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 lfs libraries lmx loaders 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 parametersets pdf pdfdecode pdfe physics pngdecode posit publications regimes resolvers sandbox scripts set sha2 sio socket sorters sparse statistics status storage streams string structures table tex texconditionals texconstants texifs texisdefined texmodes texsystemmodes thirddata tokens tracers trackers typesetters updaters url userdata utf8 utilities visualizers xcomplex xdecimal xmath xml xzip

ConT_EXt LMTX

global (alias: _G)

| CONTEXTINTYMODE | | t | £ |
|---------------------|----------|-----------------------|-------------------|
| CONTEXTLMTXMODE | number | createmask | function |
| LUAMAJORVERSION | number | ctxrunner | table |
| LUAMINORVERSION | number | debug | table |
| LUATEXENGINE | string | dimen dir | function table |
| LUATEXFORMATID | number | - | |
| LUATEXFUNCTIONALITY | number | directives | table |
| LUATEXVERSION | string | document | table |
| LUATEXVERSION | number | documentdata | table |
| LUAVERSION | number | dofile | function |
| MP | function | done | boolean |
| aes | table | drivers | table |
| arg | table | environment | table |
| asnumber_p | function | error | function |
| assert | function | experiments | table |
| attributes | table | figures | table |
| backends | table | file | table |
| basexx | table | fio | table |
| bit32 | table | floats | table |
| blobs | table | flushsimplerule | function |
| blockrequire | function | flushspecialrule | function |
| boolean | table | font | table |
| buffers | table | fonts | table |
| builders | table | functions | table |
| caches | table | getmetatable | function |
| callback | table | getscriptstatus | function |
| callbacks | table | global | table |
| catcodes | table | graphics | table |
| characters | table | gzip | table |
| checkimage | function | handledefinitions | function |
| chemistry | table | handletransformstring | function |
| collectgarbage | function | images | table |
| collectstructure | 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 |
| | | | |

| 14- | table | | toblo |
|-----------------|------------|-------------------|------------|
| lfs | table | pngdecode | table |
| libraries | table | popleaderlevel | function |
| lmx | table | posit | table |
| 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 | resolvers | table |
| mathematics | table | ruledspace | function |
| mathshapekern | function | sandbox | table |
| md5 | table | scripts | table |
| metapost | table | select | function |
| mime | table | set | table |
| moduledata | table | setinspector | function |
| modules | table | setmathparameters | function |
| mp | function | setmetatable | function |
| mplib | table | sha2 | table |
| next | function | shipbox_ref_h | number |
| noads | table | shipbox_ref_v | number |
| node | table | sio | table |
| nodes | table | socket | table |
| number | table | sorters | table |
| objects | table | sparse | table |
| optional | table | statistics | table |
| optionalrequire | function | status | table |
| OS | table | storage | table |
| p_number_p | userdata | streams | table |
| p_number_u | userdata | string | table |
| package | table | structures | table |
| pagebuilders | 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 |
| physics | table | texisdefined | data table |
| | | | |

| texmodes | data table | userdata | table |
|----------------|------------|-------------|----------|
| texsystemmodes | data table | utf | table |
| thirddata | table | utf8 | table |
| toboolean | function | utilities | table |
| todecimal | function | visualizers | table |
| token | table | warn | function |
| tokens | table | width | number |
| tonumber | function | xcomplex | table |
| tostring | function | xdecimal | table |
| tracers | table | xmath | table |
| trackers | table | xml | table |
| type | function | xpcall | function |
| typesetters | table | xshift | number |
| unpack | function | xzip | table |
| updaters | table | zip | table |
| url | 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 | | |

F forcesupport N none F register F handler B hasorder D registered B supported D listwise F toattribute F register B triggering D registered F resolve_begin F value F resolve_end D values unsetvalue number F resolve reset values data table F resolve step viewerlayers table D scopes N attribute F setfeatures F cleanup F setup F start D data F define F stop F definedlayoutcomponent B supported

F enable

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 startalternate F setfiguremask F setformat F startlayer F setformsmethod F startstackedlaver F setpagetransition F stopalternate F stoplayer F settaggingsupport F setupviewerlayer F stopstackedlayer F setxmpfile F transparency F startlaver F typesetfield F startunicodetoactualtext F useboxresource F startunicodetoactualtextdirect T registrations F stoplayer F cmykindexcolor F stopunicodetoactualtext F cmykspotcolor F stopunicodetoactualtextdirect F getspotcolorreference F grayindexcolor F supportedformats F unicodetoactualtext F grayspotcolor

F stopunicodetoactualtextdirect
F supportedformats
F unicodetoactualtext
F useviewerlayer
F validfield
F validfieldcategory
F validfieldset

F vfstartcolor
F vfstopcolor
F wrapimage

T nodeinjections F addtags

S name

registrations table setencryption tables table function tubles function

F rgbindexcolor

F rqbspotcolor

F spotcolorname

F transparency

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 | splitsamplefile | function |
| loadcontent | function | undent | function |

builders (context)

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

F pageoverflow F snapbox
F popatsame F synchronizepage
F pushatsame F tocategories
F setmap F tocategory
F setskip 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

known function
list data table
pop function
push function
register function

report function
supported table

B $alignment_filter$

B append_line_filter

B append_to_vlist_filter

B 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 handle uleader

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 linebreak quality

B local box filter

B make_extensible

B math rule

B missing character

B mlist to hlist

B open data file

B packed vbox filter

B paragraph_context

B paragraph pass

B post_linebreak_filter

B pre dump

B pre linebreak filter

B pre output filter

B process_character

B process jobname

B quality_font

B register extensible

B show_break

B show_build

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 () | |
|-----------------------|------------|---------------------------------|------------|
| 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 T below mark | |
| category | function | T consonant | |
| categorytags | data table | | |
| classifiers | table | T dependent_vowel T halant | |
| collapsed | data table | T independent vowel | |
| coccapsed | data table | T nukta | |
| contextname | function | T post mark | |
| csletters | data table | 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 | cabic | 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

T char
T compat

subscripts table

superscripts table

synonyms data table

tex table

D accentmapping
D commandmapping
F defineaccents
F safechar
F strtextoutf
F strtoutfpattern
F toutf
F toutfoattern

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

chemistry (context)

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

| 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)

| A | 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 | romannumerals | function |
| abjadnumerals | function | russiannumerals | function |
| alphabetic | function | sequences | data table |
| alphabetic:es | function | settime | function |
| alphabetic:ru | function | sloveniannumerals | function |
| alphabetic:sl | function | spaceddigits | function |
| character | function | spanishnumerals | function |
| characters | function | textime | function |
| chineseallnumerals | function | toabjad | function |
| chinesecapnumerals | function | tochinese | function |
| chinesenumerals | function | tohebrew | function |
| chr | function | toroman | function |
| chrs | function | totime | function |
| cn | function | uchexnumber | function |
| cn-a | function | uchexnumbers | function |

upper verbose D data function table weekday word words function
function
function

F translate

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 | ι | 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 | luafilechunk | function |
|---------------------|------------|------------------------|------------|
| arguments | data table | luatexengine | string |
| basicengines | data table | luatexfunctionality | number |
| currentrun | number | luatexverbose | string |
| 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 |
| jobfilefullname | string | texmfos | string |
| jobfilename | string | texos | string |
| jobfilesuffix | string | texroot | string |
| jobname | string | truefilename | function |
| kindofrun | number | useluamodule | function |
| lmtxmode | number | usemodules | function |
| loadexamodes | function | validengines | data table |
| loadluafile | function | version | string |
| luafile | 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 | getmathindex | function |
|---------------|----------|--------------|----------|
| addquality | function | getmathspec | function |
| current | function | id | function |
| define | function | max | function |
| getfont | function | nextid | function |
| getfontdimen | function | setfont | function |
| getfontspec | 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 | | <pre>getsubstitution function</pre> | |
|-----------------------|------------|---|--|
| 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 eulertocalligraphic | |
| D ctxcodes | | F fallbacks | |
| D extras | | F moderntocalligraphic | |
| D names | | F moveintegrals | |
| D synonyms | | F moveitalics | |
| D unicodes D cache | | F pagellaradical | |
| | | F rsfstoscript | |
| F is_known D known | | F refrinttocalligraphic | |
| F load | | F scripttocalligraphic F smalldigits | |
| F make_unicode_vect | or | F wipeanchors | |
| D math | 01 | F wipeitalics | |
| N version | | F xitsarabic | |
| enhanceid | function | S name | |
| expansions | data table | S version | |
| formats | data table | T dejavu-math | |
| getalternate | function | S author | |
| getindices | function | S comment | |
| getkern | function | S copyright | |
| getmultiple | function | B initialized | |
| 30 cma c c 2 p c c | | D INICIACIZON | |

| T mathematics | hashes | table |
|---|----------------------|-------|
| T alternates | D characters | |
| T dotless | D classes | |
| S comment | D csnames | |
| S feature | D descriptions | |
| N value | D dynamics | |
| T bigslots | D emwidths | |
| T parameters | D exheights | |
| N AccentBaseDepth | D features | |
| N AccentTopShiftUp | D identifiers | |
| N DelimiterPercent | D italics | |
| N DelimiterShortfall | D lastmathids | |
| N DisplayOperatorMinHeight | D marks | |
| N FlattenedAccentTopShiftUp | D mathparameters | |
| N FractionRuleThickness | D modes | |
| S PrimeBaselineDropMax | D originals | |
| S PrimeShiftUp | D parameters | |
| S PrimeShiftUpCramped | T processes | |
| N SubscriptShiftDown | D properties | |
| ${\tt S~SubscriptShiftDownWithSuperscript}\\$ | D quads | |
| N SuperscriptShiftUp | D resources | |
| T tweaks | T setdynamics | |
| T aftercopying | T shapes | |
| S name | D spaces | |
| S version | D spacings | |
| T dejavu-text | T streams | |
| S author | D unicodes | |
| S comment | D unislots | |
| S copyright | D variants | |
| T extensions | D xheights | |
| B initialized | helpers | table |
| S name | F addextraprivate | |
| S version | F addprivate | |
| D designsizes | F appendcommands | |
| D filenames | F appendcommandtable | |
| F getcompositions | F checkflags | |
| T list | F checkmerge | |
| F load | F checksteps | |
| F prepare_features | F collectanchors | |
| F register | F combineglyphs | |
| F registerpostprocessor | D commands | |
| F report | F composecharacters | |
| T suffixes | F descriptiontoslot | |
| handlers table | F dimenfactor | |

