glue</code>	function
<code>get_id</code>	function	<code>scan_int</code>	function
<code>get_index</code>	function	<code>scan_keyword</code>	function
<code>get_macro</code>	function	<code>scan_string</code>	function
<code>get_meaning</code>	function	<code>scan_token</code>	function
<code>get_mode</code>	function	<code>scan_toks</code>	function
<code>get_next</code>	function	<code>scan_word</code>	function
<code>get_protected</code>	function	<code>set_macro</code>	function
<code>get_tok</code>	function	<code>type</code>	function

# tokens (context)

<b>astable</b>	function	<b>defined</b>	function
<b>bgroup</b>	userdata	<b>egroup</b>	userdata
<b>bits</b>	table	<b>getters</b>	table
N active		F box	
N alignment		F count	
N begingroup		F dimen	
N character		F glue	
N close		F macro	
N comment		F meaning	
N endgroup		F skip	
N endofline		F token	
N escape		<b>hbox</b>	userdata
N ignore		<b>istoken</b>	function
N invalid		<b>letter</b>	function
N letter		<b>letters</b>	function
N mathshift		<b>other</b>	function
N open		<b>pickup</b>	function
N other		<b>printlist</b>	function
N parameter		<b>scanners</b>	table
N space			F boolean
N subscript			F code
N superscript			F conditional
N whitespace			F count
<b>collectors</b>	table		F csname
T data			F dimen
F defaultwords			F dimension
F dowithwords			F glue
F flush			F integer
F install			F keyword
F register			F list
T registered			F lxmllid
F show			F number
F test			F scanclose
<b>compile</b>	function		F scanopen
<b>constant</b>	function		F skip
<b>converters</b>	table		F string
S toboolean			F token
S todimen			F tokens
S togloo			F toks
S tonumber			F word
S tostring		<b>scantable</b>	function

<b>setters</b>	<b>table</b>	F boolean
F box		F code
F count		F conditional
F dimen		F count
F glue		F csname
F macro		F dimen
F skip		F dimension
<b>shortcuts</b>	<b>table</b>	F glue
T bits		F integer
N active		F keyword
N alignment		F list
N begingroup		F lxmllid
N character		F number
N close		F scanclose
N comment		F scanopen
N endgroup		F skip
N endofline		F string
N escape		F token
N ignore		F tokens
N invalid		F toks
N letter		F word
N mathshift		F scannumber
N open		F scanopen
N other		F scanstring
N parameter		F scanword
N space		F toboolean
N subscript		F todimen
N superscript		T tokens
N whitespace		F astable
N close		U bgroup
F inspect		T collectors
N open		F defaultwords
F report		F dowithwords
F scanboolean		F flush
F scanclose		F install
F scandcode		F register
F scanconditional		F show
F scancsname		F test
F scandimen		F compile
F scandimension		F constant
F scaninteger		T converters
F scankeyword		S toboolean
F scanlist		S todimen
T scanners		S togue

S tonumber	N close
S tostring	F inspect
F defined	N open
U egroup	F report
T getters	F scanboolean
F box	F scandclose
F count	F scanancode
F dimen	F scanconditional
F glue	F scancsname
F macro	F scandimen
F meaning	F scandimension
F skip	F scaninteger
F token	F scankeyword
U hbox	F scanlist
F istoken	F scannumber
F letter	F scanopen
F letters	F scanstring
F other	F scanword
F pickup	F toboolean
F printlist	F todimen
F scantable	F tonumber
T setters	F tostring
F box	U vbox
F count	U vtop
F dimen	F tonumber
F glue	F tostring
F macro	<b>vbox</b> userdata
F skip	<b>vtop</b> userdata
T shortcuts	

## tracers (context)

<b>count</b>	function	<b>primitive</b>	function	
<b>cs</b>	function	<b>printerror</b>	function	
<b>dimen</b>	function	<b>printwarning</b>	function	
<b>knownlist</b>	function	<b>showlines</b>	function	
<b>lists</b>	table	<b>strings</b>	table	
	T context		S undefined	
	T internals		<b>toks</b>	function
	T scratch		<b>type</b>	function
<b>name</b>	function			

## trackers (context)

<b>data</b>	data table	<b>register</b>	function
<b>default</b>	function	<b>report</b>	function
<b>disable</b>	function	<b>reset</b>	function
<b>dumphashstofile</b>	function	<b>savehash</b>	function
<b>enable</b>	function	<b>show</b>	function
<b>list</b>	function	<b>value</b>	function
<b>name</b>	string		

