

MP aes attributes backends basexx bit32 blobs  
boolean buffers builders caches callback  
callbacks catcodes characters chemistry  
commands containers context converters  
coroutine ctxrunner debug dir directives  
document documentdata drivers environment  
experiments figures file fio floats font fonts  
functions global graphics gzip images  
interactions interfaces io job kpse language  
languages layouts lfs libraries lmx loaders  
logs lpdf lpeg lua luac luatex lxml math  
mathematics md5 metapost mime moduledata  
modules mp mplib noads node nodes number  
objects optional os package pagebuilders  
parametersets pdf pdfdecode pdfengine physics  
pngdecode posit potrace publications qrcodegen  
regimes resolvers sandbox scripts set sha2 sio  
socket sorters sparse statistics status  
storage streams string structures table tex  
texconditionals texconfig texconstants texifs  
texio texitdefined texmodes texsystemmodes  
thirddata token tokens tracers trackers  
typesetters updaters url userdata utf8  
utilities visualizers xcomplex xdecimal xmath  
xml xzip zip zlib

ConTEXT LMTX

# global (alias: `_G`)

<code>CONTEXTLMTXMODE</code>	number	<code>ctxrunner</code>	table
<code>LUAFORMAT</code>	number	<code>debug</code>	table
<code>LUAMAJORVERSION</code>	number	<code>dimen</code>	function
<code>LUAMINORVERSION</code>	number	<code>dir</code>	table
<code>LUATEXENGINE</code>	string	<code>directives</code>	table
<code>LUATEXFORMATID</code>	number	<code>document</code>	table
<code>LUATEXFUNCTIONALITY</code>	number	<code>documentdata</code>	table
<code>LUATEXVERBOSE</code>	string	<code>dofile</code>	function
<code>LUATEXVERSION</code>	number	<code>drivers</code>	table
<code>LUAVERSION</code>	number	<code>environment</code>	table
<code>MP</code>	function	<code>error</code>	function
<code>SAVEDREQUIRE</code>	function	<code>experiments</code>	table
<code>aes</code>	table	<code>figures</code>	table
<code>arg</code>	table	<code>file</code>	table
<code>asnumber_p</code>	function	<code>fio</code>	table
<code>assert</code>	function	<code>floats</code>	table
<code>attributes</code>	table	<code>flushsimplerule</code>	function
<code>backends</code>	table	<code>flushspecialrule</code>	function
<code>basexx</code>	table	<code>font</code>	table
<code>bit32</code>	table	<code>fonts</code>	table
<code>blobs</code>	table	<code>functions</code>	table
<code>blockrequire</code>	function	<code>gethrpos</code>	function
<code>boolean</code>	table	<code>getmetatable</code>	function
<code>buffers</code>	table	<code>getscriptstatus</code>	function
<code>builders</code>	table	<code>global</code>	table
<code>caches</code>	table	<code>graphics</code>	table
<code>callback</code>	table	<code>gzip</code>	table
<code>callbacks</code>	table	<code>handledefinitions</code>	function
<code>catcodes</code>	table	<code>handletransformstring</code>	function
<code>characters</code>	table	<code>images</code>	table
<code>checkimage</code>	function	<code>inspect</code>	function
<code>chemistry</code>	table	<code>interactions</code>	table
<code>collectgarbage</code>	function	<code>interfaces</code>	table
<code>collectstructure</code>	function	<code>io</code>	table
<code>combine</code>	function	<code>ipairs</code>	function
<code>commands</code>	table	<code>job</code>	table
<code>containers</code>	table	<code>kpse</code>	table
<code>context</code>	function	<code>language</code>	table
<code>converters</code>	table	<code>languages</code>	table
<code>coroutine</code>	table	<code>last_pdf</code>	number
<code>createmask</code>	function	<code>layouts</code>	table

<b>lfs</b>	table	<b>physics</b>	table
<b>libraries</b>	table	<b>pngdecode</b>	table
<b>lmx</b>	table	<b>popleaderlevel</b>	function
<b>load</b>	function	<b>posit</b>	table
<b>loaders</b>	data table	<b>potrace</b>	table
<b>loadfile</b>	function	<b>potracefrompng</b>	function
<b>loadstring</b>	function	<b>print</b>	function
<b>logs</b>	table	<b>profilelines</b>	function
<b>longestcommon</b>	function	<b>publications</b>	table
<b>lpdf</b>	table	<b>pushleaderlevel</b>	function
<b>lpeg</b>	table	<b>qrcodegen</b>	table
<b>lua</b>	table	<b>rawequal</b>	function
<b>luac</b>	table	<b>rawget</b>	function
<b>luatex</b>	table	<b>rawlen</b>	function
<b>lxml</b>	table	<b>rawset</b>	function
<b>math</b>	table	<b>recolor</b>	function
<b>mathematics</b>	table	<b>regimes</b>	table
<b>mathshapekern</b>	function	<b>require</b>	function
<b>md5</b>	table	<b>resolvers</b>	table
<b>metapost</b>	table	<b>ruledspace</b>	function
<b>mime</b>	table	<b>sandbox</b>	table
<b>moduledata</b>	table	<b>scripts</b>	table
<b>modules</b>	table	<b>select</b>	function
<b>mp</b>	function	<b>set</b>	table
<b>mplib</b>	table	<b>setinspector</b>	function
<b>next</b>	function	<b>setmathparameters</b>	function
<b>noads</b>	table	<b>setmetatable</b>	function
<b>node</b>	table	<b>sha2</b>	table
<b>nodes</b>	table	<b>shipbox_ref_h</b>	number
<b>number</b>	table	<b>shipbox_ref_v</b>	number
<b>objects</b>	table	<b>sio</b>	table
<b>optional</b>	table	<b>socket</b>	table
<b>optionalrequire</b>	function	<b>sorters</b>	table
<b>os</b>	table	<b>sparse</b>	table
<b>p_number_p</b>	userdata	<b>statistics</b>	table
<b>p_number_u</b>	userdata	<b>status</b>	table
<b>package</b>	table	<b>storage</b>	table
<b>pagebuilders</b>	table	<b>streams</b>	table
<b>pairs</b>	function	<b>string</b>	table
<b>parametersets</b>	table	<b>structures</b>	table
<b>pcall</b>	function	<b>table</b>	table
<b>pdf</b>	table	<b>tex</b>	table
<b>pdfdecode</b>	table	<b>texconditionals</b>	data table
<b>pdfx</b>	table	<b>texconfig</b>	table

<b>texconstants</b>	data table	<b>updaters</b>	table
<b>texifs</b>	data table	<b>url</b>	table
<b>texio</b>	table	<b>userdata</b>	table
<b>texisdefined</b>	data table	<b>utf</b>	table
<b>texmodes</b>	data table	<b>utf8</b>	table
<b>texsystemmodes</b>	data table	<b>utilities</b>	table
<b>thirddata</b>	table	<b>visualizers</b>	table
<b>toboolean</b>	function	<b>warn</b>	function
<b>todecimal</b>	function	<b>width</b>	number
<b>token</b>	table	<b>xcomplex</b>	table
<b>tokens</b>	table	<b>xdecimal</b>	table
<b>tonumber</b>	function	<b>xmath</b>	table
<b>tostring</b>	function	<b>xml</b>	table
<b>tracers</b>	table	<b>xpcall</b>	function
<b>trackers</b>	table	<b>xshift</b>	number
<b>type</b>	function	<b>xzip</b>	table
<b>typesetters</b>	table	<b>zip</b>	table
<b>unpack</b>	function	<b>zlib</b>	table

# aes (extra lua)

**decode** function  
**encode** function

**random** function

# attributes (context)

## **alternates** table

N attribute  
D data  
F enable  
F handler  
F register  
D registered  
D values

## **applyoverloads** function

## **checkvalues** function

## **colorintents** table

N attribute  
D data  
F enable  
F handler  
F register  
D registered

## **colors** table

N attribute  
F cmyk  
F cmyktogray  
F cmyktorgb  
F colorcomponents  
D counts  
B couple  
F currentmodel  
F currentnamedmodel  
D data  
N default  
F defineintermediatecolor  
F definemultitonecolor  
F defineprocesscolor  
F defineprocesscolordirect  
F definesimplegray  
F definespotcolor  
F definetransparency  
F enable  
F filter  
N forced  
F forcedmodel  
F forcesupport

F formatcolor  
F formatgray  
F formatluminance  
F formatluminanceratio  
F getpagecolormodel  
F gray  
F graytohsv  
F handler  
T helpers  
F complement  
F inbetween  
F justone  
F hsvtorgay  
F hsvtorgb  
F hwbtorgb  
F iccprofile  
F isblack  
F labtolch  
F labtorgb  
F labtoxyz  
F lchtolab  
F lchtorgb  
N main  
S model  
D models  
F mpcolor  
F mpnamedcolor  
F mpoptions  
F namedcolorattributes  
N none  
F popset  
F processcolorcomponents  
F pushset  
F register  
D registered  
F registerspotcolor  
F rgb  
F rgbtocmyk  
F rgbtorgay  
F rgbtohsv  
F rgbtoxyz

N selector		D registered	
F setlist		F set	
F setmodel		<b>numbers</b>	data table
F setpagecolormodel		<b>ofnode</b>	function
D sets		<b>private</b>	function
F spec		<b>public</b>	function
F spot		<b>registervalue</b>	function
F spotcolorname		<b>restore</b>	function
F spotcolorparent		<b>save</b>	function
F spotcolorvalue		<b>setcleaner</b>	function
B supported		<b>showcurrent</b>	function
F toattributes		<b>states</b>	table
F transparencycomponents		F disabletriggering	
B triggering		F enabletriggering	
F usecolors		F finalize	
D valid		F initialize	
F value		F process	
D values		F selective	
B weightgray		F simple	
F xyztolab		F stacked	
F xyztorgb		F stacker	
<b>counts</b>	data table	<b>system</b>	function
<b>define</b>	function	<b>tooverloads</b>	function
<b>effects</b>	table	<b>transparencies</b>	table
N attribute		N attribute	
D data		D data	
F enable		F enable	
F handler		F forcesupport	
F register		F handler	
D registered		T names	
D values		N color	
<b>getvalue</b>	function	N colorburn	
<b>getvalues</b>	function	N colordodge	
<b>handlers</b>	table	N darken	
<b>hasvalues</b>	function	N difference	
<b>list</b>	data table	N exclusion	
<b>markasoverload</b>	function	N hardlight	
<b>names</b>	data table	N hue	
<b>negatives</b>	table	N lighten	
N attribute		N luminosity	
D data		N multiply	
F enable		N none	
F handler		N normal	
F register		N overlay	

N saturation		F enable
N screen		F forcesupport
N softlight		F handler
N none		B hasorder
F register		D listwise
D registered		F register
B supported		D registered
F toattribute		F resolve_begin
B triggering		F resolve_end
F value		F resolve_reset
D values		F resolve_step
<b>unsetvalue</b>	number	D scopes
<b>values</b>	data table	F setfeatures
<b>viewerlayers</b>	table	F setup
N attribute		F start
F cleanup		F stop
D data		B supported
F define		D values
F definedlayoutcomponent		



# backends (context)

<b>closeout</b>	function	F analyze normalsymbol
<b>codeinjections</b>	table	F analyzesymbol
F registerboxresource		F attachmentid
F registerfont		F bitmap
F restoreboxresource		F clonefield
<b>current</b>	string	F copyimage
<b>defaults</b>	table	F defaultprofile
T codeinjections		F definefield
F prerollreference		F definefieldset
F setautoprefix		F defineviewerlayer
F vfstartcolor		F discardpages
F vfstopcolor		F embedfile
T nodeinjections		F embedimage
F cmykcolor		F enabletags
F destination		F exportformdata
F graycolor		F fieldsurrounding
F injectknockout		F flushmergelayer
F injectoverprint		F getbookmarks
F reference		F getboxresourcebox
F rgbcolor		F getdefaultfieldvalue
F spotcolor		F getfieldcategory
F transparency		F getfieldset
T registrations		F getformatoption
F transparency		F getinfo
D tables		F getlinkstructureparent
<b>getcallbackstate</b>	function	F getreferencestructureobject
<b>included</b>	table	F getrefobj
B context		F insertrenderingwindow
B date		F jp2
B id		F jpg
B metadata		F maptag
B pdf		F mergebookmarks
<b>initialize</b>	function	F mergecomments
<b>latelua</b>	function	F mergefields
<b>nodeinjections</b>	table	F mergereferences
<b>nothing</b>	function	F mergerenditions
<b>openout</b>	function	F mergeviewerlayers
<b>registered</b>	table	F newimage
T pdf		F png
T codeinjections		F prerollreference
F addbookmarks		F presetsymbol

F presetsymbollist	F validfield
F processrendering	F validfieldcategory
F registerdocumentcloseaction	F validfieldset
F registerdocumentopenaction	F vfstartcolor
F registeredsymbol	F vfstopcolor
F registerfiguremask	F wrapimage
F registerfigurerange	S name
F registerpagecloseaction	T nodeinjections
F registerpageopenaction	F addtags
F registerpattern	F annotation
F registersymbol	F attachfile
F ruleactionbox	F changestackedlayer
F ruleactiondraw	F cmykcolor
F ruleactionfill	F comment
F ruleactionmp	F destination
F ruleactionstroke	F effect
F saveboxresource	F getboxresourcedimensions
F scanimage	F graycolor
F setattachmentsupport	F injectbitmap
F setautoprefix	F insertu3d
F setencryption	F knockout
F setfieldcalculationset	F negative
F setfigurecolorspace	F overprint
F setfiguremask	F positive
F setformat	F reference
F setformsmethod	F rgbcolor
F setpagetransition	F spotcolor
F settaggingsupport	F startalternate
F setupviewerlayer	F startlayer
F setxmpfile	F startstackedlayer
F startactualtext	F stopalternate
F startalternativetext	F stoplayer
F startlayer	F stopstackedlayer
F startunicodetoactualtext	F transparency
F startunicodetoactualtextdirect	F typesetfield
F stopactualtext	F useboxresource
F stopalternativetext	T registrations
F stoplayer	F cmykindexcolor
F stopunicodetoactualtext	F cmykspotcolor
F stopunicodetoactualtextdirect	F getspotcolorreference
F supportedformats	F grayindexcolor
F unicodetoactualtext	F grayspotcolor
F useviewerlayer	F rgbindexcolor
F validcompact	F rgbspotcolor

F spotcolorname

F transparency

T tables

**registrations**      table

**setencryption**

**tables**

**writeout**

function

table

function

## basexx (extra lua)

**decode16** function  
**decode64** function  
**decode85** function  
**decodeLZW** function  
**decodeRL** function

**encode16** function  
**encode64** function  
**encode85** function  
**encodeLZW** function  
**encodeRL** function

## bit32 (context)

**arshift** function  
**band** function  
**bnot** function  
**bor** function  
**btest** function  
**bxor** function

**extract** function  
**lrotate** function  
**lshift** function  
**replace** function  
**rrotate** function  
**rshift** function

## blobs (context)

<b>append</b>	function
<b>dimensions</b>	function
<b>dispose</b>	function
<b>new</b>	function
<b>pack</b>	function
<b>strdp</b>	function
<b>strhd</b>	function

<b>strht</b>	function
<b>strwd</b>	function
<b>tohpack</b>	function
<b>tonodes</b>	function
<b>tovpack</b>	function
<b>write</b>	function

# boolean (context)

**tocontext** function

**tonumber** function

## buffers (context)

<b>append</b>	function
<b>assign</b>	function
<b>collectcontent</b>	function
<b>empty</b>	function
<b>erase</b>	function
<b>exists</b>	function
<b>get</b>	function
<b>getcontent</b>	function
<b>getctxlua</b>	function
<b>getlines</b>	function
<b>getmkvi</b>	function
<b>gettex</b>	function
<b>loadcontent</b>	function

<b>parallel</b>	table
F define	
F hassomecontent	
F next	
F place	
F reset	
F save	
<b>prepend</b>	function
<b>raw</b>	function
<b>run</b>	function
<b>samplefile</b>	function
<b>splitsamplefile</b>	function
<b>undent</b>	function



# builders (context)

<b>checkparcontext</b>	function	F split	
<b>checksidefloat</b>	function	F start	
<b>hpack</b>	table	F stop	
F qualityactions		F tag	
F report		<b>parpassidentifier</b>	function
F show		<b>passnames</b>	data table
<b>kernel</b>	table	<b>profiling</b>	table
F collapsing		F add	
F hyphenating		F adddrivers	
F kerning		F boxlinehandler	
F ligaturing		F distance	
F mlisttohtml		F fixedprofile	
<b>local_box_filter</b>	function	F get	
<b>paragraphs</b>	table	F getrivers	
T constructors		F list	
N attribute		F pagehandler	
F define		F pagelinehandler	
F disable		F profilebox	
F enable		F profilelines	
F handler		F set	
T methods		F setlines	
F basic		<b>registerpaspasscallback</b>	function
F default		<b>vpack</b>	table
F hpack		F qualityactions	
F oneline		F report	
D names		<b>vspacing</b>	table
D numbers		D categories	
F set		F checkstrutdepth	
F start		F collapsevbox	
F stop		T data	
T expansion		D map	
F trace		D skip	
F kepttogether		D snapmethods	
F registertogether		F definesnapmethod	
T solutions		B fixed	
T splitters		F flushcontributions	
F define		F forcepageflush	
F optimize		F forcestrutdepth	
T registered		F getnofpreviouslines	
F reset		F inject	
F set		F injectdisable	

F injectpenalty  
F injectskip  
F interceptsamepagecontent  
F pagehandler  
F pageoverflow  
F popatsame  
F pushatsame

F setmap  
F setskip  
F snapbox  
F synchronizepage  
F tocategories  
F tocategory  
F vboxhandler

## cache (context)

<b>base</b>	string	<b>loadcontent</b>	function
<b>collapsecontent</b>	function	<b>loaddata</b>	function
<b>configfiles</b>	function	<b>more</b>	string
<b>contentstate</b>	function	<b>savecontent</b>	function
<b>defaults</b>	table	<b>savedata</b>	function
<b>getfirstreadablefile</b>	function	<b>setfirstwritablefile</b>	function
<b>getreadablepaths</b>	function	<b>setluanames</b>	function
<b>getwritablepath</b>	function	<b>treehash</b>	function
<b>hashed</b>	function	<b>usedpaths</b>	function
<b>is_writable</b>	function		

## callback (basic tex)

**find**      function  
**known**    function  
**list**      function

**register**  overloaded function  
**usage**    function

# callbacks (context)

**freeze** function

**functions** table

F start\_page\_number

F stop\_page\_number

**known** function

**list** data table

**pop** function

**push** function

**register** function

**report** function

**supported** table

B alignment\_filter

B append\_line\_filter

B append\_to\_vlist\_filter

B balance

B balance\_boundary

B balance\_insert

B begin\_paragraph

B buildpage\_filter

B define\_font

B find\_format\_file

B find\_log\_file

B get\_attribute

B get\_math\_dictionary

B get\_noad\_class

B glyph\_run

B handle\_overload

B handle\_uinsert

B handle\_uleader

B hpack\_filter

B hpack\_quality

B hyphenate

B insert\_distance

B insert\_par

B intercept\_lua\_error

B intercept\_tex\_error

B italic\_correction

B kerning

B ligaturing

B line\_break

B linebreak\_filter

B linebreak\_quality

B local\_box\_filter

B make\_extensible

B math\_rule

B missing\_character

B mlist\_to\_hlist

B open\_data\_file

B packed\_vbox\_filter

B paragraph\_context

B paragraph\_pass

B post\_linebreak\_filter

B pre\_dump

B pre\_linebreak\_filter

B pre\_output\_filter

B process\_character

B process\_jobname

B quality\_font

B register\_extensible

B show\_build

B show\_error\_message

B show\_loners

B show\_lua\_call

B show\_vsplitt

B show\_warning\_message

B show\_whatsit

B start\_file

B start\_run

B stop\_file

B stop\_run

B tail\_append

B trace\_memory

B vpack\_filter

B vpack\_quality

B wrapup\_run

# catcodes (context)

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

**register** function

# characters (context)

<b>addcharacternames</b>	function	T after_postscript
<b>adobename</b>	function	T after_subscript
<b>bidirectional</b>	data table	T anudatta
<b>blockrange</b>	function	T before_half
<b>blocks</b>	data table	T before_main
<b>can_have_space</b>	data table	T before_postscript
<b>casemap</b>	table	T before_subscript
<b>categories</b>	data table	T below_mark
<b>category</b>	function	T consonant
<b>categorytags</b>	data table	T dependent_vowel
<b>classifiers</b>	table	T halant
<b>collapsed</b>	data table	T independent_vowel
<b>combined</b>	data table	T nukta
<b>contextname</b>	function	T post_mark
<b>csletters</b>	data table	T pre_mark
<b>data</b>	data table	T ra
<b>decomposed</b>	data table	T stress_tone_mark
<b>description</b>	function	T twopart_mark
<b>descriptions</b>	data table	T vowel_modifier
<b>detailtags</b>	data table	<b>initialize</b> function
<b>directions</b>	table	<b>is_character</b> data table
<b>emoji</b>	table	<b>is_command</b> data table
F compact		<b>is_hyphenator</b> data table
F known		<b>is_letter</b> data table
F resolve		<b>is_mark</b> data table
<b>emojized</b>	function	<b>is_nothing</b> data table
<b>encodes</b>	data table	<b>is_punctuation</b> data table
<b>entities</b>	data table	<b>is_spacing</b> data table
<b>fallbacks</b>	data table	<b>is_symbol</b> data table
<b>filters</b>	data table	<b>lcchars</b> data table
<b>fractions</b>	table	<b>lccode</b> function
<b>fromnumber</b>	function	<b>lccodes</b> data table
<b>fschars</b>	data table	<b>lettered</b> function
<b>fscodes</b>	data table	<b>lhash</b> data table
<b>getrange</b>	function	<b>linebreaks</b> data table
<b>graphemes</b>	data table	<b>lower</b> function
<b>hangul</b>	data table	<b>mathlists</b> data table
<b>indicgroups</b>	table	<b>mirrors</b> table
T above_mark		<b>otfscripts</b> data table
T after_half		<b>ranges</b> data table
T after_main		<b>registerentities</b> function

<b>remap_hangul_syllabe</b>	function	<b>tex</b>	table
<b>scripthash</b>	table	D accentmapping	
<b>setactivecatcodes</b>	function	D commandmapping	
<b>setlettercatcodes</b>	function	F defineaccents	
<b>setothercatcodes</b>	function	F safechar	
<b>shape</b>	function	F strtextoutf	
<b>shaped</b>	function	F strtoutfpattern	
<b>shash</b>	data table	F toutf	
<b>shchars</b>	data table	F toutfpattern	
<b>shcodes</b>	data table	<b>textclasses</b>	table
<b>showstring</b>	function	<b>tonumber</b>	function
<b>specialchars</b>	data table	<b>ucchars</b>	data table
<b>specials</b>	data table	<b>uccode</b>	function
<b>splits</b>	table	<b>uccodes</b>	data table
T char		<b>uhash</b>	data table
T compat		<b>unicodechar</b>	function
<b>subscripts</b>	table	<b>upper</b>	function
<b>superscripts</b>	table	<b>verbosemarks</b>	data table
<b>synonyms</b>	data table		



## chemistry (context)

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

## containers (context)

**cleanname** function  
**content** function  
**define** function  
**is\_usable** function

**is\_valid** function  
**read** function  
**usecache** boolean  
**write** function

## converters (context)

<b>A</b>	function	<b>cn-a</b>	function
<b>A:es</b>	function	<b>cn-c</b>	function
<b>A:ru</b>	function	<b>cn-d</b>	function
<b>A:sl</b>	function	<b>convert</b>	function
<b>AK</b>	function	<b>decimals</b>	function
<b>Alphabetic</b>	function	<b>define</b>	function
<b>Alphabetic:es</b>	function	<b>gregorian_to_hebrew</b>	function
<b>Alphabetic:ru</b>	function	<b>gregorian_to_jalali</b>	function
<b>Alphabetic:sl</b>	function	<b>hebrewnumerals</b>	function
<b>Character</b>	function	<b>helpers</b>	table
<b>Characters</b>	function	<b>hexstringtonumber</b>	function
<b>I</b>	function	<b>i</b>	function
<b>KA</b>	function	<b>isleapyear</b>	function
<b>KR</b>	function	<b>jalali_to_gregorian</b>	function
<b>R</b>	function	<b>lchexnumber</b>	function
<b>RK</b>	function	<b>lchexnumbers</b>	function
<b>Romannumerals</b>	function	<b>leapyear</b>	function
<b>Russiannumerals</b>	function	<b>lower</b>	function
<b>Sloveniannumerals</b>	function	<b>max</b>	function
<b>Spanishnumerals</b>	function	<b>maxchrs</b>	function
<b>Word</b>	function	<b>nicenumber</b>	function
<b>Words</b>	function	<b>nofdays</b>	function
<b>a</b>	function	<b>number</b>	function
<b>a:es</b>	function	<b>numbers</b>	function
<b>a:ru</b>	function	<b>octnumber</b>	function
<b>a:sl</b>	function	<b>octstringtonumber</b>	function
<b>abjadnodotnumerals</b>	function	<b>ordinal</b>	function
<b>abjadnumerals</b>	function	<b>r</b>	function
<b>alphabetic</b>	function	<b>romannumerals</b>	function
<b>alphabetic:es</b>	function	<b>russiannumerals</b>	function
<b>alphabetic:ru</b>	function	<b>sequences</b>	data table
<b>alphabetic:sl</b>	function	<b>settime</b>	function
<b>character</b>	function	<b>sloveniannumerals</b>	function
<b>characters</b>	function	<b>spaceddigits</b>	function
<b>chineseallnumerals</b>	function	<b>spanishnumerals</b>	function
<b>chinesecapnumerals</b>	function	<b>textime</b>	function
<b>chinesedatenumerals</b>	function	<b>toabjad</b>	function
<b>chinesenumerals</b>	function	<b>tochinese</b>	function
<b>chr</b>	function	<b>tohebrew</b>	function
<b>chrs</b>	function	<b>toroman</b>	function
<b>cn</b>	function	<b>totime</b>	function

**uchexnumber**  
**uchexnumbers**  
**upper**  
**verbose**

D data

function  
function  
function  
table

F translate

**weekday**  
**word**  
**words**

function  
function  
function

## coroutine (basic lua)

**close**        function  
**create**      function  
**isyieldable** function  
**resume**      function

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

# ctxrunner (context)

**load** function  
**preparedfile** function

**prefiles** data table  
**resolve** function

## debug (basic lua)

**getinfo** function  
**sethook** function

**traceback** function

## dir (context)

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

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



## directives (context)

<b>data</b>	data table
<b>default</b>	function
<b>disable</b>	function
<b>done</b>	table
<b>enable</b>	function
<b>list</b>	function
<b>name</b>	string

<b>register</b>	function
<b>report</b>	function
<b>reset</b>	function
<b>show</b>	function
<b>value</b>	function
<b>values</b>	function

