MP aes attributes backends basexx bit32 blobs boolean buffers builders caches 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 iob languages layouts Its libraries Its libraries Its logs lpdf lpeg lua luac luatex lxml math mathematics md5 metapost mime moduledata modules mp mplib noads mode nodes number objects optional os package pagebuilders paintreaders parametersets pdf pdfdecode pdfe physics pngdecode publications regimes resolvers sandbox scripts set sha2 sio socket sorters sparse statistics status storage streams string structures table texconditionals texconfig texconstants texifs texisdefined texmodes texsystemmodes thirddata token tokens tracers trackers typesetters updaters url userdata utf8 utilities visualizers xcomplex xdecimal xmath xml xzip zip zlib

ConT_EXt LMTX

global (alias: _G)

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

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

texisdefined data table texmodes data table texsystemmodes data table thirddata table toboolean function todecimal function token table tokens table tonumber function function tostring tracers table trackers table function type typesetters table unpack function

updaters

table

url table userdata table utf table utf8 table utilities table visualizers table warn function table xcomplex xdecimal table xmath table xml table xpcall function xzip table zip table zlib table

aes (context)

decode function
encode function

random function

attributes (context)

| alternates | table | F | formatcolor |
|------------------|-------------|---|---------------------------------|
| N attribute | | F | formatgray |
| D data | | F | formatluminance |
| F enable | | F | formatluminanceratio |
| F handler | | F | getpagecolormodel |
| F register | | F | gray |
| D registered | | F | graytohsv |
| D values | | F | handler |
| applyoverloads | function | Т | helpers |
| checkvalues | function | | F complement |
| colorintents | table | | F inbetween |
| N attribute | | | F justone |
| D data | | F | hsvtogray |
| F enable | | F | hsvtorgb |
| F handler | | F | hwbtorgb |
| F register | | F | iccprofile |
| D registered | | F | isblack |
| colors | table | F | labtorgb |
| N attribute | | F | labtoxyz |
| F cmyk | | N | main |
| F cmyktogray | | S | model |
| F cmyktorgb | | D | models |
| F colorcomponent | ts | F | mpcolor |
| D counts | | F | mpnamedcolor |
| B couple | | F | mpoptions |
| F currentmodel | | F | namedcolorattributes |
| F currentnamedmo | odel | N | none |
| D data | | F | popset |
| N default | | F | ${\tt processcolor components}$ |
| F defineintermed | diatecolor | F | pushset |
| F definemultitor | necolor | F | register |
| F defineprocesso | color | D | registered |
| F defineprocesso | colordirect | F | registerspotcolor |
| F definesimpleg | ray | F | rgb |
| F definespotcol | or | F | rgbtocmyk |
| F definetranspa | rency | F | rgbtogray |
| F enable | | F | rgbtohsv |
| F filter | | F | rgbtoxyz |
| N forced | | N | selector |
| F forcedmodel | | F | setlist |
| F forcesupport | | F | setmodel |

| F setpagecolormo | del | ofnode | function |
|----------------------------|------------|---------------------------|----------|
| D sets | | private | function |
| F spec | | public | function |
| F spot | | registervalue | function |
| F spotcolorname | | restore | function |
| F spotcolorparen | t | save | function |
| F spotcolorvalue | | setcleaner | function |
| B supported | | showcurrent | function |
| F toattributes | | states | table |
| F transparencyco | mponents | F disabletrigger | ing |
| B triggering | | F enabletriggeri | ng |
| 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 | |
| counts | data table | system | function |
| define | function | tooverloads | function |
| effects | table | transparencies | 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 | |
| getvalue | function | N colorburn | |
| getvalues | function | N colordodge | |
| handlers | table | N darken | |
| hasvalues | function | N difference | |
| list | data table | N exclusion | |
| markasoverload | function | N hardlight | |
| names | data table | N hue | |
| negatives | table | N lighten | |
| N attribute | | N luminosity | |
| D data | | N multiply | |
| F enable | | N none | |
| F handler | | N normal | |
| | | | |
| F register | | N overlay | |
| F register D registered | | N overlay N saturation | |
| _ | data table | | |

N none
F register
D registered
B supported
F toattribute
B triggering
F value

N attribute
F cleanup
D data
F define

D values

F definedlayoutcomponent

F enable

F forcesupport F handler

B hasorderD listwiseF registerD registered

F resolve_begin
F resolve_end
F resolve reset

F resolve_step
D scopes

F setfeatures

F start
F stop
B supported

D values

backends (context)

closeout function F analyzesymbol codeinjections table F attachmentid F registerboxresource F bitmap F restoreboxresource F clonefield current strina F copyimage defaults table F definefield T codeiniections F definefieldset F defineviewerlayer F prerollreference F embedfile F setautoprefix F vfstartcolor F embedimage F vfstopcolor F enabletags T nodeiniections F exportformdata F cmykcolor F fieldsurrounding F destination F flushmergelayer F gravcolor F getbookmarks F injectknockout F getboxresourcebox F injectoverprint F getdefaultfieldvalue F reference F getfieldcategory F getfieldset F rgbcolor F spotcolor F getformatoption F transparency F getinfo T registrations F getpreviewfigure F transparency F getrefobj D tables F insertrenderingwindow getcallbackstate function F ip2 included table F jpg B context F maptag B date F mergebookmarks B id F mergecomments B metadata F meraefields B pdf F mergereferences initialize function F mergerenditions latelua function F mergeviewerlayers nodeinjections table F newimage nothing function F pnq openout function F prerollreference registered table F presetsymbol F presetsymbollist T pdf T codeinjections F processrendering F addbookmarks F registerdocumentcloseaction F analyzenormalsymbol F registerdocumentopenaction

F registeredsymbol F annotation F registerpagecloseaction F attachfile F registerpageopenaction F changestackedlayer F registerpattern F cmykcolor F registersymbol F comment F destination F ruleactionbox F ruleactiondraw F effect F ruleactionfill F getboxresourcedimensions F ruleactionmp F graycolor F ruleactionstroke F injectbitmap F saveboxresource F insertu3d F knockout F scanimage F setattachmentsupport F negative F setautoprefix F overprint F setencryption F positive F setfieldcalculationset F reference F setfigurealternative F rabcolor F setfigurecolorspace F spotcolor F setfiguremask F startalternate F setformat F startlayer F setformsmethod F startstackedlaver F setpagetransition F stopalternate F settaggingsupport F stoplayer F setxmpfile F stopstackedlayer F startlaver F transparency F startunicodetoactualtext F typesetfield F startunicodetoactualtextdirect F useboxresource

F stoplayer T registrations F stopunicodetoactualtext F cmykindexcolor

F stopunicodetoactualtextdirect F cmykspotcolor F supportedformats F getspotcolorreference F grayindexcolor F unicodetoactualtext

F useviewerlaver F grayspotcolor F validfield F rgbindexcolor F validfieldcategory F rqbspotcolor F validfieldset F spotcolorname

F vfstartcolor F transparency T tables F vfstopcolor

registrations table F wrapimage setencryption function S name

T nodeinjections tables table writeout function F addtags

basexx (extra lua)

| decode16 | function | encode16 | function |
|-----------|----------|-----------|----------|
| decode64 | function | encode64 | function |
| decode85 | function | encode85 | function |
| decodeLZW | function | encodeLZW | function |
| decodeRL | function | encodeRL | function |

bit32 (basic lua)

| arshift | function | extract | function |
|---------|----------|---------|----------|
| band | function | lrotate | function |
| bnot | function | lshift | function |
| bor | function | replace | function |
| btest | function | rrotate | function |
| bxor | function | rshift | function |

blobs (context)

| append | function | strht | function |
|------------|----------|---------|----------|
| dimensions | function | strwd | function |
| dispose | function | tohpack | function |
| new | function | tonodes | function |
| pack | function | tovpack | function |
| strdp | function | write | function |
| strhd | function | | |

boolean (context)

tocontext function
tonumber function

buffers (context)

| append | function | parallel | table |
|----------------|----------|------------------|----------|
| assign | function | F define | |
| collectcontent | function | F hassomecontent | |
| empty | function | F next | |
| erase | function | F place | |
| exists | function | F reset | |
| get | function | F save | |
| getcontent | function | prepend | function |
| getctxlua | function | raw | function |
| getlines | function | run | function |
| getmkvi | function | samplefile | function |
| gettex | function | undent | function |
| loadcontent | function | | |

builders (context)

| checkparcontext | function | nrof | iling | table |
|--------------------|----------|------|-------------------|---------|
| checksidefloat | function | | add | tabte |
| kernel | table | | boxlinehandler | |
| F collapsing | | | distance | |
| F hyphenating | | | fixedprofile | |
| F kerning | | | get | |
| F ligaturing | | | list | |
| F mlisttohlist | | | pagehandler | |
| local box filter | function | | pagelinehandler | |
| paragraphs | table | | profilebox | |
| T constructors | | | profilelines | |
| N attribute | | | set | |
| F define | | F | setlines | |
| F disable | | vspa | cing | table |
| F enable | | D | categories | |
| F handler | | F | checkstrutdepth | |
| T methods | | F | collapsevbox | |
| F basic | | Т | data | |
| F default | | | D map | |
| F hpack | | | D skip | |
| F oneline | | | D snapmethods | |
| D names | | F | definesnapmethod | |
| D numbers | | В | fixed | |
| F set | | F | flushcontribution | S |
| F start | | F | forcepageflush | |
| F stop | | F | forcestrutdepth | |
| T expansion | | F | getnofpreviouslin | es |
| F trace | | F | inject | |
| F keeptogether | | F | injectdisable | |
| F registertogether | | F | injectpenalty | |
| T solutions | | F | injectskip | |
| T splitters | | F | interceptsamepage | content |
| F define | | F | pagehandler | |
| F optimize | | F | pageoverflow | |
| T registered | | F | popatsame | |
| F reset | | F | pushatsame | |
| F set | | F | setmap | |
| F split | | | setskip | |
| F start | | | snapbox | |
| F stop | | F | synchronizepage | |
| F tag | | F | tocategories | |

- F tocategory
- F vboxhandler

caches (context)

| base | string | loadcontent | function |
|----------------------|----------|----------------------|----------|
| collapsecontent | function | loaddata | function |
| configfiles | function | more | string |
| contentstate | function | savecontent | function |
| defaults | table | savedata | function |
| getfirstreadablefile | function | setfirstwritablefile | function |
| getreadablepaths | function | setluanames | function |
| getwritablepath | function | treehash | function |
| hashed | function | usedpaths | function |
| is_writable | 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 function known list data table pop function push function function register function report supported table B alignment_filter

B append_line_filter
B append_to_vlist_filter
B begin_paragraph
B build_page_insert
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 hpack_filter
B hpack_quality
B hyphenate

B insert par

B intercept_lua_error
B intercept tex error

B kerning B ligaturing

B linebreak_filter
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 post_linebreak_filter

B pre_dump

B pre_linebreak_filter
B pre_output_filter
B process_character
B process_jobname
B register_extensible
B show_error_message
B show_lua_call
B show_warning_message
B show_whatsit

B start_file
B start_run
B stop_file
B stop_run
B trace_memory
B vpack_filter
B vpack_quality
B wrapup run

catcodes (context)

 register function

characters (context)

| adobename | function | T often subscript | |
|-----------------------|------------|---------------------------------|------------|
| bidi | data table | T after_subscript | |
| blockrange | function | T anudatta | |
| blocks | data table | T before_half | |
| | data table | T before main | |
| can_have_space | table | T before_postscript | |
| casemap categories | data table | T before_subscript | |
| category | function | T below_mark | |
| categorytags | data table | T consonant | |
| classifiers | table | T dependent_vowel T halant | |
| collapsed | data table | | |
| coccapsed | data table | T independent_vowel T nukta | |
| contextname | function | | |
| csletters | data table | T post_mark T pre mark | |
| data | data table | T ra | |
| decomposed | data table | T stress tone mark | |
| description | function | | |
| descriptions | data table | T twopart_mark T vowel modifier | |
| detailtags | data table | initialize | function |
| directions | table | is character | data table |
| emoji | table | is command | data table |
| F compact | tabte | is hyphenator | data table |
| F known | | is letter | data table |
| F resolve | | is mark | data table |
| emojized | function | is_punctuation | data table |
| enccodes | data table | is spacing | data table |
| entities | data table | is symbol | data table |
| fallbacks | data table | lcchars | data table |
| filters | data table | lccode | function |
| fractions | table | lccodes | data table |
| fromnumber | function | lettered | function |
| fschars | data table | lhash | data table |
| fscodes | data table | linebreaks | data table |
| getrange | function | lower | function |
| graphemes | data table | mathlists | data table |
| hangul | data table | mirrors | table |
| indicgroups | table | otfscripts | data table |
| T above_mark | | ranges | data table |
| T after_half | | registerentities | function |
| T after_main | | remap_hangul_syllabe | function |
| T after_postscript | | scripthash | table |

function setactivecatcodes setlettercatcodes function setothercatcodes function function shape shaped function shash data table shchars data table data table shcodes showstring function **specialchars** data table specials data table splits table T char

table

table

table

data table

T compat

superscripts

subscripts

synonyms tex

F toutf F toutfpattern textclasses table tonumber function ucchars data table uccode function uccodes data table uhash data table unicodechar function function upper verbosemarks data table

D accentmapping

D commandmapping

F defineaccents

F safechar

F strtextoutf

F strtoutfpattern

chemistry (context)

| component | function |
|----------------|------------|
| define | function |
| definitions | data table |
| format | string |
| inlinechemical | function |
| instance | string |

| method | string |
|----------------|----------|
| molecule | function |
| moleculeparser | userdata |
| start | function |
| stop | function |
| undefine | function |

containers (context)

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

converters (context)

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

uchexnumbers upper verbose function function table

F translate weekday

word

words

function function function

-----t---- 26 ----t

coroutine (basic lua)

| close | function | running | function |
|-------------|----------|---------|----------|
| create | function | status | function |
| isyieldable | function | wrap | function |
| resume | function | yield | function |

ctxrunner (context)

load function prepfiles data table
preparedfile function resolve function

debug (basic lua)

getinfo function
sethook function

traceback function

dir (context)

| collectpattern | function | globfiles | function |
|----------------|----------|-------------|----------|
| current | function | globpattern | function |
| expandlink | function | ls | function |
| expandname | function | makedirs | function |
| found | function | mkdirs | function |
| glob | function | pop | function |
| globdirs | function | push | function |

directives (context)

| data | data table |
|---------|------------|
| default | function |
| disable | function |
| done | table |
| enable | function |
| list | function |
| name | string |

| register | function |
|----------|----------|
| report | function |
| reset | function |
| show | function |
| value | function |
| values | function |

document (context)

arguments files functions getargument getfilename options data table table table function function table D modes
D modules
etargument

function setargument setcommandline function setdefaultargument function setenvironments function setfilename function setfilenames function setmodes function setmodules function variables data table

T commandline

D environments
D modes

D modules T ctxfile

D environments

documentdata (context)

variable function

drivers (context)

| applyanchor | function | F updatefontstate |
|--|----------|--|
| applyorientation | function | T whatsit |
| convert | function | S name |
| converters | table | T json |
| F analyze | | T actions |
| F engine | | F cleanup |
| F lmtx | | F convert |
| F resyncbox | | F finalize |
| enable | function | F initialize |
| gethpos | function | F outputfilename |
| getpos | function | F prepare |
| getrpos | function | F wrapup |
| getvpos | function | T flushers |
| helpers | table | F character |
| install | function | F popleaderlevel |
| instances | table | F pushleaderlevel |
| T empty | | F rule |
| T actions | | F setstate |
| F convert | | F simplerule |
| F prepare | | F specialrule |
| T flushers | | F updatefontstate |
| F popleaderleve | l | T whatsit |
| F pushleaderlev | el | S name |
| T whatsit | | T lua |
| S name | | T actions |
| | | |
| T js | | F cleanup |
| T js T actions | | F cleanup F convert |
| • | | • |
| T actions | | F convert |
| T actions F cleanup | | F convert F finalize |
| T actions F cleanup F convert | | F convert F finalize F initialize |
| T actions F cleanup F convert F finalize | e | F convert F finalize F initialize F outputfilename |
| T actions F cleanup F convert F finalize F initialize | е | F convert F finalize F initialize F outputfilename F prepare |
| T actions F cleanup F convert F finalize F initialize F outputfilenam | е | F convert F finalize F initialize F outputfilename F prepare F wrapup |
| T actions F cleanup F convert F finalize F initialize F outputfilenam F prepare | e | F convert F finalize F initialize F outputfilename F prepare F wrapup T flushers |
| T actions F cleanup F convert F finalize F initialize F outputfilenam F prepare F wrapup | e | F convert F finalize F initialize F outputfilename F prepare F wrapup T flushers F character |
| T actions F cleanup F convert F finalize F initialize F outputfilenam F prepare F wrapup T flushers | | F convert F finalize F initialize F outputfilename F prepare F wrapup T flushers F character F popleaderlevel |
| T actions F cleanup F convert F finalize F initialize F outputfilenam F prepare F wrapup T flushers F character | ι | F convert F finalize F initialize F outputfilename F prepare F wrapup T flushers F character F popleaderlevel F pushleaderlevel |
| T actions F cleanup F convert F finalize F initialize F outputfilenam F prepare F wrapup T flushers F character F popleaderleve | ι | F convert F finalize F initialize F outputfilename F prepare F wrapup T flushers F character F popleaderlevel F pushleaderlevel F rule |
| T actions F cleanup F convert F finalize F initialize F outputfilenam F prepare F wrapup T flushers F character F popleaderleve F pushleaderleve | ι | F convert F finalize F initialize F outputfilename F prepare F wrapup T flushers F character F popleaderlevel F rule F simplerule |

S name T actions T mpo F cleanup T actions F convert F finalize F finalize F initialize F initialize T flushers F outputfilename F character F prepare F popleaderlevel F wrapup F pushleaderlevel T flushers F rule F character F fontchar F simplerule F specialrule F aroup T whatsit F image S name F literal T mps F popleaderlevel T actions F poporientation F cleanup F pushleaderlevel F convert F pushorientation F finalize F restore F initialize F rule F outputfilename F save F prepare F setmatrix F wrapup F setstate T flushers F simplerule 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 **lmtxversion** number T whatsit outputfilename function S name T pdf report function

environment (context)

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

experiments (context)

| data | data table |
|---------|------------|
| default | function |
| disable | function |
| done | table |
| enable | function |
| list | function |
| name | string |

| register | function |
|----------|----------|
| report | function |
| reset | function |
| show | function |
| value | function |
| values | function |

figures (context)

applvratio function F resetstore badname function F scan bases data table F serialize bitmapimage function T sizes boxnumber number R art cachepaths data table B bleed check function B crop checkers data table B media conversions data table B none converters data table R trim current function F storedata number defaultdepth F totable defaultheight number T types defaultsearch hool ean N jbig2 defaultwidth number N jp2 function done N jpg function dummy N none existers data table N pdf exists function N png formats data table N stream found data table F wrap include aet function function aetinfo function includers data table getpdfinfo function initialize function loaded data table getrealpage function localpaths data table auess function guessfromstring function data table magics function function hash mergegoodies identifiers data table nofmissina number identify function number nofprocessed table order data table images data table F check paths patterns data table F checksize pop function F copy preferguality boolean F create data table F embed programs function F embedfromstore push F fetchdata registerpattern function function registerresource T keys registersuffix function F print data table F resetdata remappers

| resources | data table | setorder | function |
|---------------|------------|----------|------------|
| scale | function | setpaths | function |
| set | function | suffixes | data table |
| setconversion | function | used | data table |
| setlookups | function | | |

file (basic lua)

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

fio (extra lua)

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

floats (context)

| analysemethod | function | nofstacked | function |
|------------------|----------|------------|----------|
| checkedpagefloat | function | рор | function |
| collect | function | push | function |
| consult | function | resave | function |
| flush | function | save | function |
| getvariable | function | stacked | function |
| hasstacked | function | | |

font (basic tex)

| addcharacters | function |
|---------------|----------|
| current | function |
| define | function |
| getfont | function |
| getfontdimen | function |
| getfontspec | function |
| getmathindex | function |

| getmathspec | function |
|--------------|----------|
| id | function |
| max | function |
| nextid | function |
| setfont | function |
| setfontdimen | function |

fonts (context)

| analyzers | table | D cache |
|----------------------|--------|-------------------------|
| D features | | F calculatescale |
| D initializers | | F checkedfeatures |
| D methods | | F checkedfilename |
| F setstate | | F collectprocessors |
| D states | | F currentfonthasfeature |
| B useunicodemarks | | D designsizes |
| callbacks | table | F enhanceparameters |
| F callback | | T enhancers |
| F devirtualize | | T afm |
| checkers | table | F apply |
| F getmissing | | F patch |
| D mapping | | T patches |
| F missing | | F register |
| F placeholder | | F report |
| cid | table | F register |
| F getmap | | F report |
| F loadfile | | T otf |
| collections | table | F addfeature |
| F checkenabled | | F apply |
| F clonevector | | F enhance |
| F define | | F patch |
| T definitions | | T patches |
| F direct | | F register |
| F found | | F report |
| F prepare | | F register |
| F process | | F report |
| F register | | T tfm |
| F registermain | | F apply |
| F report | | F patch |
| F reset | | T patches |
| T vectors | | F register |
| constructors | table | F report |
| F addcharacters | | F register |
| F addcoreunicodes | | F report |
| F aftercopyingcharac | ters | N factor |
| F applyfinalizers | | T features |
| F applymanipulators | | D afm |
| F assignmathparamete | ers | D otf |
| F beforecopyingchara | acters | D tfm |
| F beforepassingfontt | cotex | F finalize |
| | | |

| 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 txtdirstate |
| F single | F load |
| F substitution | F loadoutlinedata |
| F register | F loadstreamdata |
| S stepkey | F modeinitializer |
| F dataset | D mpscache |
| F datasetpositionprocessor | D pdfcache |
| S defaultbasealternate | F plugininitializer |
| | |