# typesetters (context)

<b>alignments</b>	table	T handlers F installhandler F processmath F set F setcolor F setmath F tomode
<b>breakpoints</b>	table	F define F handler D mapping T methods T numbers F set F setreplacement
<b>cases</b>	table	T actions F handler F register F set
<b>characteralign</b>	table	F handler F resetcharacteralign F setcharacteralign
<b>characters</b>	table	F handler T methods F replacenbsp F replacenbspaces
<b>checkers</b>	table	F handler F reset F set
<b>cleaners</b>	table	F handler F set
<b>digits</b>	table	T actions F handler F set
<b>directions</b>	table	F getfences F getglobal F getmethod F handler
<b>firstlines</b>	table	T actions F default F line F word
<b>fontkerns</b>	table	F handler
<b>initials</b>	table	T actions F default F addanchortoline F addtoline F calculatedelta F checkline F handler F moveinline F normalize F set
<b>injectors</b>	table	F check T list F mark F reset F set F show
<b>italics</b>	table	F enablemath F enabletext F forcevariant F handler F reset F set

<b>kerns</b>	table	F reset F split F startapply F stopapply F stripped F tostring
D factors		
F handler		
F keepligature		
B keeptogether		
D mapping		
F set		
<b>manipulators</b>	table	
F apply		
F applicyspecification		
T methods		
F Word		
F Words		
F abbreviatedjournal		
F expandedjournal		
F lowercase		
F stripperiod		
F uppercase		
T patterns		
U list		
U pair		
F splitspecification		
<b>margins</b>	table	
F finalhandler		
F globalhandler		
F localhandler		
F save		
<b>marksuspects</b>	function	
<b>paragraphs</b>	table	
F addanchortoline		
F addtoline		
F calculatedelta		
F checkline		
F handler		
F moveinline		
F normalize		
F set		
<b>processors</b>	table	
F apply		
F register		
<b>rubies</b>	table	
F attach		
F check		
<b>showsuspects</b>	function	
<b>spacings</b>	table	
F define		
F handler		
D mapping		
T numbers		
T frenchpunctuation		
T characters		
S name		
N number		
F reset		
F set		
F setup		
<b>wrappers</b>	table	
F handler		
<b>xtables</b>	table	
F cleanup		
F construct		
F create		
F finish_row		
F flush		
F initialize_construct		
F initialize_reflow_height		
F initialize_reflow_width		
F next_row		
F reflow_height		
F reflow_width		
F set_construct		
F set_reflow_height		
F set_reflow_width		

# unicode (extra lua)

<b>ascii</b>	<b>table</b>	F len F lower F match F rep F reverse F sub F upper
		<b>toutf32string</b> function
	<b>utf8</b>	<b>table</b>
		F byte F char F characters F chrlen F count F dump F filetype F find F format F gfind F gmatch F gsub F is_valid F len F length F lower F magic F match F remapper F rep F replacer F reverse F split F splitlines F sub F substituter F tocodes F toeight F toentities F tostring F totable F upper
<b>grapheme</b>	<b>table</b>	
<b>latin1</b>	<b>table</b>	

F <code>cstring</code>	F <code>utf32_to_utf8_le_t</code>
F <code>utf16_to_utf8_be</code>	F <code>utf32_to_utf8_t</code>
F <code>utf16_to_utf8_be_t</code>	F <code>utf8_to_utf16</code>
F <code>utf16_to_utf8_le</code>	F <code>utf8_to_utf16_be</code>
F <code>utf16_to_utf8_le_t</code>	F <code>utf8_to_utf8_t</code>
F <code>utf16_to_utf8_t</code>	F <code>values</code>
F <code>utf32_to_utf8_be</code>	F <code>xstring</code>
F <code>utf32_to_utf8_be_t</code>	
F <code>utf32_to_utf8_le</code>	

## url (context)

<b>addscheme</b>	function	<b>hasscheme</b>	function
<b>barepath</b>	function	<b>query</b>	function
<b>construct</b>	function	<b>split</b>	function
<b>escape</b>	function	<b>toquery</b>	function
<b>filename</b>	function	<b>unescapeget</b>	function
<b>hashed</b>	function		