# document (context)

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

# documentdata (context)

**variable** function

# drivers (context)

<b>applyanchor</b>	function	F specialrule
<b>applyorientation</b>	function	F updatefontstate
<b>convert</b>	function	T whatsit
<b>converters</b>	table	S name
F analyze		T json
F engine		T actions
F lmtx		F cleanup
F resyncbox		F convert
<b>enable</b>	function	F finalize
<b>gethpos</b>	function	F initialize
<b>gethvrpos</b>	function	F outputfilename
<b>getpos</b>	function	F prepare
<b>getrpos</b>	function	F wrapup
<b>getvpos</b>	function	T flushers
<b>helpers</b>	table	F character
<b>install</b>	function	F popleaderlevel
<b>instances</b>	table	F pushleaderlevel
T empty		F rule
T actions		F setstate
F convert		F simplerule
F prepare		F specialrule
T flushers		F updatefontstate
F popleaderlevel		T whatsit
F pushleaderlevel		S name
T whatsit		T lua
S name		T actions
T js		F cleanup
T actions		F convert
F cleanup		F finalize
F convert		F initialize
F finalize		F outputfilename
F initialize		F prepare
F outputfilename		F wrapup
F prepare		T flushers
F wrapup		F character
T flushers		F popleaderlevel
F character		F pushleaderlevel
F popleaderlevel		F rule
F pushleaderlevel		F simplerule
F rule		F specialrule
F simplerule		F updatefontstate

T	whatsit	T	actions	
S	name	F	cleanup	
T	mpo	F	convert	
T	actions	F	finalize	
F	finalize	F	initialize	
F	initialize	F	outputfilename	
T	flushers	F	prepare	
F	character	F	wrapup	
F	popleaderlevel	T	flushers	
F	pushleaderlevel	F	character	
F	rule	F	flushimage	
F	simplerule	F	fontchar	
F	specialrule	F	group	
T	whatsit	F	literal	
S	name	F	popleaderlevel	
T	mps	F	poporientation	
T	actions	F	pushleaderlevel	
F	cleanup	F	pushorientation	
F	convert	F	restore	
F	finalize	F	rule	
F	initialize	F	save	
F	outputfilename	F	setmatrix	
F	prepare	F	setstate	
F	wrapup	F	simplerule	
T	flushers	F	space	
F	character	F	specialrule	
F	popleaderlevel	F	startclipping	
F	pushleaderlevel	F	startmatrix	
F	rule	F	startmirroring	
F	simplerule	F	startrotation	
F	specialrule	F	startscaling	
F	updatefontstate	F	stopclipping	
T	whatsit	F	stopmatrix	
S	name	F	stopmirroring	
T	none	F	stoprotation	
T	actions	F	stopscaling	
T	flushers	F	updatefontstate	
F	popleaderlevel	T	whatsit	
F	pushleaderlevel	S	name	
T	whatsit	<b>lmtxversion</b>	number	
S	name	<b>outputfilename</b>	function	
T	pdf	<b>report</b>	function	

## environment (context)

<b>argument</b>	function	<b>luafilechunk</b>	function
<b>arguments</b>	data table	<b>luatexengine</b>	string
<b>basicengines</b>	data table	<b>luatexfunctionality</b>	number
<b>currentrun</b>	number	<b>luatexverbose</b>	string
<b>definefilefallback</b>	function	<b>luatexversion</b>	number
<b>definefilesynonym</b>	function	<b>maxnofruns</b>	number
<b>engineflags</b>	data table	<b>oldhome</b>	string
<b>filename</b>	string	<b>originalarguments</b>	data table
<b>filenames</b>	table	<b>outputfilename</b>	string
<b>files</b>	table	<b>ownbin</b>	string
<b>filesynonyms</b>	data table	<b>ownmain</b>	string
<b>forcedruns</b>	number	<b>ownname</b>	string
<b>getargument</b>	function	<b>ownpath</b>	string
<b>globfiles</b>	function	<b>prerollrun</b>	boolean
<b>homedir</b>	string	<b>rawarguments</b>	data table
<b>initex</b>	boolean	<b>reconstructcommandline</b>	function
<b>initexmode</b>	boolean	<b>relativepath</b>	function
<b>initializearguments</b>	function	<b>setargument</b>	function
<b>initializefilenames</b>	function	<b>splitarguments</b>	function
<b>inputfilebarename</b>	string	<b>suffix</b>	string
<b>inputfilename</b>	string	<b>texfile</b>	function
<b>inputfilesuffix</b>	string	<b>texmfos</b>	string
<b>jobfilefullname</b>	string	<b>texos</b>	string
<b>jobfilename</b>	string	<b>texroot</b>	string
<b>jobfilesuffix</b>	string	<b>truefilename</b>	function
<b>kindofrun</b>	number	<b>uselua module</b>	function
<b>lmtxmode</b>	number	<b>usemodules</b>	function
<b>loadexamodes</b>	function	<b>validengines</b>	data table
<b>loadluafile</b>	function	<b>version</b>	string
<b>luafile</b>	function		

## experiments (context)

<b>data</b>	data table
<b>default</b>	function
<b>disable</b>	function
<b>enable</b>	function
<b>list</b>	function
<b>name</b>	string

<b>register</b>	function
<b>report</b>	function
<b>reset</b>	function
<b>show</b>	function
<b>value</b>	function
<b>values</b>	function

# figures (context)

<b>applyratio</b>	function	F resetstore	
<b>badname</b>	function	F scan	
<b>bases</b>	data table	F serialize	
<b>bitmapimage</b>	function	T sizes	
<b>boxnumber</b>	number	B art	
<b>cachepaths</b>	data table	B bleed	
<b>check</b>	function	B crop	
<b>checkers</b>	data table	B media	
<b>conversions</b>	data table	B none	
<b>converters</b>	data table	B trim	
<b>current</b>	function	F storedata	
<b>defaultdepth</b>	number	F totable	
<b>defaultheight</b>	number	T types	
<b>defaultsearch</b>	boolean	N jbig2	
<b>defaultwidth</b>	number	N jp2	
<b>done</b>	function	N jpg	
<b>dummy</b>	function	N none	
<b>exists</b>	data table	N pdf	
<b>exists</b>	function	N png	
<b>formats</b>	data table	N stream	
<b>found</b>	data table	F wrap	
<b>get</b>	function	<b>include</b>	function
<b>getinfo</b>	function	<b>includers</b>	data table
<b>getpdfinfo</b>	function	<b>initialize</b>	function
<b>getrealpage</b>	function	<b>loaded</b>	data table
<b>guess</b>	function	<b>localpaths</b>	data table
<b>guessfromstring</b>	function	<b>magics</b>	data table
<b>hash</b>	function	<b>mergegoodies</b>	function
<b>identifiers</b>	data table	<b>nofmissing</b>	number
<b>identify</b>	function	<b>nofprocessed</b>	number
<b>images</b>	table	<b>order</b>	data table
F check		<b>paths</b>	data table
F checksize		<b>patterns</b>	data table
F copy		<b>pop</b>	function
F create		<b>preferquality</b>	boolean
F embed		<b>programs</b>	data table
F embedfromstore		<b>push</b>	function
F fetchdata		<b>qrcode</b>	function
T keys		<b>registerpattern</b>	function
F print		<b>registerresource</b>	function
F resetdata		<b>registersuffix</b>	function



<b>remappers</b>	data table	<b>setlookups</b>	function
<b>resources</b>	data table	<b>setorder</b>	function
<b>scale</b>	function	<b>setpaths</b>	function
<b>set</b>	function	<b>suffixes</b>	data table
<b>setconversion</b>	function	<b>used</b>	data table

## file (basic lua)

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

## fio (extra lua)

<b>getposition</b>	function	<b>readinteger1le</b>	function
<b>read2dot14</b>	function	<b>readinteger2</b>	function
<b>readbytes</b>	function	<b>readinteger2le</b>	function
<b>readbytetable</b>	function	<b>readinteger3</b>	function
<b>readcardinal1</b>	function	<b>readinteger3le</b>	function
<b>readcardinal1le</b>	function	<b>readinteger4</b>	function
<b>readcardinal2</b>	function	<b>readinteger4le</b>	function
<b>readcardinal2le</b>	function	<b>readintegertable</b>	function
<b>readcardinal3</b>	function	<b>setposition</b>	function
<b>readcardinal3le</b>	function	<b>skipposition</b>	function
<b>readcardinal4</b>	function	<b>writecardinal1</b>	function
<b>readcardinal4le</b>	function	<b>writecardinal1le</b>	function
<b>readcardinaltable</b>	function	<b>writecardinal2</b>	function
<b>readcline</b>	function	<b>writecardinal2le</b>	function
<b>readcstring</b>	function	<b>writecardinal3</b>	function
<b>readfixed2</b>	function	<b>writecardinal3le</b>	function
<b>readfixed4</b>	function	<b>writecardinal4</b>	function
<b>readinteger1</b>	function	<b>writecardinal4le</b>	function

## floats (context)

<b>analysemethod</b>	function
<b>checkedpagefloat</b>	function
<b>collect</b>	function
<b>consult</b>	function
<b>flush</b>	function
<b>getvariable</b>	function
<b>hasstacked</b>	function

<b>nofstacked</b>	function
<b>pop</b>	function
<b>push</b>	function
<b>resave</b>	function
<b>save</b>	function
<b>stacked</b>	function

## font (basic tex)

<b>addcharacters</b>	function	<b>getmathspec</b>	function
<b>addquality</b>	function	<b>getparameterfields</b>	function
<b>current</b>	function	<b>gettextcharacterfields</b>	function
<b>define</b>	function	<b>id</b>	function
<b>getfont</b>	function	<b>max</b>	function
<b>getfontdimen</b>	function	<b>nextid</b>	function
<b>getfontfields</b>	function	<b>setfont</b>	function
<b>getfontspec</b>	function	<b>setfontdimen</b>	function
<b>getmathcharacterfields</b>	function	<b>xscaled</b>	function
<b>getmathindex</b>	function	<b>yscaled</b>	function

# fonts (context)

## **analyzers** table

- D features
- D initializers
- D methods
- F setstate
- D states
- B useunicodemarks

## **callbacks** table

- F callback
- F compile
- F devirtualize

## **checkers** table

- F getmissing
- D mapping
- F missing
- F placeholder

## **cid** table

- F getmap
- F loadfile

## **collections** table

- F checkenabled
- F clonevector
- F define
- T definitions
- F direct
- F found
- F prepare
- F process
- F register
- F registermain
- F report
- F reset
- T rscales
- T vectors

## **constructors** table

- F addcharacters
- F addcoreunicodes
- F aftercopyingcharacters
- F applyfinalizers
- F applymanipulators
- F assignmathparameters

- F beforecopyingcharacters
- F beforepassingfonttotex
- D cache
- F calculatyscale
- F checkedfeatures
- F checkedfilename
- F collectprocessors
- F currentfonthasfeature
- D designsizes
- F enhanceparameters
- T enhancers
- T afm
- F apply
- F patch
- T patches
- F register
- F report
- F register
- F report
- T otf
- F addfeature
- F apply
- F enhance
- F patch
- T patches
- F register
- F report
- F register
- F report
- T tfm
- F apply
- F patch
- T patches
- F register
- F report
- F register
- F report
- N factor
- T features
- D afm
- D otf

D tfm	F datasetpositionprocessor
F finalize	S defaultbasealternate
F getfeatureaction	S defaultnodealternate
F getmathparameter	D features
F getprivate	F featuresinitializer
T handlers	F featuresprocessor
T afm	F getactualtext
B autoprefixed	F getalternate
D cache	F getgsub
D features	F getkern
F getkern	F getmultiple
T helpdata	F getstreamhash
D bothkerned	F getsubstitution
D leftkerned	T handlers
D ligatures	F ctx_camelcasing
D rightkerned	F devanagari_remove_joiners
D texligatures	F devanagari_reorder_matras
F load	F devanagari_reorder_pre_base_reordering_consonants
T readers	F devanagari_reorder_reph
F getinfo	F gpos_context
F loadfont	F gpos_contextchain
F loadshapes	F gpos_cursive
F setfeatures	F gpos_mark2base
B syncspace	F gpos_mark2ligature
N version	F gpos_mark2mark
T otf	F gpos_pair
F addfeature	F gpos_single
F basemodeinitializer	F gsub_alternate
D cache	F gsub_context
F collectlookups	F gsub_contextchain
T coverup	F gsub_ligature
T actions	F gsub_multiple
F alternate	F gsub_reversecontextchain
F chainposition	F gsub_single
F chainsubstitution	F trigger_space_kerns
F kern	T helpers
F ligature	F blockligatures
F multiple	F pardirstate
F pair	F txtfirststate
F single	F load
F substitution	F loadoutlinedata
F register	F loadstreamdata
S stepkey	F modeinitializer
F dataset	D mpscache

D pdfcache	T gsubhandlers
F plugininitializer	F alternate
F pluginprocessor	F chainedcontext
T plugins	F context
T text	F extension
D pngcache	F ligature
B pngenabled	F multiple
T readers	F reversechainedcontextsingl
F addunicodetable	F single
F avar	F gvar
F cbdt	F head
F cblc	T helpers
F cff	F axistofactors
F cff2	F cleanname
T cffencoder	F getaxisscale
F checkhash	F getfactors
F cmap	F getscales
F colr	F gotodatatable
F compact	F normalizedaxis
F condense	T normalizedaxishash
F cpal	F readvariationdata
F dsig	F reportskippedtable
F ebdt	F setvariabledata
F eblc	F hhea
F ebsc	F hmtx
F expand	F hvar
F extend	F kern
F fvar	F loadfont
F gdef	F loadshapes
F getcomponents	F loca
F getinfo	F math
F glyf	F maxp
F gpos	F mvar
T gposhandlers	F name
F chainedcontext	F os/2
F context	F pack
F cursive	F parsecharstrings
F extension	F post
F marktobase	F potracetocff
F marktligature	F registerextender
F marktmark	F rehash
F pair	F sbix
F single	F stat
F gsub	T streamreader



F close	F writecardinal1
F getposition	F writecardinal1le
F getsize	F writecardinal2
F look	F writecardinal2le
F open	F writecardinal3
F read2dot14	F writecardinal3le
F readbyte	F writecardinal4
F readbytes	F writecardinal4le
F readbytetable	F writeinteger1
F readcardinal	F writeinteger1le
F readcardinal1	F writeinteger2
F readcardinal1le	F writeinteger2le
F readcardinal2	F writeinteger3
F readcardinal2le	F writeinteger3le
F readcardinal3	F writeinteger4
F readcardinal3le	F writeinteger4le
F readcardinal4	F writestring
F readcardinal4le	F stripredundant
F readcardinaltable	F svg
F readchar	N tableversion
F readcline	F unifymissing
F readcstring	F unpack
F readfixed2	F vhea
F readfixed4	F vmtx
F readinteger	F vorg
F readinteger1	F vvar
F readinteger1le	F woff2otf
F readinteger2	F registerpalette
F readinteger2le	F registerplugin
F readinteger3	F reorderlookups
F readinteger3le	F scriptandlanguage
F readinteger4	F setdynamics
F readinteger4le	F setfeatures
F readintegertable	T statistics
F readsignedbyte	D usedfeatures
F readstring	D svgcache
F readtag	B svgenabled
F setposition	T tables
F size	D baselines
F skip	D features
F skiplong	D featuretypes
F skipposition	D languages
F skipshort	D scripts
F writebyte	F texthandler

T vectors	F combine	
T arab	T combiner	
T gpos	D commands	
N curs	D helpers	
N kern	D math	
N mark	D predefined	
N mkmk	N version	
T gsub	D whatever	
N calt	F hashfeatures	
N ccmp	F hashinstance	
N cswh	T hashmethods	
N dlig	F normal	
N fina	F virtual	
N init	F initializefeatures	
N isol	D loadedfonts	
N liga	N noffontsloaded	
N medi	N nofsharedfonts	
N mset	N nofsharedhashes	
N rclt	N nofsharedvectors	
N rlig	N privateoffset	
N version	D privateslots	
T pfb	F readanddefine	
F filterencoding	F registerfeature	
F filtermetadata	F registerscriptset	
F loadvector	F resetfeature	
N version	B resolvevirtualtoo	
T tfm	F scale	
D cache	F scaled	
D features	F setfactor	
N maxnestingdepth	F setfeature	
N maxnestingsize	F setmathparameter	
T readers	F setname	
F loadpk	B sharefonts	
F loadtfm	F trytosharefont	
F loadtfmvf	N version	
F loadvf	<b>current</b>	function
F pktopdf	<b>currentid</b>	function
F potracetopdf	<b>definers</b>	table
F showpk	F addlookup	
F reencode	F analyze	
F setfeatures	F applypostprocessors	
N version	F checkedmode	
T vf	F checkedscript	
T combinations	S defaultlookup	

- F define
- F getspecification
- F internal
- F loadfont
- F makespecification
- T methods
  - F install
  - D variants
- F read
- F register
- F registered
- F registerfallbackfont
- F registersplit
- F resetnullfont
- F resolve
- T resolvers
  - F file
  - F name
  - F spec

**definetypescape**      function

**dropins**              table

- F clone
- F getshape
- F getshapes
- F nextid
- F provide
- F registerglyph
- F registerglyphs
- F swap
- F swapone

**effects**              table

**encodings**          table

- T agl
  - D ctxcodes
  - D extras
  - D synonyms
  - D unicodes
- D cache
- F is\_known
- D known
- F load
- F make\_unicode\_vector
- D math
- N version

- enhanceid**            function
- expansions**         data table
- formats**             data table
- getalternate**        function
- getindices**         function
- getkern**             function
- getmultiple**        function
- getsubstitution**    function
- getters**             table

- T alternate

- F opentype

- T kern

- F opentype

- F type1

- F type3

- T multiple

- F opentype

- T substitution

- F opentype

**goodies**              table

- D colorschemes

- T data

- T common-math.lfg

- S author

- S comment

- S copyright

- B initialized

- T mathematics

- T tweaks

- T presets

- F addmathkerns

- F braille

- F eulertocalligraphic

- F fallbacks

- F moderntocalligraphic

- F moveintegrals

- F moveitalics

- F pagellaradical

- F rsfstoscript

- F rsfsuprighttoscript

- F scripttocalligraphic

- F smallldigits

- F wipeanchors

- F wipeitalics

F xitsarabic  
 S name  
 S version  
 T dejavu-math  
 S author  
 S comment  
 S copyright  
 B initialized  
 T mathematics  
 T alternates  
 T dotless  
 S comment  
 S feature  
 N value  
 T bigslots  
 T parameters  
 N AccentBaseDepth  
 N AccentTopShiftUp  
 N DelimiterDisplayPercent  
 N DelimiterDisplayShortfall  
 N DelimiterPercent  
 N DelimiterShortfall  
 N DisplayOperatorMinHeight  
 N FlattenedAccentTopShiftUp  
 N FractionRuleThickness  
 S PrimeBaselineDropMax  
 S PrimeShiftUp  
 S PrimeShiftUpCramped  
 N SubscriptShiftDown  
 S SubscriptShiftDownWithSuperscript  
 N SuperscriptShiftUp  
 T tweaks  
 T aftercopying  
 S name  
 S version  
 T dejavu-text  
 S author  
 S comment  
 S copyright  
 T extensions  
 B initialized  
 S name  
 S version  
 D designsizes

D filenames  
 F getcompositions  
 T list  
 F load  
 F prepare\_features  
 F register  
 F registerpostprocessor  
 F report  
 T suffixes

**handlers**                    table

**hashes**                    table

D characters  
 D classes  
 D csnames  
 D descriptions  
 D dynamics  
 D emwidths  
 D exheights  
 D features  
 D identifiers  
 D italics  
 D lastmathids  
 D marks  
 D mathparameters  
 D modes  
 D originals  
 D parameters  
 T processes  
 D properties  
 D quads  
 D resources  
 T setdynamics  
 T shapes  
 D spaces  
 D spacings  
 T streams  
 D unicodes  
 D unislots  
 D variants  
 D xheights

**helpers**                    table

F addextraprivate  
 F addprivate  
 F appendcommands

F appendcommandtable	F startcolor
F checkflags	F stopcolor
F checkmerge	T vfspecials
F checksteps	T backgrounds
F collectanchors	T outlines
F combineglyphs	<b>infofont</b> function
D commands	<b>iterators</b> table
F composecharacters	F characters
F descriptiontoslot	F descriptions
F dimenfactor	F glyphs
F expandglyph	<b>loggers</b> table
D extraprivates	F format
F fontpatternhassize	F onetimemessage
F getcoloredglyphs	F register
F getdigitwidth	F reportdefinedfonts
F getinstancespec	F reportusedfeatures
F getparameters	<b>mappings</b> table
F getprivatecharornode	F addtounicode
F getprivatenode	F fromunicode16
F getprivates	F getentry
F getprivateslot	F loadfile
F glyphdimenfactor	F loadline
F hasprivate	F makenameparser
F indextoslot	D overloads
F isprivate	F reset
F mathscriptslots	F tounicode
F name	F tounicode16
F nametoslot	F tounicode16sequence
F newprivateslot	<b>metapost</b> table
F prependcommands	F baseline
F prependcommandtable	F boundingbox
F privateslot	F boxtomp
F registerglyphbox	F draw
F scalecommands	F fill
F setboxdirectly	F glyph
F setboxglyph	F maxbounds
F setboxglyphs	F paths
F setdigitwidth	F widthline
F setmetaglyph	F zeroline
F setmetaglyphs	<b>mode</b> function
D sharedprivates	<b>names</b> data table
F splitfontpattern	<b>nulldata</b> data table
F tochar	<b>privateoffsets</b> table
T vfinjectors	B keepnames

N mathbase		F registerfontalternative	
N mathextrabase		F registerfontfamily	
N textbase		F textfallback	
N textextrabase		F typeface	
<b>protrusions</b>	data table	F typescript	
<b>readers</b>	table	F userdata	
F afm		<b>specifiers</b>	table
F check_lua		D contextmerged	
F check_tfm		F contextnumber	
F lua		D contextnumbers	
F ofm		D contextsetups	
F opentype		F contexttstring	
F otf		F definecontext	
F pfb		F mergecontext	
D sequence		F presetcontext	
F tfm		F registercontext	
F ttc		T scriptsets	
F ttf		T af	
F woff		S language	
<b>registersanitizer</b>	function	N number	
<b>reserveid</b>	function	S script	
<b>select</b>	table	T always	
D alternatives		S autolanguage	
F bodyfont		S autoscript	
D data		B checkmissing	
F default		B curs	
D defaults		B kern	
F definefallbackfamily		B mark	
F definefontfamily		B mkmk	
F definefontfamilypreset		S mode	
D extras		N number	
F fallback		S script	
D fallbacks		S textcontrol	
F features		B wipemath	
F filefallback		T arabic	
F fontdata		B analyze	
F fontfallback		S autolanguage	
F fontsynonym		S autoscript	
F goodies		B calt	
F mathfallback		B ccmp	
D methods		B clig	
D presets		B curs	
F registerfallback		B dlig	
F registerfiles		B fina	

B init	S script
B isol	B vatu
B kern	T bengali-two
S language	B abvm
B liga	B abvs
B mark	B akhn
B medi	B blwf
B mkmk	B blwm
S mode	B blws
N number	B calt
B rlig	B cjct
S script	B dist
T ba	B half
S language	B haln
N number	S indic
S script	B init
T bandw:overlay	B kern
B ccmp	S language
B dist	B locl
N number	S mode
T bengali-one	B nukt
B abvm	N number
B abvs	B pres
B akhn	B pstf
B blwf	B psts
B blwm	B rphf
B blws	S script
B calt	B vatu
B cjct	T boldened
B dist	S effect
B half	N number
B haln	T boldened-10
S indic	S effect
B init	N number
B kern	T boldened-15
S language	S effect
B locl	N number
S mode	T boldened-20
B nukt	S effect
N number	N number
B pres	T boldened-25
B pstf	S effect
B psts	N number
B rphf	T boldened-30

S effect	N number
N number	S script
T ca	S textcontrol
S language	B wipemath
N number	T cy
S script	S language
T camelcasing	N number
B camelcasing	S script
N number	T cz
T cn	S language
S language	N number
N number	S script
S script	T de
T color	S language
B ccmp	N number
S color	S script
B dist	T default
N number	S autolanguage
T color:bitmap	S autoscript
B ccmp	B checkmissing
B dist	B curs
N number	B itlc
B sbix	B kern
T color:overlay	B liga
B ccmp	B mark
B colr	B mkmk
B dist	S mode
N number	N number
T color:svg	S script
B ccmp	S textcontrol
B dist	B wipemath
N number	T deo
B svg	S language
T complete	N number
S autolanguage	S script
S autoscript	T devanagari-one
B checkmissing	B abvm
B compose	B abvs
B curs	B akhn
B kern	B blwf
B liga	B blwm
B mark	B blws
B mkmk	B calt
S mode	B cjct



B dist	N number
B half	B unicoding
B haln	T es
S indic	S language
B kern	N number
S language	S script
B locl	T et
S mode	S language
B nukt	N number
N number	S script
B pres	T f:fractions
B psts	B frac
B rkrf	N number
B rphf	T f:inferiors
S script	N number
B vatu	B subs
T devanagari-two	T f:kern
B abvm	B kern
B abvs	N number
B akhn	T f:kerns
B blwf	B kern
B blwm	N number
B blws	T f:oldstyle
B calt	N number
B cjct	B onum
B dist	T f:smallcaps
B half	N number
B haln	B smcp
S indic	T f:superiors
B kern	N number
S language	B sups
B locl	T f:tabular
S mode	N number
B nukt	B tnum
N number	T fi
B pres	S language
B psts	N number
B rkrf	S script
B rphf	T followtext
S script	B liga
B vatu	N number
T dingbats	T fr
S goodies	S language
S mode	N number

S script	B cjct
T fullprotrusion	B dist
N number	B half
S protrusion	B haln
T gr	S indic
S language	B kern
N number	S language
S script	B locl
T grek	S mode
N number	B nukt
S script	N number
T gujarati-one	B pres
B abvm	B psts
B abvs	B rkrf
B akhn	B rphf
B blwf	S script
B blwm	B vatu
B blws	T gurmukhi-one
B calt	B abvm
B cjct	B abvs
B dist	B akhn
B half	B blwf
B haln	B blwm
S indic	B blws
B kern	B calt
S language	B cjct
B locl	B dist
S mode	B half
B nukt	B haln
N number	S indic
B pres	B kern
B psts	S language
B rkrf	B locl
B rphf	S mode
S script	B nukt
B vatu	N number
T gujarati-two	B pres
B abvm	B pstf
B abvs	B psts
B akhn	B rphf
B blwf	S script
B blwm	B vatu
B blws	T gurmukhi-two
B calt	B abvm