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

| F 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 |
| F writecardinal1 | T vectors |
| F writecardinal1le | T arab |
| F writecardinal2 | T gpos |
| F writecardinal2le | N curs |
| | |

| N kern | D whatever | |
|-------------------|---------------------|----------|
| N mark | F hashfeatures | |
| N mkmk | F hashinstance | |
| T gsub | T hashmethods | |
| N calt | F normal | |
| N ccmp | F virtual | |
| N cswh | F initializefeature | 5 |
| N dlig | D loadedfonts | |
| N fina | N noffontsloaded | |
| N init | N nofsharedfonts | |
| N isol | N nofsharedhashes | |
| N liga | N nofsharedvectors | |
| N medi | N privateoffset | |
| N mset | D privateslots | |
| N rclt | F readanddefine | |
| N rlig | F registerfeature | |
| N version | F resetfeature | |
| T pfb | B resolvevirtualtoo | |
| F loadvector | F scale | |
| N version | F scaled | |
| T tfm | F setfactor | |
| D cache | F setfeature | |
| D features | F setmathparameter | |
| N maxnestingdepth | F setname | |
| N maxnestingsize | B sharefonts | |
| T readers | F trytosharefont | |
| F loadpk | N version | |
| F loadtfm | current | function |
| F loadtfmvf | currentid | function |
| F loadvf | definers | table |
| F pktopdf | F addlookup | |
| F showpk | F analyze | |
| F reencode | F applypostprocesso | rs |
| F setfeatures | F checkedmode | |
| N version | F checkedscript | |
| T vf | S defaultlookup | |
| T combinations | F define | |
| F combine | F getspecification | |
| T combiner | F internal | |
| D commands | F loadfont | |
| D helpers | F makespecification | |
| D math | T methods | |
| D predefined | F install | |
| N version | D variants | |
| | | |

| F read | | getsubstitution | function |
|----------------------------|------------------------|-------------------|-------------|
| F register | | getters | table |
| F registered | | T alternate | |
| F registerfallbackf | ont | F opentype | |
| F registersplit | | T kern | |
| F resetnullfont | | F opentype | |
| F resolve | | F type1 | |
| T resolvers | | F type3 | |
| F file | | T multiple | |
| F name | | F opentype | |
| F spec | | T substitution | |
| definetypeface | function | F opentype | |
| dropins | table | goodies | table |
| F clone | | D colorschemes | |
| F getshape | | T data | |
| F getshapes | | T common-math.lfg | |
| F nextid | | S author | |
| F provide | | S comment | |
| F registerglyph | | S copyright | |
| F registerglyphs | | B initialized | |
| F swap | | T mathematics | |
| F swapone | | T tweaks | |
| effects | table | T presets | |
| encodings | table | F braille | |
| T agl | | F eulertoca | |
| D ctxcodes | | F fallbacks | |
| D extras | | | alligraphic |
| D names | | F moveinteg | |
| D synonyms | | F moveitali | |
| D unicodes | | F pagellara | |
| D cache | | F rsfstoscr | |
| F is_known | | F rsfsuprig | • |
| D known | | | alligraphic |
| F load | | F wipeancho | |
| F make_unicode_vect | or | F wipeitali | |
| D math | | F xitsarabi | .C |
| N version | function | S name | |
| enhanceid expansions | function data table | S version | |
| formats | | T dejavu-math | |
| getalternate | data table function | S author | |
| getalternate getindices | function | S comment | |
| - | | S copyright | |
| getkern | function | B initialized | |
| getmultiple | function | T mathematics | |

| T alternates | D identifiers |
|---|---|
| T dotless | D italics |
| S comment | D lastmathids |
| S feature | D marks |
| N value | D mathparameters |
| T bigslots | D modes |
| T parameters | D originals |
| N AccentBaseDepth | D parameters |
| N AccentTopShiftUp | T processes |
| N DelimiterPercent | D properties |
| N DelimiterShortfall | D quads |
| N DisplayOperatorMinHeight | D resources |
| N FlattenedAccentTopShiftUp | T setdynamics |
| N FractionRuleThickness | T shapes |
| S PrimeBaselineDropMax | D spaces |
| S PrimeShiftUp | D spacings |
| S PrimeShiftUpCramped | T streams |
| N SubscriptShiftDown | D unicodes |
| S SubscriptShiftDownWithSuperscript | D unislots |
| N SuperscriptShiftUp | D variants |
| T tweaks | D xheights |
| T aftercopying | helpers table |
| | |
| S name | F addextraprivate |
| S name S version | F addextraprivate F addprivate |
| | • |
| S version | F addprivate |
| S version D designsizes | F addprivate F appendcommands |
| S version D designsizes D filenames | F addprivate F appendcommands F appendcommandtable |
| S version D designsizes D filenames F getcompositions | F addprivate F appendcommands F appendcommandtable F checkflags |
| S version D designsizes D filenames F getcompositions T list | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge |
| S version D designsizes D filenames F getcompositions T list F load | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps |
| S version D designsizes D filenames F getcompositions T list F load F prepare_features | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps F collectanchors |
| S version D designsizes D filenames F getcompositions T list F load F prepare_features F register | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps F collectanchors F combineglyphs |
| S version D designsizes D filenames F getcompositions T list F load F prepare_features F register F registerpostprocessor | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps F collectanchors F combineglyphs D commands |
| S version D designsizes D filenames F getcompositions T list F load F prepare_features F register F registerpostprocessor F report | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps F collectanchors F combineglyphs D commands F composecharacters |
| S version D designsizes D filenames F getcompositions T list F load F prepare_features F register F register F report T suffixes | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps F collectanchors F combineglyphs D commands F composecharacters F descriptiontoslot |
| 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 | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps F collectanchors F combineglyphs D commands F composecharacters F descriptiontoslot F dimenfactor |
| 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 | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps F collectanchors F combineglyphs D commands F composecharacters F descriptiontoslot F dimenfactor F expandglyph |
| S version D designsizes D filenames F getcompositions T list F load F prepare_features F register F register F registerpostprocessor F report T suffixes handlers table D characters | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps F collectanchors F combineglyphs D commands F composecharacters F descriptiontoslot F dimenfactor F expandglyph T extraprivates |
| S version D designsizes D filenames F getcompositions T list F load F prepare_features F register F register F registerpostprocessor F report T suffixes handlers hable D characters D classes | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps F collectanchors F combineglyphs D commands F composecharacters F descriptiontoslot F dimenfactor F expandglyph T extraprivates F fontpatternhassize |
| S version D designsizes D filenames F getcompositions T list F load F prepare_features F register F register F registerpostprocessor F report T suffixes handlers hashes D characters D classes D csnames | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps F collectanchors F combineglyphs D commands F composecharacters F descriptiontoslot F dimenfactor F expandglyph T extraprivates F fontpatternhassize F getcoloredglyphs |
| S version D designsizes D filenames F getcompositions T list F load F prepare_features F register F register F registerpostprocessor F report T suffixes handlers table D characters D classes D csnames D descriptions | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps F collectanchors F combineglyphs D commands F composecharacters F descriptiontoslot F dimenfactor F expandglyph T extraprivates F fontpatternhassize F getcoloredglyphs F getdigitwidth |
| S version D designsizes D filenames F getcompositions T list F load F prepare_features F register F register F registerpostprocessor F report T suffixes handlers table hashes table D characters D classes D csnames D descriptions D dynamics | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps F collectanchors F combineglyphs D commands F composecharacters F descriptiontoslot F dimenfactor F expandglyph T extraprivates F fontpatternhassize F getcoloredglyphs F getdigitwidth F getinstancespec |
| 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 bashes table D characters D classes D csnames D descriptions D dynamics D emwidths | F addprivate F appendcommands F appendcommandtable F checkflags F checkmerge F checksteps F collectanchors F combineglyphs D commands F composecharacters F descriptiontoslot F dimenfactor F expandglyph T extraprivates F fontpatternhassize F getcoloredglyphs F getdigitwidth F getinstancespec F getparameters |

F getprivates N delimited ahost hat N delimited ghost lower corner F getprivateslot F hasprivate N delimited ghost ring F indextoslot N delimited ghost star F isprivate N delimited ghost star 1 F mathscriptslots N delimited ghost tilde F name N delimited ghost upper corner F nametoslot N delimited left annuity F newprivateslot N delimited left lower corner N delimited left upper corner F prependcommands F prependcommandtable N delimited right annuity F privateslot N delimited right ast F registerglyphbox N delimited right ast 1 F scalecommands N delimited right bar F setboxdirectly N delimited right breve F setboxqlyph N delimited right check F setboxglyphs N delimited right dagger F setdigitwidth N delimited right dagger 1 F setmetaglyph N delimited right ddagger F setmetaglyphs N delimited right ddagger 1 T sharedprivates N delimited right dddot N arrow left piece N delimited right ddot N delimited right dot N arrow right piece N delimited right hat N cm brace piece N delimited ghost 0x2032 N delimited right lower corner N delimited ghost 0x2033 N delimited right ring N delimited ghost 0x2034 N delimited right star N delimited ghost 0x2035 N delimited right star 1 N delimited ghost 0x2036 N delimited right tilde N delimited ghost 0x2037 N delimited right upper corner N delimited ghost 0x2057 N double arrow left piece N delimited ghost annuity N double arrow right piece N delimited ghost ast N double rule left piece N delimited ghost ast 1 N double rule middle piece N delimited ghost bar N double rule right piece N delimited ghost breve N flat 0x0060 1 N delimited ghost check N flat 0x00A8 1 N delimited ghost dagger N flat 0x00AF 1 N flat 0x00B4 1 N delimited ghost dagger 1 N delimited ghost ddagger N flat 0x02C6 1 N delimited ghost ddagger 1 N flat 0x02C7 1 N flat 0x02D8 1 N delimited ghost dddot N flat 0x02D9 1 N delimited ghost ddot N delimited ghost dot N flat 0x02DA 1

| N flat 0x02DC 1 | N mirror.12310 |
|---------------------------------|----------------|
| N flat 0x20DB 1 | N mirror.12311 |
| N flat double rule left piece | N mirror.125 |
| N flat double rule middle piece | N mirror.171 |
| N flat double rule right piece | N mirror.187 |
| N flat rule left piece | N mirror.247 |
| N flat rule middle piece | N mirror.40 |
| N flat rule right piece | N mirror.41 |
| N left hook piece | N mirror.47 |
| N ll brace piece | N mirror.60 |
| N lm brace piece | N mirror.62 |
| N lr brace piece | N mirror.8242 |
| N maps to piece | N mirror.8243 |
| N mirror.10204 | N mirror.8244 |
| N mirror.10205 | N mirror.8245 |
| N mirror.10206 | N mirror.8246 |
| N mirror.10210 | N mirror.8247 |
| N mirror.10211 | N mirror.8249 |
| N mirror.10214 | N mirror.8250 |
| N mirror.10215 | N mirror.8260 |
| N mirror.10216 | N mirror.8279 |
| N mirror.10217 | N mirror.8512 |
| N mirror.10218 | N mirror.8705 |
| N mirror.10219 | N mirror.8706 |
| N mirror.10222 | N mirror.8707 |
| N mirror.10223 | N mirror.8708 |
| N mirror.10764 | N mirror.8712 |
| N mirror.10769 | N mirror.8713 |
| N mirror.10877 | N mirror.8714 |
| N mirror.10878 | N mirror.8715 |
| N mirror.10885 | N mirror.8716 |
| N mirror.10886 | N mirror.8717 |
| N mirror.10887 | N mirror.8721 |
| N mirror.10888 | N mirror.8725 |
| N mirror.10889 | N mirror.8730 |
| N mirror.10890 | N mirror.8733 |
| N mirror.10891 | N mirror.8735 |
| N mirror.10892 | N mirror.8736 |
| N mirror.10901 | N mirror.8737 |
| N mirror.10902 | N mirror.8738 |
| N mirror.10927 | N mirror.8740 |
| N mirror.10928 | N mirror.8747 |
| N mirror.120597 | N mirror.8748 |
| N mirror.123 | N mirror.8749 |

| N mirror.8750 | N mirror.8833 |
|---------------|---------------|
| N mirror.8751 | N mirror.8834 |
| N mirror.8752 | N mirror.8835 |
| N mirror.8753 | N mirror.8836 |
| N mirror.8754 | N mirror.8837 |
| N mirror.8755 | N mirror.8838 |
| N mirror.8761 | N mirror.8839 |
| N mirror.8764 | N mirror.8840 |
| N mirror.8765 | N mirror.8841 |
| N mirror.8771 | N mirror.8842 |
| N mirror.8773 | N mirror.8843 |
| N mirror.8780 | N mirror.8844 |
| N mirror.8786 | N mirror.8847 |
| N mirror.8787 | N mirror.8848 |
| N mirror.8788 | N mirror.8849 |
| N mirror.8789 | N mirror.8850 |
| N mirror.8799 | N mirror.8856 |
| N mirror.8804 | N mirror.8866 |
| N mirror.8805 | N mirror.8867 |
| N mirror.8806 | N mirror.8870 |
| N mirror.8807 | N mirror.8871 |
| N mirror.8808 | N mirror.8872 |
| N mirror.8809 | N mirror.8873 |
| N mirror.8810 | N mirror.8874 |
| N mirror.8811 | N mirror.8875 |
| N mirror.8814 | N mirror.8876 |
| N mirror.8815 | N mirror.8877 |
| N mirror.8816 | N mirror.8878 |
| N mirror.8817 | N mirror.8879 |
| N mirror.8818 | N mirror.8882 |
| N mirror.8819 | N mirror.8883 |
| N mirror.8820 | N mirror.8884 |
| N mirror.8821 | N mirror.8885 |
| N mirror.8822 | N mirror.8886 |
| N mirror.8823 | N mirror.8887 |
| N mirror.8824 | N mirror.8888 |
| N mirror.8825 | N mirror.8905 |
| N mirror.8826 | N mirror.8906 |
| N mirror.8827 | N mirror.8907 |
| N mirror.8828 | N mirror.8908 |
| N mirror.8829 | N mirror.8909 |
| N mirror.8830 | N mirror.8912 |
| N mirror.8831 | N mirror.8913 |
| N mirror.8832 | N mirror.8918 |
| | |

| N mirror.8919 | N mirror.984838 |
|-----------------|-----------------|
| N mirror.8920 | N mirror.984839 |
| N mirror.8921 | N mirror.984840 |
| N mirror.8922 | N mirror.984841 |
| N mirror.8923 | N mirror.984842 |
| N mirror.8924 | N mirror.984843 |
| N mirror.8925 | N mirror.984844 |
| N mirror.8926 | N mirror.984853 |
| N mirror.8927 | N mirror.984854 |
| N mirror.8928 | N mirror.984855 |
| N mirror.8929 | N mirror.984856 |
| N mirror.8930 | N mirror.984857 |
| N mirror.8931 | N mirror.984858 |
| N mirror.8932 | N mirror.984859 |
| N mirror.8933 | N mirror.984860 |
| N mirror.8934 | N mirror.984861 |
| N mirror.8935 | N mirror.984862 |
| N mirror.8936 | N mirror.984863 |
| N mirror.8937 | N mirror.984864 |
| N mirror.8938 | N mirror.984865 |
| N mirror.8939 | N mirror.984866 |
| N mirror.8940 | N mirror.984875 |
| N mirror.8941 | N mirror.984876 |
| N mirror.8944 | N mirror.984877 |
| N mirror.8945 | N mirror.984878 |
| N mirror.8968 | N mirror.984879 |
| N mirror.8969 | N mirror.984880 |
| N mirror.8970 | N mirror.984881 |
| N mirror.8971 | N mirror.984882 |
| N mirror.8992 | N mirror.984883 |
| N mirror.8993 | N mirror.984884 |
| N mirror.9001 | N mirror.984885 |
| N mirror.9002 | N mirror.984886 |
| N mirror.91 | N mirror.984887 |
| N mirror.92 | N mirror.984888 |
| N mirror.93 | N mirror.984897 |
| N mirror.984419 | N mirror.984898 |
| N mirror.984831 | N mirror.984899 |
| N mirror.984832 | N mirror.984900 |
| N mirror.984833 | N mirror.984901 |
| N mirror.984834 | N mirror.984902 |
| N mirror.984835 | N mirror.984903 |
| N mirror.984836 | N mirror.984904 |
| N mirror.984837 | N mirror.984905 |
| | |

| N mirror.984906 | N mirror.985014 |
|-----------------|-----------------|
| N mirror.984907 | N mirror.985015 |
| N mirror.984908 | N mirror.985016 |
| N mirror.984909 | N mirror.985017 |
| N mirror.984910 | N mirror.985018 |
| N mirror.984919 | N mirror.985019 |
| N mirror.984920 | N mirror.985020 |
| N mirror.984921 | N mirror.985021 |
| N mirror.984922 | N mirror.985022 |
| N mirror.984923 | N mirror.985023 |
| N mirror.984924 | N mirror.985024 |
| N mirror.984925 | N mirror.985025 |
| N mirror.984926 | N mirror.985026 |
| N mirror.984927 | N mirror.985031 |
| N mirror.984928 | N mirror.985033 |
| N mirror.984929 | N mirror.985034 |
| N mirror.984930 | N mirror.985038 |
| N mirror.984931 | N mirror.985040 |
| N mirror.984932 | N mirror.985041 |
| N mirror.984941 | N mirror.985045 |
| N mirror.984942 | N mirror.985047 |
| N mirror.984943 | N mirror.985048 |
| N mirror.984944 | N mirror.985052 |
| N mirror.984951 | N mirror.985054 |
| N mirror.984952 | N mirror.985055 |
| N mirror.984955 | N mirror.985059 |
| N mirror.984956 | N mirror.985061 |
| N mirror.984957 | N mirror.985062 |
| N mirror.984958 | N mirror.985066 |
| N mirror.984959 | N mirror.985068 |
| N mirror.984960 | N mirror.985069 |
| N mirror.984961 | N mirror.985113 |
| N mirror.984962 | N mirror.985114 |
| N mirror.985003 | N mirror.985115 |
| N mirror.985004 | N mirror.985116 |
| N mirror.985005 | N mirror.985117 |
| N mirror.985006 | N mirror.985118 |
| N mirror.985007 | N mirror.985119 |
| N mirror.985008 | N mirror.985120 |
| N mirror.985009 | N mirror.985121 |
| N mirror.985010 | N mirror.985122 |
| N mirror.985011 | N mirror.985123 |
| N mirror.985012 | N mirror.985124 |
| N mirror.985013 | N mirror.985125 |
| | |

| N mirror.985126 | N mirror.985170 | |
|-----------------|--------------------|----------|
| N mirror.985127 | N mirror.985171 | |
| N mirror.985128 | N mirror.985172 | |
| N mirror.985129 | N mirror.985173 | |
| N mirror.985130 | N mirror.985174 | |
| N mirror.985131 | N mirror.985175 | |
| N mirror.985132 | N mirror.985176 | |
| N mirror.985133 | N mirror.985177 | |
| N mirror.985134 | N mirror.985178 | |
| N mirror.985135 | N mirror.985179 | |
| N mirror.985136 | N mirror.985180 | |
| N mirror.985137 | N mirror.985181 | |
| N mirror.985138 | N mirror.985182 | |
| N mirror.985139 | N mirror.985183 | |
| N mirror.985140 | N mirror.985184 | |
| N mirror.985141 | N mirror.985200 | |
| N mirror.985142 | N radical bar ext | ender |
| N mirror.985143 | N right hook piec | e |
| N mirror.985144 | N rule left piece | |
| N mirror.985145 | N rule middle pie | ce |
| N mirror.985146 | N rule right piec | e |
| N mirror.985147 | N ul brace piece | |
| N mirror.985148 | N um brace piece | |
| N mirror.985149 | N unary minus | |
| N mirror.985150 | N unary minus plu | S |
| N mirror.985151 | N unary plus | |
| N mirror.985152 | N unary plus minu | S |
| N mirror.985153 | N ur brace piece | |
| N mirror.985154 | N visualspace | |
| N mirror.985155 | F splitfontpattern | |
| N mirror.985156 | F tochar | |
| N mirror.985157 | T vfinjectors | |
| N mirror.985158 | F startcolor | |
| N mirror.985159 | F stopcolor | |
| N mirror.985160 | T vfspecials | |
| N mirror.985161 | T backgrounds | |
| N mirror.985162 | T outlines | |
| N mirror.985163 | infofont | function |
| N mirror.985164 | iterators | table |
| N mirror.985165 | F characters | |
| N mirror.985166 | F descriptions | |
| N mirror.985167 | F glyphs | |
| N mirror.985168 | loggers | table |
| N mirror.985169 | F format | |
| | | |

| F onetimemessage | | F pfb | |
|----------------------|------------|----------------------|----------|
| F register | | D sequence | |
| F reportdefinedfonts | 5 | F tfm | |
| F reportusedfeatures | 5 | F ttc | |
| mappings | table | F ttf | |
| F addtounicode | | F woff | |
| F fromunicode16 | | registersanitizer | function |
| F getentry | | reserveid | function |
| F loadfile | | select | table |
| F loadline | | D alternatives | |
| F makenameparser | | F bodyfont | |
| D overloads | | D data | |
| F reset | | F default | |
| F tounicode | | D defaults | |
| F tounicode16 | | F definefallbackfami | .ly |
| F tounicode16sequen | ce | F definefontfamily | |
| metapost | table | F definefontfamilypr | eset |
| F baseline | | D extras | |
| F boundingbox | | F fallback | |
| F boxtomp | | D fallbacks | |
| F draw | | F features | |
| F fill | | F filefallback | |
| F glyph | | F fontdata | |
| F maxbounds | | F fontfallback | |
| F paths | | F fontsynonym | |
| F widthline | | F goodies | |
| F zeroline | | F mathfallback | |
| names | data table | D methods | |
| nulldata | data table | D presets | |
| privateoffsets | table | F registerfallback | |
| B keepnames | | F registerfiles | |
| N mathbase | | F registerfontaltern | ative |
| N mathextrabase | | F registerfontfamily | • |
| N textbase | | F textfallback | |
| N textextrabase | | F typeface | |
| protrusions | data table | F typescript | |
| readers | table | F userdata | |
| F afm | | specifiers | table |
| F check_lua | | D contextmerged | |
| F check_tfm | | F contextnumber | |
| F lua | | D contextnumbers | |
| F ofm | | D contextsetups | |
| F opentype | | F contexttostring | |
| F otf | | F definecontext | |
| | | | |

| F mergecontext | | tables | table |
|-------------------|-------|---------------|----------|
| F presetcontext | | toeffect | function |
| F registercontext | | tracers | table |
| F showcontext | | treatments | table |
| F splitcontext | | F applyfixes | |
| D synonyms | | D data | |
| D variants | | S filename | |
| symbols | table | F ignoredfile | |
| T emoji | | F report | |
| F checked | | F trace | |
| F resolved | | typefaces | table |

