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 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)

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

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

toboolean function todecimal function token table tokens table tonumber function tostring function tracers table trackers table function type typesetters table unpack function table updaters url table userdata table

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

aes (context)

decode function
encode function

random function

attributes (context)

| alternates ta | ble | F | formatcolor |
|----------------------------|---------|---|------------------------|
| N attribute | | F | formatgray |
| D data | | F | getpagecolormodel |
| F enable | | F | gray |
| F handler | | F | graytohsv |
| F register | | F | handler |
| D registered | | Т | helpers |
| D values | | | F complement |
| applyoverloads fu | nction | | F inbetween |
| checkvalues fu | nction | | F justone |
| <pre>colorintents ta</pre> | ble | F | hsvtogray |
| N attribute | | F | hsvtorgb |
| D data | | F | hwbtorgb |
| F enable | | F | iccprofile |
| F handler | | F | isblack |
| F register | | F | labtorgb |
| D registered | | F | labtoxyz |
| colors ta | ble | N | main |
| N attribute | | S | model |
| F cmyk | | D | models |
| F cmyktogray | | F | mpcolor |
| F cmyktorgb | | F | mpnamedcolor |
| F colorcomponents | | F | mpoptions |
| D counts | | F | namedcolorattributes |
| B couple | | N | none |
| F currentmodel | | F | popset |
| F currentnamedmodel | | F | processcolorcomponents |
| D data | | F | pushset |
| N default | | F | register |
| F defineintermediate | ecolor | D | registered |
| F definemultitonecol | lor | F | registerspotcolor |
| F defineprocesscolor | • | F | rgb |
| F defineprocesscolor | rdirect | F | rgbtocmyk |
| F definesimplegray | | F | rgbtogray |
| F definespotcolor | | F | rgbtohsv |
| F definetransparency | 1 | F | rgbtoxyz |
| F enable | | N | selector |
| F filter | | F | setlist |
| N forced | | F | setmodel |
| F forcedmodel | | F | setpagecolormodel |
| F forcesupport | | D | sets |
| | | | |

| F spec | | registervalue | function |
|------------------|------------|------------------|----------|
| F spot | | restore | function |
| F spotcolorname | | save | function |
| F spotcolorparer | t | setcleaner | function |
| F spotcolorvalue | • | showcurrent | function |
| B supported | | states | table |
| F toattributes | | F disabletrigger | ring |
| F transparencyco | mponents | F enabletriggeri | ng |
| B triggering | | F finalize | |
| F usecolors | | F initialize | |
| D valid | | F process | |
| F value | | F selective | |
| D values | | F simple | |
| B weightgray | | F stacked | |
| F xyztolab | | F stacker | |
| F xyztorgb | | system | function |
| counts | data table | tooverloads | function |
| define | function | transparencies | table |
| effects | table | N attribute | |
| N attribute | | D data | |
| D data | | F enable | |
| F enable | | F forcesupport | |
| F handler | | F handler | |
| F register | | T names | |
| D registered | | N color | |
| D values | | N colorburn | |
| getvalue | 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 | |
| D registered | | N saturation | |
| F set | data tabla | N screen | |
| numbers | data table | N softlight | |
| ofnode | function | N none | |
| private | function | F register | |
| public | function | D registered | |

B supported
F toattribute
B triggering
F value
D values
Setvalue number

unsetvalue number
values data table
viewerlayers table

N attribute

N attribut F cleanup D data F define

F definedlayoutcomponent
F enable

F forcesupport

F handler
B hasorder
D listwise
F register
D registered

F resolve_begin
F resolve_end
F resolve_reset
F resolve_step

D scopes F setfeatures

F start

F stop
B supported
D values

backends (context)

F analyzesymbol

closeout function F attachmentid codeinjections table F bitmap F registerboxresource F clonefield F restoreboxresource F copyimage current strina F definefield defaults table F definefieldset T codeiniections F defineviewerlaver F prerollreference F embedfile F vfstartcolor F embedimage F vfstopcolor F enabletags T nodeiniections F exportformdata F cmvkcolor F fieldsurrounding F destination F flushmergelayer F graycolor F getbookmarks F injectknockout F getboxresourcebox F injectoverprint F getdefaultfieldvalue F reference F getfieldcategory F rgbcolor F getfieldset F getformatoption F spotcolor F transparency F getinfo T registrations F getpreviewfigure F transparency F getrefobj D tables F insertrenderingwindow getcallbackstate function F jp2 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 mergeviewerlayers latelua function F newimage nodeinjections table F png nothing function F prerollreference function openout F presetsymbol registered table F presetsymbollist T pdf F processrendering F registerdocumentcloseaction T codeinjections F addbookmarks F registerdocumentopenaction F analyzenormalsymbol F registeredsymbol

F registerpagecloseaction

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 insertu3d F saveboxresource F scanimage F knockout F setattachmentsupport F negative F setencryption F overprint F setfieldcalculationset F positive F setfigurealternative F reference F setfigurecolorspace F rgbcolor F setfiguremask F spotcolor F setformat F startalternate F setformsmethod F startlayer F setpagetransition F startstackedlayer F settaggingsupport F stopalternate F setxmpfile F stoplayer F startlaver F stopstackedlayer F startunicodetoactualtext F transparency F startunicodetoactualtextdirect F typesetfield F stoplaver F useboxresource F stopunicodetoactualtext T registrations F stopunicodetoactualtextdirect F cmykindexcolor F supportedformats F cmykspotcolor F unicodetoactualtext F getspotcolorreference F useviewerlayer F grayindexcolor F validfield F grayspotcolor F validfieldcategory F rgbindexcolor F validfieldset F rgbspotcolor F vfstartcolor F spotcolorname F vfstopcolor F transparency F wrapimage T tables registrations table S name

T nodeinjections

F annotation F attachfile

F addtags

setencryption

tables

writeout

function

function

table

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 |
|----------------|----------|
| assign | function |
| collectcontent | function |
| empty | function |
| erase | function |
| exists | function |
| get | function |
| getcontent | function |
| getlines | function |
| gettexbuffer | function |
| loadcontent | function |
| parallel | table |

| F define | |
|------------------|----------|
| F hassomecontent | |
| F next | |
| F place | |
| F reset | |
| F save | |
| prepend | function |
| raw | function |
| run | function |
| samplefile | function |
| undent | function |

builders (context)

| checkparcontext | function | _ | +24 | |
|--------------------------------|----------|------|---------------------|---------|
| checksidefloat | function | | tag iling | table |
| kernel | table | • | add | table |
| F collapsing | tabte | | distance | |
| F hyphenating | | | fixedprofile | |
| | | | get | |
| F kerning | | | list | |
| F ligaturing F mlisttohlist | | | | |
| | function | | pagehandler | |
| local_box_filter paragraphs | table | | profilebox set | |
| | table | | _ | table |
| T constructors | | vspa | _ | table |
| N attribute | | | categories | |
| F define F disable | | | checkstrutdepth | |
| | | | collapsevbox | |
| F enable | | | data | |
| F handler | | | D map | |
| T methods | | | D skip | |
| F basic | | | D snapmethods | |
| F default | | | definesnapmethod | |
| F hpack | | | fixed | |
| F oneline | | | flushcontribution | 5 |
| D names | | | forcepageflush | |
| D numbers | | | forcestrutdepth | |
| F set | | | getnofpreviouslin | es |
| F start | | | inject | |
| F stop | | | injectdisable | |
| T expansion | | | injectpenalty | |
| F trace | | | injectskip | |
| F keeptogether | | | interceptsamepage | content |
| F registertogether | | | pagehandler | |
| T solutions | | | pageoverflow | |
| T splitters | | F | popatsame | |
| F define | | F | pushatsame | |
| F optimize | | | setmap | |
| T registered | | F | setskip | |
| F reset | | | snapbox | |
| F set | | F | synchronizepage | |
| F split | | F | tocategories | |
| F start | | F | tocategory | |
| F stop | | 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 glyph run

B handle_overload

B hpack_filter

B hpack quality

B hyphenate

B insert par

B intercept_lua_error

B intercept_tex_error

B kerning

B ligaturing

 ${\tt B} \ {\tt linebreak_filter}$

B local_box_filter

B make_extensible

B math_rule

B missing_character

 ${\tt B} \ {\tt mlist_to_hlist}$

B open_data_file

B paragraph_context

B $post_linebreak_filter$

B pre_dump

B pre_linebreak_filter

B pre_output_filter

B process_jobname

B register_extensible

 ${\tt B} \ {\tt show_error_message}$

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 anudatta | |
|--------------------|------------|----------------------|------------|
| bidi | data table | T before_half | |
| blockrange | function | T before_main | |
| blocks | data table | T before_postscript | |
| casemap | table | T before_subscript | |
| categories | data table | T below_mark | |
| category | function | T consonant | |
| categorytags | data table | T dependent_vowel | |
| classifiers | table | T halant | |
| collapsed | data table | T independent_vowel | |
| combined | 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 | T twopart_mark | |
| descriptions | data table | T vowel_modifier | |
| detailtags | data table | initialize | function |
| directions | table | is_character | data table |
| emoji | table | is_command | data table |
| F compact | | 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 | | private | table |
| T after_half | | ranges | data table |
| T after_main | | registerentities | function |
| T after_postscript | | remap_hangul_syllabe | function |
| T after_subscript | | 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 compat

superscripts

subscripts

synonyms tex function
data table
data table
table
table
table
data table
table
data table

D accentmapping D commandmapping F defineaccents F safechar F strtextoutf F strtoutfpattern F toutf F toutfpattern textclasses table tonumber function ucchars data table uccode function uccodes data table uhash data table unicodechar function function upper verbosemarks data table

chemistry (context)

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

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

containers (context)

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

converters (context)

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

uchexnumbers upper verbose function function table F translate weekday word

words

function function function

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 |
|----------------|----------|
| current | function |
| expandname | function |
| found | function |
| glob | function |
| globdirs | function |
| alobfiles | function |

| globpattern | function |
|-------------|----------|
| ls | function |
| makedirs | function |
| mkdirs | function |
| pop | 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
targument

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)

| annl vancher | function | F |
|--------------------------|----------------------|-------------------|
| applyanchor | | F updatefontstate |
| applyorientation convert | function function | T whatsit |
| converters | table | S name |
| | table | T json |
| F analyze | | T actions |
| F engine | | F cleanup |
| F lmtx | | F convert |
| F resyncbox enable | function | F finalize |
| | function | F initialize |
| gethpos | function | F outputfilename |
| getpos | function | F prepare |
| getrpos | | F wrapup |
| getvpos | function table | T flushers |
| helpers install | function | F character |
| instacc | table | F popleaderlevel |
| | table | F pushleaderlevel |
| T empty | | F rule |
| T actions | | F setstate |
| F convert | | F simplerule |
| F prepare | | F specialrule |
| T flushers | | F updatefontstate |
| F popleaderlevel | | T whatsit |
| F pushleaderleve | ! L | S name |
| T whatsit | | T lua |
| S name | | T actions |
| T js | | F cleanup |
| T actions | | F convert |
| F cleanup | | F finalize |
| F convert F finalize | | F initialize |
| | | F outputfilename |
| F initialize | | F prepare |
| F outputfilename | : | F wrapup |
| F prepare | | T flushers |
| F wrapup | | F character |
| T flushers | | F popleaderlevel |
| F character | | F pushleaderlevel |
| F popleaderlevel | | F rule |
| F pushleaderleve | ? L | F simplerule |
| F rule | | F specialrule |
| F simplerule | | F updatefontstate |
| F specialrule | | T whatsit |

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

environment (context)

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

experiments (context)

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

register function
report function
reset function
show function
value function
values function

figures (context)

F resetstore

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

| scale | function | setpaths | function |
|------------|----------|----------|------------|
| set | function | suffixes | data table |
| setlookups | function | used | data table |
| setorder | 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 |
| $\verb"is_rootbased_path"$ | 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)

| read2dot14 function readinteger2 function readbytes function readinteger3 function readcardinal1 function readinteger3 function readcardinal2 function readinteger4 function readcardinal2 function readinteger4 function readcardinal2 function readinteger4 function readcardinal2 function readinteger4 function readcardinal3 function readinteger4ble function readcardinal3 function setposition function readcardinal3le function skipposition function readcardinal4 function writecardinal1 function readcardinal4le function writecardinal2 function readcardinaltable function writecardinal2 function readcardine function writecardinal2 function readcstring function writecardinal3 function | getposition | function | readinteger1le | function |
|---|-------------------|----------|------------------|----------|
| readbytetable function readinteger3 function readcardinal1 function readinteger3le function readcardinal2le function readinteger4 function readcardinal2 function readinteger4le function readcardinal2le function readinteger4ble function readcardinal3 function setposition function readcardinal3le function skipposition function readcardinal4 function writecardinal1 function readcardinal4le function writecardinal1le function readcardinal4le function writecardinal2 function readcardinal4le function writecardinal2 function readcardine function writecardinal2le function | read2dot14 | function | readinteger2 | function |
| readcardinal1 function readinteger3le function readcardinal2 function readcardinal2 function readcardinal2 function readcardinal3 function readcardinal3 function setposition function readcardinal3le function skipposition function readcardinal4 function writecardinal1 function readcardinal4le function writecardinal1le function readcardinal4le function writecardinal2 function readcardinal4le function writecardinal2 function readcardinal4le function writecardinal2le function readcardinal4le function writecardinal2le function | readbytes | function | readinteger2le | function |
| readcardinalle function readinteger4 function readcardinal2 function readinteger4le function readcardinal2le function readcardinal3 function setposition function readcardinal3le function skipposition function readcardinal4 function writecardinal1 function readcardinal4le function writecardinal1le function readcardinal4le function writecardinal2 function readcardinaltable function writecardinal2 function readcline function writecardinal2le function | readbytetable | function | readinteger3 | function |
| readcardinal2 function readinteger4le function readcardinal2le function readcardinal3 function setposition function readcardinal3le function skipposition function readcardinal4 function writecardinal1 function readcardinal4le function writecardinal1le function readcardinal4le function writecardinal2 function readcardinal4le function writecardinal2 function readcline function writecardinal2le function | readcardinal1 | function | readinteger3le | 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 | readcardinal1le | function | readinteger4 | 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 | readcardinal2 | function | readinteger4le | function |
| readcardinal3le function skipposition function readcardinal4 function writecardinal1 function readcardinal4le function writecardinal1le function readcardinaltable function writecardinal2 function readcline function writecardinal2le function | readcardinal2le | function | readintegertable | function |
| readcardinal4 function writecardinal1 function readcardinal4le function writecardinal1le function readcardinaltable function writecardinal2 function readcline function writecardinal2le function | readcardinal3 | function | setposition | function |
| readcardinal4le function writecardinal1le function readcardinaltable function writecardinal2 function readcline function writecardinal2le function | readcardinal3le | function | skipposition | function |
| readcardinaltablefunctionwritecardinal2functionreadclinefunctionwritecardinal2lefunction | readcardinal4 | function | writecardinal1 | function |
| readcline function writecardinal2le function | readcardinal4le | function | writecardinal1le | function |
| | readcardinaltable | function | writecardinal2 | function |
| readcstring function writecardinal3 function | readcline | function | writecardinal2le | function |
| | readcstring | function | writecardinal3 | function |
| readfixed2 function writecardinal3le function | readfixed2 | function | writecardinal3le | function |
| readfixed4 function writecardinal4 function | readfixed4 | function | writecardinal4 | function |
| <pre>readinteger1 function writecardinal4le function</pre> | readinteger1 | function | writecardinal4le | function |

floats (context)