B abvs	B rlig
B akhn	S script
B blwf	T hr
B blwm	S language
B blws	N number
B calt	S script
B cjct	T hu
B dist	S language
B half	N number
B haln	S script
S indic	T indic-common
B kern	B abvm
S language	B abvs
B locl	B akhn
S mode	B blwm
B nukt	B blws
N number	B calt
B pres	B dist
B pstf	B haln
B psts	S indic
B rphf	B kern
S script	S language
B vatu	B locl
T hebrew	S mode
B analyze	B nukt
S autolanguage	N number
S autoscript	B pres
B calt	B psts
B ccmp	B rphf
B clig	T inlinenumbers
B curs	N number
B dlig	B pnum
B fina	B tnum
B init	T is
B isol	S language
B kern	N number
S language	S script
B liga	T it
B mark	S language
B medi	N number
B mkmk	S script
S mode	T ja
N number	S language
B reordercombining	N number

S script	B dist
T jamoforms	B half
B ljmo	B haln
N number	S indic
B tjmo	B kern
B vjmo	S language
T just-os	B locl
S mode	S mode
N number	B nukt
B onum	N number
T kannada-one	B pref
B abvm	B pres
B abvs	B pstf
B akhn	B psts
B blwf	B rphf
B blwm	S script
B blws	T la
B calt	S language
B cjct	N number
B dist	S script
B half	T latn
B haln	N number
S indic	S script
B kern	T letterspacing
S language	B ccmp
B locl	B clig
S mode	B dlig
B nukt	S keepligatures
N number	B liga
B pref	N number
B pres	B rlig
B pstf	T ligatures
B psts	S autolanguage
B rphf	S autoscript
S script	B checkmissing
T kannada-two	B curs
B abvm	B kern
B abvs	B liga
B akhn	B mark
B blwf	B mkmk
B blwm	S mode
B blws	N number
B calt	S script
B cjct	S textcontrol

B wipemath	S indic
T lm-math-bold	B kern
S effect	S language
N number	B locl
T lowercasing	S mode
B lowercasing	B nukt
N number	N number
T malayalam-one	B pref
B abvm	B pres
B abvs	B pstf
B akhn	B psts
B blwf	B rphf
B blwm	S script
B blws	T math
B calt	B compactmath
B cjct	B flattenaccents
B dist	B kern
B half	S language
B haln	B mathalternates
S indic	S mathexpansion
B kern	S mode
S language	N number
B locl	S script
S mode	B ssty
B nukt	B wipemath
N number	T math-script
B pref	B compactmath
B pres	B flattenaccents
B pstf	B kern
B psts	S language
B rphf	B mathalternates
S script	S mathexpansion
T malayalam-two	S mode
B abvm	N number
B abvs	S script
B akhn	N ssty
B blwf	B wipemath
B blwm	T math-scriptscript
B blws	B compactmath
B calt	B flattenaccents
B cjct	B kern
B dist	S language
B half	B mathalternates
B haln	S mathexpansion

S mode	S mode
N number	S mset
S script	N number
N ssty	B rclt
B wipemath	B rlig
T math-text	S script
B compactmath	S textcontrol
B flattenaccents	B wipemath
B kern	T nl
S language	S language
B mathalternates	N number
S mathexpansion	S script
S mode	T none
N number	B features
S script	S mode
B ssty	N number
B wipemath	T oldstyle
T mathematics	S autolanguage
B compactmath	S autoscript
B flattenaccents	B checkmissing
B kern	B curs
S language	B kern
B mathalternates	B liga
S mathexpansion	B mark
S mode	B mkmk
N number	S mode
S script	N number
B wipemath	B onum
T mixed	S script
T mongolian	S textcontrol
S autolanguage	B wipemath
S autoscript	T oldstylenumbers
B calt	N number
B checkmissing	B onum
B curs	T original
B fina	S autolanguage
B init	S autoscript
B isol	B checkmissing
B itlc	B curs
B kern	B itlc
B liga	B kern
B mark	B liga
B medi	B mark
B mkmk	B mkmk

S mode	B nukt
N number	N number
S script	B pres
S textcontrol	B pstf
B wipemath	B psts
T oriya-one	B rphf
B abvm	S script
B abvs	T pl
B akhn	S language
B blwf	N number
B blwm	S script
B blws	T primes
B calt	N number
B cjct	B primes
B dist	T pt
B haln	S language
S indic	N number
B kern	S script
S language	T quality
B locl	S expansion
S mode	N number
B nukt	S protrusion
N number	T reordercombining
B pres	N number
B pstf	B reordercombining
B psts	T ro
B rphf	S language
S script	N number
T oriya-two	S script
B abvm	T ru
B abvs	S language
B akhn	N number
B blwf	S script
B blwm	T semitic-complete
B blws	B analyze
B calt	S autolanguage
B cjct	S autoscript
B dist	B calt
B haln	B ccmp
S indic	B clig
B kern	B curs
S language	B dlig
B locl	B fina
S mode	B init

B isol	N number
B kern	B rlig
S language	S script
B liga	T simplehebrew
B mark	B analyze
B medi	S autolanguage
B mkmk	S autoscript
S mode	B calt
N number	B ccmp
B rlig	B curs
T semitic-simple	B fina
B analyze	B init
S autolanguage	B isol
S autoscript	B kern
B calt	S language
B ccmp	B mark
B curs	B medi
B fina	B mkmk
B init	S mode
B isol	N number
B kern	B rlig
S language	S script
B mark	T sk
B medi	S language
B mkmk	N number
S mode	S script
N number	T sl
B rlig	S language
T simplearabic	N number
B analyze	S script
S autolanguage	T slanted
S autoscript	N number
B calt	N slant
B ccmp	T smallcaps
B curs	S autolanguage
B fina	S autoscript
B init	B checkmissing
B isol	B curs
B kern	B kern
S language	B mark
B mark	B mkmk
B medi	S mode
B mkmk	N number
S mode	S script



B smcp	T tamil-one
S textcontrol	B abvm
B wipemath	B abvs
T sv	B akhn
S language	B blwm
N number	B blws
S script	B calt
T syriac	B dist
B analyze	B half
S autolanguage	B haln
S autoscript	S indic
B calt	B kern
B ccmp	S language
B clig	B locl
B curs	S mode
B dlig	B nukt
B fin2	N number
B fin3	B pref
B fina	B pres
B init	B psts
B isol	B rphf
B kern	S script
S language	T tamil-two
B liga	B abvm
B mark	B abvs
B med2	B akhn
B medi	B blwm
B mkmk	B blws
S mode	B calt
N number	B dist
B rlig	B half
S script	B haln
T system:tabnum	S indic
B lnum	B kern
N number	S language
B tnum	B locl
T tabledigits	S mode
N number	B nukt
B tabledigits	N number
B tnum	B pref
T tabularnumbers	B pres
N number	B psts
B pnum	B rphf
B tnum	S script

T telugu-one

B abvm  
B abvs  
B akhn  
B blwf  
B blwm  
B blws  
B calt  
B cjct  
B dist  
B half  
B haln  
S indic  
B kern  
S language  
B locl  
S mode  
B nukt  
N number  
B pref  
B pres  
B pstf  
B psts  
B rphf  
S script

T telugu-two

B abvm  
B abvs  
B akhn  
B blwf  
B blwm  
B blws  
B calt  
B cjct  
B dist  
B half  
B haln  
S indic  
B kern  
S language  
B locl  
S mode  
B nukt  
N number

B pref  
B pres  
B pstf  
B psts  
B rphf  
S script  
T th  
S language  
N number  
S script  
T tibetan  
B abvm  
B abvs  
S autolanguage  
S autoscript  
B blwm  
B blws  
B calt  
B ccmp  
B checkmissing  
B curs  
B kern  
S language  
B liga  
B locl  
B mark  
B mkmk  
S mode  
N number  
S script  
S textcontrol  
B wipemath  
T tr  
S language  
N number  
S script  
T uk  
S language  
N number  
S script  
T uppercasing  
N number  
B uppercasing  
T us

S language	F showcontext	
N number	F splitcontext	
S script	D synonyms	
T virtualmath	D variants	
B compactmath	<b>symbols</b>	table
B flattenaccents	T emoji	
B kern	F checked	
S language	F resolved	
B mathalternates	F uselibrary	
S mathexpansion	<b>tables</b>	table
S mode	<b>toeffect</b>	function
N number	<b>tracers</b>	table
S script	<b>treatments</b>	table
B wipemath	F applyfixes	
T vn	D data	
S language	S filename	
N number	F ignoredfile	
S script	F report	
T zero	F trace	
N number	<b>typefaces</b>	table
B zero		

# functions (context)

**dummy** function

# graphics (context)

## backgrounds

table

- F fetchmultipar
- F pair
- F path
- F point

## bitmaps

table

- F flush
- F new
- F placeholder
- F tocontext

## bpsize

function

## colorspaces

table

## identifiers

table

- F bitmap
- F jp2
- F jpeg
- F jpg
- F png

## identify

function

## registerpdfcompact

function

## registerpdffont

function

## synchronizers

table

- F collapse
- F collect
- F extend
- F getbottom
- F getd
- F geth
- F getkind
- F getsize
- F gettask
- F gettop
- F getw
- F getx
- F gety
- F prune

## gzip (context)

**compress** function  
**compressed** function  
**decompress** function

**load** function  
**save** function  
**suffix** function

# images (context)

<b>check</b>	function	B crop	
<b>checksize</b>	function	B media	
<b>copy</b>	function	B none	
<b>create</b>	function	B trim	
<b>embed</b>	function	<b>storedata</b>	function
<b>embedfromstore</b>	function	<b>totable</b>	function
<b>fetchdata</b>	function	<b>types</b>	table
<b>keys</b>	table	N jbig2	
<b>print</b>	function	N jp2	
<b>resetdata</b>	function	N jpg	
<b>resetstore</b>	function	N none	
<b>scan</b>	function	N pdf	
<b>serialize</b>	function	N png	
<b>sizes</b>	table	N stream	
B art		<b>wrap</b>	function
B bleed			

# interactions (context)

**attachments** data table

**fields** table

F clone

F define

F defineset

F insert

**general** table

F getidentity

F getidentityvariable

**help** table

F collect

F reference

F register

**javascripts** table

F addtopreamble

F code

D codes

F flushpreambles

D functions

D preambles

F setpreamble

F storecode

F storepreamble

F usepreamblenow

F usescripts

**linkedList** data table

**pages** table

F setpagetransition

F setupcanvas

**references** table

F setcloseddocumentaction

F setclosepageaction

F setopendocumentaction

F setopenpageaction

**renderings** data table



# interfaces (context)

<b>arrays</b>	table	<b>namesofscanners</b>	table
<b>cachedsetups</b>	data table	<b>namespaces</b>	table
<b>cachesetup</b>	function	F define	
<b>cardinals</b>	table	F list	
<b>checkedspecification</b>	function	<b>numbers</b>	table
<b>complete</b>	data table	<b>registernamespace</b>	function
<b>constants</b>	data table	<b>registerscanner</b>	function
<b>corenamespaces</b>	data table	<b>scanners</b>	data table
<b>currentinterface</b>	string	<b>setconstant</b>	function
<b>currentresponse</b>	string	<b>setcount</b>	function
<b>definecommand</b>	function	<b>setdimen</b>	function
<b>defined</b>	function	<b>setelement</b>	function
<b>doifelsemessage</b>	function	<b>setformat</b>	function
<b>elements</b>	data table	<b>setmacro</b>	function
<b>floats</b>	table	<b>setmessage</b>	function
<b>formats</b>	data table	<b>setmessages</b>	function
<b>getmessage</b>	function	<b>settranslation</b>	function
<b>getnamespace</b>	function	<b>setupstrings</b>	data table
<b>getsetupstring</b>	function	<b>setvariable</b>	function
<b>hashedsetups</b>	data table	<b>showmessage</b>	function
<b>implement</b>	function	<b>storedscanners</b>	data table
<b>integers</b>	table	<b>tolist</b>	function
<b>interfacedcommand</b>	function	<b>translations</b>	data table
<b>interfaces</b>	table	<b>usednamespaces</b>	data table
<b>knownscanner</b>	function	<b>variables</b>	data table
<b>message</b>	function	<b>writestatus</b>	function
<b>nameofscanner</b>	function		

## io (basic lua)

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

# job (context)

<b>comment</b>	function	D collected	
<b>datasets</b>	table	F countervalue	
D collected		F extend	
F extend		F realpage	
F getdata		F realpageorder	
F setdata		F setstate	
D tobesaved		D tobesaved	
<b>disablesave</b>	function	<b>parwrappers</b>	table
<b>embedded</b>	table	D collected	
D collected		D tobesaved	
D tobesaved		<b>positions</b>	table
<b>fileobjreferences</b>	table	F b_column	
D collected		F b_region	
D tobesaved		F c	
<b>files</b>	table	D collected	
D collected		F column	
F context		F columnofpos	
B forcerun		F copy	
F run		F depth	
D tobesaved		F e_column	
<b>getrandomseed</b>	function	F e_region	
<b>initialize</b>	function	F enhance	
<b>linkedlists</b>	table	F extra	
D collected		F get	
D tobesaved		F getcolumndata	
<b>load</b>	function	F getfree	
<b>loadother</b>	function	F gethpos	
<b>meshedup</b>	table	F gethvrpos	
D collected		F getpos	
D tobesaved		F getreserved	
<b>objects</b>	table	F getrpos	
D collected		F getsync	
F get		F gettobesaved	
F number		F getvpos	
F page		F hangafter	
F save		F hangindent	
F set		F height	
D tobesaved		F hsize	
<b>pack</b>	boolean	N lastr	
<b>packversion</b>	number	N lastx	
<b>pagestates</b>	table	N lasty	

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

## language (basic tex)

<b>clean</b>	function	<b>id</b>	function
<b>clearhyphenation</b>	function	<b>new</b>	function
<b>clearpatterns</b>	function	<b>patterns</b>	function
<b>current</b>	function	<b>postexhyphenchar</b>	function
<b>gethjcode</b>	function	<b>posthyphenchar</b>	function
<b>has_language</b>	function	<b>preexhyphenchar</b>	function
<b>hyphenate</b>	function	<b>prehyphenchar</b>	function
<b>hyphenation</b>	function	<b>sethjcode</b>	function
<b>hyphenationmin</b>	function	<b>setwordhandler</b>	function

# languages (context)

<b>addgoodiesdata</b>	function	F installmethod	
<b>addgoodiesfile</b>	function	F lasttrace	
<b>appliedoptions</b>	table	F loadpatterns	
<b>associate</b>	function	F registerexception	
<b>associated</b>	data table	F registerpattern	
<b>association</b>	function	F setfeatures	
<b>counters</b>	data table	<b>installed</b>	function
<b>current</b>	function	<b>installhandler</b>	function
<b>data</b>	data table	<b>labels</b>	table
<b>decimals</b>	data table	F define	
<b>define</b>	function	F split	
<b>explicitthyphen</b>	function	<b>loadable</b>	function
<b>flatten</b>	function	<b>loadwords</b>	function
<b>frequencies</b>	table	<b>logger</b>	table
F averagecharwidth		F report	
F getdata		<b>nofflatted</b>	function
<b>getdata</b>	function	<b>numbers</b>	data table
<b>getnumber</b>	function	<b>postexhyphenchar</b>	function
<b>goodiefiles</b>	function	<b>posthyphenchar</b>	function
<b>hjcounts</b>	table	<b>preexhyphenchar</b>	function
<b>hyphenate</b>	function	<b>prehyphenchar</b>	function
<b>hyphenators</b>	table	<b>registered</b>	data table
T dictionaries		<b>registeredactions</b>	table
D featuresets		<b>replacements</b>	table
F handler		F add	
T methods		F addlist	
F expanded		F handler	
B none		F set	
F original		<b>serializediscretionary</b>	function
F tex		<b>setexceptions</b>	function
F traditional		<b>setgoodieshandler</b>	function
F popmethod		<b>setoptions</b>	function
F pushmethod		<b>setpatterns</b>	function
F setmethod		<b>setsynonym</b>	function
F setup		<b>setwordhandler</b>	function
F showhyphenationtrace		<b>showdiscretionaries</b>	function
T traditional		<b>strippedgoodiewords</b>	function
F definefeatures		<b>tolang</b>	function
F gettrace		<b>transliteration</b>	table
F hyphenate		F exception	
F injectthyphens		F handler	

F register

F set

F use

**unload**

**urls**

D characters

N lefthyphenmin

D mapping

B packslashes

N righthyphenmin

F setcharacters

**version**

function

table

number

**visualizediscretionaries** function  
**words** table

F check

T data

F disable

F enable

T enablers

B enables

F found

F load

T methods

N threshold

# layouts (context)

**getcanvas**           function  
**getpagedimensions** function  
**setupcanvas**        function

**status**             table  
    F isleftpage  
    F lefttorrightpageaction



## lfs (extra lua)

<b>attributes</b>	overloaded function	<b>link</b>	overloaded function
<b>chdir</b>	overloaded function	<b>mkdir</b>	overloaded function
<b>currentdir</b>	function	<b>makedirs</b>	function
<b>dir</b>	overloaded function	<b>modification</b>	function
<b>isdir</b>	overloaded function	<b>readlink</b>	function
<b>isfile</b>	overloaded function	<b>rmdir</b>	overloaded function
<b>isfound</b>	function	<b>setexecutable</b>	function
<b>isreadabledir</b>	function	<b>symlink</b>	function
<b>isreadablefile</b>	function	<b>symlinktarget</b>	function
<b>iswriteabledir</b>	function	<b>touch</b>	overloaded function
<b>iswriteablefile</b>	function	<b>walkdir</b>	function

## libraries (context)

**basiclua** data table

**basictex** data table

**builtin** data table

**extralua** data table

**extratex** data table

**functions** data table

**globals** data table

**optional** data table

# lrx (context)

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

# logs (context)

<b>application</b>	function	<b>setformats</b>	function
<b>categories</b>	function	<b>setformatters</b>	function
<b>direct</b>	function	<b>setlogfile</b>	function
<b>disable</b>	function	<b>setmessenger</b>	function
<b>enable</b>	function	<b>setprocessor</b>	function
<b>finalactions</b>	function	<b>settarget</b>	function
<b>flush</b>	function	<b>settimedlog</b>	function
<b>loggingerrors</b>	function	<b>settranslations</b>	function
<b>messenger</b>	function	<b>show</b>	function
<b>new</b>	function	<b>start_page_number</b>	function
<b>newline</b>	function	<b>start_run</b>	function
<b>poplogfile</b>	function	<b>starterrorlogging</b>	function
<b>poptarget</b>	function	<b>startfilelogging</b>	function
<b>private</b>	table	<b>status</b>	function
F enablepagetiming		<b>stop_page_number</b>	function
F getpagetiming		<b>stoperrorlogging</b>	function
<b>pushlogfile</b>	function	<b>stopfilelogging</b>	function
<b>pushtarget</b>	function	<b>subdirect</b>	function
<b>registerfinalactions</b>	function	<b>subreport</b>	function
<b>report</b>	function	<b>system</b>	function
<b>reporter</b>	function	<b>texerrormessage</b>	function
<b>resetlogfile</b>	function	<b>writer</b>	function

# lpdf (context)

<b>action</b>	function	<b>copystring</b>	function
<b>adddocumentcolorspace</b>	function	<b>copyunicode</b>	function
<b>adddocumenttextgstate</b>	function	<b>deferredobject</b>	function
<b>adddocumentpattern</b>	function	<b>delayedobject</b>	function
<b>adddocumentshade</b>	function	<b>destinationspecification</b>	function
<b>addtocatalog</b>	function	<b>dictionary</b>	function
<b>addtoinfo</b>	function	<b>docstring</b>	function
<b>addtonames</b>	function	<b>encodingvalues</b>	table
<b>addtopageattributes</b>	function	N base16	
<b>addtopageresources</b>	function	N base85	
<b>addtopagesattributes</b>	function	N decoded	
<b>addxmpinfo</b>	function	N encoded	
<b>annotationspecification</b>	function	N plain	
<b>array</b>	function	N utf16be	
<b>attachmentsymbols</b>	function	N utf16le	
<b>boolean</b>	function	<b>epdf</b>	table
<b>border</b>	function	F allcontent	
<b>checkedkey</b>	function	F analyzefonts	
<b>checkedresources</b>	function	F contentplugin	
<b>checkedvalue</b>	function	F contenttostring	
<b>circularshade</b>	function	F contenttotext	
<b>close</b>	function	D encryptioncodes	
<b>cmykcode</b>	function	F expanded	
<b>collectedresources</b>	function	F expandwidths	
<b>color</b>	function	F fontplugin	
<b>colorspace</b>	function	F getpagecontent	
<b>colorspaceconstants</b>	data table	F getstructure	
<b>colorspec</b>	function	T helpers	
<b>colorvalue</b>	function	F tounicodetable	
<b>colorvalues</b>	function	T image	
<b>commentsymbols</b>	function	F close	
<b>compressdata</b>	function	F copy	
<b>compresslevel</b>	function	F new	
<b>constant</b>	function	F open	
<b>copyarray</b>	function	F query	
<b>copyboolean</b>	function	F load	
<b>copyconstant</b>	function	F mergewidths	
<b>copydictionary</b>	function	D objectcodes	
<b>copyfloat</b>	function	F objectrange	
<b>copyinteger</b>	function	F objecttype	
<b>copynumber</b>	function	F pageplugin	

- F parsecontent
- F producer
- T resolvers
  - F destinations
  - F embeddedfiles
  - F javascripts
  - F layers
  - F pages
  - F structure
  - F widgets
- F unload
- F verboseobject

**escaped** function

**finalizedocument** function

**finalizepage** function

**finalizesignature** function

**finishtransparencycode** function

**flags** table

- T annotations
  - N AutoView
  - N Hidden
  - N Invisible
  - N Locked
  - N LockedContents
  - N NoRotate
  - N NoView
  - N NoZoom
  - N Print
  - N Printable
  - N ReadOnly
  - N ToggleNoView
  - N auto
  - N hidden
  - N printable
- T widgets
  - N Comb
  - N CommitOnSelChange
  - N DoNotScroll
  - N DoNotSpellCheck
  - N Edit
  - N FileSelect
  - N MultiLine
  - N NoExport
  - N NoToggleToOff

- N Password
- N PopUp
- N PushButton
- N Radio
- N RadiosInUnison
- N ReadOnly
- N Required
- N RichText
- N Sort
- N file
- N fixed
- N nocheck
- N protected
- N readonly
- N required
- N sorted
- N unavailable

**flushfonts** function

**flushgroup** function

**flushobject** function

**flushstreamfileobject** function

**flushstreamobject** function

**fonts** table

- F color\_direct
- F color\_indirect

**formats** data table

**frombytes** function

**fromeight** function

**frompdfdoc** function

**fromsixteen** function

**getcatalag** function

**getcompression** function

**getfontname** function

**getfontobjectnumber** function

**getformatoption** function

**getinfo** function

**getmatrix** function

**getnofpages** function

**getpageproperties** function

**getpagereference** function

**getpagetags** function

**getpos** function

**gettrailerid** function

**getversion** function

<b>getxformname</b>	function	N assemble	
<b>graycode</b>	function	N extract	
<b>h_hex_2</b>	table	N fillin	
S		N modify	
S		N print	
S		N quality	
S		<b>preparesignature</b>	function
S		<b>print</b>	function
S (		<b>procset</b>	function
S )		<b>protectresources</b>	boolean
S \		<b>quads</b>	function
<b>h_hex_4</b>	table	<b>rectangle</b>	function
<b>hasmatrix</b>	function	<b>reference</b>	function
<b>immediateobject</b>	function	<b>registerannotation</b>	function
<b>includeimage</b>	function	<b>registerdestination</b>	function
<b>initialize</b>	function	<b>registerdocumentfinalizer</b>	function
<b>injectors</b>	table	<b>registerfontmethod</b>	function
F bitmap		<b>registerinitializer</b>	function
F jp2		<b>registerpagefinalizer</b>	function
F jpeg		<b>registerpattern</b>	function
F png		<b>registersignature</b>	function
<b>injectxmpinfo</b>	function	<b>replacexmpinfo</b>	function
<b>insertxmpinfo</b>	function	<b>reserveobject</b>	function
<b>lastreferredpage</b>	function	<b>rgbcode</b>	function
<b>layerreference</b>	function	<b>rotationcm</b>	function
<b>limited</b>	function	<b>setcompression</b>	function
<b>linearshade</b>	function	<b>setencryption</b>	function
<b>literal</b>	function	<b>setpageorder</b>	function
<b>majorversion</b>	function	<b>setpagestate</b>	function
<b>makenametree</b>	function	<b>setpagetag</b>	function
<b>minorversion</b>	function	<b>setuserdata</b>	function
<b>noffontregistries</b>	function	<b>setversion</b>	function
<b>nofpages</b>	function	<b>sharedobject</b>	function
<b>null</b>	function	<b>shareobject</b>	function
<b>number</b>	function	<b>shareobjectreference</b>	function
<b>object</b>	function	<b>spotcode</b>	function
<b>objectcompresslevel</b>	function	<b>stream</b>	function
<b>pagereference</b>	function	<b>string</b>	function
<b>patternstream</b>	function	<b>supportedformats</b>	function
<b>pdfcolor</b>	function	<b>tocidset</b>	function
<b>pdftimestamp</b>	function	<b>toeight</b>	function
<b>permissions</b>	table	<b>topdfdoc</b>	function
N access		<b>topermissions</b>	function
N add		<b>tosixteen</b>	function

<b>transparency</b>	function	N dejavusansmonoboldttf-1-0-0	
<b>transparencycode</b>	function	<b>usedfontobjects</b>	table
<b>transparencygroups</b>	table	N dejavusansmonoboldttf-1-0-0	
B none		<b>usedfontstreams</b>	data table
<b>transparencyvalue</b>	function	<b>usedindices</b>	table
<b>unicode</b>	function	T dejavusansmonoboldttf-1-0-0	
<b>usedcharacters</b>	table	<b>verbose</b>	function
<b>usedfontnames</b>	table		



# lpeg (basic lua)

<b>B</b>	function	<b>firstofsplit</b>	function
<b>C</b>	function	<b>frontstripper</b>	function
<b>Carg</b>	function	<b>instringchecker</b>	function
<b>Cb</b>	function	<b>is_lpeg</b>	function
<b>Cc</b>	function	<b>keeper</b>	function
<b>Cf</b>	function	<b>locale</b>	function
<b>Cg</b>	function	<b>match</b>	function
<b>Cmt</b>	function	<b>oneof</b>	function
<b>Cp</b>	function	<b>patterns</b>	data table
<b>Cs</b>	function	<b>pcode</b>	function
<b>Ct</b>	function	<b>print</b>	function
<b>P</b>	function	<b>ptree</b>	function
<b>R</b>	function	<b>replacer</b>	function
<b>S</b>	function	<b>secondofsplit</b>	function
<b>UP</b>	function	<b>setmaxstack</b>	function
<b>UR</b>	function	<b>setutfcasers</b>	function
<b>US</b>	function	<b>split</b>	function
<b>V</b>	function	<b>splitat</b>	function
<b>afterprefix</b>	function	<b>splitter</b>	function
<b>anywhere</b>	function	<b>stripper</b>	function
<b>append</b>	function	<b>times</b>	function
<b>balancer</b>	function	<b>tsplitat</b>	function
<b>boforesuffix</b>	function	<b>tsplitter</b>	function
<b>checkedsplit</b>	function	<b>type</b>	function
<b>containsws</b>	function	<b>utfR</b>	function
<b>counter</b>	function	<b>utfchartabletopattern</b>	function
<b>endstripper</b>	function	<b>utfreplacer</b>	function
<b>finder</b>	function	<b>version</b>	string

