1 attributes backends bibtex blobs boolean buffers builders caches callbacks catcodes characters chemicals commands containers context converters coroutine debug dir directives document documentdata environment epdf experiments figures floats font fontloader fonts global gzip im interactions interfaces job languages layouts lfs libraries lmx logs lpdf lpeg ltm12 luatex lxml math mathematics md5 metapost mime moduledata modules mplib noads mode nodes number os pack parametersets pdf physics profiler regimes resolvers scripts set socket sorters statistics status storage streams string structures tabl tokens tracers trackers typesetters unicode url utilities visualizers xml zip zlib

ConTeXt MkIV

global (alias: _G)

1	table	io	table
arg	table	ipairs	function
assert	function	job	table
attributes	table	lang	table
backends	table	languages	table
beginpage	function	layouts	table
bibtex	table	lfs	table
blobs	table	libraries	table
boolean	table	lmx	table
buffers	table	load	function
builders	table	loadfile	function
caches	table	loadstring	function
callback	table	logs	table
callbacks	table	lpdf	table
catcodes	table	lpeg	table
characters	table	ltn12	table
chemicals	table	lua	table
collectgarbage	function	luatex	table
commands	table	lxml	table
containers	table	math	table
context	function	mathematics	table
converters	table	md5	table
coroutine	table	metapost	table
debug	table	mime	table
dimen	function	module	function
dir	table	moduledata	table
directives	table	modules	table
document	table	mplib	table
documentdata	table	newline	function
dofile	function	newproxy	function
endpage	function	next	function
environment	table	noads	table
epdf	table	node	table
error	function	nodes	table
experiments	table	number	table
figures	table	os	table
file	table	outputpagestree	function
floats	table	package	table
font	table	pairs	function
fontloader	table	parametersets	table
fonts	table	pcall	function
gcinfo	function	pdf	table
getfenv	function	physics	table
getmetatable	function	print	function
getreadfilename	function	profiler	table
global	table	protect	function
gzip	table	rawequal	function
img	table	rawget	function
inspect	function	rawset	function
interactions	table	regimes	table
interfaces	table	report_characters	function
		=	

require	function	tocontext	function
resolvers	table	token	table
scripts	table	tokens	table
select	function	tonumber	function
set	table	tostring	function
setfenv	function	trace_characters	boolean
setmetatable	function	traceback	function
socket	table	tracers	table
sorters	table	trackers	table
statistics	table	type	function
status	table	typesetters	table
storage	table	unicode	table
streams	table	unpack	function
string	table	url	table
${ t stripmath}$	function	utf	table
structures	table	utilities	table
table	table	visualizers	table
tex	table	xml	table
texconfig	table	xpcall	function
texio	table	zip	table
toboolean	function	zlib	table

attributes (context)

colorintanta table	E	
colorintents table	F spotcolorpa:	
N attribute	F spotcolorva	rue
D data	B supported	
F enable F handler	F transparence	ycomponents
	B triggering	
F register	F usecolors	
D registered colors table	F value D values	
N attribute		
	B weightgray define	function
F cmyk	effects	table
F cmyktogray	N attribute	table
F colorsomponents	D data	
F couple	F enable	
B couple D data	F handler	
N default		
F defineintermediatecolor	F register D registered	
F definemixcolor	D registered D values	
F definemultitonecolor	handlers	table
	list	data table
F definegimplegray	names	data table
F definesimplegray F definespotcolor	negatives	table
F definetransparency	N attribute	table
F enable	D data	
F filter	F enable	
F forcedmodel	F handler	
F forcesupport	F register	
F formatcolor	D registered	
F formatgray	numbers	data table
F gray	ofnode	function
F graytohsv	private	function
F handler	states	table
F hsvtogray	F disabletrig	
F hsvtorgb	F enabletrigg	-
F iccprofile	F finalize	
F isblack	F initialize	
N main	F process	
S model	F selective	
F mpcolor	F stacked	
F mpoptions	transparencies	table
U none	N attribute	
F register	D data	
D registered	F enable	
F registerspotcolor	F forcesuppor	t
F rgb	F handler	
F rgbtocmyk	U none	
F rgbtogray	F register	
F rgbtohsv	D registered	
N selector	B supported	
F setmodel	B triggering	
F spot	F value	
F spotcolorname	D values	

unsetvalue number viewerlayers table

N attribute

D data

F define F enable

 ${\tt F} \ {\tt forcesupport}$

F handler

B hasorder

D listwise

F register

D registered

D scopes

F setfeatures

F start

F stop

B supported

D values

backends (context)

codeinjections table F setupcanvas current string F setupidentity defaults table F setxmpfile F startlayer T codeinjections T nodeinjections F stoplayer T registrations F supportedformats D tables F useviewerlayer install function F validfield nodeinjections table F validfieldcategory F validfieldset F restore F save S comment F transform T nodeinjections nothing function F addtags pdf table F attachfile T codeinjections F cmykcolor F addbookmarks F comment F destination F addtransparencygroup F effect F attachmentid F clonefield F graycolor F definefield F injectbitmap F definefieldset F insertmovie F defineviewerlayer F insertsound F embedfile F insertswf F insertu3d F enabletags F finalizepage F knockout F finishreference F negative F getdefaultfieldvalue F overprint F getfieldcategory F positive F getfieldset F reference F rgbcolor F getformatoption F getoutputfilename F spotcolor F getpreviewfigure F startlayer F insertrenderingwindow F stoplayer F mergereferences F switchlayer F mergeviewerlayers F transparency F prerollreference F typesetfield F presetsymbol T registrations F presetsymbollist F cmykindexcolor F processrendering F cmykspotcolor F registerdocumentcloseaction F getspotcolorreference F registerdocumentopenaction F grayindexcolor F registeredsymbol F grayspotcolor F registerpagecloseaction F rgbindexcolor F rgbspotcolor F registerpageopenaction F registersymbol F spotcolorname F setfieldcalculationset F transparency F setfigurealternative T tables F setfigurecolorspace T vfspecials F setfiguremask T black F setformat T blue F setformsmethod T green F setpagetransition T red

F startslant registrations
T stopslant tables

table

table

bibtex (context)

authorref	function	1	F flush	
authors	table	1	F nofregistered	
F concat]	F process	
F inverted]	F register	
F invertedshort]	F registerplaced	
F normal]	F reset	
F normalshort]	F resolve	
F setsettings		load	l	function
F short		new		function
authoryearref	function	sing	gularorplural	function
authoryearsref	function	stat	istics	table
convert	function]	N nofbytes	
hacks	table]	N nofdefinitions	
F add]	N nofshortcuts	
F doifalreadypla	ced	toxm	1	function
F filterall				

blobs (context)

append	function	new	function
dimensions	function	pack	function
dispose	function	write	function

boolean (context)

tocontext function
tonumber function

buffers (context)

append function
assign function
collectcontent function
erase function
exists function
getcontent function
getlines function
parallel table

F define

F hassomecontent

F next
F place
F reset
F save

raw

function

builders (context)

kernel table	9 F	disable
F hyphenation	F	enable
F kerning	F	optimize
F ligaturing	F	setup
F mlist_to_hlist	t F	split
paragraphs table	e F tag	r 5
T constructors	vspacin	g table
N attribute	F and	alyze
F disable	D car	tegories
F enable	F co	llapsevbox
F handler	T da	a
T methods	D n	ıap
F default	D s	skip
F oneline	D s	snapmethods
D names	F de	finesnapmethod
D numbers	B fix	red
F register	F pag	gehandler
F set	F set	tmap
F keeptogether	F se	tskip
F registertogetl	her F sna	apbox
T solutions	F to	categories
T splitters	F to	category
F define	F vbc	oxhandler

caches (context)

ask	boolean	is_writable	function
base	string	loadcontent	function
collapsecontent	function	loaddata	function
configfiles	function	more	string
contentstate	function	relocate	boolean
defaults	table	savecontent	function
define	function	savedata	function
direct	boolean	setfirstwritablefile	function
force	boolean	setluanames	function
getfirstreadablefile	function	tree	string
getreadablepaths	function	treehash	function
${ t getwritable path}$	function	usedpaths	function
hashed	function		

callback (basic tex)

find function
list function

register overloaded function

callbacks (context)

freeze	function	push	function
known	function	register	function
list	data table	report	function
pop	function	table	function

catcodes (context)

names data table
numbers data table
register function

characters (context)

activeoffset	number	is_mark	data table
adobename	function	${\tt is_spacing}$	data table
bidi	data table	lcchars	data table
blocks	data table	lccode	function
casemap	table	lccodes	data table
categories	data table	lettered	function
category	function	lower	function
categorytags	data table	makeactive	function
combined	data table	math	table
contextname	function	${ t mathpairs}$	data table
data	data table	ranges	data table
decomposed	data table	registerentities	function
define	function	remap_hangul_syllabe	function
description	function	${\tt remapentity}$	function
descriptions	data table	setcodes	function
directions	data table	shape	function
enccodes	data table	shaped	function
entities	data table	shchars	data table
fallbacks	data table	shcodes	data table
filters	data table	specialchars	data table
flush	function	specials	data table
fromnumber	function	subscripts	table
fschars	data table	superscripts	table
fscodes	data table	synonyms	data table
getrange	function	tex	table
graphemes	data table	D accentmapping	
hangul	table	F defineaccents	
F decomposed		F toutf	
F description		tonumber	function
F leadconsonant		ucchars	data table
T remapped		uccode	function
initialize	function	uccodes	data table
is_character	data table	${\tt unicodechar}$	function
is_command	data table	upper	function
is_letter	data table		

chemicals (context)

component	function	moleculeparser	userdata
define	function	start	function
format	string	stop	function
inline	function	structures	number
instance	string	undefine	function
molecule	function		

commands (context)