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

font (basic tex)

| addcharacters | function |
|---------------|----------|
| current | function |
| define | function |
| getfont | function |
| getfontdimen | function |
| netfontsnec | function |

| function |
|----------|
| function |
| function |
| function |
| function |
| |

fonts (context)

| - | | |
|--------------------|----------|-------------------------|
| analyzers | table | F currentfonthasfeature |
| D features | | D designsizes |
| D initializers | | F enhanceparameters |
| D methods | | T enhancers |
| F setstate | | Tafm |
| D states | | F apply |
| B useunicodemarks | | F patch |
| checkers | table | T patches |
| F getmissing | | F register |
| D mapping | | F report |
| F missing | | F register |
| F placeholder | | F report |
| cid | table | T otf |
| F getmap | | F addfeature |
| F loadfile | | F apply |
| collections | table | F enhance |
| F checkenabled | | F patch |
| F clonevector | | T patches |
| F define | | F register |
| T definitions | | F report |
| F found | | F register |
| F prepare | | F report |
| F process | | T tfm |
| F register | | F apply |
| F registermain | | F patch |
| F report | | T patches |
| F reset | | F register |
| T vectors | | F report |
| constructors | table | F register |
| F addcharacters | | F report |
| F addcoreunicodes | | N factor |
| F aftercopyingcha | racters | T features |
| F applyfinalizers | | D afm |
| F applymanipulato | rs | D otf |
| F assignmathparame | eters | D tfm |
| F beforecopyingcha | aracters | F finalize |
| D cache | | F getfeatureaction |
| F calculatescale | | F getmathparameter |
| F checkedfeatures | | F getprivate |
| F checkedfilename | | T handlers |
| F collectprocesso | rs | T afm |

| 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 |
| S defaultnodealternate | F pluginprocessor |
| D features | T plugins |
| F featuresinitializer | T text |
| F featuresprocessor | D pngcache |
| F getactualtext | B pngenabled |
| | |

| T readers | F reversechainedcontextsingle |
|-------------------|-------------------------------|
| F addunicodetable | F single |
| F avar | F gvar |
| F cbdt | F head |
| F cblc | T helpers |
| F cff | F axistofactors |
| F cff2 | F cleanname |
| F cffcheck | 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 context | F open |
| F extension | F read2dot14 |
| F ligature | F readbyte |
| F multiple | F readbytes |
| | |

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 sva F readchar N tableversion F readcline F unifymissing F readcstring F unpack F readfixed2 F vhea F readfixed4 F vmtx F readinteger F vora F readinteger1 F vvar F woff2otf F readinteger1le 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 sygcache B sygenabled F readtag 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 F writecardinal3 N kern F writecardinal3le N mark F writecardinal4 N mkmk F writecardinal4le T qsub

| N calt | F initializefe | eatures |
|--|--|--|
| N ccmp | D loadedfonts | |
| N cswh | N noffontsload | led |
| N dlig | N nofsharedfor | its |
| N fina | N nofsharedhas | hes |
| N init | N nofsharedvec | tors |
| N isol | N privateoffse | et |
| N liga | D privateslots | ; |
| N medi | F readanddefin | ie |
| N mset | F registerfeat | ure |
| N rclt | F resetfeature | |
| N rlig | B resolvevirtu | ualtoo |
| N version | F scale | |
| T pfb | F scaled | |
| F loadvector | F setfactor | |
| T tfm | F setfeature | |
| D cache | F setmathparam | neter |
| D features | F setname | |
| N maxnestingdepth | B sharefonts | |
| N maxnestingsize | F trytosharefo | ont |
| T readers | N version | |
| | | function |
| F loadpk | current | |
| F loadpk F loadtfm | currentid | function |
| · | | |
| F loadtfm | currentid | function |
| F loadtfm | currentid definers | function |
| F loadtfm F loadtfmvf F loadvf | currentid definers F addlookup | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode | currentid definers F addlookup F analyze F applypostpro F checkedmode | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk | currentid definers F addlookup F analyze F applypostpro | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku | function table occessors |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf T combinations | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define F getspecifica | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf T combinations F combine | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define F getspecifica F internal | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf T combinations F combine T combiner | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define F getspecifica F internal F loadfont | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf T combinations F combine T combiner D commands | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define F getspecifica F internal F loadfont F makespecific | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf T combinations F combine T combine D commands D helpers | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define F getspecifica F internal F loadfont F makespecific T methods | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf T combinations F combine T combine D commands D helpers D math | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define F getspecifica F internal F loadfont F makespecific T methods F install | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf T combinations F combine T combine D commands D helpers D math N version | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define F getspecifica F internal F loadfont F makespecific T methods F install D variants | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf T combinations F combine T combiner D commands D helpers D math N version D whatever | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define F getspecifica F internal F loadfont F makespecific T methods F install D variants F read | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf T combinations F combine T combine D commands D helpers D math N version D whatever F hashfeatures | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define F getspecifica F internal F loadfont F makespecific T methods F install D variants F read F register | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf T combinations F combine T combiner D commands D helpers D math N version D whatever F hashfeatures F hashinstance | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define F getspecifica F internal F loadfont F makespecific T methods F install D variants F read F register F registered | function table |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf T combinations F combine T combiner D commands D helpers D math N version D whatever F hashfeatures F hashinstance T hashmethods | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define F getspecifica F internal F loadfont F makespecific T methods F install D variants F read F registered F registerfall | function table ccessors ot ip ation cation |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf T combinations F combine T combiner D commands D helpers D math N version D whatever F hashfeatures F hashmethods F normal | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define F getspecifica F internal F loadfont F makespecific T methods F install D variants F read F register F registered F registerspli | function table ccessors ct p ction cation backfont |
| F loadtfm F loadtfmvf F loadvf F pktopdf F showpk F reencode F setfeatures N version T vf T combinations F combine T combiner D commands D helpers D math N version D whatever F hashfeatures F hashinstance T hashmethods | currentid definers F addlookup F analyze F applypostpro F checkedmode F checkedscrip S defaultlooku F define F getspecifica F internal F loadfont F makespecific T methods F install D variants F read F registered F registerfall | function table ccessors ct p ction cation backfont |

| E1 | | | E + | |
|--------------------|------------|------|-----------------|--------|
| F resolve | | _ | F type3 | |
| T resolvers | | I | multiple | |
| F file | | _ | F opentype | |
| F name | | I | substitution | |
| F spec | for this a | | F opentype | 4-61- |
| definetypeface | function | good | | table |
| dropins | table | | colorschemes | |
| F clone | | Т | data | |
| F getshape | | | T dejavu-math | |
| F getshapes | | | S author | |
| F nextid | | | S comment | |
| F provide | | | S copyright | |
| F registerglyph | | | B initialized | |
| F registerglyphs | | | T mathematics | |
| F swap | | | T alternates | |
| F swapone | | | T dotless | |
| encodings | table | | S comment | |
| T agl | | | S feature | |
| D ctxcodes | | | N value | |
| D extras | | | T tweaks | |
| D names | | | T aftercopy | /ing |
| D synonyms | | | S name | |
| D unicodes | | | S version | |
| D cache | | D | designsizes | |
| F is_known | | D | filenames | |
| D known | | F | getcompositions | |
| F load | | Т | list | |
| F make_unicode_ve | ctor | F | load | |
| D math | | F | prepare_feature | S |
| N version | | F | register | |
| enhanceid | function | F | registerpostpro | cessor |
| expansions | data table | F | report | |
| formats | data table | Т | suffixes | |
| getalternate | function | hand | llers | table |
| getindices | function | hash | ies | table |
| getkern | function | D | characters | |
| getmultiple | function | D | classes | |
| getsubstitution | function | D | csnames | |
| getters | table | D | descriptions | |
| T alternate | | D | dynamics | |
| F opentype | | D | emwidths | |
| T kern | | D | exheights | |
| F opentype | | D | extensibles | |
| F type1 | | D | features | |
| | | | | |

| D identifi | ers | F getprivates | |
|------------|--------------|----------------|----------|
| D italics | | F getprivatesl | ot |
| D lastmath | ids | F hasprivate | |
| D marks | | F indextoslot | |
| D mathpara | meters | F mathscriptsl | ots |
| D modes | | F name | |
| D original | .S | F nametoslot | |
| D paramete | ers | F newprivatesl | ot |
| T processe | es . | F prependcomma | nds |
| D properti | es | F prependcomma | ndtable |
| D quads | | F privateslot | |
| D resource | es . | F registerglyp | hbox |
| T setdynam | nics | F scalecommand | S |
| T shapes | | F setboxdirect | ly |
| D spaces | | F setboxglyph | |
| D spacings | | F setboxglyphs | |
| T streams | | F setdigitwidt | h |
| D unicodes | | F setmetaglyph | |
| D unislots | | F setmetaglyph | S |
| D variants | | F splitfontpat | tern |
| D xheights | | F tochar | |
| helpers | table | T vfinjectors | |
| F addextra | private | F startcolor | |
| F addpriva | ite | F stopcolor | |
| F appended | ommands | T vfspecials | |
| F appended | ommandtable | T backgrounds | 5 |
| F checkfla | igs | T outlines | |
| F checkmer | rge | infofont | function |
| F checkste | eps | iterators | table |
| F collecta | inchors | F characters | |
| F combine | lyphs | F descriptions | |
| D commands | | F glyphs | |
| F composed | haracters | loggers | table |
| F descript | iontoslot | F format | |
| F dimenfac | tor | F onetimemessa | ge |
| F expandgl | yph | F register | |
| T extrapri | vates | F reportdefine | dfonts |
| F fontpatt | ernhassize | F reportusedfe | atures |
| F getcolor | redglyphs | mappings | table |
| F getdigit | width | F addtounicode | |
| F getinsta | ncespec | F fromunicodel | 6 |
| F getparam | neters | F getentry | |
| F getpriva | techarornode | F loadfile | |
| F getpriva | tenode | F loadline | |
| | | | |

| F makenameparser | | F default |
|--|---------------------|---|
| D overloads | | D defaults |
| F reset | | F definefallbackfamily |
| F tounicode | | F definefontfamily |
| F tounicode16 | | F definefontfamilypreset |
| F tounicode16sequ | uence | D extras |
| metapost | table | F fallback |
| F boundingbox | | D fallbacks |
| F boxtomp | | F features |
| F draw | | F filefallback |
| F fill | | F fontdata |
| F glyph | | F fontfallback |
| F maxbounds | | F fontsynonym |
| F paths | | F goodies |
| F widthline | | F mathfallback |
| F zeroline | | D methods |
| names | data table | D presets |
| nulldata | data table | F registerfallback |
| privateoffsets | table | F registerfiles |
| B keepnames | | F registerfontalternative |
| N mathbase | | F registerfontfamily |
| N mathextrabase | | F textfallback |
| | | F 4f |
| N textbase | | F typeface |
| N textbase N textextrabase | | F typerace F typescript |
| | data table | |
| N textextrabase | data table table | F typescript |
| N textextrabase protrusions | | F typescript F userdata |
| N textextrabase protrusions readers | | F typescript F userdata specifiers table |
| N textextrabase protrusions readers F afm | | F typescript F userdata specifiers table D contextmerged |
| N textextrabase protrusions readers F afm F check_lua | | F typescript F userdata specifiers table D contextmerged F contextnumber |
| N textextrabase protrusions readers F afm F check_lua F check_tfm | | F typescript F userdata specifiers table D contextmerged F contextnumber D contextnumbers |
| N textextrabase protrusions readers F afm F check_lua F check_tfm F lua | | F typescript F userdata specifiers table D contextmerged F contextnumber D contextnumbers D contextsetups |
| N textextrabase protrusions readers F afm F check_lua F check_tfm F lua F ofm | | F typescript F userdata specifiers table D contextmerged F contextnumber D contextnumbers D contextsetups F contexttostring |
| N textextrabase protrusions readers F afm F check_lua F check_tfm F lua F ofm F opentype | | F typescript F userdata specifiers table D contextmerged F contextnumber D contextnumbers D contextsetups F contexttostring F definecontext |
| N textextrabase protrusions readers F afm F check_lua F check_tfm F lua F ofm F opentype F otf | | F typescript F userdata specifiers table D contextmerged F contextnumber D contextnumbers D contextsetups F contexttostring F definecontext F mergecontext |
| N textextrabase protrusions readers F afm F check_lua F check_tfm F lua F ofm F opentype F otf F pfb | | F typescript F userdata specifiers table D contextmerged F contextnumber D contextnumbers D contextsetups F contexttostring F definecontext F mergecontext F presetcontext |
| N textextrabase protrusions readers F afm F check_lua F check_tfm F lua F ofm F opentype F otf F pfb D sequence | | F typescript F userdata specifiers table D contextmerged F contextnumber D contextnumbers D contextsetups F contexttostring F definecontext F mergecontext F presetcontext F registercontext |
| N textextrabase protrusions readers F afm F check_lua F check_tfm F lua F ofm F opentype F otf F pfb D sequence F tfm F ttc F ttf | | F typescript F userdata specifiers table D contextmerged F contextnumber D contextsetups F contexttostring F definecontext F mergecontext F registercontext F showcontext |
| N textextrabase protrusions readers F afm F check_lua F check_tfm F lua F ofm F opentype F otf F pfb D sequence F tfm F ttc F ttf F woff | table | F typescript F userdata specifiers table D contextmerged F contextnumber D contextsetups F contexttostring F definecontext F mergecontext F presetcontext F registercontext F showcontext F splitcontext D synonyms D variants |
| N textextrabase protrusions readers F afm F check_lua F check_tfm F lua F ofm F opentype F otf F pfb D sequence F tfm F ttc F ttf F woff reserveid | table | F typescript F userdata specifiers table D contextmerged F contextnumber D contextsetups F contexttostring F definecontext F mergecontext F presetcontext F registercontext F showcontext F splitcontext D synonyms |
| N textextrabase protrusions readers F afm F check_lua F check_tfm F lua F ofm F opentype F otf F pfb D sequence F tfm F ttc F ttf F woff reserveid select | table | F typescript F userdata specifiers table D contextmerged F contextnumber D contextsetups F contexttostring F definecontext F mergecontext F presetcontext F registercontext F showcontext F splitcontext D synonyms D variants symbols table T emoji |
| N textextrabase protrusions readers F afm F check_lua F check_tfm F lua F ofm F opentype F otf F pfb D sequence F tfm F ttc F ttf F woff reserveid | table | F typescript F userdata specifiers table D contextmerged F contextnumber D contextsetups F contexttostring F definecontext F mergecontext F presetcontext F registercontext F showcontext F splitcontext D synonyms D variants symbols table |
| N textextrabase protrusions readers F afm F check_lua F check_tfm F lua F ofm F opentype F otf F pfb D sequence F tfm F ttc F ttf F woff reserveid select | table | F typescript F userdata specifiers table D contextmerged F contextnumber D contextsetups F contexttostring F definecontext F mergecontext F presetcontext F registercontext F showcontext F splitcontext D synonyms D variants symbols table T emoji |

tables table
tracers table
treatments table
F applyfixes

D data

F ignoredfile
F report
F trace

S filename

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

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 |
| ${\tt embedfromstore}$ | 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

javascripts table
 F addtopreamble

F code D codes

F register

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 references table

F setclosedocumentaction
F setclosepageaction
F setopendocumentaction
F setopenpageaction

renderings data table

previous 56 next

interfaces (context)

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

io (basic lua)