# utilities (context)

<b>debugger</b>	table	F skiplong F skipposition F skipshort F writebyte F writecardinal2 F writecardinal4 F writestring
<b>files</b>	table	F close F getposition F getsize F look F open F read2dot14 F readbyte F readbytes F readbytetable F readcardinal F readcardinal1 F readcardinal2 F readcardinal2le F readcardinal3 F readcardinal3le F readcardinal4 F readcardinal4le F readchar F readfixed2 F readfixed4 F readinteger F readinteger1 F readinteger2 F readinteger2le F readinteger3 F readinteger3le F readinteger4 F readinteger4le F readsignedbyte F readstring F readtag F setposition F size F skip
<b>formatters</b>	table	F formatcolumns F list F stripzeros
<b>garbagecollector</b>	table	F check N criterium B enabled
<b>lua</b>	table	B alwaysstripcode F checkmemory F compile F loadedluacode F loadstripped Nnofstrippedbytes Nnofstrippedchunks F registerfinalizer B stripcode T strippedchunks F strippedloadstring T suffixes S lua S luc S lui S luj S luv S tma S tmc S tua S tuc
<b>packers</b>	table	F hashed F new F pack

F simplehashed	B latin-modern-light-designsize
F strip	B modern-light
F unpack	T modern-mono,modern-base-mono
N version	B modern-base-mono
<b>parsers</b>	<b>table</b>
F add_settings_to_array	T modern-variable,latin-modern-variable-designsize,latin-modern-variable-light
F arguments_to_table	B latin-modern-variable
F array_to_string	B latin-modern-variable-designsize
F csvsplitter	B modern-variable
F getparameters	T modernvariable,modern-variable
F groupedsplitat	B modern-variable
F hash_to_string	B modernvariable
T hashes	T modernvariablelight,modern-variable-light
T settings_to_set	B modern-variable-light
T max,fit,broad,auto	B modernvariablelight
B auto	T serif,sans,mono
B broad	B mono
B fit	B sans
B max	B serif
T modern,latin-modern	T text,hidden,paper,page,leftpage,rightpage
B latin-modern	B hidden
B modern	B leftpage
T modern,latin-modern,modern-variable,latin-modern-variable,modern-variable-condensed,latin-modern-condensed	B rightpage,latin-modern-condensed
B latin-modern	B paper
B latin-modern-condensed	B rightpage
B latin-modern-variable	B text
B modern	F iterator
B modern-condensed	F keq_to_hash
B modern-variable	F listitem
T modern,latin-modern-designsize,latin-modern	F make_settings_to_hash_pattern
B latin-modern	F mergehashes
B latin-modern-designsize	F options_to_array
B modern	F options_to_hash
T modern,modern-base	T patterns
B modern	U settings_to_array
B modern-base	U settings_to_hash_a
T modern-condensed,latin-modern-condensed-designsize,latin-modern-condensed-base,latin-modern-light-condensed,latin-modern-light	U settings_to_hash_b,modern-base,modern-light-condensed,latin-modern-light
B latin-modern-condensed	U settings_to_hash_c
B latin-modern-condensed-designsize	U unittotex
B latin-modern-light-condensed	F process_stripped_settings
B modern-condensed	F rfc4180splitter
B modern-light-condensed	F runtime
T modern-light,latin-modern-light-designsize,latin-modern	F settings_to_array
B latin-modern-light	F settings_to_array_obey_fences

F settings_to_array_with_repeat		F initialize
F settings_to_hash		F list
F settings_to_hash_strict		F new
F settings_to_hash_tolerant		F register
F settings_to_numbers		F report
F settings_to_set		F reset
F simple_hash_to_string		F show
F splitmethod	<b>stacker</b>	table
F splitthousands		F new
F stepper	<b>storage</b>	table
F stripped_settings_to_array		F allocate
F unittotex		F checked
F unittoxml		F mark
<b>randomizer</b>	table	F marked
F get		F setinitializer
F getnumber		F sparse
F getseed	<b>streams</b>	table
F popseed		F close
F pushseed		F getposition
F reuseseed		F look
F setseed		F open
F setseedi		F read2dot14
<b>report</b>	function	F read2dot4
<b>sequencers</b>	table	F readbyte
F appendaction		F readbytes
F appendgroup		F readbytetable
F compile		F readcardinal
F disableaction		F readcardinal1
F disablegroup		F readcardinal2
F enableaction		F readcardinal2LE
F enablegroup		F readcardinal3
D functions		F readcardinal3le
F localize		F readcardinal4
F new		F readchar
F nodeprocessor		F readfixed2
F prependaction		F readfixed4
F prepengroup		F readinteger
F removeaction		F readinteger1
F replaceaction		F readinteger2
F setkind		F readinteger2le
F tostring		F readinteger3
<b>setters</b>	table	F readinteger3le
F disable		F readinteger4
F enable		F readinteger4le