Alphabetic	function	colorcomponents	function
Character	function	consultfloat	function
Characters	function	copyfiletolog	function
MPd	function	copyposition	function
MPh	function	counttwopassdata	function
MP11	function	currentcomponent	function
MPlr	function	currentdate	function
MPp	function	currentenvironment	function
MPplus	function	currentproduct	function
MPpos	function	currentproject	function
MPrest	function	currentregime	function
MPul	function	dayname	function
MPur	function	defineattribute	function
MPw	function	definebibtexsession	function
MPx	function	defineconversion	function
MPxy	function	definedviewerlayer	function
МРу	function	definefield	function
Romannumerals	function	definefieldset	function
${\tt abjadnodotnumerals}$	function	definefilefallback	function
abjadnumerals	function	definefilesynonym	function
addff	function	definefont_one	function
addfs	function	definefont_two	function
addlinklistelement	function	definefontcollection	function
addstructurecounter	function	defineintermediatecolor	function
allinputpaths	function	definelinkedlist	function
alphabetic	function	definemarking	function
analysefloatmethod	function	definemultitonecolor	function
applytochars	function	defineparallel	function
applytowords	function	defineprocesscolor	function
assignbuffer	function	definespotcolor	function
autofinishstructurelevels	function	definestructureblock	function
autonextspace	function	definestructurecounter	function
autonextstructurelevel	function	definestructureset	function
autosetups	function	definetransparency	function
autostarttext	function	definetwopasslist	function
autostoptext	function	defineviewerlayer	function
boolcase	function	defrostrandomseed	function
character	function	digits	function
characters	function	disableregime	function
checkcharactersinfont	function	doanalyzeframedbox	function
checkedconversion	function	doif	function
checkedpagefloat	function	doifblackelse	function
checktwopassdata	function	doifcommonelse	function
chineseallnumerals	function	doifdimenstringelse	function
chinesecapnumerals	function	doifdrawingblackelse	function
chinesecaphumerals	function	doifelse	function
cleanfontname	function	doifelsebuffer	function
clonefield	function	doifelsecurrentfonthasfeature	function
clonefield clonefontcollection_one	function	doifelseintwopassdata	function
——————————————————————————————————————	function	-	function
<pre>clonefontcollection_two collectfloat</pre>	function	doifelsemarking	function
		doifelseparallel doifelsesavedfloat	
collecthelp	function	dollersesavedIloat	function

doifelsespaces	function	format	function
doifelsestructurecounter	function	formatcolor	function
doifelsevisualizer	function	formatgray	function
doiffieldcategoryelse	function	freezerandomseed	function
doiffieldelse	function	getbuffer	function
doiffieldsetelse	function	getbufferctxlua	function
doiffiledefinedelse	function	getbuffermkvi	function
doiffileexistelse	function	getdefaultfieldvalue	function
doiffirstcharelse	function	getfieldcategory	function
doifinputfileelse	function	getfirstcharacter	function
doifinsetelse	function	getfirsttwopassdata	function
doifleapyearelse	function	getfloatvariable	function
doiflocfileelse	function	getlasttwopassdata	function
doifnot	function	getmarking	function
doifnotstructurecounter	function	getprivateattribute	function
doifolderversionelse	function	getprivatechar	function
doifoverlappingelse	function	getrandomcounta	function
doifparentfileelse	function	getrandomcountb	function
doifpositionelse	function	getrandomseed	function
doifpositionsonsamepageelse	function	getreadfilename	function
doifpositionsonthispageelse	function	gettexbuffer	function
doifstructurecounter	function	gettwopassdata	function
doifurldefinedelse	function	gettwopassdatalist	function
doprocesstypescriptfile	function	geturl	function
${\tt doreshapeframedbox}$	function	grabbuffer	function
dostarttextfile	function	helpaction	function
dostoptextfile	function	helpreference	function
elapsedtime	function	hexstringtonumber	function
enablecolor	function	hour	function
enablecolorintents	function	${\tt hyphenatedlist}$	function
${\tt enable font colors chemes}$	function	hyphenatedurl	function
enableregime	function	D characters	
enabletransparency	function	N lefthyphenmin	
enhancelinkedlist	function	D mapping	
erasebuffer	function	${\tt N}$ righthyphenmin	
featureattribute	function	F setcharacters	
feedback	function	incrementedstructurecounter	function
fetchallmarks	function	insertattachment	function
fetchonemark	function	insertcomment	function
fetchtwomarks	function	insertfield	function
filterreference	function	${\tt insertrenderingwindow}$	function
${ t findtwopassdata}$	function	insertsoundclip	function
firstinlist	function	isleapyear	function
firststructurecounter	function	languagenumber	function
flushfloat	function	laststructurecounter	function
flushpostponedblocks	function	lchexnumber	function
fontchar	function	lchexnumbers	function
fontcollectionmessage	function	leapyear	function
fontlookupgetkey	function	${ t loadctxpreplist}$	function
fontlookupgetkeyofindex	function	loadexamodes	function
fontlookupinitialize	function	loadfontgoodies	function
fontlookupnoffound	function	loadvisualizer	function
forceendjob	function	locatefilepath	function
forcequitjob	function	locfilename	function

maxitemwidth	function	registerhelp	function
minute	function	registeritemgroup	function
molecule	function	registermaintextcolor	function
month	function	registerpostponedblock	function
monthmnem	function	registersoundclip	function
monthname	function	registerstructureprocessor	function
mpcolor	function	registertransparency	function
mpoptions	function	registerunit	function
namedstructureuservariable	function	relatemarking	function
namedstructurevariable	function	removemissingcharacters	function
nbfs	function	replacemissingcharacters	function
nextparallel	function	replacepospxywhd	function
nextstructurecounter	function	resavefloat	function
nofdays	function	resetfontcollection	function
nofitems	function	resetfontfeature	function
nofstackedfloats	function	resetmarking	function
number	function	resetmathitalics	function
octnumber	function	resetnullfont	function
octstringtonumber	function	resetparallel	function
ordinal	function	resetstructurecounter	function
overloadbookmark	function	resetstructureprocessor	function
pdfrotation	function	resettimer	function
percentageof	function	restartstructurecounter	function
placeparallel	function	restorecurrentattributes	function
popfloat	function	restorestructurecounter	function
popitaliccorrection	function	romannumerals	function
prepareMPvariable	function	runbuffer	function
preparebibtexsession	function	savebuffer	function
preparedfile	function	savecurrentattributes	function
preparedontcollection	function	savefloat	function
presetsymbollist	function	saveparallel	function
presettabulate	function	savestructureblock	function
prevstructurecounter	function	savestructurecounter	function
processbuffer	function	savetaggedtwopassdata	function
processedfile	function	savetwopassdata	function
processedfiles	function	second	function
processfile	function	selectstructureblock	function
processfilemany	function	setclosedocumentaction	function
processfilenone	function	setclosepageaction	function
processfileonce	function	setcolormodel	function
pushfloat	function	setfontfeature	function
pushitaliccorrection	function	setfontofid	function
rawcharacter	function	setformat	function
rawdate	function	setformsmethod	function
referencepagestate	function	setmarking	function
referencerealpage	function	setmathalphabet	function
registerattachment	function	setmathalternate	function
registerbibtexentry	function	setmathattribute	function
registerbibtexfile	function	setmathitalics	function
registerbookmark	function	setmathstyle	function
registerbuttons	function	setopendocumentaction	function
registercolor	function	setopenpageaction	function
registercolorintent	function	setownstructurecounter	function
registeredviewerlayer	function	setpagetransition	function
,			

setrandomseed	function	atructurogi voncatcododgot	function
setrandomseed setrastercolor	function	structuregivencatcodedget structurenumber	function
setrealign	function	structuretitle	function
setrearign setreferencearguments	function	structuretitie structureuservariable	function
setreference arguments setreference operation	function	structureuservariable	function
setstructureblockstate	function	subff	function
setstructurecounter	function	subfs	function
settagcombination	function		function
9	function	${ t synchronize} { t marking} { t tagged} { t marking}$	function
settagdescription	function	testcase	function
settagdescriptionsymbol	function	textime	function
settagfigure	function		function
settaghighlight	function	transparencycomponents	function
settagitemgroup	function	triggereffect	function
settagproperty	function	triggernegative truefilename	function
settagsorting	function		function
settagsynonym		typebuffer	
settagtablecell	function	typefile	function
settagtabulatecell	function	typestring	function
setupbookmarks	function	uchexnumber	function
setupcanvas	function	uchexnumbers	function
setupexport	function	unicodechar	function
setupfontexpansion	function	unit	function
setupfontprotrusion	function	updatefilenames	function
setupidentity	function	useMPlibrary	function
setupitaliccorrection	function	useanyfile	function
setxmpfile	function	usecldfile	function
showchardata	function	usecolors	function
showfontparameters	function	usecomponent	function
showhyphenatedinlist	function	useenvironment	function
showstructurecounter	function	usefile	function
splitfilename	function	uselibrary	function
spotcolorname	function	useluafile	function
spotcolorparent	function	usemodules	function
spotcolorvalue	function	usepath	function
startcomponent	function	useproduct 	function
startenvironment	function	useproject	function
startproduct	function	usesubpath	function
startproject	function	usesymbols	function
startregime	function	usetexfile	function
starttag	function	useurl	function
starttext	function	usexmlfile	function
startviewerlayer	function	usezipfile	function
stopcomponent	function	utfchar	function
stopenvironment	function	weekday	function
stopproduct	function	weekdayname	function
stopproject	function	widthofstring	function
stopregime	function	writestatus	function
stoptag	function	x_table_cleanup	function
stoptext	function	x_table_construct	function
stopviewerlayer	function	x_table_create	function
structureautocatcodedget	function	x_table_flush	function
structurecatcodedget	function	x_table_init_construct	function
structurecountersubs	function	x_table_init_reflow_height	function
structurecountervalue	function	x_table_init_reflow_width	function

x_table_next_row	function	x_table_set_reflow_height	function
x_table_reflow_height	function	${ t x_table_set_reflow_width}$	function
${ t x_table_reflow_width}$	function	year	function
x table set construct	function		

containers (context)

cleanname	function	is_valid	function
content	function	read	function
define	function	usecache	boolean
is_usable	function	write	function

converters (context)

Alphabetic	function	leapyear	function
Character	function	maxchrs	function
Characters	function	minute	function
Romannumerals	function	month	function
${\tt abjadnodotnumerals}$	function	nofdays	function
abjadnumerals	function	number	function
alphabetic	function	octnumber	function
character	function	octstringtonumber	function
characters	function	ordinal	function
chineseallnumerals	function	rawcharacter	function
chinesecapnumerals	function	romannumerals	function
chinesenumerals	function	second	function
chr	function	sequences	data table
chrs	function	textime	function
convert	function	toabjad	function
define	function	tochinese	function
hexstringtonumber	function	toroman	function
hour	function	uchexnumber	function
isleapyear	function	uchexnumbers	function
lchexnumber	function	weekday	function
lchexnumbers	function	year	function

coroutine (basic lua)

coco	boolean	running	function
create	function	status	function
cstacksize	function	wrap	function
resume	function	yield	function

debug (basic lua)

debug	function	getupvalue	function
getfenv	function	setfenv	function
gethook	function	sethook	function
getinfo	function	setlocal	function
getlocal	function	setmetatable	function
getmetatable	function	setupvalue	function
getregistry	function	traceback	function

dir (context)

collectpattern	function	ls	function
current	function	makedirs	function
expandname	function	mkdirs	function
glob	function	pop	function
globfiles	function	push	function
globpattern	function		

directives (context)

data	data table	name	string
disable	function	register	function
enable	function	report	function
list	function	show	function

document (context)

argumentsdata tablefilestablegetargumentfunctiongetfilenamefunction

setargumentfunctionsetdefaultargumentfunctionsetfilenamefunction

environment (context)

argument	function	luafile	function
arguments	data table	luafilechunk	function
engineflags	data table	${\tt originalarguments}$	data table
files	table	${\tt outputfilename}$	string
filesynonyms	data table	ownbin	string
homedir	string	ownname	string
initex	boolean	ownpath	string
initializearguments	function	rawarguments	data table
inputfilebarename	string	reconstructcommandline	function
inputfilename	string	setargument	function
inputfilesuffix	string	splitarguments	function
jobfilename	string	texfile	function
jobfilesuffix	string	texmfos	string
loadedluacode	function	texos	string
loadluafile	function	texroot	string

epdf (extra tex)