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

overloaded function lines loadchunk function

loaddata function loadlines function newreader function noflines function

open overloaded function output overloaded function pathseparator string

overloaded function popen

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

function

write

job (context)

| | _ | | | |
|---|--|---|---|-------|
| comment | function | D | tobesaved | |
| datasets | table | - | rappers | table |
| D collected | | | collected | |
| F extend | | | tobesaved | |
| F getdata | | pass | | table |
| F setdata | | | check | |
| D tobesaved | | | collected | |
| disablesave | function | F | count | |
| embedded | table | F | define | |
| D collected | | F | find | |
| D tobesaved | | F | first | |
| fileobjreferences | table | F | get | |
| D collected | | F | getcollected | |
| D tobesaved | | F | getdata | |
| files | table | F | getfield | |
| D collected | | F | gettobesaved | |
| F context | | F | inlist | |
| B forcerun | | F | last | |
| F run | | F | list | |
| D tobesaved | | F | save | |
| | | | | |
| getrandomseed | function | F | savetagged | |
| getrandomseed initialize | function function | | savetagged tobesaved | |
| | | D | | table |
| initialize | function | posi | tobesaved | table |
| initialize load | function function | p osi | tobesaved tions | table |
| initialize load loadother | function function function | posi F | tobesaved tions b_column | table |
| initialize load loadother objects | function function function | posi F F F | tobesaved tions b_column b_region | table |
| initialize load loadother objects D collected | function function function | posi F F F D | tions b_column b_region c | table |
| <pre>initialize load loadother objects D collected F get</pre> | function function function | posi F F F D | tions b_column b_region c collected | table |
| <pre>initialize load loadother objects D collected F get F number</pre> | function function function | D posi | tions b_column b_region c collected column | table |
| <pre>initialize load loadother objects D collected F get F number F page</pre> | function function function | D posi | tobesaved tions b_column b_region c collected column columnofpos | table |
| <pre>initialize load loadother objects D collected F get F number F page F save</pre> | function function function | D posi | tobesaved tions b_column b_region c collected column columnofpos copy | table |
| <pre>initialize load loadother objects D collected F get F number F page F save F set</pre> | function function function | D posi | tions b_column b_region c collected column columnofpos copy depth | table |
| initialize load loadother objects D collected F get F number F page F save F set D tobesaved | function function function table | D posi | tobesaved tions b_column b_region c collected column columnofpos copy depth e_column | table |
| initialize load loadother objects D collected F get F number F page F save F set D tobesaved pack | function function table boolean | D posi F F F F F F F | tobesaved tions b_column b_region c collected column columnofpos copy depth e_column e_region | table |
| initialize load loadother objects D collected F get F number F page F save F set D tobesaved pack packversion | function function function table boolean number | D posi | tobesaved tions b_column b_region c collected column columnofpos copy depth e_column e_region enhance | table |
| initialize load loadother objects D collected F get F number F page F save F set D tobesaved pack packversion pagestates | function function function table boolean number | D posi F F D F F F F F F F F F F | tobesaved tions b_column b_region c collected column columnofpos copy depth e_column e_region enhance extra | table |
| initialize load loadother objects D collected F get F number F page F save F set D tobesaved pack packversion pagestates D collected | function function function table boolean number | D posi | tobesaved tions b_column b_region c collected column columnofpos copy depth e_column e_region enhance extra get | table |
| initialize load loadother objects D collected F get F number F page F save F set D tobesaved pack packversion pagestates D collected F countervalue | function function function table boolean number | D posi | tobesaved tions b_column b_region c collected column columnofpos copy depth e_column e_region enhance extra get getfree | table |
| initialize load loadother objects D collected F get F number F page F save F set D tobesaved pack packversion pagestates D collected F countervalue F extend | function function function table boolean number | D posi | tobesaved tions b_column b_region c collected column columnofpos copy depth e_column e_region enhance extra get getfree gethpos | table |

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

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 define | |
| | | | |

F handler

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

N threshold

visualizediscretionaries function

table

layouts (context)

getcanvasfunctionstatustagetpagedimensionsfunctionF isleftpagesetupcanvasfunctionF leftorrightpageaction

table

lfs (extra lua)

iswriteabledir

function

attributes overloaded function iswriteablefile function chdir overloaded function link overloaded function currentdir function mkdir overloaded function dir overloaded function mkdirs function isdir overloaded function modification function isfile overloaded function readlink function isfound function rmdir overloaded function isreadabledir function setexecutable function isreadablefile function symlink function

touch

overloaded function

libraries (context)

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

extratex data table
functions data table
globals data table

lmx (context)

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

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

Т

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

| N | Idotaccent | N | Otilde |
|---|---------------|---|-----------------|
| N | Igrave | N | P |
| N | Imacron | N | Phi |
| N | Iogonek | N | Pi |
| N | Iota | N | Psi |
| N | Iotadieresis | N | Q |
| N | Iotatonos | N | R |
| N | Itilde | N | Racute |
| N | J | N | Rcaron |
| N | Jcircumflex | N | Rcommaaccent |
| N | K | N | Rho |
| N | Карра | N | S |
| N | Kcommaaccent | N | Sacute |
| N | L | N | Scaron |
| N | Lacute | N | Scedilla |
| N | Lambda | N | Scircumflex |
| N | Lcaron | N | Scommaaccent |
| N | Lcommaaccent | N | Sigma |
| N | Ldot | N | Т |
| N | Lslash | N | Tau |
| N | М | N | Tbar |
| N | Mu | N | Tcaron |
| N | N | N | Tcommaaccent |
| N | Nacute | N | Theta |
| N | Ncaron | N | Thorn |
| N | Ncommaaccent | N | Tilde |
| N | Ntilde | N | U |
| N | Nu | N | Ugrave |
| N | 0 | N | Uhorn |
| N | 0E | N | Uhungarumlaut |
| N | Oacute | N | Umacron |
| N | 0breve | 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 | 0slash | N | Wdieresis |
| N | Oslashacute | N | Wgrave |
| | | | |

| 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 |
| Ν | acircumflex | N | backslash |
| N | acute | N | bar |
| N | acutecomb | N | beta |
| N | adieresis | N | block |
| N | ae | N | braceleft |
| Ν | aeacute | N | braceright |
| N | agrave | N | bracketleft |
| Ν | alpha | N | bracketright |
| Ν | alphatonos | N | breve |
| N | amacron | N | brokenbar |
| Ν | ampersand | N | bullet |
| Ν | angle | N | c |
| Ν | 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 |
| Ν | arabic_3dots_a | N | cdotaccent |
| N | arabic_4dots | N | cedilla |
| N | arabic_dot | N | cent |
| N | arabic_gaf_bar | N | chi |
| Ν | arabic_gaf_bar_a | N | circle |
| N | arabic_ring | N | circlemultiply |
| N | aring | N | circleplus |
| N | arrowboth | N | circumflex |
| N | arrowdblboth | N | club |
| N | arrowdbldown | N | colon |
| N | arrowdblleft | N | colonmonetary |
| | | | |

| ١ | 1 comma | N | epsilontonos |
|---|---------------------|---|----------------|
| ١ | l congruent | N | equal |
| ١ | l copyright | N | equivalence |
| ١ | l currency | N | estimated |
| 1 | l d | N | eta |
| ١ | l dagger | N | etatonos |
| 1 | l daggerdbl | N | eth |
| ١ | l dcaron | N | exclam |
| ١ | l dcroat | N | exclamdbl |
| ١ | l degree | N | exclamdown |
| ١ | l delta | N | existential |
| 1 | √ diaeresis.symbols | N | f |
| ١ | l diamond | N | female |
| ١ | l dieresis | N | fi |
| ١ | l dieresistonos | N | figuredash |
| ١ | l divide | N | filledbox |
| ١ | l dkshade | N | filledrect |
| ١ | l dlLtcaron | N | five |
| ١ | I dnblock | N | fiveeighths |
| ١ | l dollar | N | fl |
| ١ | l dong | N | florin |
| ١ | l dotaccent | N | four |
| ١ | l dotbelowcomb | N | fractionslash |
| ١ | V dotlessi | N | franc |
| ١ | N dotlessj | N | g |
| ١ | I dotmath | N | gamma |
| ١ | l e | N | gbreve |
| ١ | l eacute | N | gcaron |
| ١ | l ebreve | N | gcircumflex |
| ١ | l ecaron | N | gcommaaccent |
| ١ | N ecircumflex | N | gdotaccent |
| ١ | l edieresis | N | germandbls |
| ١ | l edotaccent | N | gradient |
| ١ | l egrave | N | grave |
| ١ | N eight | N | gravecomb |
| | N element | N | greater |
| ١ | l ellipsis | | greaterequal |
| ١ | N emacron | | guillemotleft |
| | N emdash | | guillemotright |
| | N emptyset | | guilsinglleft |
| | l endash | | guilsinglright |
| | l eng | | h |
| | l eogonek | | hbar |
| 1 | N epsilon | N | hcircumflex |
| | | | |

| N | | | |
|--------------------------------------|--|---------------------------------------|--|
| | heart | N | logicaland |
| N | hookabovecomb | N | logicalnot |
| N | house | N | logicalor |
| N | hungarumlaut | N | longs |
| N | hyphen | N | lozenge |
| N | i | 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 | | notelement |
| | | Ν | |
| N | itilde | | notequal |
| N N | itilde | N | |
| N | itilde | N N | notequal |
| N N | itilde j | N N N | notequal notsubset |
| N N | itilde j jcircumflex jot | N N N | notequal notsubset ntilde |
| N N N | itilde j jcircumflex jot | N N N | notequal notsubset ntilde nu numbersign |
| N N N N | itilde j jcircumflex jot k | N N N N | notequal notsubset ntilde nu numbersign |
| N N N N | itilde j jcircumflex jot k kappa | N N N N N | notequal notsubset ntilde nu numbersign |
| N N N N | itilde j jcircumflex jot k kappa kcommaaccent kgreenlandic | N N N N N | notequal notsubset ntilde nu numbersign o oacute |
| N N N N N N | itilde j jcircumflex jot k kappa kcommaaccent kgreenlandic | N N N N N N | notequal notsubset ntilde nu numbersign o oacute obreve |
| N N N N N N | <pre>itilde j jcircumflex jot k kappa kcommaaccent kgreenlandic l</pre> | N N N N N N | notequal notsubset ntilde nu numbersign o oacute obreve ocircumflex |
| N N N N N N | itilde j jcircumflex jot k kappa kcommaaccent kgreenlandic l lacute | N N N N N N | notequal notsubset ntilde nu numbersign o oacute obreve ocircumflex odieresis |
| N N N N N N N | itilde j jcircumflex jot k kappa kcommaaccent kgreenlandic l lacute lambda | | notequal notsubset ntilde nu numbersign o oacute obreve ocircumflex odieresis oe |
| N N N N N N N N | itilde j jcircumflex jot k kappa kcommaaccent kgreenlandic l lacute lambda lcaron | | notequal notsubset ntilde nu numbersign o oacute obreve ocircumflex odieresis oe ogonek |
| N N N N N N N N | itilde j jcircumflex jot k kappa kcommaaccent kgreenlandic l lacute lambda lcaron | | notequal notsubset ntilde nu numbersign o oacute obreve ocircumflex odieresis oe ogonek ograve |
| | itilde j jcircumflex jot k kappa kcommaaccent kgreenlandic l lacute lambda lcaron lcommaaccent | | notequal notsubset ntilde nu numbersign o oacute obreve ocircumflex odieresis oe ogonek ograve ohorn |
| | itilde j jcircumflex jot k kappa kcommaaccent kgreenlandic l lacute lambda lcaron lcommaaccent ldot less | | notequal notsubset ntilde nu numbersign o oacute obreve ocircumflex odieresis oe ogonek ograve ohorn ohungarumlaut |
| | itilde j jcircumflex jot k kappa kcommaaccent kgreenlandic l lacute lambda lcaron lcommaaccent ldot less lessequal | N N N N N N N N N N N N N N N N N N N | notequal notsubset ntilde nu numbersign o oacute obreve ocircumflex odieresis oe ogonek ograve ohorn ohungarumlaut omacron |

| 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 |
| Ν | oslash | N | revlogicalnot |
| Ν | oslashacute | N | rho |
| Ν | otilde | N | ring |
| Ν | p | N | rtblock |
| N | paragraph | N | S |
| Ν | 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 |
| N | quotedblright | N | tau |
| | | | |

| N tearen | |
|---|--|
| N tearen | N w |
| N tcaron | N wacute |
| N tcommaaccent | N wcircumflex |
| N therefore | N wdieresis |
| N theta | N wgrave |
| N theta1 | N × |
| N thinquestion | N xi |
| N thorn | N y |
| N three | N yacute |
| N threeeighths | N ycircumflex |
| N threequarters | N ydieresis |
| N threesuperior | N yen |
| N tilde | N ygrave |
| N tildecomb | N z |
| N tonos | N zacute |
| N trademark | N zcaron |
| N triagdn | N zdotaccent |
| N triaglf | N zero |
| N triagrt | N zeta |
| N triagup | S version |
| N two | T shared |
| N twosuperior | T dynamics |
| N twothirds | T features |
| | B analyze |
| N u | 5 dilaty20 |
| N u N ugrave | B checkmarks |
| N ugrave N uhorn | B checkmarks B devanagari |
| N ugrave | B checkmarks B devanagari B dummies |
| N ugrave N uhorn N uhungarumlaut N umacron | B checkmarks B devanagari B dummies B extensions |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar | B checkmarks B devanagari B dummies |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small N underbar.wide | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small N underbar.wide N underscore | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features B mathrules |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small N underbar.wide N underscore N underscore | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features B mathrules S mode |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small N underbar.wide N underscore N underscore N underscore | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features B mathrules S mode N number |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small N underbar.wide N underscore N underscore N underscoredbl N union N universal | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features B mathrules S mode N number B spacekern |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small N underbar.wide N underscore N underscore N underscoredbl N union N universal N uogonek | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features B mathrules S mode N number B spacekern B visualspace |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small N underbar.wide N underscore N underscore N underscoredbl N union N universal N uogonek N upblock | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features B mathrules S mode N number B spacekern B visualspace T processes |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small N underbar.wide N underscore N underscore N underscoredbl N union N universal N uogonek N upblock N upsilon | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features B mathrules S mode N number B spacekern B visualspace T processes T rawdata |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small N underbar.wide N underscore N underscore N underscoredbl N union N universal N uogonek N upblock N upsilon N upsilondieresis | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features B mathrules S mode N number B spacekern B visualspace T processes T rawdata S cache_uuid |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small N underbar.wide N underscore N underscore N underscoredbl N union N universal N uogonek N upblock N upsilon N upsilondieresis N upsilondieresis | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features B mathrules S mode N number B spacekern B visualspace T processes T rawdata S cache_uuid N cache_version |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small N underbar.wide N underscore N underscoredbl N union N universal N uogonek N upblock N upsilon N upsilondieresis N upsilondieresistonos N upsilontonos | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features B mathrules S mode N number B spacekern B visualspace T processes T rawdata S cache_uuid N cache_version B compacted |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small N underbar.wide N underscore N underscoredbl N union N universal N uogonek N upblock N upsilon N upsilondieresis N upsilontonos N uring | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features B mathrules S mode N number B spacekern B visualspace T processes T rawdata S cache_uuid N cache_version B compacted B condensed |
| N ugrave N uhorn N uhungarumlaut N umacron N underbar N underbar.small N underbar.wide N underscore N underscoredbl N union N universal N uogonek N upblock N upsilon N upsilondieresis N upsilondieresistonos N upsilontonos | B checkmarks B devanagari B dummies B extensions B extrafeatures B extraprivates B features B mathrules S mode N number B spacekern B visualspace T processes T rawdata S cache_uuid N cache_version B compacted |

| B expanded | N mintopsidebearing |
|--------------------------------|----------------------|
| S format | N version |
| T goodies | S weight |
| T lookuphash | S width |
| T metadata | N nofglyphs |
| N ascender | N private |
| N averagewidth | T properties |
| T boundingbox | B hascolor |
| N defaultyheight | B hasitalics |
| N descender | B hasspacekerns |
| S family | N size |
| S familyname | N tableversion |
| S fontname | N time |
| | |
| N fstype S fullname | T specification S cs |
| | |
| T horizontalmetrics N ascender | S detail |
| | 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 | T unscaled |
| N maxadvanceheight | N cache_version |
| N maxadvancewidth | T changed |
| N maxextent | T characters |
| N minbottomsidebearing | T descriptions |
| | |

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

lpeg (basic lua)

| В | function | firstofsplit | function |
|--------------|----------|-----------------------|------------|
| C | 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 | utfchartabletopattern | function |
| counter | function | utfreplacer | function |
| endstripper | function | version | function |
| finder | function | | |
| | | | |

lua (basic tex)

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

luac (context)

inspect function
print function

luatex (context)

F disable

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

function

lxml (context)

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

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

math (basic lua)