F expandglyph N delimited ahost ddot N delimited ghost dot T extraprivates N delimited ghost dprime F fontpatternhassize N delimited ghost hat F getcoloredglyphs F getdigitwidth N delimited ghost lower corner F getinstancespec N delimited ghost prime F getparameters N delimited ghost gprime F getprivatecharornode N delimited ghost rdprime F getprivatenode N delimited ghost ring N delimited ghost rprime F getprivates F getprivateslot N delimited ahost rtprime F hasprivate N delimited ghost star F indextoslot N delimited ghost star 1 F isprivate N delimited ghost tilde F mathscriptslots N delimited ghost tprime 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 N delimited right breve F setboxdirectly F setboxglyph N delimited right check F setboxglyphs N delimited right dagger N delimited right dagger 1 F setdigitwidth F setmetaglyph N delimited right ddagger N delimited right ddagger 1 F setmetaglyphs T sharedprivates N delimited right dddot N arrow left piece N delimited right ddot N arrow right piece N delimited right dot N cm brace piece N delimited right dprime N delimited ghost annuity N delimited right drprime N delimited ghost ast N delimited right dtprime N delimited ghost ast 1 N delimited right hat N delimited ghost bar N delimited right lower corner N delimited ghost breve N delimited right prime N delimited ghost check N delimited right qprime N delimited ghost dagger N delimited right ring N delimited ghost dagger 1 N delimited right rprime N delimited ghost ddagger N delimited right star N delimited ghost ddagger 1 N delimited right star 1 N delimited ghost dddot N delimited right tilde

| N delimited right tprime | N flat double rule right piece |
|---------------------------------|--------------------------------|
| N delimited right upper corner | N flat rule left piece |
| N double arrow left piece | N flat rule middle piece |
| N double arrow right piece | N flat rule right piece |
| N double rule left piece | N fraction bar extender |
| N double rule middle piece | N left hook piece |
| N double rule right piece | N ll brace piece |
| N flat accent 00300 | N lm brace piece |
| N flat accent 00301 | N lr brace piece |
| N flat accent 00302 | N maps to piece |
| N flat accent 00303 | N minus rule left piece |
| N flat accent 00304 | N minus rule middle piece |
| N flat accent 00306 | N minus rule right piece |
| N flat accent 00307 | N mirror.10204 |
| N flat accent 00308 | N mirror.10205 |
| N flat accent 0030A | N mirror.10206 |
| N flat accent 0030C | N mirror.10210 |
| N flat accent 020DB | N mirror.10211 |
| N flat accent F06C3 | N mirror.10214 |
| N flat accent F06C7 | N mirror.10215 |
| N flat accent F06C9 | N mirror.10216 |
| N flat accent F06CB | N mirror.10217 |
| N flat accent F06CD | N mirror.10218 |
| N flat accent F06D1 | N mirror.10219 |
| N flat accent F06D3 | N mirror.10222 |
| N flat accent F06D5 | N mirror.10223 |
| N flat accent F06D7 | N mirror.10764 |
| N flat accent F06DB | N mirror.10769 |
| N flat accent F06DD | N mirror.10877 |
| N flat accent F06DF | N mirror.10878 |
| N flat accent F06E1 | N mirror.10885 |
| N flat accent F06E5 | N mirror.10886 |
| N flat accent F06E7 | N mirror.10887 |
| N flat accent F06E9 | N mirror.10888 |
| N flat accent F06EB | N mirror.10889 |
| N flat accent F06EF | N mirror.10890 |
| N flat accent F06F1 | N mirror.10891 |
| N flat accent F06F3 | N mirror.10892 |
| N flat accent F06F5 | N mirror.10901 |
| N flat accent F06F9 | N mirror.10902 |
| N flat accent F06FB | N mirror.10927 |
| N flat accent F06FD | N mirror.10928 |
| N flat double rule left piece | N mirror.120597 |
| N flat double rule middle piece | N mirror.123 |
| | |

| N mirror.12310 | N mirror.8750 |
|----------------|---------------|
| N mirror.12311 | N mirror.8751 |
| N mirror.125 | N mirror.8752 |
| N mirror.171 | N mirror.8753 |
| N mirror.187 | N mirror.8754 |
| N mirror.247 | N mirror.8755 |
| N mirror.40 | N mirror.8761 |
| N mirror.41 | N mirror.8764 |
| N mirror.47 | N mirror.8765 |
| N mirror.60 | N mirror.8771 |
| N mirror.62 | N mirror.8773 |
| N mirror.8242 | N mirror.8780 |
| N mirror.8243 | N mirror.8786 |
| N mirror.8244 | N mirror.8787 |
| N mirror.8245 | N mirror.8788 |
| N mirror.8246 | N mirror.8789 |
| N mirror.8247 | N mirror.8799 |
| N mirror.8249 | N mirror.8804 |
| N mirror.8250 | N mirror.8805 |
| N mirror.8260 | N mirror.8806 |
| N mirror.8279 | N mirror.8807 |
| N mirror.8512 | N mirror.8808 |
| N mirror.8705 | N mirror.8809 |
| N mirror.8706 | N mirror.8810 |
| N mirror.8707 | N mirror.8811 |
| N mirror.8708 | N mirror.8814 |
| N mirror.8712 | N mirror.8815 |
| N mirror.8713 | N mirror.8816 |
| N mirror.8714 | N mirror.8817 |
| N mirror.8715 | N mirror.8818 |
| N mirror.8716 | N mirror.8819 |
| N mirror.8717 | N mirror.8820 |
| N mirror.8721 | N mirror.8821 |
| N mirror.8725 | N mirror.8822 |
| N mirror.8730 | N mirror.8823 |
| N mirror.8733 | N mirror.8824 |
| N mirror.8735 | N mirror.8825 |
| N mirror.8736 | N mirror.8826 |
| N mirror.8737 | N mirror.8827 |
| N mirror.8738 | N mirror.8828 |
| N mirror.8740 | N mirror.8829 |
| N mirror.8747 | N mirror.8830 |
| N mirror.8748 | N mirror.8831 |
| N mirror.8749 | N mirror.8832 |
| | |

| N mirror.8833 | N mirror.8919 |
|---------------|-----------------|
| N mirror.8834 | N mirror.8920 |
| N mirror.8835 | N mirror.8921 |
| N mirror.8836 | N mirror.8922 |
| N mirror.8837 | N mirror.8923 |
| N mirror.8838 | N mirror.8924 |
| N mirror.8839 | N mirror.8925 |
| N mirror.8840 | N mirror.8926 |
| N mirror.8841 | N mirror.8927 |
| N mirror.8842 | N mirror.8928 |
| N mirror.8843 | N mirror.8929 |
| N mirror.8844 | N mirror.8930 |
| N mirror.8847 | N mirror.8931 |
| N mirror.8848 | N mirror.8932 |
| N mirror.8849 | N mirror.8933 |
| N mirror.8850 | N mirror.8934 |
| N mirror.8856 | N mirror.8935 |
| N mirror.8866 | N mirror.8936 |
| N mirror.8867 | N mirror.8937 |
| N mirror.8870 | N mirror.8938 |
| N mirror.8871 | N mirror.8939 |
| N mirror.8872 | N mirror.8940 |
| N mirror.8873 | N mirror.8941 |
| N mirror.8874 | N mirror.8944 |
| N mirror.8875 | N mirror.8945 |
| N mirror.8876 | N mirror.8968 |
| N mirror.8877 | N mirror.8969 |
| N mirror.8878 | N mirror.8970 |
| N mirror.8879 | N mirror.8971 |
| N mirror.8882 | N mirror.8992 |
| N mirror.8883 | N mirror.8993 |
| N mirror.8884 | N mirror.9001 |
| N mirror.8885 | N mirror.9002 |
| N mirror.8886 | N mirror.91 |
| N mirror.8887 | N mirror.92 |
| N mirror.8888 | N mirror.93 |
| N mirror.8905 | N mirror.984419 |
| N mirror.8906 | N mirror.984831 |
| N mirror.8907 | N mirror.984832 |
| N mirror.8908 | N mirror.984833 |
| N mirror.8909 | N mirror.984834 |
| N mirror.8912 | N mirror.984835 |
| N mirror.8913 | N mirror.984836 |
| N mirror.8918 | N mirror.984837 |
| | |

| N mirror.984838 | N mirror.984906 |
|-----------------|-----------------|
| N mirror.984839 | N mirror.984907 |
| N mirror.984840 | N mirror.984908 |
| N mirror.984841 | N mirror.984909 |
| N mirror.984842 | N mirror.984910 |
| N mirror.984843 | N mirror.984919 |
| N mirror.984844 | N mirror.984920 |
| N mirror.984853 | N mirror.984921 |
| N mirror.984854 | N mirror.984922 |
| N mirror.984855 | N mirror.984923 |
| N mirror.984856 | N mirror.984924 |
| N mirror.984857 | N mirror.984925 |
| N mirror.984858 | N mirror.984926 |
| N mirror.984859 | N mirror.984927 |
| N mirror.984860 | N mirror.984928 |
| N mirror.984861 | N mirror.984929 |
| N mirror.984862 | N mirror.984930 |
| N mirror.984863 | N mirror.984931 |
| N mirror.984864 | N mirror.984932 |
| N mirror.984865 | N mirror.984941 |
| N mirror.984866 | N mirror.984942 |
| N mirror.984875 | N mirror.984943 |
| N mirror.984876 | N mirror.984944 |
| N mirror.984877 | N mirror.984951 |
| N mirror.984878 | N mirror.984952 |
| N mirror.984879 | N mirror.984955 |
| N mirror.984880 | N mirror.984956 |
| N mirror.984881 | N mirror.984957 |
| N mirror.984882 | N mirror.984958 |
| N mirror.984883 | N mirror.984959 |
| N mirror.984884 | N mirror.984960 |
| N mirror.984885 | N mirror.984961 |
| N mirror.984886 | N mirror.984962 |
| N mirror.984887 | N mirror.985003 |
| N mirror.984888 | N mirror.985004 |
| N mirror.984897 | N mirror.985005 |
| N mirror.984898 | N mirror.985006 |
| N mirror.984899 | N mirror.985007 |
| N mirror.984900 | N mirror.985008 |
| N mirror.984901 | N mirror.985009 |
| N mirror.984902 | N mirror.985010 |
| N mirror.984903 | N mirror.985011 |
| N mirror.984904 | N mirror.985012 |
| N mirror.984905 | N mirror.985013 |
| | |

| N mirror.985014 | N mirror.985126 |
|-----------------|-----------------|
| N mirror.985015 | N mirror.985127 |
| N mirror.985016 | N mirror.985128 |
| N mirror.985017 | N mirror.985129 |
| N mirror.985018 | N mirror.985130 |
| N mirror.985019 | N mirror.985131 |
| N mirror.985020 | N mirror.985132 |
| N mirror.985021 | N mirror.985133 |
| N mirror.985022 | N mirror.985134 |
| N mirror.985023 | N mirror.985135 |
| N mirror.985024 | N mirror.985136 |
| N mirror.985025 | N mirror.985137 |
| N mirror.985026 | N mirror.985138 |
| N mirror.985031 | N mirror.985139 |
| N mirror.985033 | N mirror.985140 |
| N mirror.985034 | N mirror.985141 |
| N mirror.985038 | N mirror.985142 |
| N mirror.985040 | N mirror.985143 |
| N mirror.985041 | N mirror.985144 |
| N mirror.985045 | N mirror.985145 |
| N mirror.985047 | N mirror.985146 |
| N mirror.985048 | N mirror.985147 |
| N mirror.985052 | N mirror.985148 |
| N mirror.985054 | N mirror.985149 |
| N mirror.985055 | N mirror.985150 |
| N mirror.985059 | N mirror.985151 |
| N mirror.985061 | N mirror.985152 |
| N mirror.985062 | N mirror.985153 |
| N mirror.985066 | N mirror.985154 |
| N mirror.985068 | N mirror.985155 |
| N mirror.985069 | N mirror.985156 |
| N mirror.985113 | N mirror.985157 |
| N mirror.985114 | N mirror.985158 |
| N mirror.985115 | N mirror.985159 |
| N mirror.985116 | N mirror.985160 |
| N mirror.985117 | N mirror.985161 |
| N mirror.985118 | N mirror.985162 |
| N mirror.985119 | N mirror.985163 |
| N mirror.985120 | N mirror.985164 |
| N mirror.985121 | N mirror.985165 |
| N mirror.985122 | N mirror.985166 |
| N mirror.985123 | N mirror.985167 |
| N mirror.985124 | N mirror.985168 |
| N mirror.985125 | N mirror.985169 |
| | |