Annot	function	Object	function
Annots	function	PDFRectangle	function
Array	function	open	function
Dict	function	type	function

experiments (context)

data	data table	name	string
disable	function	register	function
enable	function	report	function
list	function	show	function

figures (context)

applyratio	function	hash	function
bases	table	identifiers	data table
B enabled		identify	function
F find		include	function
T found		includers	data table
T list		initialize	function
F locate		loaded	data table
F use		localpaths	data table
T used		mergegoodies	function
bitmapimage	function	nofprocessed	number
boxnumber	number	order	data table
cachepaths	data table	paths	data table
check	function	patterns	data table
checkers	data table	pop	function
converters	data table	${\tt preferquality}$	boolean
current	function	programs	data table
${\tt defaultdepth}$	number	push	function
defaultheight	number	${ t register pattern}$	function
${\tt defaultsearch}$	boolean	registerresource	function
defaultwidth	number	registersuffix	function
done	function	resources	data table
dummy	function	scale	function
existers	data table	setlookups	function
exists	function	setpaths	function
formats	data table	suffixes	data table
found	data table	tprint	function
get	function	used	data table

file (basic lua)

addsuffix	function	${ t joinpath}$	function
basename	function	loadchecksum	function
checksum	function	nameonly	function
collapsepath	function	nametotable	function
сору	function	needs_updating	function
dirname	function	readdata	function
expandname	function	removesuffix	function
extname	function	replacesuffix	function
$is_qualified_path$	function	robustname	function
is_readable	function	savechecksum	function
${\tt is_rootbased_path}$	function	savedata	function
is_writable	function	splitname	function
isreadable	function	${ t splitpath}$	function
iswritable	function	strip	function
join	function	suffix	function

floats (context)

analysemethod	function	nofstacked	function
${\tt checkedpagefloat}$	function	pop	function
collect	function	push	function
consult	function	resave	function
flush	function	save	function
getvariable	function	stacked	function

font (basic tex)

current	function	id	function
define	function	max	function
each	function	nextid	function
fonts	table	${\tt read_tfm}$	function
frozen	function	${\tt read_vf}$	function
getfont	function	setfont	function

fontloader (extra tex)

apply_afmfile	function	info	function
apply_featurefile	function	open	function
close	function	to_table	function
fields	function	totable	function
fullinfo	function		

fonts (context)

analyzers	table	S	s width
D initializers		Т	parameters
D methods		5	ascender
F setstate		S	descender
B useunicodema:	rks	S	designsize
checkers	table	7	expansion
F missing			S auto
cid	table		S shrink
F getmap			S step
F loadfile			S stretch
collections	table	5	sextendfactor
F clone_one		5	factor
F clone_two		5	hfactor
F define		5	s mathsize
T definitions		7	protrusion
F message			S auto
F prepare		5	5 quad
F process		5	scaledpoints
F reset		5	scriptpercentage
T vectors		5	scriptscriptpercentage
constructors	table	5	size
F applymanipul	ators	5	S slantfactor
F assignmathpa:	rameters	5	S slantperpoint
B autocleanup		7	spacing
D cache			S extra
F calculatesca	le		S shrink
F checkedfeatu	res		S stretch
F checkedfilen	ame		S width
F cleanuptable		7	Synonyms
F collectproce	ssors		S em
D designsizes			S ex
D dontembed			S extra_space
F enhanceparame	eters		S extraspace
N factor			S slant
F finalize			S space
F getfeatureac	tion		S space_shrink
F hashfeatures			S space_stretch
F hashinstance			S spaceshrink
T hashmethods			S spacestretch
F normal			S x_height
F virtual		5	units
F initializefe	atures	5	S vfactor
T keys		5	S xheight
T character		T	properties
S depth		5	S autoitalicamount
S height		7	cidinfo
S italic		S	s embedding
S width		S	encodingbytes
T description	n	5	S filename
T bounding	oox		5 finalized
S depth		5	5 fontname
S height		5	5 format

0.6.13	D 1
S fullname	D cache
S hasitalics	F is_known
S hasmath	D known
S mathitalics	F load
S mode	F make_unicode_vector
S name	D math
S noglyphnames	N version
S nostackmath	expansions data table
S psname	formats data table
S textitalics	goodies table
S virtualized	T colorschemes
D loadedfonts	F coloring
T mathactions	T data
S namemode	F enable
F newfeatures	F getcompositions
N privateoffset	T list
F readanddefine	F compositions
F registerfeature	F expansions
B resolvevirtualtoo	F featureset
F scale	F files
F scaled	F mathematics
F setfactor	F protrusions
F setname	F solutions
N version	F typefaces
<pre>current function</pre>	F load
<pre>currentid function</pre>	F prepare_features
	-
definers table	F register
definers table F addlookup	F register F registerpostprocessor
40224012	F registerpostprocessor F report
F addlookup	F registerpostprocessor
F addlookup F analyze	F registerpostprocessor F report
F addlookup F analyze F applypostprocessors	F registerpostprocessor F report handlers table
F addlookup F analyze F applypostprocessors F checkedmode	F registerpostprocessor F report handlers table T afm
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript	F registerpostprocessor F report handlers table T afm B addkerns
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current	F registerpostprocessor F report handlers table T afm B addkerns B addligatures
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods F install	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures B syncspace
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods F install D variants	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures B syncspace N version
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods F install D variants F read	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures B syncspace N version T otf
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods F install D variants F read F register	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures B syncspace N version T otf F addfeature
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods F install D variants F read F register F registered	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures B syncspace N version T otf F addfeature D cache
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods F install D variants F read F register F registered F registersplit	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures B syncspace N version T otf F addfeature D cache T chainhandlers
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods F install D variants F read F register F registered F registersplit F resetnullfont	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures B syncspace N version T otf F addfeature D cache T chainhandlers F normal
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods F install D variants F read F register F registered F registersplit F resetnullfont F resolve	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures B syncspace N version T otf F addfeature D cache T chainhandlers F normal F verbose
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods F install D variants F read F register F registered F registersplit F resetnullfont F resolve T resolvers	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures B syncspace N version T otf F addfeature D cache T chainhandlers F normal F verbose F collectlookups
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods F install D variants F read F register F registered F registersplit F resetnullfont F resolve T resolvers F file	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures B syncspace N version T otf F addfeature D cache T chainhandlers F normal F verbose F collectlookups F dataset
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods F install D variants F read F register F registered F registersplit F resetnullfont F resolve T resolvers F file F name	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures B syncspace N version T otf F addfeature D cache T chainhandlers F normal F verbose F collectlookups F dataset S defaultbasealternate
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods F install D variants F read F register F registered F registersplit F resetnullfont F resolve T resolvers F file F name F spec	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures B syncspace N version T otf F addfeature D cache T chainhandlers F normal F verbose F collectlookups F dataset S defaulthodealternate
F addlookup F analyze F applypostprocessors F checkedmode F checkedscript F current S defaultlookup F define F getspecification F loadfont F makespecification T methods F install D variants F read F register F registered F registersplit F resetnullfont F resolve T resolvers F file F name F spec definetypeface function	F registerpostprocessor F report handlers table T afm B addkerns B addligatures B addtexligatures B autoprefixed D cache D features F load F setfeatures B syncspace N version T otf F addfeature D cache T chainhandlers F normal F verbose F collectlookups F dataset S defaultbasealternate S defaultnodealternate D enhancers

T glists		logge	ers table
F load		Т	category_to_placeholder
F scriptandl	anguage		S 11
F setcontext	chain		S lm
F setdynamic	s		S lo
F setfeature			S lt
T tables			S lu
D baseline	S		S mc
D features			S me
D language	S		S mn
D scripts			S nd
N version			S nl
T pfb			S no
T tfm			S pc
D features			S pd
F setfeature	S		S pe
T vf			S pf
T combinatio	ns		S pi
F combine			S po
T combiner			S ps
D commands			S sc
F find			S sk
D helpers			S sm
D math			S so
D predefined		F	format
D whatever		F	onetimemessage
hashes	table	F	register
D characters		F	reportdefinedfonts
D csnames		F	reportusedfeatures
D descriptions		mappi	ings table
T dynamics		F	addtounicode
D identifiers		F	fromunicode16
D italics		F	loadfile
D marks		F	loadline
D parameters		F	loadlumtable
T processes		F	makenameparser
D properties		F	reset
D quads		F	tounicode16
D resources		F	tounicode16sequence
T setdynamics		names	table
D xheights		S	basename
helpers	table	В	be_clever
F addprivate		D	cache
F dimenfactor			cleanfilename
F getdigitwidt	ch .	F	cleanname
F getparameter	S		collect
F getprivatenc	ode		collectfiles
F hasprivate			collectspec
F nametoslot			data
F setdigitwidt			enabled
iterators	table		exists
F characters		Т	filters
F descriptions			F afm
F glyphs			F dfont

T list	protrusions	data table
T names	readers	table
F otf	F afm	
T paths	F check_lua	
F pfb	F check_tfm	
F ttc	F dfont	
F ttf	F lua	
S fontconfigfile	F opentype	
F getfilename	F otf	
F getlookupkey	F pfb	
F getlookups	D sequence	
F getpaths	F tfm	
F identify	F ttc	
F is_permitted	F ttf	
F list	specifiers	table
F load	D contextmerg	ed
B loaded	F contextnumb	er
F lookup	D contextnumb	ers
F noflookups	D contextsetu	ps
S osfontdirvariable	F contexttost	ring
F readdata	F mergecontex	t
F register	F presetconte	xt
F registered	F registercon	text
F resolve	F showcontext	
F resolvedspecification	F splitcontex	t
F resolvespec	D synonyms	
B saved	D variants	
F specification	symbols	table
D specifications	F uselibrary	
F splitspec	tables	table
N version	tracers	table

 ${\tt F}$ writedata

typefaces

data table

gzip (extra lua)

close function
lines function
open function

img (basic tex)

boxes	function	ofindex	function
checksize	function	package	function
clone	function	print	function
сору	function	scan	function
immediatewrite	function	serialize	function
keys	function	totable	function
new	function	types	function
node	function	write	function

interactions (context)

D preambles

attachments table F setpreamble F insert F storecode F register F storepreamble fields table F usepreamblenow F clone F usescripts F define linkedlists table table F defineset pages ${\tt F}$ setpagetransition F insert F setupcanvas general table F getidentity references table F setupidentity F setclosedocument table F setclosepage F collect F setopendocument F reference F setopenpage F register renderings table javascripts table F register F addtopreamble F rendering F code F var soundclips D codes table F insert F flushpreambles D functions F register

interfaces (context)

	•		
addvalidkeys	function	F define	
cachedsetups	data table	F list	
cachesetup	function	setconstant	function
complete	data table	setelement	function
constants	data table	setformat	function
definecommand	function	setmessage	function
doifelsemessage	function	setmessages	function
elements	data table	settranslation	function
formats	data table	setuserinterface	function
${\tt getcheckedparameters}$	function	setvalidkeys	function
getmessage	function	setvariable	function
hashedsetups	data table	${ t showmessage}$	function
interfacedcommand	function	syntax	data table
interfaces	table	tolist	function
invalidkey	function	translations	data table
is_command	function	variables	data table
namespaces	table		

io (basic lua)

ask	function	out	table
bytes	function	F inhibit	
characters	function	D modes	
checkopeners	function	F permit	
close	function	output	function
exists	function	pathseparator	string
fileseparator	string	popen	overloaded function
finalizeopeners	function	read	function
flush	function	readnumber	function
inp	table	${\tt readstring}$	function
F inhibit		registeropener	function
D modes		savedata	function
F permit		size	function
input	function	stderr	userdata
lines	function	stdin	userdata
loaddata	function	stdout	userdata
noflines	function	tmpfile	function
open	function	type	function
open_ro	function	write	function

job (context)