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

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

mathematics (context)

| addfallbacks | function | T more | |
|------------------------|------------|------------------------|------------|
| alphabets | data table | T zero | |
| alternatives | data table | privatebase | number |
| bia | function | registerdomain | function |
| boldmap | data table | registerfallbackid | function |
| categories | table | registersimplematrix | function |
| D functions | | remapalphabets | function |
| charactersets | data table | renderings | table |
| checkaccentbaseheight | function | D mappings | |
| checkprivateparameters | function | D numbers | |
| classes | data table | D sets | |
| codes | data table | renderset | function |
| collected | function | resetattributes | function |
| define | function | resetitalics | function |
| dimensions | function | resolvefallbacks | function |
| domains | table | scaleparameters | function |
| extensiblecode | function | setdomain | function |
| extensibles | data table | setitalics | function |
| extrabase | number | sets | data table |
| extras | table | startcollecting | function |
| F add | | stopcollecting | function |
| F copy | | styles | data table |
| fallbacks | table | syncboth | function |
| F apply | | syncname | function |
| F install | | syncstyle | function |
| fallbackstyleattr | function | toname | function |
| families | data table | tostyle | function |
| finishfallbacks | function | tweakaftercopyingfont | function |
| gaps | data table | tweakbeforecopyingfont | function |
| getboth | function | tweaks | table |
| getdomain | function | F action | |
| getitalics | function | F addscripts | |
| getstyle | function | F checkspacing | |
| horizontalcode | function | F dimensions | |
| initializeparameters | function | F fixprimes | |
| makefont | function | F fixradicals | |
| mapremap | data table | F version | £ |
| overloadparameters | function | utfmathaccent | function |
| preset | function | utfmathclass | function |
| presets | table | utfmathcommand | function |
| T less | | utfmathfiller | function |

utfmathstretch function
virtualize function
virtualized data table

md5 (extra lua)

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

metapost (context)

checkformat f
checktracingonline f
cm f
codes t

function function function 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 internal
N iteration
N leftbrace
N leftbracket

N input

N interim

N leftdelimiter
N let
N macrodef
N macrospecial

N maketext N message

N mode N newinternal N nullary N numeric

N of

N ofbinary N parametert

N parametertype N pathjoin N plusorminus N primarybinary N primarydef N property

N protection
N randomseed
N relax
N repeatloop

N rightbrace N rightbracket N rightdelimiter

N runscript N save

N scantokens
N secondarybinary
N secondarydef
N semicolon

N shipout
N show
N slash
N step
N stop
N str
N string

N setbounds

N tag N tension

N tertiarybinary N tertiarydef N thingstoadd

N to N typename N unary

N undefinedcs

N until

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

| reportsvgfonts | function | svgsplitcolor | function |
|------------------|----------|-------------------|-------------------|
| reset | function | svgtomp | |
| resetlastlog | function | svgtopdf | |
| resetplugins | function | sxsy | |
| run | function | tex | function table |
| runinternal | function | Fget | tabte |
| runscript | function | F reset | |
| scanparameters | function | F set | |
| scripterror | function | F setfrombuffer | |
| scriptindex | function | texerrors | boolean |
| setbendtolerance | function | texexp | function |
| setbuffer | function | theclippath | function |
| setextensions | function | tographic | function |
| setlogging | function | totable | function |
| setoutercolor | function | types | table |
| setparameterset | function | N boolean | |
| setrecord | function | N cmykcolor | |
| settext | function | N color | |
| setvariable | function | N dependent | |
| showlog | boolean | N independent | |
| showsvgpage | function | N known | |
| 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 unknownpath | |
| N ex | | N unknownpen | |
| N in | | N unknownpicture | |
| N mm | | N unknownstring | |
| N pc | | N unsuffixedmacro | |
| N pt | | N vacuous | £ |
| N px | £ | typesvgpage | function |
| svgglyphtomp | function | unload | function |
| svgshapestomp | function | untagvariable | function |
| svgshapestopdf | function | variables | 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)

| Fboolean Function Fashentry Fashentry Fashentry Factor Fashentry Factor Fashentry Factor Fashentry Factor | autoinject | function | fprint | function |
|--|-------------------|----------|--|----------|
| F color | aux | function | get | table |
| F direct Inject F draw F boolean F fill F cmykcolor F fill F cmykcolor F fill F color F finteger F integer F number F number F number F numeric F pair F pair F pair F path F | F boolean | | F hashentry | |
| F draw F fill F flush F fush F color F flush F color F flush F integer F integer F integer F number F number F numeric F numeric F numeric F pair F pair F pair F pair F pathpoints F pathpoints F pathpoints F print F quadruple F quadruple F quadruple F quadruple F quadruple F triplet F quadruple F triplet F quadruple F triplet F quadruple F triplet F quoted F triplet F tripl | F color | | graphformat | function |
| F fill | F direct | | inject | function |
| Filtush Forint Finteger Finteger Finteger Finteger Finteger Finteger Finumber Finumber Finumeric | F draw | | F boolean | |
| F fprint F integer F integer F number F number F numeric F numeric F numeric F numeric F pair F pair F pair F pair F pair F path F path F path F path F path F path F points F print F quadruple F triplet F quadruple F triplet F quadruple F triplet F quadruple F triplet F string F string F trinsform F string F transform F triplet F tr | F fill | | F cmykcolor | |
| Finumber Finumber Finumeric Finumeri | F flush | | F color | |
| F number F numeric F numeric F pair F pair F pair F pair F pair F parth F path | F fprint | | F integer | |
| F numeric | F integer | | F number | |
| F pair F pairpoints F path F points F points F print F quadruple F quoted F xy F size F string F string F string F transform F string F transform F string F transform F string F triplet F triplet F striplet F triplet F f step F triplet F firstplet F fir | F number | | F numeric | |
| F path F path F path F path F path F path F pathpoints F points F points F print F quadruplet F print F quadruple F triplet F quadruple F sy F size F shade F triplet F transform F shade F triplet F shade F triplet F step F triplet F step F triplet F triplet F shade F triplet F step F triplet F triplet F shade F triplet F shade F triplet F step F triplet F shade F triplet F step F step F triplet F shade F triplet F step F step F triplet F shade F triplet F step F shade F triplet F step F s | F numeric | | F pair | |
| F path F quadruplet F pathpoints F points F print F quadruple F quadruple F quadruple F quadruple F quadruple F quoted F string F transform F string Imt_color_functions T string F triplet F tri | F pair | | F path | |
| F pathpoints F points F print F quadruple F quadruple F quadruple F quadruple F quoted F size Integer F string F transform F string F string F string F transform F string F string F transform F string F transform F striplet F triplet F F tr | F pairpoints | | F pt | |
| F points F print F quadruple F quadruple F quadruplepoints F quoted F stripe F size Integer F triplet F twh F string Int_color_functions F string F triplet F triplet F transform F triplet F transform F triplet F triplet F triplet F tripletpoints F triplet F tripletpoints F twh Int_contours_blitmap_get f function cleaned f function lmt_contours_cleanup function dimt_contours_edge_get_bnand function function lmt_contours_edge_get_cell function direct function lmt_contours_edge_set function function function lmt_contours_edge_set_by_band function function fluttcontours_format function function fluttcontours_format function fluttcontours_format function flutten fluttion lmt_contours_maxz function fluttion | F path | | F quadruplet | |
| F print F quadruple F quadruple F quadruplepoints F quoted F string F string F triplet F triple F triplet F triplet F triplet F triple F triple F triple F t | F pathpoints | | F string | |
| F quadruple F quadruplepoints F quoted F xy F size F string F transform F triplet F triplet F triplet F triplet F triplet F tripletpoints F triplet F triple | F points | | F transform | |
| F quadruplepoints F quoted F size Integer Intercolor_functions Integer | F print | | F triplet | |
| F quoted F size Integer Integer Int_color_functions F string F transform F triplet F triplet F tripletpoints F vprint Int_contours_bitmap_get Int_contours_bitmap_set F truction Int_contours_cleanup Int_contours_color Int_contours_edge_get_band Int_contours_edge_get_band Int_contours_edge_get_cell Int_contours_edge_get_cell Int_contours_edge_get_cell Int_contours_edge_get_cell Int_contours_edge_get_band Int_contours_edge_get_band Int_contours_edge_get_cell Int_contours_edge_get_cell Int_contours_edge_get_cell Int_contours_edge_get_band Int_contours_edge_ge | F quadruple | | F whatever | |
| F size | F quadruplepoints | | F whd | |
| F string F transform F triplet F triplet F triplet F tripletpoints F vprint boolean Cleaned Color F unction F unction f unction f unction f unction f unction f unction color f unction dataset f unction F load function f unction l unt_contours_edge_get_cell f unction datasets f unction f unction l unt_contours_edge_get_t unction f unction f unction l unt_contours_edge_set f unction direct f unction direct f unction draw f unction f unction l unt_contours_edge_set_by_band f unction draw f unction l unt_contours_edge_set_by_cell f unction draw f unction l unction l unt_contours_format f unction fill f unction l unt_contours_function f unction f unction f unction l unt_contours_maxmean f unction f unction f unction l unt_contours_maxz f unction f unction f unction l unt_contours_maxz f unction f unction l unt_contours_maxz f unction f unction f unction f unction l unt_contours_maxz f unction f unction f unction f unction l unt_contours_maxz f unction f uncti | F quoted | | F xy | |
| F transform F triplet F triplet F tripletpoints F tripletpoints F vprint boolean f unction cleaned f unction f unction f unction f unction f unction color f unction dataset f unction f unction f unction f unction f unction f unction f unction f unction f unction f unction f unction f unction mt_contours_edge_get_band f unction mt_contours_edge_get_cell f unction mt_contours_edge_get_cell f unction mt_contours_edge_paths f unction mt_contours_edge_set f unction mt_contours_edge_set f unction mt_contours_edge_set_by_band function draw f unction mt_contours_edge_set_by_cell function mt_contours_edge_set_by_cell function mt_contours_format f unction function function lmt_contours_function f unction function function lmt_contours_maxmean function function function lmt_contours_maxmean function function function lmt_contours_maxz function fun | F size | | integer | function |
| F triplet F tripletpoints F vprint boolean f unction f unction cleaned color dataset f unction F load function f unction f unction f unction f unction f unction but_contours_cleanup function lut_contours_color function lut_contours_edge_get_band function lut_contours_edge_get_cell function lut_contours_edge_paths function lut_contours_edge_paths function lut_contours_edge_set function direct f unction lut_contours_edge_set function direct function lut_contours_edge_set_by_cell function draw f unction lut_contours_format f unction fill function lut_contours_function function function function lut_contours_maxmean function function function lut_contours_maxz function function lut_contours_maxz function function function lut_contours_maxz function function function lut_contours_maxz function function function function lut_contours_maxz function | F string | | <pre>lmt_color_functions</pre> | table |
| F tripletpoints F vprint Imt_contours_bitmap_get function | F transform | | F shade | |
| Imt_contours_bitmap_set function | F triplet | | F step | |
| booleanfunctionlmt_contours_cleanupfunctioncleanedfunctionlmt_contours_colorfunctioncolorfunctionlmt_contours_edge_get_bandfunctiondatasetfunctionlmt_contours_edge_get_cellfunctiondatasetsfunctionlmt_contours_edge_pathsfunctionF loadlmt_contours_edge_setfunctiondirectfunctionlmt_contours_edge_set_by_bandfunctiondrawfunctionlmt_contours_edge_set_by_cellfunctionexpandtexfunctionlmt_contours_formatfunctionfillfunctionlmt_contours_functionfunctionflattenfunctionlmt_contours_maxmeanfunctionflushfunctionlmt_contours_maxzfunctionformatfunctionlmt_contours_minmeanfunction | F tripletpoints | | lmt_contours_bitmap_get | function |
| cleanedfunctionlmt_contours_colorfunctioncolorfunctionlmt_contours_edge_get_bandfunctiondatasetfunctionlmt_contours_edge_get_cellfunctiondatasetsfunctionlmt_contours_edge_pathsfunctionF loadlmt_contours_edge_setfunctiondirectfunctionlmt_contours_edge_set_by_bandfunctiondrawfunctionlmt_contours_edge_set_by_cellfunctionexpandtexfunctionlmt_contours_formatfunctionfillfunctionlmt_contours_functionfunctionflattenfunctionlmt_contours_maxmeanfunctionflushfunctionlmt_contours_maxzfunctionformatfunctionlmt_contours_minmeanfunction | F vprint | | lmt_contours_bitmap_set | function |
| colorfunctionlmt_contours_edge_get_bandfunctiondatasetfunctionlmt_contours_edge_get_cellfunctiondatasetsfunctionlmt_contours_edge_pathsfunctionF loadlmt_contours_edge_setfunctiondirectfunctionlmt_contours_edge_set_by_bandfunctiondrawfunctionlmt_contours_edge_set_by_cellfunctionexpandtexfunctionlmt_contours_formatfunctionfillfunctionlmt_contours_functionfunctionflattenfunctionlmt_contours_maxmeanfunctionflushfunctionlmt_contours_maxzfunctionformatfunctionlmt_contours_minmeanfunction | boolean | function | lmt_contours_cleanup | function |
| dataset function lmt_contours_edge_get_cell function F load lmt_contours_edge_paths function direct function lmt_contours_edge_set function draw function lmt_contours_edge_set_by_band function expandtex function lmt_contours_format function fill function lmt_contours_format function flatten function lmt_contours_maxmean function flush function lmt_contours_maxz function format function lmt_contours_minmean function | cleaned | function | lmt_contours_color | function |
| datasetsfunctionlmt_contours_edge_pathsfunctionF loadlmt_contours_edge_setfunctiondirectfunctionlmt_contours_edge_set_by_bandfunctiondrawfunctionlmt_contours_edge_set_by_cellfunctionexpandtexfunctionlmt_contours_formatfunctionfillfunctionlmt_contours_functionfunctionflattenfunctionlmt_contours_maxmeanfunctionflushfunctionlmt_contours_maxzfunctionformatfunctionlmt_contours_minmeanfunction | color | function | lmt_contours_edge_get_band | function |
| Imt_contours_edge_set function direct function lmt_contours_edge_set_by_band function draw function lmt_contours_edge_set_by_cell function expandtex function lmt_contours_format function fill function lmt_contours_function function flatten function lmt_contours_maxmean function flush function lmt_contours_maxz function format function lmt_contours_minmean function | dataset | function | lmt_contours_edge_get_cell | function |
| directfunctionlmt_contours_edge_set_by_bandfunctiondrawfunctionlmt_contours_edge_set_by_cellfunctionexpandtexfunctionlmt_contours_formatfunctionfillfunctionlmt_contours_functionfunctionflattenfunctionlmt_contours_maxmeanfunctionflushfunctionlmt_contours_maxzfunctionformatfunctionlmt_contours_minmeanfunction | datasets | function | lmt_contours_edge_paths | function |
| drawfunctionlmt_contours_edge_set_by_cellfunctionexpandtexfunctionlmt_contours_formatfunctionfillfunctionlmt_contours_functionfunctionflattenfunctionlmt_contours_maxmeanfunctionflushfunctionlmt_contours_maxzfunctionformatfunctionlmt_contours_minmeanfunction | F load | | <pre>lmt_contours_edge_set</pre> | function |
| expandtexfunctionlmt_contours_formatfunctionfillfunctionlmt_contours_functionfunctionflattenfunctionlmt_contours_maxmeanfunctionflushfunctionlmt_contours_maxzfunctionformatfunctionlmt_contours_minmeanfunction | direct | function | <pre>lmt_contours_edge_set_by_band</pre> | function |
| fillfunctionlmt_contours_functionfunctionflattenfunctionlmt_contours_maxmeanfunctionflushfunctionlmt_contours_maxzfunctionformatfunctionlmt_contours_minmeanfunction | draw | function | <pre>lmt_contours_edge_set_by_cell</pre> | function |
| flattenfunctionlmt_contours_maxmeanfunctionflushfunctionlmt_contours_maxzfunctionformatfunctionlmt_contours_minmeanfunction | • | function | <pre>lmt_contours_format</pre> | |
| flushfunctionlmt_contours_maxzfunctionformatfunctionlmt_contours_minmeanfunction | fill | function | <pre>lmt_contours_function</pre> | function |
| format function lmt_contours_minmean function | | | lmt_contours_maxmean | |
| | | | - | |
| formatted function lmt_contours_minz function | | | | |
| | formatted | function | lmt_contours_minz | function |