F uselibrary

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 | |
| identifiers | table |
| F bitmap | |
| F jp2 | |
| F jpg | |
| F png | |

identify 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 (extra lua)

| compress | function | load | function |
|------------|----------|--------|----------|
| compressed | function | save | function |
| decompress | function | suffix | function |

images (context)

| check | function | В сгор | |
|----------------|----------|-----------|----------|
| checksize | function | B media | |
| сору | function | B none | |
| create | function | B trim | |
| embed | function | storedata | function |
| embedfromstore | function | totable | function |
| fetchdata | function | types | table |
| keys | table | N jbig2 | |
| print | function | N jp2 | |
| resetdata | function | N jpg | |
| resetstore | function | N none | |
| scan | function | N pdf | |
| serialize | function | N png | |
| sizes | table | N stream | |
| B art | | wrap | 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 linkedlists data table pages table F setpagetransition F setupcanvas table references F setclosedocumentaction F setclosepageaction F setopendocumentaction F setopenpageaction renderings data table

interfaces (context)

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

io (basic lua)

ask function bytes function function characters function close copydata function exists function fileseparator string flush function input overloaded function

lines overloaded function

loadchunk function
loaddata function
loadlines function
newreader function
noflines function

 pathseparator string

write

function read readall function readnumber function readstring function savedata function size function stderr userdata stdin userdata stdout userdata function tmpfile function type

function

job (context)

| comment function D tobesaved datasets table parwrappers table D collected D collected D tobesaved F getdata passes table F setdata D collected D collected disablesave function F count embedded table F define D collected F find | |
|--|---|
| D collected F extend D tobesaved F getdata Passes Table F setdata D tobesaved F check D tobesaved D collected disablesave function F count embedded table F define | |
| F extend D tobesaved F getdata passes table F setdata F check D tobesaved D collected disablesave function F count embedded table F define | е |
| F getdata passes table F setdata D tobesaved disablesave function embedded passes F check D collected F count F count F count | е |
| F setdata D tobesaved disablesave embedded F check D collected F count F count F define | е |
| D tobesaved D collected disablesave function F count embedded table F define | |
| disablesavefunctionF countembeddedtableF define | |
| embedded table F define | |
| | |
| D collected F find | |
| | |
| D tobesaved F first | |
| fileobjreferences table F get | |
| D collected F getcollected | |
| D tobesaved F getdata | |
| files table F getfield | |
| D collected F gettobesaved | |
| F context F inlist | |
| B forcerun F last | |
| F run F list | |
| D tobesaved F save | |
| getrandomseed function F savetagged | |
| <pre>initialize function D tobesaved</pre> | |
| load function positions table | e |
| loadother function F b_column | |
| objectstableF b_region | |
| D collected F c | |
| F get D collected | |
| F number F column | |
| F page F columnofpos | |
| F save F copy | |
| F set F depth | |
| D tobesaved F e_column | |
| <pre>pack boolean F e_region</pre> | |
| <pre>packversion</pre> | |
| <pre>pagestates</pre> | |
| D collected F get | |
| F countervalue F getcolumndata | |
| F extend F getfree | |
| F realpage F gethpos | |
| F realpageorder F getpos | |
| F setstate F getreserved | |

| F getrpos | F setspec | |
|--------------------|----------------|----------|
| F getsync | F settobesaved | |
| F gettobesaved | D tobesaved | |
| F getvpos | F upperleft | |
| F hangafter | F upperright | |
| F hangindent | F used | |
| F height | F whd | |
| F hsize | F width | |
| N lastx | F x | |
| N lasty | F xy | |
| F leftskip | Fy | |
| F lowerleft | register | function |
| F lowerright | save | function |
| F markregionbox | structure | table |
| Fn | D collected | |
| F onsamepage | T components | |
| F overlapping | T tobesaved | |
| Fр | T branches | |
| F page | S name | |
| F paragraph | S type | |
| F parindent | variables | table |
| F position | D checksums | |
| Fr | D collected | |
| F region | F getchecksum | |
| F registerhandlers | F makechecksum | |
| F replace | F restore | |
| F rightskip | F save | |
| | | |

F set

F setall

 ${\sf F} \ {\sf setregionbox}$

F setchecksum

number

D tobesaved

version

language (basic tex)

| clean | function | id | function |
|------------------|----------|------------------|----------|
| clearhyphenation | function | new | function |
| clearpatterns | function | patterns | function |
| current | function | postexhyphenchar | function |
| gethjcode | function | posthyphenchar | function |
| has_language | function | preexhyphenchar | function |
| hyphenate | function | prehyphenchar | function |
| hyphenation | function | sethjcode | function |
| hyphenationmin | function | setwordhandler | function |

languages (context)

F injecthyphens

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

F handler

visualizediscretionaries function F register words table F set F check F use function unload T data urls table F disable D characters F enable T enablers N lefthyphenmin D mapping B enables B packslashes F found N righthyphenmin F load T methods F setcharacters version number N threshold

layouts (context)

function

setupcanvas

getcanvasfunctionstatustablegetpagedimensionsfunctionFisleftpage

F leftorrightpageaction

previous 71 next

lfs (extra lua)

| attributes | overloaded | function | link | overloaded | function |
|-----------------|------------|----------|---------------|--------------------|----------|
| chdir | overloaded | function | mkdir | ${\tt overloaded}$ | function |
| currentdir | function | | mkdirs | function | |
| dir | overloaded | function | modification | function | |
| isdir | overloaded | function | readlink | function | |
| isfile | overloaded | function | rmdir | overloaded | function |
| isfound | function | | setexecutable | function | |
| isreadabledir | function | | symlink | function | |
| isreadablefile | function | | symlinktarget | function | |
| iswriteabledir | function | | touch | overloaded | function |
| iswriteablefile | function | | | | |

libraries (context)

| basiclua | data table |
|----------|------------|
| basictex | data table |
| builtin | data table |
| extralua | data table |

extratex data table
functions data table
globals data table

lmx (context)

| color | function |
|---------------|----------|
| convert | function |
| convertfile | function |
| convertstring | function |
| einject | function |
| eprint | function |
| escape | function |
| finalized | function |
| finject | function |
| fprint | function |
| get | function |
| getvariables | function |
| htmfile | function |
| html | table |
| _ | |

F a F td F th

include function
inherited table

- S color-background-four
- S color-background-one
- S color-background-three
- S color-background-two
- S title

initialize function
inject function
lmxfile function

| loadedfile | function |
|---------------|----------|
| make | function |
| new | function |
| overloaderror | function |
| popupfile | function |
| print | function |
| pv | function |
| report | function |
| reset | function |
| result | function |
| set | function |
| show | function |
| showerror | function |
| stripcss | function |
| tv | function |
| type | function |
| urlescape | function |
| variable | function |
| variables | table |

- S color-background-blue
- S color-background-body
- S color-background-green
- S color-background-main
- S color-background-purple
- S color-background-yellow
- S title-default

logs (context)

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

lpdf (context)

| action | function | delayedobject | function |
|-------------------------|------------|--------------------------|----------|
| adddocumentcolorspace | function | destinationspecification | function |
| adddocumentextgstate | function | dictionary | function |
| adddocumentpattern | function | docstring | function |
| adddocumentshade | function | epdf | table |
| addtocatalog | function | • F analyzefonts | |
| addtoinfo | function | F contenttotext | |
| addtonames | function | F expanded | |
| addtopageattributes | function | F getpagecontent | |
| addtopageresources | function | F getstructure | |
| addtopagesattributes | function | T image | |
| addxmpinfo | function | F close | |
| annotationspecification | function | F copy | |
| array | function | F new | |
| attachmentsymbols | function | F open | |
| boolean | function | F query | |
| border | function | F load | |
| checkedkey | function | F objecttype | |
| checkedvalue | function | F parsecontent | |
| circularshade | function | F plugin | |
| cmykcode | function | T resolvers | |
| collectedresources | function | F destinations | |
| color | function | F embeddedfiles | |
| colorspace | function | F javascripts | |
| colorspaceconstants | data table | F layers | |
| colorspec | function | F pages | |
| colorvalue | function | F structure | |
| colorvalues | function | F widgets | |
| commentsymbols | function | F stripcontent | |
| compresslevel | function | F unload | |
| constant | function | F verboseobject | |
| copyarray | function | escaped | function |
| copyboolean | function | finalizedocument | function |
| copyconstant | function | finalizefonts | function |
| copydictionary | function | finalizepage | function |
| copyfloat | function | finishtransparencycode | function |
| copyinteger | function | flags | table |
| copynumber | function | T annotations | |
| copystring | function | N AutoView | |
| copyunicode | function | N Hidden | |
| deferredobject | function | N Invisible | |

| N Locked | | fonts | table |
|-----------------------|----------|---------------------|------------|
| N LockedContents | | F color_direct | |
| N NoRotate | | F color_indirect | |
| N NoView | | formats | data table |
| N NoZoom | | frombytes | function |
| N Print | | fromeight | function |
| N Printable | | frompdfdoc | function |
| N ReadOnly | | fromsixteen | function |
| N ToggleNoView | | getcatalog | function |
| N auto | | getcompression | function |
| N hidden | | getfontname | function |
| N printable | | getfontobjectnumber | function |
| T widgets | | getinfo | function |
| N Comb | | getmatrix | function |
| N CommitOnSelChange | | getnofpages | function |
| N DoNotScroll | | getpageproperties | function |
| N DoNotSpellCheck | | getpagereference | function |
| N Edit | | getpagetags | function |
| N FileSelect | | getpos | function |
| N MultiLine | | gettrailerid | function |
| N NoExport | | getversion | function |
| N NoToggleToOff | | getxformname | function |
| N Password | | graycode | function |
| N PopUp | | hasmatrix | function |
| N PushButton | | immediateobject | function |
| N Radio | | includeimage | function |
| N RadiosInUnison | | initialize | function |
| N ReadOnly | | injectors | table |
| N Required | | F bitmap | |
| N RichText | | F jp2 | |
| N Sort | | F jpg | |
| N file | | F png | |
| N fixed | | injectxmpinfo | function |
| N nocheck | | insertxmpinfo | function |
| N protected | | lastreferredpage | function |
| N readonly | | layerreference | function |
| N required | | limited | function |
| N sorted | | linearshade | function |
| N unavailable | | literal | function |
| flushfonts | function | majorversion | function |
| flushgroup | function | makenametree | function |
| flushobject | function | minorversion | function |
| flushstreamfileobject | function | nofpages | function |
| flushstreamobject | function | null | function |

| number | function | usedcharacters | table |
|---------------------------|----------|---------------------------|-------|
| object | function | usedfontnames | table |
| objectcompresslevel | function | N dejavusansmonoboldttf-1 | |
| pagereference | function | usedfontobjects | table |
| patternstream | function | N dejavusansmonoboldttf-1 | |
| pdfcolor | function | usedfontstreams | table |
| pdftimestamp | function | T dejavusansmonoboldttf-1 | |
| print . | function | T characters | |
| procset | function | T descriptions | |
| protectresources | boolean | T fonts | |
| rectangle | function | T goodies | |
| reference | function | S original | |
| registerannotation | function | T parameters | |
| registerdestination | function | N ascender | |
| registerdocumentfinalizer | function | N descender | |
| registerfont | function | N designsize | |
| registerinitializer | function | T expansion | |
| registerpagefinalizer | function | N shrink | |
| registerpattern | function | N step | |
| reserveobject | function | N stretch | |
| rgbcode | function | N extendfactor | |
| rotationcm | function | N extrafactor | |
| setcompression | function | N extraspace | |
| setencryption | function | N factor | |
| setincludecidset | function | N hfactor | |
| setpageorder | function | N mathsize | |
| setpagestate | function | N maxsize | |
| setpagetag | function | N minsize | |
| setversion | function | N mode | |
| sharedobject | function | N quad | |
| shareobject | function | N scaledpoints | |
| shareobjectreference | function | N size | |
| spotcode | function | N slant | |
| stream | function | N slantfactor | |
| string | function | N space | |
| toeight | function | N spaceshrink | |
| topdfdoc | function | N spacestretch | |
| tosixteen | function | N squeezefactor | |
| transparency | function | N textsize | |
| transparencycode | function | N units | |
| transparencygroups | table | N vfactor | |
| B none | | N width | |
| transparencyvalue | function | N xheight | |
| unicode | function | T properties | |
| | | | |

| S filename | T arab |
|---------------|--------------------|
| B finalized | B dflt |
| S fontname | T gsub |
| S format | T anum |
| S fullname | T arab |
| S hash | B dflt |
| B hasmath | B urd |
| N id | T camelcasing |
| S language | T * |
| S mode | B * |
| S name | T char-ligatures |
| S psname | T * |
| S script | B * |
| S sharedwith | T compat-ligatures |
| N subfont | T * |
| N textcontrol | B * |
| S writingmode | T dlig |
| resources | T latn |
| T alreadydone | B dflt |
| T classes | B ism |
| T duplicates | B ksm |
| T features | B lsm |
| T gpos | B mol |
| T mark | B nsm |
| T arab | B rom |
| B dflt | B sks |
| T cyrl | B ssm |
| B dflt | T locl |
| B srb | T cyrl |
| T grek | B srb |
| B dflt | T latn |
| T lao | B ism |
| B dflt | B ksm |
| T latn | B lsm |
| B dflt | B nsm |
| B ism | B sks |
| B ksm | B ssm |
| B lsm | T lowercasing |
| B mol | T * |
| B nsm | B * |
| B rom | T primes |
| B sks | T * |
| B ssm | B * |
| T mkmk | T tlig |
| | |

Т

| T * | N Circumflex |
|-----------------|-----------------------|
| B * | N D |
| T trep | N Dcaron |
| т * | N Dcroat |
| B * | N Delta |
| T uppercasing | N Dieresis |
| T * | N E |
| В * | N Eacute |
| S filename | N Ebreve |
| S foundfilename | N Ecaron |
| T foundtables | N Ecircumflex |
| T markclasses | N Edieresis |
| T marks | N Edotaccent |
| T marksets | |
| | N Egrave N Emacron |
| N private | |
| T sequences | N Eng |
| T sublookups | N Eng.alt |
| T unicodes | N Eogonek |
| N .null | N Epsilon |
| N A | N Epsilontonos |
| N AE | N Eta |
| N AEacute | N Etatonos |
| N Aacute | N Eth |
| N Abreve | N Euro |
| N Acircumflex | N F |
| N Acute | N G |
| N Adieresis | N Gamma |
| N Agrave | N Gbreve |
| N Alpha | N Gcaron |
| N Alphatonos | N Gcircumflex |
| N Amacron | N Gcommaaccent |
| N Aogonek | N Gdotaccent |
| N Aring | N Grave |
| N Atilde | N H |
| N B | N Hbar |
| N Beta | N Hcircumflex |
| N C | NI |
| N Cacute | N IJ |
| N Caron | N Iacute |
| N Ccaron | N Ibreve |
| N Ccedilla | N Icircumflex |
| N Ccircumflex | N Idieresis |
| N Cdotaccent | N Idotaccent |
| N Chi | N Igrave |
| | |

| N | Imacron | N | Phi |
|---|---------------|---|-----------------|
| N | Iogonek | N | Pi |
| N | Iota | N | Psi |
| N | Iotadieresis | N | Q |
| N | Iotatonos | N | R |
| N | Itilde | N | Racute |
| N | J | N | Rcaron |
| N | Jcircumflex | N | Rcommaaccent |
| N | K | N | Rho |
| Ν | Карра | N | S |
| N | Kcommaaccent | N | Sacute |
| Ν | L | N | Scaron |
| N | Lacute | N | Scedilla |
| N | Lambda | N | Scircumflex |
| N | Lcaron | N | Scommaaccent |
| N | Lcommaaccent | N | Sigma |
| N | Ldot | N | Т |
| N | Lslash | N | Tau |
| N | M | N | Tbar |
| N | Mu | N | Tcaron |
| N | N | N | Tcommaaccent |
| N | Nacute | N | Theta |
| N | Ncaron | N | Thorn |
| N | Ncommaaccent | N | Tilde |
| N | Ntilde | N | U |
| N | Nu | N | Ugrave |
| N | 0 | N | Uhorn |
| N | 0E | N | Uhungarumlaut |
| Ν | Oacute | N | Umacron |
| N | Obreve | N | Uogonek |
| Ν | Ocircumflex | N | Upsilon |
| N | Odieresis | N | Upsilon1 |
| N | Ograve | N | Upsilondieresis |
| Ν | Ohorn | N | Upsilontonos |
| Ν | Ohungarumlaut | N | Uring |
| N | Omacron | N | Utilde |
| Ν | Omega | N | V |
| Ν | Omegatonos | N | W |
| N | Omicron | N | Wacute |
| N | Omicrontonos | N | Wcircumflex |
| N | Oslash | N | Wdieresis |
| N | Oslashacute | N | Wgrave |
| N | Otilde | N | X |
| N | P | N | Xi |
| | | | |

| N | Υ | N | arrowdown |
|---|------------------|---|----------------|
| N | Yacute | N | arrowleft |
| N | Ycircumflex | N | arrowright |
| N | Ydieresis | N | arrowup |
| N | Ygrave | N | arrowupdn |
| N | Z | N | arrowupdnbse |
| N | Zacute | N | asciicircum |
| N | Zcaron | N | asciitilde |
| N | Zdotaccent | N | asterisk |
| N | Zeta | N | asteriskmath |
| N | a | N | at |
| N | aacute | N | atilde |
| N | abreve | N | b |
| N | acircumflex | N | backslash |
| N | acute | N | bar |
| N | acutecomb | N | beta |
| N | adieresis | N | block |
| N | ae | N | braceleft |
| N | aeacute | N | braceright |
| N | agrave | N | bracketleft |
| N | alpha | N | bracketright |
| N | alphatonos | N | breve |
| N | amacron | N | brokenbar |
| N | ampersand | N | bullet |
| N | angle | N | С |
| N | anoteleia | N | cacute |
| N | aogonek | N | caron |
| N | approxequal | N | carriagereturn |
| N | arabic_2dots | N | ccaron |
| N | arabic_2dots_a | N | ccedilla |
| N | arabic_3dots | N | ccircumflex |
| N | arabic_3dots_a | N | cdotaccent |
| N | arabic_4dots | N | cedilla |
| N | arabic_dot | N | cent |
| N | arabic_gaf_bar | N | chi |
| N | arabic_gaf_bar_a | N | circle |
| N | arabic_ring | N | circlemultiply |
| N | aring | N | circleplus |
| N | arrowboth | N | circumflex |
| N | arrowdblboth | N | club |
| N | arrowdbldown | N | colon |
| N | arrowdblleft | N | colonmonetary |
| N | arrowdblright | N | comma |
| N | arrowdblup | N | congruent |
| | | | |