D tobesaved

comment	function	posit	tions	table
disablesave	function	D	collected	l
files	table	F	сору	
D collected	1	F	depth	
F context		F	extra	
B forcerun		F	height	
F run		F	lowerleft	;
D tobesaved	1	F	lowerrigh	ıt
initialize	function	F	onsamepag	ge .
load	function	F	overlappi	.ng
loadother	function	F	page	
objects	table	F	position	
D collected	1	F	replace	
F doifelse		F	setall	
F get		F	setdim	
F number		F	setraw	
F page		D	tobesaved	l
F save		F	upperleft	;
F set		F	upperrigh	ıt
D tobesaved	1	F	v	
pack	boolean	F	width	
passes	table	F	x	
F check		F	xy	
D collected	1	F	У	
F count		regis	ster	function
F define		save		function
F find		struc	cture	table
F first		D	collected	l
F get		Т	tobesaved	l
F getcolled	cted		T branche	s
F getdata			S name	
F getfield			S type	
F gettobesa	aved	varia	ables	table
F inlist		D	checksums	}
F last		D	collected	l
F list		F	save	
F save		D	tobesaved	l
F savetagge	ed	versi	ion	number

lang (basic tex)

clean	function
clear_hyphenation	function
clear_patterns	function
exceptions	function
hyphenate	function
hyphenation	function
id	function

new	function
patterns	function
postexhyphenchar	function
posthyphenchar	function
preexhyphenchar	function
prehyphenchar	function

languages (context)

associate function data table associated association function data table counters function current data data table define function exceptions function getnumber function hyphenate function installed function labels table

> F define F split

lefthyphenmin function loadable function loadwords function table logger

F report

numbers posthyphenchar function prehyphenchar registered righthyphenmin setdirty synonym version words

F check T data F disable F enable T enablers B enables F found F load T methods N threshold

data table function data table function function function number table

layouts (context)

status table

F isleftpage

F leftorrightpagection

lfs (extra lua)

attributes	function	mkdir	function
chdir	function	readlink	function
currentdir	function	rmdir	function
dir	function	setmode	function
isdir	overloaded function	shortname	function
isfile	function	${ t symlinkattributes}$	function
lock	function	touch	function
lock_dir	function	unlock	function

libraries (context)

basicluadata tableextraluadata tablebasictexdata tableextratexdata tablebuiltindata tableglobalsdata table

lmx (context)

convert	function
escape	function
get	function
htmfile	function
include	function
lmxfile	function
loadedfile	function
make	function
new	function
overloaderror	function
popupfile	function
print	function

function pv reset function ${\tt function}$ result set function show function ${\tt showdebuginfo} \quad {\tt function}$ showerror function tv function type function urlescape function variable function variables data table

logs (context)

application	${\tt function}$
categories	${\tt function}$
direct	${\tt function}$
disable	${\tt function}$
enable	${\tt function}$
extendbanner	${\tt function}$
flush	${\tt function}$
help	${\tt function}$
messenger	${\tt function}$
new	${\tt function}$
newline	${\tt function}$
poptarget	${\tt function}$
pushtarget	${\tt function}$
report	${\tt function}$
report_job_stat	${\tt function}$
reportbanner	${\tt function}$
reporter	${\tt function}$
reportline	${\tt function}$
reportlines	function
setformats	${\tt function}$

setmessenger	function
setprogram	function
settarget	function
settranslations	function
show	function
show_close	function
show_load	function
show_open	function
simple	function
simpleline	function
simplelines	function
start_page_number	function
status	function
stop_page_number	function
subdirect	function
subreport	function
system	function
texerrormessage	function
writer	function

lpdf (context)

action	function	id	function
adddocumentcolorspace	function	injectxmpinfo	function
adddocumentextgstate	function	insertxmpinfo	function
adddocumentpattern	function	javascript	function
adddocumentshade	function	launch	function
addtocatalog	function	layerreference	function
addtoinfo	function	limited	function
addtonames	function	linearshade	function
addtopageattributes	function	link	function
addtopageresources	function	null	function
addtopagesattributes	function	number	function
addxmpinfo	function	pagedestination	function
array	function	pagereference	function
boolean	function	pdfcolor	function
checkedkey	function	pdftimestamp	function
checkedvalue	function	protectresources	boolean
circularshade	function	reference	function
cmykcode	function	registerannotation	function
collectedresources	function	registerdocumentfinalizer	function
color	function	${\tt registerpagefinalizer}$	function
colorspace	function	reserveannotation	function
colorspec	function	reserveobject	function
colorvalue	function	rgbcode	function
colorvalues	function	rotationcm	function
constant	function	shareobject	function
delayedobject	function	${ t share object reference}$	function
dictionary	function	spotcode	function
epdf	table	stream	function
F load		string	function
finalizedocument	function	timestamp	function
finalizepage	function	toeight	function
${ t finishtransparencycode}$	function	tosixteen	function
flushobject	function	transparency	function
flushstreamfileobject	function	transparencycode	function
flushstreamobject	function	transparencyvalue	function
formats	data table	unicode	function
graycode	function	verbose	function

lpeg (basic lua)

C	function	${ t endstripper}$	function
Carg	function	firstofsplit	function
Cb	function	frontstripper	function
Сс	function	is_lpeg	function
Cf	function	keeper	function
Cg	function	locale	function
Cmt	function	match	function
Ср	function	oneof	function
Cs	function	patterns	data table
Ct	function	print	function
P	function	replacer	function
R	function	secondofsplit	function
S	function	span	function
UP	function	split	function
UR	function	splitat	function
US	function	splitter	function
V	function	stripper	function
anywhere	function	tsplitat	function
append	function	tsplitter	function
balancer	function	type	function
checkedsplit	function	${\tt utfchartabletopattern}$	function
count	function	version	function
counter	function		

ltn12 (extra lua)

D. 0.000.0.			
BLOCKSIZE	number	F s:	implify
filter	table	F ta	able
F chain		source	table
F cycle		F ca	at
pump	table	F cl	hain
F all		F er	mpty
F step		F en	rror
sink	table	F f:	ile
F chain		F re	ewind
F error		F s:	implify
F file		F st	tring
F null			

lua (basic tex)

bytecode	table
bytedata	data table
bytedone	table
collectgarbage	function
delay	function
finalize	function
firstbytecode	number
flush	function
flushdelayed	function
getbytecode	function
getluaname	function
lastbytecode	number

messages	data table
name	table
numbers	data table
registercode	function
registeredcodes	function
registerfinalizer	function
registername	function
setbytecode	function
setluaname	function
startupfile	string
version	string

luatex (context)

cleanuptempfiles	function	showjobstat	function
registerstartactions	function	showtexstat	function
registerstopactions	function	starttime	number
registertempfile	function		

lxml (context)

		_	
addindex	function	last	function
all	function	load	function
applyfunction	function	loadbuffer	function
att	function	loaddata	function
attribute	function	loaded	table
chainattribute	function	loadregistered	function
checkindex	function	main	function
collected	function	match	function
command	function	name	function
concat	function	namespace	function
concatrange	function	nonspace	function
content	function	pos	function
context	function	position	function
convert	function	raw	function
count	function	rawroot	function
delete	function	register	function
direct	function	registerentity	function
directives	table	removesetup	function
F after		resetcdata	function
F before		resetsetups	function
F handle		resolvedentity	function
F load		root	function
F setup		serialize	function
${ t displayverbatim}$	function	setaction	function
doif	function	setcdata	function
doifelse	function	setcommandtonone	function
doifelsetext	function	${\tt setcommandtotext}$	function
doifnot	function	setsetup	function
doifnottext	function	${ t snippet}$	function
doiftext	function	sorters	table
element	function	F add	
elements	function	F compare	
entities	data table	F flush	
filter	function	F reset	
filterlist	function	F show	
first	function	F sort	_
flush	function	splitid	function
flushlinewise	function	startraw	function
flushsetups	function	stopraw	function
flushspacewise	function	store	function
get_id	function	strip	function
getid	function	stripped	function
getindex	function	tag	function
id	function	text	function
idsplitter	userdata	tofile	function
include	function	toparameters	function
index	function	toverbatim	function
info	function	verbatim	function
inlineverbatim	function	withindex	function
installsetup	function	xmltexhandler	data table

math (basic lua)

abs	function
acos	function
asin	function
atan	function
atan2	function
ceil	function
cos	function
cosd	function
cosh	function
deg	function
div	function
even	function
exp	function
floor	function
fmod	function
frexp	function
huge	number
ldexp	function
log	function
log10	function

function
function
function
function
function
number
function

mathematics (context)

addfallbacks	function	overloadparameters	function
alphabets	data table	privatebase	number
big	function	remapalphabets	function
boldmap	table	renderings	table
categories	table	D mappings	
D functions		D numbers	
${\tt checkaccentbaseheight}$	function	D sets	
${\tt checkprivateparameters}$	function	renderset	function
classes	data table	resetitalics	function
codes	data table	${ t scale}$ parameters	function
define	function	setalternate	function
dimensions	function	setitalics	function
extrabase	number	syncboth	function
extras	table	syncname	function
F add		syncstyle	function
F copy		toname	function
families	data table	tostyle	function
gaps	table	${\tt utfmathclass}$	function
getboth	function	${\tt utfmathcommand}$	function
getstyle	function	utfmathfiller	function
${\tt initialize}$ parameters	function	${\tt utfmathstretch}$	function
makefont	function		

md5 (extra lua)

HEX	function	exor	function
crypt	function	hex	function
dec	function	sum	function
decrypt	function	sumhexa	function

metapost (context)

analyzeplugins	function	makempy	table
checkformat	function	N nofconverted	Cable
checktexts	function	F processgraphics	
colorinitializer	function	metafun	table
convert	function	F interpolate	UADIC
defaultformat	string	F topath	
directrun	function	method	number
edefsxsy	function	mptopdf	table
escaped	function	F convertmpstopdf	UUDIC
exectime	table	N nofconverted	
filterclippath	function	multipass	boolean
finder	function	n	number
flush	function	optimize	boolean
flushers	table	parse	function
T pdf		pdfliterals	function
F comment		pluginactions	function
F flushfigure		process	function
F startfigure		processplugins	function
F stopfigure		reducetogray	boolean
F textfigure		reporterror	function
flushliteral	function	reset	function
flushnormalpath	function	resetlastlog	function
flushreset	function	resetplugins	function
format	function	resettextexts	function
formatnumber	function	setoutercolor	function
getclippath	function	settext	function
gettext	function	showlog	boolean
graphic	function	tex	table
<pre>graphic_base_pass</pre>	function	F get	
<pre>graphic_extra_pass</pre>	function	F reset	
intermediate	table	F set	
T actions		texerrors	boolean
F makempy		textextsdata	function
B needed		${ t theclippath}$	function
lastlog	string	totable	function
load	function	unload	function

mime (extra lua)

b64	function	qр	function
decode	function	qpwrp	function
decodet	table	stuff	function
F base64		unb64	function
F quoted	-printable	unqp	function
dot	function	wrap	function
encode	function	wrapt	table
encodet	table	F base64	<u> </u>
F base64		F defaul	.t
F quoted	-printable	F quoted	l-printable
eol	function	F text	
normalize	function	wrp	function

mplib (extra tex)

fields function
new function

pen_info function
version function

noads (context)

handlers table F check F collapse F families F italics F relocate F render F resize F respace F tags

F unscript

F variants

process function

processors table

T collapse

F mlist_to_hlist

T relocate

T render

T resize

T respace

T unscript

node (basic tex)