## lua (basic tex)

<b>addnibble</b>	function	<b>getruntime</b>	function
<b>bytecode</b>	table	<b>getstacktop</b>	function
<b>bytedata</b>	data table	<b>getstartupfile</b>	function
<b>bytdone</b>	table	<b>getstringkeys</b>	function
<b>callbytecode</b>	function	<b>getversion</b>	function
<b>comparekeys</b>	function	<b>lastbytecode</b>	number
<b>finalizeinitex</b>	function	<b>messages</b>	data table
<b>firstbytecode</b>	number	<b>newindex</b>	function
<b>get_functions_table</b>	function	<b>newtable</b>	function
<b>getallkeys</b>	function	<b>numbers</b>	data table
<b>getbytecode</b>	function	<b>registercode</b>	function
<b>getcheckedkeys</b>	function	<b>registeredcodes</b>	function
<b>getcurrenttime</b>	function	<b>registerinitexfinalizer</b>	function
<b>getdebuginfo</b>	function	<b>registername</b>	function
<b>getexitcode</b>	function	<b>setbytecode</b>	function
<b>getfunctionstable</b>	overloaded function	<b>setexitcode</b>	function
<b>getnibble</b>	function	<b>setnibble</b>	function
<b>getnumerickeys</b>	function	<b>startupfile</b>	string
<b>getpreciseseconds</b>	function	<b>subnibble</b>	function
<b>getpreciseticks</b>	function	<b>version</b>	string

## luac (extra lua)

**inspect** function

**print** function

# luatex (context)

<b>abort</b>	function	F disable	
<b>cleanup</b>	function	F enable	
<b>cleanuptempfiles</b>	function	F finish	
<b>currentfile</b>	function	F pause	
<b>currentlevel</b>	function	F popline	
<b>currenttotal</b>	function	F pushline	
<b>poprunstate</b>	function	F registerdisabler	
<b>pushrunstate</b>	function	F registerenabler	
<b>registerdumpactions</b>	function	F resetfilename	
<b>registerpageactions</b>	function	F resume	
<b>registerstartactions</b>	function	F setfilename	
<b>registerstopactions</b>	function	F setup	
<b>registerstopactions</b>	function	F start	
<b>registerstopactions</b>	function	F stop	
<b>starttime</b>	number	F wrapup	
<b>synctex</b>	table	<b>wrapup</b>	function
F blockfilename			
F collect			

# lxml (context)

<b>addindex</b>	function	<b>filter</b>	function
<b>all</b>	function	<b>filterlist</b>	function
<b>applyfunction</b>	function	<b>first</b>	function
<b>applyselectors</b>	function	<b>flush</b>	function
<b>att</b>	function	<b>flushlinewise</b>	function
<b>attribute</b>	function	<b>flushsetups</b>	function
<b>badinclusions</b>	function	<b>flushspacewise</b>	function
<b>chainattribute</b>	function	<b>get_id</b>	function
<b>checkindex</b>	function	<b>getid</b>	function
<b>collected</b>	function	<b>getindex</b>	function
<b>command</b>	function	<b>id</b>	function
<b>concat</b>	function	<b>idsplitter</b>	userdata
<b>concatrange</b>	function	<b>ifatt</b>	function
<b>content</b>	function	<b>ifattempty</b>	function
<b>context</b>	function	<b>include</b>	function
<b>convert</b>	function	<b>inclusion</b>	function
<b>count</b>	function	<b>inclusions</b>	function
<b>delete</b>	function	<b>index</b>	function
<b>depth</b>	function	<b>inlineverbatim</b>	function
<b>direct</b>	function	<b>installsetup</b>	function
<b>directives</b>	table	<b>last</b>	function
F after		<b>lastatt</b>	function
F before		<b>lastmatch</b>	function
F handle		<b>lastpar</b>	function
F load		<b>load</b>	function
F setup		<b>loadbuffer</b>	function
<b>displayverbatim</b>	function	<b>loaddata</b>	function
<b>doif</b>	function	<b>loaded</b>	table
<b>doifelse</b>	function	<b>main</b>	function
<b>doifelseempty</b>	function	<b>match</b>	function
<b>doifelsestext</b>	function	<b>name</b>	function
<b>doifempty</b>	function	<b>namespace</b>	function
<b>doifnot</b>	function	<b>nonspace</b>	function
<b>doifnotempty</b>	function	<b>par</b>	function
<b>doifnottext</b>	function	<b>param</b>	function
<b>doiftext</b>	function	<b>parameter</b>	function
<b>element</b>	function	<b>path</b>	function
<b>elements</b>	function	<b>popmatch</b>	function
<b>entities</b>	data table	<b>pos</b>	function
<b>fileline</b>	function	<b>position</b>	function
<b>filename</b>	function	<b>pure</b>	function

<b>pushmatch</b>	function	<b>sorters</b>	table
<b>raw</b>	function	F add	
<b>rawroot</b>	function	F compare	
<b>rawtex</b>	function	F flush	
<b>refatt</b>	function	F reset	
<b>register</b>	function	F show	
<b>registerentity</b>	function	F sort	
<b>removesetup</b>	function	<b>splitid</b>	function
<b>replace</b>	function	<b>startraw</b>	function
<b>resetcdata</b>	function	<b>startunescaped</b>	function
<b>resetsetups</b>	function	<b>stopraw</b>	function
<b>resolvedentity</b>	function	<b>stopunescaped</b>	function
<b>root</b>	function	<b>store</b>	function
<b>save</b>	function	<b>strip</b>	function
<b>serialize</b>	function	<b>stripped</b>	function
<b>setaction</b>	function	<b>tag</b>	function
<b>setatt</b>	function	<b>texatt</b>	function
<b>setattribute</b>	function	<b>text</b>	function
<b>setcdata</b>	function	<b>tobuffer</b>	function
<b>setcommandtonone</b>	function	<b>tofile</b>	function
<b>setcommandtotext</b>	function	<b>toparameters</b>	function
<b>setpar</b>	function	<b>toverbatim</b>	function
<b>setparam</b>	function	<b>verbatim</b>	function
<b>setparameter</b>	function	<b>withindex</b>	function
<b>setsetup</b>	function	<b>xmltexhandler</b>	data table
<b>snippet</b>	function		

## math (basic lua)

<b>abs</b>	function	<b>min</b>	function
<b>acos</b>	function	<b>mininteger</b>	number
<b>asin</b>	function	<b>mod</b>	function
<b>atan</b>	function	<b>modf</b>	function
<b>atan2</b>	function	<b>odd</b>	function
<b>ceil</b>	function	<b>pi</b>	number
<b>ceiling</b>	function	<b>pow</b>	function
<b>cos</b>	function	<b>rad</b>	function
<b>cosd</b>	function	<b>random</b>	overloaded function
<b>cosh</b>	function	<b>randomseed</b>	function
<b>deg</b>	function	<b>round</b>	function
<b>div</b>	function	<b>setrandomseedi</b>	function
<b>even</b>	function	<b>sin</b>	function
<b>exp</b>	function	<b>sind</b>	function
<b>floor</b>	function	<b>sinh</b>	function
<b>fmod</b>	function	<b>sqrt</b>	function
<b>huge</b>	number	<b>tan</b>	function
<b>initialseed</b>	number	<b>tand</b>	function
<b>ldexp</b>	function	<b>tanh</b>	function
<b>log</b>	function	<b>tointeger</b>	function
<b>log10</b>	function	<b>type</b>	function
<b>max</b>	function	<b>ult</b>	function
<b>maxinteger</b>	number		

# mathematics (context)

<b>addfallbacks</b>	function	<b>familyname</b>	function
<b>addvariant</b>	function	<b>functiontype</b>	function
<b>alphabets</b>	data table	<b>gaps</b>	data table
<b>alternatives</b>	data table	<b>getblobindex</b>	function
<b>beforepassingfonttotex</b>	function	<b>getboth</b>	function
<b>big</b>	function	<b>getdomainname</b>	function
<b>boldmap</b>	data table	<b>getextensibledata</b>	function
<b>categories</b>	table	<b>getmathblob</b>	function
D functions		<b>getoptionallabel</b>	function
<b>charactersets</b>	data table	<b>getstyle</b>	function
<b>checkaftercopyingfont</b>	function	<b>gettextblob</b>	function
<b>classes</b>	data table	<b>getverboselabel</b>	function
<b>classnameses</b>	data table	<b>horizontalcode</b>	function
<b>codes</b>	data table	<b>initializeparameters</b>	function
<b>define</b>	function	<b>makefont</b>	function
<b>dictionaries</b>	table	<b>mapremap</b>	data table
D data		<b>markblobindexdone</b>	function
D defaults		<b>overloadparameters</b>	function
D groups		<b>preset</b>	function
F groupset		<b>presets</b>	table
F groupsetgroup		T less	
F name		T more	
D names		T zero	
F registercharacter		<b>privatebase</b>	number
F registergroup		<b>registerextensible</b>	function
F registergroupset		<b>registersimplematrix</b>	function
D sets		<b>registerverboselabel</b>	function
D variants		<b>remapalphabets</b>	function
<b>dimensions</b>	function	<b>renderextensible</b>	function
<b>disablecollecting</b>	function	<b>renderings</b>	table
<b>domainlabels</b>	table	D mappings	
<b>domainnames</b>	table	D numbers	
N default		D sets	
<b>enablecollecting</b>	function	<b>renderset</b>	function
<b>extensiblecode</b>	function	<b>resetattributes</b>	function
<b>extensibles</b>	data table	<b>scaleparameters</b>	function
<b>extrabase</b>	number	<b>setextensibledata</b>	function
<b>fallbacks</b>	table	<b>setmathsymbol</b>	function
F apply		<b>sets</b>	data table
F install		<b>setsnapping</b>	function
<b>fallbackstyleattr</b>	function	<b>setvariant</b>	function



<b>styles</b>	data table	F fixaccents
<b>syncboth</b>	function	F fixellipses
<b>syncname</b>	function	F fixintegrals
<b>syncstyle</b>	function	F fixoldschool
<b>tagging</b>	table	F fixprimes
B mfenced		F fixradicals
<b>toengineclass</b>	function	F fixslashes
<b>toname</b>	function	F fixvariants
<b>tostyle</b>	function	F flattenaccents
<b>tweakaftercopyingfont</b>	function	F inspect
<b>tweakbeforecopyingfont</b>	function	F keepbases
<b>tweaks</b>	table	F kernpairs
F accentdimensions		F kerns
F action		T kernsets
F addactuarian		T .,
F addarrows		F margins
F addbars		F message
F addcomposites		F moveitalics
F addequals		F movelimits
F addfourier		F parameters
F addmirrors		F radicalbodymargins
F addparts		F radicaldegreeanchors
F addprivates		F replace
F addrules		F replacealphabets
F addscripts		F replacerules
F bigslots		F setoptions
F checkaccents		F setovershoots
F checkspacing		F showinfo
F copyaccents		F simplifykerns
T datasets		F sortvariants
T accentdimensions		F staircase
T accent		T subsets
T over		T acenorsuvvx
T under		T bhklt
T addarrows		T d
T addscripts		T dotless
T checkspacing		T f
T copyaccents		T gjqy
T fixprimes		T horizontalfences
T fixslashes		T i
T wipecues		T integrals
F dimensions		T letterlike
F extendaccents		T mw
F fallbacks		T p

F substitute		<b>utfmathclass</b>	function
F topanchors		<b>utfmathcommand</b>	function
F tweaks		<b>utfmathfiller</b>	function
F version		<b>utfmathstretch</b>	function
F wipeanchors		<b>variantcode</b>	function
F wipecues		<b>variantcount</b>	function
F wipeitalics		<b>virtualize</b>	function
F wipevariants		<b>virtualized</b>	data table
<b>utfmathaccent</b>	function		

## md5 (extra lua)

**HEX**    function  
**dec**    function  
**hex**    function

**sum**    function  
**sumHEXA** function  
**sumhexa** function

# metapost (context)

<b>checkformat</b>	function	N newinternal
<b>checktracingonline</b>	function	N nullary
<b>cm</b>	function	N numeric
<b>codes</b>	table	N of
N addto		N ofbinary
N ampersand		N onlyset
N and		N parametertype
N assignment		N pathconnect
N atleast		N pathjoin
N begingroup		N plusorminus
N btex		N primarybinary
N capsule		N primarydef
N colon		N property
N comma		N protection
N controls		N relax
N curl		N repeatloop
N cycle		N rightbrace
N definedmacro		N rightbracket
N delimiters		N rightdelimiter
N endgroup		N runscript
N equals		N save
N etex		N scantokens
N everyjob		N secondarybinary
N exittest		N secondarydef
N expandafter		N semicolon
N fiorelse		N setbounds
N if		N shipout
N input		N show
N interim		N slash
N internal		N step
N iteration		N stop
N leftbrace		N str
N leftbracket		N string
N leftdelimiter		N tag
N let		N tension
N macrodef		N tertiarybinary
N macrospecial		N tertiarydef
N maketext		N thingstoadd
N message		N to
N mode		N typename
N newbytemap		N unary

N undefinedcs		<b>getparameter</b>	function
N until		<b>getparameterpreset</b>	function
N void		<b>getparameterset</b>	function
N with		<b>getrecord</b>	function
N within		<b>getstatistics</b>	function
N write		<b>gettext</b>	function
<b>colorinitializer</b>	function	<b>gettolerance</b>	function
<b>convert</b>	function	<b>graphic</b>	function
<b>currentmpx</b>	function	<b>graphic_base_pass</b>	function
<b>currentmpxstatus</b>	function	<b>hascurvature</b>	function
<b>defaultformat</b>	string	<b>includesvgbuffer</b>	function
<b>defaultinstance</b>	string	<b>includesvgfile</b>	function
<b>defaultmethod</b>	string	<b>installplugin</b>	function
<b>directrun</b>	function	<b>isobject</b>	function
<b>escaped</b>	function	<b>knownparameters</b>	table
<b>exectime</b>	table	<b>lastlog</b>	string
<b>extensiondata</b>	data table	<b>load</b>	function
<b>filterclippath</b>	function	<b>maketext</b>	function
<b>flush</b>	function	<b>metafonts</b>	table
<b>flushers</b>	table	<b>metafun</b>	table
T pdf		F interpolate	
F flushfigure		F topath	
F startfigure		<b>mptopdf</b>	table
F stopfigure		F convertmpstopdf	
F textfigure		N nofconverted	
F tocomment		<b>n</b>	number
<b>flushnormalpath</b>	function	<b>newlogger</b>	function
<b>fonts</b>	table	<b>nofruns</b>	number
F define		<b>nofscriptruns</b>	function
<b>format_number</b>	function	<b>nvformat</b>	function
<b>format_string</b>	function	<b>pdf literals</b>	function
<b>formatnumber</b>	function	<b>pluginactions</b>	function
<b>getbackendoption</b>	function	<b>popformat</b>	function
<b>getbendtolerance</b>	function	<b>popsciptrunner</b>	function
<b>getbuffer</b>	function	<b>popvariable</b>	function
<b>getclippath</b>	function	<b>popvariables</b>	function
<b>getextensions</b>	function	<b>preparetexttextsdata</b>	function
<b>getextradata</b>	function	<b>process</b>	function
<b>gethashentries</b>	function	<b>processing</b>	function
<b>getinstancebyname</b>	function	<b>processplugins</b>	function
<b>getinstanceinfo</b>	function	<b>properties</b>	table
<b>getinstancenames</b>	function	<b>pushformat</b>	function
<b>getjobdata</b>	function	<b>pushscriptrunner</b>	function
<b>getmovetolerance</b>	function	<b>pushvariable</b>	function

<b>pushvariables</b>	function	N cm	
<b>quionerror</b>	boolean	N em	
<b>reducetogray</b>	boolean	N ex	
<b>registerdirect</b>	function	N in	
<b>registerscript</b>	function	N mm	
<b>registertokens</b>	function	N pc	
<b>remappedtext</b>	function	N pt	
<b>remaptext</b>	function	N px	
<b>reporterror</b>	function	<b>svgglyphstomp</b>	function
<b>reportsvgfonts</b>	function	<b>svgshapestomp</b>	function
<b>reset</b>	function	<b>svgshapestopdf</b>	function
<b>resetbackendoptions</b>	function	<b>svgsplitcolor</b>	function
<b>resetlastlog</b>	function	<b>svgtomp</b>	function
<b>resetplugins</b>	function	<b>svgtopdf</b>	function
<b>run</b>	function	<b>sxsy</b>	function
<b>runinternal</b>	function	<b>tex</b>	table
<b>runscript</b>	function	F get	
<b>scanparameters</b>	function	F reset	
<b>scriptindex</b>	function	F set	
<b>setbendtolerance</b>	function	F setfrombuffer	
<b>setbuffer</b>	function	<b>texerrors</b>	boolean
<b>setextensions</b>	function	<b>texexp</b>	function
<b>setlogging</b>	function	<b>theclippath</b>	function
<b>setmovetolerance</b>	function	<b>tographic</b>	function
<b>setoutercolor</b>	function	<b>totable</b>	function
<b>setparameter</b>	function	<b>types</b>	table
<b>setparameterset</b>	function	N boolean	
<b>setrecord</b>	function	N cmykcolor	
<b>settext</b>	function	N color	
<b>settolerance</b>	function	N dependent	
<b>setvariable</b>	function	N independent	
<b>showlog</b>	boolean	N known	
<b>showsvgpage</b>	function	N nep	
<b>simple</b>	function	N numeric	
<b>splitprescript</b>	function	N pair	
<b>startgraphic</b>	function	N path	
<b>startsvghashing</b>	function	N pen	
<b>stopgraphic</b>	function	N picture	
<b>stopsvghashing</b>	function	N protodependent	
<b>svformat</b>	function	N string	
<b>svgcolorremapper</b>	function	N structured	
<b>svgfactors</b>	table	N suffixedmacro	
N %		N tokenlist	
N bp		N transform	

N unknownboolean  
N unknownnep  
N unknownpath  
N unknownpen  
N unknownpicture  
N unknownstring

N unsuffixedmacro

N vacuous

**typesvgpage**

**unload**

**untagvariable**

**variables**

function

function

function

table

## mime (context)

**b64** function

**decode** function

**decodet** table

F base64

F quoted-printable

**dot** function

**encode** function

**encodet** table

F base64

F quoted-printable

**eol** function

**normalize** function

**qp** function

**qpwrp** function

**report** function

**stuff** function

**unb64** function

**unqp** function

**wrap** function

**wrapt** table

F base64

F default

F quoted-printable

F text

**wrp** function



# mp (context)

<b>autoinject</b>	function	<b>format</b>	function
<b>aux</b>	function	<b>formatted</b>	function
F boolean		<b>fprint</b>	function
F color		<b>get</b>	table
F direct		F hashentry	
F draw		<b>getbytemap</b>	function
F fill		<b>getbytemapdata</b>	function
F flush		<b>graphformat</b>	function
F fprint		<b>inject</b>	function
F integer		F boolean	
F number		F cmykcolor	
F numeric		F color	
F pair		F integer	
F pairpoints		F number	
F path		F numeric	
F pathpoints		F pair	
F points		F path	
F print		F pt	
F quadruple		F quadruplet	
F quadruplepoints		F string	
F quoted		F transform	
F size		F triplet	
F string		F whatever	
F transform		F whd	
F triplet		F xy	
F tripletpoints		<b>integer</b>	function
F vprint		<b>lmt_color_functions</b>	table
<b>boolean</b>	function	F shade	
<b>bytemap_load_from_file</b>	function	F step	
<b>cleaned</b>	function	<b>lmt_contours_bitmap_get</b>	function
<b>color</b>	function	<b>lmt_contours_bitmap_set</b>	function
<b>dataset</b>	function	<b>lmt_contours_cleanup</b>	function
<b>datasets</b>	function	<b>lmt_contours_color</b>	function
F load		<b>lmt_contours_edge_get_band</b>	function
<b>direct</b>	function	<b>lmt_contours_edge_get_cell</b>	function
<b>draw</b>	function	<b>lmt_contours_edge_paths</b>	function
<b>expandtex</b>	function	<b>lmt_contours_edge_set</b>	function
<b>fill</b>	function	<b>lmt_contours_edge_set_by_band</b>	function
<b>fillbytemap</b>	function	<b>lmt_contours_edge_set_by_cell</b>	function
<b>flatten</b>	function	<b>lmt_contours_format</b>	function
<b>flush</b>	function	<b>lmt_contours_function</b>	function

<b>lmt_contours_maxmean</b>	function	<b>mf_blob_raw_dimensions</b>	function
<b>lmt_contours_maxz</b>	function	<b>mf_blob_raw_reset</b>	function
<b>lmt_contours_minmean</b>	function	<b>mf_blob_raw_toutf</b>	function
<b>lmt_contours_minz</b>	function	<b>mf_blob_raw_wipe</b>	function
<b>lmt_contours_nofvalues</b>	function	<b>mf_blob_size</b>	function
<b>lmt_contours_nx</b>	function	<b>mf_blob_width</b>	function
<b>lmt_contours_ny</b>	function	<b>mf_external_figure</b>	function
<b>lmt_contours_range</b>	function	<b>mf_finish_saving_data</b>	function
<b>lmt_contours_shade_paths</b>	function	<b>mf_formatted_text</b>	function
<b>lmt_contours_shade_set</b>	function	<b>mf_get_outline_text</b>	function
<b>lmt_contours_shape_paths</b>	function	<b>mf_graphic_text</b>	function
<b>lmt_contours_start</b>	function	<b>mf_inject_blob</b>	function
<b>lmt_contours_stop</b>	function	<b>mf_map_move</b>	function
<b>lmt_contours_value</b>	function	<b>mf_map_text</b>	function
<b>lmt_contours_xrange</b>	function	<b>mf_named_color</b>	function
<b>lmt_contours_yrange</b>	function	<b>mf_outline_text</b>	function
<b>lmt_function_x</b>	function	<b>mf_save_data</b>	function
<b>lmt_glyphshape_accent</b>	function	<b>mf_script_index</b>	function
<b>lmt_glyphshape_baseline</b>	function	<b>mf_start_saving_data</b>	function
<b>lmt_glyphshape_boundingbox</b>	function	<b>mf_stop_saving_data</b>	function
<b>lmt_glyphshape_depth</b>	function	<b>mode</b>	function
<b>lmt_glyphshape_height</b>	function	<b>n</b>	function
<b>lmt_glyphshape_italic</b>	function	<b>newbytemap</b>	function
<b>lmt_glyphshape_llx</b>	function	<b>number</b>	function
<b>lmt_glyphshape_n</b>	function	<b>numeric</b>	function
<b>lmt_glyphshape_path</b>	function	<b>pair</b>	function
<b>lmt_glyphshape_start</b>	function	<b>pairpoints</b>	function
<b>lmt_glyphshape_stop</b>	function	<b>path</b>	function
<b>lmt_glyphshape_usedbox</b>	function	<b>pathpoints</b>	function
<b>lmt_glyphshape_usedline</b>	function	<b>points</b>	function
<b>lmt_glyphshape_width</b>	function	<b>print</b>	function
<b>lmt_mesh_set</b>	function	F boolean	
<b>lmt_mesh_update</b>	function	F color	
<b>lmt_poisson_generate</b>	function	F direct	
<b>lmt_start_potrace</b>	function	F draw	
<b>lmt_step_potrace</b>	function	F fill	
<b>lmt_stop_potrace</b>	function	F flush	
<b>lmt_surface_do</b>	function	F fprint	
<b>lmt_svg_include</b>	function	F integer	
<b>mf_blob_add</b>	function	F number	
<b>mf_blob_dimensions</b>	function	F numeric	
<b>mf_blob_index</b>	function	F pair	
<b>mf_blob_new</b>	function	F pairpoints	
<b>mf_blob_raw_content</b>	function	F path	

F pathpoints  
F points  
F print  
F quadruple  
F quadruplepoints  
F quoted  
F size  
F string  
F transform  
F triplet  
F tripletpoints  
F vprint

**processingmode**  
**quadruple**  
**quadruplepoints**  
**quoted**  
**report**  
**scan**

F boolean  
F cmykcolor  
F color  
F expression  
F integer  
F next  
F number

function  
function  
function  
function  
function  
table

F numeric  
F pair  
F path  
F pen  
F property  
F string  
F symbol  
F token  
T tokenscanners  
F transform  
T typescanners  
F whatever

**set**  
**setbytemap**  
**size**  
**skip**  
F token  
**solve**  
**string**  
**systemmode**  
**transform**  
**triplet**  
**tripletpoints**  
**vprint**

table  
function  
function  
table  
  
function  
function  
function  
function  
function  
function

## mplib (extra tex)

<b>execute</b>	function	<b>injectnumeric</b>	function
<b>expandtex</b>	function	<b>injectpair</b>	function
<b>fillbytemap</b>	function	<b>injectpath</b>	function
<b>finder</b>	function	<b>injectstring</b>	function
<b>finders</b>	table	<b>injecttransform</b>	function
F file		<b>injectwhatever</b>	function
F mpstemplate		<b>new</b>	overloaded function
<b>finish</b>	function	<b>newbytemap</b>	function
<b>getbytemap</b>	function	<b>peninfo</b>	function
<b>getbytemapdata</b>	function	<b>propertycodes</b>	table
<b>getcallbackstate</b>	function	<b>realtimelogging</b>	boolean
<b>getcodes</b>	function	<b>scanboolean</b>	function
<b>getcolormodels</b>	function	<b>scancmykcolor</b>	function
<b>getfields</b>	function	<b>scancolor</b>	function
<b>gethashentries</b>	function	<b>scanexpression</b>	function
<b>gethashentry</b>	function	<b>scaninteger</b>	function
<b>getinternalactions</b>	function	<b>scannext</b>	function
<b>getknotstates</b>	function	<b>scannumber</b>	function
<b>getlogtargets</b>	function	<b>scannumeric</b>	function
<b>getobjecttypes</b>	function	<b>scanpair</b>	function
<b>getresultstatus</b>	function	<b>scanpath</b>	function
<b>getscantypes</b>	function	<b>scanpen</b>	function
<b>getstates</b>	function	<b>scanproperty</b>	function
<b>getstatistics</b>	function	<b>scanstring</b>	function
<b>getstatus</b>	function	<b>scansymbol</b>	function
<b>gettolerance</b>	function	<b>scantoken</b>	function
<b>gettype</b>	function	<b>scantransform</b>	function
<b>gettypes</b>	function	<b>setbytemap</b>	function
<b>injectboolean</b>	function	<b>settolerance</b>	function
<b>injectcmykcolor</b>	function	<b>showcontext</b>	function
<b>injectcolor</b>	function	<b>skiptoken</b>	function
<b>injectinteger</b>	function	<b>solvepath</b>	function
<b>injectnumber</b>	function	<b>version</b>	function