| N copyright | N equivalence |
|---|---|
| N currency | N estimated |
| N d | N eta |
| N dagger | N etatonos |
| N daggerdbl | N eth |
| N dcaron | N exclam |
| N dcroat | N exclamdbl |
| N degree | N exclamdown |
| N delta | N existential |
| N diaeresis.symbols | N f |
| N diamond | N female |
| N dieresis | N fi |
| N dieresistonos | N figuredash |
| N divide | N filledbox |
| N dkshade | N filledrect |
| N dlLtcaron | N five |
| N dnblock | N fiveeighths |
| N dollar | N fl |
| N dong | N florin |
| N dotaccent | N four |
| N dotbelowcomb | N fractionslash |
| N dotlessi | N franc |
| N dotlessj | N g |
| N dotmath | N gamma |
| N e | N gbreve |
| N eacute | N gcaron |
| N ebreve | N gcircumflex |
| N ecaron | N gcommaaccent |
| N ecircumflex | N gdotaccent |
| N edieresis | |
| in editeresits | N germandbls |
| N edotaccent | N germandbls N gradient |
| | |
| N edotaccent | N gradient |
| N edotaccent N egrave | N gradient N grave |
| N edotaccent N egrave N eight | N gradient N grave N gravecomb |
| N edotaccent N egrave N eight N element | N gradient N grave N gravecomb N greater |
| N edotaccent N egrave N eight N element N ellipsis | N gradient N grave N gravecomb N greater N greaterequal |
| N edotaccent N egrave N eight N element N ellipsis N emacron | N gradient N grave N gravecomb N greater N greaterequal N guillemotleft |
| N edotaccent N egrave N eight N element N ellipsis N emacron N emdash | N gradient N grave N gravecomb N greater N greaterequal N guillemotleft N guillemotright |
| N edotaccent N egrave N eight N element N ellipsis N emacron N emdash N emptyset N endash N eng | N gradient N grave N gravecomb N greater N greaterequal N guillemotleft N guillemotright N guilsingleft |
| N edotaccent N egrave N eight N element N ellipsis N emacron N emdash N emptyset N endash | N gradient N grave N gravecomb N greater N greaterequal N guillemotleft N guillemotright N guilsingleft N guilsinglright |
| N edotaccent N egrave N eight N element N ellipsis N emacron N emdash N emptyset N endash N eng | N gradient N grave N gravecomb N greater N greaterequal N guillemotleft N guillemotright N guilsingleft N guilsinglright N h |
| N edotaccent N egrave N eight N element N ellipsis N emacron N emdash N emptyset N endash N eng N eogonek | N gradient N grave N gravecomb N greater N greaterequal N guillemotleft N guillemotright N guilsingleft N guilsinglright N h N hbar |

| Ν | house | N | logicalor |
|---|-------------------|---|------------------|
| N | hungarumlaut | N | longs |
| N | hyphen | N | lozenge |
| N | i | N | lslash |
| Ν | iacute | N | ltshade |
| N | ibreve | N | m |
| N | icircumflex | N | macron |
| N | idieresis | N | male |
| N | igrave | N | minus |
| N | ij | N | minute |
| N | imacron | N | mu |
| N | infinity | N | multiply |
| Ν | integral | N | musicalnote |
| N | integralbt | N | musicalnotedbl |
| Ν | integraltp | N | n |
| N | intersection | N | nacute |
| N | invbullet | N | napostrophe |
| Ν | invcircle | N | ncaron |
| N | invsmileface | N | ncommaaccent |
| Ν | iogonek | N | nine |
| Ν | iota | N | nonbreakingspace |
| Ν | iotadieresis | N | nonmarkingreturn |
| N | iotadieresistonos | N | notdef |
| N | iotatonos | N | notelement |
| N | itilde | N | notequal |
| N | j | N | notsubset |
| N | jcircumflex | N | ntilde |
| N | jot | N | nu |
| N | k | N | numbersign |
| N | карра | N | 0 |
| N | kcommaaccent | N | oacute |
| N | kgreenlandic | N | obreve |
| N | l | N | ocircumflex |
| N | lacute | N | odieresis |
| N | lambda | N | oe |
| N | lcaron | N | ogonek |
| N | lcommaaccent | N | ograve |
| N | ldot | N | ohorn |
| N | less | N | ohungarumlaut |
| Ν | lessequal | N | omacron |
| N | lfblock | N | omega |
| Ν | lira | N | omega1 |
| N | logicaland | N | omegatonos |
| N | logicalnot | N | omicron |
| | | | |

N omicrontonos N quoteright N one N quotesinglbase N oneeighth N quotesingle N onehalf Νr N onequarter N racute N onesuperior N radical N onethird N rcaron N openbullet N rcommaaccent N ordfeminine N reflexsubset N ordmasculine N reflexsuperset N orthogonal N registered N oslash N revlogicalnot N oslashacute N rho N otilde N ring Νp N rtblock N paragraph Ns N parenleft N sacute N parenright N scaron N partialdiff N scedilla N percent N scircumflex N period N scommaaccent N periodcentered N second N perpendicular N section N perthousand N semicolon N peseta N seven N phi N seveneighths N phi1 N sfthyphen N pi N shade N sigma N plus N plusminus N sigmal N product N similar N propersubset N six N propersuperset N slash N smileface N proportional N psi N space Νq N spade N sterling N question N suchthat N questiondown N quotedbl N summation N quotedblbase N sun N quotedblleft Νt N quotedblright N tau N quoteleft N tbar N quotereversed N tcaron

| NI. | teemmeneent | | N veineumflev |
|-----|----------------------|---|-----------------|
| | tcommaaccent | | N wcircumflex |
| | therefore theta | | N wdieresis |
| | | | N wgrave |
| | thetal | | N x |
| | thinquestion | | N xi |
| | thorn | | N y |
| | three | | N yacute |
| | threeeighths | | N ycircumflex |
| | threequarters | | N ydieresis |
| | threesuperior | | N yen |
| | tilde | | N ygrave |
| | tildecomb | | N z |
| | tonos | | N zacute |
| | trademark | | N zcaron |
| | triagdn | | N zdotaccent |
| | triaglf | | N zero |
| | triagrt | | N zeta |
| | triagup | | S version |
| | two | | shared |
| | twosuperior | | T dynamics |
| N | twothirds | Т | T features |
| N | u | | B analyze |
| N | ugrave | | B checkmarks |
| N | uhorn | | B devanagari |
| N | uhungarumlaut | | B dummies |
| N | umacron | | B extensions |
| N | underbar | | B extrafeatures |
| | underbar.small | | B extraprivates |
| N | underbar.wide | | B features |
| N | underscore | | S indic |
| N | underscoredbl | | B mathrules |
| N | union | | S mode |
| N | universal | | N number |
| N | uogonek | | B spacekern |
| N | upblock | | B visualspace |
| N | upsilon | Т | T processes |
| N | upsilondieresis | Т | T rawdata |
| N | upsilondieresistonos | | S cache_uuid |
| N | upsilontonos | | N cache_version |
| N | uring | | B compacted |
| N | utilde | | B condensed |
| N | v | | S creator |
| N | W | | T descriptions |
| N | wacute | | B expanded |
| | | | |

| S format | N version |
|------------------------|-----------------|
| T goodies | S weight |
| T lookuphash | S width |
| T metadata | N nofglyphs |
| N ascender | N private |
| N averagewidth | T properties |
| T boundingbox | B hascolor |
| N defaultvheight | B hasitalics |
| N descender | B hasspacekerns |
| S family | N size |
| S familyname | N tableversion |
| S fontname | N time |
| N fstype | T specification |
| S fullname | S cs |
| T horizontalmetrics | S detail |
| N ascender | S fallbacks |
| N descender | T features |
| N linegap | T normal |
| N maxadvanceheight | B features |
| N maxadvancewidth | S mode |
| N maxextent | N number |
| N minbottomsidebearing | S filename |
| N mintopsidebearing | S forced |
| N version | S forcedname |
| N italicangle | B global |
| B monospaced | S goodies |
| S panoseweight | S hash |
| S panosewidth | N id |
| N pfmweight | S lookup |
| N pfmwidth | N mathsize |
| S subfamily | S method |
| S subfamilyname | S name |
| N subfontindex | S resolved |
| N units | N scalemode |
| S version | N size |
| T verticalmetrics | S source |
| N ascender | S specification |
| N descender | N textsize |
| N linegap | N textcontrol |
| N maxadvanceheight | T unscaled |
| N maxadvancewidth | N cache_version |
| N maxextent | T changed |
| N minbottomsidebearing | T characters |
| N mintopsidebearing | T descriptions |
| | |

T mathparameters S filename T parameters S fontname S format N ascender N charwidth S fullname B hasmath N descender N designsize N id S mode N extraspace N italicangle B monospaced N maxsize S name N minsize N private N quad S psname N slant B setitalics N space S space N spaceshrink N subfont N spacestretch S writingmode usedindices table N units T dejavusansmonoboldttf-1 N vheight function N xheight verbose

T properties

lpeg (basic lua)

| В | function | firstofsplit | function |
|--------------|----------|-----------------------|------------|
| C | function | frontstripper | function |
| Carg | function | instringchecker | function |
| Cb | function | is_lpeg | function |
| Cc | function | keeper | function |
| Cf | function | locale | function |
| Cg | function | match | function |
| Cmt | function | oneof | function |
| Ср | function | patterns | data table |
| Cs | function | pcode | function |
| Ct | function | print | function |
| P | function | ptree | function |
| R | function | replacer | function |
| S | function | secondofsplit | function |
| UP | function | setmaxstack | function |
| UR | function | setutfcasers | function |
| US | function | split | function |
| V | function | splitat | function |
| afterprefix | function | splitter | function |
| anywhere | function | stripper | function |
| append | function | times | function |
| balancer | function | tsplitat | function |
| beforesuffix | function | tsplitter | function |
| checkedsplit | function | type | function |
| containsws | function | utfchartabletopattern | function |
| counter | function | utfreplacer | function |
| endstripper | function | version | function |
| finder | function | | |
| | | | |

lua (basic tex)

| bytecode | table | lastbytecode | number |
|---------------------|---------------------|-------------------------|------------|
| • | | • | |
| bytedata | data table | macros | table |
| bytedone | table | B enabled | |
| callbytecode | function | F loaded | |
| delay | function | F required | |
| finalizeinitex | function | F reset | |
| firstbytecode | number | F resolvestring | |
| flush | function | F resolving | |
| flushdelayed | function | F showdefinitions | |
| get_functions_table | function | messages | data table |
| getbytecode | function | newindex | function |
| getcurrenttime | function | newtable | function |
| getdebuginfo | function | numbers | data table |
| getexitcode | function | registercode | function |
| getfunctionstable | overloaded function | registeredcodes | function |
| getpreciseseconds | function | registerinitexfinalizer | function |
| getpreciseticks | function | registername | function |
| getruntime | function | setbytecode | function |
| getstacktop | function | setexitcode | function |
| getstartupfile | function | startupfile | string |
| getversion | function | version | string |

luac (context)

inspect function
print function

luatex (context)

abort function F enable cleanup function F finish cleanuptempfiles function F pause currentfile function F popline poprunstate function F pushline function pushrunstate F registerdisabler registerdumpactions function F registerenabler registerpageactions function F resetfilename registerstartactions function F resume registerstopactions function F setfilename registertempfile function F setup starttime number F start table synctex F stop F blockfilename F wrapup

F collect F disable

lxml (context)

| - 442 - 4 | for all to | e! | £ ± : |
|-----------------|------------|-------------------|----------|
| addindex | function | first | function |
| all | function | flush | function |
| applyfunction | function | flushlinewise | function |
| applyselectors | function | flushsetups | function |
| att | function | flushspacewise | function |
| attribute | function | get_id | function |
| badinclusions | function | getid | function |
| chainattribute | function | getindex | function |
| checkindex | function | id | function |
| collected | function | idsplitter | userdata |
| command | function | ifatt | function |
| concat | function | ifattempty | function |
| concatrange | function | include | function |
| content | function | inclusion | function |
| context | function | inclusions | function |
| convert | function | index | function |
| count | function | inlineverbatim | function |
| delete | function | installsetup | function |
| depth | function | last | function |
| direct | function | lastatt | function |
| directives | table | lastmatch | function |
| F after | | lastpar | function |
| F before | | load | function |
| F handle | | loadbuffer | function |
| F load | | loaddata | function |
| F setup | | loaded | table |
| displayverbatim | function | main | function |
| doif | function | match | function |
| doifelse | function | name | function |
| doifelseempty | function | namespace | function |
| doifelsetext | function | nonspace | function |
| doifempty | function | par | function |
| doifnot | function | param | function |
| doifnotempty | function | parameter | function |
| doifnottext | function | path | function |
| doiftext | function | popmatch | function |
| element | function | pos | function |
| elements | function | position | function |
| entities | data table | pure | function |
| filter | function | pushmatch | function |
| filterlist | function | raw | function |

| rawroot | function | sorters | table |
|----------------------------|----------|----------------|------------|
| rawtex | function | F add | |
| refatt | function | F compare | |
| register | function | F flush | |
| registerentity | function | F reset | |
| removesetup | function | F show | |
| replace | function | F sort | |
| resetcdata | function | splitid | function |
| resetsetups | function | startraw | function |
| resolvedentity | function | startunescaped | function |
| root | function | stopraw | function |
| save | function | stopunescaped | function |
| serialize | function | store | function |
| setaction | function | strip | function |
| setatt | function | stripped | function |
| setattribute | function | tag | function |
| setcdata | function | text | function |
| setcommandtonone | function | tobuffer | function |
| ${\tt setcommand to text}$ | function | tofile | function |
| setpar | function | toparameters | function |
| setparam | function | toverbatim | function |
| setparameter | function | verbatim | function |
| setsetup | function | withindex | function |
| snippet | function | xmltexhandler | data table |
| | | | |

math (basic lua)

| abs | function |
|-------------|----------|
| acos | function |
| asin | function |
| atan | function |
| atan2 | function |
| ceil | function |
| ceiling | function |
| cos | function |
| cosd | function |
| cosh | function |
| deg | function |
| div | function |
| even | function |
| exp | function |
| floor | function |
| fmod | function |
| huge | number |
| initialseed | number |
| ldexp | function |
| log | function |
| log10 | function |
| max | function |
| maxinteger | number |

| min | function | |
|----------------|------------|----------|
| mininteger | number | |
| mod | function | |
| modf | function | |
| odd | function | |
| pi | number | |
| pow | function | |
| rad | function | |
| random | overloaded | function |
| randomseed | function | |
| round | function | |
| setrandomseedi | function | |
| sin | function | |
| sind | function | |
| sinh | function | |
| sqrt | function | |
| tan | function | |
| tand | function | |
| tanh | function | |
| tointeger | function | |
| type | function | |
| | | |

function

ult

mathematics (context)

| -446-1166- | f | | £ |
|---------------------------------------|------------------------|---------------------------|---------------------|
| addfallbacks addvariant | function | makefont | function |
| | function data table | mapremap | data table function |
| alphabets | 44.4 | overloadparameters | |
| alternatives | data table | preset | function table |
| beforepassingfonttotex | | presets | table |
| big baldwan | function | T less | |
| boldmap | data table | T more | |
| categories | table | T zero | |
| D functions | data tabla | privatebase | number function |
| charactersets | data table | registersimplematrix | function |
| checkaftercopyingfont classes | function data table | remapalphabets | table |
| | data table | renderings | table |
| classnames codes | data table | D mappings | |
| codes | function | D numbers | |
| define | function | D sets renderset | function |
| dictionaries | table | resetattributes | function |
| D data | table | | function |
| D data D defaults | | scaleparameters sets | data table |
| | | | function |
| D groups | | setsnapping setvariant | function |
| F groupset | | startcollecting | function |
| F groupsetgroup D names | | stopcollecting | function |
| F registercharacter | | styles | data table |
| • | | stytes | function |
| F registergroup F registergroupset | | synchoth | function |
| D sets | | syncstyle | function |
| D sets D variants | | toengineclass | function |
| dimensions | function | toname | function |
| extensiblecode | function | tostyle | function |
| extensibles | data table | tweakaftercopyingfont | function |
| extrabase | number | tweakbeforecopyingfont | function |
| fallbacks | table | tweaks | table |
| Fapply | cabic | F accentdimensions | tabte |
| Finstall | | F action | |
| fallbackstyleattr | function | F addactuarian | |
| gaps | data table | F addarrows | |
| getboth | function | F addbars | |
| getstyle | function | F addequals | |
| horizontalcode | function | F addfourier | |
| initializeparameters | function | F addmirrors | |
| z.i.z cza czzepar ame ter 3 | . a.i.c.toii | 1 00011111013 | |

F addparts F radicaldegreeanchors F addprimed F replace F addprivates F replacealphabets F addrules F replacerules F addscripts F setoptions F setovershoots F bigslots F checkspacing F showinfo F copyaccents F simplifykerns T datasets F sortvariants T accentdimensions F staircase T accent T subsets T over T acenorsuvxz T bhklt T under h T T addarrows T addscripts T dotless T checkspacing Τf T copyaccents T gjqy T horizontalfences T fixprimes T fixslashes Τi T wipecues T integrals F dimensions T mw F extendaccents g T F fallbacks F substitute F fixaccents F topanchors F fixellipses F tweaks F fixintegrals F version F fixoldschool F wipeanchors F fixprimes F wipecues F fixradicals F wipeitalics F fixslashes F wipevariants utfmathaccent function F flattenaccents utfmathclass function F inspect utfmathcommand F kernpairs function utfmathfiller function F kerns utfmathstretch function F margins variantcode function F message F moveitalics variantcount function virtualize function F movelimits virtualized data table F parameters

md5 (extra lua)

| HEX | function | sum | function |
|-----|----------|---------|----------|
| dec | function | sumHEXA | function |
| hex | function | sumhexa | function |

metapost (context)

checkformat function
checktracingonline function
cm function
codes table

N addto
N ampersand

N and
N assignment
N atleast
N begingroup
N btex
N capsule
N colon
N comma
N controls
N curl
N cycle
N definedmacro
N delimiters
N endgroup

N equals
N etex
N everyjob
N exittest
N expandafter
N fiorelse
N if
N input
N interim
N internal
N iteration
N leftbrace
N leftbracket

N let
N macrodef
N macrospecial
N maketext
N message
N mode

N newinternal

N leftdelimiter

N of N ofbinary N onlyset N parametertype N pathjoin N plusorminus N primarybinary N primarydef N property N protection N relax N repeatloop N rightbrace N rightbracket N rightdelimiter N runscript N save N scantokens N secondarybinary N secondarydef N semicolon N setbounds N shipout N show N slash N step N stop N str N string N tag N tension N tertiarybinary

N nullarv

N numeric

N tertiarydef

N thingstoadd

N to N typename

| N void | | gettext | function |
|--------------------|------------|---------------------|----------|
| N with | | gettolerance | function |
| N within | | graphic | function |
| N write | | graphic_base_pass | function |
| colorinitializer | function | includesvgbuffer | function |
| convert | function | includesvgfile | function |
| currentmpx | function | installplugin | function |
| currentmpxstatus | function | isobject | function |
| defaultformat | string | knownparameters | table |
| defaultinstance | string | lastlog | string |
| defaultmethod | string | load | function |
| directrun | function | maketext | function |
| escaped | function | metafonts | table |
| exectime | table | metafun | table |
| extensiondata | data table | F interpolate | |
| filterclippath | function | F topath | |
| flush | function | mptopdf | table |
| flushers | table | F convertmpstopdf | |
| T pdf | | N nofconverted | |
| F flushfigure | | n | number |
| F startfigure | | newlogger | function |
| F stopfigure | | nofruns | number |
| F textfigure | | nofscriptruns | function |
| F tocomment | | nvformat | function |
| flushnormalpath | function | pdfliterals | function |
| fonts | table | pluginactions | function |
| F define | | popformat | function |
| format_number | function | popscriptrunner | function |
| format_string | function | popvariable | function |
| formatnumber | function | popvariables | function |
| getbendtolerance | function | preparetextextsdata | function |
| getbuffer | function | process | function |
| getclippath | function | processing | function |
| getextensions | function | processplugins | function |
| getextradata | function | properties | table |
| gethashentries | function | pushformat | function |
| getinstancenames | function | pushscriptrunner | function |
| getjobdata | function | pushvariable | function |
| getmovetolerance | function | pushvariables | function |
| getparameter | function | reducetogray | boolean |
| getparameterpreset | function | registerdirect | function |
| getparameterset | function | registerscript | function |
| getrecord | function | registertokens | function |
| getstatistics | function | remappedtext | function |
| | | | |

| remaptext | function | svgglyphtomp | function | | |
|------------------|----------|-----------------------|----------|--|--|
| reporterror | function | svgshapestomp functi | | | |
| reportsvgfonts | function | svgshapestopdf funct. | | | |
| reset | function | svgsplitcolor funct | | | |
| resetlastlog | function | svgtomp funct | | | |
| resetplugins | function | svgtomp runct | | | |
| run | function | sxsy | function | | |
| runinternal | function | tex | table | | |
| runscript | function | F get | | | |
| scanparameters | function | F reset | | | |
| scripterror | function | F set | | | |
| scriptindex | function | F setfrombuffer | | | |
| setbendtolerance | function | texerrors | boolean | | |
| setbuffer | function | texexp | function | | |
| setextensions | function | theclippath | function | | |
| setlogging | function | tographic funct | | | |
| setmovetolerance | function | totable fund | | | |
| setoutercolor | function | types tabl | | | |
| setparameterset | function | N boolean | | | |
| setrecord | function | N cmykcolor | | | |
| settext | function | N color | | | |
| settolerance | function | N dependent | | | |
| setvariable | function | N independent | | | |
| showlog | boolean | N known | | | |
| showsvgpage | function | N nep | | | |
| simple | function | N numeric | | | |
| splitprescript | function | N pair | | | |
| startgraphic | function | N path | | | |
| startsvghashing | function | N pen | | | |
| stopgraphic | function | N picture | | | |
| stopsvghashing | function | N protodependent | | | |
| svformat | function | N string | | | |
| svgcolorremapper | function | N structured | | | |
| svgfactors | table | N suffixedmacro | | | |
| N % | | N tokenlist | | | |
| N bp | | N transform | | | |
| N cm | | N unknownboolean | | | |
| N em | | N unknownnep | | | |
| N ex | | N unknownpath | | | |
| N in | | N unknownpen | | | |
| N mm | | N unknownpicture | | | |
| N pc | | N unknownstring | | | |
| N pt | | N unsuffixedmacro | | | |
| N px | | N vacuous | | | |

| typesvgpage | function | variables |
|---------------|----------|-----------|
| unload | function | |
| untagvariable | function | |

table

mime (extra lua)

b64 function
decode function
decodet table
 F base64
 F quoted-printable

dot function encode function 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)