| N mirror.985170 | | F glyphs | |
|--------------------|------------|--------------------|------------|
| N mirror.985171 | | loggers | table |
| N mirror.985172 | | F format | |
| N mirror.985173 | | F onetimemessage | |
| N mirror.985174 | | F register | |
| N mirror.985175 | | F reportdefinedfo | nts |
| N mirror.985176 | | F reportusedfeatu | res |
| N mirror.985177 | | mappings | table |
| N mirror.985178 | | F addtounicode | |
| N mirror.985179 | | F fromunicode16 | |
| N mirror.985180 | | F getentry | |
| N mirror.985181 | | F loadfile | |
| N mirror.985182 | | F loadline | |
| N mirror.985183 | | F makenameparser | |
| N mirror.985184 | | D overloads | |
| N mirror.985200 | | F reset | |
| N radical bar ext | ender | F tounicode | |
| N radical rule le | eft piece | F tounicode16 | |
| N radical rule mi | ddle piece | F tounicode16seque | ence |
| N radical rule ri | ght piece | metapost | table |
| N right hook piec | ee | F baseline | |
| N rule left piece | ! | F boundingbox | |
| N rule middle pie | ece | F boxtomp | |
| N rule right piec | e | F draw | |
| N ul brace piece | | F fill | |
| N um brace piece | | F glyph | |
| N unary minus | | F maxbounds | |
| N unary minus plu | IS | F paths | |
| N unary plus | | F widthline | |
| N unary plus minu | IS | F zeroline | |
| N ur brace piece | | names | data table |
| N visualspace | | nulldata | data table |
| F splitfontpattern | | privateoffsets | table |
| F tochar | | B keepnames | |
| T vfinjectors | | N mathbase | |
| F startcolor | | N mathextrabase | |
| F stopcolor | | N textbase | |
| T vfspecials | | N textextrabase | |
| T backgrounds | | protrusions | data table |
| T outlines | | readers | table |
| infofont | function | F afm | |
| iterators | table | F check_lua | |
| F characters | | F check_tfm | |
| F descriptions | | F lua | |

| F ofm | | F | registerfontfamily | |
|----------------------|----------|------|--------------------|----------|
| F opentype | | F | textfallback | |
| F otf | | F | typeface | |
| F pfb | | F | typescript | |
| D sequence | | F | userdata | |
| F tfm | | spec | ifiers | table |
| F ttc | | D | contextmerged | |
| F ttf | | F | contextnumber | |
| F woff | | D | contextnumbers | |
| registersanitizer | function | D | contextsetups | |
| reserveid | function | F | contexttostring | |
| select | table | F | definecontext | |
| D alternatives | | F | mergecontext | |
| F bodyfont | | F | presetcontext | |
| D data | | F | registercontext | |
| F default | | F | showcontext | |
| D defaults | | F | splitcontext | |
| F definefallbackfami | ly | D | synonyms | |
| F definefontfamily | | D | variants | |
| F definefontfamilypr | reset | symb | ools | table |
| D extras | | Т | emoji | |
| F fallback | | | F checked | |
| D fallbacks | | | F resolved | |
| F features | | F | uselibrary | |
| F filefallback | | tabl | .es | table |
| F fontdata | | toef | fect | function |
| F fontfallback | | trac | ers | table |
| F fontsynonym | | trea | ntments | table |
| F goodies | | F | applyfixes | |
| F mathfallback | | D | data | |
| D methods | | S | filename | |
| D presets | | F | ignoredfile | |
| F registerfallback | | F | report | |
| F registerfiles | | F | trace | |
| | | | | |

F registerfontalternative

typefaces

table

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

job (context)

| _ | | | |
|-------------------|----------|-----------------|-------|
| comment | function | F realpage | |
| datasets | table | F realpageorder | |
| D collected | | F setstate | |
| F extend | | D tobesaved | |
| F getdata | | parwrappers | table |
| F setdata | | D collected | |
| D tobesaved | | D tobesaved | |
| disablesave | function | positions | table |
| embedded | table | F b_column | |
| D collected | | F b_region | |
| D tobesaved | | Fc | |
| fileobjreferences | table | D collected | |
| D collected | | F column | |
| D tobesaved | | F columnofpos | |
| files | table | F copy | |
| D collected | | F depth | |
| F context | | F e_column | |
| B forcerun | | F e_region | |
| F run | | F enhance | |
| D tobesaved | | F extra | |
| getrandomseed | function | F get | |
| initialize | function | F getcolumndata | |
| linkedlists | table | F getfree | |
| D collected | | F gethpos | |
| D tobesaved | | F getpos | |
| load | function | F getreserved | |
| loadother | function | F getrpos | |
| objects | table | F getsync | |
| D collected | | F gettobesaved | |
| F get | | F getvpos | |
| F number | | F hangafter | |
| F page | | F hangindent | |
| F save | | F height | |
| F set | | F hsize | |
| D tobesaved | | N lastx | |
| pack | boolean | N lasty | |
| packversion | number | F leftskip | |
| pagestates | table | F lowerleft | |
| D collected | | F lowerright | |
| F countervalue | | F markregionbox | |
| F extend | | Fn | |
| | | | |

| F onsamepage | Fx | |
|--------------------|----------------|----------|
| F overlapping | F xy | |
| F p | Fy | |
| F page | register | function |
| F paragraph | save | function |
| F parindent | structure | table |
| F position | D collected | |
| Fr | T components | |
| F region | T namestack | |
| F registerhandlers | T tobesaved | |
| F replace | T branches | |
| F rightskip | S name | |
| F set | S type | |
| F setall | variables | table |
| F setregionbox | D checksums | |
| F setspec | D collected | |
| F settobesaved | F getchecksum | |
| D tobesaved | F makechecksum | |
| F upperleft | F restore | |
| F upperright | F save | |
| F used | F setchecksum | |
| | | |

F whd

F width

D tobesaved

number

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

N threshold

number

version

layouts (context)

getcanvasfunctionstatustagetpagedimensionsfunctionF isleftpagesetupcanvasfunctionF leftorrightpageaction

table

lfs (extra lua)

| attributes | overloaded | function | link | overloaded | function |
|-----------------|------------|----------|---------------|------------|----------|
| chdir | overloaded | function | mkdir | 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 | | walkdir | 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 | Ccircumflex |
|---|--|--|
| B * | N | Cdotaccent |
| T tquo | N | Chi |
| T * | N | Circumflex |
| B * | N | D |
| T trep | N | Dcaron |
| T * | N | Dcroat |
| B * | N | Delta |
| T uppercasing | N | Dieresis |
| T * | N | E |
| B * | N | Eacute |
| filename | N | Ebreve |
| foundfilename | N | Ecaron |
| foundtables | N | Ecircumflex |
| narkclasses | N | Edieresis |
| narks | N | Edotaccent |
| narksets | N | Egrave |
| private | N | Emacron |
| sequences | N | Eng |
| sublookups | N | Eng.alt |
| unicodes | N | Eogonek |
| .null | N | Epsilon |
| A | N | Epsilontonos |
| AE | N | Eta |
| AEacute | N | Etatonos |
| Aacute | N | Eth |
| Abreve | N | Euro |
| Acircumflex | N | F |
| Acute | N | G |
| Adieresis | N | Gamma |
| Agrave | N | Gbreve |
| Alpha | N | Gcaron |
| Alphatonos | N | Gcircumflex |
| Amacron | N | Gcommaaccent |
| | N | Gdotaccent |
| Aring | N | Grave |
| | | Н |
| В | | Hbar |
| | | Hcircumflex |
| | | I |
| | | IJ |
| | | Iacute |
| | | Ibreve |
| Ccedilla | N | Icircumflex |
| f f n n c s s L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | <pre>B * T tquo T * B * T trep T * B * T uppercasing T *</pre> | B * N T tquo N T * N B * N T trep N T * N B * N T counting in the property of the pr |

S S

T N T T

| Ν | Idieresis | N | Oslashacute |
|---|---------------|---|-----------------|
| Ν | Idotaccent | N | Otilde |
| N | Igrave | N | P |
| N | Imacron | N | Phi |
| N | Iogonek | N | Pi |
| N | Iota | N | Psi |
| Ν | Iotadieresis | N | Q |
| N | Iotatonos | N | R |
| Ν | Itilde | N | Racute |
| N | J | N | Rcaron |
| N | Jcircumflex | N | Rcommaaccent |
| N | K | N | Rho |
| N | Карра | N | S |
| Ν | Kcommaaccent | N | Sacute |
| N | L | N | Scaron |
| Ν | Lacute | N | Scedilla |
| N | Lambda | N | Scircumflex |
| Ν | Lcaron | N | Scommaaccent |
| N | Lcommaaccent | N | Sigma |
| Ν | Ldot | N | Т |
| Ν | Lslash | N | Tau |
| Ν | М | N | Tbar |
| Ν | 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 |
| N | Oacute | N | Umacron |
| N | Obreve Obreve | N | Uogonek |
| N | Ocircumflex | N | Upsilon |
| N | Odieresis | N | Upsilon1 |
| N | Ograve Ograve | N | Upsilondieresis |
| N | Ohorn | N | Upsilontonos |
| N | Ohungarumlaut | N | Uring |
| N | Omacron | N | Utilde |
| N | Omega | N | V |
| N | Omegatonos | N | W |
| N | Omicron | N | Wacute |
| N | Omicrontonos | N | Wcircumflex |
| N | Oslash | N | Wdieresis |
| | | | |

| N | Wgrave | N | arrowdblleft |
|---|------------------|---|----------------|
| N | X | N | arrowdblright |
| N | Xi | N | arrowdblup |
| 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 | colonmonetary | N | epsilon |
|---|-------------------|---|----------------|
| N | comma | N | epsilontonos |
| N | congruent | N | equal |
| 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 |
| Ν | 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 |
| Ν | dollar | N | fl |
| N | dong | N | florin |
| Ν | dotaccent | N | four |
| N | dotbelowcomb | N | fractionslash |
| Ν | dotlessi | N | franc |
| N | dotlessj | N | g |
| Ν | dotmath | N | gamma |
| Ν | e | N | gbreve |
| Ν | eacute | N | gcaron |
| N | ebreve | N | gcircumflex |
| N | ecaron | N | gcommaaccent |
| N | ecircumflex | N | gdotaccent |
| N | edieresis | N | germandbls |
| N | edotaccent | N | gradient |
| N | egrave | N | grave |
| N | eight | N | gravecomb |
| N | element | N | greater |
| Ν | ellipsis | N | greaterequal |
| N | emacron | N | guillemotleft |
| N | emdash | N | guillemotright |
| N | emptyset | N | guilsinglleft |
| N | endash | N | guilsinglright |
| N | eng | N | h |
| N | eogonek | N | hbar |
| | | | |