# noads (context)

## **handlers** table

F alternates  
F autofences  
F classes  
F collapse  
F dictionaries  
F export  
F families  
F fencing  
F intervals  
F kernpairs  
F makeup  
F normalize  
F numbers  
F relocate  
F render  
F showtree

F snap  
F spacing  
F suspicious  
F tags  
F unscript  
F unstack  
F variants

**process** function

**processnested** function

**processors** table

T dictionaries  
T intervals  
F mlisttohtml  
T suspicious  
T unscript  
T unstack

**processouter** function

# node (basic tex)

<b>checkdiscretionaries</b>	function	F getattribute
<b>checkdiscretionary</b>	function	F getattributelist
<b>copy</b>	function	F getattributes
<b>copylist</b>	function	F getboth
<b>count</b>	function	F getbottom
<b>currentattributes</b>	function	F getbottomdelimiter
<b>dimensions</b>	function	F getbox
<b>direct</b>	table	F getcachestate
F addmargins		F getchar
F addxoffset		F getchardict
F addxymargins		F getcharspec
F addyoffset		F getchoice
F appendaftertail		F getclass
F beginofmath		F getcontrol
F checkdiscretionaries		F getcornerkerns
F checkdiscretionary		F getdata
F collapsing		F getdegree
F copy		F getdelimiter
F copylist		F getdenominator
F copyonly		F getdepth
F count		F getdirection
F currentattributes		F getdisc
F dimensions		F getdiscpart
F effectiveglue		F getexcept
F endofmath		F getexpansion
F exchange		F getfam
F fields		F getfield
F findattribute		F getfielderror
F findattributerange		F getfont
F findnode		F getgeometry
F firstchar		F getglue
F firstglyph		F getglyphdata
F firstglyphnode		F getglyphdimensions
F firstitalicglyph		F getheight
F flattendiscretionaries		F getid
F flattenleaders		F getidsubtype
F flushlist		F getindex
F flushnode		F getinputfields
F free		F getkern
F freeze		F getkerndimension
F getanchors		F getlanguage

F getleader	F getwidth
F getleftdelimiter	F getwordrange
F getlist	F getxscale
F getlistdimensions	F getxyscales
F getmvlolist	F getsyscale
F getnext	F gluetostring
F getnodes	F hasattribute
F getnormalizedline	F hasdimensions
F getnucleus	F hasdiscoption
F getnumerator	F hasfield
F getoffsets	F hasgeometry
F getoptions	F hasglyph
F getorientation	F hasglyphoption
F getparstate	F hasusage
F getpenalty	F hpack
F getpost	F hyphenating
F getpre	F id
F getprev	F ignoremathskip
F getprime	F insertafter
F getpropertystable	F insertbefore
F getproperty	F isboth
F getreplace	F ischar
F getrightdelimiter	F isdirect
F getruledimensions	F isglyph
F getscale	F isitalicglyph
F getscales	F isloop
F getscript	F isnext
F getscripts	F isnextchar
F getshift	F isnextglyph
F getslant	F isnode
F getspeciallist	F isprev
F getstate	F isprevchar
F getsub	F isprevglyph
F getsubpre	F issimilarglyph
F getsubtype	F isspeciallist
F getsup	F isvalid
F getsuppre	F iszeroglue
F gettop	F kerning
F gettopdelimiter	F lastnode
F gettotal	F length
F getusage	F ligaturing
F getusedattributes	F makeextensible
F getweight	F migrate
F getwhd	F mlisttohtml

F naturalhsize	F setfield
F naturalwidth	F setfielderror
F new	F setfont
F newcontinuationatom	F setgeometry
F newmathglyph	F setglue
F newtextglyph	F setglyphdata
F patchattributes	F setheight
F patchparshape	F setindex
F prependbeforehead	F setinputfields
F protectglyph	F setkern
F protectglyphs	F setlanguage
F protectglyphsbase	F setleader
F protectglyphsnone	F setleftdelimiter
F protrusionskippable	F setlink
F rangedimensions	F setlist
F remove	F setnext
F removefromlist	F setnucleus
F repack	F setnumerator
F reverse	F setoffsets
F serialized	F setoptions
F setanchors	F setorientation
F setattribute	F setpenalty
F setattributelist	F setpost
F setattributes	F setpre
F setboth	F setprev
F setbottom	F setprime
F setbottomdelimiter	F setproperty
F setbox	F setreplace
F setchar	F setrightdelimiter
F setchardict	F setruledimensions
F setchoice	F setscale
F setclass	F setscales
F setcontrol	F setscript
F setdata	F setscripts
F setdegree	F setshift
F setdelimiter	F setslant
F setdenominator	F setspeciallist
F setdepth	F setsplit
F setdirection	F setstate
F setdisc	F setsub
F setdiscpart	F setsubpre
F setexcept	F setsubtype
F setexpansion	F setup
F setfam	F setsuppre



F settop		<b>endofmath</b>	function
F settopdelimiter		<b>family_font</b>	function
F settotal		<b>fields</b>	function
F setweight		<b>findattribute</b>	function
F setwld		<b>flattendiscretionaries</b>	function
F setwidth		<b>flushlist</b>	function
F show		<b>flushnode</b>	function
F size		<b>free</b>	function
F slide		<b>getattribute</b>	function
F softenhyphens		<b>getcachestate</b>	function
F startofpar		<b>getfield</b>	function
F subtypes		<b>getfielderror</b>	function
F tail		<b>getglue</b>	function
F todirect		<b>getpropertiestable</b>	function
F tonode		<b>getproperty</b>	function
F tostring		<b>gluetostring</b>	function
F tovaliddirect		<b>hasattribute</b>	function
F traverse		<b>hasfield</b>	function
F traversechar		<b>hasglyph</b>	function
F traversecontent		<b>hpack</b>	function
F traverseglyph		<b>hyphenating</b>	function
F traverseid		<b>id</b>	function
F traverseitalic		<b>insertafter</b>	function
F traverseleader		<b>insertbefore</b>	function
F traverselist		<b>instock</b>	function
F type		<b>inuse</b>	function
F types		<b>isnode</b>	function
F unprotectglyph		<b>iszeroglue</b>	function
F unprotectglyphs		<b>kerning</b>	function
F unsetattribute		<b>lastnode</b>	function
F unsetattributes		<b>length</b>	function
F updatefirstandbotmark		<b>ligaturing</b>	function
F updatefirstmarks		<b>makeextensible</b>	function
F updatemarks		<b>mlisttohtml</b>	function
F updatetopmarks		<b>new</b>	function
F usedlist		<b>protectglyph</b>	function
F usesfont		<b>protectglyphs</b>	function
F vbalance		<b>protrusionskippable</b>	function
F verticalbreak		<b>rangedimensions</b>	function
F vpack		<b>remove</b>	function
F write		<b>serialized</b>	function
F xscaled		<b>setattribute</b>	function
F yscaled		<b>setfield</b>	function
<b>effectiveglue</b>	function	<b>setfielderror</b>	function

<b>setglue</b>	function	<b>traverseid</b>	function
<b>setproperty</b>	function	<b>type</b>	function
<b>show</b>	function	<b>types</b>	function
<b>size</b>	function	<b>unprotectglyph</b>	function
<b>slide</b>	function	<b>unprotectglyphs</b>	function
<b>subtypes</b>	function	<b>unsetattribute</b>	function
<b>tail</b>	function	<b>usedlist</b>	function
<b>todirect</b>	function	<b>usesfont</b>	function
<b>tonode</b>	function	<b>vpack</b>	function
<b>tostring</b>	function	<b>write</b>	function
<b>traverse</b>	function		

# nodes (context)

<b>accentcodes</b>	data table		
<b>adaptive</b>	table		
F handlehorizontal			
F handlevertical			
T methods			
F set			
<b>aligned</b>	function		
<b>append</b>	function		
<b>apply</b>	function		
<b>applyvisuals</b>	function		
<b>astable</b>	function		
<b>attributecodes</b>	data table		
<b>basepoints</b>	function		
<b>boundarycodes</b>	data table		
<b>boxes</b>	table		
F count			
F dimensions			
F direct			
F dispose			
F found			
F prune			
F reset			
F restore			
F save			
F savenode			
<b>builders</b>	table		
F buildpage_filter			
F vbox_filter			
F vpack_filter			
<b>choicecodes</b>	data table		
<b>concat</b>	function		
<b>copy</b>	function		
<b>copy_node</b>	function		
<b>copylist</b>	function		
<b>countall</b>	function		
<b>currentattributes</b>	function		
<b>delete</b>	function		
<b>destinations</b>	table		
N attribute			
T done			
F handler			
		T stack	
<b>dircodes</b>			data table
<b>directioncodes</b>			data table
<b>directionvalues</b>			data table
<b>dirvalues</b>			data table
<b>disccodes</b>			data table
<b>discretionarycodes</b>			data table
<b>fencecodes</b>			data table
<b>fields</b>			function
<b>fieldtypes</b>			table
<b>fillcodes</b>			data table
<b>fillvalues</b>			data table
<b>firstdirinbox</b>			function
<b>flush</b>			function
<b>flushlist</b>			function
<b>flushnode</b>			function
<b>fractioncodes</b>			data table
<b>fullhpack</b>			function
<b>getattr</b>			function
<b>getattribute</b>			function
<b>getboth</b>			function
<b>getbox</b>			function
<b>getchar</b>			function
<b>getfield</b>			function
<b>getfont</b>			function
<b>getid</b>			function
<b>getleader</b>			function
<b>getlist</b>			function
<b>getnext</b>			function
<b>getprev</b>			function
<b>getproperty</b>			function
<b>getsubtype</b>			function
<b>gluecodes</b>			data table
<b>glyphcodes</b>			data table
<b>handlers</b>			table
		F adjusters	
		F aligncharacter	
		F backgrounds	
		F backgroundspage	
		F backgroundsvbox	
		F characters	

F checkglyphs		F setmark	
F checkparcounter		F setmove	
F cleanupbox		F setposition	
F cleanuppage		F setspacekerns	
F export		<b>insertafter</b>	function
F finalizebox		<b>insertbefore</b>	function
F finalizelist		<b>insertlistafter</b>	function
F flatten		<b>installattributehandler</b>	function
F flattenline		<b>is_display_math</b>	function
T linebreakchecks		<b>isdirect</b>	function
F mathalignrelocate		<b>isnode</b>	function
F mathmatrixornaments		<b>isnut</b>	function
F mathmatrixrules		<b>kerncodes</b>	data table
F migrate		<b>leftmarginwidth</b>	function
F protectglyphs		<b>linefillers</b>	table
F recolor		F filler	
F show		F handler	
F showhyphenation		F set	
F showpreamble		<b>lines</b>	table
F stripping		T boxed	
F tabulateskip		F addlinenumbers	
F textbackgrounds		F register	
F unprotectglyphs		F setup	
F visualizehyphenation		D data	
F wipe		F finalize	
<b>hasattribute</b>	function	F number	
<b>hasfield</b>	function	<b>link</b>	function
<b>hpack</b>	function	<b>linked</b>	function
<b>idsandsubtypes</b>	function	<b>list</b>	function
<b>idstoring</b>	function	<b>listcodes</b>	data table
<b>injections</b>	table	<b>listtutf</b>	function
F copy		<b>literalvalues</b>	data table
F getligaindex		<b>locate</b>	function
F getthreshold		<b>markcodes</b>	data table
F handler		<b>markers</b>	table
F installgetspaceboth		F get	
F installnewkern		F set	
F isspace		<b>mathcodes</b>	data table
F keepcounts		<b>mathvalues</b>	data table
F reset		<b>maxboxwidth</b>	function
F resetcounts		<b>migrations</b>	table
F setcursive		F setinserts	
F setkern		F setmarks	
F setligaindex		<b>new</b>	function

<b>noadcodes</b>	data table	F findnode
<b>nodecodes</b>	data table	F firstchar
<b>nopts</b>	function	F firstglyph
<b>nuts</b>	table	F firstglyphnode
F addmargins		F firstitalicglyph
F addxoffset		F flattendiscretionaries
F addxymargins		F flattenleaders
F addyoffset		F flush
F append		F flushlist
F appendaftertail		F flushnode
F apply		F free
F applyvisuals		F freeze
F beginofmath		F fullhpack
F checkdiscretionaries		F getanchors
F checkdiscretionary		F getattr
F checkslide		F getattribute
F collapsing		F getattributelist
T colors		F getattributes
F set		F getattrlist
T components		F getattrs
F copynocomponents		F getboth
F copyonlyglyphs		F getbottom
F count		F getbottomdelimiter
F flush		F getbox
F get		F getboxglue
F set		F getchar
F concat		F getchardict
F copy		F getcharspec
F copy_properties		F getchoice
F copyleft		F getclass
F copynode		F getcomponents
F copyonly		F getcornerkerns
F copyvisual		F getdata
F count		F getdegree
F countall		F getdelimiter
F currentattributes		F getdenominator
F delete		F getdepth
F dimensions		F getdirection
F dirdimensions		F getdisc
F effectiveglue		F getdiscpart
F endofmath		F getdiscretionary
F exchange		F getexcept
F findattribute		F getexpansion
F findattributerange		F getfam

F getfield	F getshift
F getfont	F getslant
F getgeometry	F getspeciallist
F getglue	F getstate
F getglyphdata	F getsub
F getglyphdimensions	F getsubpre
F getheight	F getsubtype
F getid	F getsup
F getidsubtype	F getsuppre
F getindex	F getsurround
F getinputfields	F gettop
F getkern	F gettopdelimiter
F getkerndimension	F gettotal
F getlang	F getusedattributes
F getlanguage	F getvalue
F getleader	F getweight
F getleftdelimiter	F getwhd
F getlist	F getwidth
F getlistdimensions	F getwordrange
F getmiddle	F getxscale
F getmiddledelimiter	F getxyscales
F getmvl	F getsyscale
F getnext	F gluetostring
F getnormalizedline	F hasattribute
F getnucleus	F hasdimensions
F getnumerator	F hasdiscoption
F getoffsets	F hasfield
F getoptions	F hasgeometry
F getorientation	F hasglyph
F getparstate	F hasglyphoption
F getpenalty	F hpack
F getpost	F hyphenating
F getpre	F ignoremathskip
F getprev	F insertafter
F getprime	F insertbefore
F getprop	F insertlistafter
F getreplace	F is_display_math
F getrightdelimiter	F isboth
F getruledata	F ischar
F getruledimensions	F isdirect
F getscale	F isdone
F getscales	F isglyph
F getscrip	F isitalicglyph
F getscripts	F isnext

F isnextchar	F glue
F isnextglyph	F gluespec
F isnode	F glyph
F isnut	F hlist
F isprev	F imagerule
F isprevchar	F indentskip
F isprevglyph	F italiccorrection
F issimilarglyph	F italicern
F iszeroglue	F kern
F kerning	F latelua
F lastnode	F leader
F length	F lefthangskip
F ligaturing	F leftmarginkern
F link	F leftskip
F linked	F lineskip
F locate	F literal
F migrate	F luaboundary
F migratebox	F mathchar
F mlisttohlist	F mathtextchar
F naturalhsize	F negatedglue
F naturalwidth	F noad
F nestedtracedslide	F originliteral
F new	F outlinerule
F newcontinuationatom	F pageliteral
F newmathglyph	F penalty
F openup	F radical
F patchattributes	F rawliteral
F patchparshape	F register
T pool	F restore
F accent	F righthangskip
F baselineskip	F rightmarginkern
F boundary	F rightskip
F boxrule	F rule
F choice	F save
F cleanup	F savepos
F delim	F setmatrix
F delimiter	F setstate
F direction	F shrink
F directliteral	F spacefontkern
F disc	F spacingrule
F emptyrule	F startrotation
F fence	F startscaling
F fontkern	F stock
F fraction	F stoprotation

F stopscaling	F setattribute
F stretch	F setattributelist
F strurule	F setattributes
F subbox	F setattrlist
F submlist	F setattrrs
F temp	F setboth
F usage	F setbottom
F userdefined	F setbox
T userids	F setboxglue
F usernode	F setchar
F userrule	F setchardict
F virtualrule	F setchoice
F vlist	F setclass
F wordboundary	F setcomponents
F prepend	F setdata
F prependbeforehead	F setdegree
F processranges	F setdelimiter
F processwords	F setdenominator
F protectglyph	F setdepth
F protectglyphs	F setdirection
F protectglyphsbase	F setdisc
F protectglyphsnone	F setdiscpart
F protrusionskipppable	F setdiscretionary
F rangedimensions	F setexcept
F rawprop	F setexpansion
F reference	F setfam
F rehpak	F setfield
F remove	F setfont
F removefromlist	F setgeometry
F repack	F setglue
F repackhlist	F setglyphdata
F replace	F setheight
F reverse	F setinputfields
T rules	F setkern
T ruleactions	F setlang
F box	F setlanguage
F draw	F setleader
F fill	F setleftdelimiter
F mp	F setlink
F stroke	F setlist
F userrule	F setmiddledelimiter
F serialized	F setnext
F setanchors	F setnucleus
F setattr	F setnumerator



F setoffsets	F tail
F setoptions	F takeattr
F setorientation	F takebox
F setparproperty	F takelist
F setpenalty	F theprop
F setpost	F tonode
F setpre	F tonodes
F setprev	F tonut
F setprime	F tosequence
F setprop	F tostring
F setreplace	F tracedslide
F setrightdelimiter	F traverse
F setruledata	F traversechar
F setruledimensions	F traversecontent
F setscale	F traverseglyph
F setscales	F traverseid
F setscript	F traverseitalic
F setscripts	F traverseleader
F setshift	F traverselist
F setslant	T traversers
F setspeciallist	F alignrecord
F setsplit	F boundary
F setstate	F char
F setsub	F content
F setsubpre	F dir
F setsubtype	F disc
F setup	F glue
F setsuppre	F glyph
F setsurround	F hlist
F settop	F leader
F setvalue	F list
F setvisual	F mark
F setvisuals	F next
F setweight	F node
F setwhd	F penalty
F setwidth	F rule
F show	F unset
F slide	F vlist
F softenhyphens	F whatsit
F somepenalty	T treversers
F somespace	F char
F splitbox	F content
F startofpar	F glyph
F striprange	F leader

F list		F baselineskip	
F node		F cleanup	
T typesetters		F directliteral	
F tohbox		F glyph	
F tohpack		F hlist	
F tonodes		F latelua	
F tovbox		F leader	
F tovpack		F lineskip	
F unprotectglyph		F literal	
F unprotectglyphs		F luaboundary	
F unsetattribute		F originliteral	
F unsetattributes		F register	
F untracedslide		F restore	
F updatefirstandbotmark		F save	
F updatefirstmarks		F savepos	
F updatemarks		F setmatrix	
F updatetopmarks		F stock	
F usedlist		F usage	
F usesfont		F usernode	
F verticalbreak		F vlist	
F vianodes		<b>prepend</b>	function
F vianuts		<b>print</b>	function
F vpack		<b>processors</b>	table
F write		F alignment_filter	
F xscaled		F append_line_filter	
F yscaled		F glyph_run	
<b>packlist</b>	function	F post_linebreak_filter	
<b>parcodes</b>	data table	F pre_linebreak_filter	
<b>penaltycodes</b>	data table	F trace_glyph_run_a	
<b>plugindata</b>	table	F trace_glyph_run_b	
F finalizer		<b>properties</b>	table
F initializer		T data	
S name		<b>pts</b>	function
T namespace		<b>radicalcodes</b>	data table
N attribute		<b>references</b>	table
D data		N attribute	
F enable		T done	
F handler		F handler	
F register		T stack	
D registered		<b>reheapack</b>	function
D values		<b>remove</b>	function
F processor		<b>repackhlist</b>	function
<b>points</b>	function	<b>replace</b>	function
<b>pool</b>	table	<b>report</b>	function

<b>rightmarginwidth</b>	function	<b>stripdiscretionaries</b>	function
<b>rulecodes</b>	data table	<b>stripping</b>	table
<b>rules</b>	table	T glyphs	
F handler		F set	
F process		<b>subtypes</b>	data table
F set		<b>tail</b>	function
F userrule		<b>takeattr</b>	function
<b>serialize</b>	function	<b>takebox</b>	function
<b>serializebox</b>	function	<b>tasks</b>	table
<b>serialized</b>	function	F actions	
<b>setattr</b>	function	F appendaction	
<b>setattribute</b>	function	F disableaction	
<b>setattrlist</b>	function	F disablegroup	
<b>setboth</b>	function	F enableaction	
<b>setbox</b>	function	F enablegroup	
<b>setboxtonaturalwd</b>	function	F freeze	
<b>setchar</b>	function	F freezegroup	
<b>setfield</b>	function	F new	
<b>setfont</b>	function	F prependaction	
<b>setleader</b>	function	F removeaction	
<b>setlink</b>	function	F replaceaction	
<b>setlist</b>	function	F restart	
<b>setnext</b>	function	F setaction	
<b>setprev</b>	function	F showactions	
<b>setproperty</b>	function	F table	
<b>shadows</b>	table	<b>tobasepoints</b>	function
F handler		<b>tocentimeters</b>	function
F set		<b>tociceros</b>	function
<b>shifts</b>	table	<b>todidots</b>	function
F handler		<b>todimen</b>	function
F set		<b>toinches</b>	function
<b>showboxes</b>	function	<b>tomillimeters</b>	function
<b>showlist</b>	function	<b>tonode</b>	function
<b>showsimplelist</b>	function	<b>tonodes</b>	function
<b>skipcodes</b>	data table	<b>tonut</b>	function
<b>snapshots</b>	table	<b>topics</b>	function
F getsamples		<b>topoints</b>	function
F resetsamples		<b>toscaledpoints</b>	function
F takesample		<b>tosequence</b>	function
<b>somepenalty</b>	function	<b>tostring</b>	function
<b>somespace</b>	function	<b>totable</b>	function
<b>specialskipcodes</b>	table	<b>totree</b>	function
<b>splitbox</b>	function	<b>toutf</b>	function
<b>startofpar</b>	function	<b>tracers</b>	table

T colors		F tovbox	
F reset		F tovpack	
F set		F vpack	
F setlist		<b>unsetattribute</b>	function
F directions		<b>upcomingproperties</b>	function
F fontchar		<b>usedlist</b>	function
T frequencies		<b>vianodes</b>	function
F register		<b>vianuts</b>	function
T pool		<b>visualizebox</b>	function
T nodes		<b>visualizers</b>	table
F rule		F attribute	
T nuts		T attributes	
F rule		F box	
F resetproperties		F definelayer	
F rule		F enable	
F setlist		T filters	
F setproperties		N continuation	
F start		N hglue	
T steppers		N hkern	
F check		N hpenalty	
F codes		N toddler	
F features		N vglue	
F font		N vkern	
F glyphs		N vpenalty	
F message		F getusedfont	
F messages		F handler	
F nofsteps		F markfonts	
F register		T modes	
F reset		N boundary	
F start		N depth	
F stop		N dir	
F stop		N discretionary	
T transparencies		N expansion	
F reset		N fontkern	
F set		N glue	
F setlist		N glyph	
<b>traverse</b>	function	N hbox	
<b>traverseid</b>	function	N hglue	
<b>typesetters</b>	table	N hkern	
F hbox		N hpenalty	
F hpack		N insert	
F tohbox		N italic	
F tohpack		N kern	
F tonodes		N line	

N marginkern  
N mark  
N math  
N mathglue  
N mathkern  
N origin  
N par  
N penalty  
N simple  
N simplehbox  
N simplevbox  
N simplevtop  
N space  
N strut  
N toddler  
N user

N vbox  
N vglue  
N vkern  
N vpenalty  
N vtop  
N whatsit  
F register  
F registercache  
F setfont  
F setlayer  
F setruledglyph  
F setvisual

**vpack**  
**whatsitcodes**  
**write**

function  
data table  
function

## number (context)

	function		
<b>basepoints</b>	function	<b>tobasepoints</b>	function
<b>bytetodecimal</b>	function	<b>tobitstring</b>	function
<b>compactfloat</b>	function	<b>tocentimeters</b>	function
<b>decimaltobyte</b>	function	<b>toxiceros</b>	function
<b>dimenfactors</b>	data table	<b>tocontext</b>	function
<b>formatted</b>	function	<b>todidots</b>	function
<b>formattedfloat</b>	function	<b>todimen</b>	function
<b>idiv</b>	function	<b>toediths</b>	function
<b>maxdimen</b>	number	<b>toevenhex</b>	function
<b>nopts</b>	function	<b>toinches</b>	function
<b>nubasepoints</b>	function	<b>tomillimeters</b>	function
<b>nupoints</b>	function	<b>tonumberf</b>	function
<b>percent</b>	function	<b>tonumberg</b>	function
<b>points</b>	function	<b>topics</b>	function
<b>pts</b>	function	<b>topoints</b>	function
<b>signed</b>	function	<b>toscaled</b>	function
<b>sparseexponent</b>	function	<b>toscaledpoints</b>	function
<b>splitdimen</b>	function	<b>totoves</b>	function
<b>tol6dot16</b>	function	<b>valid</b>	function

## objects (context)

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

# optional (context)

## **curl** table

- F escape
- F fetch
- F getversion
- F initialize
- F unescape

## **foreign** table

- F abivalues
- F getbuffer
- F initialize
- F load
- F newbuffer
- F totable
- F types

## **ghostscript** table

- F execute
- F initialize

## **graphicsmagick** table

- F execute
- F getnoisetypes
- F initialize

## **hb** table

- F getshapers
- F getversion
- F initialize
- F loadfont
- F shapestring

## **imagemagick** table

- F execute
- F initialize

## **kpse** table

- F expand\_braces
- F expand\_path
- F expand\_var
- F find\_file
- F find\_files
- F get\_file\_types
- F initialize
- F readable\_file
- F set\_program\_name
- F var\_value

## **library** table

- F load

## **loaded** table

## **lz4** table

- F compress
- F decompresssize
- F framecompress
- F framedecompress
- F initialize

## **lzma** table

- F compress
- F decompress
- F initialize

## **lzo** table

- F compress
- F decompresssize
- F initialize

## **mujs** table

- F dofile
- F execute
- F initialize
- F reset
- F setclosefile
- F setconsole
- F setfindfile
- F setopenfile
- F setreadfile
- F setseekfile