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

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

| F triplet | | F property | |
|-----------------|----------|-----------------|----------|
| F tripletpoints | | F string | |
| F vprint | | F symbol | |
| processingmode | function | F token | |
| quadruple | function | T tokenscanners | |
| quadruplepoints | function | F transform | |
| quoted | function | T typescanners | |
| report | function | F whatever | |
| scan | table | set | table |
| F boolean | | size | function |
| F cmykcolor | | skip | table |
| F color | | F token | |
| F expression | | solve | function |
| F integer | | string | function |
| F next | | systemmode | function |
| F number | | transform | function |
| F numeric | | triplet | function |
| F pair | | tripletpoints | function |
| F path | | vprint | function |
| | | | |

F pen

mplib (extra tex)

injectpath

function

| execute | function | injectstring | function |
|------------------|----------|-----------------|---------------------|
| expandtex | function | injecttransform | function |
| finder | function | injectwhatever | function |
| finders | table | new | overloaded function |
| F file | | peninfo | function |
| F mpstemplate | | propertycodes | table |
| finish | function | realtimelogging | boolean |
| getcallbackstate | function | scanboolean | function |
| getcodes | function | scancmykcolor | function |
| getcolormodels | function | scancolor | function |
| getfields | function | scanexpression | function |
| gethashentries | function | scaninteger | function |
| gethashentry | function | scannext | function |
| getobjecttypes | function | scannumber | function |
| getstates | function | scannumeric | function |
| getstatistics | function | scanpair | function |
| getstatus | function | scanpath | function |
| gettolerance | function | scanpen | function |
| gettype | function | scanproperty | function |
| gettypes | function | scanstring | function |
| injectboolean | function | scansymbol | function |
| injectcmykcolor | function | scantoken | function |
| injectcolor | function | scantransform | function |
| injectinteger | function | settolerance | function |
| injectnumber | function | showcontext | function |
| injectnumeric | function | skiptoken | function |
| injectpair | function | solvepath | function |
| | | | |

version

function

noads (context)

| handlers | table | F showtree | |
|----------------|-------|--------------|-------------------|
| F alternates | | F snap | |
| F autofences | | F spacing | |
| F classes | | F suspicious | |
| F collapse | | F tags | |
| F dictionaries | | F unscript | |
| F export | | F unstack | |
| F families | | F variants | |
| F fencing | | process | function |
| F fixscripts | | processneste | d function |
| F kernpairs | | processors | table |
| F makeup | | T dictionari | es |
| F normalize | | F mlisttohli | st |
| F numbers | | T suspicious | |
| F relocate | | T unscript | |
| F render | | T unstack | |
| F resize | | processouter | function |

node (basic tex)

F getboth

checkdiscretionaries function F getbottom checkdiscretionary function F getbox copy function F getcachestate copylist function F getchar function count F getchardict currentattributes function F getcharspec dimensions function F getchoice direct table F getclass F getdata F addmargins F addxoffset F getdegree F addxvmargins F aetdelimiter F addyoffset F getdenominator F appendaftertail F getdepth F checkdiscretionaries F getdirection F checkdiscretionary F aetdisc F collapsing F getdiscpart F getexpansion F copy F getfam F copylist F getfield F copyonly F count F getfont F currentattributes F getgeometry F dimensions F getglue F effectivealue F getglyphdata F endofmath F getglyphdimensions F exchange F getheight F fields F getid F findattribute F getindex F findattributerange F getinputfields F findnode F aetkern F firstglyph F getkerndimension F flattendiscretionaries F getlanguage F flattenleaders F getleader F flushlist F getleftdelimiter F flushnode F getlist F free F getlistdimensions F freeze F getnext F getanchors F getnodes F getattribute F getnormalizedline F getattributelist F getnucleus F getattributes F getnumerator

F getoffsets

F insertafter F getoptions F getorientation F insertbefore F getparstate F isboth F ischar F getpenalty F getpost F isdirect F getpre F isqlyph F getprev F isnext F isnextchar F getprime F getpropertiestable F isnextqlyph F isnode F getproperty F getreplace F isprev F getrightdelimiter F isprevchar F getruledimensions F isprevglyph F getscale F isspeciallist F getscales F isvalid F getscript F iszeroglue F getshift F kerning F lastnode F getspeciallist F length F getstate F getsub F ligaturing F getsubpre F makeextensible F getsubtype F migrate F mlisttohlist F getsup F naturalhsize F getsuppre F gettop F naturalwidth F gettotal F new F getusedattributes F newmathglyph F getwhd F newtextglyph F patchattributes F getwidth F getwordrange F prependbeforehead F getxscale F protectglyph F getxyscales F protectglyphs F getyscale F protectglyphsnone F gluetostring F protrusionskippable F hasattribute F rangedimensions F hasdimensions F remove F hasfield F removefromlist F hasgeometry F repack F hasglyph F reverse F hasglyphoption F serialized F hpack F setanchors F hyphenating F setattribute Fid F setattributelist

F setattributes

F ignoremathskip

F setboth F setrightdelimiter F setbottom F setscales F setbox F setscript F setshift F setchar F setchardict F setspeciallist F setchoice F setsplit F setclass F setstate F setdata F setsub F setdegree F setsubpre F setdelimiter F setsubtype F setdenominator F setsup F setdepth F setsuppre F setdirection F settop F setdisc F settotal F setdiscpart F setwhd F setexpansion F setwidth F setfam F show F setfield F slide F setfont F softenhyphens F setgeometry F startofpar F setglue F subtypes F setglyphdata F tail F setheight F todirect F setindex F tonode F setinputfields F tostrina F setkern F tovaliddirect F traverse F setlanguage F setleader F traversechar F setleftdelimiter F traversecontent F setlink F traverseglyph F setlist F traverseid F setnext F traverseleader F setnucleus F traverselist F setnumerator F type F setoffsets F types F setoptions F unprotectglyph F setorientation F unprotectglyphs F setpenalty F unsetattribute F unsetattributes F setpost F setpre F usedlist F setprev F usesfont F values F setprime F verticalbreak F setproperty F setreplace F vpack

| F write | | length | function |
|------------------------|----------|---------------------|----------|
| F xscaled | | ligaturing | function |
| F yscaled | | makeextensible | function |
| effectiveglue | function | mlisttohlist | function |
| endofmath | function | new | function |
| family_font | function | protectglyph | function |
| fields | function | protectglyphs | function |
| findattribute | function | protrusionskippable | function |
| firstglyph | function | rangedimensions | function |
| flattendiscretionaries | function | remove | function |
| flushlist | function | serialized | function |
| flushnode | function | setattribute | function |
| free | function | setfield | function |
| getattribute | function | setglue | function |
| getcachestate | function | setproperty | function |
| getfield | function | show | function |
| getglue | function | slide | function |
| getpropertiestable | function | subtypes | function |
| getproperty | function | tail | function |
| gluetostring | function | todirect | function |
| hasattribute | function | tonode | function |
| hasfield | function | tostring | function |
| hasglyph | function | traverse | function |
| hpack | function | traverseid | function |
| hyphenating | function | type | function |
| id | function | types | function |
| insertafter | function | unprotectglyph | function |
| insertbefore | function | unprotectglyphs | function |
| instock | function | unsetattribute | function |
| inuse | function | usedlist | function |
| isnode | function | usesfont | function |
| iszeroglue | function | values | function |
| kerning | function | vpack | function |
| lastnode | function | write | function |

nodes (context)

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

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

| noadoptions | table | F dimensions |
|------------------------|------------|--------------------------|
| N axis | | F dirdimensions |
| N exact | | F effectiveglue |
| N left | | F endofmath |
| N middle | | F exchange |
| N no_axis | | F findattribute |
| N right | | F findnode |
| N set | | F firstcharacter |
| N unused_1 | | F firstcharinbox |
| N unused_2 | | F firstglyph |
| nodecodes | data table | F flattendiscretionaries |
| nopts | function | F flattenleaders |
| nuts | table | F flush |
| F addmargins | | F flushlist |
| F addxoffset | | F flushnode |
| F addxymargins | | F free |
| F addyoffset | | F freeze |
| F append | | F fullhpack |
| F appendaftertail | | F getanchors |
| F apply | | F getattr |
| F applyvisuals | | F getattribute |
| F checkdiscretionaries | | F getattributelist |
| F checkslide | | F getattributes |
| F collapsing | | F getattrlist |
| T colors | | F getattrs |
| F set | | F getboth |
| T components | | F getbottom |
| F copynocomponents | | F getbox |
| F copyonlyglyphs | | F getboxglue |
| F count | | F getchar |
| F flush | | F getchardict |
| F get | | F getcharspec |
| F set | | F getchoice |
| F concat | | F getclass |
| F copy | | F getcomponents |
| F copy_properties | | F getdata |
| F copylist | | F getdegree |
| F copynode | | F getdelimiter |
| F copyonly | | F getdenominator |
| F copyvisual | | F getdepth |
| F count | | F getdirection |
| F countall | | F getdisc |
| F currentattributes | | F getdiscpart |
| F delete | | F getdiscretionary |

F getexpansion F getspeciallist F getfam F getstate F getfield F getsub F getfont F getsubpre F getgeometry F getsubtype F getglue F getsup F getglyphdata F getsuppre F getglyphdimensions F getsurround F getheight F gettop F getid F gettotal F getindex F getusedattributes F getinputfields F getvalue F getkern F getwhd F getkerndimension F getwidth F getlang F getwordrange F getlanguage F getxscale F getleader F getxyscales F getleftdelimiter F getyscale F getlist F gluetostring F hasattribute F getlistdimensions F aetmiddle F hasdimensions F getmiddledelimiter F hasfield F hasgeometry F getnext F getnormalizedline F hasglyph F getnucleus F hasglyphoption F getnumerator F hpack F hyphenating F getoffsets F getoptions F ignoremathskip F getorientation F insertafter F insertbefore F getparstate F insertlistafter F getpenalty F getpost F is display math F getpre F ishoth F ischar F getprev F isdirect F getprime F getprop F isdone F getreplace F isglyph F getrightdelimiter F isnext F getruledata F isnextchar F getruledimensions F isnextglyph F getscale F isnode F getscales F isnut

F getscript F getshift F isprev

F isprevchar

F isprevglyph F leader F iszeroglue F lefthangskip F kerning F leftmarginkern F lastnode F leftskip F length F lineskip F literal F ligaturing F link F mathchar F linked F mathtextchar F locate F negatedglue F migrate F noad F migratebox F originliteral F mlisttohlist F outlinerule F naturalhsize F pageliteral F naturalwidth F penalty F nestedtracedslide F radical F new F rawliteral F newmathglyph F register F restore F openup F patchattributes F righthangskip F rightmarginkern T pool F accent F rightskip F baselineskip F rule F boundary F save F boxrule F savepos F choice F setmatrix F cleanup F setstate F delim F shrink F delimiter F startrotation F direction F stock F directliteral F stretch F disc F strutrule F emptyrule F subbox F fence F submlist F fontkern F temp F fraction F usage F glue F userdefined T userids F gluespec F usernode F glyph F hlist F userrule F imagerule F virtualrule F indentskip F vlist F italickern F wordboundary F kern F prepend

F prependbeforehead

F latelua

F processranges F setdenominator F processwords F setdepth F protectglyph F setdirection F protectglyphs F setdisc F protectglyphsnone F setdiscpart F protrusionskippable F setdiscretionary F rangedimensions F setexpansion F setfam F rawprop F setfield F reference F setfont F rehpack F remove F setgeometry F removefromlist F setglue F repack F setqlyphdata F repackhlist F setheight F replace F setinputfields F reverse F setkern T rules F setlang T ruleactions F setlanguage F box F setleader F setleftdelimiter F draw F fill F setlink F mp F setlist F stroke F setmiddledelimiter F userrule F setnext F serialized F setnucleus F setanchors F setnumerator F setattr F setoffsets F setattribute F setoptions F setattributelist F setorientation F setattributes F setparproperty F setattrlist F setpenalty F setattrs F setpost F setboth F setpre F setbottom F setprev F setbox F setprime F setboxglue F setprop F setchar F setreplace F setchardict F setrightdelimiter F setchoice F setruledata F setclass F setscale F setcomponents F setscales F setdata F setscript F setdegree F setshift

F setspeciallist

F setdelimiter

F setsplit F content F setstate F dir F setsub F disc F setsubpre F glue F setsubtype F glyph F hlist F setsup F setsuppre F leader F setsurround F list F settop F mark F setvalue F next F setvisual F node F setvisuals F penalty F setwhd F rule F setwidth F unset F show F vlist F slide F whatsit F softenhyphens T treversers F char F somepenalty F content F somespace F splitbox F glyph F startofpar F leader F striprange F list F tail F node F takeattr T typesetters F takebox F tohbox F takelist F tohpack F tonodes F theprop F tonode F tovbox F tonodes F tovpack F tonut F unprotectglyph F tosequence F unprotectglyphs F tostring F unsetattribute F tracedslide F unsetattributes F untracedslide F traverse F usedlist F traversechar F traversecontent F usesfont F verticalbreak F traverseglyph F traverseid F vianodes F traverseleader F vianuts F traverselist F vpack T traversers F write F alignrecord F xscaled F boundary F yscaled packlist function F char

| parcodes | data table | F trace_glyph_run_a | |
|-------------------------|------------|---------------------|------------|
| penaltycodes | data table | F trace glyph run b | |
| plugindata | table | properties | table |
| F finalizer | | T data | |
| F initializer | | pts | function |
| S name | | radicalcodes | data table |
| T namespace | | references | table |
| N attribute | | N attribute | |
| D data | | T done | |
| F enable | | F handler | |
| F handler | | T stack | |
| F register | | rehpack | function |
| D registered | | remove | function |
| D values | | repackhlist | function |
| F processor | | replace | function |
| points | function | report | function |
| pool | table | rightmarginwidth | function |
| F baselineskip | | rulecodes | data table |
| F cleanup | | rules | table |
| F directliteral | | F handler | |
| F glyph | | F process | |
| F hlist | | F set | |
| F latelua | | F userrule | |
| F leader | | serialize | function |
| F lineskip | | serializebox | function |
| F literal | | serialized | function |
| F originliteral | | setattr | function |
| F register | | setattribute | function |
| F restore | | setboth | function |
| F save | | setbox | function |
| F savepos | | setboxtonaturalwd | function |
| F setmatrix | | setchar | function |
| F stock | | setfield | function |
| F usage | | setfont | function |
| F usernode | | setleader | function |
| F vlist | | setlink | function |
| prepend | function | setlist | function |
| print | function | setnext | function |
| processors | table | setprev | function |
| F alignment_filter | | setproperty | function |
| F append_line_filter | | shifts | table |
| F glyph_run | | F handler | |
| F post_linebreak_filter | | F set | |
| F pre_linebreak_filter | | showboxes | function |
| | | | |

showlist function function tonode showsimplelist function tonodes function skipcodes data table tonut function table snapshots topicas function topoints function F getsamples F resetsamples toscaledpoints function tosequence function F takesample function somepenalty tostrina function somespace function totable function **specialskipcodes** table totree function splitbox function toutf function startofpar function table tracers stripdiscretionaries function T colors stripping table F reset T glyphs F set F set F setlist data table subtypes F directions tail function F fontchar takeattr function T frequencies takebox function F register table tasks T pool F actions T nodes F appendaction F rule F disableaction T nuts F disablegroup F rule F enableaction F resetproperties F enablegroup F rule F freeze F setlist F setproperties F freezegroup F new F start F prependaction T steppers F removeaction F check F replaceaction F codes F features F restart F setaction F font F showactions F glyphs F table F message tobasepoints function F messages tocentimeters function F nofsteps tociceros function F register todidots function F reset todimen function F start toinches function F stop tomillimeters function F stop

T transparencies N glue F reset N glyph F set N hbox F setlist N insert traverse function N italic traverseid function N kern table typesetters N line F hbox N marginkern N mark F hpack F tohbox N math N mathglue F tohpack N mathkern F tonodes F tovbox N origin F tovpack N par F vpack N penalty unsetattribute function N simple usedlist function N simplehbox vianodes function N simplevbox vianuts function N simplevtop visualizebox function N space visualizers table N strut F attribute N user T attributes N vbox F box N vtop F enable N whatsit F handler F register F markfonts F setfont F setlayer T modes N boundary F setruledglyph F setvisual N depth N dir

N discretionary

N expansion N fontkern

number (context)

| | function | to16dot16 | function |
|----------------|------------|----------------|----------|
| basepoints | function | tobasepoints | function |
| bytetodecimal | function | tobitstring | function |
| compactfloat | function | tocentimeters | function |
| decimaltobyte | function | tociceros | function |
| dimenfactors | data table | tocontext | function |
| formatted | function | todidots | function |
| formattedfloat | function | todimen | function |
| idiv | function | toevenhex | function |
| maxdimen | number | toinches | function |
| nopts | function | tomillimeters | function |
| nubasepoints | function | tonumberf | function |
| nupoints | function | tonumberg | function |
| percent | function | topicas | function |
| points | function | topoints | function |
| pts | function | toscaled | function |
| signed | function | toscaledpoints | function |
| sparseexponent | function | valid | function |
| splitdimen | function | | |
| | | | |

objects (context)

| data | table | page | function |
|------------|----------|-----------|----------|
| dimensions | function | reference | function |
| found | function | register | function |
| n | number | restore | function |

optional (context)

| curl | table | F load | |
|------------------|-------|------------------|-------|
| F escape | | loaded | table |
| F fetch | | lz4 | table |
| F getversion | | F compress | |
| F initialize | | F decompresssize | |
| F unescape | | F framecompress | |
| foreign | table | F framedecompres | s |
| F abivalues | | F initialize | |
| F getbuffer | | lzma | table |
| F initialize | | F compress | |
| F load | | F decompress | |
| F newbuffer | | F initialize | |
| F totable | | lzo | table |
| F types | | F compress | |
| ghostscript | table | F decompresssize | |
| F execute | | F initialize | |
| F initialize | | mujs | table |
| graphicsmagick | table | F dofile | |
| F execute | | F execute | |
| F initialize | | F initialize | |
| hb | table | F reset | |
| F getshapers | | F setclosefile | |
| F getversion | | F setconsole | |
| F initialize | | F setfindfile | |
| F loadfont | | F setopenfile | |
| F shapestring | | F setreadfile | |
| imagemagick | table | F setseekfile | |
| F execute | | mysql | table |
| F initialize | | F close | |
| kpse | table | F execute | |
| F expand_braces | | F getmessage | |
| F expand_path | | F initialize | |
| F expand_var | | F open | |
| F find_file | | postgress | table |
| F find_files | | F close | |
| F get_file_types | | F execute | |
| F initialize | | F getmessage | |
| F readable_file | | F initialize | |
| F set_program_na | me | F open | |
| F var_value | | sqlite | table |
| library | table | F close | |

F execute F initialize
F getmessage zstd table
F initialize F compress
F open F decompress
zint table F initialize

F execute

os (basic lua)

localtime

name
newline

now

nofdays

pipeto

platform

function

string

string

function

function

function

string

| | function | | averled function |
|--------------|---------------------|-------------|---------------------|
| getenv | function | remove | overloaded function |
| setenv | function | rename | overloaded function |
| binsuffix | string | resultof | function |
| binsuffixes | table | runtime | function |
| bits | number | selfarg | table |
| clock | function | selfbin | string |
| converttime | function | selfcore | string |
| date | overloaded function | selfdir | string |
| difftime | function | selflink | string |
| enableansi | function | selfname | string |
| env | data table | selfpath | string |
| execute | overloaded function | setenv | overloaded function |
| exit | overloaded function | setexitcode | function |
| fulltime | function | setlocale | overloaded function |
| getcodepage | function | sleep | function |
| getenv | overloaded function | time | function |
| gettimeofday | function | timezone | function |
| isleapyear | function | tmpname | function |
| launch | function | today | function |
| libsuffix | string | type | string |

package (basic lua)

| config | string | loadlib | function |
|---------------|----------|-------------|----------|
| cpath | string | luapaths | function |
| extralibpath | function | path | string |
| extralibpaths | function | poplibpath | function |
| extraluapath | function | popluapath | function |
| extraluapaths | function | preload | table |
| helpers | table | pushlibpath | function |
| libpaths | function | pushluapath | function |
| loaded | table | searchers | table |
| loaders | table | searchpath | function |

pagebuilders (context)