| N hcircumflex | N lira |
|---------------------|--------------------|
| N heart | N logicaland |
| N hookabovecomb | N logicalnot |
| N house | N logicalor |
| N hungarumlaut | N longs |
| N hyphen | N lozenge |
| Νί | N lslash |
| N 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 |
| N integral | N musicalnote |
| N integralbt | N musicalnotedbl |
| N integraltp | N n |
| N intersection | N nacute |
| N invbullet | N napostrophe |
| N invcircle | N ncaron |
| N invsmileface | N ncommaaccent |
| N iogonek | N nine |
| N iota | N nonbreakingspace |
| N 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 kappa | N o |
| N kcommaaccent | N oacute |
| N kgreenlandic | N obreve |
| Νl | 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 |
| N lessequal | N omacron |
| N lfblock | N omega |
| | |

| N | omega1 | N | quotedblright |
|---|----------------|---|----------------|
| N | omegatonos | N | quoteleft |
| N | omicron | N | quotereversed |
| N | omicrontonos | N | quoteright |
| N | one | N | quotesinglbase |
| N | oneeighth | N | quotesingle |
| N | onehalf | N | r |
| 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 |
| N | p | N | rtblock |
| N | paragraph | N | S |
| 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 | plus | N | sigma |
| N | plusminus | N | sigma1 |
| N | product | N | similar |
| N | propersubset | N | six |
| N | propersuperset | N | slash |
| N | proportional | N | smileface |
| N | psi | N | space |
| N | q | N | spade |
| N | question | N | sterling |
| N | questiondown | N | suchthat |
| N | quotedbl | N | summation |
| N | quotedblbase | N | sun |
| N | quotedblleft | N | t |
| | | | |

| М | tau | Nv |
|---------------------------------|--|---|
| | tbar | N w |
| | tcaron | N wacute |
| | tcommaaccent | N wcircumflex |
| | therefore | N wdieresis |
| | theta | N wgrave |
| | thetal | N x |
| | thinquestion | N Xi |
| | thorn | |
| | three | N y N yacute |
| | threeeighths | N ycircumflex |
| | threequarters | N ydieresis |
| | | • |
| | threesuperior tilde | N yen |
| | tildecomb | N ygrave N z |
| | tonos | N zacute |
| | trademark | N zcaron |
| | triagdn | N zdotaccent |
| | triaglf | N zero |
| | | N zeta |
| | triagrt | S version |
| | two | T shared |
| | twosuperior | T dynamics |
| IV | | |
| М | · | |
| | twothirds | T features |
| N | twothirds u | T features B analyze |
| N N | twothirds u ugrave | T features B analyze B checkmarks |
| N N N | twothirds u ugrave uhorn | T features B analyze B checkmarks B devanagari |
| N N N | twothirds u ugrave uhorn uhungarumlaut | T features B analyze B checkmarks B devanagari B dummies |
| N N N N | twothirds u ugrave uhorn uhungarumlaut umacron | T features B analyze B checkmarks B devanagari B dummies B extensions |
| N N N N | twothirds u ugrave uhorn uhungarumlaut umacron underbar | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures |
| N N N N N | twothirds u ugrave uhorn uhungarumlaut umacron underbar underbar.small | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates |
| N N N N N | twothirds u ugrave uhorn uhungarumlaut umacron underbar underbar.small underbar.wide | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features |
| N N N N N N | twothirds u ugrave uhorn uhungarumlaut umacron underbar underbar.small underbar.wide underscore | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features S indic |
| N N N N N N | twothirds u ugrave uhorn uhungarumlaut umacron underbar underbar.small underscore underscore | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features S indic B mathrules |
| N N N N N N | twothirds u ugrave uhorn uhungarumlaut umacron underbar underbar.small underbar.wide underscore underscoredbl union | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features S indic B mathrules S mode |
| N N N N N N N | twothirds u ugrave uhorn uhungarumlaut umacron underbar underbar.small underbar.wide underscore underscoredbl union universal | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features S indic B mathrules S mode N number |
| | twothirds u ugrave uhorn uhungarumlaut umacron underbar underbar.small underbar.wide underscore underscore underscoredbl union universal uogonek | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features S indic B mathrules S mode N number B spacekern |
| | twothirds u ugrave uhorn uhungarumlaut umacron underbar underbar.small underbar.wide underscore underscore underscoredbl union universal uogonek upblock | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features S indic B mathrules S mode N number B spacekern B visualspace |
| | twothirds u ugrave uhorn uhungarumlaut umacron underbar underbar.small underbar.wide underscore underscored underscored union universal uogonek upblock upsilon | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features S indic B mathrules S mode N number B spacekern B visualspace T processes |
| | twothirds u ugrave uhorn uhungarumlaut umacron underbar underbar.small underbar.wide underscore underscoredbl union universal uogonek upblock upsilon | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features S indic B mathrules S mode N number B spacekern B visualspace T processes T rawdata |
| | twothirds u ugrave uhorn uhungarumlaut umacron underbar underbar.small underbar.wide underscore underscoredbl union universal uogonek upblock upsilondieresis upsilondieresistonos | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features S indic B mathrules S mode N number B spacekern B visualspace T processes T rawdata S cache_uuid |
| | twothirds u ugrave uhorn uhungarumlaut umacron underbar underbar.small underbar.wide underscore underscoredbl union universal uogonek upblock upsilon upsilondieresis upsilontonos | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features S indic B mathrules S mode N number B spacekern B visualspace T processes T rawdata S cache_uuid N cache_version |
| | twothirds u ugrave uhorn uhungarumlaut umacron underbar underbar.small underbar.wide underscore underscoredbl union universal uogonek upblock upsilondieresis upsilondieresistonos | T features B analyze B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features S indic B mathrules S mode N number B spacekern B visualspace T processes T rawdata S cache_uuid |

| S creator | N maxextent |
|------------------------|----------------------------------|
| | |
| T descriptions | N mintonsidebearing |
| B expanded S format | N mintopsidebearing 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 |
| | |

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

N vheight

lpeg (basic lua)

| В | function | firstofsplit | function |
|--------------|----------|-----------------------|------------|
| С | function | frontstripper | function |
| Carg | function | instringchecker | function |
| Cb | function | is_lpeg | function |
| Сс | 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 | utfR | function |
| counter | function | utfchartabletopatterr | function |
| endstripper | function | utfreplacer | function |
| finder | function | version | string |
| | | | |

lua (basic tex)

| bytecode | table | getruntime | function |
|---------------------|---------------------|-------------------------|------------|
| bytedata | data table | getstacktop | function |
| bytedone | table | getstartupfile | function |
| callbytecode | function | getversion | function |
| delay | function | lastbytecode | number |
| finalizeinitex | function | messages | data table |
| firstbytecode | number | newindex | function |
| flush | function | newtable | function |
| flushdelayed | function | numbers | data table |
| get_functions_table | function | registercode | function |
| getbytecode | function | registeredcodes | function |
| getcurrenttime | function | registerinitexfinalizer | function |
| getdebuginfo | function | registername | function |
| getexitcode | function | setbytecode | function |
| getfunctionstable | overloaded function | setexitcode | function |
| getpreciseseconds | function | startupfile | string |
| getpreciseticks | function | version | string |

luac (context)

inspect function
print function

luatex (context)

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

F blockfilename wrapup function

F collect

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 |
|------------------|----------|
| rawtex | function |
| refatt | function |
| register | function |
| registerentity | function |
| removesetup | function |
| replace | function |
| resetcdata | function |
| resetsetups | function |
| resolvedentity | function |
| root | function |
| save | function |
| serialize | function |
| setaction | function |
| setatt | function |
| setattribute | function |
| setcdata | function |
| setcommandtonone | function |
| setcommandtotext | function |
| setpar | function |
| setparam | function |
| setparameter | function |
| setsetup | function |
| snippet | function |
| sorters | table |

| F flush | |
|----------------|------------|
| F reset | |
| F show | |
| F sort | |
| splitid | function |
| startraw | function |
| startunescaped | function |
| stopraw | function |
| stopunescaped | function |
| store | function |
| strip | function |
| stripped | function |
| tag | function |
| texatt | function |
| text | function |
| tobuffer | function |
| tofile | function |
| toparameters | function |
| toverbatim | function |
| verbatim | function |
| withindex | function |
| xmltexhandler | data table |
| | |

F add F compare

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 | 44.54 | 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 | | synchame | 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 addprivates F replace F addrules F replacealphabets F addscripts F replacerules F bigslots F setoptions F setovershoots F checkaccents F checkspacing F showinfo F simplifykerns F copyaccents 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 keepbases function utfmathfiller function F kernpairs utfmathstretch function F kerns variantcode function F margins variantcount function F message virtualize function F moveitalics virtualized data table F movelimits 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 | function |
| reportsvgfonts | function | svgshapestopdf | function |
| reset | function | svgsplitcolor | function |
| resetlastlog | function | svgtomp | function |
| resetplugins | function | svgtopdf | function |
| 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 | function |
| setmovetolerance | function | totable | function |
| setoutercolor | function | types | table |
| 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 function dot function encode encodet table

F base64

F quoted-printable

eol function normalize function function qр

qpwrp function function report stuff function unb64 function unqp function function wrap table wrapt F base64

F default

F quoted-printable

F text

function wrp

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

F setproperty
F setreplace

F verticalbreak

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 | vpack | function |
| kerning | function | write | function |
| lastnode | 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 |
| | | | |

nodecodes nopts nuts data table function table

F flattendiscretionaries

F flattenleaders F flush

F flushlist

F flushnode

F fullhpack

F getanchors F getattr

F getattribute

F free

F freeze

F addmargins
F addxoffset
F addxymargins
F addyoffset
F append

F append
F appendaftertail

F apply
F applyvisuals

F checkdiscretionaries

F checkslide
F collapsing
T colors
F set
T components

F copynocomponents
F copyonlyglyphs
F count

F flush
F get
F set
F concat
F copy

F copy_properties
F copylist
F copynode
F copyonly
F copyvisual
F count

F currentattributes

F countall

F delete
F dimensions
F dirdimensions
F effectiveglue
F endofmath
F exchange
F findattribute

F firstcharacter F firstcharinbox

F findnode

F firstqlyph

F getattributelist
F getattrlist
F getattrs
F getattrs
F getboth
F getbottom
F getbox
F getboxglue
F getchar
F getchardict
F getcharspec
F getchoice

F getclass
F getcomponents
F getdata
F getdegree
F getdelimiter
F getdenominator
F getdepth
F getdirection
F getdisc
F getdiscpart

F getdiscretionary
F getexpansion
F getfam
F getfield
F getfont
F getgeometry
F getglue
F getglyphdata
F getglyphdimensions
F getheight

F getid

F getindex F getusedattributes F getinputfields F getvalue F getkern F getwhd F getkerndimension F getwidth F getlang F getwordrange F getxscale F getlanguage F getleader F getxyscales F getleftdelimiter F getyscale F getlist F gluetostring F getlistdimensions F hasattribute F hasdimensions F getmiddle F hasfield F getmiddledelimiter F getnext F hasgeometry F getnormalizedline F hasglyph F getnucleus F hasglyphoption F getnumerator F hpack F getoffsets F hyphenating F ignoremathskip F getoptions F insertafter F getorientation F insertbefore F getparstate F getpenalty F insertlistafter F getpost F is display math F isboth F getpre F ischar F getprev F getprime F isdirect F getprop F isdone F getreplace F isglyph F getrightdelimiter F isnext F getruledata F isnextchar F getruledimensions F isnextqlyph F getscale F isnode F getscales F isnut F getscript F isprev F getshift F isprevchar F getspeciallist F isprevglyph F getstate F iszeroglue F getsub F kerning F lastnode F getsubpre F getsubtype F length F getsup F ligaturing F getsuppre F link F getsurround F linked F locate F gettop