| <pre>lmt_contours_nofvalues</pre> | function | n | function |
|-------------------------------------|----------|-------------------|----------|
| lmt_contours_nx | function | number | function |
| lmt_contours_ny | function | numeric | function |
| <pre>lmt_contours_range</pre> | function | pair | function |
| <pre>lmt_contours_shade_paths</pre> | function | pairpoints | function |
| <pre>lmt_contours_shade_set</pre> | function | path | function |
| <pre>lmt_contours_shape_paths</pre> | function | pathpoints | function |
| lmt_contours_start | function | points | function |
| lmt_contours_stop | function | print | function |
| lmt_contours_value | function | F boolean | |
| lmt_contours_xrange | function | F color | |
| lmt_contours_yrange | function | F direct | |
| lmt_function_x | function | F draw | |
| lmt_mesh_set | function | F fill | |
| lmt_mesh_update | function | F flush | |
| lmt_poisson_generate | 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 | |
| mf_formatted_text | function | F triplet | |
| mf_get_outline_text | function | F tripletpoints | |
| mf_graphic_text | function | F vprint | |
| mf_inject_blob | function | processingmode | function |
| mf_map_move | function | quadruple | function |
| mf_map_text | function | quadruplepoints | function |
| mf_named_color | function | quoted | function |
| mf_outline_text | function | report | function |
| mf_save_data | function | scan | table |
| mf_script_index | function | F boolean | |
| mf_start_saving_data | function | F cmykcolor | |
| mf_stop_saving_data | function | F color | |
| mode | function | F expression | |

| F integer | T typescanners | |
|-----------------|----------------|----------|
| F next | F whatever | |
| F number | set | table |
| F numeric | size | function |
| F pair | skip | table |
| F path | F token | |
| F pen | solve | function |
| F property | string | function |
| F string | systemmode | function |
| F symbol | transform | function |
| F token | triplet | function |
| T tokenscanners | tripletpoints | function |
| F transform | vprint | function |
| | | |

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 render | |
|--------------|-------|----------------|----------|
| F align | | F resize | |
| F alternates | | F showtree | |
| F autofences | | F tags | |
| F classes | | F unscript | |
| F collapse | | F unstack | |
| F domains | | F variants | |
| F export | | process | function |
| F families | | processnested | function |
| F fixscripts | | processors | table |
| F italics | | F mlisttohlist | |
| F kernpairs | | T unscript | |
| F makeup | | T unstack | |
| F relocate | | processouter | function |

node (basic tex)

F firstqlyph

F flush list

F flush node

F flattendiscretionaries

checkdiscretionaries function F flushlist checkdiscretionary function F flushnode copy function F free copy list function F get attribute function copylist F get attributes function count F getanchors current attributes function F getattribute currentattributes function F getattributelist dimensions function F getattributes direct table F getboth F addmargins F aetbox F addxoffset F getcachestate F addxymargins F getchar F addyoffset F getcharspec F appendaftertail F getdata F checkdiscretionaries F getdepth F checkdiscretionary F getdirection F collapsing F getdisc F getdiscpart F copy F copy list F getexpansion F copylist F getfam F copyonly F getfield F count F getfont F getgeometry F current attributes F currentattributes F getglue F dimensions F getglyphdata F effective glue F getglyphdimensions F getheight F effectiveglue F end of math F getid F endofmath F getindex F exchange F getkern F fields F getkerndimension F find node F getlanguage F findattribute F getleader F findattributerange F getlist F findnode F getnext F first glyph F getnormalizedline

F getnucleus

F getoffsets

F getoptions

F getorientation

F getparstate F insertbefore F getpenalty F is char F getpost F is glyph F is node F getpre F getprev F is valid F getpropertiestable F is zero glue F getproperty F ischar F getreplace F isalvph F getscale F isnextchar F isnextqlyph F getscales F getscript F isnode F getshift F isprevchar F getspeciallist F isprevglyph F getstate F isvalid F getsub F iszeroglue F getsubpre F kerning F getsubtype F length F ligaturing F getsup F makeextensible F getsuppre F getsynctexfields F migrate F gettotal F mlist to hlist F getusedattributes F mlisttohlist F getwhd F naturalhsize F getwidth F naturalwidth F getwordrange F new F getxscale F newmathglyph F newtextglyph F getxyscales F getyscale F patchattributes F has attribute F prependbeforehead F has field F protect glyph F has glyph F protect glyphs E hasattribute F protectglyph F hasdimensions F protectglyphs F hasfield F protrusionskippable F rangedimensions F hasgeometry F hasglyph F remove F hasglyphoption F reverse F hpack F set attribute F hyphenating F set attributes Fid F setanchors F ignoremathskip F setattribute F insert after F setattributelist F setattributes F insert before

F setboth

F insertafter

F setbox F settotal F setchar F setwhd F setdata F setwidth F setdepth F show F setdirection F slide F setdisc F softenhyphens F setdiscpart F start_of_par F setexpansion F startofpar F setfam F subtypes F setfield F tail F setfont F todirect F setgeometry F tonode F setglue F tostring F setglyphdata F tovaliddirect F setheight F traverse F setindex F traverse char F setkern F traverse content F setlanguage F traverse glyph F setleader F traverse id F setlink F traverse list F setlist F traversechar F setnext F traversecontent F setnucleus F traverseglyph F setoffsets F traverseid F setoptions F traverselist F setorientation F type F setpenalty F types F setpost F unprotect_glyph F unprotect glyphs F setpre F setprev F unprotectalyph F setproperty F unprotectglyphs F setreplace F unset attribute F setscales F unset attributes F setscript F unsetattribute F setshift F unsetattributes F setspeciallist F usedlist F setsplit F uses font F setstate F usesfont F setsub F values F setsubpre F verticalbreak

F setsuptype F vpack
F setsup F write
F setsuppre F xscaled
F setsynctexfields F yscaled

| effective_glue | function | last_node | function |
|------------------------|----------|---------------------|----------|
| effectiveglue | function | lastnode | function |
| end_of_math | function | length | function |
| endofmath | function | ligaturing | function |
| family_font | function | makeextensible | function |
| fields | function | mlist_to_hlist | function |
| findattribute | function | mlisttohlist | function |
| first_glyph | function | new | function |
| firstglyph | function | protect_glyph | function |
| flattendiscretionaries | function | protect_glyphs | function |
| flush_list | function | protectglyph | function |
| flush_node | function | protectglyphs | function |
| flushlist | function | protrusionskippable | function |
| flushnode | function | rangedimensions | function |
| free | function | remove | function |
| get_attribute | function | set_attribute | function |
| getattribute | function | setattribute | function |
| getcachestate | function | setfield | function |
| getfield | function | setglue | function |
| getglue | function | setproperty | function |
| getpropertiestable | function | show | function |
| getproperty | function | slide | function |
| has_attribute | function | subtypes | function |
| has_field | function | tail | function |
| has_glyph | function | tostring | function |
| hasattribute | function | traverse | function |
| hasfield | function | traverse_id | function |
| hasglyph | function | traverseid | function |
| hpack | function | type | function |
| hyphenating | function | types | function |
| id | function | unprotect_glyph | function |
| insert_after | function | unprotect_glyphs | function |
| insert_before | function | unprotectglyph | function |
| insertafter | function | unprotectglyphs | function |
| insertbefore | function | unset_attribute | function |
| instock | function | unsetattribute | function |
| inuse | function | usedlist | function |
| is_node | function | usesfont | function |
| is_zero_glue | function | values | function |
| isnode | function | vpack | function |
| iszeroglue | function | write | function |
| kerning | function | | |

nodes (context)

directionvalues

discretionarycodes

dirvalues

disccodes

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

F characters

F checkglyphs

F cleanupbox

F checkparcounter

data table

data table

data table

data table

| F cleanuppage | | insertbefore | function |
|------------------------|----------|-------------------------|------------|
| F export | | insertlistafter | function |
| F finalizebox | | installattributehandler | function |
| F finalizelist | | is_display_math | function |
| F flatten | | is_node | function |
| F flattenline | | isnode | function |
| F migrate | | kerncodes | data table |
| F protectglyphs | | leftmarginwidth | function |
| F recolor | | linefillers | table |
| F show | | F filler | |
| F showhyphenation | | F handler | |
| F stripping | | F set | |
| F textbackgrounds | | lines | table |
| F unprotectglyphs | | T boxed | |
| F visualizehyphenation | | F addlinenumbers | |
| F wipe | | F register | |
| has_attribute | function | F setup | |
| has_field | function | D data | |
| hasattribute | function | F finalize | |
| hasfield | function | F number | |
| hpack | function | link | function |
| idsandsubtypes | function | linked | function |
| idstostring | function | list | function |
| injections | table | listcodes | data table |
| F copy | | listtoutf | function |
| F getligaindex | | literalvalues | data table |
| F getthreshold | | locate | function |
| F handler | | markcodes | data table |
| F installgetspaceboth | | markers | table |
| F installnewkern | | F get | |
| 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 |
| F setmove | | noadoptions | table |
| F setposition | | N axis | |
| F setspacekerns | | N exact | |
| insert_after | function | N left | |
| insert_before | function | N middle | |
| insertafter | function | N no_axis | |

N riaht F effectivealue N set F end of math N unused 1 F endofmath N unused 2 F exchange nodecodes data table F find attribute nopts function F findattribute table nuts F findnode F addmargins F first glyph F addxoffset F firstcharacter F addxymargins F firstcharinhox F addyoffset F firstalvph F append F flattendiscretionaries F appendaftertail F flush F apply F flush list F applyvisuals F flush node F checkdiscretionaries F flushlist F collapsing F flushnode F free T colors F set F fullhpack T components F get attribute F copynocomponents F get synctex fields F copyonlyglyphs F getanchors F count F getattr F flush F getattribute F aet F getattributelist F set F getattributes F concat F getattrlist F copy F getattrs F copy list F getboth F copy node F getbox F copy only F getboxglue F copy properties F getchar F copylist F getcharspec F copynode F getcomponents F getdata F copyonly F copyvisual F getdepth F getdirection F count F countall F getdisc F current attr F getdiscpart F currentattributes F getdiscretionary F delete F getexpansion F dimensions F getfam F dirdimensions F getfield

F getfont

F effective glue

F getgeometry F getwidth F getglue F getwordrange F getglyphdata F getxscale F getglyphdimensions F getxyscales F getheight F getyscale F getid F has attribute F getindex F has dimensions F has field F getkern F getkerndimension F has glyph F hasattribute F getlang F hasdimensions F getlanguage F hasfield F getleader F getlist F hasgeometry F getnext F hasglyph F getnormalizedline F hasglyphoption F getnucleus F hpack F getoffsets F hyphenating F getoptions F ignoremathskip F getorientation F insert after F getparstate F insert before F getpenalty F insertafter F getpost F insertbefore F insertlistafter F getpre F is display math F getprev F getprop F is node F getreplace F is zero glue F getruledata F ischar F getscale F isdone F isglyph F getscales F getscript F isnextchar F getshift F isnextqlyph F getspeciallist F isnode F getstate F isprevchar F getsub F isprevglyph F iszeroglue F getsubpre F getsubtype F kerning F getsup F length F getsuppre F ligaturing F getsurround F link F getsynctexfields F linked F gettotal F locate F getusedattributes F migrate F mlist to hlist F getvalue

F getwhd

F mlisttohlist

F naturalhsize F penalty F naturalwidth F radical F nestedtracedslide F rawliteral F new F register F newmathqlyph F restore 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 shrink F delim F delimiter F startrotation F direction F stock F directliteral F stretch F disc F subbox F emptyrule F submlist F temp F fence F fontkern F usage F fraction F userdefined F glue T userids F usernode F gluespec F glyph F userrule F hlist F vlist F imagerule F wordboundary F indentskip F prepend F italickern F prependbeforehead F kern F processranges F latelua F processwords F leader F protect glyph F lefthangskip F protect glyphs F leftmarginkern F protectglyph F leftskip F protectglyphs F protrusionskippable F lineskip F literal F rangedimensions F mathchar F rawprop F mathtextchar F reference F negatedglue F rehpack F noad F remove F originliteral F repackhlist

F replace

F reverse

F outlinerule

F pageliteral

T rules F setoptions T ruleactions F setorientation F box F setparproperty F draw F setpenalty F fill F setpost F mp F setpre F stroke F setprev F userrule F setprop F set attribute F setreplace F setanchors F setruledata F setattr F setscale F setattribute F setscales F setattributelist F setscript F setattributes F setshift F setattrlist F setspeciallist F setattrs F setsplit F setboth F setstate F setsub F setbox F setboxglue F setsubpre F setchar F setsubtype F setcomponents F setsup F setdata F setsuppre F setdepth F setsurround F setdirection F setsynctexfields F setdisc F setvalue F setdiscpart F setvisual F setdiscretionary F setvisuals F setexpansion F setwhd F setfam F setwidth F setfield F show F setfont F slide F setgeometry F softenhyphens F setglue F somepenalty F setglyphdata F somespace F splitbox F setheight F setkern F start_of_par F startofpar F setlang F setlanguage F striprange F setleader F tail F setlink F takeattr F setlist F takebox F setnext F takelist F setnucleus F theprop F setoffsets F tonode

| F tonodes | F unprotect_glyph | |
|-------------------|--------------------|------------|
| F tonut | F unprotect_glyphs | |
| F tosequence | F unprotectglyph | |
| F tostring | F unprotectglyphs | |
| F tracedslide | F unset_attribute | |
| F traverse | F unsetattribute | |
| F traverse_char | F unsetattributes | |
| F traverse_glyph | F untracedslide | |
| F traverse_id | F usedlist | |
| F traverse_list | F uses_font | |
| F traversechar | F usesfont | |
| F traversecontent | F verticalbreak | |
| F traverseglyph | F vianodes | |
| F traverseid | 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 list | T namespace | |
| F mark | N attribute | |
| F next | D data | |
| F node | F enable | |
| F unset | F handler | |
| F vlist | F register | |
| F whatsit | D registered | |
| T treversers | D values | |
| F char | F processor | |
| F content | points | function |
| F glyph | pool | table |
| F list | F baselineskip | |
| F node | F cleanup | |
| T typesetters | F directliteral | |
| F tohbox | F glyph | |
| F tohpack | F hlist | |
| F tonodes | F latelua | |
| F tovbox | F leader | |
| F tovpack | F lineskip | |
| | | |

| F literal | | set_attribute | function |
|--|----------------------|--|----------------------------------|
| F originliteral | | setattr | function |
| F register | | setattribute | function |
| F restore | | setboth | function |
| F save | | setbox | function |
| F savepos | | setboxtonaturalwd | function |
| F setmatrix | | setchar | function |
| F stock | | setfield | function |
| F usage | | setfont | function |
| F usernode | | setleader | function |
| F vlist | | setlink | function |
| prepend | function | setlist | function |
| print | function | setnext | function |
| processors | table | setprev | function |
| F alignment_filter | | setproperty | function |
| F append_line_filter | | shifts | table |
| F glyph_run | | F handler | |
| F post_linebreak_filter | | F set | |
| F pre_linebreak_filter | | showboxes | function |
| F trace_glyph_run_a | | showlist | function |
| F trace_glyph_run_b | | showsimplelist | function |
| properties | table | skipcodes | data table |
| T data | | snapshots | table |
| pts | function | F getsamples | |
| radicalcodes | data table | F resetsamples | |
| references | table | F takesample | |
| N attribute | | somepenalty | function |
| T done | | somespace | function |
| F handler | | specialskipcodes | table |
| T stack | | splitbox | function |
| rehpack | function | startofpar | function |
| remove | function | stripdiscretionaries | function |
| repackhlist - | function | stripping | table |
| replace | function | T glyphs | |
| report | function function | F set | |
| rightmarginwidth - | | subtypes | data table |
| | | | |
| rulecodes | data table | tail | function |
| rules | | tail takeattr | function function |
| rules F handler | data table | tail takeattr takebox | function function function |
| rules F handler F process | data table | tail takeattr takebox tasks | function function |
| rules F handler F process F set | data table | tail takeattr takebox tasks F actions | function function function |
| rules F handler F process F set F userrule | data table table | tail takeattr takebox tasks F actions F appendaction | function function function |
| rules F handler F process F set | data table | tail takeattr takebox tasks F actions | function function function |

| F enableaction | | F resetproperties | |
|-----------------|----------|-------------------|----------|
| F enablegroup | | F rule | |
| F freeze | | F setlist | |
| F freezegroup | | F setproperties | |
| F new | | 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 | traverse | function |
| toscaledpoints | function | traverse_id | function |
| tosequence | function | traverseid | function |
| tostring | function | typesetters | table |
| totable | function | F hbox | |
| totree | function | F hpack | |
| toutf | function | F tohbox | |
| tracers | table | F tohpack | |
| T colors | | F tonodes | |
| F reset | | F tovbox | |
| F set | | F tovpack | |
| F setlist | | F vpack | |
| F directions | | unset_attribute | function |
| F fontchar | | unsetattribute | function |
| T frequencies | | usedlist | function |
| F register | | vianodes | function |
| T pool | | vianuts | function |
| T nodes | | visualizebox | function |
| F rule | | visualizers | table |
| T nuts | | F attribute | |
| F rule | | T attributes | |
| | | | |