F readsignedbyte	U retain and collapse
F readstring	U retain and no empty
F setposition	F striplines
F size	F striplong
F skip	F tabtospace
F skipbytes	T tracers
F skiplong	
F skipshort	
<b>strings</b>	<b>table</b>
F collapsecrlf	F accesstable
T formatters	F definedtable
F add	F definetable
F new	F encapsulate
F newcollector	F insertaftervalue
F newrepeater	F insertbeforevalue
F nice	F migratetable
T striplinepatterns	F removevalue
U collapse	F replacevalue
U prune	
U prune and collapse	
U prune and no empty	
U retain	
	<b>tables</b>
	F templates
	table
	F load
	F replace
	F replacer
	F resolve
	<b>templates</b>
	table

## vf (context)

<b>char</b>	function	<b>pop</b>	function
<b>down</b>	function	<b>push</b>	function
<b>fontid</b>	function	<b>right</b>	function
<b>image</b>	function	<b>rule</b>	function
<b>node</b>	function	<b>special</b>	function
<b>nop</b>	function		

## visualizers (context)

<b>escapepatterns</b>	data table	<b>signal</b>	string
<b>getspecification</b>	function	<b>signalpattern</b>	userdata
<b>getvisualizer</b>	function	<b>specifications</b>	data table
<b>load</b>	function	<b>visualize</b>	function
<b>makenested</b>	function	<b>visualizebuffer</b>	function
<b>makepattern</b>	function	<b>visualizefile</b>	function
<b>newgrammar</b>	function	<b>visualizestring</b>	function
<b>newhandler</b>	function	<b>write</b>	function
<b>parsedxml</b>	function	<b>writeargument</b>	function
<b>pattern</b>	function	<b>writedefault</b>	function
<b>register</b>	function	<b>writeemptyline</b>	function
<b>registerescapecommand</b>	function	<b>writenewline</b>	function
<b>registerescapeline</b>	function	<b>writespace</b>	function
<b>registerescapepattern</b>	function		

# xml (context)

<b>addentities</b>	function	<b>defaulthandlers</b>	table
<b>addspecialcode</b>	function	D file	
<b>after</b>	function	D parsedxml	
<b>all</b>	function	D string	
<b>applyxpath</b>	function	D tex	
<b>applyselector</b>	function	D texline	
<b>assign</b>	function	D texspace	
<b>attribute</b>	function	D verbose	
<b>bardinclusions</b>	function	<b>defaultprotocol</b>	string
<b>before</b>	function	<b>delete</b>	function
<b>body</b>	function	<b>delete_element</b>	function
<b>builtinentities</b>	table	<b>despecialized</b>	function
B amp		<b>each</b>	function
B apos		<b>each_element</b>	function
B gt		<b>elements</b>	function
B lt		<b>elementtodata</b>	function
B quot		<b>empty</b>	function
<b>cdata</b>	function	<b>entities</b>	data table
<b>cdatatotext</b>	function	<b>erase</b>	function
<b>checkbox</b>	function	<b>errorhandler</b>	function
<b>checkerror</b>	function	<b>escaped</b>	function
<b>checknamespace</b>	function	<b>expressions</b>	table
<b>checkns</b>	function	F boolean	
<b>cleansed</b>	function	F child	
<b>collect</b>	function	F contains	
<b>collect_elements</b>	function	F count	
<b>collect_tags</b>	function	F error	
<b>collect_texts</b>	function	F find	
<b>collected</b>	function	F idstring	
<b>collecttexts</b>	function	F lower	
<b>content</b>	function	F name	
<b>convert</b>	function	F number	
<b>copy</b>	function	F oneof	
<b>count</b>	function	F print	
<b>cprint</b>	function	F quit	
<b>css</b>	table	F tag	
F applyselector		F text	
F colorspecification		F undefined	
F dimension		F upper	
F fontspecification		<b>fillin</b>	function
F padding		<b>filter</b>	function