F migrate

F gettotal

F migratebox F originliteral F mlisttohlist F outlinerule F naturalhsize F pageliteral F naturalwidth F penalty F nestedtracedslide F radical F rawliteral F new F newmathglyph F register F restore F openup F patchattributes F righthangskip T pool F rightmarginkern 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 userdefined F glue F gluespec T userids F usernode F glyph F hlist F userrule F virtualrule F imagerule F vlist F indentskip F italickern F wordboundary F kern F prepend F prependbeforehead F latelua F leader F processranges F lefthangskip F processwords F leftmarginkern F protectglyph F leftskip F protectglyphs F lineskip F protectglyphsnone F literal F protrusionskippable F mathchar F rangedimensions F mathtextchar F rawprop F negatedglue F reference

F rehpack

F noad

F remove F setgeometry F removefromlist F setglue F repack F setglyphdata F repackhlist F setheight F replace F setinputfields F reverse F setkern T rules F setland T ruleactions F setlanguage F hox F setleader F draw F setleftdelimiter F fill F setlink F setlist F mp 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 setruledimensions F setclass F setcomponents F setscale F setdata F setscales F setdegree F setscript F setdelimiter F setshift F setdenominator F setspeciallist F setdepth F setsplit F setdirection F setstate F setdisc F setsub F setdiscpart F setsubpre F setdiscretionary F setsubtype F setexpansion F setsup F setfam F setsuppre F setfield F setsurround

F settop

F setfont

| 5 1 | | |
|-------------------|---------------------|------------|
| F setvalue | F next | |
| F setvisual | F node | |
| F setvisuals | F penalty F rule | |
| F setwhd | | |
| F setwidth | F unset | |
| F show | F vlist | |
| F slide | F whatsit | |
| F softenhyphens | T treversers | |
| F somepenalty | F char | |
| F somespace | F content | |
| F splitbox | F glyph | |
| F startofpar | F leader | |
| F striprange | F list | |
| Ftail | F node | |
| F takeattr | T typesetters | |
| F takebox | F tohbox | |
| F takelist | F tohpack | |
| F theprop | F tonodes | |
| 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 traverse | F untracedslide | |
| F traversechar | F usedlist | |
| F traversecontent | F usesfont | |
| F traverseglyph | F verticalbreak | |
| F traverseid | F vianodes | |
| F traverseleader | F vianuts | |
| F traverselist | F vpack | |
| T traversers | F write | |
| F alignrecord | F xscaled | |
| F boundary | F yscaled | |
| F char | packlist | function |
| F content | parcodes | data table |
| F dir | penaltycodes | data table |
| F disc | plugindata | table |
| F glue | F finalizer | |
| F glyph | F initializer | |
| F hlist | S name | |
| F leader | T namespace | |
| F list | N attribute | |
| F mark | D data | |
| | | |

| F enable | | F handler | |
|-------------------------|------------|-------------------|------------|
| F handler | | T stack | |
| F register | | rehpack | function |
| D registered | | remove | function |
| D values | | repackhlist | function |
| F processor | | replace | function |
| ooints | function | report | function |
| oool | 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 |
| repend | function | setlist | function |
| rint | 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 |
| F trace_glyph_run_a | | showlist | function |
| F trace_glyph_run_b | | showsimplelist | function |
| properties | table | skipcodes | data table |
| T data | | snapshots | table |
| ots | function | F getsamples | |
| radicalcodes | data table | F resetsamples | |
| references | table | F takesample | |
| N attribute | | somepenalty | function |
| T done | | somespace | function |
| | | | |

specialskipcodes function table totree **splitbox** function toutf function startofpar function table tracers stripdiscretionaries function T colors stripping table F reset T glyphs F set F set F setlist subtypes data table F directions tail function F fontchar takeattr function T frequencies takebox function F register tasks table T pool F actions T nodes F rule F appendaction F disableaction T nuts F disablegroup F rule F enableaction F resetproperties F enablegroup F rule F setlist F freeze F freezegroup F setproperties F start F prependaction T steppers F removeaction F check F replaceaction F codes F restart F features 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 tonode function T transparencies tonodes function F reset tonut function F set topicas function F setlist topoints function function traverse toscaledpoints function traverseid function tosequence function typesetters table tostring function F hbox totable function F hpack

F tohbox
F tohpack
F tonodes
F tovbox
F tovpack
F vpack

F attribute
T attributes
F box
F enable
F getusedfont
F handler
F markfonts
T modes
N boundary

N depth

N insert

N dir

N discretionary
N expansion
N fontkern
N glue
N glyph
N hbox

N mark N math N mathalue N mathkern N origin N par N penalty N simple N simplehbox N simplevbox N simplevtop N space N strut N user N vbox N vtop N whatsit

N italic

N kern

N line

N marginkern

F setlayer
F setruledglyph
F setvisual

F register

F setfont

vpack function
whatsitcodes data table
write function

number (context)

| | function |
|----------------|------------|
| basepoints | function |
| bytetodecimal | function |
| compactfloat | function |
| decimaltobyte | function |
| dimenfactors | data table |
| formatted | function |
| formattedfloat | function |
| idiv | function |
| maxdimen | number |
| nopts | function |
| nubasepoints | function |
| nupoints | function |
| percent | function |
| points | function |
| pts | function |
| signed | function |
| sparseexponent | function |
| splitdimen | function |
| to16dot16 | function |

| tobasepoints | function |
|----------------|----------|
| tobitstring | function |
| tocentimeters | function |
| tociceros | function |
| tocontext | function |
| todidots | function |
| todimen | function |
| toediths | function |
| toevenhex | function |
| toinches | function |
| tomillimeters | function |
| tonumberf | function |
| tonumberg | function |
| topicas | function |
| topoints | function |
| toscaled | function |
| toscaledpoints | function |
| totoves | function |
| valid | 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 |

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 |

posit (extra lua)

| NaN | function | F | bor |
|--------|----------|-----|-----------|
| NaR | function | F | bxor |
| add | function | F | ceil |
| band | function | F | conj |
| bor | function | F | сору |
| bxor | function | F | cos |
| div | function | F | exp |
| eq | function | F | exp2 |
| index | table | F | floor |
| F NaN | | F | fromposit |
| F NaR | | F | integer |
| Fadd | | F | log |
| Fband | | F | log10 |
| Fbor | | F | log1p |
| Fbxor | | F | log2 |
| Fdiv | | F | logb |
| Feq | | F | max |
| Tindex | | F | min |
| F NaN | | F | modf |
| F NaR | | F | new |
| Fadd | | F | pow |
| Fband | | F | rotate |
| Fbor | | F | round |
| Fbxor | | F | rounded |
| Fdiv | | F | shift |
| Feq | | F | sin |
| Fle | | F | sqrt |
| Flt | | F | tan |
| Fmul | | F | tonumber |
| Sname | | F | toposit |
| Fpow | | F | tostring |
| Fshl | | F _ | _le |
| Fshr | | F _ | _lt |
| Fsub | | F _ | _mul |
| Ftostr | ing | | _name |
| Funm | | F _ | _pow |
| F abs | | F _ | _shl |
| F acos | | F _ | _shr |
| F asin | | | _sub |
| F atan | | | _tostring |
| F band | | F _ | _unm |
| | | | |

| F abs | | | shl | function |
|------------|----------|--|-----------|----------|
| F acos | | | shr | function |
| F asin | | | sub | function |
| F atan | | | tostring | function |
| F band | | | unm | function |
| F bor | | | abs | function |
| F bxor | | | acos | function |
| F ceil | | | asin | function |
| F conj | | | atan | function |
| F copy | | | band | function |
| F cos | | | bor | function |
| F exp | | | bxor | function |
| F exp2 | | | ceil | function |
| F floor | | | conj | function |
| F fromposi | it | | сору | function |
| F integer | | | cos | function |
| F log | | | exp | function |
| F log10 | | | exp2 | function |
| F log1p | | | floor | function |
| F log2 | | | fromposit | function |
| F logb | | | integer | function |
| F max | | | log | function |
| F min | | | log10 | function |
| F modf | | | log1p | function |
| F new | | | log2 | function |
| F pow | | | logb | function |
| F rotate | | | max | function |
| F round | | | min | function |
| F rounded | | | modf | function |
| F shift | | | new | function |
| F sin | | | pow | function |
| F sqrt | | | rotate | function |
| F tan | | | round | function |
| F tonumber | - | | rounded | function |
| F toposit | | | shift | function |
| F tostring |) | | sin | function |
| le | function | | sqrt | function |
| lt | function | | tan | function |
| mul | function | | tonumber | function |
| name | string | | toposit | function |
| pow | function | | tostring | function |
| | | | | |

publications (context)

| addtexentry | function | concatstate | function |
|-------------------|------------|----------------------|----------|
| analyze | function | converttoxml | function |
| anywhere | function | currentspecification | table |
| authorcache | data table | S author | |
| 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 | doto toble | 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 tables table 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 tags F author F keyword

F pagenumber

F range

tracers table

F showdatasetauthors

F showdatasetcompleteness

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)

| | | 61 1613 | |
|------------------------------|------------|-------------------------|------------|
| 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 |
| configbanner | 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 collectstructure | |
| expandedpathlistfromvariable | function | F currentcomponent | |
| expandpath | function | F currentenvironment | |
| expandpathfromvariable | function | F currentproduct | |
| expansion | function | F currentproject | |
| extendtexmfvariable | function | F currentstructure | |
| filtered_from_content | function | F justacomponent | |
| find_file | function | F namelist | |
| find_files | function | D processors | |
| findbinfile | function | F productcomponent | |
| findctxfile | function | F usefile | |
| finders | data table | joinpath | function |
| findfile | function | knownvariables | function |

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

updatescript

function

function

registerintrees

| uselibrary | function | variable | function |
|---------------|------------|--------------------------|----------|
| usertypes | data table | variableofformat | function |
| usezipfile | function | variableofformatorsuffix | function |
| validatedpath | function | wildcardpattern | function |

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 hangul penalty N inter_char_quarter_shrink_factor N inter_char_quarter_stretch_factor N inter char shrink factor N inter char stretch factor N inter_word_stretch_factor getdata function getinjector function getsplitter function

function

getstatus

```
handlers
                  data table
                  data table
helpers
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
                  function
set
setstatus
                  function
```

splitters

data table

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- | occ | protect | function |
|-------------|----------------|----------------|----------|
| S resent- | сс | report | function |
| S resent- | date | select | function |
| S resent- | from | sink | function |
| S resent-r | nessage-id | sinkt | table |
| S resent- | reply-to | F close-when-d | lone |
| S resent-s | sender | F default | |
| S resent- | to | F http-chunked | |
| S retry-a | fter | F keep-open | |
| S return- | path | skip | function |
| S sender | | sleep | function |
| S server | | source | function |
| S smtp-rer | note-recipient | sourcet | table |
| S status | | F by-length | |
| S subject | | F default | |
| S te | | F http-chunked | |
| S to | | F until-closed | |
| S trailer | | tcp | function |
| S transfe | r-encoding | tcp4 | function |
| S upgrade | | tcp6 | function |
| S user-age | ent | tp | table |
| S vary | | N TIMEOUT | |
| S via | | F connect | |
| S warning | | try | function |
| S will-re | try-until | udp | function |
| S www-auth | henticate | udp4 | function |
| S x-maile | r | udp6 | function |
| F lower | | url | table |
| F normalize | | F absolute | |
| http | table | F build | |
| N TIMEOUT | | F build_path | |
| S USERAGENT | | F escape | |
| F genericfo | rm | F parse | |
| F open | | F parse_path | |
| F request | | F unescape | |
| newtry | function | | |
| | | | |

sorters (context)

| basicsorter | function | 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 |
| Врс | | 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 |
|----------------|----------|---------------|----------|
| 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 |
| ${\tt gethalferrorlinestate}$ | 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 |