F box N origin F handler N par F markfonts N penalty T modes N simple N depth N simplehbox N dir N simplevbox N discretionary N simplevtop N expansion N space N fontkern N strut N glue N user N glyph N vbox N hbox N vtop N whatsit N insert N italic F register N kern F setfont F setlayer N line

N marginkern F setruledglyph
N mark F setvisual

N math vpack function
N mathglue whatsitcodes data table
N mathkern write function

number (context)

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

objects (context)

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

optional (context)

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

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

F execute

os (basic lua)

function

function

string

now pipeto

platform

| getenv | function | remove | overloaded function |
|--------------|---------------------|-------------|---------------------|
| setenv | function | rename | overloaded function |
| binsuffix | string | resultof | function |
| binsuffixes | table | runtime | function |
| bits | string | selfarg | table |
| clock | function | selfbase | string |
| converttime | function | selfbin | string |
| date | overloaded function | selfcore | string |
| difftime | function | selfdir | 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 |
| localtime | function | uname | function |
| name | string | uuid | function |
| newline | string | validdate | function |
| nofdays | function | weekday | function |

where

which

function

function

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 registerunit

D tables

pngdecode (extra tex)

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

publications (context)

| addtexentry | function | concatstate | function |
|-------------------|------------|----------------------|----------|
| analyze | function | converttoxml | function |
| anywhere | function | currentspecification | table |
| authorcache | data table | S author | cubic |
| authorcollapsers | data table | T categories | |
| authorhashers | table | T article | |
| F invertedshort | | S category | |
| F normal | | T extra | |
| F normalinverted | | T fields | |
| F normalshort | | S author | |
| F sequential | | S editor | |
| F sequentialshort | | S journal | |
| F short | | S keywords | |
| authormap | data table | S note | |
| authortoregister | function | S number | |
| btx | table | S pages | |
| casters | table | S title | |
| F author | | S volume | |
| F keyword | | S year | |
| F pagenumber | | T optional | |
| F range | | T required | |
| checkeddataset | function | T sets | |
| citevariants | table | T author | |
| F author | | T virtual | |
| F authornum | | T book | |
| F authoryear | | S category | |
| F authoryears | | T extra | |
| F category | | T fields | |
| F default | | S address | |
| F entry | | S author | |
| F index | | S edition | |
| F keywords | | S editor | |
| F num | | S keywords | |
| F page | | S note | |
| F short | | S number | |
| F tag | | S publisher | |
| F textnum | | S subtitle | |
| F year | d-4- 4-61- | S title | |
| collected | data table | S volume | |
| components | table | S year | |
| F author | | T optional | |

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

S

S T

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

| tables | table | F showfields | |
|-------------------------|----------|---------------------|----------|
| D implicits | | F showhashedauthors | |
| D origins | | F showtables | |
| D privates | | F showvariants | |
| D sets | | typesetters | table |
| D specials | | F author | |
| D types | | F string | |
| D virtuals | | usedataset | function |
| tags | function | usedentries | function |
| tracers | table | writers | table |
| F showdatasetauthors | | F author | |
| F showdatasetcompletene | ess | F keyword | |

F showdatasetfields

F showentry

F pagenumber

F range

regimes (context)

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

resolvers (context)

| allprefixes | function | findfiles | function |
|------------------------------|------------|-------------------------|------------|
| appendhash | function | findgivenfile | function |
| automount | function | findgivenfiles | function |
| booleanvariable | function | findlib | function |
| cacheversion | string | findpath | function |
| checkedvariable | function | findtexfile | function |
| cleanedpathlist | function | findwildcardfile | function |
| cleaners | data table | findwildcardfiles | function |
| cleanpath | function | formatofsuffix | function |
| cleanpathlist | function | formatofvariable | function |
| cleanupbinfile | function | formats | data table |
| concatinators | data table | foundintree | function |
| 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 currentcomponent | |
| expandedpathlistfromvariable | function | F currentenvironment | |
| expandpath | function | F currentproduct | |
| expandpathfromvariable | function | F currentproject | |
| expansion | function | F justacomponent | |
| extendtexmfvariable | function | D processors | |
| filtered_from_content | function | F productcomponent | |
| find_file | function | F usefile | |
| find_files | function | joinpath | function |
| findbinfile | function | knownvariables | function |
| findctxfile | function | libraries | table |
| finders | data table | F optionalloaded | |
| findfile | function | F validoptional | |

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

usertypes

usezipfile

data table

function

function

data table

registerzipfile

relations

| validatedpath | function | variableofformatorsuffix | function |
|------------------|----------|--------------------------|----------|
| variable | function | wildcardpattern | function |
| variableofformat | 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 HASH384 HASH512 HEX256 HEX384 HEX512 digest256 | function function function function function function function function | hash256 hash384 hash512 hex256 hex384 hex512 sum256 | function function function function function function |
|--|---|---|--|
| digest384 | function | sum384 | function |
| digest512 | | 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 | Врт | |
|------------------|----------|-----------------|------------|
| comparers | table | В ис | |
| F basic | | B zc | |
| constants | table | B zm | |
| S defaultdigits | | definitions | data table |
| S defaultlanguag | e | firstofsplit | function |
| S defaultmethod | | packch | function |
| N digitsmaximum | | packuc | function |
| N digitsoffset | | replacementlist | function |
| N ignoredoffset | | setlanguage | function |
| N replacementoff | set | 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 |
| 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 | |

| noftables | number |
|-----------------|------------|
| register | function |
| shared | data table |
| storedfunctions | data table |
| strip | boolean |
| tofmodules | number |
| toftables | 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 | nspaces | table |
|----------------|----------------------|-------------------|-------------------|
| autosingle | function | optionalquoted | function |
| booleanstring | function | pack | function |
| byte | function | packrowscolumns | function |
| bytepairs | function | packsize | function |
| bytes | function | quote | function |
| bytetable | function | quoted | function |
| char | function | rep | function |
| characterpairs | function | replacenewlines | function |
| characters | function | reverse | function |
| checkedsplit | function | split | function |
| collapsespaces | function | splitlines | function |
| containsws | function | splitup | function |
| count | function | strip | function |
| dawson | function | sub | function |
| dump | function | texnewlines | function |
| erf | function | tformat | function |
| erfc | function | toHEX | function |
| erfcx | function | toboolean | function |
| erfi | function | tobytes | function |
| escapedpattern | function | tocontext | function |
| escapedquotes | function | todec | function |
| explode | function | todimen | function |
| f6 | function | tohex | function |
| find | function | tonodes | function |
| format | function | topattern | function |
| formatter | function | totable | function |
| formatters | function | tounicode16 | function |
| fullstrip | function | toutf | function |
| gmatch | function | toutf32 | function |
| gsub | 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 function | utfcharacter | function function |
| match | | utfcharacters | |
| nospaces | function | utfcharactertable | function |

| utflength | function | utfvaluetable | function |
|------------|----------|---------------|----------|
| utfpadd | function | valid | function |
| utfpadding | function | voigt | function |
| utfvalue | function | voigt_hwhm | function |
| utfvalues | function | wordsplitter | 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 realpage |
|------------------|-------|----------------------------|
| F touserdata | | F reordered |
| inserts | table | T result |
| D data | | F savedlistnumber |
| F define | | F savedlistprefixednumber |
| F getdata | | F savedlisttitle |
| F getlocation | | D sectionblocks |
| F getname | | F sectionnumber |
| F getnumber | | F size |
| F setlocation | | F title |
| F setup | | D tobesaved |
| D stored | | F userdata |
| itemgroups | table | F uservalue |
| lists | table | marks table |
| F addto | | F number |
| F analyze | | F title |
| B autoreorder | | notes table |
| D cached | | F check_spacing |
| D collected | | F checkpagechange |
| F discard | | F define |
| F enhance | | F doifonsamepageasprevious |
| T enhancers | | F get |
| F filter | | F getdeltapage |
| F formulanumber | | F getinternal |
| F getresult | | F getn |
| F groupindex | | F getstate |
| F hasnumberdata | | F hascontent |
| F haspagedata | | F internal |
| F hastitledata | | F internalid |
| F iscached | | F listindex |
| D kinds | | D numbers |
| F label | | F ordered |
| F location | | F postpone |
| D names | | F resetpostponed |
| F number | | F restore |
| D ordered | | F save |
| F page | | F setstate |
| F popnesting | | D states |
| F prefix | | F store |
| F prefixednumber | | pages table |
| F prefixedpage | | F allmarked |
| F process | | F analyze |
| D pushed | | D collected |
| F pushnesting | | F fraction |

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

| F synchronizepage | D tobesaved | |
|------------------------------------|-----------------------|-------|
| T testrunners | F unique | |
| F inner | F userdata | |
| F special | sections | table |
| F special operation | F autodepth | |
| F special operation with arguments | F cct | |
| T testspecials | D collected | |
| F deltapage | F current | |
| Гi | F currentblock | |
| F internal | F currentid | |
| F page | F currentlevel | |
| F realpage | F currentsectionindex | |
| F section | F depthnumber | |
| F userpage | F finddata | |
| D tobereferred | F findnumber | |
| D tobesaved | F fullnumber | |
| D tracedpages | F getcurrentlevel | |
| T urls | F getlevel | |
| T data | F getnumber | |
| F define | F internalreference | |
| F found | D levelmap | |
| F get | D levels | |
| F untex | F matchingtilldepth | |
| D usedinternals | F numberatdepth | |
| D usedviews | F numbers | |
| F valid | F popblock | |
| registers table | F prefixedconverted | |
| F analyze | F pushblock | |
| D collected | F register | |
| F compare | D registered | |
| F define | F reportstructure | |
| F enhance | F save | |
| F extend | T sectionblockdata | |
| F filter | T bodypart | |
| F filtercollected | S bookmark | |
| F finalize | F set | |
| F findinternal | F setblock | |
| F flush | F setchecker | |
| F get | F setentry | |
| F prepare | F setinitialblock | |
| F process | F setlevel | |
| F setmethod | F setnumber | |
| F sort | F showstructure | |
| F store | F structuredata | |

F title F math D tobesaved F mrow F typesetnumber F mtable T destinationhash F userdata B verbose T extras sets table F adddestination F define F addimplicit F aet F addinternal F addreference F getall D setlist F combination specials table F delimitedsymbol D collected F description F retrieve F descriptionsymbol F store F document D tobesaved F float table synonyms F formulacontent F analyzed F image D collected F item F compare F itemgroup F define F link F filter F listitem F finalize F mi F flush F msub F isshown F msup F isused F paragraph F meaning F publication F reference F prepare F process F registerlocation F register F registerpages F registershown F registerseparator F registerused F section F reset F sorting F resetall F subsentencesymbol F resetlist F synonym F resetshown F tablecell F resetused F tabulate F tabulatecell F sort T finalizers F synonym D tobesaved F descriptions table tags T fixes T backend F linenumber T checks T listdata T referencehash F marginanchor F margintext F setattribute

T usedimages
 T image
T usedstyles
 T construct
 T highlight
F current
F elementtag
F enabled
F exportbox

F exportbox F finishexport F getextradata F getid

F getmetadata
F gettablecell
F gettabulatecell
F handler

F initializeexport
D labels

F last
F lastinchain
F localexport
F locatedtag
T patterns
U splitter

F registerextradata F registermetadata

F restart
F setaspect

D properties

F setattributehash

F setcombination
F setconstruct
F setfigure
F setfloat

F setfloat
F setformulacontent
F sethighlight
F setitem
F setitemgroup
F setlist
F setnotation

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

F settagsubsentencesymbolF setupexportF setuserpropertiesD specifications

F start
F stop
F strip
D taglist
T usewithcare

table (basic lua)

| allkeys | function | pack | function |
|-----------------|----------|----------------------|----------|
| append | function | prepend | function |
| are_equal | function | print | function |
| collapsed | function | remove | function |
| collapsedhash | 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 |
| orderedhash | function | | |

tex (basic tex)

| attribute | table | getautomigrationvalues | function |
|----------------------------|----------------------|--------------------------|----------------------|
| automigrationcodes | data table | getbox | function |
| badness | function | getboxdir | function |
| box | table | getboxresourcebox | function |
| boxresources | table | getboxresourcedimensions | function |
| F getbox | | getcatcode | function |
| F getdimensions | | getcount | function |
| F save | | getdelcode | function |
| F use | | getdelcodes | function |
| catcode | table | getdelimitermodevalues | function |
| chardef | function | getdimen | function |
| codes | table | getdimensionvalue | function |
| conditionals | data table | getdiscoptionvalues | function |
| constants | data table | getdiscstatevalues | function |
| count | table | geterrorvalues | function |
| cprint | function | getflagvalues | function |
| ctdcatcodes | number | getfontoffamily | function |
| ctxcatcodes | number | getfrozenparvalues | function |
| definefont | function | getglue | function |
| delcode | table | getglyphdata | function |
| dimen | table | getglyphoptionvalues | function |
| dimensiondef | function | getglyphscales | function |
| directives | data table | getglyphscript | function |
| discoptioncodes | data table | getglyphstate | function |
| enableprimitives | function | getgroupvalues | function |
| error | function | gethelptext | function |
| expandasvalue | function | gethyphenationvalues | function |
| experiments | data table | getinsertcontent | function |
| extraprimitives | function | getinsertdepth | function |
| fatalerror | function | getinsertdistance | function |
| flagcodes | data table | getinsertheight | function |
| fontidentifier | function | getinsertlimit | function |
| fontname | function | getinsertmultiplier | function |
| forcehmode | function | getinsertwidth | function |
| forcesynctexline | function | getintegervalue | function |
| forcesynctextag | function | getinteraction | function |
| fprint | function | getiovalues | function |
| frozenparcodes | data table function | getlargestusedmark | function function |
| get | function function | getlccode | function |
| getappendlinecontextvalues | function function | getlinedir | |
| getattribute | LAUCTION | getlist | function |