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

paintreaders (context)

| 1 | function | 17 | function |
|----|----------|----|----------|
| 2 | function | 18 | function |
| 3 | function | 19 | function |
| 4 | function | 20 | function |
| 5 | function | 21 | function |
| 6 | function | 22 | function |
| 7 | function | 23 | function |
| 8 | function | 24 | function |
| 9 | function | 25 | function |
| 10 | function | 26 | function |
| 11 | function | 27 | function |
| 12 | function | 28 | function |
| 13 | function | 29 | function |
| 14 | function | 30 | function |
| 15 | function | 31 | function |
| 16 | function | 32 | function |
| | | | |

pdf (basic tex)

immediateobj function

pdfe (extra tex)

| arraytotable | function | getnofpages | function |
|-------------------|------------|-----------------|------------|
| close | function | getnumber | function |
| closestream | function | getpage | function |
| dictionarytotable | function | getpages | function |
| encryptioncodes | data table | getsize | function |
| getarray | function | getstatus | function |
| getboolean | function | getstream | function |
| getbox | function | getstring | function |
| getcatalog | function | gettrailer | function |
| getdictionary | function | getversion | function |
| getfromarray | function | new | function |
| getfromdictionary | function | objectcodes | data table |
| getfromobject | function | open | function |
| getfromreference | function | openfile | function |
| getfromstream | function | openstream | function |
| getinfo | function | pagestotable | function |
| getinteger | function | readfromstream | function |
| getmemoryusage | function | readwholestream | function |
| getname | function | type | function |
| getnofobjects | function | unencrypt | function |
| | | | |

physics (context)

units table

F registershortcut

F registerunit

D tables

pngdecode (extra tex)

| applyfilter | function | splitmask | function |
|-------------|----------|-----------|----------|
| expand | function | tocmyk | function |
| interlace | function | tomask | function |

publications (context)

| addtexentry | function | concatstate | function |
|-------------------|------------|----------------------|----------|
| analyze | function | converttoxml | function |
| anywhere | function | currentspecification | table |
| authorcache | data table | S author | cubic |
| authorcollapsers | data table | T categories | |
| authorhashers | 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 | |
| authormap | data table | S note | |
| authortoregister | function | S number | |
| btx | table | S pages | |
| casters | table | S title | |
| F author | | S volume | |
| F keyword | | S year | |
| F pagenumber | | T optional | |
| F range | | T required | |
| checkeddataset | function | T sets | |
| citevariants | 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 | d-4- 4-61- | S title | |
| collected | data table | S volume | |
| components | 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 | datasets | table |
| S subtitle | detailed | table |
| S title | endnotes_to_btx | function |
| S year | enhancer | 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 | enhancers | table |
| S institution | F details | |
| S organization | F order | |
| S subtitle | F suffixes | |
| S title | finder | function |
| S year | firstofrange | function |
| T optional | found | function |
| T required | get | function |
| T sets | getcasted | function |
| T authors | getdetail | function |
| T virtual | getdirect | function |
| S comment | getfaster | function |
| S copyright | getfield | function |
| T fields | getfuzzy | function |
| S name | getindex | function |
| T types | inspectors | data table |
| S author | journals | table |
| S editor | F abbreviated | |
| S keywords | F add | |
| S number | F expanded | |
| | • | |

S

S T

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

N nofbytes F showdatasetfields N nofdatasets F showentry N nofdefinitions F showfields N nofshortcuts F showhashedauthors table tables F showtables D implicits F showvariants table typesetters D origins D privates F author D sets F string function D specials usedataset usedentries function D types writers table D virtuals function F author F keyword

F pagenumber

F range

regimes (context)

| backmapping | data table | mapping | data table |
|-------------|------------|-----------|------------|
| cleanup | function | pop | function |
| disable | function | process | function |
| enable | function | push | function |
| fromregime | function | toregime | function |
| list | function | translate | function |

resolvers (context)

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

function function l nad renew loadbinfile function renewcache function loaders data table repath function loadlualib function reset function function loadtexfile resetextrapaths function loadtime function resetresolve function locateformat function resolve function data table data table locators savers luacnffallback string scandata function scanfiles luacnfname string function luacnfspec schemes table strina luacnfstate strina T cleaners table macros F md5 F convertfile F none F decodecomment F strip F enablecomment F cleanname F encodecomment F fetchstring F preprocessed F fetchtable F install F processmk setdynamic function F processmklx function F processmkvi setenv showpath function F version maxreadlevel simplescanfiles number function methodhandler function **splitconfigurationpath** function openbinfile function splitexpansions function openers data table splitmethod function openfile function splitpath function opentexfile function stackpath function ownpath strina starttiming function stoptiming function popextrapath function popinputname function suffixes data table function data table poppath suffixmap data table suffixofformat prefixes function prependhash function texdatablob function pushextrapath function function toppath data table pushinputname function tracers pushpath function unexpandedpath function registerextrapath function unexpandedpathlist function registerfile function unresolve function registerfilehash function updaterelations function registerintrees function updatescript function registermethod function function uselibrary

usertypes

usezipfile

data table

function

function

data table

registerzipfile

relations

validatedpathfunctionvariableofformatorsuffixfunctionvariablefunctionwildcardpatternfunctionvariableofformatfunction

sandbox (context)