## **mysql** table

- F close
- F execute
- F getmessage
- F initialize
- F open

## **openssl** table

- F getversion
- F initialize
- F sign
- F verify

## **postgres** table

- F close



F execute  
F getmessage  
F initialize  
F open

**sqlite**            **table**

F close  
F execute  
F getmessage  
F initialize

F open

**zint**            **table**

F execute  
F initialize

**zstd**            **table**

F compress  
F decompress  
F initialize

## os (basic lua)

<b>__getenv__</b>	function	<b>pipeto</b>	function
<b>__setenv__</b>	function	<b>platform</b>	string
<b>binsuffix</b>	string	<b>remove</b>	overloaded function
<b>binsuffixes</b>	table	<b>rename</b>	overloaded function
<b>bits</b>	number	<b>resultof</b>	function
<b>clock</b>	function	<b>runtime</b>	function
<b>converttime</b>	function	<b>selfarg</b>	table
<b>date</b>	overloaded function	<b>selfbin</b>	string
<b>difftime</b>	function	<b>selfcore</b>	string
<b>enableansi</b>	function	<b>selfdir</b>	string
<b>env</b>	data table	<b>selflink</b>	string
<b>execute</b>	overloaded function	<b>selfname</b>	string
<b>exit</b>	overloaded function	<b>selfpath</b>	string
<b>fulltime</b>	function	<b>setenv</b>	overloaded function
<b>getcodepage</b>	function	<b>setexitcode</b>	function
<b>getenv</b>	overloaded function	<b>setlocale</b>	overloaded function
<b>getnamevalues</b>	function	<b>sleep</b>	function
<b>gettimeofday</b>	function	<b>time</b>	function
<b>gettypevalues</b>	function	<b>timezone</b>	function
<b>getunamefields</b>	function	<b>tmpname</b>	function
<b>isleapyear</b>	function	<b>today</b>	function
<b>launch</b>	function	<b>type</b>	string
<b>libsuffix</b>	string	<b>uname</b>	function
<b>localtime</b>	function	<b>uuid</b>	function
<b>name</b>	string	<b>validdate</b>	function
<b>newline</b>	string	<b>weekday</b>	function
<b>nofdays</b>	function	<b>where</b>	function
<b>now</b>	function	<b>which</b>	function

## package (basic lua)

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

# pagebuilders (context)

## **columnsets** table

- F add
- F addmvl
- F block
- F blockrows
- F check
- F clean
- T data
- F define
- F definesub
- F delayedsheet
- F finishflush
- F flushareas
- F flushcolumn
- F goto
- F gotoslot
- F limit
- F noto
- F prepareflush
- F presetsheets
- F presetspreadsheets
- F put
- F putdirect
- F registerarea
- F registersheet
- F registerspreadsheets
- F reset
- F resetdirect

- F reshape
- F setarea
- F setextra
- F sethsize
- F sethspan
- F setlines
- F setmvl
- F setpresent
- F setproperties
- F setstart
- F shape
- F showshape
- F state
- F status
- F submvl
- F submvlbalance

## **injections** table

- F flushafter
- F flushbefore
- F save

## **mixedcolumns** table

- F cleanup
- F finalize
- F getlist
- F getrest
- F getsplit
- F setsplit

pdf (context)

**immediateobj** function

## pdf (extra tex)

**arraytotable** function  
**close** function  
**closestream** function  
**dictionarytotable** function  
**getarray** function  
**getboolean** function  
**getbox** function  
**getcatalog** function  
**getdictionary** function  
**getencodingvalues** function  
**getfieldtypes** function  
**getfromarray** function  
**getfromdictionary** function  
**getfromobject** function  
**getfromreference** function  
**getfromstream** function  
**getinfo** function  
**getinteger** function  
**getmemoryusage** function  
**getname** function  
**getnofobjects** function  
**getnofpages** function

**getnumber** function  
**getobjectrange** function  
**getpage** function  
**getpages** function  
**getpermissions** function  
**getsize** function  
**getstatus** function  
**getstatusvalues** function  
**getstream** function  
**getstring** function  
**gettrailer** function  
**getversion** function  
**new** function  
**open** function  
**openfile** function  
**openstream** function  
**pagestotable** function  
**readfromstream** function  
**readwholestream** function  
**type** function  
**unencrypt** function

# physics (context)

**units** table

F registershortcut

F registerunit

D tables

## pngdecode (extra tex)

**applyfilter** function  
**expand** function  
**interlace** function  
**makemask** function

**splitmask** function  
**tocmyk** function  
**tomask** function



## posit (extra lua)

<b>NaN</b>	function	<b>exp2</b>	function
<b>NaR</b>	function	<b>expand</b>	function
<b>__add</b>	function	<b>floor</b>	function
<b>__band</b>	function	<b>frombyte</b>	function
<b>__bor</b>	function	<b>fromchar</b>	function
<b>__bxor</b>	function	<b>fromposit</b>	function
<b>__div</b>	function	<b>integer</b>	function
<b>__eq</b>	function	<b>log</b>	function
<b>__le</b>	function	<b>log10</b>	function
<b>__lt</b>	function	<b>log1p</b>	function
<b>__mul</b>	function	<b>log2</b>	function
<b>__name</b>	string	<b>logb</b>	function
<b>__pow</b>	function	<b>max</b>	function
<b>__shl</b>	function	<b>min</b>	function
<b>__shr</b>	function	<b>modf</b>	function
<b>__sub</b>	function	<b>new</b>	function
<b>__tostring</b>	function	<b>pow</b>	function
<b>__unm</b>	function	<b>rotate</b>	function
<b>abs</b>	function	<b>round</b>	function
<b>acos</b>	function	<b>rounded</b>	function
<b>asin</b>	function	<b>shift</b>	function
<b>atan</b>	function	<b>sin</b>	function
<b>band</b>	function	<b>sqrt</b>	function
<b>bor</b>	function	<b>tan</b>	function
<b>bxor</b>	function	<b>tobyte</b>	function
<b>ceil</b>	function	<b>tochar</b>	function
<b>conj</b>	function	<b>tonumber</b>	function
<b>copy</b>	function	<b>toposit</b>	function
<b>cos</b>	function	<b>tostring</b>	function
<b>exp</b>	function		

## potrace (extra tex)

<b>checked</b>	function	<b>getnewfields</b>	function
<b>concat</b>	function	<b>getpolicyvalues</b>	function
<b>contourplot</b>	function	<b>getprocessfields</b>	function
<b>convert</b>	function	<b>new</b>	function
<b>count</b>	function	<b>process</b>	function
<b>flush</b>	function	<b>setbitmap</b>	function
<b>free</b>	function	<b>stripped</b>	function
<b>fromfile</b>	function	<b>totable</b>	function
<b>getbitmap</b>	function	<b>trace</b>	function

# publications (context)

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

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

F load		F endnote	
F save		F json	
<b>lastofrange</b>	function	F lua	
<b>lists</b>	table	F refman	
F collectentries		F registercleaner	
F combiinlist		F xml	
F fetchentries		<b>loadreplacementfile</b>	function
F filterall		<b>meanings</b>	table
F flushcombi		<b>new</b>	function
F flushentry		<b>okay</b>	function
F flushtag		<b>oneorange</b>	function
T methods		<b>parenttag</b>	function
F dataset		<b>permitted</b>	function
F force		<b>prerollcmdstring</b>	function
F global		<b>refman_to_btx</b>	function
F label		<b>resolvedname</b>	function
F local		<b>save</b>	function
F nofregistered		<b>savers</b>	table
F prepareentries		F bib	
F register		F lua	
F sameasprevious		F xml	
T sorters		<b>search</b>	function
F cite		<b>setcategory</b>	function
F dataset		<b>setspecification</b>	function
F default		<b>singularorplural</b>	function
F index		<b>sortedentries</b>	function
F list		<b>sortmethods</b>	table
F reference		T authortitle	
F short		T sequence	
F used		T authoryear	
F uservariable		T sequence	
<b>listvariants</b>	table	T dataset	
F default		T sequence	
F index		T key	
F num		T sequence	
F short		<b>specifications</b>	table
F tag		T default	
<b>load</b>	function	S author	
<b>loadbibdata</b>	function	S comment	
<b>loaddefinitionfile</b>	function	S copyright	
<b>loaders</b>	table	S name	
F bbl		S version	
F bib		D virtual	
F buffer		<b>splitauthor</b>	function

<b>splitoneauthor</b>	function	F showdatasetcompleteness	
<b>statistics</b>	table	F showdatasetfields	
N nofbytes		F showentry	
N nofdatasets		F showfields	
N nofdefinitions		F showhashedauthors	
N nofshortcuts		F showtables	
<b>tables</b>	table	F showvariants	
D implicits		<b>typesetters</b>	table
D origins		F author	
D privates		F string	
D sets		<b>usedataset</b>	function
D specials		<b>usedentries</b>	function
D types		<b>writers</b>	table
D virtuals		F author	
<b>tags</b>	function	F keyword	
<b>tracers</b>	table	F pagenumber	
F showdatasetauthors		F range	

# qrcodegen (context)

**bitmap** function  
**generate** function

## regimes (context)

<b>backmapping</b>	data table
<b>cleanup</b>	function
<b>disable</b>	function
<b>enable</b>	function
<b>fromregime</b>	function
<b>list</b>	function

<b>mapping</b>	data table
<b>pop</b>	function
<b>process</b>	function
<b>push</b>	function
<b>toregime</b>	function
<b>translate</b>	function



# resolvers (context)

<b>allprefixes</b>	function	<b>findfiles</b>	function
<b>appendhash</b>	function	<b>findgivenfile</b>	function
<b>automount</b>	function	<b>findgivenfiles</b>	function
<b>booleanvariable</b>	function	<b>findlib</b>	function
<b>cacheversion</b>	string	<b>findpath</b>	function
<b>checkedvariable</b>	function	<b>findpk</b>	function
<b>cleanedpathlist</b>	function	<b>findtexfile</b>	function
<b>cleaners</b>	data table	<b>findwildcardfile</b>	function
<b>cleanpath</b>	function	<b>findwildcardfiles</b>	function
<b>cleanpathlist</b>	function	<b>formatofsuffix</b>	function
<b>cleanupbinfile</b>	function	<b>formatofvariable</b>	function
<b>concatinators</b>	data table	<b>formats</b>	data table
<b>configbanner</b>	string	<b>foundintree</b>	function
<b>configurationfiles</b>	function	<b>foundintrees</b>	function
<b>dangerous</b>	data table	<b>generators</b>	data table
<b>datastate</b>	function	<b>get_from_content</b>	function
<b>decompressors</b>	table	<b>getenv</b>	function
F register		<b>getextrapaths</b>	function
F unregister		<b>getfilehashes</b>	function
<b>defaultsuffixes</b>	table	<b>gethashes</b>	function
<b>dirstatus</b>	function	<b>getownpath</b>	function
<b>dowithfilesandreport</b>	function	<b>getreadfilename</b>	function
<b>dowithfilesintree</b>	function	<b>hashers</b>	data table
<b>dowithpath</b>	function	<b>homedir</b>	string
<b>dowithvariable</b>	function	<b>ignorelibrary</b>	function
<b>executers</b>	table	<b>initialized</b>	function
<b>expandbraces</b>	function	<b>installinputfilehandler</b>	function
<b>expandedpathfromlist</b>	function	<b>installinputlinehandler</b>	function
<b>expandedpathlist</b>	function	<b>jobpath</b>	function
<b>expandedpathlistfromvariable</b>	function	<b>jobs</b>	table
<b>expandpath</b>	function	F collectstructure	
<b>expandpathfromvariable</b>	function	F currentcomponent	
<b>expansion</b>	function	F currentenvironment	
<b>extendtexmfvariable</b>	function	F currentproduct	
<b>filtered_from_content</b>	function	F currentproject	
<b>find_file</b>	function	F currentstructure	
<b>find_files</b>	function	F justacomponent	
<b>findbinfile</b>	function	F namelist	
<b>findctxfile</b>	function	D processors	
<b>finders</b>	data table	F productcomponent	
<b>findfile</b>	function	F usefile	

<b>joinpath</b>	function	<b>registerfile</b>	function
<b>knownvariables</b>	function	<b>registerfilehash</b>	function
<b>libraries</b>	table	<b>registerintrees</b>	function
F optionalloaded		<b>registermethod</b>	function
F validoptional		<b>registerzipfile</b>	function
<b>load</b>	function	<b>relations</b>	data table
<b>loadbinfile</b>	function	<b>renew</b>	function
<b>loaders</b>	data table	<b>renewcache</b>	function
<b>loadluaLib</b>	function	<b>repath</b>	function
<b>loadtexfile</b>	function	<b>reset</b>	function
<b>loadtime</b>	function	<b>resetextrapaths</b>	function
<b>locateformat</b>	function	<b>resetresolve</b>	function
<b>locators</b>	data table	<b>resolve</b>	function
<b>luacnffallback</b>	string	<b>savers</b>	data table
<b>luacnfname</b>	string	<b>scandata</b>	function
<b>luacnfspec</b>	string	<b>scanfiles</b>	function
<b>luacnfstate</b>	string	<b>schemes</b>	table
<b>macros</b>	table	T cleaners	
F convertfile		F md5	
F decodecomment		F none	
F enablecomment		F strip	
F encodecomment		F cleannname	
F preprocessed		F fetchstring	
F processmk		F fetchtable	
F processmkLx		F install	
F processmkvi		<b>setdynamic</b>	function
F version		<b>setenv</b>	function
<b>maxreadlevel</b>	number	<b>showpath</b>	function
<b>methodhandler</b>	function	<b>simplescanfiles</b>	function
<b>missinglibrary</b>	function	<b>splitconfigurationpath</b>	function
<b>openbinfile</b>	function	<b>splitexpansions</b>	function
<b>openers</b>	data table	<b>splitmethod</b>	function
<b>openfile</b>	function	<b>splitpath</b>	function
<b>opentexfile</b>	function	<b>stackpath</b>	function
<b>ownpath</b>	string	<b>starttiming</b>	function
<b>popextrapath</b>	function	<b>stoptiming</b>	function
<b>popinputname</b>	function	<b>suffixes</b>	data table
<b>poppath</b>	function	<b>suffixmap</b>	data table
<b>prefixes</b>	data table	<b>suffixofformat</b>	function
<b>prependhash</b>	function	<b>texdatablob</b>	function
<b>pushextrapath</b>	function	<b>toppath</b>	function
<b>pushinputname</b>	function	<b>tracers</b>	data table
<b>pushpath</b>	function	<b>unexpandedpath</b>	function
<b>registerextrapath</b>	function	<b>unexpandedpathlist</b>	function

<b>unresolve</b>	function	<b>validatedpath</b>	function
<b>updaterelations</b>	function	<b>variable</b>	function
<b>updatescript</b>	function	<b>variableofformat</b>	function
<b>uselibrary</b>	function	<b>variableofformatorsuffix</b>	function
<b>usertypes</b>	data table	<b>wildcardpattern</b>	function
<b>usezipfile</b>	function		

## sandbox (context)

<b>disablelibraries</b>	function
<b>disablerunners</b>	function
<b>enable</b>	function
<b>filehandlerone</b>	function
<b>filehandlertwo</b>	function
<b>finalizer</b>	function
<b>getrunner</b>	function
<b>initializer</b>	function
<b>iohandler</b>	function
<b>logcalls</b>	function
<b>logfiles</b>	function
<b>original</b>	function
<b>overload</b>	function

<b>possiblepath</b>	function
<b>redefine</b>	function
<b>register</b>	function
<b>registerbinary</b>	function
<b>registerlibrary</b>	function
<b>registerroot</b>	function
<b>registerrunner</b>	function
<b>report</b>	function
<b>setfilenamelogger</b>	function
<b>setlogger</b>	function
<b>setreporter</b>	function
<b>settrace</b>	function
<b>validfilename</b>	function

# scripts (context)

**autofontfeature** table

F disable

F enable

F handler

**colors** data table

**decomposehangul** function

**defaults** table

N inter\_char\_half\_shrink\_factor

N inter\_char\_half\_stretch\_factor

N inter\_char\_hangul\_penalty

N inter\_char\_quarter\_shrink\_factor

N inter\_char\_quarter\_stretch\_factor

N inter\_char\_shrink\_factor

N inter\_char\_stretch\_factor

N inter\_word\_stretch\_factor

**getdata** function

**getinjector** function

**getsplitter** function

**getstatus** function

**handlers** data table

**helpers** data table

**injectors** data table

**inserters** table

F nobreakspace\_after

F nobreakspace\_before

F space\_after

F space\_before

F zerowidthspace\_after

F zerowidthspace\_before

**installdataset** function

**installmethod** function

**numbertodataset** data table

**numbertohandler** data table

**reset** function

**set** function

**setstatus** function

**splitters** data table

## set (context)

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

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

## sha2 (extra lua)

**HASH256** function  
**HASH384** function  
**HASH512** function  
**HEX256** function  
**HEX384** function  
**HEX512** function  
**digest256** function  
**digest384** function  
**digest512** function

**hash256** function  
**hash384** function  
**hash512** function  
**hex256** function  
**hex384** function  
**hex512** function  
**sum256** function  
**sum384** function  
**sum512** function

## sio (extra lua)

**read2dot14** function  
**readbytes** function  
**readbytetable** function  
**readcardinal1** function  
**readcardinal1le** function  
**readcardinal2** function  
**readcardinal2le** function  
**readcardinal3** function  
**readcardinal3le** function  
**readcardinal4** function  
**readcardinal4le** function  
**readcardinaltable** function  
**readcline** function  
**readcstring** function  
**readfixed2** function  
**readfixed4** function  
**readinteger1** function

**readinteger1le** function  
**readinteger2** function  
**readinteger2le** function  
**readinteger3** function  
**readinteger3le** function  
**readinteger4** function  
**readinteger4le** function  
**readintegertable** function  
**tocardinal1** function  
**tocardinal1le** function  
**tocardinal2** function  
**tocardinal2le** function  
**tocardinal3** function  
**tocardinal3le** function  
**tocardinal4** function  
**tocardinal4le** function



# socket (extra lua)

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

S resent-bcc  
 S resent-cc  
 S resent-date  
 S resent-from  
 S resent-message-id  
 S resent-reply-to  
 S resent-sender  
 S resent-to  
 S retry-after  
 S return-path  
 S sender  
 S server  
 S smtp-remote-recipient  
 S status  
 S subject  
 S te  
 S to  
 S trailer  
 S transfer-encoding  
 S upgrade  
 S user-agent  
 S vary  
 S via  
 S warning  
 S will-retry-until  
 S www-authenticate  
 S x-mailer  
 F lower  
 F normalize  
**http** table  
 N TIMEOUT  
 S USERAGENT  
 F genericform  
 F open  
 F request  
**newtry** function

**protect** function  
**report** function  
**select** function  
**sink** function  
**sinkt** table  
 F close-when-done  
 F default  
 F http-chunked  
 F keep-open  
**skip** function  
**sleep** function  
**source** function  
**sourcec** table  
 F by-length  
 F default  
 F http-chunked  
 F until-closed  
**tcp** function  
**tcp4** function  
**tcp6** function  
**tp** table  
 N TIMEOUT  
 F connect  
**try** function  
**udp** function  
**udp4** function  
**udp6** function  
**url** table  
 F absolute  
 F build  
 F build\_path  
 F escape  
 F parse  
 F parse\_path  
 F unescape

# sorters (context)

**basicsorter** function

**comparers** table

F basic

**constants** table

S defaultdigits

S defaultlanguage

S defaultmethod

N digitmaximum

N digitsoffset

N ignoredoffset

N replacementoffset

T validmethods

B ch

B mc

B mm

B pc

B pm

B uc

B zc

B zm

**definitions** data table

**firstofsplit** function

**packch** function

**packuc** function

**replacementlist** function

**setlanguage** function

**sort** function

**splitters** table

F utf

**strip** function

**tracers** data table

**update** function

## sparse (extra lua)

**concat**    function  
**get**        function  
**max**        function  
**min**        function  
**new**        function

**range**     function  
**restore**   function  
**set**        function  
**traverse**  function  
**wipe**      function

## statistics (context)

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

## status (basic tex)

<b>getbalancestate</b>	function	<b>getluastate</b>	function
<b>getbufferstate</b>	function	<b>getmarkstate</b>	function
<b>getcallbackstate</b>	function	<b>getmvlstate</b>	function
<b>getconstants</b>	function	<b>getneststate</b>	function
<b>geterrorlinestate</b>	function	<b>getnodestate</b>	function
<b>geterrorstate</b>	function	<b>getparameterstate</b>	function
<b>getexpandstate</b>	function	<b>getpoolstate</b>	function
<b>getfilestate</b>	function	<b>getreadstate</b>	function
<b>getfontstate</b>	function	<b>getsavestate</b>	function
<b>gethalferrorlinestate</b>	function	<b>getsparsestate</b>	function
<b>gethashstate</b>	function	<b>getstringstate</b>	function
<b>gethyphenationstate</b>	function	<b>gettexstate</b>	function
<b>getinputstate</b>	function	<b>gettokenstate</b>	function
<b>getinsertstate</b>	function	<b>getwarningstate</b>	function
<b>getlanguagestate</b>	function	<b>iocodes</b>	table
<b>getlinebreakstate</b>	function	<b>list</b>	function
<b>getlookupstate</b>	function	<b>resetmessages</b>	function

## storage (context)

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

## streams (context)

**collect**      function  
**disable**     function  
**enable**      function  
**flush**        function  
**initialize**   function

**push**         function  
**start**        function  
**stop**         function  
**synchronize** function



# string (basic lua)

<b>autodouble</b>	function	<b>octtointeger</b>	function
<b>autosingle</b>	function	<b>optionalquoted</b>	function
<b>booleanstring</b>	function	<b>pack</b>	function
<b>byte</b>	function	<b>packrowscolumns</b>	function
<b>bytepairs</b>	function	<b>packsize</b>	function
<b>bytes</b>	function	<b>quote</b>	function
<b>bytetable</b>	function	<b>quoted</b>	function
<b>char</b>	function	<b>rep</b>	function
<b>characterpairs</b>	function	<b>replacenewlines</b>	function
<b>characters</b>	function	<b>reverse</b>	function
<b>checkedsplit</b>	function	<b>split</b>	function
<b>chrtointeger</b>	function	<b>splitlines</b>	function
<b>collapsespaces</b>	function	<b>splitup</b>	function
<b>containsws</b>	function	<b>strip</b>	function
<b>count</b>	function	<b>sub</b>	function
<b>dectointeger</b>	function	<b>texhashed</b>	function
<b>dump</b>	function	<b>texnewlines</b>	function
<b>escapedpattern</b>	function	<b>tformat</b>	function
<b>escapedquotes</b>	function	<b>toHEX</b>	function
<b>explode</b>	function	<b>toboolean</b>	function
<b>f6</b>	function	<b>tobytes</b>	function
<b>find</b>	function	<b>tocontext</b>	function
<b>format</b>	function	<b>todec</b>	function
<b>formatter</b>	function	<b>todimen</b>	function
<b>formatters</b>	function	<b>tohex</b>	function
<b>fullstrip</b>	function	<b>tonodes</b>	function
<b>gmatch</b>	function	<b>topattern</b>	function
<b>gsub</b>	function	<b>totable</b>	function
<b>hextocharacters</b>	function	<b>tounicode16</b>	function
<b>hextointeger</b>	function	<b>toutf</b>	function
<b>is_boolean</b>	function	<b>toutf32</b>	function
<b>is_empty</b>	function	<b>toutf8</b>	function
<b>itself</b>	function	<b>tracedchar</b>	function
<b>len</b>	function	<b>tracedchars</b>	table
<b>limit</b>	function	<b>unescapedquotes</b>	function
<b>linetable</b>	function	<b>unpack</b>	function
<b>longtostring</b>	function	<b>unquote</b>	function
<b>lower</b>	function	<b>unquoted</b>	function
<b>match</b>	function	<b>upper</b>	function
<b>nospaces</b>	function	<b>utf16toutf8</b>	function
<b>nspaces</b>	table	<b>utfcharacter</b>	function

<b>utfcharacters</b>	function
<b>utfcharacterstable</b>	function
<b>utflength</b>	function
<b>utfpadd</b>	function
<b>utfpadding</b>	function

<b>utfvalue</b>	function
<b>utfvalues</b>	function
<b>utfvaluetable</b>	function
<b>valid</b>	function
<b>wordsplitter</b>	function

# structures (context)

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

F title  
 F touserdata  
**inserts** table  
 F attach  
 D data  
 F define  
 F detach  
 F getdata  
 F getlocation  
 F getname  
 F getnumber  
 F nofdetached  
 F setlocation  
 F setup  
 D stored  
**itemgroups** table  
 D collected  
 D tobесaved  
**lists** table  
 F addto  
 F analyze  
 D cached  
 D collected  
 F discard  
 F enhance  
 T enhancers  
 F external  
 F filter  
 F formulаnumber  
 F getresult  
 F groupindex  
 F hasnumberdata  
 F haspagedata  
 F hastitledata  
 F integrate  
 F iscached  
 D kinds  
 F label  
 F location  
 D names  
 F number  
 D ordered  
 F page  
 F popnesting

F prefix  
 F prefixednumber  
 F prefixedpage  
 F process  
 D pushed  
 F pushnesting  
 F rawnumber  
 F rawrealpage  
 F rawuserpage  
 F realpage  
 F reorder  
 F reordered  
 T result  
 F savedlistnumber  
 F savedlistprefixednumber  
 F savedlisttitle  
 D sectionblocks  
 F sectionnumber  
 F size  
 F title  
 D tobесaved  
 F use  
 F userdata  
 F userpage  
 F uservalue  
**marks** table  
 F number  
 F title  
**notes** table  
 F check\_spacing  
 F checkpagechange  
 F define  
 F doifonsamepageasprevious  
 F flushrange  
 F get  
 F getdeltapage  
 F getinternal  
 F getn  
 F getstate  
 F hascontent  
 F internal  
 F internalid  
 F listindex  
 D numbers

F ordered  
F postpone  
F resetpostponed  
F restore  
F save  
F setstate  
D states  
F store

**pages** table

F allmarked  
F analyze  
D collected  
F fraction  
F getlabels  
F in\_body  
F is\_odd  
F mark  
F marked  
F markedlist  
N nopages  
F number  
F on\_right  
F save  
D tobesaved  
F toranges

**references** table

F analyze  
F checked  
F checkedfile  
F checkedfileorurl  
F checkedprogram  
F checkedrealpage  
F checkedurl  
D collected  
U componentsplitter  
F currentmetadata  
F currentorder  
D currentset  
F define  
D defined  
D derived  
F enhance  
D executers  
F export

T files  
T data  
F define  
F found  
F get  
F filter  
F filterdefault  
D filters  
D flaginternals  
F forceinnermode  
F from  
D functions  
F get  
F getcurrentlabel  
F getcurrentmetadata  
F getcurrentprefixspec  
F getinnermethod  
F getinternalcachedlistreference  
F getinternallistreference  
F getinternalreference  
F getoutermethod  
D handlers  
F identify  
F import  
F inject  
F injectcurrentset  
S innermethod  
F integrate  
D internals  
F load  
F loadpresets  
F mark  
S outermethod  
F pagefromhash  
D pages  
U prefixsplitter  
D productdata  
T programs  
T data  
F define  
F get  
F realpageofpage  
U referencesplitter  
D referred

- F referredpage
- F registerfinalizer
- F registerinitializer
- F registerpage
- F reset
- D runners
- F set
- F setandgetattribute
- F setinternalreference
- F setlinkmethod
- F setnextinternal
- F setnextorder
- F setreferencerealpage
- F setstructure
- D specials
- F splitcomponent
- F splitprefix
- F splitreference
- F synchronizepage
- T testrunners
  - F inner
  - F special
  - F special operation
  - F special operation with arguments
- T testspecials
  - F deltapage
  - F i
  - F internal
  - F page
  - F realpage
  - F section
  - F userpage
- D tobereferred
- D tobesaved
- D tracedpages
- T urls
  - T data
  - F define
  - F found
  - F get
  - F untex
- D usedinternals
- D usedviews
- F valid