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 | unquoted | function |
| longtostring | function | upper | function |
| lower | function | utfcharacter | function |
| match | function | utfcharacters | function |

| 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 | | F prefixedpage |
|--|-------|--|
| F touserdata | | F process |
| inserts | table | D pushed |
| D data | | F pushnesting |
| F define | | F rawnumber |
| F getdata | | F realpage |
| F getlocation | | F reordered |
| F getname | | T result |
| F getnumber | | F savedlistnumber |
| F setlocation | | F savedlistprefixednumber |
| F setup | | F savedlisttitle |
| D stored | | D sectionblocks |
| itemgroups | table | F sectionnumber |
| D collected | | F size |
| D tobesaved | | 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 discard F enhance | | notes table |
| | | |
| F enhance T enhancers F external | | notes table |
| F enhance T enhancers | | <pre>notes table F check_spacing</pre> |
| F enhance T enhancers F external | | <pre>notes table F check_spacing F checkpagechange</pre> |
| F enhance T enhancers F external F filter F formulanumber F getresult | | <pre>notes table F check_spacing F checkpagechange F define F doifonsamepageasprevious F get</pre> |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex | | <pre>notes table F check_spacing F checkpagechange F define F doifonsamepageasprevious F get F getdeltapage</pre> |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata | | <pre>notes table F check_spacing F checkpagechange F define F doifonsamepageasprevious F get F getdeltapage F getinternal</pre> |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata F haspagedata | | <pre>notes</pre> |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata F haspagedata F hastitledata | | <pre>notes</pre> |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata F haspagedata F hastitledata F integrate | | <pre>notes table F check_spacing F checkpagechange F define F doifonsamepageasprevious F get F getdeltapage F getinternal F getn F getstate F hascontent</pre> |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata F haspagedata F hastitledata F integrate F iscached | | <pre>notes table F check_spacing F checkpagechange F define F doifonsamepageasprevious F get F getdeltapage F getinternal F getn F getstate F hascontent F internal</pre> |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata F haspagedata F hastitledata F integrate F iscached D kinds | | <pre>notes table F check_spacing F checkpagechange F define F doifonsamepageasprevious F get F getdeltapage F getinternal F getn F getstate F hascontent F internal F internal F internal</pre> |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata F haspagedata F hastitledata F integrate F iscached D kinds F label | | <pre>notes table F check_spacing F checkpagechange F define F doifonsamepageasprevious F get F getdeltapage F getinternal F getn F getstate F hascontent F internal F internal F internal F istindex</pre> |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata F haspagedata F hastitledata F integrate F iscached D kinds F label F location | | <pre>notes</pre> |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata F haspagedata F hastitledata F integrate F iscached D kinds F label F location D names | | <pre>notes</pre> |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata F haspagedata F hastitledata F integrate F iscached D kinds F label F location D names F number | | r check_spacing F checkpagechange F define F doifonsamepageasprevious F get F getdeltapage F getinternal F getn F getstate F hascontent F internal F internal F internal F listindex D numbers F ordered F postpone |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata F haspagedata F hastitledata F integrate F iscached D kinds F label F location D names F number D ordered | | r check_spacing F checkpagechange F define F doifonsamepageasprevious F get F getdeltapage F getinternal F getn F getstate F hascontent F internal F internal F listindex D numbers F ordered F postpone F resetpostponed |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata F haspagedata F hastitledata F integrate F iscached D kinds F label F location D names F number D ordered F page | | r check_spacing F check_spacing F checkpagechange F define F doifonsamepageasprevious F get F getdeltapage F getinternal F getn F getstate F hascontent F internal F internal F internal F fistindex D numbers F ordered F postpone F resetpostponed F restore |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata F haspagedata F hastitledata F integrate F iscached D kinds F label F location D names F number D ordered F page F popnesting | | r check_spacing F check_spacing F checkpagechange F define F doifonsamepageasprevious F get F getdeltapage F getinternal F getn F getstate F hascontent F internal F internal F internal F perstindex D numbers F ordered F postpone F resetpostponed F restore F save |
| F enhance T enhancers F external F filter F formulanumber F getresult F groupindex F hasnumberdata F haspagedata F hastitledata F integrate F iscached D kinds F label F location D names F number D ordered F page | | r check_spacing F check_spacing F checkpagechange F define F doifonsamepageasprevious F get F getdeltapage F getinternal F getn F getstate F hascontent F internal F internal F internal F fistindex D numbers F ordered F postpone F resetpostponed F restore |

| F store | | D flaginternals |
|---------------------|-------|----------------------------------|
| pages | table | F from |
| F allmarked | cabic | 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 | | Fimport |
| 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 | | F pagefromhash |
| F checkedurl | | D pages |
| D collected | | U prefixsplitter |
| U componentsplitter | | D productdata |
| F currentmetadata | | T programs |
| F currentorder | | T data |
| D currentset | | F define |
| F define | | F get |
| D defined | | F realpageofpage |
| D derived | | U referencesplitter |
| F enhance | | D referred |
| D executers | | F referredpage |
| F export | | F registerfinalizer |
| T files | | F registerinitializer |
| T data | | F registerpage |
| F define | | F reset |
| F found | | D runners |
| F get | | F set |
| F filter | | F setandgetattribute |
| F filterdefault | | F setinternalreference |
| D filters | | F setlinkmethod |
| | | |

| F setnextinternal | F findinternal |
|------------------------------------|-----------------------|
| F setnextorder | F flush |
| F setreferencerealpage | F get |
| F setstructure | 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 |
| Finner | F tweak |
| F special | F unique |
| F special operation | F use |
| F special operation with arguments | F userdata |
| T testspecials | sections 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 | F getnumber |
| F untex | F internalreference |
| D usedinternals | D levelmap |
| D usedviews | D levels |
| F valid | F matchingtilldepth |
| registers table | F numberatdepth |
| F analyze | F numbers |
| D collected | F popblock |
| F compare | F prefixedconverted |
| F define | F pushblock |
| F enhance | F register |
| F extend | D registered |
| F filter | F reportstructure |
| F filtercollected | F save |
| F finalize | T sectionblockdata |

| T bodypart | | F reset | |
|-----------------------|-------|-----------------------|-------|
| S bookmark | | F resetall | |
| F set | | F resetlist | |
| F setblock | | F resetshown | |
| F setchecker | | F resetused | |
| F setentry | | F sort | |
| F setinitialblock | | F synonym | |
| F setlevel | | D tobesaved | |
| F setnumber | | tags | table |
| F showstructure | | T backend | |
| 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 | | 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 flush | | F listitem F mi | |
| F isshown | | F msub | |
| F isused | | | |
| F meaning | | F msup F paragraph | |
| F pages | | F publication | |
| F prepare | | F reference | |
| F process | | F registerlocation | |
| F register | | F registerpages | |
| F registershown | | F registerseparator | |
| F registersnown | | F section | |
| i registeruseu | | i Section | |

F sorting U splitter F subsentencesymbol D properties F synonym F registerextradata F tablecell F registermetadata F tabulate F restart F tabulatecell F setaspect T finalizers F setattributehash F descriptions F setcombination T fixes F setconstruct F linenumher F setfigure T listdata F setfloat T referencehash F setformulacontent F setattribute F sethighlight T usedimages F setitem T image F setitemgroup T usedstyles F setlist T construct F setnotation F setnotationsymbol T highlight F current F setparagraph F elementtag F setproperty F enabled F setpublication F exportbox F setregister F finishexport F setsorting F getextradata F setsynonym F settablecell F settabulatecell

F getextradata
F getid
F getmetadata
F gettablecell
F gettabulatecell
F handler
F initializeexport

F initializeexport

D labels

F last

F lastinchain

F localexport

F locatedtag

T patterns

D specifications F start F stop F strip D taglist

T usewithcare

F setuserproperties

F setupexport

F settagdelimitedsymbol

F settagsubsentencesymbol

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)

| amcode | table | fitnesscodes | data table |
|--------------------|------------|----------------------------|------------|
| attribute | table | flagcodes | data table |
| automigrationcodes | data table | fontidentifier | function |
| badness | function | fontname | function |
| boundaries | table | forcehmode | function |
| D names | cabic | forceinputstatefile | function |
| D numbers | | forceinputstateline | function |
| F system | | fprint | function |
| box | table | frozenparcodes | data table |
| boxresources | table | get | function |
| F getbox | 10.0 10 | getalignmentcontextvalues | function |
| F getdimensions | | getamcode | function |
| F save | | getappendlinecontextvalues | function |
| F use | | getattribute | function |
| breakcodes | data table | getautomigrationvalues | function |
| buildcodes | data table | getbox | function |
| catcode | table | getboxdir | function |
| chardef | function | getboxresourcebox | function |
| classoptioncodes | data table | getboxresourcedimensions | function |
| codes | table | getbreakcontextvalues | function |
| conditionals | data table | getbuildcontextvalues | function |
| constants | data table | getcardinalvalue | function |
| count | table | getcatcode | function |
| cprint | function | getcharactertagvalues | function |
| ctdcatcodes | number | getcount | function |
| ctxcatcodes | number | getdelcode | function |
| definefont | function | getdelcodes | function |
| delcode | table | getdimen | function |
| dimen | table | getdimensionvalue | function |
| dimensiondef | function | getdirectionvalues | function |
| directioncodes | data table | getdiscoptionvalues | function |
| directives | data table | getdiscstatevalues | function |
| discoptioncodes | data table | geterrorvalues | function |
| dontcomplain | function | getfillvalues | function |
| enableprimitives | function | getfitnessvalues | function |
| error | function | getflagvalues | function |
| expandasvalue | function | getfloat | function |
| experiments | data table | getfontoffamily | function |
| extraprimitives | function | getfrozenparvalues | function |
| fatalerror | function | getglue | function |
| fillcodes | data table | getglueoptionvalues | function |