| getlistanchorvalues | function | getuccode |
|---------------------------|----------|------------------------|
| getlistgeometryvalues | function | glue |
| getlistsignvalues | function | glyphoptioncodes |
| getlocalbox | function | groupcodes |
| getlocallevel | function | hashtokens |
| getmark | function | hyphenationcodes |
| getmath | function | ifs |
| getmathcode | function | inicatcodes |
| getmathcodes | function | integerdef |
| getmathcontrolvalues | function | isattribute |
| getmathdir | function | isbox |
| getmathflattenvalues | function | iscount |
| getmathoptionvalues | function | isdefined |
| getmathparametervalues | function | isdimen |
| getmathstylenamevalues | function | isglue |
| getmathstylevalues | function | ismuglue |
| getmathvariantvalues | function | ismuskip |
| getmode | function | isprintable |
| getmodevalues | function | isskip |
| getmuglue | function | istoken |
| getmuskip | function | istoks |
| getnest | function | lastnodetype |
| getnormalizevalues | function | lccode |
| getoutputactive | function | linebreak |
| getpacktypevalues | function | listanchorcodes |
| getpagecontextvalues | function | lists |
| getpagestate | function | listsigncodes |
| getparbeginvalues | function | luacatcodes |
| getparcontextvalues | function | magicconstants |
| getpardir | function | N awfulbad |
| getparmodevalues | function | N decentcriterium |
| getparstate | function | N defaultcatcodetable |
| getprimitiveorigins | function | N defaultdeadcycles |
| getregisterindex | function | N defaulteqnogapstep |
| getrunstatevalues | function | N defaulthangafter |
| getsfcode | function | N defaultoutputbox |
| getshapingpenaltiesvalues | function | N defaultpredisplaygap |
| getskip | function | N defaultrule |
| getsynctexline | function | N defaultspacefactor |
| getsynctexmode | function | N defaulttolerance |
| getsynctextag | function | N deplorable |
| gettextcontrolvalues | function | N ejectpenalty |
| gettextdir | function | N ignoredepth |
| gettoks | function | N infinitebad |
| | | |

function table data table data table function data table data table number function function function overloaded function function overloaded function function function overloaded function function overloaded function function function function table function data table table data table number table

| N infinitepenalty | N runningrule | |
|------------------------|------------------------|------------|
| N infinity | N smallstretchability | |
| N largewidthexcess | N texeqtbsize | |
| N loosecriterium | N texhashprime | |
| N maxbytecodeindex | N texhashsize | |
| N maxcardinal | N two | |
| N maxcategorycode | N unity | |
| N maxcharactercode | N unusedattributevalue | |
| N maxcharcode | N unusedscriptvalue | |
| N maxdatavalue | N unusedstatevalue | |
| N maxdimen | N zeroglue | |
| N maxfunctionreference | mathchardef | function |
| N maxhalfvalue | mathcode | table |
| N maxhalfword | mathcontrolcodes | data table |
| N maxinteger | mathflattencodes | data table |
| N maxmarkindex | mathoptioncodes | data table |
| N maxmathclasscode | modelevels | table |
| N maxmathfamilyindex | N horizontal | |
| N maxnewlinecharacter | N math | |
| N maxnofbytecodes | N unset | |
| N maxnofcatcodetables | N vertical | |
| N maxnoffonts | modes | data table |
| N maxnoflanguages | mprint | function |
| N maxnofmarks | muglue | table |
| N maxnofmathfamilies | muskip | table |
| N maxnofregisters | nest | table |
| N maxquarterword | nilcatcodes | number |
| N maxregisterindex | normalizecodes | data table |
| N maxsizeofword | notcatcodes | number |
| N maxspacefactor | number | function |
| N mincardinal | parcontextcodes | data table |
| N mindatavalue | poplocal | function |
| N mindimen | primitives | function |
| N minhalfword | print | function |
| N mininfinity | prtcatcodes | number |
| N mininteger | pushlocal | function |
| N minquarterword | quitlocal | function |
| N minspacefactor | quittoks | function |
| N nocatcodetable | resetparagraph | function |
| N null | rlncatcodes | number |
| N nullflag | romannumeral | function |
| N nullfont | round | function |
| N onebp | runlocal | function |
| N presetrulethickness | runstring | function |
| | | |

| runtoks | function | setsynctexline | function |
|---------------------|-------------------|---------------------|------------|
| saveboxresource | function | setsynctexmode | function |
| scale | function | setsynctextag | function |
| scantoks | function | settextdir | function |
| set | function | settoks | function |
| setattribute | function | setuccode | function |
| setbox | function | sfcode | table |
| setboxdir | function | shiftparshape | function |
| setcatcode | function | shipout | function |
| setcount | function | showbox | function |
| setdelcode | function | showcontext | function |
| setdimen | function | skip | table |
| setdimensionvalue | function | snapshotpar | function |
| setglue | function | sp | function |
| setglyphdata | function | splitbox | function |
| setglyphscript | function | sprint | function |
| setglyphstate | function | stringtocodesbitmap | function |
| setinsertcontent | function | systemmodes | data table |
| setinsertdistance | function | takebox | function |
| setinsertlimit | function | texcatcodes | number |
| setinsertmultiplier | function | textcontrolcodes | data table |
| setintegervalue | function | toks | table |
| setinteraction | function | tonumber | function |
| setlccode | function | toscaled | function |
| setlinedir | function | tpacatcodes | number |
| setlist | function | tpbcatcodes | number |
| setlocalbox | function | tprint | function |
| setmath | function | trackers | data table |
| setmathcode | function | triggerbuildpage | function |
| setmathdir | function | txtcatcodes | number |
| setmuglue | function | type | function |
| setmuskip | function | uccode | table |
| setnest | function | uprint | function |
| setpardir | function | useboxresource | function |
| setrunstate | overloaded funct: | ionrbcatcodes | number |
| setsfcode | function | write | function |

function

setskip

texconfig (basic tex)

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

token (basic tex)

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

| popmacro | function | scanargument | function |
|-----------------------|----------|---------------------|----------|
| push_macro | function | scanbox | function |
| pushmacro | function | scancardinal | function |
| put_back | function | scanchar | function |
| put_next | function | scancmdchr | function |
| putback | function | scancmdchrexpanded | function |
| putnext | function | scancode | function |
| save_lua | function | scancsname | function |
| savelua | function | scandelimited | function |
| scan_argument | function | scandimen | function |
| scan_box | function | scandimenargument | function |
| scan_cardinal | function | scanfloat | function |
| scan_char | function | scanglue | function |
| scan_cmdchr | function | scaninteger | function |
| scan_cmdchr_expanded | function | scanintegerargument | function |
| scan_code | function | scankey | function |
| scan_csname | function | scankeyword | function |
| scan_delimited | function | scankeywordcs | function |
| scan_dimen | function | scanletters | function |
| scan_dimen_argument | function | scanluacardinal | function |
| scan_float | function | scanluainteger | function |
| scan_glue | function | scanluanumber | function |
| scan_integer | function | scannext | function |
| scan_integer_argument | function | scannextchar | function |
| scan_key | function | scannextexpanded | function |
| scan_keyword | function | scanreal | function |
| scan_keyword_cs | function | scanscale | function |
| scan_letters | function | scanskip | function |
| scan_luacardinal | function | scanstring | function |
| scan_luainteger | function | scantoken | function |
| scan_luanumber | function | scantokencode | function |
| scan_next | function | scantokenlist | function |
| scan_next_char | function | scantoks | function |
| scan_next_expanded | function | scanvalue | function |
| scan_real | function | scanword | function |
| scan_scale | function | serialize | function |
| scan_skip | function | set_char | function |
| scan_string | function | set_dimension | function |
| scan_token | function | set_integer | function |
| scan_token_code | function | set_lua | function |
| scan_tokenlist | function | set_macro | function |
| scan_toks | function | setchar | function |
| scan_value | function | setdimension | function |
| scan_word | function | setinteger | function |

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

tokens (context)

| accessors | table | II | color | |
|-------------|----------|------|----------|-----------------|
| F active | | | colordef | alc |
| F cmd | | | colordef | |
| F cmdchrcs | | | colordef | |
| F cmdname | | | colordef | |
| F command | | | | reference |
| F csname | | _ | dostartt | |
| F expandab | le | | finishjo | |
| F frozen | | | - | neargument |
| F index | | | | woarguments |
| F name | | | | eargument |
| F protected | d | | goto | ca. gamene |
| F range | | | iftrue | |
| astable | function | | input | |
| bits | table | | • | dtypescriptfile |
| N active | | | resetctx | |
| N alignment | t | U | rlap | |
| N begingro | up | U | secondof | twoarguments |
| N characte | r | U | setfalse | value |
| N close | | U | setsecti | onblock |
| N comment | | U | setupsys | tem |
| N endgroup | | U | startcol | umns |
| N endofline | e | U | starttab | ulate |
| N escape | | U | starttit | le |
| N ignore | | U | startxti | tle |
| N invalid | | U | stopcolu | mns |
| N letter | | U | stoptabu | late |
| N mathshif | t | U | stoptitl | e |
| N open | | U | stopxtit | le |
| N other | | U | texsetup | |
| N paramete | r | U | xmlw | |
| N space | | comm | ands | data table |
| N subscrip | t | comp | ile | function |
| N supersor | ipt | cons | tant | function |
| N whitespa | | conv | erters | table |
| cache | table | S | toboolea | n |
| U NC | | S | todimen | |
| U NR | | | toglue | |
| U bf | | S | tonumber | |
| U buff_fin: | ish | | tostring | |
| U c_font_co | ompact | crea | ite | function |

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

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 scanbracketed F vtop F scanbracketedasis F whd F word F scancardinal setinteger function F scanclose table setters F scancode F box F scanconditional F char F scancsname F count F scancsnameunchecked F dimen F scandelimited F glue F scandimen F scandimenargument F lua F scandimension F macro F skip F scanglue shortcuts table F scangluespec T bits F scangluevalues N active F scanhash N alignment F scanhbox N begingroup F scaninteger N character F scanintegerargument N close F scankeyword N comment F scankeywordcs N endgroup F scanletters N endofline F scanlist N escape T scanners N ignore F argument N invalid F argumentasis N letter F array N mathshift F boolean F box N open N other F bracketed F bracketedasis N parameter F cardinal N space N subscript F char N superscript F cmdchr N whitespace F cmdchrexpanded N close F code F inspect F conditional

| F | count | F | toks |
|---|-----------------|---|------------------|
| | csname | | value |
| | csnameunchecked | | vbox |
| | delimited | | verbatim |
| | dimen | | vtop |
| | dimenargument | | whd |
| | dimension | | word |
| | float | | annumber |
| | qlue | | anopen |
| | gluespec | | anoptional |
| | gluevalues | | anstring |
| | hash | | antable |
| | hbox | | antokenlist |
| | integer | | antoks |
| | integerargument | | anvbox |
| | ischar | | anverbatim |
| | key | | anvtop |
| | keyword | | anword |
| | keywordcs | | boolean |
| | letters | | dimen |
| | list | | kens |
| | luacardinal | | accessors |
| | luainteger | | active |
| | luanumber | | cmd |
| | lxmlid | | cmdchrcs |
| | next | | cmdname |
| F | nextchar | | command |
| | nextexpanded | | csname |
| | number | | expandable |
| F | optional | | frozen |
| | peek | ı | index |
| F | peekchar | ı | name |
| F | peekexpanded | ı | protected |
| F | real | ı | - range |
| F | scanclose | F | astable |
| F | scanopen | Т | cache |
| F | skip | ι | J NC |
| F | skipexpanded | ι | J NR |
| F | string | ι | J bf |
| F | table | ι | J buff_finish |
| F | token | ι | J c_font_compact |
| F | tokencode | ι | J color |
| F | tokenlist | ι | J colordefalc |
| F | tokens | ι | J colordefflc |
| | | | |

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 aobble 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 F hox U setupsystem U startcolumns F char U starttabulate F count U starttitle F dimen U startxtitle F alue 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 constant F scanargument T converters F scanargumentasis S toboolean F scanarray S todimen F scanboolean F scanbox S toglue S tonumber F scanbracketed S tostring F scanbracketedasis F scancardinal F create F defined F scanclose F flags F scancode F getinteger F scanconditional T getters F scancsname F box F scancsnameunchecked

F scandelimited

F count

F scandimen F scanstring F scandimenargument F scantable F scantokenlist F scandimension F scanglue F scantoks F scangluespec F scanvbox F scangluevalues F scanverbatim F scanhash F scanvtop F scanhbox F scanword F scaninteger F toboolean F scanintegerargument F todimen F scankeyword F tonumber F scankeywordcs F tostring F scanletters D values F scanlist F tonumber F scannumber F tostring

F scanopen values data table

F scanoptional

tracers (context)

printerror function printwarning function

showlines function

trackers (context)

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

typesetters (context)

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

| D factors | | F apply | |
|-----------------|----------|--------------------------|------|
| F handler | | F register | |
| F keepligature | | F reset | |
| D mapping | | F split | |
| F set | | F startapply | |
| localboxes | table | F stopapply | |
| F handler | | F stripped | |
| manipulators | table | F tostring | |
| F apply | | rubies tabl | e |
| F applyspecific | ation | F attach | |
| T methods | | F check | |
| F Word | | showsuspects func | tion |
| F Words | | spacings tabl | e |
| F abbreviated | journal | F define | |
| F expandedjou | rnal | F handler | |
| F lowercase | | D mapping | |
| F stripperiod | | T numbers | |
| F uppercase | | T frenchpunctuation | |
| T patterns | | T characters | |
| U list | | S name | |
| U pair | | N number | |
| F splitspecific | ation | F reset | |
| margins | table | F set | |
| F finalhandler | | F setup | |
| F globalhandler | • | wrappers tabl | .e |
| F localhandler | | F handler | |
| F save | | xtables tabl | .e |
| marksuspects | function | F cleanup | |
| paragraphs | table | F construct | |
| F addanchortoli | .ne | F create | |
| F addtoline | | F finish_row | |
| F calculatedelt | a | F flush | |
| F checkline | | F initialize_construct | |
| F handler | | F initialize_reflow_he | ight |
| F moveinline | | F initialize_reflow_wi | dth |
| F set | | F next_row | |
| periodkerns | table | F reflow_height | |
| D factors | | F reflow_width | |
| F handler | | F set_construct | |
| D mapping | | F set_reflow_height | |
| F set | | F set_reflow_width | |
| processors | table | | |
| • | | | |

updaters (context)

apply function
register function

url (context)

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

utf8 (basic lua)