## registers

- F analyze
- D collected
- F compare
- F define
- F enhance
- F extend
- F filter
- F filtercollected
- F finalize
- F findinternal
- F flush
- F get
- F integrate
- F prepare
- F process
- F setmethod
- F sort
- F store
- D tobesaved
- F tweak
- F unique
- F use
- F userdata

## table

## sections

- F autodepth
- F cct
- D collected
- F current
- F currentblock
- F currentid
- F currentlevel
- F currentsectionindex
- F depthnumber
- F finddata
- F findnumber
- F fullnumber
- F getcurrentlevel
- F getlevel
- F getnumber
- F internalreference
- D levelmap
- D levels
- F matchingtilldepth

## table

F numberatdepth  
 F numbers  
 F popblock  
 F prefixedconverted  
 F pushblock  
 F register  
 D registered  
 F reportstructure  
 F save  
 T sectionblockdata  
   T bodypart  
     S bookmark  
 F set  
 F setblock  
 F setchecker  
 F setentry  
 F setinitialblock  
 F setlevel  
 F setnumber  
 F showstructure  
 F structuredata  
 F title  
 D tobesaved  
 F typesetnumber  
 F userdata  
 B verbose

**sets** table

F define  
 F get  
 F getall  
 D setlist

**specials** table

D collected  
 F retrieve  
 F store  
 D tobesaved

**synonyms** table

F analyzed  
 D collected  
 F compare  
 F define  
 F enhance  
 F filter  
 F finalize

F flush  
 F isshown  
 F isused  
 F meaning  
 F pages  
 F prepare  
 F process  
 F register  
 F registershown  
 F registerused  
 F reset  
 F resetall  
 F resetlist  
 F resetshown  
 F resetused  
 F sort  
 F synonym  
 D tobesaved

**tags** table

T backend  
 T checks  
   F marginanchor  
   F margintext  
   F math  
   F mrow  
   F mtable  
 T destinationhash  
 T extras  
   F adddestination  
   F addimplicit  
   F addinternal  
   F addreference  
   F combination  
   F combinationpair  
   F delimitedsymbol  
   F description  
   F descriptionsymbol  
   F document  
   F float  
   F formulacontent  
   F image  
   F item  
   F itemgroup  
   F link

F listitem	F gettablecell
F mmultiscripts	F gettabulatecell
F mover	F handler
F msub	T ignored
F msubsup	F initializeexport
F msup	D labels
F munder	F last
F munderover	F lastinchain
F paragraph	F localexport
F publication	F locatedtag
F reference	D overloads
F registerlocation	T patterns
F registerpages	U splitter
F registerseparator	F pop
F section	D properties
F sorting	F push
F subsentencesymbol	F registerextradata
F synonym	F registermetadata
F tablecell	F restart
F tabulate	F setaspect
F tabulatecell	F setattributehash
T finalizers	F setcodepoint
F descriptions	F setcombination
T fixes	F setcombinationpair
F linenumber	F setconstruct
F fontfaced	F setfigure
T listdata	F setfloat
T referencehash	F setformulacontent
F setattribute	F sethighlight
F tofontface	F setitem
T usedimages	F setitemgroup
T image	F setlist
T usedstyles	F setnotation
T construct	F setnotationsymbol
T highlight	F setparagraph
F current	F setproperty
F elementtag	F setpublication
F enabled	F setregister
F exportbox	F setsorting
F finishexport	F setsynonym
F getextradata	F settablecell
F getid	F settabulatecell
F getitemgroup	F settagdelimitedsymbol
F getmetadata	F settagssubsentencesymbol



F setupexport  
F setuserproperties  
D specifications  
F start

F stop  
F strip  
D taglist  
T usewithcare

## table (basic lua)

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

# tex (basic tex)

<b>amcode</b>		<b>dontcomplain</b>	function
<b>attribute</b>	table	<b>doublescriptoptioncodes</b>	data table
<b>automigrationcodes</b>	data table	<b>enableprimitives</b>	function
<b>autoparagraphcodes</b>	data table	<b>error</b>	function
<b>badness</b>	function	<b>expandasvalue</b>	function
<b>badnessmodecodes</b>	data table	<b>experiments</b>	data table
<b>balance</b>	function	<b>extraprimitives</b>	function
<b>balancecallbackcodes</b>	data table	<b>fatalerror</b>	function
<b>boundaries</b>	table	<b>fillcodes</b>	data table
D names		<b>flagcodes</b>	data table
D numbers		<b>fontidentifier</b>	function
F system		<b>fontname</b>	function
<b>box</b>	table	<b>forcehmode</b>	function
<b>boxresources</b>	table	<b>forceinputstatefile</b>	function
F getbox		<b>forceinputstateline</b>	function
F getdimensions		<b>fprint</b>	function
F save		<b>frozenparcodes</b>	data table
F use		<b>get</b>	function
<b>breakcodes</b>	data table	<b>getadjustoptionvalues</b>	function
<b>buildcodes</b>	data table	<b>getalignmentcontextvalues</b>	function
<b>catcode</b>	table	<b>getamcode</b>	function
<b>cccode</b>	table	<b>getappendlinecontextvalues</b>	function
<b>charactercontrolcodes</b>	data table	<b>getattribute</b>	function
<b>charactertagcodes</b>	data table	<b>getautomigrationvalues</b>	function
<b>chardef</b>	function	<b>getautoparagraphvalues</b>	function
<b>classoptioncodes</b>	data table	<b>getbadnessmodevalues</b>	function
<b>codes</b>	table	<b>getbalancecallbackvalues</b>	function
<b>conditionals</b>	data table	<b>getbalanceparameterfields</b>	function
<b>constants</b>	data table	<b>getbalanceresultfields</b>	function
<b>count</b>	table	<b>getbalancestepoptionvalues</b>	function
<b>cprint</b>	function	<b>getbox</b>	function
<b>ctdcatcodes</b>	number	<b>getboxdir</b>	function
<b>ctxcatcodes</b>	number	<b>getboxoptionvalues</b>	function
<b>definefont</b>	function	<b>getboxresourcebox</b>	function
<b>delcode</b>	table	<b>getboxresource dimensions</b>	function
<b>dimen</b>	table	<b>getbreakcontextvalues</b>	function
<b>dimensiondef</b>	function	<b>getbuildcontextvalues</b>	function
<b>directioncodes</b>	data table	<b>getcardinalvalue</b>	function
<b>directives</b>	data table	<b>getcatcode</b>	function
<b>discoptioncodes</b>	data table	<b>getcccode</b>	function
<b>discpartcodes</b>	data table	<b>getcharactercontrolvalues</b>	function

<b>getcharacteritagvalues</b>	function	<b>getinteraction</b>	function
<b>getcount</b>	function	<b>getinteractionmodes</b>	function
<b>getcurrentmvl</b>	function	<b>getiovalues</b>	function
<b>getdelcode</b>	function	<b>getkerneloptionvalues</b>	function
<b>getdelcodes</b>	function	<b>getkernoptionvalues</b>	function
<b>getdimen</b>	function	<b>getlargestusedmark</b>	function
<b>getdimensionvalue</b>	function	<b>getlccode</b>	function
<b>getdirectionvalues</b>	function	<b>getlinebreakparameterfields</b>	function
<b>getdiscoptionvalues</b>	function	<b>getlinebreakresultfields</b>	function
<b>getdiscpartvalues</b>	function	<b>getlinebreakstatevalues</b>	function
<b>getdoublescriptoptionvalues</b>	function	<b>getlinedir</b>	function
<b>getemptyparagraphmodevalues</b>	function	<b>getlist</b>	function
<b>geterrorvalues</b>	function	<b>getlistanchorvalues</b>	function
<b>getfillvalues</b>	function	<b>getlistfields</b>	function
<b>getflagvalues</b>	function	<b>getlistgeometryvalues</b>	function
<b>getfloat</b>	function	<b>getlistsignvalues</b>	function
<b>getfontoffamily</b>	function	<b>getlocalbox</b>	function
<b>getfrozenparvalues</b>	function	<b>getlocalboxlocations</b>	function
<b>getglue</b>	function	<b>getlocallevel</b>	function
<b>getglueoptionvalues</b>	function	<b>getmark</b>	function
<b>getglyphdata</b>	function	<b>getmarknames</b>	function
<b>getglyphdiscvalues</b>	function	<b>getmath</b>	function
<b>getglyphoptionvalues</b>	function	<b>getmathclassoptionvalues</b>	function
<b>getglyphprotectionvalues</b>	function	<b>getmathcode</b>	function
<b>getglyphscales</b>	function	<b>getmathcodes</b>	function
<b>getglyphscript</b>	function	<b>getmathcontrolvalues</b>	function
<b>getglyphstate</b>	function	<b>getmathdir</b>	function
<b>getgroupvalues</b>	function	<b>getmathgluevalues</b>	function
<b>gethcode</b>	function	<b>getmathoptionvalues</b>	function
<b>gethelptext</b>	function	<b>getmathparametervalues</b>	function
<b>gethmcode</b>	function	<b>getmathscriptordervalue</b>	function
<b>gethyphenationvalues</b>	function	<b>getmathscriptsmodevalues</b>	function
<b>getiftypes</b>	function	<b>getmathstylenamevalues</b>	function
<b>getinputstatefile</b>	function	<b>getmathstylevalues</b>	function
<b>getinputstateline</b>	function	<b>getmathstylevariant</b>	function
<b>getinputstatemode</b>	function	<b>getmathsurroundvalues</b>	function
<b>getinsertcontent</b>	function	<b>getmathvariantpresets</b>	function
<b>getinsertdepth</b>	function	<b>getmathvariantvalues</b>	function
<b>getinsertdistance</b>	function	<b>getmeasure</b>	function
<b>getinsertheight</b>	function	<b>getmissingcharactervalues</b>	function
<b>getinsertlimit</b>	function	<b>getmode</b>	function
<b>getinsertmultiplier</b>	function	<b>getmodevalues</b>	function
<b>getinsertwidth</b>	function	<b>getmuglue</b>	function
<b>getintegervalue</b>	function	<b>getmuskip</b>	function

<b>getmvoptionvalues</b>	function	<b>glueoptioncodes</b>	data table
<b>getnest</b>	function	<b>glyphdiscodes</b>	data table
<b>getnestfields</b>	function	<b>glyphoptioncodes</b>	data table
<b>getnestlevel</b>	function	<b>groupcodes</b>	data table
<b>getnoadoptiovalues</b>	function	<b>hashtokens</b>	function
<b>getnormalizelinevalues</b>	function	<b>hccode</b>	table
<b>getnormalizeparvalues</b>	function	<b>hmcode</b>	table
<b>getoutputactive</b>	function	<b>hshcatcodes</b>	number
<b>getpacktypevalues</b>	function	<b>hyphenationcodes</b>	data table
<b>getpagecontextvalues</b>	function	<b>ifs</b>	data table
<b>getpagestate</b>	function	<b>inimatcodes</b>	number
<b>getpagestatevalues</b>	function	<b>integerdef</b>	function
<b>getparametermodevalues</b>	function	<b>interactioncodes</b>	data table
<b>getparcontextvalues</b>	function	<b>isattribute</b>	function
<b>getpardataspecifications</b>	function	<b>isbox</b>	function
<b>getpardir</b>	function	<b>iscount</b>	function
<b>getparmodevalues</b>	function	<b>isdefined</b>	function
<b>getparstate</b>	function	<b>isdimen</b>	function
<b>getparstatefields</b>	function	<b>isfloat</b>	function
<b>getpartriggervalue</b>	function	<b>isglue</b>	function
<b>getpenaltyoptionvalues</b>	function	<b>ismuglue</b>	function
<b>getpositvalue</b>	function	<b>ismuskip</b>	function
<b>getprepoststatevalues</b>	function	<b>isprintable</b>	function
<b>getprimitiveorigins</b>	function	<b>isskip</b>	function
<b>getprotrusionboundaryvalues</b>	function	<b>istoks</b>	function
<b>getregisterindex</b>	function	<b>lastnodetype</b>	function
<b>getruleoptionvalues</b>	function	<b>lccode</b>	table
<b>getrunstate</b>	function	<b>linebreak</b>	function
<b>getrunstatevalues</b>	function	<b>linebreakstatecodes</b>	data table
<b>getsfcode</b>	function	<b>listanchorcodes</b>	data table
<b>getshapingpenaltiesvalues</b>	function	<b>listgeometrycodes</b>	data table
<b>getskip</b>	function	<b>lists</b>	table
<b>getspecialmathclassvalues</b>	function	<b>listsigncodes</b>	data table
<b>getspecification</b>	function	<b>luacatcodes</b>	number
<b>getspecificationoptionvalues</b>	function	<b>magicconstants</b>	table
<b>gettextcontrolvalues</b>	function	N allfitnessvalues	
<b>gettextdir</b>	function	N assumedmathcontrol	
<b>gettoks</b>	function	N awfulbad	
<b>getuccode</b>	function	N decentcriterion	
<b>getuleaderlocationvalues</b>	function	N defaultcatcodetable	
<b>getunitclassvalues</b>	function	N defaultcharactercontrol	
<b>getusedmarks</b>	function	N defaultdeadcycles	
<b>getvsplitcontextvalues</b>	function	N defaultteqnogapstep	
<b>glue</b>	table	N defaultthangafter	

N defaultoutputbox	N maxmathclasscode
N defaultpredisplaygap	N maxmathfamilyindex
N defaultrule	N maxmathscalingfactor
N defaultspacefactor	N maxmathstylescale
N defaulttolerance	N maxmuglueregisterindex
N deplorable	N maxmvlindex
N ejectpenalty	N maxnewlinecharacter
N ignoreddepth	N maxnofbytecodes
N infinitebad	N maxnofcatcodetables
N infinitepenalty	N maxnoffitnessvalues
N infinity	N maxnoffonts
N largewidthexcess	N maxnoflanguages
N loosecriterion	N maxnofmarks
N mathallclass	N maxnofmathfamilies
N mathbeginclass	N maxquarterword
N mathdefaultpenalty	N maxscalefactor
N mathendclass	N maxsizeofword
N mathfirstuserclass	N maxspacefactor
N mathlastuserclass	N maxtoksregisterindex
N maxattributeregisterindex	N maxtwinlength
N maxboxregisterindex	N mincardinal
N maxbytecodeindex	N mindatavalue
N maxcalculatedbadness	N mindimen
N maxcardinal	N mindimension
N maxcharactercode	N minhalfword
N maxdatavalue	N mininfinity
N maxdimen	N mininteger
N maxdimenregisterindex	N minmvlindex
N maxdimension	N minnoffitnessvalues
N maxdimensionregisterindex	N minquarterword
N maxendlinecharacter	N minscalefactor
N maxfloatregisterindex	N minspacefactor
N maxfontadjustshrinkfactor	N nocatcodetable
N maxfontadjuststep	N null
N maxfontadjuststretchfactor	N nullflag
N maxfunctionreference	N nullfont
N maxglueregisterindex	N onebp
N maxhalfvalue	N presetrulethickness
N maxhalfword	N runningrule
N maxinteger	N smallstretchability
N maxintegerregisterindex	N specialspacefactor
N maxintregisterindex	N texeqtbsize
N maxlimitedscale	N texhashprime
N maxmarkindex	N texhashsize

N two		<b>prtcategories</b>	number
N undefinedmathparameter		<b>pushlocal</b>	function
N unity		<b>pushsavelevel</b>	function
N unusedattributevalue		<b>quitlocal</b>	function
N unusedmathfamily		<b>quittoks</b>	function
N unusedmathstyle		<b>resetparagraph</b>	function
N unusedscriptvalue		<b>rlncategories</b>	number
N unusedstatevalue		<b>romannumeral</b>	function
N zeroglue		<b>round</b>	function
<b>mathchardef</b>	function	<b>ruleoptioncodes</b>	data table
<b>mathcode</b>	table	<b>runlocal</b>	function
<b>mathcontrolcodes</b>	data table	<b>runstatecodes</b>	data table
<b>mathoptioncodes</b>	data table	<b>runstring</b>	function
<b>mathparametercodes</b>	data table	<b>runtoks</b>	function
<b>mathscriptordercodes</b>	data table	<b>saveboxresource</b>	function
<b>mathscriptsmodecodes</b>	data table	<b>scale</b>	function
<b>modelevels</b>	table	<b>scantoks</b>	function
N horizontal		<b>set</b>	function
N math		<b>setamcode</b>	function
N unset		<b>setattribute</b>	function
N vertical		<b>setbalanceshape</b>	function
<b>modes</b>	data table	<b>setbox</b>	function
<b>mprint</b>	function	<b>setboxdir</b>	function
<b>muglue</b>	table	<b>setcardinalvalue</b>	function
<b>muskip</b>	table	<b>setcatcode</b>	function
<b>mvloptioncodes</b>	data table	<b>setcccode</b>	function
<b>nest</b>	table	<b>setconditional</b>	function
<b>nilcatcodes</b>	number	<b>setcount</b>	function
<b>noadoptoptioncodes</b>	data table	<b>setdelcode</b>	function
<b>normalizelinecodes</b>	data table	<b>setdimen</b>	function
<b>normalizeparcodes</b>	data table	<b>setdimensionvalue</b>	function
<b>notcatcodes</b>	number	<b>setfloat</b>	function
<b>number</b>	function	<b>setglue</b>	function
<b>parcontextcodes</b>	data table	<b>setglyphdata</b>	function
<b>partriggercodes</b>	data table	<b>setglyphscript</b>	function
<b>penaltyoptioncodes</b>	data table	<b>setglyphstate</b>	function
<b>poplocal</b>	function	<b>sethccode</b>	function
<b>popsavelevel</b>	function	<b>sethmcodes</b>	function
<b>posit</b>	table	<b>setinputstatefile</b>	function
<b>positdef</b>	function	<b>setinputstateline</b>	function
<b>preparelinebreak</b>	function	<b>setinputstatemode</b>	function
<b>primitives</b>	function	<b>setinsertcontent</b>	function
<b>print</b>	function	<b>setinsertdistance</b>	function
<b>protrusionboundarycodes</b>	data table	<b>setinsertlimit</b>	function

<b>setinsertmultiplier</b>	function	<b>sp</b>	function
<b>setintegervalue</b>	function	<b>specialmathclasscodes</b>	data table
<b>setinteraction</b>	function	<b>specificationoptioncodes</b>	data table
<b>setlccode</b>	function	<b>splitbox</b>	function
<b>setlinedir</b>	function	<b>splitcodes</b>	data table
<b>setlist</b>	function	<b>sprint</b>	function
<b>setlocalbox</b>	function	<b>stringtocodesbitmap</b>	function
<b>setmath</b>	function	<b>systemmodes</b>	data table
<b>setmathcode</b>	function	<b>takebox</b>	function
<b>setmathdir</b>	function	<b>texcatcodes</b>	number
<b>setmuglue</b>	function	<b>textcontrolcodes</b>	data table
<b>setmuskip</b>	function	<b>toks</b>	table
<b>setnest</b>	function	<b>tonumber</b>	function
<b>setpardir</b>	function	<b>toscaled</b>	function
<b>setpositvalue</b>	function	<b>tpacatcodes</b>	number
<b>setrunstate</b>	overloaded function	<b>tpbcatcodes</b>	number
<b>setsfcode</b>	function	<b>tprint</b>	function
<b>setskip</b>	function	<b>trackers</b>	data table
<b>settexdir</b>	function	<b>triggerbuildpage</b>	function
<b>settoks</b>	function	<b>txtcatcodes</b>	number
<b>setuccode</b>	function	<b>uccode</b>	table
<b>sfcode</b>	table	<b>uprint</b>	function
<b>shapingpenaltiescodes</b>	data table	<b>useboxresource</b>	function
<b>shiftparshape</b>	function	<b>userdiscoptioncodes</b>	data table
<b>shipout</b>	function	<b>userglyphoptioncodes</b>	data table
<b>showcontext</b>	function	<b>vrbcacodes</b>	number
<b>skip</b>	table	<b>write</b>	function
<b>snapshotpar</b>	function		



# texconfig (basic tex)

<b>bufferize</b>	table	<b>languagesize</b>	table
N size		N size	
N step		N step	
<b>errorlinesize</b>	table	<b>marksize</b>	table
N size		N size	
<b>expandsize</b>	table	N step	
N size		<b>nestsize</b>	table
<b>filesize</b>	table	N size	
N size		N step	
N step		<b>nodesize</b>	table
<b>firstline</b>	string	N size	
<b>fontsize</b>	table	N step	
N size		<b>parametersize</b>	table
N step		N size	
<b>formatname</b>	string	N step	
<b>functionsized</b>	number	<b>poolsize</b>	table
<b>halferrorlinesize</b>	table	N size	
N size		N step	
<b>hashsize</b>	table	<b>propertyssize</b>	number
N size		<b>savesize</b>	table
N step		N size	
<b>init</b>	overloaded function	N step	
<b>inputsize</b>	table	<b>shell_escape</b>	string
N size		<b>stringsize</b>	table
N step		N size	
<b>insertsize</b>	table	N step	
N size		<b>tokensize</b>	table
N step		N size	
<b>kpse_init</b>	boolean	N step	

## texio (basic tex)

**closeinput**           function  
**forceendoffile**      function  
**getinputindex**       function  
**getselectorvalues**   function  
**getsourcefilename**   function  
**setlogfile**           function  
**terminal**             function

**write**                 function  
**write\_nl**             function  
**writeln**             function  
**writeselector**       function  
**writeselectorlf**     function  
**writeselectornl**     function

## token (basic tex)

<b>create</b>	function	<b>getexpandable</b>	function
<b>expand</b>	function	<b>getexpansion</b>	function
<b>expand_macro</b>	function	<b>getfields</b>	function
<b>expandmacro</b>	function	<b>getflags</b>	function
<b>future_expand</b>	function	<b>getfrozen</b>	function
<b>futureexpand</b>	function	<b>getfunctionvalues</b>	function
<b>get_active</b>	function	<b>getid</b>	function
<b>get_cmdchrCs</b>	function	<b>getimmutable</b>	function
<b>get_cmdname</b>	function	<b>getindex</b>	function
<b>get_command</b>	function	<b>getinstance</b>	function
<b>get_csname</b>	function	<b>getinteger</b>	function
<b>get_cstoken</b>	function	<b>getmacro</b>	function
<b>get_dimension</b>	function	<b>getmeaning</b>	function
<b>get_expandable</b>	function	<b>getnoaligned</b>	function
<b>get_fields</b>	function	<b>getparameters</b>	function
<b>get_flags</b>	function	<b>getpermanent</b>	function
<b>get_frozen</b>	function	<b>getprimitive</b>	function
<b>get_id</b>	function	<b>getprimitives</b>	function
<b>get_immutable</b>	function	<b>getprotected</b>	function
<b>get_index</b>	function	<b>getrange</b>	function
<b>get_instance</b>	function	<b>gettok</b>	function
<b>get_integer</b>	function	<b>gettolerant</b>	function
<b>get_macro</b>	function	<b>gobble</b>	function
<b>get_meaning</b>	function	<b>gobble_dimension</b>	function
<b>get_noaligned</b>	function	<b>gobble_integer</b>	function
<b>get_parameters</b>	function	<b>gobbledimension</b>	function
<b>get_permanent</b>	function	<b>gobbleinteger</b>	function
<b>get_primitive</b>	function	<b>grab</b>	function
<b>get_protected</b>	function	<b>is_defined</b>	function
<b>get_range</b>	function	<b>is_next_char</b>	function
<b>get_tok</b>	function	<b>is_token</b>	function
<b>get_tolerant</b>	function	<b>isdefined</b>	function
<b>getactive</b>	function	<b>isnextchar</b>	function
<b>getcmdchrCs</b>	function	<b>istoken</b>	function
<b>getcmdname</b>	function	<b>locatemacro</b>	function
<b>getcommand</b>	function	<b>new</b>	function
<b>getcommandvalues</b>	function	<b>peek_next</b>	function
<b>getconstant</b>	function	<b>peek_next_char</b>	function
<b>getcsname</b>	function	<b>peek_next_expanded</b>	function
<b>getcstoken</b>	function	<b>peeknext</b>	function
<b>getdimension</b>	function	<b>peeknextchar</b>	function

<b>peeknextexpanded</b>	function	<b>scanargument</b>	function
<b>pop_macro</b>	function	<b>scanbox</b>	function
<b>popmacro</b>	function	<b>scancardinal</b>	function
<b>push_macro</b>	function	<b>scanchar</b>	function
<b>pushmacro</b>	function	<b>scancmdchr</b>	function
<b>put_back</b>	function	<b>scancmdchrexplanded</b>	function
<b>put_next</b>	function	<b>scancode</b>	function
<b>putback</b>	function	<b>scancsname</b>	function
<b>putnext</b>	function	<b>scancstoken</b>	function
<b>save_lua</b>	function	<b>scandelimited</b>	function
<b>savelua</b>	function	<b>scandetokened</b>	function
<b>scan_argument</b>	function	<b>scandimen</b>	function
<b>scan_box</b>	function	<b>scandimenargument</b>	function
<b>scan_cardinal</b>	function	<b>scandimension</b>	function
<b>scan_char</b>	function	<b>scandimensionargument</b>	function
<b>scan_cmdchr</b>	function	<b>scanfloat</b>	function
<b>scan_cmdchr_expanded</b>	function	<b>scanglue</b>	function
<b>scan_code</b>	function	<b>scanint</b>	function
<b>scan_csname</b>	function	<b>scaninteger</b>	function
<b>scan_delimited</b>	function	<b>scanintegerargument</b>	function
<b>scan_dimen</b>	function	<b>scankey</b>	function
<b>scan_float</b>	function	<b>scankeyword</b>	function
<b>scan_glue</b>	function	<b>scankeywordcs</b>	function
<b>scan_integer</b>	function	<b>scanletters</b>	function
<b>scan_key</b>	function	<b>scanluacardinal</b>	function
<b>scan_keyword</b>	function	<b>scanluainteger</b>	function
<b>scan_keyword_cs</b>	function	<b>scanluanumber</b>	function
<b>scan_letters</b>	function	<b>scannext</b>	function
<b>scan_luacardinal</b>	function	<b>scannextchar</b>	function
<b>scan_luainteger</b>	function	<b>scannextexpanded</b>	function
<b>scan_luanumber</b>	function	<b>scanposit</b>	function
<b>scan_next</b>	function	<b>scanreal</b>	function
<b>scan_next_char</b>	function	<b>scanscale</b>	function
<b>scan_next_expanded</b>	function	<b>scanskip</b>	function
<b>scan_real</b>	function	<b>scanstring</b>	function
<b>scan_scale</b>	function	<b>scantoken</b>	function
<b>scan_skip</b>	function	<b>scantokencode</b>	function
<b>scan_string</b>	function	<b>scantokenlist</b>	function
<b>scan_token</b>	function	<b>scantokenstring</b>	function
<b>scan_token_code</b>	function	<b>scantoks</b>	function
<b>scan_tokenlist</b>	function	<b>scanvalue</b>	function
<b>scan_toks</b>	function	<b>scanword</b>	function
<b>scan_value</b>	function	<b>serialize</b>	function
<b>scan_word</b>	function	<b>set_dimension</b>	function