| getglyphdata | function | getmathvariantvalues | function |
|--------------------------|----------|---------------------------|------------|
| getglyphoptionvalues | function | getmode | function |
| getglyphscales | function | getmodevalues | function |
| getglyphscript | function | getmuglue | function |
| getglyphstate | function | getmuskip | function |
| getgroupvalues | function | getnest | function |
| gethccode | function | getnestlevel | function |
| gethelptext | function | getnoadoptionvalues | function |
| gethmcode | function | getnormalizelinevalues | function |
| gethyphenationvalues | function | getnormalizeparvalues | function |
| getinputstatefile | function | getoutputactive | function |
| getinputstateline | function | getpacktypevalues | function |
| getinputstatemode | function | getpagecontextvalues | function |
| getinsertcontent | function | getpagestate | function |
| getinsertdepth | function | getparbeginvalues | function |
| getinsertdistance | function | getparcontextvalues | function |
| getinsertheight | function | getpardir | function |
| getinsertlimit | function | getparmodevalues | function |
| getinsertmultiplier | function | getparpassclassvalues | function |
| getinsertwidth | function | getparstate | function |
| getintegervalue | function | getpenaltyoptionvalues | function |
| getinteraction | function | getpositvalue | function |
| getiovalues | function | getprimitiveorigins | function |
| getkerneloptionvalues | function | getregisterindex | function |
| getlargestusedmark | function | getrunstatevalues | function |
| getlccode | function | getsfcode | function |
| getlinedir | function | getshapingpenaltiesvalues | function |
| getlist | function | getskip | function |
| getlistanchorvalues | function | getspecialmathclassvalues | function |
| getlistgeometryvalues | function | gettextcontrolvalues | function |
| getlistsignvalues | function | gettextdir | function |
| getlocalbox | function | gettoks | function |
| getlocallevel | function | getuccode | function |
| getmark | function | glue | table |
| getmath | function | glueoptioncodes | data table |
| getmathclassoptionvalues | function | glyphoptioncodes | data table |
| getmathcode | function | groupcodes | data table |
| getmathcodes | function | hashtokens | function |
| getmathcontrolvalues | function | hccode | table |
| getmathdir | function | hmcode | table |
| getmathoptionvalues | function | hyphenationcodes | data table |
| getmathparametervalues | function | ifs | data table |
| getmathstylenamevalues | function | inicatcodes | number |
| getmathstylevalues | function | integerdef | function |

isattribute function N maxboxregisterindex ishox function N maxbytecodeindex iscount function N maxcalculatedbadness isdefined function N maxcardinal isdimen function N maxcategorycode isfloat function N maxcharactercode isalue function N maxdatavalue ismuglue function N maxdimen ismuskip function N maxdimenregisterindex **isprintable** function N maxfloatregisterindex isskip function N maxfontadiustshrinkfactor istoks function N maxfontadiuststep function lastnodetype N maxfontadjuststretchfactor lccode table N maxfunctionreference linebreak function N maxglueregisterindex listanchorcodes data table N maxhalfvalue lists table N maxhalfword listsigncodes data table N maxinteger luacatcodes number N maxintregisterindex magicconstants table N maxlimitedscale N assumedmathcontrol N maxmarkindex N awfulbad N maxmathclasscode N decentcriterion N maxmathfamilyindex N defaultcatcodetable N maxmathscalingfactor N defaultdeadcvcles N maxmuqlueregisterindex N defaulteqnogapstep N maxnewlinecharacter N maxnofbytecodes N defaulthangafter N defaultoutputbox N maxnofcatcodetables N maxnoffonts N defaultpredisplaygap N defaultrule N maxnoflanguages N defaultspacefactor N maxnofmarks N defaulttolerance N maxnofmathfamilies N deplorable N maxquarterword N ejectpenalty N maxsizeofword N ignoredepth N maxspacefactor N infinitebad N maxtoksregisterindex N infinitepenalty N mincardinal N infinity N mindatavalue N largewidthexcess N mindimen N loosecriterion N minhalfword N mathbeginclass N mininfinity N mathdefaultpenalty N mininteger N mathendclass N minguarterword

N minspacefactor

N maxattributeregisterindex

| N nocatcodetable | | poplocal | function |
|--------------------------|------------|-------------------|----------|
| N null | | popsavelevel | function |
| N nullflag | | posit | table |
| N nullfont | | positdef | function |
| N onebp | | preparelinebreak | function |
| N presetrulethickness | | primitives | function |
| N runningrule | | print | function |
| N smallstretchability | | prtcatcodes | number |
| N texegtbsize | | pushlocal | function |
| N texhashprime | | pushsavelevel | function |
| N texhashsize | | quitlocal | function |
| N two | | quittoks | function |
| N undefinedmathparameter | | resetparagraph | function |
| N unity | | rlncatcodes | number |
| N unusedattributevalue | | romannumeral | function |
| N unusedmathfamily | | round | function |
| N unusedmathstyle | | runlocal | function |
| N unusedscriptvalue | | runstring | function |
| N unusedstatevalue | | runtoks | function |
| N zeroglue | | saveboxresource | function |
| mathchardef | function | scale | function |
| mathcode | table | scantoks | function |
| mathcontrolcodes | data table | set | function |
| mathoptioncodes | data table | setamcode | function |
| mathparametercodes | data table | setattribute | function |
| modelevels | table | setbox | function |
| N horizontal | | setboxdir | function |
| N math | | setcardinalvalue | function |
| N unset | | setcatcode | function |
| N vertical | | setcount | function |
| modes | data table | setdelcode | function |
| mprint | function | setdimen | function |
| muglue | table | setdimensionvalue | function |
| muskip | table | setfloat | function |
| nest | table | setglue | function |
| nilcatcodes | number | setglyphdata | function |
| noadoptioncodes | data table | setglyphscript | function |
| normalizelinecodes | data table | setglyphstate | function |
| normalizeparcodes | data table | sethccode | function |
| notcatcodes | number | sethmcode | function |
| number | function | setinputstatefile | function |
| parcontextcodes | data table | setinputstateline | function |
| parpassclasscodes | data table | setinputstatemode | function |
| penaltyoptioncodes | data table | setinsertcontent | function |

| setinsertdistance | function | skip | table |
|---------------------|---------------|-----------------------|------------|
| setinsertlimit | function | snapshotpar | function |
| setinsertmultiplier | function | sp | function |
| setintegervalue | function | specialmathclasscodes | data table |
| setinteraction | function | splitbox | function |
| setlccode | function | sprint | function |
| setlinedir | function | stringtocodesbitmap | function |
| setlist | function | systemmodes | data table |
| setlocalbox | function | takebox | function |
| setmath | function | texcatcodes | number |
| setmathcode | function | textcontrolcodes | data table |
| setmathdir | function | toks | table |
| setmuglue | function | tonumber | function |
| setmuskip | function | toscaled | function |
| setnest | function | tpacatcodes | number |
| setpardir | function | tpbcatcodes | number |
| setpositvalue | function | tprint | function |
| setrunstate | overloaded fu | nctidrackers | data table |
| setsfcode | function | triggerbuildpage | function |
| setskip | function | txtcatcodes | number |
| settextdir | function | type | function |
| settoks | function | uccode | table |
| setuccode | function | uprint | function |
| sfcode | table | useboxresource | function |
| shiftparshape | function | vrbcatcodes | number |
| shipout | function | write | function |
| | | | |

function

showcontext

texconfig (basic tex)

| L., 66 | 4-61- | | 4-61- |
|-------------------|---------------------|----------------|--------|
| buffersize | 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 | write | function |
|-------------------|----------|-----------------|----------|
| forceendoffile | function | write_nl | function |
| getinputindex | function | writenl | function |
| getsourcefilename | function | writeselector | function |
| setlogfile | function | writeselectorlf | function |
| terminal | function | writeselectornl | 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 | scandetokened | function |
| scan_box | function | scandimen | function |
| scan_cardinal | function | scandimenargument | function |
| scan_char | function | scanfloat | function |
| scan_cmdchr | function | scanglue | function |
| scan_cmdchr_expanded | function | scaninteger | function |
| scan_code | function | scanintegerargument | function |
| scan_csname | function | scankey | function |
| scan_delimited | function | scankeyword | function |
| scan_dimen | function | scankeywordcs | function |
| scan_dimen_argument | function | scanletters | function |
| scan_float | function | scanluacardinal | function |
| scan_glue | function | scanluainteger | function |
| scan_integer | function | scanluanumber | function |
| scan_integer_argument | function | scannext | function |
| scan_key | function | scannextchar | function |
| scan_keyword | function | scannextexpanded | function |
| scan_keyword_cs | function | scanposit | function |
| scan_letters | function | scanreal | function |
| scan_luacardinal | function | scanscale | function |
| scan_luainteger | function | scanskip | function |
| scan_luanumber | function | scanstring | function |
| scan_next | function | scantoken | function |
| scan_next_char | function | scantokencode | function |
| scan_next_expanded | function | scantokenlist | function |
| scan_real - | function | scantoks | function |
| scan_scale | function | scanvalue | function |
| scan_skip | function | scanword | function |
| scan_string | function | serialize | function |
| scan_token | function | set_char | function |
| scan_token_code | function | set_dimension | function |
| scan_tokenlist | function | set_integer | function |
| scan_toks | function | set_lua | function |

| set_macro setchar setdimension setinteger setlua | function function function function function function | skip_next_expanded skipnext skipnextexpanded type undefine macro | function function function function |
|--|---|--|--|
| settua setmacro skip_next | function function | undefinemacro | function |

tokens (context)

| accessors | table | | color | |
|------------------------|----------|------|------------|-----------------|
| F active | tabte | | colordef | alc |
| F cmd | | | colorder | |
| F cmdchrcs | | | colordef | |
| F cmdname | • | | colordef | |
| F command | | | | reference |
| | | | | |
| F csname | 1- | | dostartt | |
| F expandab F frozen | ote | | finishjo | |
| | | | | neargument |
| F index | | | | woarguments |
| F name | | | _ | eargument |
| F protecte | ed | | goto | |
| F range astable | function | | iftrue | |
| | function | | input | |
| bits | table | | | dtypescriptfile |
| N active | | | resetctx | scanner |
| N alignmen | | | rlap | |
| N begingro | · | | | twoarguments |
| N characte | er . | | setfalse | |
| N close | | | setsecti | |
| N comment | | | setupsys | |
| N endgroup | | | startcol | |
| N endoflin | ie | | starttab | |
| N escape | | | starttit | |
| N ignore | | | startxti | |
| N invalid | | U | stopcolu | mns |
| N letter | | | stoptabu | |
| N mathshif | t | | stoptitl | |
| N open | | | stopxtit | |
| N other | | U | texsetup | |
| N paramete | er | | xmlw | |
| N space | | | nands | data table |
| N subscrip | t | comp | | function |
| N superscr | ript | cons | stant | function |
| N whitespa | | conv | erters/ | table |
| cache | table | S | toboolea | n |
| U NC | | S | todimen | |
| U NR | | S | toglue | |
| U bf | | S | tonumber | |
| U buff_fin | ish | S | tostring | |
| U c_font_c | compact | crea | ate | function |

| defined | function | _ | |
|-------------|----------|---|-----------------|
| | function | | array |
| flags | function | | boolean |
| getinteger | table | | box |
| 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 | | F | csname |
| gobble | function | F | csnameunchecked |
| isdefined | function | | delimited |
| istoken | function | F | detokened |
| new | function | F | dimen |
| pickup | function | F | dimenargument |
| popmacro | function | F | dimension |
| presets | table | F | float |
| T 1 argumen | t | F | glue |
| T 1 integer | | F | gluespec |
| T 1 optiona | l | F | gluevalues |
| T 1 string | | F | hash |
| T 2 argumen | ts | F | hbox |
| T 2 integer | s | F | integer |
| T 2 optiona | ls | F | integerargument |
| T 2 strings | | F | ischar |
| T 3 argumen | ts | F | key |
| T 3 integer | s | F | keyword |
| T 3 optiona | ls | F | keywordcs |
| T 3 strings | | F | letters |
| T 4 argumen | ts | F | list |
| T 4 integer | s | F | luacardinal |
| T 4 optiona | ls | F | luainteger |
| T 4 strings | | F | luanumber |
| T 5 strings | | F | lxmlid |
| T 6 strings | | F | next |
| T 7 strings | | F | nextchar |
| T 8 strings | | F | nextexpanded |
| pushmacro | function | F | number |
| scanners | table | F | optional |
| F argument | | F | peek |
| F argumenta | sis | F | peekchar |
| - | | | |