сору	function	ligaturing	function
copy_list	function	mlist_to_hlist	function
count	function	new	function
current_attr	function	next	function
dimensions	function	prev	function
do_ligature_n	function	protect_glyphs	function
family_font	function	<pre>protrusion_skippable</pre>	function
fields	function	remove	function
first_character	function	set_attribute	function
first_glyph	function	slide	function
flush_list	function	subtype	function
free	function	tail	function
has_attribute	function	traverse	function
has_field	function	traverse_id	function
hpack	function	type	function
id	function	types	function
insert_after	function	${\tt unprotect_glyphs}$	function
insert_before	function	${\tt unset_attribute}$	function
is_node	function	usedlist	function
kerning	function	vpack	function
last_node	function	whatsits	function
length	function	write	function

nodes (context)

after	function	F setmark	
aligned	function	F setpair	
astable	function	installattributehandler	function
before	function	is_display_math	function
builders	table	is_mirrored	data table
F buildpage_filter	04010	is_rotated	data table
F vpack_filter		kerncodes	data table
codes	data table	leftmarginwidth	function
concat	function	lines	table
count	function	T boxed	
delete	function	F register	
destinations	table	F setup	
N attribute		F stage_one	
T done		F stage_two	
F handler		F stage_zero	
T stack		D data	
dimensionfields	data table	F finalize	
dir_is_pop	data table	F number	
dir_negation	data table	N scratchbox	
fasthpack	function	link	function
fields	function	list	function
fillcodes	data table	listablefields	data table
firstcharacter	function	listcodes	data table
firstcharinbox	function	listtoutf	function
firstglyph	function	load	function
getattribute	function	locate	function
gluecodes	data table	mathcodes	data table
glyphcodes	data table	noadcodes	data table
glyphdir_is_equal	data table	nodecodes	data table
glyphdir_is_opposite	data table	packlist	function
glyphdir_is_orthogonal	data table	pardir_is_equal	data table
handlers	table	pardir_is_opposite	data table
F accessibility		pardir_is_parallel	data table
F backgrounds		partextdir_is_equal	data table
F characters		penaltycodes	data table
F checkforleaks		pool	table
F checkglyphs		F baselineskip	
F cleanuppage		F cleanup	
F export		F disc	
F finalize		F fontkern	
F graphicvadjust		F glue	
F migrate		F gluespec	
F protectglyphs		F glyph	
F stripping		F kern	
F unprotectglyphs		F latelua	
has_attribute	function	F leftmarginkern	
idstostring	function	F leftskip	
ignorablefields	data table	F lineskip	
injections	table	F noad	
F handler		F pdfannotation	
F setcursive		F pdfdestination	
F setkern		F pdfdirect	

F pdfliteral		shifts	table
F pdfrestore		D data	00020
F pdfsave		F define	
F pdfsetmatrix		F enable	
F penalty		F handler	
F register		show	function
F rightmarginkern		showboxes	function
F rightskip		showcodes	function
F rule		showlist	function
F shrink		showsimplelist	function
F special		skipcodes	data table
F stretch		somepenalty	function
F temp		somespace	function
F textdir		stripping	table
F usage		F enable	
T userids		T glyphs	
N margins.inline		striprange	function
N splitters.one		tasks	table
N splitters.two		F actions	
F userlist		F appendaction	
F usernumber		F disableaction	
F userstring		F disablegroup	
F usertokens		F enableaction	
F zeroglue		F enablegroup	
print	function	F freeze	
processors	table	F freezegroup	
B enabled		F new	
F hpack_filter		F prependaction	
F post_linebreak_filter		F removeaction	
F pre_linebreak_filter		F restart	
F tracer		F showactions	
processwords	function	F table	
reference	function	textdir_is_equal	data table
references	table	textdir_is_is	data table
N attribute		textdir_is_opposite	data table
T done		${\tt textdir_is_parallel}$	data table
F handler		tonodes	function
T stack		tosequence	function
remove	function	totable	function
${\tt repackhlist}$	function	toutf	function
replace	function	tracers	table
report	function	T characters	
${ t right}{ t margin}{ t width}$	function	F collect	
rules	table	F equal	
D data		F indices	
F define		F start	
F enable		F string	
F handler		F unicodes	
save	function	T colors	
serialize	function	F reset	
serializebox	function	F set	
setattribute	function	F fontchar	
setattributes	function	F start	
setunsetattributes	function	T steppers	

F check	F start	
F codes	F stop	
F features	F stop	
F glyphs	unsetattribute	function
F message	unsetattributes	function
F messages	visualizebox	function
F nofsteps	whatcodes	data table
F register	whatsitcodes	data table
F reset	writable_spec	function

number (context)

	function	tociceros	function
basepoints	function	todidots	function
bit	function	todimen	function
bits	function	toevenhex	function
clearbit	function	toinches	function
dimenfactors	data table	tomillimeters	function
hasbit	function	tonewciceros	function
maxdimen	number	tonewdidots	function
nopts	function	tonumberf	function
percent	function	tonumberg	function
points	function	topicas	function
pts	function	topoints	function
setbit	function	toscaled	function
tobasepoints	function	${\tt toscaledpoints}$	function
tobitstring	function	toset	function
tocentimeters	function		

os (basic lua)

function

remove

getenv	function	rename	function
setenv	function	resolvers	table
binsuffix	string	resultof	function
clock	function	runtime	function
date	function	selfdir	string
difftime	function	setenv	overloaded function
env	data table	setlocale	overloaded function
exec	overloaded function	sleep	function
execute	overloaded function	spawn	overloaded function
exit	function	time	function
getenv	overloaded function	times	function
${\tt gettimeofday}$	function	timezone	function
launch	function	tmpdir	function
libsuffix	string	tmpname	function
name	string	type	string
platform	string	uname	function

uuid function

package (basic lua)

appendtolibpath	function
clibpaths	function
config	string
cpath	string
libpaths	function
loaded	table

loaders table
loadlib function
path string
preload table
prependtolibpath function
seeall function

pdf (basic tex)

immediateobj	function
mapfile	function
mapline	function
maxobjnum	function
obj	function
objtype	function
pageattributes	string
pageref	function

pageresources	string
pagesattributes	string
pdfmapfile	function
pdfmapline	function
print	function
refobj	function
${\tt registerannot}$	function
reserveobi	function

physics (context)

units table	S Hz
T tables	S W
T shortcuts	S b
T operators	S g
S *	S h
S.	S hz
S /	S 1
S :	S lx
T prefixes	S m
S E	S n
S G	S s
S M	S t
S P	S v
S T	S °C
S Y	S
S Z	T units
S a	T operators
S c	S OutOf
S d	S Per
S da	S Solidus
S f	S Times
S h	T packaged
S k	S Micron
S m	S mmHg
S n	T prefixes
S p	S Atto
S u	S Centi
S y	S Deca
S z	S Deci
T suffixes	S Exa
S +1	S Exbi
S +2	S Femto
S +3	S Gibi
S -1	S Giga
S -2	S Hecto
S -3	S Kibi
S 1	S Kilo
S 2	S Mebi
S 3	S Mega
S ^+1	S Micro
S ^+2	S Milli
S ^+3	S Nano
S ^-1	S Pebi
S ^-2	S Peta
S ^-3	S Pico
S ^1	S Root
S ^2	S Tebi
S ^3	S Tera
T units	S Yobi
S A	S Yocto
S B	S Yotta

	G F 1 1
S Zebi	S Fahrenheit
S Zepto	S Farad
S Zetta	S Foot
T suffixes	S Gal
S Cubic	S Gauss
S ICubic	S Gon
S ILinear	S Grad
S ISquare	S Gram
S Inverse	S Gray
S Linear	S Hectare
S Square	S Henry
T symbols	S Hertz
s %	S Hg
S ArcMinute	S Hour
S ArcSecond	S Inch
S Degree	S Joule
S Degrees	S Katal
S Percent	S Kelvin
S Permille	S Knot
S Promille	S Liter
s °	S Litre
S	S Lumen
S	S Lux
T units	S Maxwell
S AMU	S Meter
S Ampere	S Metre
S Angstrom	S Metric Ton
S Astronomical Unit	S Minute
S Atm	S Mol
S Atmosphere	S Mole
S Atomic Mass Unit	S Nautical Mile
S Bar	S Neper
S Barn	S Newton
	D NCWOOII
S Raild	S Nersted
S Baud	S Oersted
S Bel	S Ohm
S Bel S Bequerel	S Ohm S Pascal
S Bel S Bequerel S Bit	S Ohm S Pascal S Phot
S Bel S Bequerel S Bit S Byte	S Ohm S Pascal S Phot S Poise
S Bel S Bequerel S Bit S Byte S Cal	S Ohm S Pascal S Phot S Poise S Radian
S Bel S Bequerel S Bit S Byte S Cal	S Ohm S Pascal S Phot S Poise S Radian S Rev
S Bel S Bequerel S Bit S Byte S Cal S Calorie S Candela	S Ohm S Pascal S Phot S Poise S Radian S Rev S Revolution
S Bel S Bequerel S Bit S Byte S Cal S Calorie S Candela S Celsius	S Ohm S Pascal S Phot S Poise S Radian S Rev S Revolution S Second
S Bel S Bequerel S Bit S Byte S Cal S Calorie S Candela S Celsius S Coulomb	S Ohm S Pascal S Phot S Poise S Radian S Rev S Revolution S Second S Siemens
S Bel S Bequerel S Bit S Byte S Cal S Calorie S Candela S Celsius S Coulomb S Dalton	S Ohm S Pascal S Phot S Poise S Radian S Rev S Revolution S Second S Siemens S Sievert
S Bel S Bequerel S Bit S Byte S Cal S Calorie S Candela S Celsius S Coulomb S Dalton S Day	S Ohm S Pascal S Phot S Poise S Radian S Rev S Revolution S Second S Siemens S Sievert S Steradian
S Bel S Bequerel S Bit S Byte S Cal S Calorie S Candela S Celsius S Coulomb S Dalton S Day S Degree Celsius	S Ohm S Pascal S Phot S Poise S Radian S Rev S Revolution S Second S Siemens S Sievert S Steradian S Stilb
S Bel S Bequerel S Bit S Byte S Cal S Calorie S Candela S Celsius S Coulomb S Dalton S Day S Degree Celsius S Degree Fahrenheit	S Ohm S Pascal S Phot S Poise S Radian S Rev S Revolution S Second S Siemens S Sievert S Steradian S Stilb S Stokes
S Bel S Bequerel S Bit S Byte S Cal S Calorie S Candela S Celsius S Coulomb S Dalton S Day S Degree Celsius S Degrees Celsius	S Ohm S Pascal S Phot S Poise S Radian S Rev S Revolution S Second S Siemens S Sievert S Steradian S Stilb S Stokes S Tesla
S Bequerel S Bit S Byte S Cal S Calorie S Candela S Celsius S Coulomb S Dalton S Day S Degree Celsius S Degrees Fahrenheit S Degrees Fahrenheit	S Ohm S Pascal S Phot S Poise S Radian S Rev S Revolution S Second S Siemens S Sievert S Steradian S Stilb S Stokes S Tesla S Tonne
S Bel S Bequerel S Bit S Byte S Cal S Calorie S Candela S Celsius S Coulomb S Dalton S Day S Degree Celsius S Degrees Fahrenheit S Degrees Fahrenheit S Dyne	S Ohm S Pascal S Phot S Poise S Radian S Rev S Revolution S Second S Siemens S Sievert S Steradian S Stilb S Stokes S Tesla S Tonne S Volt
S Bequerel S Bit S Byte S Cal S Calorie S Candela S Celsius S Coulomb S Dalton S Day S Degree Celsius S Degree Fahrenheit S Degrees Fahrenheit S Dyne S Electron Volt	S Ohm S Pascal S Phot S Poise S Radian S Rev S Revolution S Second S Siemens S Sievert S Steradian S Stilb S Stokes S Tesla S Tonne S Volt S Watt
S Bequerel S Bit S Byte S Cal S Calorie S Candela S Celsius S Coulomb S Dalton S Day S Degree Celsius S Degrees Fahrenheit S Degrees Fahrenheit S Dyne S Electron Volt S Erg	S Ohm S Pascal S Phot S Poise S Radian S Rev S Revolution S Second S Siemens S Sievert S Steradian S Stilb S Stokes S Tesla S Tonne S Volt S Watt S Weber
S Bequerel S Bit S Byte S Cal S Calorie S Candela S Celsius S Coulomb S Dalton S Day S Degree Celsius S Degree Fahrenheit S Degrees Fahrenheit S Dyne S Electron Volt	S Ohm S Pascal S Phot S Poise S Radian S Rev S Revolution S Second S Siemens S Sievert S Steradian S Stilb S Stokes S Tesla S Tonne S Volt S Watt

profiler (extra lua)

pausefunctionstartfunctionresumefunctionstopfunction

regimes (context)

disable	function	process	function
enable	function	push	function
pop	function	translate	function

resolvers (context)