finalizers	table	
F paragraphs		F index
T tex		F last
F all		F lowerall
F attribute		F match
F chainattribute		F name
F chainpath		F position
F command		F reverse
F concat		F table
F concatrange		F tag
F context		F tags
F count		F text
F ctxtext		F texts
		F upperall
F default	<b>first</b>	function
F first	<b>found</b>	function
F function	<b>functions</b>	table
F index	<b>getbuffer</b>	function
F last	<b>gethandlers</b>	function
F lettered	<b>gethandlersfunction</b>	function
F lower	<b>helpers</b>	table
F lowerall		F recusetext
F match	<b>include</b>	function
F name	<b>inclusion</b>	function
F position	<b>inclusions</b>	function
F reverse	<b>index</b>	function
F stripped	<b>inheritedconvert</b>	function
F tag	<b>inject</b>	function
F tags	<b>inject_element</b>	function
F text	<b>inject_element_after</b>	function
F upper	<b>inject_element_before</b>	function
F upperall	<b>injectafter</b>	function
T xml	<b>injectbefore</b>	function
F all	<b>insert</b>	function
F att	<b>insert_element</b>	function
F attribute	<b>insert_element_after</b>	function
F attributes	<b>insert_element_before</b>	function
F cdata	<b>insertafter</b>	function
F chainattribute	<b>insertbefore</b>	function
F count	<b>insertcdata</b>	function
F default	<b>insertcomment</b>	function
F elements	<b>inspect</b>	function
F empty	<b>is_valid</b>	function
F first	<b>kind</b>	function
F function	<b>last</b>	function

<b>lastmatch</b>	function	<b>replace</b>	function
<b>load</b>	function	<b>replace_element</b>	function
<b>lpath</b>	function	<b>resetinjectors</b>	function
<b>lpathcached</b>	function	<b>resolvens</b>	function
<b>lpathcalls</b>	function	<b>root</b>	function
<b>lshow</b>	function	<b>save</b>	function
<b>makestandalone</b>	function	<b>selection</b>	function
<b>match</b>	function	<b>separate</b>	function
<b>name</b>	function	<b>serialize</b>	function
<b>newhandlers</b>	function	<b>serializetotext</b>	function
<b>nodesettostring</b>	function	<b>setCDATA</b>	function
<b>originalload</b>	function	<b>setcomment</b>	function
<b>package</b>	function	<b>setHandlersFunction</b>	function
<b>parent</b>	function	<b>setInjectors</b>	function
<b>parsedentitylppeg</b>	userdata	<b>setProperty</b>	function
<b>pihandlers</b>	table	<b>settings</b>	function
F injector		<b>specialCodes</b>	table
F tex		S "	
<b>placeholders</b>	table	S #	
F unknown_any_entity		S \$	
F unknown_dec_entity		S %	
F unknown_hex_entity		S &	
<b>popmatch</b>	function	S '	
<b>position</b>	function	S <	
<b>privatecodes</b>	table	S >	
<b>privatetoken</b>	function	S \	
<b>process</b>	function	S {	
<b>process_attributes</b>	function	S	
<b>process_elements</b>	function	S }	
<b>processattributes</b>	function	S ~	
<b>profiled</b>	table	<b>specialHandler</b>	table
<b>pushmatch</b>	function	<b>sprint</b>	function
<b>raw</b>	function	<b>string</b>	function
<b>registerentity</b>	function	<b>strip</b>	function
<b>registers</b>	function	<b>strip whitespace</b>	function
<b>reindex</b>	function	<b>stripelement</b>	function
<b>remap_name</b>	function	<b>stripleadingspaces</b>	function
<b>remap_namespace</b>	function	<b>table</b>	function
<b>remap_tag</b>	function	<b>text</b>	function
<b>remapname</b>	function	<b>textonly</b>	function
<b>remapnamespace</b>	function	<b>texttocdata</b>	function
<b>remaptag</b>	function	<b>tocdata</b>	function
<b>renamespace</b>	function	<b>toelement</b>	function
<b>reparsedentitylppeg</b>	userdata	<b>toString</b>	function

<b>totable</b>	function	<b>unprivatized</b>	function
<b>toxml</b>	function	<b>unspecialized</b>	function
<b>tprint</b>	function	<b>withelement</b>	function
<b>traverse</b>	function	<b>withelements</b>	function
<b>unescape</b>	function	<b>wrap</b>	function
<b>unescapeentitylpeg</b>	userdata	<b>xmlns</b>	table

## zip (extra lua)

<b>archives</b>	table	<b>openarchive</b>	function
<b>close</b>	function	<b>openfile</b>	function
<b>closearchive</b>	function	<b>registeredfiles</b>	table
<b>open</b>	overloaded function	<b>type</b>	function

## **zlib (extra lua)**

**adler32**      function  
**compress**      function  
**compressobj**      function  
**crc32**      function

**decompress**      function  
**decompressobj**      function  
**version**      function