| F peekexpanded | N mathshift |
|---|--|
| F posit | N open |
| 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 |
| <pre>setinteger function</pre> | 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 scandetokened |
| i gtue | |
| F lua | F scandimen |
| | F scandimen F scandimenargument |
| F lua | |
| F lua F macro | F scandimenargument |
| F lua F macro F skip | F scandimenargument F scandimension |
| F lua F macro F skip shortcuts table | F scandimenargument F scandimension F scanfloat |
| F lua F macro F skip shortcuts table T bits | F scandimenargument F scandimension F scanfloat F scanglue |
| F lua F macro F skip shortcuts table T bits N active | F scandimenargument F scandimension F scanfloat F scanglue F scangluespec |
| F lua F macro F skip Shortcuts table T bits N active N alignment | F scandimenargument F scandimension F scanfloat F scanglue F scangluespec F scangluevalues |
| F lua F macro F skip shortcuts table T bits N active N alignment N begingroup | F scandimenargument F scandimension F scanfloat F scanglue F scangluespec F scangluevalues F scanhash |
| F lua F macro F skip shortcuts table T bits N active N alignment N begingroup N character | F scandimenargument F scandimension F scanfloat F scanglue F scangluespec F scangluevalues F scanhash F scanhbox |
| F lua F macro F skip shortcuts table T bits N active N alignment N begingroup N character N close | F scandimenargument F scandimension F scanfloat F scanglue F scangluespec F scangluevalues F scanhash F scanhbox F scaninteger |
| F lua F macro F skip shortcuts table T bits N active N alignment N begingroup N character N close N comment | F scandimenargument F scandimension F scanfloat F scanglue F scangluespec F scangluevalues F scanhash F scanhbox F scaninteger F scaninteger |
| F lua F macro F skip Shortcuts table T bits N active N alignment N begingroup N character N close N comment N endgroup | F scandimenargument F scandimension F scanfloat F scanglue F scangluespec F scangluevalues F scanhash F scanhbox F scaninteger F scaninteger F scankeyword |
| F lua F macro F skip shortcuts table T bits N active N alignment N begingroup N character N close N comment N endgroup N endofline | F scandimenargument F scandimension F scanfloat F scanglue F scangluespec F scangluevalues F scanhash F scanhbox F scaninteger F scaninteger F scanintegerargument F scankeyword F scankeywordcs |
| F lua F macro F skip shortcuts table T bits N active N alignment N begingroup N character N close N comment N endgroup N endofline N escape | F scandimenargument F scandimension F scanfloat F scanglue F scangluespec F scangluevalues F scanhash F scanhbox F scaninteger F scaninteger F scanicteger F scankeyword F scankeywordcs F scanletters |

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

| F index | F constant |
|---------------------------|--------------|
| F name | T converters |
| F protected | S toboolean |
| F range | S todimen |
| F astable | S toglue |
| T cache | S tonumber |
| U NC | S tostring |
| U NR | F create |
| U bf | F defined |
| U buff_finish | F flags |
| U c_font_compact | F getinteger |
| U color | T getters |
| U colordefalc | F box |
| U 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 |
| U input | F new |
| 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 |
| U stopxtitle | T shortcuts |
| U texsetup | N close |
| U xmlw | F inspect |
| D commands | N open |
| F compile | F report |
| | |

F scanargument F scanintegerargument F scanargumentasis F scankeyword F scanarray F scankeywordcs F scanboolean F scanletters F scanbox F scanlist F scanbracketed F scannumber F scanbracketedasis F scanopen F scancardinal F scanoptional F scanclose F scanstring F scancode F scantable F scantokenlist F scanconditional F scantoks F scancsname F scancsnameunchecked F scanvbox F scandelimited F scanverbatim F scandetokened F scanvtop F scandimen F scanword F scandimenargument F toboolean F scandimension F todimen F scanfloat F tonumber F scanglue F tostring F scangluespec D values F scangluevalues F tonumber

F scanhbox values data table

F tostring

F scaninteger

F scanhash

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)

| -14 | + | | |
|------------------|-------|------------------|-------|
| alignments | table | T handlers | |
| breakpoints | table | F installhandler | |
| F define | | F set | |
| F handler | | F setcolor | |
| F last | | F tomode | 4-61- |
| D mapping | | firstlines | table |
| T methods | | T actions | |
| T numbers | | F default | |
| F set | | F line | |
| F setreplacement | | F word | |
| F show | | 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)

| dohummon tohlo | |
|-------------------------------|--------------------|
| debugger table F readsig | |
| F disable F readstr | • |
| F enable F readtag | |
| F savestats F setposi | tion |
| F showstats F size | |
| F showtraceback F skip | |
| files table F skiplon | • |
| F close F skippos | |
| F getposition F skipsho | |
| F getsize F writeby | |
| F look F writeca | |
| F open F writeca | |
| F read2dot14 F writeca | |
| | rdinal2le |
| F readbytes F writeca | |
| | rdinal3le |
| F readcardinal F writeca | rdinal4 |
| F readcardinal1 F writeca | rdinal4le |
| F readcardinalle F writein | teger1 |
| F readcardinal2 F writein | teger1le |
| F readcardinal2le F writein | teger2 |
| F readcardinal3 F writein | teger2le |
| F readcardinal3le F writein | teger3 |
| F readcardinal4 F writein | teger3le |
| F readcardinal4le F writein | teger4 |
| F readcardinaltable F writein | teger4le |
| F readchar F writest | ring |
| F readcline formatters | table |
| F readcstring F formatc | olumns |
| F readfixed2 F list | |
| F readfixed4 F stripze | ros |
| F readinteger ghostscrip | o t table |
| F readinteger1 F convert | |
| F readintegerlle F statist | ics |
| F readinteger2 graphicmag | jick table |
| F readinteger2le F convert | |
| F readinteger3 F statist | ics |
| F readinteger3le graphicsma | agick table |
| F readinteger4 F convert | |
| F readinteger4le F statist | ics |
| F readintegertable lua | table |

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

| F unittoxml | | stacker | table |
|------------------|-------|-----------------|--------------|
| randomizer | table | F new | |
| F get | | storage | table |
| F getnumber | | F alloc | ate |
| F getrepeatable | | F check | ed |
| F getrepeatables | seed | F mark | |
| F getseed | | F marke | d |
| F newrepeatable | | F setin | itializer |
| F popseed | | F spars | e |
| F pushseed | | streams | table |
| F repeatable | | F close | |
| F reuseseed | | F getpo | sition |
| F setseed | | F getsi | ze |
| F setseedi | | F getst | ring |
| randomizers | table | F look | |
| F poisson | | F open | |
| sequencers | table | F opens | tring |
| F appendaction | | F read2 | dot14 |
| F appendgroup | | F readb | yte |
| F compile | | F readb | ytes |
| F disableaction | | F readb | ytetable |
| F disablegroup | | F readcardinal | |
| F enableaction | | F readcardinal1 | |
| F enablegroup | | F readc | ardinal1le |
| D functions | | F readc | ardinal2 |
| F localize | | F readc | ardinal2le |
| F new | | F readc | ardinal3 |
| F nodeprocessor | | F readc | ardinal3le |
| F prependaction | | F readc | ardinal4 |
| F prependgroup | | F readc | ardinal4le |
| F removeaction | | F readc | ardinaltable |
| F replaceaction | | F readc | har |
| F setkind | | F readc | line |
| F tostring | | F readc | string |
| setters | table | F readf | ixed2 |
| F disable | | F readf | ixed4 |
| F enable | | F readi | nteger |
| F initialize | | F readi | nteger1 |
| F list | | F readi | nteger1le |
| F new | | F readi | nteger2 |
| F register | | | nteger2le |
| F report | | F readi | _ |
| F reset | | F readi | nteger3le |
| F show | | F readi | nteger4 |

| C mondinteger/10 | C definetable |
|-----------------------|-----------------------|
| F readinteger4le | F definetable |
| F readintegertable | F encapsulate |
| F readsignedbyte | F insertaftervalue |
| F readstring | F insertbeforevalue |
| F setposition | F migratetable |
| F size | F removevalue |
| Fskip | F replacevalue |
| F skipbytes | tar table |
| F skiplong | T archives |
| F skipshort | F closearchive |
| F tocardinal1 | T files |
| F tocardinalle | F fetch |
| F tocardinal2 | F hash |
| F tocardinal2le | F list |
| F tocardinal3 | F pack |
| F tocardinal3le | F unpack |
| F tocardinal4 | F openarchive |
| F tocardinal4le | T registeredfiles |
| strings table | T streams |
| F collapse | F fetch |
| F collapsecrlf | F hash |
| T formatters | F list |
| F add | F pack |
| F new | F unpack |
| F newcollector | T strings |
| F newrepeater | F fetch |
| F nice | F hash |
| T striplinepatterns | F list |
| U collapse | F pack |
| U collapse all | F unpack |
| U prune | templates table |
| U prune and collapse | F load |
| U prune and no empty | F replace |
| U prune and to space | F replacer |
| U retain | F resolve |
| U retain and collapse | zipfiles table |
| U retain and no empty | F close |
| F striplines | F found |
| F striplong | F hash |
| F tabtospace | F list |
| T tracers | F open |
| tables table | F unzip |
| F accesstable | F unzipdir |
| F definedtable | F zipdir |

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 topair |
| inde | x table | F tostring |
| FΙ | | F totable |
| F | add | Fmul |
| F | div | Sname |
| F | eq | Fpow |
| Т | index | Fsub |
| F 3 | I | Ftostring |
| F _ | add | Funm |
| F _ | div | F abs |
| F _ | eq | F acos |
| F _ | mul | F acosh |
| _ | name | F arg |
| F _ | pow | F asin |
| F _ | sub | F asinh |
| F _ | tostring | F atan |
| F _ | unm | F atanh |
| Fa | abs | F conj |
| Fa | acos | F cos |
| Fa | acosh | F cosh |
| Fa | arg | F exp |
| Fa | asin | Γi |
| Fa | asinh | F imag |
| Fa | atan | F log |
| Fa | atanh | F new |
| F | conj | F pow |
| F | cos | F proj |
| F | cosh | F real |
| F | · | F sin |
| Fi | Ĺ | F sinh |
| Fi | imag | F sqrt |
| F 1 | - | F tan |
| Fr | new | F tanh |
| | 00W | F topair |
| Fβ | proj | F tostring |
| Fı | real | F totable |
| | sin | mul function |
| Fs | sinh | name string |
| | | |

| 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 | | | tostring |
| Sname | | F | unm |
| Fpow | | F | abs |
| Fshl | | | band |
| Fshr | | | bor |
| Fsub | | | bxor |
| Ftostring | l | F | conj |
| Funm | | | сору |
| F abs | | | exp |
| F band | | | getprecision |
| F bor | | | ln |
| F bxor | | | log |
| F conj | | | max |
| F copy | | | 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 " | cable |
| F unknown_any_entity F unknown dec entity | | s # | |
| = = * | | | |
| F unknown_hex_entity popmatch | function | S \$ S % | |
| population | function | | |
| hostrion | TUILCETOIL | S & | |

| S ' | | texttocdata | function |
|--------------------|---------------------|---------------------|----------|
| S < | | tocdata | function |
| S > | | toelement | function |
| S \ | | tostring | function |
| S { | | totable | 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 |
| 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 |