. 17 61	C	1017	C
allprefixes	function function	getreadfilename	function
appendhash		hashers	data table
automount	function	homedir	string
automounted	table	installinputfilehandler	function
booleanvariable	function	installinputlinehandler	function
cacheversion	string	instance	table
checkedvariable	function function	D data	
cleanpath		B diskcache	
cleanpathlist	function	D environment	
concatinators	data table	D expansions	
confighanner	string	D fakepaths	
criticalvars	data table	D files	
dangerous	data table	B force_suffixes	
datastate	function	D found	
defaultsuffixes	table	D foundintrees	
dowithfilesandreport	function	D hashed	
dowithfilesintree	function	D hashes	
dowithpath	function	D lists	
dowithvariable	function	B loaderror	
env	function	D order	
executers	table	B remember	
F check		B renewcache	
F execute		B renewtree	
F finalize		B savelists	
F register		D setups	
expandbraces	function	D specification	
expandedpathfromlist	function	D variables	
expandedpathlist	function	jobs	table
expandedpathlistfromvariable	function	F currentcomponent	
expandpath	function	F currentenvironment	
expandpathfromvariable	function	F currentproduct	
expansion	function	F currentproject	
extendtexmfvariable	function	F justacomponent	
find_file	function	D processors	
find_files	function	F productcomponent	
findbinfile	function	F usefile	
findctxfile	function	joinpath	function
finders	data table	load	function
findfile	function	loadbinfile	function
findfiles	function	loaders	data table
findgivenfile	function	loadlualib	function
findgivenfiles	function	loadtexfile	function
findpath	function	loadtime	function
findtexfile	function	locateformat	function
findwildcardfile	function	locators	data table
findwildcardfiles	function	luacnfname	string
formatofsuffix	function	luacnfspec	string
formatofvariable	function	luacnfstate	string
formats	data table	macros	table
generators	data table	F convertfile	
getenv	function	F decodecomment	
getownpath	function	F enablecomment	

F encodecomment		T cleaners	
F preprocessed		F md5	
F processmkvi		F none	
F version		F strip	
maxreadlevel	number	F cleanname	
methodhandler	function	F install	
newinstance	function	N threshold	
openbinfile	function	setenv	function
openers	data table	setinstance	function
openfile	function	settrace	function
opentexfile	function	showpath	function
ownpath	string	simplescanfiles	function
prefixes	data table	${ t split configuration path}$	function
prependhash	function	splitexpansions	function
registerextrapath	function	splitmethod	function
registerfile	function	${ t split path}$	function
registerfilehash	function	suffixes	data table
registerintrees	function	${\tt suffixmap}$	data table
registermethod	function	suffixofformat	function
registerzipfile	function	texdatablob	function
relations	data table	${\tt unexpandedpath}$	function
renew	function	${\tt unexpandedpathlist}$	function
repath	function	unresolve	function
reset	function	${\tt updaterelations}$	function
${\tt resetextrapath}$	function	${\tt updatescript}$	function
resetresolve	function	usezipfile	function
resolve	function	${\tt validatedpath}$	function
savers	data table	variable	function
scandata	function	${\tt variableofformat}$	function
scanfiles	function	${\tt variable offormator suffix}$	function
schemes	table	${ t wildcardpattern}$	function

scripts (context)

categorytonumber data table
colors data table
handlers data table
hash table
installdataset function
installmethod function

numbertocategorydata tablenumbertodatasetdata tablepreprocessfunctionresetfunctionsetfunction

set (context)

contains function
create function
tolist function

tonumber function
totable function

socket (extra lua)

```
BLOCKSIZE number
                                                          F keep-open
_DEBUG
            boolean
                                                     skip
                                                                  function
bind
            function
                                                     sleep
                                                                  function
choose
            function
                                                      smtp
                                                                  table
connect
            function
                                                         S DOMAIN
dns
            table
                                                          N PORT
   F gethostname
                                                          S SERVER
    F tohostname
                                                          N TIMEOUT
                                                         S ZONE
   F toip
ftp
            table
                                                         F message
   S PASSWORD
                                                          F open
   N PORT
                                                         F send
   N TIMEOUT
                                                                  function
                                                     source
   S USER
                                                      sourcet
                                                                  table
   F command
                                                         F by-length
   F get
                                                         F default
                                                          F http-chunked
    F open
    F put
                                                          F until-closed
gettime
            function
                                                     tcp
                                                                  function
http
            table
                                                                  table
                                                     tp
   N PORT
                                                          N TIMEOUT
   N TIMEOUT
                                                          F connect
   S USERAGENT
                                                     try
                                                                  function
                                                     udp
                                                                  function
   F open
    F request
                                                     url
                                                                  table
newtry
            function
                                                          F absolute
protect
            function
                                                          F build
select
            function
                                                          F build_path
sink
            function
                                                          F escape
sinkt
            table
                                                          F parse
    F close-when-done
                                                          F parse_path
   F default
                                                          F unescape
    F http-chunked
```

sorters (context)

comparers table
 F basic
constants table
 S defaultdigits
 S defaultlanguage
 S defaultmethod

N digitsmaximum

N digitsoffset
N ignoredoffset
N replacementoffset

definitions data table
firstofsplit function
setlanguage function
sort function
splitters table

F utf

strip function
tracers data table
update function

statistics (context)

checkfmtstatus	function
elapsedindeed	function
elapsedseconds	function
elapsedtime	function
enable	boolean
${\tt formatruntime}$	function
hastiming	function
memused	function
register	function
reportstorage	function

resettiming function runtime function savefmtstatus function show function showjobstat function starttiming function stoptiming function threshold number timed function

status (basic tex)

list function

storage (context)

allocate function
data table
evaluators table
mark function
marked function
max number

min number
nofmodules number
noftables number
register function
shared data table

streams (context)

collect	function	push	function
disable	function	start	function
enable	function	stop	function
flush	function	synchronize	function
initialize	function		

string (basic lua)

byte	function
bytepairs	function
bytes	function
char	function
characterpairs	function
characters	function
checkedsplit	function
count	function
dump	function
escapedpattern	function
explode	function
find	function
format	function
gfind	function
gmatch	function
gsub	function
is_boolean	function
is_empty	function
len	function
limit	function
lower	function

match	function
quote	function
quoted	function
rep	function
reverse	function
split	function
splitlines	function
splitup	function
strip	function
sub	function
toboolean	function
tocontext	function
todimen	function
topattern	function
toutf	function
unquote	function
unquoted	function
upper	function
utfcharacters	function
utfsplitlines	function
utfvalues	function

structures (context)

atlocation	function	currentsectionnumber	function
blocks	table	descriptions	table
D collected		documents	table
F define		T data	
F print		S block	
F save		T blocks	
F select		T checkers	
F setstate		N depth	
D states		T forced	
D tobesaved		T numbers	
bookmarks	table	T ownnumbers	
F finalize		T status	
F flatten		F initialize	
S method		F preset	
F overload		F reset	
F place		floats	table
F register		formulas	table
F setup		F current	
counters	table	F simplify	
F add		F store	
F analyze		helpers	table
F check		F analyze	
D collected		F formulanumber	
F compact		F merged	
F converted		F page	
F current		F prefix	
D data		F prefixlastpage	
F define		F prefixpage	
F first		F simplify	
F get		F title	
F last		F touserdata	
F next		itemgroups	table
F prev		F maxwidth	
F previous		F nofitems	
F raw		F register	
F record		lists	table
F reset		F analyze	
F restart		D cached	
F restore		D collected	
F save		F doifstoredelse	
F set		F enhance	
F setlevel		T enhancers	
F setoffset		F filter	
F setown		F filtercollected	
F setstate		F formulanumber	
F setvalue		D internals	
F show		F label	
T specials		F location	
F userpage		F number	
F subs		D ordered	
D tobesaved		F page	
F value		F popnesting	

F prefix	F ordered
F prefixednumber	F postpone
F prefixedname:	F resetpostponed
F process	F restore
F push	F save
D pushed	F setstate
F pushesting	F setsymbolpage
F realpage	D states
T result	F store
F savednumber	F title
F savedprefixednumber	
F savedtitle	<pre>pages table F analyze</pre>
F sectionnumber	D collected
F size	F is_odd
F title	F number
D tobesaved	F save
F userdata	D tobesaved
F uservalue	references table
marks table	
D data	F analyze F checkedfile
F define	F checkedfileorurl
F exists	
F fetch	F checkedprogram
F fetchallmarks	F checkedrealpage F checkedurl
F fetched	D collected
F fetched F fetchonemark	
F fetchtwomarks	U componentsplitter F currentmetadata
	F currentorder
F get F number	D currentset
F relate	F define
F reset	D defined
F set	D derived
F show	F doifelse
F synchronize	F enableinteraction
F title	F enhance
T tracers	D executers
F showtable	F expandcurrent
notes table	F export
F checkpagechange	T files
F define	T data
F deltapage	F define
F doifcontent	F get
F doifonsamepageasprevious	F filter
F flush	D filters
F flushpostponed	F from
F get	F get
F getn	F getcurrentmetadata
F getnumberpage	F getcurrentprefixspec
F getstate	F getinnermethod
F getsymbolpage	F getinternalreference
F internal	D handlers
F internalid	F identify
F listindex	F import
F number	F inject
1 110001	1 111,000