<b>set_integer</b>	function	<b>skip_next</b>	function
<b>set_lua</b>	function	<b>skip_next_expanded</b>	function
<b>set_macro</b>	function	<b>skipnext</b>	function
<b>setdimension</b>	function	<b>skipnextexpanded</b>	function
<b>setinteger</b>	function	<b>type</b>	function
<b>setlua</b>	function	<b>undefine_macro</b>	function
<b>setmacro</b>	function	<b>undefinemacro</b>	function
<b>setmacrofrommark</b>	function		

# tokens (context)

## **accessors** table

F active  
F cmd  
F cmdchrsc  
F cmdname  
F command  
F csname  
F expandable  
F frozen  
F index  
F name  
F protected  
F range

## **astable** function

## **bits** table

N active  
N alignment  
N begingroup  
N character  
N cclose  
N comment  
N endgroup  
N endofline  
N escape  
N ignore  
N invalid  
N letter  
N mathshift  
N open  
N other  
N parameter  
N space  
N subscript  
N superscript  
N whitespace

## **cache** data table

## **commands** data table

## **compile** function

## **constant** function

## **converters** table

S toboolean

S todimen

S toglue

S tonumber

S tostring

## **create** function

## **defined** function

## **flags** function

## **getinteger** function

## **getters** table

F box

F count

F cstoken

F dimen

F glue

F macro

F meaning

F skip

F token

## **gobble** function

## **isdefined** function

## **istoken** function

## **new** function

## **pickup** function

## **popmacro** function

## **presets** table

T 1 argument

T 1 integer

T 1 optional

T 1 string

T 2 arguments

T 2 integers

T 2 optionals

T 2 strings

T 3 arguments

T 3 integers

T 3 optionals

T 3 strings

T 4 arguments

T 4 integers

T 4 optionals

T 4 strings

T 5 strings  
 T 6 strings  
 T 7 strings  
 T 8 strings  
**pushmacro** function  
**scanners** table  
 F argument  
 F argumentasis  
 F array  
 F boolean  
 F box  
 F bracketed  
 F bracketedasis  
 F cardinal  
 F char  
 F cmdchr  
 F cmdchrexploded  
 F code  
 F conditional  
 F count  
 F csname  
 F csnameunchecked  
 F delimited  
 F detokened  
 F dimen  
 F dimension  
 F dimensionargument  
 F float  
 F glue  
 F gluespec  
 F gluevalues  
 F hash  
 F hbox  
 F integer  
 F integerargument  
 F ischar  
 F key  
 F keyword  
 F keywordcs  
 F letters  
 F list  
 F lua  
 F luacardinal  
 F luainteger

F luanumber  
 F lxmldid  
 F next  
 F nextchar  
 F nextexpanded  
 F number  
 F optional  
 F peek  
 F peekchar  
 F peekexpanded  
 F posit  
 F real  
 F scanclose  
 F scanopen  
 F skip  
 F skipexpanded  
 F string  
 F table  
 F token  
 F tokencode  
 F tokenlist  
 F tokens  
 F tokenstring  
 F toks  
 F value  
 F vbox  
 F verbatim  
 F vtop  
 F whd  
 F word

**setinteger** function  
**setters** table

F box  
 F char  
 F count  
 F dimen  
 F glue  
 F lua  
 F macro  
 F skip

**shortcuts** table

T bits  
 N active  
 N alignment

N begingroup	F band
N character	F bor
N close	F bxor
N comment	F ceil
N endgroup	F conj
N endofline	F copy
N escape	F cos
N ignore	F exp
N invalid	F exp2
N letter	F expand
N mathshift	F floor
N open	F frombyte
N other	F fromchar
N parameter	F fromposit
N space	F integer
N subscript	F log
N superscript	F log10
N whitespace	F loglp
N close	F log2
F inspect	F logb
N open	F max
T posit	F min
F NaN	F modf
F NaR	F new
F __add	F pow
F __band	F rotate
F __bor	F round
F __bxor	F rounded
F __div	F shift
F __eq	F sin
F __le	F sqrt
F __lt	F tan
F __mul	F tobyte
S __name	F tochar
F __pow	F tonumber
F __shl	F toposit
F __shr	F tostring
F __sub	F report
F __tostring	F scanargument
F __unm	F scanargumentasis
F abs	F scanarray
F acos	F scanboolean
F asin	F scanbox
F atan	F scanbracketed



F scanbracketedasis	F dimen
F scancardinal	F dimension
F scanclose	F dimensionargument
F scancode	F float
F scanconditional	F glue
F scanscname	F gluespec
F scanscnameunchecked	F gluevalues
F scandelimited	F hash
F scandetokened	F hbox
F scandimen	F integer
F scandimension	F integerargument
F scandimensionargument	F ischar
F scanfloat	F key
F scanglue	F keyword
F scangluespec	F keywordcs
F scangluevalues	F letters
F scanhash	F list
F scanhbox	F lua
F scaninteger	F luacardinal
F scanintegerargument	F luainteger
F scankeyword	F luanumber
F scankeywordcs	F lxmlid
F scanletters	F next
F scanlist	F nextchar
F scanlua	F nextexpanded
T scanners	F number
F argument	F optional
F argumentasis	F peek
F array	F peekchar
F boolean	F peekexpanded
F box	F posit
F bracketed	F real
F bracketedasis	F scanclose
F cardinal	F scanopen
F char	F skip
F cmdchr	F skipexpanded
F cmdchrexpanded	F string
F code	F table
F conditional	F token
F count	F tokencode
F csname	F tokenlist
F csnameunchecked	F tokens
F delimited	F tokenstring
F detokened	F toks

F value	S tonumber
F vbox	S tostring
F verbatim	F create
F vtop	F defined
F whd	F flags
F word	F getinteger
F scannumber	T getters
F scanopen	F box
F scanoptional	F count
F scanposit	F ctoken
F scanstring	F dimen
F scantable	F glue
F scantokenlist	F macro
F scantokenstring	F meaning
F scantoks	F skip
F scanvbox	F token
F scanverbatim	F gobble
F scanvtop	F isdefined
F scanword	F istoken
F toboolean	F new
F todimen	F pickup
T tokens	F popmacro
T accessors	T presets
F active	F pushmacro
F cmd	F setinteger
F cmdchrsc	T setters
F cmdname	F box
F command	F char
F csname	F count
F expandable	F dimen
F frozen	F glue
F index	F lua
F name	F macro
F protected	F skip
F range	T shortcuts
F astable	N close
D cache	F inspect
D commands	N open
F compile	F report
F constant	F scanargument
T converters	F scanargumentasis
S toboolean	F scanarray
S todimen	F scanboolean
S toglue	F scanbox

F scanbracketed  
F scanbracketedasis  
F scancardinal  
F scanclose  
F scancode  
F scanconditional  
F scanscname  
F scanscnameunchecked  
F scandelimited  
F scandetokened  
F scandimen  
F scandimension  
F scandimensionargument  
F scanfloat  
F scanglue  
F scangluespec  
F scangluevalues  
F scanhash  
F scanhbox  
F scaninteger  
F scanintegerargument  
F scankeyword  
F scankeywordcs  
F scanletters

F scanlist  
F scanlua  
F scannumber  
F scanopen  
F scanoptional  
F scanposit  
F scanstring  
F scantable  
F scantokenlist  
F scantokenstring  
F scantoks  
F scanvbox  
F scanverbatim  
F scanvtop  
F scanword  
F toboolean  
F todimen  
F tonumber  
F toString  
D values  
F tonumber  
F toString  
**values** data table

## tracers (context)

**printerror** function  
**printwarning** function

**showlines** function

## trackers (context)

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

# typesetters (context)

<b>alignments</b>	table		
F handler			T actions
F set			F handler
<b>breakpoints</b>	table		F set
F define		<b>directions</b>	table
F handler		F getfences	
D mapping		F getglobal	
T methods		F getmethod	
T numbers		F handler	
F set		T handlers	
F setreplacement		F installhandler	
<b>cases</b>	table	F set	
T actions		F setcolor	
F handler		F tomode	
F register		<b>firstlines</b>	table
F set		T actions	
<b>characteralign</b>	table	F default	
F handler		F line	
F resetcharacteralign		F word	
F setcharacteralign		F handler	
<b>characters</b>	table	F set	
F handler		<b>fontkerns</b>	table
T methods		F handler	
F replacensp		<b>initials</b>	table
F replacenspaces		T actions	
<b>checkers</b>	table	F default	
F handler		F handler	
F reset		F set	
F set		<b>injectors</b>	table
<b>cleaners</b>	table	F check	
F handler		T list	
F set		F mark	
<b>compare</b>	table	F reset	
F handler		F set	
F reset		F show	
F set		<b>italics</b>	table
F setpair		F enablemath	
F setup		F enabletext	
<b>corrections</b>	table	F handler	
F handler		<b>kerns</b>	table
<b>digits</b>	table	D factors	
		F handler	

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

F set\_reflow\_height

F set\_reflow\_width



## updaters (context)

**apply**     function  
**register**  function

## url (context)

**addscheme** function  
**barepath** function  
**construct** function  
**decode** function  
**encode** function  
**escape** function  
**filename** function

**hashed** function  
**hasscheme** function  
**query** function  
**split** function  
**toquery** function  
**unescape** function  
**unescapeget** function

## utf8 (basic lua)

**char**           function  
**charpattern** string  
**codepoint**     function

**codes**           function  
**len**             function  
**offset**          function

# utilities (context)

## **debugger** table

- F disable
- F enable
- F savestats
- F showstats
- F showtraceback

## **files** table

- F close
- F getposition
- F getsize
- F look
- F open
- F read2dot14
- F readbyte
- F readbytes
- F readbytetable
- F readcardinal
- F readcardinal1
- F readcardinal11e
- F readcardinal2
- F readcardinal21e
- F readcardinal3
- F readcardinal31e
- F readcardinal4
- F readcardinal41e
- F readcardinaltable
- F readchar
- F readcline
- F readcstring
- F readfixed2
- F readfixed4
- F readinteger
- F readinteger1
- F readinteger11e
- F readinteger2
- F readinteger21e
- F readinteger3
- F readinteger31e
- F readinteger4
- F readinteger41e
- F readintegertable

- F readsignedbyte
- F readstring
- F readtag
- F setposition
- F size
- F skip
- F skiplong
- F skipposition
- F skipshort
- F writebyte
- F writecardinal1
- F writecardinal11e
- F writecardinal2
- F writecardinal21e
- F writecardinal3
- F writecardinal31e
- F writecardinal4
- F writecardinal41e
- F writeinteger1
- F writeinteger11e
- F writeinteger2
- F writeinteger21e
- F writeinteger3
- F writeinteger31e
- F writeinteger4
- F writeinteger41e
- F writestring

## **formatters** table

- F formatcolumns
- F list
- F stripzeros

## **ghostscript** table

- F convert
- F statistics

## **graphicmagick** table

- F convert
- F statistics

## **graphicsmagick** table

- F convert
- F statistics

## **json** table

F load		T hashes
F tojson		T settings_to_list
F tolua		T tablet
F tostring		T settings_to_set
<b>lua</b>	<b>table</b>	T min,max,fit,broad,auto
B alwaysstripcode		B auto
F checkmemory		B broad
F compile		B fit
F loadedluacode		B max
F loadstring		B min
F loadstripped		T text,hidden,paper,page,leftpage,rightpage
N nofstrippedbytes		B hidden
N nofstrippedchunks		B leftpage
F registerfinalizer		B page
B stripcode		B paper
T strippedchunks		B rightpage
F strippedloadstring		B text
T suffixes		F iterator
S lmt		F keq_to_hash
S lua		F listitem
S luc		F make_settings_to_hash_pattern
S lui		F mergehashes
S luj		F options_to_array
S luv		F options_to_hash
S tma		T patterns
S tmc		U settings_to_array
S tua		U settings_to_hash_a
S tuc		U settings_to_hash_b
<b>packers</b>	<b>table</b>	U settings_to_hash_c
F hashed		U settings_to_hash_d
F new		U unittotex
F pack		F process_stripped_settings
F simplehashed		F rfc4180splitter
F strip		F runtime
F unpack		F settings_to_array
N version		F settings_to_array_obey_fences
<b>parsers</b>	<b>table</b>	F settings_to_array_with_repeat
F add_settings_to_array		F settings_to_hash
F arguments_to_table		F settings_to_hash_colon_too
F array_to_string		F settings_to_hash_strict
F csvsplitter		F settings_to_hash_tolerant
F getparameters		F settings_to_numbers
F groupedsplitat		F settings_to_set
F hash_to_string		F simple_hash_to_string

F splitmethod		F list	
F splitthousands		F new	
F stepper		F register	
F stripped_settings_to_array		F report	
F totime		F reset	
F unittotex		F show	
F unittoxml		<b>signals</b>	<b>table</b>
<b>randomizer</b>	<b>table</b>	S configuration	
F get		F initialize	
F getnumber		F loadstate	
F getrepeatable		F report	
F getrepeatableseed		F savestate	
F getseed		N version	
F newrepeatable		<b>stacker</b>	<b>table</b>
F popseed		F new	
F pushseed		<b>storage</b>	<b>table</b>
F repeatable		F allocate	
F reuseseed		F checked	
F setseed		F mark	
F setseedi		F marked	
<b>randomizers</b>	<b>table</b>	F setinitializer	
F poisson		F sparse	
<b>sequencers</b>	<b>table</b>	<b>streams</b>	<b>table</b>
F appendaction		F close	
F appendgroup		F getposition	
F compile		F getsize	
F disableaction		F getstring	
F disablegroup		F look	
F enableaction		F open	
F enablegroup		F openstring	
D functions		F read2dot14	
F localize		F readbyte	
F new		F readbytes	
F nodeprocessor		F readbytetable	
F prependaction		F readcardinal	
F prependgroup		F readcardinal1	
F removeaction		F readcardinal1le	
F replaceaction		F readcardinal2	
F setkind		F readcardinal2le	
F tostring		F readcardinal3	
<b>setters</b>	<b>table</b>	F readcardinal3le	
F disable		F readcardinal4	
F enable		F readcardinal4le	
F initialize		F readcardinaltable	

F readchar		U prune and collapse
F readcline		U prune and no empty
F readcstring		U prune and to space
F readfixed2		U retain
F readfixed4		U retain and collapse
F readinteger		U retain and no empty
F readinteger1		F striplines
F readinteger1le		F striplong
F readinteger2		F tabtospace
F readinteger2le		T tracers
F readinteger3	<b>tables</b>	<b>table</b>
F readinteger3le		F accesstable
F readinteger4		F definedtable
F readinteger4le		F definetable
F readintegertable		F encapsulate
F readsignedbyte		F insertaftervalue
F readstring		F insertbeforevalue
F setposition		F migratetable
F size		F removevalue
F skip		F replacevalue
F skipbytes	<b>tar</b>	<b>table</b>
F skiplong		T archives
F skipshort		F closearchive
F tocardinal1		T files
F tocardinal1le		F fetch
F tocardinal2		F hash
F tocardinal2le		F list
F tocardinal3		F pack
F tocardinal3le		F unpack
F tocardinal4		F openarchive
F tocardinal4le		T registeredfiles
<b>strings</b>	<b>table</b>	T streams
F collapse		F fetch
F collapsecrlf		F hash
T formatters		F list
F add		F pack
F new		F unpack
F newcollector		T strings
F newrepeater		F fetch
F nice		F hash
T striplinepatterns		F list
U collapse		F pack
U collapse all		F unpack
U prune	<b>templates</b>	<b>table</b>

F load  
F replace  
F replacer  
F resolve

**zipfiles**

table

F close  
F found

F hash  
F list  
F open  
F unzip  
F unzipdir  
F zipdir



## visualizers (context)

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

## xcomplex (extra lua)

<b>I</b>	function	<b>erf</b>	function
<b>__add</b>	function	<b>erfc</b>	function
<b>__div</b>	function	<b>erfcx</b>	function
<b>__eq</b>	function	<b>erfi</b>	function
<b>__mul</b>	function	<b>exp</b>	function
<b>__name</b>	string	<b>i</b>	function
<b>__pow</b>	function	<b>imag</b>	function
<b>__sub</b>	function	<b>log</b>	function
<b>__tostring</b>	function	<b>new</b>	function
<b>__unm</b>	function	<b>pow</b>	function
<b>abs</b>	function	<b>proj</b>	function
<b>acos</b>	function	<b>real</b>	function
<b>acosh</b>	function	<b>sin</b>	function
<b>arg</b>	function	<b>sinh</b>	function
<b>asin</b>	function	<b>sqrt</b>	function
<b>asinh</b>	function	<b>tan</b>	function
<b>atan</b>	function	<b>tanh</b>	function
<b>atanh</b>	function	<b>topair</b>	function
<b>conj</b>	function	<b>tostring</b>	function
<b>cos</b>	function	<b>totable</b>	function
<b>cosh</b>	function	<b>voigt</b>	function
<b>dawson</b>	function	<b>voigt_hwhm</b>	function

## xdecimal (extra lua)

<b>__add</b>	function	<b>bxor</b>	function
<b>__band</b>	function	<b>conj</b>	function
<b>__bor</b>	function	<b>copy</b>	function
<b>__bxor</b>	function	<b>exp</b>	function
<b>__div</b>	function	<b>getprecision</b>	function
<b>__eq</b>	function	<b>ln</b>	function
<b>__idiv</b>	function	<b>log</b>	function
<b>__le</b>	function	<b>max</b>	function
<b>__lt</b>	function	<b>min</b>	function
<b>__mod</b>	function	<b>minus</b>	function
<b>__mul</b>	function	<b>new</b>	function
<b>__name</b>	string	<b>plus</b>	function
<b>__pow</b>	function	<b>pow</b>	function
<b>__shl</b>	function	<b>rotate</b>	function
<b>__shr</b>	function	<b>setprecision</b>	function
<b>__sub</b>	function	<b>shift</b>	function
<b>__tostring</b>	function	<b>sqrt</b>	function
<b>__unm</b>	function	<b>toengstring</b>	function
<b>abs</b>	function	<b>tonumber</b>	function
<b>band</b>	function	<b>tostring</b>	function
<b>bor</b>	function	<b>trim</b>	function

## xmath (extra lua)

<b>acos</b>	function	<b>isnormal</b>	function
<b>acosh</b>	function	<b>j0</b>	function
<b>asin</b>	function	<b>j1</b>	function
<b>asinh</b>	function	<b>jn</b>	function
<b>atan</b>	function	<b>ldexp</b>	function
<b>atan2</b>	function	<b>lgamma</b>	function
<b>atanh</b>	function	<b>log</b>	function
<b>cbrt</b>	function	<b>log10</b>	function
<b>ceil</b>	function	<b>log1p</b>	function
<b>copysign</b>	function	<b>log2</b>	function
<b>cos</b>	function	<b>logb</b>	function
<b>cosh</b>	function	<b>modf</b>	function
<b>deg</b>	function	<b>nan</b>	number
<b>erf</b>	function	<b>nearbyint</b>	function
<b>erfc</b>	function	<b>nextafter</b>	function
<b>exp</b>	function	<b>pi</b>	number
<b>exp2</b>	function	<b>pow</b>	function
<b>expm1</b>	function	<b>rad</b>	function
<b>fabs</b>	function	<b>remainder</b>	function
<b>fdim</b>	function	<b>remquo</b>	function
<b>floor</b>	function	<b>round</b>	function
<b>fma</b>	function	<b>scalbn</b>	function
<b>fmax</b>	function	<b>sin</b>	function
<b>fmin</b>	function	<b>sinh</b>	function
<b>fmod</b>	function	<b>sqrt</b>	function
<b>frexp</b>	function	<b>tan</b>	function
<b>gamma</b>	function	<b>tanh</b>	function
<b>hypot</b>	function	<b>tgamma</b>	function
<b>inf</b>	number	<b>trunc</b>	function
<b>isfinite</b>	function	<b>y0</b>	function
<b>isinf</b>	function	<b>y1</b>	function
<b>isnan</b>	function	<b>yn</b>	function

# xml (context)

<b>addentitiesdoctype</b>	function	F family	
<b>addspecialcode</b>	function	F fontspecification	
<b>after</b>	function	F mappedstylevalue	
<b>all</b>	function	F padding	
<b>applylpath</b>	function	F size	
<b>applyselector</b>	function	F style	
<b>assign</b>	function	F stylevalue	
<b>attribute</b>	function	F todimension	
<b>badinclusions</b>	function	F variant	
<b>before</b>	function	F weight	
<b>body</b>	function	<b>defaulthandlers</b>	table
<b>builtinentities</b>	table	D file	
B amp		D parsedxml	
B apos		D string	
B gt		D tex	
B lt		D texline	
B quot		D texspace	
D verbose			
<b>CDATA</b>	function	<b>defaultprotocol</b>	string
<b>CDATATOTEXT</b>	function	<b>delete</b>	function
<b>checkbom</b>	function	<b>delete_element</b>	function
<b>checkedempty</b>	function	<b>despecialized</b>	function
<b>checkerror</b>	function	<b>each</b>	function
<b>checknamespace</b>	function	<b>each_element</b>	function
<b>checkns</b>	function	<b>elements</b>	function
<b>cleansed</b>	function	<b>elementtocdata</b>	function
<b>collect</b>	function	<b>empty</b>	function
<b>collect_elements</b>	function	<b>entities</b>	data table
<b>collect_tags</b>	function	<b>erase</b>	function
<b>collect_texts</b>	function	<b>errorhandler</b>	function
<b>collected</b>	function	<b>escaped</b>	function
<b>collecttexts</b>	function	<b>expand</b>	function
<b>compactelement</b>	function	<b>expressions</b>	table
<b>content</b>	function	F attribute	
<b>convert</b>	function	F boolean	
<b>copy</b>	function	F child	
<b>count</b>	function	F contains	
<b>cprint</b>	function	F count	
<b>css</b>	table	F error	
F applyselector		F find	
F colorspecification		F hasclass	
F dimension			

F idstring		F tags
F lower		F text
F name		F upper
F number		F upperall
F oneof		F url
F print		F xml
F quit		T xml
F tag		F all
F text		F att
F undefined		F attribute
F upper		F attributes
<b>fillin</b>	function	F cdata
<b>filter</b>	function	F chainattribute
<b>finalizers</b>	table	F count
F paragraphs		F default
T tex		F elements
F all		F empty
F attribute		F first
F chainattribute		F function
F chainpath		F index
F collapsed		F last
F command		F lowerall
F concat		F match
F concatrange		F name
F context		F position
F count		F reverse
F ctxtext		F table
F default		F tag
F depth		F tags
F first		F text
F function		F texts
F index		F tomacro
F last		F upperall
F lettered		F url
F lower		<b>first</b> function
F lowerall		<b>found</b> function
F match		<b>functions</b> table
F name		F classes
F param		F hasclass
F parameter		<b>getbuffer</b> function
F position		<b>gethandlers</b> function
F reverse		<b>gethandlersfunction</b> function
F stripped		<b>helpers</b> table
F tag		F recursetext

<b>include</b>	function	F tex	
<b>inclusion</b>	function		<b>placeholders</b> table
<b>inclusions</b>	function	F unknown_any_entity	
<b>index</b>	function	F unknown_dec_entity	
<b>inheritattributes</b>	function	F unknown_hex_entity	
<b>inheritedconvert</b>	function		<b>popmatch</b> function
<b>inject</b>	function		<b>position</b> function
<b>inject_element</b>	function		<b>privatecodes</b> data table
<b>inject_element_after</b>	function		<b>privatetoken</b> function
<b>inject_element_before</b>	function		<b>process</b> function
<b>injectafter</b>	function		<b>process_attributes</b> function
<b>injectbefore</b>	function		<b>process_elements</b> function
<b>insert</b>	function		<b>processattributes</b> function
<b>insert_element</b>	function		<b>profiled</b> table
<b>insert_element_after</b>	function		<b>pure</b> function
<b>insert_element_before</b>	function		<b>pushmatch</b> function
<b>insertafter</b>	function		<b>raw</b> function
<b>insertbefore</b>	function		<b>registerentity</b> function
<b>insertcdata</b>	function		<b>registerns</b> function
<b>insertcomment</b>	function		<b>reindex</b> function
<b>inspect</b>	function		<b>remap_name</b> function
<b>is_valid</b>	function		<b>remap_namespace</b> function
<b>kind</b>	function		<b>remap_tag</b> function
<b>last</b>	function		<b>remapname</b> function
<b>lastmatch</b>	function		<b>remapnamespace</b> function
<b>load</b>	function		<b>remaptag</b> function
<b>lpath</b>	function		<b>rename</b> function
<b>lpathcached</b>	function		<b>renamespace</b> function
<b>lpathcalls</b>	function		<b>reparsedentitylpeg</b> userdata
<b>lshow</b>	function		<b>replace</b> function
<b>makestandalone</b>	function		<b>replace_element</b> function
<b>match</b>	function		<b>resetinjectors</b> function
<b>mml</b>	table		<b>resolvns</b> function
F stripped			<b>root</b> function
F verbose			<b>save</b> function
<b>name</b>	function		<b>selection</b> function
<b>newhandlers</b>	function		<b>separate</b> function
<b>nodesettostring</b>	function		<b>serialize</b> function
<b>originalload</b>	function		<b>serializetotext</b> function
<b>package</b>	function		<b>setcdata</b> function
<b>parent</b>	function		<b>setcomment</b> function
<b>parsedentitylpeg</b>	userdata		<b>sethandlersfunction</b> function
<b>pihandlers</b>	table		<b>setinjectors</b> function
F injector			<b>setproperty</b> function

<b>settings</b>	function	<b>tostring</b>	function
<b>specialcodes</b>	data table	<b>totable</b>	function
<b>specialhandler</b>	table	<b>toxml</b>	function
<b>sprint</b>	function	<b>tprint</b>	function
<b>string</b>	function	<b>traverse</b>	function
<b>strip</b>	function	<b>unescaped</b>	function
<b>strip_whitespace</b>	function	<b>unescapedentitylpeg</b>	userdata
<b>stripelement</b>	function	<b>unprivatized</b>	function
<b>stripleadingspaces</b>	function	<b>unspecialized</b>	function
<b>table</b>	function	<b>wipe</b>	function
<b>text</b>	function	<b>withelement</b>	function
<b>textonly</b>	function	<b>withelements</b>	function
<b>texttocdata</b>	function	<b>wrap</b>	function
<b>tocdata</b>	function	<b>xmlns</b>	table
<b>toelement</b>	function		



## xzip (extra lua)

**adler32**           function  
**compress**        function  
**compresssize**   function

**crc32**            function  
**decompress**      function  
**decompresssize** function

## zip (context)

**archives** table  
**closearchive** function

**openarchive** function  
**registeredfiles** table

## zlib (context)

**adler32**           function  
**compress**         function  
**compresssize**    function

**crc32**            function  
**decompress**      function  
**decompresssize** function