| disablelibraries | function | possiblepath | function |
|------------------|----------|-------------------|----------|
| disablerunners | function | redefine | function |
| enable | function | register | function |
| filehandlerone | function | registerbinary | function |
| filehandlertwo | function | registerlibrary | function |
| finalizer | function | registerroot | function |
| getrunner | function | registerrunner | function |
| initializer | function | report | function |
| iohandler | function | setfilenamelogger | function |
| logcalls | function | setlogger | function |
| logfiles | function | setreporter | function |
| original | function | settrace | function |
| overload | function | validfilename | 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_hang | ul_penalty |
| N inter_char_quar | ter_shrink_factor |
| N inter_char_quar | ter_stretch_factor |
| N inter_char_shri | nk_factor |
| N inter_char_stre | tch_factor |
| N inter_word_stre | tch_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
                  function
setstatus
```

data table

splitters

set (context)

contains function
create function
tolist function

tonumber function
totable function

sha2 (extra lua)

| HASH256 | function | hash256 | function |
|-----------|----------|---------|----------|
| HASH384 | function | hash384 | function |
| HASH512 | function | hash512 | function |
| HEX256 | function | hex256 | function |
| HEX384 | function | hex384 | function |
| HEX512 | function | hex512 | function |
| digest256 | function | sum256 | function |
| digest384 | function | sum384 | function |
| digest512 | 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)

S content-location

BLOCKSIZE number S content-md5 DATAGRAMSIZE number S content-range SETSIZE number S content-transfer-encoding **SOCKETINVALID** number S content-type bind function S cookie function choose S date connect function S diagnostic-code function connect4 S dsn-gateway connect6 function S etag dns 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 aettime function S if-match headers table S if-modified-since T canonic S if-none-match S if-range S accept S accept-charset S if-unmodified-since S accept-encoding S in-reply-to S accept-language S keywords S last-attempt-date S accept-ranges 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 remote-mta S content-language S content-length S reply-to

S reporting-mta

| S resent-bcc | | protect | function |
|-----------------|-----------|--------------|----------|
| S resent-cc | | report | function |
| S resent-date | | select | function |
| S resent-from | | sink | function |
| S resent-messag | e-id | sinkt | table |
| S resent-reply- | to | F close-whe | n-done |
| S resent-sender | | F default | |
| S resent-to | | F http-chunl | ked |
| S retry-after | | F keep-open | |
| S return-path | | skip | function |
| S sender | | sleep | function |
| S server | | source | function |
| S smtp-remote-r | recipient | sourcet | table |
| S status | | F by-length | |
| S subject | | F default | |
| S te | | F http-chun | ked |
| S to | | F until-clos | sed |
| S trailer | | tcp | function |
| S transfer-enco | ding | tcp4 | function |
| S upgrade | | tcp6 | function |
| S user-agent | | tp | table |
| S vary | | N TIMEOUT | |
| S via | | F connect | |
| S warning | | try | function |
| S will-retry-un | til | udp | function |
| S www-authentic | ate | udp4 | function |
| S x-mailer | | udp6 | function |
| F lower | | url | table |
| F normalize | | F absolute | |
| http | table | F build | |
| N TIMEOUT | | F build_path | า |
| S USERAGENT | | F escape | |
| F genericform | | F parse | |
| F open | | F parse_patl | า |
| F request | | F unescape | |

newtry function

sorters (context)

| basicsorter | function | D | |
|-------------------|-----------|-----------------|------------|
| pasicsol rei | TullCtIon | B pm | |
| comparers | table | B uc | |
| F basic | | B zc | |
| constants | table | B zm | |
| S defaultdigits | | definitions | data table |
| S defaultlanguage | | firstofsplit | function |
| S defaultmethod | | packch | function |
| N digitsmaximum | | packuc | function |
| N digitsoffset | | replacementlist | function |
| N ignoredoffset | | setlanguage | function |
| N replacementoffs | et | sort | function |
| T validmethods | | splitters | table |
| B ch | | F utf | |
| B mc | | strip | function |
| B mm | | tracers | data table |
| В рс | | update | function |

sparse (context)

| concat | function | range | function |
|--------|----------|----------|----------|
| get | function | restore | function |
| max | function | set | function |
| min | function | traverse | function |
| new | function | wipe | function |

statistics (context)

| benchmarktimer | function | resettiming | function |
|-------------------|----------|---------------|----------|
| Deficiliar Kermer | Tunction | resectiming | Tunction |
| checkfmtstatus | function | runtime | function |
| currenttime | function | savefmtstatus | function |
| elapsed | function | show | function |
| elapsedindeed | function | showmemory | function |
| elapsedseconds | function | showusage | function |
| elapsedtime | function | starttiming | function |
| enable | boolean | stoptiming | function |
| formatruntime | function | threshold | number |
| hastiming | function | timed | function |
| memused | function | tracefunction | function |
| register | function | | |

status (basic tex)

| getbufferstate | function | getmarkstate | function |
|-----------------------|----------|-------------------|----------|
| getcallbackstate | function | getneststate | function |
| getconstants | function | getnodestate | function |
| geterrorlinestate | function | getparameterstate | function |
| geterrorstate | function | getpoolstate | function |
| getexpandstate | function | getreadstate | function |
| getextrastate | function | getsavestate | function |
| getfilestate | function | getsparsestate | function |
| getfontstate | function | getstringstate | function |
| gethalferrorlinestate | function | gettexstate | function |
| gethashstate | function | gettokenstate | function |
| getinputstate | function | getwarningstate | function |
| getinsertstate | function | iocodes | table |
| getlanguagestate | function | list | function |
| getlookupstate | function | resetmessages | function |
| getluastate | function | | |

storage (context)

| allocate | function |
|------------|----------|
| data | table |
| mark | function |
| marked | function |
| max | number |
| min | number |
| nofmodules | number |

noftablesnumberregisterfunctionshareddata tablestoredfunctionsdata tablestripbooleantofmodulesnumbertoftablesnumber

streams (context)

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

string (basic lua)

| autodouble | function | nospaces | function |
|-----------------------|----------------------|-------------------------------|-------------------|
| autosingle | function | nspaces | table |
| booleanstring | function | optionalquoted | function |
| byte | function | pack | function |
| bytepairs | function | packrowscolumns | function |
| bytes | function | packsize | function |
| bytetable | function | quote | function |
| char | function | quoted | function |
| characterpairs | function | rep | function |
| characters | function | replacenewlines | function |
| checkedsplit | function | reverse | function |
| collapsespaces | function | split | function |
| containsws | function | splitlines | function |
| count | function | splitup | function |
| dawson | function | strip | function |
| dump | function | sub | function |
| erf | function | texnewlines | function |
| erfc | function | tformat | function |
| erfcx | function | toHEX | function |
| erfi | function | toboolean | function |
| escapedpattern | function | tobytes | function |
| escapedquotes | function | tocontext | function |
| explode | function | todec | function |
| f6 | function | todimen | function |
| find | function | tohex | function |
| format | function | tonodes | function |
| formatter | function | topattern | function |
| formatters | function | totable | function |
| fullstrip | function | tounicode16 | function |
| gmatch | function | toutf | function |
| gsub | function | toutf32 | function |
| hextocharacters | function | toutf8 | function |
| is_boolean | function | tracedchar | function |
| is_empty | function | tracedchars | table |
| itself | function | unescapedquotes | function |
| len | function | unpack | function |
| limit | function | unquote | function |
| linetable | function function | unquoted | function function |
| longtostring lower | function | upper utfcharacter | function |
| match | function function | uttcnaracter utfcharacters | function |
| IIIdTCN | TUNCTION | ultcharacters | runction |

| utfcharactertable | function | utfvaluetable | function |
|-------------------|----------|---------------|----------|
| utflength | function | valid | function |
| utfpadd | function | voigt | function |
| utfpadding | function | voigt_hwhm | function |
| utfvalue | function | wordsplitter | function |
| utfvalues | function | | |

structures (context)

| atlocation | function | F last | |
|------------------|----------|----------------------|-------|
| blocks | 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 | |
| Fuservariable | | F setlevel | |
| bookmarks | 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 | | currentsectionnumber | |
| S method | | descriptions | table |
| F overload | | documents | table |
| F place | | D data | |
| F register | | F initialize | |
| F setopened | | F preset | |
| F setup | | F reset | |
| counters | table | floats | table |
| F add | | formulas | table |
| F analyze | | helpers | table |
| F check | | F analyze | |
| D collected | | F formulanumber | |
| F compact | | F merged | |
| F converted | | F page | |
| F currentvalue | | F pageofinternal | |
| D data | | F prefix | |
| F define | | F prefixlastpage | |
| F first | | F prefixpage | |
| F get | | F simplify | |

| F title | | D pushed | |
|------------------|-------|-------------------|-----------|
| F touserdata | | F pushnesting | |
| inserts | table | F rawnumber | |
| D data | | F realpage | |
| F define | | F reordered | |
| F getdata | | T result | |
| F getlocation | | F savedlistnumber | |
| F getname | | F savedlistprefix | ednumber |
| F getnumber | | F savedlisttitle | |
| F setlocation | | D sectionblocks | |
| F setup | | F sectionnumber | |
| D stored | | F size | |
| itemgroups | table | F title | |
| lists | table | D tobesaved | |
| F addto | | F use | |
| F analyze | | F userdata | |
| B autoreorder | | F uservalue | |
| D cached | | marks | table |
| D collected | | F number | |
| F discard | | F title | |
| F enhance | | notes | table |
| T enhancers | | F check_spacing | |
| F external | | F checkpagechange | |
| F filter | | F define | |
| F formulanumber | | F doifonsamepagea | sprevious |
| F getresult | | F get | |
| F groupindex | | F getdeltapage | |
| F hasnumberdata | | F getinternal | |
| F haspagedata | | F getn | |
| F hastitledata | | F getstate | |
| F integrate | | F hascontent | |
| F iscached | | F internal | |
| D kinds | | F internalid | |
| F label | | F listindex | |
| F location | | D numbers | |
| D names | | F ordered | |
| F number | | F postpone | |
| D ordered | | F resetpostponed | |
| F page | | F restore | |
| F popnesting | | F save | |
| F prefix | | F setstate | |
| F prefixednumber | | D states | |
| F prefixedpage | | F store | |
| F process | | pages | table |

| F allmarked | D functions |
|---------------------|----------------------------------|
| F analyze | F get |
| D collected | F getcurrentmetadata |
| F fraction | F getcurrentprefixspec |
| F in_body | F getinnermethod |
| F is_odd | F getinternalcachedlistreference |
| F mark | F getinternallistreference |
| F marked | F getinternalreference |
| F markedlist | F getoutermethod |
| N nofpages | D handlers |
| F number | F identify |
| F on_right | F import |
| F save | F inject |
| D tobesaved | F injectcurrentset |
| F toranges | S innermethod |
| references table | F integrate |
| F analyze | D internals |
| F checked | F load |
| F checkedfile | F loadpresets |
| F checkedfileorurl | F mark |
| F checkedprogram | S outermethod |
| F checkedrealpage | D pages |
| F checkedurl | U prefixsplitter |
| D collected | D productdata |
| U componentsplitter | T programs |
| F currentmetadata | T data |
| F currentorder | F define |
| D currentset | F get |
| F define | F realpageofpage |
| D defined | U referencesplitter |
| D derived | D referred |
| F enhance | F referredpage |
| D executers | F registerfinalizer |
| F export | F registerinitializer |
| T files | F registerpage |
| T data | F reset |
| F define | D runners |
| F found | F set |
| F get | F setandgetattribute |
| F filter | F setcomponent |
| F filterdefault | F setinternalreference |
| D filters | F setlinkmethod |
| D flaginternals | F setnextinternal |
| F from | F setnextorder |

| F setreferencerealpage | | F | integrate | |
|-------------------------------|--------------|------|--------------------------|-------|
| D specials | | F | prepare | |
| F splitcomponent | | F | process | |
| F splitprefix | | F | setmethod | |
| F splitreference | | F | sort | |
| F synchronizepage | | F | store | |
| T testrunners | | D | tobesaved | |
| F inner | | F | tweak | |
| F special | | F | unique | |
| F special operation | | F | use | |
| F special operation wi | th arguments | F | userdata | |
| T testspecials | | sect | ions | table |
| F deltapage | | F | autodepth | |
| Fi | | F | cct | |
| F internal | | D | collected | |
| F page | | F | current | |
| F realpage | | F | currentblock | |
| F section | | F | currentid | |
| F userpage | | F | currentlevel | |
| D tobereferred | | F | currentsectionindex | |
| D tobesaved | | F | depthnumber | |
| D tracedpages | | F | finddata | |
| T urls | | F | findnumber | |
| T data | | F | fullnumber | |
| F define | | F | getcurrentlevel | |
| F found | | F | getlevel | |
| F get | | | getnumber | |
| F untex | | | internalreference | |
| D usedinternals | | | levelmap | |
| D usedviews | | | levels | |
| F valid | | | matchingtilldepth | |
| registers | table | | numberatdepth | |
| F analyze | | | numbers | |
| D collected | | | popblock | |
| F compare | | | prefixedconverted | |
| F define | | | pushblock | |
| F enhance | | | register | |
| F extend | | | registered | |
| F filter F filtercollected | | | reportstructure save | |
| F finalize | | | save sectionblockdata | |
| F finalize F findinternal | | | T bodypart | |
| F flush | | | S bookmark | |
| | | F | | |
| F get | | г | set | |

| F setblock | | _ | resetshown | |
|---------------------------------|--------|------|---------------------|-------|
| F setchecker | | | resetused | |
| | | | sort | |
| F setentry F setinitialblock | | | | |
| F setlevel | | | synonym | |
| F settevet F setnumber | | tags | tobesaveu | table |
| F showstructure | | | backend | cabcc |
| F structuredata | | | T checks | |
| F title | | | F marginanchor | |
| D tobesaved | | | F margintext | |
| F typesetnumber | | | F math | |
| F userdata | | | F mrow | |
| B verbose | | | F mtable | |
| sets | table | | T destinationhash | |
| F define | tub to | | T extras | |
| F get | | | F adddestination | |
| F getall | | | F addimplicit | |
| D setlist | | | F addinternal | |
| specials | table | | F addreference | |
| D collected | | | F combination | |
| F retrieve | | | F delimitedsymbol | |
| F store | | | F description | |
| D tobesaved | | | F descriptionsymbol | |
| synonyms | table | | F document | |
| F analyzed | | | F float | |
| D collected | | | F formulacontent | |
| F compare | | | F image | |
| F define | | | F item | |
| F enhance | | | F itemgroup | |
| F filter | | | F link | |
| F finalize | | | F listitem | |
| F flush | | | F mi | |
| F isshown | | | F msub | |
| F isused | | | F msup | |
| F meaning | | | F paragraph | |
| F pages | | | F publication | |
| F prepare | | | F reference | |
| F process | | | F registerlocation | |
| F register | | | F registerpages | |
| F registershown | | | F registerseparator | |
| F registerused | | | F section | |
| F reset | | | F sorting | |
| F resetall | | | F subsentencesymbol | |
| F resetlist | | | F synonym | |

F tablecell
F tabulate
F tabulatecell
T finalizers
F descriptions
T fixes
F linenumber
T listdata
T referencehash
F setattribute
T usedimages

T image
T usedstyles
T construct
T highlight

F current
F elementtag
F enabled
F exportbox
F finishexport
F getextradata
F getid

F getmetadata
F gettablecell
F gettabulatecell
F handler

F initializeexport

D labels
F last
F lastinchain
F localexport

F locatedtag T patterns

U splitter D properties F registerextradata F registermetadata

F restart
F setaspect

F setattributehash
F setcombination
F setconstruct
F setfigure
F setfloat

F setformulacontent
F sethighlight
F setitem
F setitemarrup

F setitemgroup
F setlist
F setnotation
F setnotationsymbol
F setparagraph
F setproperty
F setpublication
F setregister
F setsorting
F setsynonym
F settablecell

F settagsubsentencesymbol
F setupexport
F setuserproperties
D specifications

F settagdelimitedsymbol

F settabulatecell

F start
F stop
F strip
D taglist
T usewithcare

table (basic lua)

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

tex (basic tex)

| attribute | table | forceinputstateline | function |
|---------------------|------------|----------------------------|------------|
| automigrationcodes | data table | fprint | function |
| badness | function | frozenparcodes | data table |
| boundaries | table | get | function |
| D names | cubic | getalignmentcontextvalues | function |
| D numbers | | getappendlinecontextvalues | function |
| F system | | getattribute | function |
| box | table | getautomigrationvalues | function |
| boxresources | table | getbox | function |
| F getbox | | getboxdir | function |
| F getdimensions | | getboxresourcebox | function |
| F save | | getboxresourcedimensions | function |
| F use | | getcatcode | function |
| catcode | table | getcharactertagvalues | function |
| chardef | function | getcount | function |
| classoptioncodes | data table | getdelcode | function |
| codes | table | getdelcodes | function |
| conditionals | data table | getdimen | function |
| constants | data table | getdimensionvalue | function |
| count | table | getdiscoptionvalues | function |
| cprint | function | getdiscstatevalues | function |
| ctdcatcodes | number | geterrorvalues | function |
| ctxcatcodes | number | getflagvalues | function |
| definefont | function | getfontoffamily | function |
| delcode | table | getfrozenparvalues | function |
| dimen | table | getglue | function |
| dimensiondef | function | getglyphdata | function |
| directives | data table | getglyphoptionvalues | function |
| discoptioncodes | data table | getglyphscales | function |
| dontcomplain | function | getglyphscript | function |
| enableprimitives | function | getglyphstate | function |
| error | function | getgroupvalues | function |
| expandasvalue | function | gethccode | function |
| experiments | data table | gethelptext | function |
| extraprimitives | function | gethmcode | function |
| fatalerror | function | gethyphenationvalues | function |
| flagcodes | data table | getinputstatefile | function |
| fontidentifier | function | getinputstateline | function |
| fontname | function | getinputstatemode | function |
| forcehmode | function | getinsertcontent | function |
| forceinputstatefile | function | getinsertdepth | function |

| getinsertdistance | function | getparmodevalues | function |
|--------------------------|----------|---------------------------|------------|
| getinsertheight | function | getparstate | function |
| getinsertlimit | function | getprimitiveorigins | function |
| getinsertmultiplier | function | getregisterindex | function |
| getinsertwidth | function | getrunstatevalues | function |
| getintegervalue | function | getsfcode | function |
| getinteraction | function | getshapingpenaltiesvalues | function |
| getiovalues | function | getskip | function |
| getkerneloptionvalues | function | getspecialmathclassvalues | function |
| getlargestusedmark | function | gettextcontrolvalues | function |
| getlccode | function | gettextdir | function |
| getlinedir | function | gettoks | function |
| getlist | function | getuccode | function |
| getlistanchorvalues | function | glue | table |
| getlistgeometryvalues | function | glyphoptioncodes | data table |
| getlistsignvalues | function | groupcodes | data table |
| getlocalbox | function | hashtokens | function |
| getlocallevel | function | hccode | table |
| getmark | function | hmcode | table |
| getmath | function | hyphenationcodes | data table |
| getmathclassoptionvalues | function | ifs | data table |
| getmathcode | function | inicatcodes | number |
| getmathcodes | function | integerdef | function |
| getmathcontrolvalues | function | isattribute | function |
| getmathdir | function | isbox | function |
| getmathparametervalues | function | iscount | function |
| getmathstylenamevalues | function | isdefined | function |
| getmathstylevalues | function | isdimen | function |
| getmathvariantvalues | function | isglue | function |
| getmode | function | ismuglue | function |
| getmodevalues | function | ismuskip | function |
| getmuglue | function | isprintable | function |
| getmuskip | function | isskip | function |
| getnest | function | istoks | function |
| getnoadoptionvalues | function | lastnodetype | function |
| getnormalizelinevalues | function | lccode | table |
| getnormalizeparvalues | function | linebreak | function |
| getoutputactive | function | listanchorcodes | data table |
| getpacktypevalues | function | lists | table |
| getpagecontextvalues | function | listsigncodes | data table |
| getpagestate | function | luacatcodes | number |
| getparbeginvalues | function | magicconstants | table |
| getparcontextvalues | function | N assumedmathcontrol | |
| getpardir | function | N awfulbad | |
| | | | |

N decentoriterium N maxnoffonts N defaultcatcodetable N maxnoflanguages N defaultdeadcycles N maxnofmarks N maxnofmathfamilies N defaulteqnogapstep N defaulthangafter N maxquarterword N defaultoutputbox N maxsizeofword N defaultpredisplaygap N maxspacefactor N defaultrule N maxtoksregisterindex N defaultspacefactor N mincardinal N defaulttolerance N mindatavalue N deplorable N mindimen N ejectpenalty N minhalfword N ignoredepth N mininfinity N infinitebad N mininteger N infinitepenalty N minguarterword N infinity N minspacefactor N largewidthexcess N nocatcodetable N loosecriterium N null N mathbeginclass N nullflag N mathendclass N nullfont N maxattributeregisterindex N onebp N maxboxregisterindex N presetrulethickness N maxbytecodeindex N runningrule N maxcardinal N smallstretchability N maxcategorycode N texeatbsize N maxcharactercode N texhashprime N maxcharcode N texhashsize N maxdatavalue N two N maxdimen N undefinedmathparameter N maxdimenregisterindex N unity N maxfunctionreference N unusedattributevalue N maxglueregisterindex N unusedmathfamily N maxhalfvalue N unusedmathstyle N maxhalfword N unusedscriptvalue N unusedstatevalue N maxinteger N maxintregisterindex N zeroglue mathchardef function N maxlimitedscale table mathcode N maxmarkindex mathcontrolcodes data table N maxmathclasscode N maxmathfamilyindex modelevels table

N horizontal

N math

N unset

N vertical

N maxmuglueregisterindex

N maxnewlinecharacter

N maxnofcatcodetables

N maxnofbytecodes

| modes | data table | setglyphstate | function |
|--------------------|------------|-----------------------|--------------------|
| mprint | function | sethccode | function |
| muglue | table | sethmcode | function |
| muskip | table | setinputstatefile | function |
| nest | table | setinputstateline | function |
| nilcatcodes | number | setinputstatemode | function |
| noadoptioncodes | data table | setinsertcontent | function |
| normalizelinecodes | data table | setinsertdistance | function |
| normalizeparcodes | data table | setinsertlimit | function |
| notcatcodes | number | setinsertmultiplier | function |
| number | function | setintegervalue | function |
| parcontextcodes | data table | setinteraction | function |
| poplocal | function | setlccode | function |
| popsavelevel | function | setlinedir | function |
| preparelinebreak | function | setlist | function |
| primitives | function | setlocalbox | function |
| print | function | setmath | function |
| prtcatcodes | number | setmathcode | function |
| pushlocal | function | setmathdir | function |
| pushsavelevel | function | setmuglue | function |
| quitlocal | function | setmuskip | function |
| quittoks | function | setnest | function |
| resetparagraph | function | setpardir | function |
| rlncatcodes | number | setrunstate | overloaded functio |
| romannumeral | function | setsfcode | function |
| round | function | setskip | function |
| runlocal | function | settextdir | function |
| runstring | function | settoks | function |
| runtoks | function | setuccode | function |
| saveboxresource | function | sfcode | table |
| scale | function | shiftparshape | function |
| scantoks | function | shipout | function |
| set | function | showcontext | function |
| setattribute | function | skip | table |
| setbox | function | snapshotpar | function |
| setboxdir | function | sp | function |
| setcatcode | function | specialmathclasscodes | data table |
| setcount | function | splitbox | function |
| setdelcode | function | sprint | function |
| setdimen | function | stringtocodesbitmap | function |
| setdimensionvalue | function | systemmodes | data table |
| setglue | function | takebox | function |
| setglyphdata | function | texcatcodes | number |
| setglyphscript | function | textcontrolcodes | data table |
| | | | |

toks
tonumber
toscaled
tpacatcodes
tpbcatcodes
tprint
trackers
triggerbuildpage

table
function
function
number
number
function
data table
function

txtcatcodes
type
uccode
uprint
useboxresource
vrbcatcodes
write

number
function
table
function
function
number
function

texconfig (basic tex)

| buffersize | table | 1 | 4-bl- |
|-------------------|---------------------|----------------|--------|
| | table | languagesize | table |
| N size | | N size | |
| N step | | N step | |
| errorlinesize | table | marksize | table |
| N size | | N size | |
| expandsize | table | N step | |
| N size | | nestsize | table |
| filesize | table | N size | |
| N size | | N step | |
| N step | | nodesize | table |
| firstline | string | N size | |
| fontsize | table | N step | |
| N size | | parametersize | table |
| N step | | N size | |
| formatname | string | N step | |
| functionsize | number | poolsize | table |
| halferrorlinesize | table | N size | |
| N size | | N step | |
| hashsize | table | propertiessize | number |
| N size | | savesize | table |
| N step | | N size | |
| init | overloaded function | N step | |
| inputsize | table | shell_escape | string |
| N size | | stringsize | table |
| N step | | N size | |
| insertsize | table | N step | |
| N size | | tokensize | table |
| N step | | N size | |
| kpse_init | boolean | N step | |

texio (basic tex)

| closeinput | function | writenl | function |
|------------|----------|-----------------|----------|
| setlogfile | function | writeselector | function |
| terminal | function | writeselectorlf | function |
| write | function | writeselectornl | function |
| write nl | function | | |

token (basic tex)

| create | function | getdimension | function |
|---------------------------|----------|--------------------|----------|
| expand | function | getexpandable | function |
| expand macro | function | getexpansion | function |
| expandmacro | function | getfields | function |
| future expand | function | getflags | function |
| futureexpand | function | getfrozen | function |
| get active | function | getfunctionvalues | function |
| get cmdchrcs | function | getid | function |
| get cmdname | function | getimmutable | function |
| get command | function | getindex | function |
| get csname | function | getinstance | function |
| get_cstoken | function | getinteger | function |
| get_dimension | function | getmacro | function |
| get_expandable | function | getmeaning | function |
| get_fields | function | getnoaligned | function |
| get_flags | function | getparameters | function |
| get_frozen | function | getpermanent | function |
| get_id | function | getprimitive | function |
| get_immutable | function | getprimitives | function |
| get_index | function | getprotected | function |
| get_instance | function | getrange | function |
| get_integer | function | gettok | function |
| get_macro | function | gettolerant | function |
| get_meaning | function | gobble | function |
| get_noaligned | function | gobble_dimen | function |
| <pre>get_parameters</pre> | function | gobble_integer | function |
| get_permanent | function | gobbledimen | function |
| get_primitive | function | gobbleinteger | function |
| get_protected | function | grab | function |
| get_range | function | is_defined | function |
| get_tok | function | is_next_char | function |
| get_tolerant | function | is_token | function |
| getactive | function | isdefined | function |
| getcmdchrcs | function | isnextchar | function |
| getcmdname | function | istoken | function |
| getcommand | function | new | function |
| getcommandid | function | peek_next | function |
| getcommandvalues | function | peek_next_char | function |
| getconstant | function | peek_next_expanded | function |
| getcsname | function | peeknext | function |
| getcstoken | function | peeknextchar | function |

| peeknextexpanded | function | scan value | function |
|-----------------------|----------|---------------------|----------|
| pop_macro | function | scan word | function |
| popmacro | function | scanargument | function |
| push macro | function | scanbox | function |
| pushmacro | function | scancardinal | function |
| put_back | function | scanchar | function |
| put_next | function | scancmdchr | function |
| putback | function | scancmdchrexpanded | function |
| putnext | function | scancode | function |
| save_lua | function | scancsname | function |
| savelua | function | scandelimited | function |
| scan argument | function | scandimen | function |
| scan box | function | scandimenargument | function |
| scan cardinal | function | scanfloat | function |
| scan char | function | scanglue | function |
| scan cmdchr | function | scaninteger | function |
| scan_cmdchr_expanded | function | scanintegerargument | function |
| scan_code | function | scankey | function |
| scan csname | function | scankeyword | function |
| scan_delimited | function | scankeywordcs | function |
| scan dimen | function | scanletters | function |
| scan_dimen_argument | function | scanluacardinal | function |
| scan_float | function | scanluainteger | function |