F injectcurrentset	T urls	
D internals	T data	
F load	F define	
F loadpresets	F get	
F mark	F whatfrom	
D pages	registers table	
U prefixsplitter	F analyze	
T productdata	F analyzed	
T componentreferences	D collected	
T components	F compare	
T productreferences	F define	
T programs	F enhance	
T data	F extend	
F define	F filter	
F get	F filtercollected	
F realpageofpage	F finalize	
U referencesplitter	F flush	
D referred	F prepare	
F referredpage	F process	
F registerfinalizer	F sort	
	F store	
F registerinitializer	D tobesaved	
F registerpage		
F reportproblems F reset	F unique F userdata	
T resolvers	sections table	
F reference		
F section	F autodepth F cct	
D runners F set	T collected F current	
F setandgetattribute	F currentblock	
F setcomponent	F currentid	
F setinnermethod F setinternalreference	F currentlevel F defineautolevels	
F setnextinternal F setnextorder	F depthnumber F finddata	
D specials	F findnumber F fullnumber	
F splitcomponent		
F splitprefix	F getcurrentlevel	
F splitreference T testrunners	F getlevel	
F inner	F getnumber F internalreference	
F special	D levelmap D levels	
F special operation		
F special operation with arguments	F load	
T testspecials	F matchingtilldepth	
F deltapage	F numberatdepth	
Fi	F numbers	
F internal	F profived converted	
F page	F prefixedconverted	
F realpage	F pushblock	
F section	F register	
F userpage	D registered	
D tobereferred	F reportstructure	
D tobesaved	F save	

F set F process F setblock F register F setchecker F registerused F setlevel F sort F setnumber F synonym F somelevel D tobesaved F startautolevel tags table F stopautolevel T data F structuredata F detailedtag F title F getid D tobesaved F handler F typesetnumber D labels F last F userdata B verbose F lastinchain F way T metadata table sets D properties F define F registerdata F get F registermetadata F getall F restart D setlist F setattributehash specials table F setcombination D collected F setdescription F retrieve F setdescriptionsymbol F store F setfigure D tobesaved F sethighlight synonyms table F setitemgroup F analyzed F setproperty D collected F setsorting F compare F setsynonym F define F settablecell F filter F settabulatecell F finalize F start F flush F stop D taglist F meaning

F prepare

T userdata

table (basic lua)

append	function	print	function
are_equal	function	remove	function
compact	function	reversed	function
concat	function	sequenced	function
contains	function	serialize	function
сору	function	setmetatablecall	function
count	function	${\tt setmetatableindex}$	function
derive	function	${ t setmetatablekey}$	function
fastcopy	function	${\tt setmetatablenewindex}$	function
flattened	function	setn	function
foreach	function	sort	function
foreachi	function	sortedhash	function
fromhash	function	${ t sortedhashkeys}$	function
getmetatablekey	function	sortedkeys	function
getn	function	sortedpairs	function
has_one_entry	function	strip	function
identical	function	sub	function
imerge	function	swapped	function
imerged	function	tocontext	function
insert	function	tofile	function
is_empty	function	tohandle	function
keys	function	tohash	function
loweredkeys	function	toxml	function
maxn	function	unique	function
merge	function	unnest	function
merged	function	unpack	function
prepend	function		

tex (basic tex)

		• • • •	
attribute	table	pdffontname	function
badness	function	pdffontobjnum	function
box	table	pdffontsize	function
catcode	table	pdfpageref	function
conditionals	data table	pdfxformname	function
constants	data table	primitives	function
count	table	print	function
ctxcatcodes	number	printlist	function
definefont	function	prtcatcodes	number
delcode	table	romannumeral	function
dimen	table	round	function
${\tt dummycatcodes}$	number	run	function
enableprimitives	function	scale	function
error	function	scratchcatcodes	number
extraprimitives	function	set	function
finish	function	setattribute	function
fontidentifier	function	setbox	function
fontname	function	setcatcode	function
fprint	function	setcount	function
get	function	setdelcode	function
getattribute	function	setdimen	function
getbox	function	setfalse	function
getcatcode	function	setlccode	function
getcount	function	setlist	function
getdelcode	function	setmath	function
getdimen	function	setmathcode	function
getlccode	function	setnest	function
getlist	function	setsfcode	function
getmath	function	setskip	function
${\tt getmathcode}$	function	settoks	function
getnest	function	settrue	function
getsfcode	function	setuccode	function
getskip	function	sfcode	table
gettoks	function	shipout	function
getuccode	function	skip	table
hashtokens	function	sp	function
ifs	data table	sprint	function
iscount	function	systemmodes	data table
isdimen	function	texcatcodes	number
isskip	function	toks	table
istoken	function	tpacatcodes	number
lccode	table	tpbcatcodes	number
linebreak	function	tprint	function
lists	table	txtcatcodes	number
luacatcodes	number	type	function
mathcode	table	uccode	table
modes	data table	uniformdeviate	function
nest	table	uprint	function
nilcatcodes	number	vrbcatcodes	number
notcatcodes	number	write	function
number	function		

texconfig (basic tex)

error_line	number	max_print_line	number
expand_depth	number	max_strings	number
formatname	string	nest_size	number
half_error_line	number	param_size	number
hash_extra	number	save_size	number
init	function	shell_escape	string
kpse_init	boolean	stack_size	number
max in open	number		

texio (basic tex)

write function
write_nl function

token (basic tex)

$command_id$	function
command_name	function
create	function
csname_id	function
csname_name	function
expand	function

function
function
function
function
function

tokens (context)

bgroup table
collectors table

T data

F defaultwords

F dowithwords

F flush

F handle

F install

F register

T registered

T remapper

F convert

T data

F store

F show

T show_methods

F a

F b

Fс

F showtoken

F test

F trace

egroup table
hbox table
letter function
letters function
other function
vbox table
vtop table

tracers (context)

count	function
cs	function
dimen	function
knownlist	function
lists	table

 ${\tt T} \ {\tt context}$

T internals
T scratch

name function primitive function printerror function showlines function strings table

S undefined

toks function
type function

trackers (context)

data	data table	name	string
disable	function	register	function
dumphashtofile	function	report	function
enable	function	savehash	function
list	function	show	function

typesetters (context)

${\tt alignments}$	table	F finalha	ndler
F handler		F globalh	andler
F set		F ha	
breakpoints	table	F localha	ndler
N attribut	e	F save	
F enable		paragraphs	table
F handler		N attribu	te
D mapping		T dropper	S
T methods		F freez	е
F set		F set	
F setrepla	cement	F handler	
cases	table	F set	
T actions		processors	table
F handler		F apply	
F set		F registe	r
characters	table	F reset	
F handler		F split	
cleaners	table	F startap	ply
F handler		F stopapp	ly
F set		F strippe	d
digits	table	F tostrin	
T actions		spacings	table
N attribut	е	N attribu	te
F handler		F handler	
F set		D mapping	
directions	table	F set	
F handler		F setup	
F process		tonodes	function
F set		vpack	function
hpack	function	xtables	table
italics	table	F cleanup	
F forcevar	iant	F constru	ct
F handler		F create	
F reset		F flush	
F set		F initial	ize_construct
kerns	table		_ ize_reflow_heigh
D factors			ize_reflow_width
F handler		F next_ro	
B keepliga	ture	F reflow_	
B keeptoge		F reflow_	•
D mapping		F set_con	
F set			low_height
margins	table	F set_ref	_
5		<u>-</u>	<u>-</u> ''' ' ' ' '

unicode (extra lua)

F byte	ascii	table	F gmatch	
F dump	F byte		F gsub	
F find	F char		F len	
F format	F dump		F lower	
F gfind	F find		F match	
F gmatch	F format		F rep	
F gsub	F gfind		F reverse	
F len	F gmatch		F sub	
F lower	F gsub		F upper	
F match	F len		ustring	function
F rep	F lower		utf16_to_utf8	function
F reverse	F match		utf16_to_utf8_be	function
F sub	F rep		utf16_to_utf8_le	function
F upper utf32_to_utf8_le function filetype function utf8 table grapheme table F byte F char F byte F char F dump F char F char F dump F find F find F find F format F format F format F grind F grind F grind F grind F grind F grind F grub F grub F grub F len F rep F rep F rep F rep F reverse F string F string F string F sub F sub F sub F toentities Inception F upper F toentities F toentities Inception Inception Inception Inception F dump Utfs_to_utf16 function utflower Inception Inception F dump Utflower Inception Inception Inception Inception F dump Utflower Inception Inc	F reverse		utf32_to_utf8	function
filetype function utf8 table F byte F byte F char F char F char F dump F dump F find F find F format F format F gfind F gfind F gmatch F gmatch F gsub F len F len F len F lower F natch F match F rep F reverse F reverse F reverse F sub F upper F byte F byte F byte F byte F byte F char F dump F find F format table F format utf8_to_utf16 f unction F dump F format table F format table F format table F format	F sub		utf32_to_utf8_be	function
## Table F byte F char F char F char F char F char F dump F find F find F format F gfind F gfind F gmatch F gmatch F gsub F len F lower F match F match F rep F rep F reverse F string F sub F sub	F upper		utf32_to_utf8_le	function
F byte	filetype	function	utf8	table
F char	${\tt grapheme}$	table	F byte	
F dump	F byte		F char	
F find	F char		F dump	
F format F gfind F gmatch F gmatch F gsub F len F len F lower F lower F match F match F rep F rep F reverse F reverse F string F sub F sub F upper F toentities latin1 table F upper F byte utf8_to_utf16 function F dump utfcodes function F find utfname table F format utftype function	F dump		F find	
F gfind F gmatch F gsub F gsub F gsub F len F len F lower F lower F match F match F rep F rep F reverse F reverse F string F sub F sub F upper F toentities latin1 table F upper F byte utf8_to_utf16 function F char utf8_to_utf8 function F dump utfcodes function F find utfname table F format utftype function	F find		F format	
F gmatch F gsub F gsub F len F len F lower F lower F match F match F rep F rep F reverse F reverse F string F sub F sub F upper F toentities latin1 table F upper F byte utf8_to_utf16 function F char utfs_to_utf8 function F dump utfcodes function F find utfname table F format utftype function	F format		F gfind	
F gsub	F gfind		F gmatch	
F len F lower F lower F lower F match F match F rep F rep F rep F reverse F string F sub F upper F toentities latin1 table F upper F byte Utf8_to_utf16 F dump F dump F dump F find F format F lower F match F match F rep F reverse F string F sub F sub F sub F upper Utf8_to_utf16 F function utf8_to_utf16 f function utf8_to_utf8 f function utfcodes f function utfname table f format	F gmatch		F gsub	
F lower F match F match F rep F rep F reverse F reverse F sub F sub F upper F toentities latin1 table F byte F char F dump F dump F find F format F format F format F format F format F match F rep F rep F rep F reverse F string F sub F sub F sub F sub F upper Utf8_to_utf16 function utf8_to_utf16 function utf8_to_utf8 function utfcodes function utfname table f format	F gsub		F len	
F match F rep F rep F reverse F reverse F sub F upper F toentities latin1 table F upper F byte Utf8_to_utf16 function F char F dump F dump F find F format Utfname Utftype F unction	F len		F lower	
F rep F reverse F reverse F sub F sub F upper F byte F char F dump F dump F find F format F reverse F string F sub F sub F sub F upper Utf8_to_utf16 f function utf8_to_utf16 f function utfcodes f uuffame table utfname table f utftype	F lower		F match	
F reverse F sub F sub F upper F toentities Iatin1 table F upper F byte Utf8_to_utf16 function Utf8_to_utf8 function Utfcodes function F dump F find F format utfname table Utftype function	F match		F rep	
F sub F upper F toentities latin1 table F upper F byte utf8_to_utf16 function F char utf8_to_utf8 function F dump F find F format utfname table utftype function	F rep		F reverse	
F upper latin1 table F upper F byte utf8_to_utf16 function F char utf8_to_utf8 function F dump utfcodes function F find utfname table F format utftype function	F reverse		F string	
latin1tableF upperF byteutf8_to_utf16functionF charutf8_to_utf8functionF dumputfcodesfunctionF findutfnametableF formatutftypefunction	F sub		F sub	
F byte utf8_to_utf16 function F char utf8_to_utf8 function F dump utfcodes function F find utfname table F format utftype function			F toentities	
F char utf8_to_utf8 function F dump utfcodes function F find utfname table F format utftype function	latin1	table		
F dump utfcodes function F find utfname table F format utftype function	F byte			function
F find utfname table F format utftype function	F char			
F format utftype function	F dump			
	F find			
F gfind xstring function	F format		utftype	
3	F gfind		xstring	function