| scan_glue | function | scanluanumber | function |
| scan_integer | function | scannext | function |
| scan_integer_argument | function | scannextchar | function |
| scan_key | function | scannextexpanded | function |
| scan_keyword | function | scanreal | function |
| scan_keyword_cs | function | scanscale | function |
| scan_letters | function | scanskip | function |
| scan_luacardinal | function | scanstring | function |
| scan_luainteger | function | scantoken | function |
| scan_luanumber | function | scantokencode | function |
| scan_next | function | scantokenlist | function |
| scan_next_char | function | scantoks | function |
| scan_next_expanded | function | scanvalue | function |
| scan_real | function | scanword | function |
| scan_scale | function | serialize | function |
| scan_skip | function | set_char | function |
| scan_string | function | set_dimension | function |
| scan_token | function | set_integer | function |
| scan_token_code | function | set_lua | function |
| scan_tokenlist | function | set_macro | function |
| scan_toks | function | setchar | function |
| | | | |

| setdimension | function | skipnext | function |
|--------------------|----------|------------------|----------|
| setinteger | function | skipnextexpanded | function |
| setlua | function | type | function |
| setmacro | function | undefine_macro | function |
| skip_next | function | undefinemacro | function |
| skip_next_expanded | function | | |

tokens (context)

| accessors | table | П | color | |
|------------------------|----------|------|----------------|----------------|
| F active | caste | | colordefa | 1.0 |
| F cmd | | | colordefalc | |
| F cmdchrcs | | | colordeff | |
| | | | colordefr | |
| F cmdname F command | | | dofinishr | |
| | | _ | dostartte | |
| F csname | | | | |
| F expandab | te | | finishjob | |
| F frozen | | | firstofon | • |
| F index | | | | oarguments |
| F name | | | gobbleone | argument |
| F protected | d | | goto | |
| F range | | | iftrue | |
| astable | function | | input | |
| bits | table | | | typescriptfile |
| N active | | U | resetctxs | canner |
| N alignmen | t | U | rlap | |
| N begingro | up | U | secondoft | woarguments |
| N characte | r | U | setfalsev | alue |
| N close | | U | setsectio | nblock |
| N comment | | U | setupsyst | em |
| N endgroup | | U | startcolu | mns |
| N endofline | e | U | starttabu | late |
| N escape | | U | starttitl | e |
| N ignore | | U | startxtit | le |
| N invalid | | U | U stopcolumns | |
| N letter | | U | U stoptabulate | |
| N mathshif | t | U | stoptitle | |
| N open | | U | stopxtitl | e |
| N other | | U | texsetup | |
| N paramete | r | U | xmlw | |
| N space | | comm | ands | data table |
| N subscrip | t | comp | ile | function |
| N supersor: | ipt | cons | tant | function |
| N whitespa | ce | conv | erters | table |
| cache | table | S | toboolean | |
| U NC | | S | todimen | |
| U NR | | S | toglue | |
| U bf | | S | tonumber | |
| U buff_fin: | ish | S | tostring | |
| U c_font_c | ompact | crea | ite | function |

| defined | function | _ | |
|---------------------|----------|---|---------------------------|
| flags | function | | array |
| _ | | | boolean |
| getinteger | function | | |
| getters | table | | bracketed |
| F box | | | bracketedasis |
| F count | | | cardinal |
| F cstoken | | | char |
| F dimen | | | cmdchr |
| F glue | | | cmdchrexpanded |
| F macro | | | code |
| F meaning | | | conditional |
| F skip | | | count |
| F token | function | | csname |
| gobble isdefined | function | | csnameunchecked |
| istoken | function | | delimited |
| new | function | | dimen |
| | function | | dimenargument |
| pickup popmacro | function | | dimension float |
| | table | | |
| presets | | | glue |
| T 1 argumen | | | gluespec |
| T 1 integer | | | gluevalues |
| T 1 optiona | t | | hbox |
| T 1 string | +- | | |
| T 2 argumen | | | integer |
| T 2 integer | | | integerargument ischar |
| T 2 optiona | ts | | |
| T 2 strings | +- | | key |
| T 3 argumen | | | keyword keywordcs |
| T 3 integer | | | letters |
| T 3 optiona | | | list |
| T 3 strings | +- | | luacardinal |
| T 4 argumen | | | |
| T 4 integer | | | luainteger luanumber |
| T 4 strings | | | lxmlid |
| T 5 strings | | | next |
| T 6 strings | | | nextchar |
| T 7 strings | | | nextexpanded |
| T 8 strings | | | number |
| pushmacro | function | | optional |
| scanners | table | | peek |
| Fargument | | | peekchar |
| • | cic | | |
| F argumenta | 212 | ۲ | peekexpanded |

| F real | N other |
|---------------------|-----------------------|
| F scanclose | N parameter |
| F scanopen | N space |
| F skip | N subscript |
| F skipexpanded | N superscript |
| F string | N whitespace |
| F table | N close |
| F token | F inspect |
| F tokencode | N open |
| F tokenlist | F report |
| F tokens | F scanargument |
| F toks | F scanargumentasis |
| F value | F scanarray |
| F vbox | F scanboolean |
| F verbatim | F scanbox |
| F vtop | F scanbracketed |
| F whd | F scanbracketedasis |
| F word | F scancardinal |
| setinteger function | F scanclose |
| setters table | F scancode |
| F box | F scanconditional |
| F char | F scancsname |
| F count | F scancsnameunchecked |
| F dimen | F scandelimited |
| F glue | F scandimen |
| F lua | F scandimenargument |
| F macro | F scandimension |
| F skip | F scanglue |
| shortcuts table | F scangluespec |
| T bits | F scangluevalues |
| N active | F scanhash |
| N alignment | F scanhbox |
| N begingroup | F scaninteger |
| N character | F scanintegerargument |
| N close | F scankeyword |
| N comment | F scankeywordcs |
| N endgroup | F scanletters |
| N endofline | F scanlist |
| N escape | T scanners |
| N ignore | F argument |
| N invalid | F argumentasis |
| N letter | F array |
| N mathshift | F boolean |
| N open | F box |
| | |

F bracketed F skip F bracketedasis F skipexpanded F cardinal F string F char F table F cmdchr F token F cmdchrexpanded F tokencode F code F tokenlist F conditional F tokens F toks F count F csname F value F csnameunchecked F vbox F delimited F verbatim F dimen F vtop F dimenargument F whd F dimension F word F float F scannumber F glue F scanopen F scanoptional F gluespec F gluevalues F scanstring F hash F scantable F hbox F scantokenlist F integer F scantoks F integerargument F scanybox F ischar F scanverbatim F key F scanvtop F keyword F scanword F keywordcs F toboolean F letters F todimen F list T tokens F luacardinal T accessors F luainteger F active F luanumber F cmd F lxmlid F cmdchrcs F next F cmdname F nextchar F command F nextexpanded F csname F number F expandable F optional F frozen F peek F index F peekchar F name F peekexpanded F protected F real F range F scanclose F astable F scanopen T cache

U NC S tostrina U NR F create U bf F defined F flags U buff finish U c font compact F getinteger U color T getters U colordefalc F box II colordefflc F count U colordefflt F cstoken U colordefrlt F dimen U dofinishreference F glue U dostarttext F macro U finishjob F meaning U firstofoneargument F skip U firstoftwoarguments F token U gobbleoneargument F gobble U goto F isdefined U iftrue F istoken F new U input U loadfoundtypescriptfile F pickup U resetctxscanner F popmacro U rlap T presets U secondoftwoarguments F pushmacro U setfalsevalue F setinteger U setsectionblock T setters U setupsystem F box U startcolumns F char U starttabulate F count U starttitle F dimen U startxtitle F glue U stopcolumns F lua U stoptabulate F macro U stoptitle F skip T shortcuts U stopxtitle N close U texsetup U xmlw 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 S tonumber F scanbracketed

F scanbracketedasis F scanlist F scancardinal F scannumber F scanclose F scanopen F scancode F scanoptional F scanconditional F scanstring F scantable F scancsname F scancsnameunchecked F scantokenlist F scandelimited F scantoks F scandimen F scanvbox F scandimenargument F scanverbatim F scandimension F scanvtop F scanglue F scanword F scangluespec F toboolean F scangluevalues F todimen F scanhash F tonumber F scanhbox F tostring F scaninteger D values F scanintegerargument F tonumber

F scankeywordcs values data table

F tostring

F scanletters

F scankeyword

tracers (context)

printerror function printwarning function

showlines function

trackers (context)

| data | data table | register | function |
|----------------|------------|----------|----------|
| default | function | report | function |
| disable | function | reset | function |
| done | table | savehash | function |
| dumphashtofile | function | show | function |
| enable | function | value | function |
| list | function | values | function |
| name | string | | |

typesetters (context)

| alignments | table | T handlers | | |
|------------------|-------|------------------|-------|--|
| F handler | | F installhandler | | |
| F set | | F set | | |
| breakpoints | table | F setcolor | | |
| F define | | F tomode | | |
| F handler | | firstlines | table | |
| D mapping | | T actions | | |
| T methods | | F default | | |
| T numbers | | F line | | |
| F set | | F word | | |
| F setreplacement | | F handler | | |
| cases | table | F set | | |
| T actions | | fontkerns | table | |
| F handler | | F handler | | |
| F register | | initials | table | |
| F set | | T actions | | |
| characteralign | table | F default | | |
| F handler | | F handler | | |
| F resetcharacter | | F set | | |
| F setcharacteral | • | injectors | table | |
| characters | table | F check | | |
| F handler | | T list | | |
| T methods | | F mark | | |
| F replacenbsp | | F reset | | |
| F replacenbspace | | F set | | |
| checkers | table | F show | | |
| F handler | | italics | table | |
| F reset | | F enablemath | | |
| F set | | F enabletext | | |
| cleaners | table | F forcevariant | | |
| F handler | | F handler | | |
| F set | | F reset | | |
| digits | table | F set | | |
| T actions | | kerns | table | |
| F handler | | D factors | | |
| F set | | F handler | | |
| directions | table | F keepligature | | |
| F getfences | | D mapping | | |
| F getglobal | | F set | | |
| F getmethod | | localboxes | table | |
| F handler | | F handler | | |

manipulators table F stripped F apply F tostring rubies table F applyspecification F attach T methods F Word F check showsuspects function F Words table spacings F abbreviatedjournal F expandediournal F define F handler F lowercase F stripperiod D mapping F uppercase T numbers T patterns T frenchpunctuation U list T characters U pair S name F splitspecification N number margins table F reset F finalhandler F set F globalhandler F setup F localhandler synchronize table F save F handler function table marksuspects tiahten paragraphs table F handler F addanchortoline wrappers table F addtoline xtables table F calculatedelta F cleanup F checkline F construct F moveinline F create periodkerns table F finish row D factors F flush F handler F initialize construct D mapping F initialize reflow height F set F initialize reflow width processors table F next row F apply F reflow height F register F reflow width F reset F set construct F set reflow_height F split F set_reflow_width F startapply

F stopapply

updaters (context)

apply function
register function

url (context)

| addscheme | function | hashed | function |
|-----------|----------|-------------|----------|
| barepath | function | hasscheme | function |
| construct | function | query | function |
| decode | function | split | function |
| encode | function | toquery | function |
| escape | function | unescape | function |
| filename | function | unescapeget | function |

utf8 (basic lua)

| char | function | codes | function |
|-------------|----------|--------|----------|
| charpattern | string | len | function |
| codepoint | function | offset | function |

utilities (context)

| debugger | table | F readsignedbyte | |
|--------------------------------|-------|------------------------------|--|
| F disable | tabte | F readstring | |
| F enable | | F readtag | |
| F savestats | | F setposition | |
| F showstats | | F size | |
| F showtraceback | | | |
| files | table | F skip | |
| F close | table | F skiplong | |
| | | F skipposition | |
| F getposition | | F skipshort | |
| F getsize F look | | F writebyte F writecardinal1 | |
| | | F writecardinalle | |
| F open | | F writecardinative | |
| F read2dot14 | | F writecardinal2le | |
| F readbyte | | F writecardinal2 | |
| F readbytes | | F writecardinal3le | |
| F readbytetable F readcardinal | | F writecardinals | |
| | | | |
| F readcardinal1 | | F writecardinal4le | |
| F readcardinal1 | | F writeinteger1 | |
| F readcardinal2 | | F writeinteger1le | |
| F readcardinal2 | te | F writeinteger2 | |
| F readcardinal3 | | F writeinteger2le | |
| F readcardinal3 | | | |
| F readcardinal4 | | | |
| F readcardinal4 | | F writeinteger4 | |
| F readcardinalt | able | F writeinteger4le | |
| F readchar | | F writestring | |
| F readcline | | formatters table | |
| F readcstring | | F formatcolumns | |
| F readfixed2 | | F list | |
| F readfixed4 | | F stripzeros | |
| F readinteger | | ghostscript table | |
| F readinteger1 | | F convert | |
| F readinteger1l | e | F statistics | |
| F readinteger2 | | graphicmagick table | |
| F readinteger2l | e | F convert | |
| F readinteger3 | | F statistics | |
| F readinteger3l | e | graphicsmagick table | |
| F readinteger4 | | F convert | |
| F readinteger4l | e | F statistics | |
| F readintegerta | ble | lua table | |

| F checkmemory F compile B text F loadedluacode F iterator F loadstring F keq_to_hash F loadstripped N nofstrippedbytes F make_settings_to_hash_pattern N nofstrippedchunks F registerfinalizer F registerfinalizer F options_to_array B stripcode F options_to_hash T strippedchunks F strippedloadstring U settings_to_hash_a S lua U settings_to_hash_b |
|--|
| F loadedluacode F loadstring F loadstripped F loadstripped F loadstripped F loadstripped F listitem N nofstrippedbytes F make_settings_to_hash_pattern N nofstrippedchunks F registerfinalizer F options_to_array B stripcode F options_to_hash T strippedchunks F strippedchunks F strippedloadstring U settings_to_hash_a S lua U settings_to_hash_b |
| F loadstring F keq_to_hash F loadstripped F listitem N nofstrippedbytes F make_settings_to_hash_pattern N nofstrippedchunks F mergehashes F registerfinalizer F options_to_array B stripcode F options_to_hash T strippedchunks T patterns F strippedloadstring U settings_to_array T suffixes U settings_to_hash_a S lua U settings_to_hash_b |
| F loadstripped N nofstrippedbytes F make_settings_to_hash_pattern N nofstrippedchunks F registerfinalizer B stripcode T strippedchunks F strippedchunks F strippedloadstring T suffixes S lua F listitem F make_settings_to_hash_pattern F options_to_array F options_to_hash T patterns U settings_to_array U settings_to_hash_a U settings_to_hash_b |
| N nofstrippedbytes N nofstrippedchunks F mergehashes F registerfinalizer B stripcode T strippedchunks F strippedchunks F options_to_array T suffixes U settings_to_hash_a U settings_to_hash_b |
| N nofstrippedchunks F registerfinalizer F options_to_array B stripcode F options_to_hash T strippedchunks F strippedloadstring U settings_to_array T suffixes U settings_to_hash_a U settings_to_hash_b |
| F registerfinalizer B stripcode T strippedchunks F strippedloadstring T suffixes S lua F options_to_array F options_to_hash U settings_to_array U settings_to_hash_a |
| B stripcode F options_to_hash T strippedchunks T patterns F strippedloadstring U settings_to_array T suffixes U settings_to_hash_a S lua U settings_to_hash_b |
| T strippedchunks F strippedloadstring U settings_to_array T suffixes U settings_to_hash_a U settings_to_hash_b |
| F strippedloadstring U settings_to_array T suffixes U settings_to_hash_a S lua U settings_to_hash_b |
| T suffixes U settings_to_hash_a S lua U settings_to_hash_b |
| S lua U settings_to_hash_b |
| |
| |
| S luc U settings_to_hash_c |
| S lui U settings_to_hash_d |
| S luj U unittotex |
| S luv F process_stripped_settings |
| S tma F rfc4180splitter |
| S tmc F runtime |
| S tua F settings_to_array |
| S tuc F settings_to_array_obey_fences |
| <pre>packers table F settings_to_array_with_repeat</pre> |
| F hashed F settings_to_hash |
| F new F settings_to_hash_colon_too |
| F pack F settings_to_hash_strict |
| F simplehashed F settings_to_hash_tolerant |
| F strip F settings_to_numbers |
| F unpack F settings_to_set |
| N version F simple_hash_to_string |
| parsers table F splitmethod |
| F add_settings_to_array F splitthousands |
| F arguments_to_table F stepper |
| F array_to_string F stripped_settings_to_array |
| F csvsplitter F totime |
| F getparameters F unittotex |
| F groupedsplitat F unittoxml |
| F hash_to_string randomizer table |
| T hashes F get |
| T settings_to_set F getnumber |
| T text,hidden,paper,page,leftpage,rightpage F getrepeatable |
| B hidden F getrepeatableseed |
| B leftpage F getseed |
| B page F newrepeatable |

| F popseed | | F sparse | |
|-----------------|-------|-----------|------------|
| F pushseed | | streams | table |
| F repeatable | | F close | |
| F reuseseed | | F getposi | tion |
| F setseed | | F getsize | |
| F setseedi | | F getstri | |
| randomizers | table | F look | |
| F poisson | | F open | |
| sequencers | table | F openstr | ing |
| F appendaction | | F read2do | _ |
| F appendgroup | | F readbyt | e |
| F compile | | F readbyt | |
| F disableaction | | F readbyt | etable |
| F disablegroup | | F readcar | dinal |
| F enableaction | | F readcar | dinal1 |
| F enablegroup | | F readcar | dinal1le |
| D functions | | F readcar | dinal2 |
| F localize | | F readcar | dinal2le |
| F new | | F readcar | dinal3 |
| F nodeprocessor | | F readcar | dinal3le |
| F prependaction | | F readcar | dinal4 |
| F prependgroup | | F readcar | dinal4le |
| F removeaction | | F readcar | dinaltable |
| F replaceaction | | F readcha | r |
| F setkind | | F readcli | ne |
| F tostring | | F readcst | ring |
| setters | table | F readfix | ed2 |
| F disable | | F readfix | ed4 |
| F enable | | F readint | eger |
| F initialize | | F readint | eger1 |
| F list | | F readint | eger1le |
| F new | | F readint | eger2 |
| F register | | F readint | eger2le |
| F report | | F readint | eger3 |
| F reset | | F readint | eger3le |
| F show | | F readint | eger4 |
| stacker | table | F readint | eger4le |
| F new | | F readint | egertable |
| storage | table | F readsig | nedbyte |
| F allocate | | F readstr | ing |
| F checked | | F setposi | tion |
| F mark | | F size | |
| F marked | | F skip | |
| F setinitialize | - | F skipbyt | es |

F removevalue F skiplong F skipshort F replacevalue tar table F tocardinal1 F tocardinal1le T archives F tocardinal2 F closearchive F tocardinal2le T files F tocardinal3 F fetch F tocardinal3le F hash F tocardinal4 F list F tocardinal4le F pack strinas table F unpack F collapse F openarchive F collapsecrlf T registeredfiles T formatters T streams F add F fetch F new F hash F newcollector F list F newrepeater F pack F unpack F nice T strings T striplinepatterns U collapse F fetch U prune F hash U prune and collapse F list U prune and no empty F pack U prune and to space F unpack templates table U retain U retain and collapse F load U retain and no empty F replace F striplines F replacer F resolve F striplong zipfiles table F tabtospace T tracers F close tables table F found F accesstable F hash F definedtable F list F definetable F open F encapsulate F unzip F insertaftervalue F unzipdir F insertbeforevalue F zipdir F migratetable

visualizers (context)

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

xcomplex (extra lua)

| _ | | | | |
|-------|----------|---|----------|----------|
| I | function | | F sqrt | |
| add | function | | F tan | |
| div | function | | F tanh | |
| eq | function | | F topa: | ir |
| index | table | | F tost | ring |
| FΙ | | | F total | ole |
| Fad | d | | Fmul | |
| Fdi | v | | Sname | |
| Feq | | | Fpow | |
| Tin | dex | | F _sub | |
| FΙ | | | Ftost | ring |
| F6 | add | | Funm | |
| F0 | div | | F abs | |
| F6 | eq | | F acos | |
| Fr | nul | | F acosh | |
| Sr | name | | F arg | |
| F, | pow | | F asin | |
| F | sub | | F asinh | |
| F | tostring | | F atan | |
| Fu | unm | | F atanh | |
| F abs | S | | F conj | |
| F acc | os | | F cos | |
| F acc | osh | | F cosh | |
| Far | g | | F exp | |
| F as: | in | | Fί | |
| F as: | inh | | F imag | |
| F ata | an | | F log | |
| F ata | anh | | F new | |
| F cor | nj | | F pow | |
| F cos | S | | F proj | |
| F cos | sh | | F real | |
| F exp | p | | F sin | |
| Fi | | | F sinh | |
| Fima | ag | | F sqrt | |
| F log | 9 | | F tan | |
| F nev | N | | F tanh | |
| F pov | N | | F topair | |
| F pro | oj | | F tostri | ng |
| F rea | | | F totabl | - |
| Fsi | n | | mul | function |
| Fsi | nh | • | name | string |
| | | • | | 3 |

| function | i | function |
|----------|---|--|
| function | imag | function |
| function | log | function |
| function | new | function |
| function | pow | function |
| function | proj | function |
| function | real | function |
| function | sin | function |
| function | sinh | function |
| function | sqrt | function |
| function | tan | function |
| function | tanh | function |
| function | topair | function |
| function | tostring | function |
| function | totable | function |
| function | | |
| | function | function imag function log function pow function proj function real function sin function sqrt function tan function tanh function topair function tostring function totable |

xdecimal (extra lua)

| add | function | | F getprecision |
|-----------|----------|---|----------------|
| band | function | | Fln |
| bor | function | | F log |
| bxor | function | | F max |
| div | function | | F min |
| eq | function | | F minus |
| idiv | function | | F new |
| index | table | | F plus |
| Fadd | | | F pow |
| Fband | | | F rotate |
| Fbor | | | F setprecision |
| Fbxor | | | F shift |
| Fdiv | | | F sqrt |
| Feq | | | F toengstring |
| Fidiv | | | F tonumber |
| Tindex | | | F tostring |
| Fadd | | | F trim |
| Fband | | F | le |
| Fbor | | F | lt |
| Fbxor | | F | mod |
| Fdiv | | F | mul |
| Feq | | S | name |
| Fidiv | | F | pow |
| Fle | | F | shl |
| Flt | | F | shr |
| Fmod | | F | sub |
| Fmul | | F | tostring |
| Sname | | F | unm |
| Fpow | | F | abs |
| Fshl | | F | band |
| Fshr | | F | bor |
| Fsub | | F | bxor |
| Ftostring | | F | conj |
| Funm | | F | сору |
| F abs | | F | exp |
| F band | | F | getprecision |
| F bor | | F | ln |
| F bxor | | F | log |
| F conj | | F | max |
| F copy | | F | min |
| F exp | | F | minus |

| F new | | band | function |
|---------------|----------|--------------|----------|
| F plus | | bor | function |
| F pow | | bxor | function |
| F rotate | | conj | function |
| F setprecisio | n | сору | function |
| F shift | | exp | function |
| F sqrt | | getprecision | function |
| F toengstring | | ln | function |
| F tonumber | | log | function |
| F tostring | | max | function |
| F trim | | min | function |
| le | function | minus | function |
| lt | function | new | function |
| mod | function | plus | function |
| mul | function | pow | function |
| name | string | rotate | function |
| pow | function | setprecision | function |
| shl | function | shift | function |
| shr | function | sqrt | function |
| sub | function | toengstring | function |
| tostring | function | tonumber | function |
| unm | function | tostring | function |
| abs | function | trim | function |
| | | | |

xmath (extra lua)

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

xml (context)

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

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

| inheritattributes | function | privatecodes | table |
|--|------------|-----------------------------|----------------------|
| inheritedconvert | function | privatetoken | function |
| inject | function | process | function |
| inject_element | function | process_attributes | function |
| inject_element after | function | process_elements | function |
| inject_element_before | | processattributes | function |
| injectafter | function | profiled | table |
| injectarter | function | pure | function |
| insert | function | pushmatch | function |
| insert_element | function | raw | function |
| insert_element_after | function | registerentity | function |
| insert_element_before | | registerns | function |
| insertafter | function | reindex | function |
| insertarter | function | | function |
| insertcdata | function | remap_name | function |
| insertcomment | function | remap_namespace | function |
| inspect | function | remap_tag | function |
| • | function | remapname | function |
| is_valid kind | function | remaphamespace | function |
| last | function | remaptag rename | function |
| lastmatch | function | | function |
| load | function | renamespace | userdata |
| | function | reparsedentitylpeg | function |
| lpath | function | replace | function function |
| lpathcached lpathcalls | function | replace_element | function |
| lshow | function | resetinjectors resolvens | function |
| makestandalone | function | root | function |
| match | function | | function |
| name | function | save selection | function |
| newhandlers | function | separate | function |
| nodesettostring | function | separate serialize | function |
| originalload | function | serializetotext | function |
| package | function | setcdata | function |
| parent | function | setcomment | function |
| parsedentitylpeg | userdata | sethandlersfunction | function |
| pihandlers | table | setinjectors | function |
| • | table | | function |
| F injector F tex | | setproperty settings | function |
| placeholders | table | specialcodes | table |
| F unknown any entity | table | S " | table |
| F unknown_any_entity F unknown dec entity | | s # | |
| = = * | | | |
| F unknown_hex_entity popmatch | function | S \$ S % | |
| position | function | | |
| hostrion | TUILCETOIL | S & | |

| texttocdata function tocdata function toelement function tostring function totable function toxml function traverse function traverse function traverse function specialhandler table unescaped function sprint function unescapedentitylpeg userdata string function unprivatized function strip function unspecialized function strip_whitespace function stripleadingspaces function withelement function stripleadingspaces function wrap function table function xmlns table | | | | |
|---|--------------------|---------------------|---------------------|----------|
| toelement function tostring function totable function toxml function traverse function traverse function traverse function specialhandler table unescaped function sprint function unescapedentitylpeg userdata string function unprivatized function strip function unspecialized function strip_whitespace function strip_whitespace function wipe function stripleadingspaces function withelement function stripleadingspaces function withelements function table function wrap function | S ' | | texttocdata | function |
| tostring function function | S < | | tocdata | function |
| s { totable function s toxml function s } traverse function specialhandler table unescaped function sprint function unescapedentitylpeg userdata string function unprivatized function strip function unspecialized function strip_whitespace function wipe function stripelement function withelement function stripleadingspaces function withelements function table function wrap function | S > | | toelement | function |
| s toxml function s } tprint function s ~ traverse function specialhandler table unescaped function sprint function unescapedentitylpeg userdata string function unprivatized function strip function unspecialized function strip_whitespace function wipe function stripelement function withelement function stripleadingspaces function withelements function table function wrap function | S \ | | tostring | function |
| tprint function traverse function specialhandler table unescaped function sprint function unescapedentitylpeg userdata string function unprivatized function strip function unspecialized function strip_whitespace function wipe function stripelement function withelement function stripleadingspaces function withelements function table function wrap function | S { | | totable | function |
| s - traverse function specialhandler table unescaped function sprint function unescapedentitylpeg userdata string function unprivatized function strip function unspecialized function strip_whitespace function wipe function stripelement function withelement function stripleadingspaces function withelements function table function wrap function | S | | toxml | function |
| specialhandlertableunescapedfunctionsprintfunctionunescapedentitylpeguserdatastringfunctionunprivatizedfunctionstripfunctionunspecializedfunctionstrip_whitespacefunctionwipefunctionstripelementfunctionwithelementfunctionstripleadingspacesfunctionwithelementsfunctiontablefunctionwrapfunction | S } | | tprint | function |
| sprintfunctionunescapedentitylpeguserdatastringfunctionunprivatizedfunctionstripfunctionunspecializedfunctionstrip_whitespacefunctionwipefunctionstripelementfunctionwithelementfunctionstripleadingspacesfunctionwithelementsfunctiontablefunctionwrapfunction | S ~ | | traverse | function |
| stringfunctionunprivatizedfunctionstripfunctionunspecializedfunctionstrip_whitespacefunctionwipefunctionstripelementfunctionwithelementfunctionstripleadingspacesfunctionwithelementsfunctiontablefunctionwrapfunction | specialhandler | table | unescaped | function |
| stripfunctionunspecializedfunctionstrip_whitespacefunctionwipefunctionstripelementfunctionwithelementfunctionstripleadingspacesfunctionwithelementsfunctiontablefunctionwrapfunction | sprint | function | unescapedentitylpeg | userdata |
| strip_whitespacefunctionwipefunctionstripelementfunctionwithelementfunctionstripleadingspacesfunctionwithelementsfunctiontablefunctionwrapfunction | string | function | unprivatized | function |
| stripelementfunctionwithelementfunctionstripleadingspacesfunctionwithelementsfunctiontablefunctionwrapfunction | strip | function | unspecialized | function |
| stripleadingspacesfunctionwithelementsfunctiontablefunctionwrapfunction | strip_whitespace | function | wipe | function |
| table function wrap function | stripelement | function | withelement | function |
| | stripleadingspaces | function | withelements | function |
| text function xmlns table | table | function | wrap | function |
| | text | function | xmlns | table |

function

textonly

xzip (extra lua)

| adler32 | function | crc32 | function |
|--------------|----------|----------------|----------|
| compress | function | decompress | function |
| compresssize | function | decompresssize | function |

zip (extra lua)

archives table
closearchive function

openarchive function
registeredfiles table

zlib (extra lua)

| adler32 | function | crc32 | function |
|--------------|----------|----------------|----------|
| compress | function | decompress | function |
| compresssize | function | decompresssize | function |