url (context)

addscheme	function	hasscheme	function
construct	function	query	function
filename	function	split	function
hashed	function		

utilities (context)

dahumman	+-hl-	E	
debugger	table	F autocompile	
F disable		F compile	
F enable		F disableaction	
F savestats		F disablegroup	
F showstats	+-1-1-	F enableaction	
formatters	table	F enablegroup	
F formatcolumns		D functions	
F list		F localize	
F stripzeros	+-1-1-	F nodeprocessor	
garbagecollector	table	F prependaction	
F check		F prependgroup	
N criterium		F removeaction	
B enabled	+abla	F reset	
lua	table	F setkind	
F compile	+abla	F tostring	+-61-
packers	table	setters	table
F hashed		F disable	
F new		F enable	
F pack		F initialize	
F simplehashed		F list	
F strip		F new	
F unpack		F register	
N version		F reset	
parsers	table	F show	
F add_settings_t	to_array	storage	table
F add_settings_t F arguments_to_t	to_array table	<pre>storage F allocate</pre>	table
F add_settings_t F arguments_to_t F array_to_strin	to_array table	storage F allocate F checked	table
F add_settings_t F arguments_to_t F array_to_strin F getparameters	to_array table ng	storage F allocate F checked F mark	table
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string	to_array table ng	storage F allocate F checked F mark F marked	table
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem	to_array table ng	storage F allocate F checked F mark F marked F setinitializer	table
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings	to_array table ng	storage F allocate F checked F mark F marked F setinitializer F sparse	
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings T patterns	to_array table ng to_hash_pattern	storage F allocate F checked F mark F marked F setinitializer F sparse strings	table
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_strin F listitem F make_settings T patterns U settings_to_	to_array table ng _to_hash_pattern _array	storage F allocate F checked F mark F marked F setinitializer F sparse strings F collapsecrlf	
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings T patterns U settings_to_ U settings_to_	to_array table ng to_hash_pattern _array _hash_a	storage F allocate F checked F mark F marked F setinitializer F sparse strings F collapsecrlf F newrepeater	
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings T patterns U settings_to_ U settings_to_ U settings_to_	to_array table ng to_hash_pattern _array _hash_a _hash_b	F allocate F checked F mark F marked F setinitializer F sparse strings F collapsecrlf F newrepeater F nice	
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings T patterns U settings_to_ U settings_to_ U settings_to_ U settings_to_ U settings_to_	to_array table ng to_hash_pattern _array _hash_a _hash_b _hash_c	F allocate F checked F mark F marked F setinitializer F sparse strings F collapsecrlf F newrepeater F nice F striplong	
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings_t T patterns U settings_to_ U settings_to_ U settings_to_ F settings_to_and F settings_to_and	to_array table ng to_hash_pattern array hash_a hash_b hash_c rray	F allocate F checked F mark F marked F setinitializer F sparse strings F collapsecrlf F newrepeater F nice F striplong F tabtospace	table
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings T patterns U settings_to_ U settings_to_ U settings_to_ F settings_to_and F settings_to_has	to_array table ng _to_hash_pattern _array _hash_a _hash_b _hash_c rray ash	F allocate F checked F mark F marked F setinitializer F sparse strings F collapsecrlf F newrepeater F nice F striplong F tabtospace tables	
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings_t U settings_to_ U settings_to_ U settings_to_ F settings_to_at F settings_to_ha F settings_to_ha F settings_to_ha	to_array table ng to_hash_pattern array hash_a hash_b hash_c rray ash ash_strict	F allocate F checked F mark F marked F setinitializer F sparse Strings F collapsecrlf F newrepeater F nice F striplong F tabtospace tables F accesstable	table
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings_T patterns U settings_to_ U settings_to_ U settings_to_ F settings_to_and F settings_to_have	to_array table ng g _to_hash_pattern _array _hash_a _hash_b _hash_c c cray ash ash_strict ash_tolerant	F allocate F checked F mark F marked F setinitializer F sparse strings F collapsecrlf F newrepeater F nice F striplong F tabtospace tables F accesstable F definetable	table
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings T patterns U settings_to_ U settings_to_ U settings_to_ F settings_to_an F settings_to_ha F settings_to_ha F settings_to_ha F settings_to_ha F settings_to_se	to_array table ng g _to_hash_pattern _array _hash_a _hash_b _hash_c rray ash ash_strict ash_tolerant et	F allocate F checked F mark F marked F setinitializer F sparse strings F collapsecrif F newrepeater F nice F striplong F tabtospace tables F accesstable F definetable F encapsulate	table
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings_t U settings_to_ U settings_to_ U settings_to_ F settings_to_an F settings_to_ha F settings_to_ha F settings_to_ha F settings_to_sa	to_array table ng to_hash_pattern _array _hash_a _hash_b _hash_c c rray ash ash_strict ash_tolerant et o_string	F allocate F checked F mark F marked F setinitializer F sparse strings F collapsecrlf F newrepeater F nice F striplong F tabtospace tables F accesstable F definetable F encapsulate F insertafterval	table
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings T patterns U settings_to_ U settings_to_ U settings_to_ F settings_to_an F settings_to_ha	to_array table ng _to_hash_pattern _array _hash_a _hash_b _hash_c _rray ash ash_strict ash_tolerant et p_string _function	F allocate F checked F mark F marked F setinitializer F sparse strings F collapsecrlf F newrepeater F nice F striplong F tabtospace tables F accesstable F definetable F encapsulate F insertafterval F insertbeforeva	table
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings T patterns U settings_to_ U settings_to_ U settings_to_ F settings_to_ha F settings_to_se F simple_hash_to report sequencers	to_array table ng to_hash_pattern _array _hash_a _hash_b _hash_c c rray ash ash_strict ash_tolerant et o_string	F allocate F checked F mark F marked F setinitializer F sparse strings F collapsecrlf F newrepeater F nice F striplong F tabtospace tables F accesstable F definetable F encapsulate F insertafterval F insertbeforeva F migratetable	table
F add_settings_t F arguments_to_t F array_to_strin F getparameters F hash_to_string F listitem F make_settings T patterns U settings_to_ U settings_to_ U settings_to_ F settings_to_an F settings_to_ha	to_array table ng _to_hash_pattern _array _hash_a _hash_b _hash_c _rray ash ash_strict ash_tolerant et p_string _function	F allocate F checked F mark F marked F setinitializer F sparse strings F collapsecrlf F newrepeater F nice F striplong F tabtospace tables F accesstable F definetable F encapsulate F insertafterval F insertbeforeva	table

visualizers (context)

escapepatterns	data table	signal	string
getvisualizer	function	${ t signal pattern}$	userdata
load	function	specifications	data table
makenested	function	visualize	function
makepattern	function	visualizebuffer	function
newgrammar	function	visualizefile	function
newhandler	function	visualizestring	function
parsedxml	function	write	function
pattern	function	writeargument	function
register	function	writedefault	function
registerescapecommand	function	writeemptyline	function
registerescapeline	function	writenewline	function
registerescapepattern	function	writespace	function

xml (context)

addentitiesdoctype	function	erase	function
after	function	escaped	function
all	function	expressions	table
applylpath	function	F boolean	
assign	function	F child	
attribute	function	F contains	
before	function	F count	
body	function	F error	
builtinentities	table	F find	
B amp		F lower	
B apos		F name	
B gt		F number	
B lt		F oneof	
B quot		F print	
cdata	function	F quit	
cdatatotext	function	F tag	
checkbom	function	F text	
checkerror	function	F undefined	
checknamespace	function	F upper	
checkns	function	fillin	function
cleansed	function	filter	function
collect	function	finalizers	table
collect_elements	<u>function</u>	T tex	
collect_tags	function	F all	
collect_texts	<u>function</u>	F attribute	
collected	function	F bibtexconcat	
collecttexts	function	F bibtexshort	
content	function	F chainattribute	
convert	function	F command	
сору	function	F concat	
count	function	F concatrange	
cprint	function	F context	
css	table	F count	
F colorspecification		F ctxtext	
F fontspecification		F default	
F padding		F first	
defaulthandlers	table	F function	
D file		F index	
D parsedxml		F last	
D string		F lettered	
D tex		F lower	
D texline		F match	
D texspace		F name	
D verbose		F position	
defaultprotocol	string	F reverse	
delete	function	F stripped	
delete_element	function	F tag	
each	function	F tags	
each_element	function	F text	
elements	function	F upper	
empty	function	T xml	
entities	data table	F all	

F att		name	function
F attribute		newhandlers	function
F attributes		${ t nodesettostring}$	function
F cdata		originalload	function
F chainattribute		package	function
F count		parent	function
F default		${ t parsedentitylpeg}$	userdata
F elements		pihandlers	table
F empty		placeholders	table
F first		F unknown_any_entity	
F function		F unknown_dec_entity	
F index		F unknown_hex_entity	
F last		position	function
F match		privatecodes	table
F name		${ t private token}$	function
F position		process	function
F reverse		${\tt process_attributes}$	function
F table		process_elements	function
F tag		processattributes	function
F tags		profiled	table
F text		raw	function
F texts		registerentity	function
first	function	registerns	function
found	function	remap_name	function
functions	table	remap_namespace	function
getbuffer	function	remap_tag	function
gethandlers	function	remapname	function
gethandlersfunction	function	remapnamespace	function
include	function	remaptag	function
index	function	renamespace	function
inheritedconvert	function	replace	function
inject	function	replace_element	function
inject_element	function	resolvens	function
inject_element_after	function	root	function
inject_element_before	function	save	function
injectafter	function	selection	function
injectbefore	function	serialize	function
insert	function	setcdata	function
insert_element	function	${ t sethandlersfunction}$	function
insert_element_after	function	setproperty	function
insert_element_before	function	settings	function
insertafter	function	specialhandler	table
insertbefore	function	sprint	function
insertcomment	function	string	function
inspect	function	strip	function
is_valid	function	strip_whitespace	function
- last	function	stripelement	function
load	function	stripleadingspaces	function
lpath	function	table	function
lpathcached	function	text	function
lpathcalls	function	textonly	function
lshow	function	tocdata	function
makestandalone	function	toelement	function
		· · · · · · · · · · · · · · · · · · ·	

tostring

function

function

 ${\tt match}$

toxml	function	withelement	function
tprint	function	withelements	function
traverse	function	wrap	function
unescaped	function	xmlns	table
${\tt unprivatized}$	function		

zip (extra lua)

archives	table	openarchive	function
close	function	openfile	function
closearchive	function	registeredfiles	table
open	function	type	function

zlib (extra lua)

adler32 decompress function compress function decompressobj function compressobj function version crc32 function

function

function