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

utilities (context)

| debugger | table | F readsignedbyte | |
|-----------------------|-------|-------------------------|-------|
| F disable | cable | F readstring | |
| F enable | | F readtag | |
| F savestats | | • | |
| F savestats | | F setposition F size | |
| | | | |
| F showtraceback files | table | F skip | |
| | table | F skiplong | |
| F close | | F skipposition | |
| F getposition | | F skipshort | |
| F getsize | | F writebyte | |
| F look | | F writecardinal1 | |
| F open | | F writecardinal1 | |
| F read2dot14 | | F writecardinal2 | |
| F readbyte | | F writecardinal2 | |
| F readbytes | | F writecardinal3 | |
| F readbytetable | | F writecardinal3 | |
| F readcardinal | | F writecardinal4 | |
| F readcardinal1 | _ | F writecardinal4 | le |
| F readcardinal1 | le | F writeinteger1 | |
| F readcardinal2 | | F writeinteger1l | е |
| F readcardinal2 | le | F writeinteger2 | |
| F readcardinal3 | | F writeinteger2l | е |
| F readcardinal3 | le | F writeinteger3 | |
| F readcardinal4 | | F writeinteger3l | е |
| F readcardinal4 | | F writeinteger4 | |
| F readcardinalta | able | F writeinteger4l | е |
| F readchar | | F writestring | |
| F readcline | | formatters | table |
| F readcstring | | F formatcolumns | |
| F readfixed2 | | F list | |
| F readfixed4 | | F stripzeros | |
| F readinteger | | ghostscript | table |
| F readinteger1 | | F convert | |
| F readinteger1le | e | F statistics | |
| F readinteger2 | | graphicmagick | table |
| F readinteger2le | e | F convert | |
| F readinteger3 | | F statistics | |
| F readinteger3le | e | graphicsmagick | table |
| F readinteger4 | | F convert | |
| F readinteger4le | e | F statistics | |
| F readintegertal | ble | lua | table |

| F checkmemory F compile F compile B text F loadedluacode F loadstring F loadstring F loadstripped F loadstripped F loadstripped F listitem N nofstrippedbytes F make_settings_to_hash_pattern N nofstrippedchunks F registerfinalizer F options_to_array B stripcode F options_to_hash T strippedchunks F strippedloadstring U settings_to_hash_a U settings_to_hash_a U settings_to_hash_b U settings_to_hash_c U settings_to_hash_c U settings_to_hash_c U settings_to_hash_c U settings_to_hash_c U settings_to_hash_c U unittotex F lui U unittotex F process_stripped_settings F ma F rfc4180splitter F truntime S tua F settings_to_array S tuc F settings_to_array_obey_fences packers table F settings_to_array_with_repeat F hashed F new F settings_to_hash_colon_too F pack F simplehashed F settings_to_hash_tolerant F strip F settings_to_hash_tolerant F strip F settings_to_hash_tolerant F strip F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers |
|--|
| F loadedluacode F loadstring F loadstring F loadstripped F listitem F make_settings_to_hash_pattern N nofstrippedchunks F mergehashes F registerfinalizer F options_to_hash T strippedchunks F strippedloadstring F strippedloadstring F suffixes F strippedloadstring F suffixes F luse F lustings_to_hash U settings_to_hash U settings_to_hash_b U settings_to_hash_c U settings_to_hash_c U settings_to_hash_c U unittotex F lu F process_stripped_settings F trc4180splitter F tuntime F stuc F sun F settings_to_array F settings_to_array F settings_to_array F settings_to_array F settings_to_array_obey_fences F hashed F new F settings_to_hash_colon_too F pack F simplehashed F settings_to_hash_tolerant F strip F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers |
| F loadstripped F loadstripped F loadstripped F loadstripped F loadstripped F loadstripped F listitem N nofstrippedbytes F make_settings_to_hash_pattern N nofstrippedchunks F registerfinalizer F options_to_array B stripcode F options_to_hash T strippedchunks F strippedloadstring U settings_to_hash_a U settings_to_hash_a U settings_to_hash_b U settings_to_hash_c U settings_to_hash_c U settings_to_hash_d U unittotex S lui U settings_to_hash_d U unittotex S luy F process_stripped_settings S tma F rfc4180splitter S tmc F runtime S tua F settings_to_array S tuc F settings_to_array S tuc F settings_to_array S tuc F settings_to_array F settings_to_array_obey_fences packers T hashed F settings_to_hash F new F settings_to_hash_colon_too F pack F simplehashed F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_nash_tolerant F strip F settings_to_nash_tolerant F strip F settings_to_nash_tolerant F strip F settings_to_nash_tolerant F strip F settings_to_numbers F settings_to_nash_tolerant |
| F loadstripped N nofstrippedbytes F make_settings_to_hash_pattern N nofstrippedchunks F registerfinalizer F registerings T settings_to_hash_a U settings_to_hash_a U settings_to_hash_c U unittotex F process_stripped_settings F refc4180splitter F stua F rettings_to_array_obey_fences F settings_to_array_obey_fences F settings_to_array_with_repeat F hashed F settings_to_hash F new F settings_to_hash_colon_too F pack F simplehashed F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F settings_to_numbers F settings_to_numbers |
| N nofstrippedbytes N nofstrippedchunks F registerfinalizer B stripcode T strippedchunks F strippedloadstring T suffixes S lua S lua S lui S lui S luy F process_stripped_settings S tma F strioped_settings S tma F strioped_settings F settings_to_array T suffixes S luy F settings_to_hash_d U unittotex F stroped_settings F rfc4180splitter F stuc F settings_to_array F settings_to_array F settings_to_array F settings_to_hash_d F settings_to_hash_d F settings_to_hash_d F settings_to_array F settings_to_array F settings_to_array F settings_to_array F settings_to_array F settings_to_array F settings_to_hash_c F new F settings_to_hash_clon_too F pack F simplehashed F settings_to_hash_strict F simplehashed F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F sunpack F settings_to_numbers |
| R nofstrippedchunks F registerfinalizer F registerfinalizer F options_to_array F options_to_hash T strippedchunks T strippedchunks F strippedloadstring U settings_to_array T suffixes U settings_to_hash_a S lua U settings_to_hash_b S luc U settings_to_hash_b U settings_to_hash_c U settings_to_hash_c U settings_to_hash_c U settings_to_hash_d U unittotex S lui U unittotex F process_stripped_settings S tma F rfc4180splitter S tmc F runtime S tua F settings_to_array F settings_to_array F settings_to_array_obey_fences F hashed F settings_to_array_with_repeat F hashed F settings_to_hash_colon_too F pack F simplehashed F settings_to_hash_colon_too F pack F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F settings_to_numbers F settings_to_numbers |
| F registerfinalizer B stripcode T strippedchunks F strippedchunks F strippedcloadstring T suffixes S lua S lua U settings_to_hash_a S luc S lui S lui S luj U settings_to_hash_d S luj U unittotex S luy F process_stripped_settings S tma F rfc4180splitter S tmc F runtime S tua F settings_to_array S tuc F settings_to_array F settings_to_array_with_repeat F hashed F new F settings_to_hash F new F settings_to_hash_colon_too F pack F simplehashed F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers |
| B stripcode T strippedchunks T strippedloadstring T suffixes U settings_to_hash_a U settings_to_hash_b U settings_to_hash_b U settings_to_hash_c U settings_to_hash_c U settings_to_hash_d U settings_to_hash_d U settings_to_hash_d U settings_to_hash_d U unittotex U unittotex U unittotex U unittotex U unittotex U settings_to_hash_d U settings_to_hash_d U settings_to_hash_colon_too F resttings_to_hash_colon_too F settings_to_hash_colon_too F pack F settings_to_hash_colon_too F settings_to_hash_colon_too F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F settings_to_set |
| T strippedchunks F strippedloadstring U settings_to_array U settings_to_hash_a U settings_to_hash_b U settings_to_hash_b U settings_to_hash_c U settings_to_hash_c U settings_to_hash_c U settings_to_hash_d U u settings_to_hash_d U u unittotex U unittotex U unittotex F process_stripped_settings F rfc4180splitter F tuntime U unittotex F runtime F stua F resttings_to_array F settings_to_array F settings_to_array_obey_fences F hashed F settings_to_array_with_repeat F hashed F new F settings_to_hash F new F settings_to_hash_strict F simplehashed F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F settings_to_set |
| F strippedloadstring T suffixes U settings_to_hash_a U settings_to_hash_b U settings_to_hash_b U settings_to_hash_c U settings_to_hash_c U settings_to_hash_d U unittotex F process_stripped_settings S tma F rfc4180splitter S tmc F runtime S tua F settings_to_array F settings_to_array F settings_to_array F settings_to_array F settings_to_array_obey_fences F hashed F settings_to_hash F new F settings_to_hash F new F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F settings_to_numbers |
| T suffixes S lua U settings_to_hash_a U settings_to_hash_b U settings_to_hash_c U settings_to_hash_c U settings_to_hash_d U unittotex F process_stripped_settings S tma F rfc4180splitter S tmc F runtime S tua F settings_to_array S tuc F settings_to_array_obey_fences F settings_to_array_with_repeat F hashed F new F settings_to_hash F new F settings_to_hash_colon_too F pack F simplehashed F settings_to_hash_tolerant F strip F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F settings_to_numbers |
| S lua U settings_to_hash_b S luc U settings_to_hash_c U settings_to_hash_c U settings_to_hash_d U unittotex S luj U unittotex S luv F process_stripped_settings S tma F rfc4180splitter S tmc F runtime S tua F settings_to_array S tuc F settings_to_array S tuc F settings_to_array_obey_fences Packers table F settings_to_array_with_repeat F hashed F settings_to_hash F new F settings_to_hash_colon_too F pack F settings_to_hash_colon_too F pack F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F unpack F settings_to_numbers |
| S luc S lui U settings_to_hash_c U unittotex S luy F process_stripped_settings S tma F rfc4180splitter S tmc F runtime S tua F settings_to_array S tuc F settings_to_array S tuc F settings_to_array S tuc F settings_to_array_obey_fences F settings_to_array_with_repeat F hashed F new F settings_to_hash F new F settings_to_hash_colon_too F pack F simplehashed F settings_to_hash_colon_too F pack F simplehashed F settings_to_hash_colon_too F settings_to_hash_colon_too |
| S lui U settings_to_hash_d U unittotex S luv F process_stripped_settings S tma F rfc4180splitter S tmc F runtime S tua F settings_to_array S tuc F settings_to_array S tuc F settings_to_array_obey_fences packers table F settings_to_array_with_repeat F hashed F settings_to_hash F new F settings_to_hash F new F settings_to_hash_colon_too F pack F settings_to_hash_colon_too F pack F settings_to_hash_tolerant F strip F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F unpack F settings_to_set |
| S luj U unittotex S luv F process_stripped_settings S tma F rfc4180splitter S tmc F runtime S tua F settings_to_array S tuc F settings_to_array_obey_fences packers table F settings_to_array_with_repeat F hashed F settings_to_hash F new F settings_to_hash F new F settings_to_hash_colon_too F pack F settings_to_hash_colon_too F pack F settings_to_hash_tolerant F strip F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F unpack F settings_to_set |
| S luv F process_stripped_settings S tma F rfc4180splitter S tmc F runtime S tua F settings_to_array S tuc F settings_to_array_obey_fences packers table F settings_to_array_with_repeat F hashed F settings_to_hash F new F settings_to_hash F new F settings_to_hash_colon_too F pack F settings_to_hash_colon_too F pack F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F unpack F settings_to_set |
| S tma S tmc S tmc F refc4180splitter F runtime S tua F settings_to_array S tuc F settings_to_array_obey_fences packers T able F settings_to_array_with_repeat F hashed F new F settings_to_hash F new F settings_to_hash_colon_too F pack F simplehashed F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F settings_to_numbers F settings_to_set |
| S tmc S tua S tua F runtime F settings_to_array F settings_to_array F settings_to_array_obey_fences F settings_to_array_with_repeat F hashed F new F settings_to_hash F new F settings_to_hash_colon_too F pack F simplehashed F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F settings_to_set |
| S tua F settings_to_array S tuc F settings_to_array_obey_fences packers table F settings_to_array_with_repeat F hashed F settings_to_hash F new F settings_to_hash_colon_too F pack F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F settings_to_numbers F settings_to_set |
| S tuc F settings_to_array_obey_fences packers table F hashed F new F settings_to_hash F new F settings_to_hash_colon_too F pack F simplehashed F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_numbers F settings_to_numbers F settings_to_set |
| packerstableF settings_to_array_with_repeatF hashedF settings_to_hashF newF settings_to_hash_colon_tooF packF settings_to_hash_strictF simplehashedF settings_to_hash_tolerantF stripF settings_to_numbersF unpackF settings_to_set |
| F hashed F settings_to_hash F new F settings_to_hash_colon_too F pack F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_set |
| F new F settings_to_hash_colon_too F pack F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_set |
| F pack F settings_to_hash_strict F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_set |
| F simplehashed F settings_to_hash_tolerant F strip F settings_to_numbers F unpack F settings_to_set |
| F strip F settings_to_numbers F unpack F settings_to_set |
| F unpack F settings_to_set |
| |
| |
| N version F simple_hash_to_string |
| parsers table F splitmethod |
| F add_settings_to_array F splitthousands |
| F arguments_to_table F stepper |
| F array_to_string F stripped_settings_to_array |
| F csvsplitter F totime |
| F getparameters F unittotex |
| F groupedsplitat F unittoxml |
| F hash_to_string randomizer table |
| T hashes F get |
| T settings_to_set F getnumber |
| T text,hidden,paper,page,leftpage,rightpage F getrepeatable |
| B hidden F getrepeatableseed |
| B leftpage F getseed |
| B page F newrepeatable |

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

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

| _ | | |
|------|-----------------|--------------------|
| Ι | function | F sqrt |
| add | function | F tan |
| div | function | F tanh |
| eq | function | F topair |
| inde | ex table | F tostring |
| FΙ | | F totable |
| F _ | _add | Fmul |
| F _ | _div | Sname |
| F _ | _eq | Fpow |
| Т_ | _index | Fsub |
| F | I | Ftostring |
| F | add | Funm |
| F | div | F abs |
| F | eq | F acos |
| F | mul | F acosh |
| S | name | F arg |
| F | pow | F asin |
| F | sub | F asinh |
| F | tostring | F atan |
| F | unm | F atanh |
| F | abs | F conj |
| F | acos | F cos |
| F | acosh | F cosh |
| F | arg | F exp |
| F | asin | Fi |
| F | asinh | F imag |
| F | atan | F log |
| F | atanh | F new |
| F | conj | F pow |
| F | cos | F proj |
| F | cosh | F real |
| F | exp | F sin |
| F | i | F sinh |
| F | imag | F sqrt |
| F | log | F tan |
| F | new | F tanh |
| F | pow | F topair |
| F | proj | F tostring |
| F | real | F totable |
| F | sin | mul function |
| F | sinh | name string |
| | | |

| pow | function | i | function |
|----------|----------|----------|----------|
| sub | function | imag | function |
| tostring | function | log | function |
| unm | function | new | function |
| abs | function | pow | function |
| acos | function | proj | function |
| acosh | function | real | function |
| arg | function | sin | function |
| asin | function | sinh | function |
| asinh | function | sqrt | function |
| atan | function | tan | function |
| atanh | function | tanh | function |
| conj | function | topair | function |
| cos | function | tostring | function |
| cosh | function | totable | function |
| exp | function | | |

xdecimal (extra lua)

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

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

xmath (extra lua)

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

xml (context)

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

| 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 |
| F text | | inheritattributes | function |

| inheritedconvert | function | privatetoken | function |
|-----------------------|----------|---------------------|-----------------|
| inject | function | process | function |
| inject element | function | process attributes | function |
| inject_element_after | function | process elements | function |
| inject element before | function | processattributes | function |
| injectafter | function | profiled | table |
| injectbefore | function | pure | function |
| insert | function | pushmatch | function |
| insert element | function | raw | function |
| insert_element_after | function | registerentity | function |
| insert_element_before | function | registerns | function |
| insertafter | function | reindex | function |
| insertbefore | function | remap name | function |
| insertcdata | function | remap namespace | function |
| insertcomment | function | remap_tag | function |
| inspect | function | remapname | function |
| is_valid | function | remapnamespace | function |
| kind | function | remaptag | function |
| last | function | rename | function |
| lastmatch | function | renamespace | function |
| load | function | reparsedentitylpeg | userdata |
| lpath | function | replace | function |
| lpathcached | function | replace_element | function |
| lpathcalls | function | resetinjectors | function |
| lshow | function | resolvens | function |
| makestandalone | function | root | function |
| match | function | save | function |
| name | function | selection | function |
| newhandlers | function | separate | function |
| nodesettostring | function | serialize | function |
| originalload | function | serializetotext | function |
| package | function | setcdata | function |
| parent | function | setcomment | function |
| parsedentitylpeg | userdata | sethandlersfunction | function |
| pihandlers | table | setinjectors | function |
| F injector | | setproperty | function |
| F tex | | settings | function |
| placeholders | table | specialcodes | table |
| F unknown_any_entity | | S " | |
| F unknown_dec_entity | | S # | |
| F unknown_hex_entity | _ | S \$ | |
| popmatch | function | S % | |
| position | function | S & | |
| privatecodes | table | S ' | |

| S < | | texttocdata | function |
|-----------------------------|-----------------|---------------------|----------|
| S > | | tocdata | function |
| S \ | | toelement | function |
| S { | | tostring | function |
| S | | totable | function |
| S } | | toxml | function |
| S ~ | | tprint | function |
| specialhandler | table | traverse | function |
| sprint | function | unescaped | function |
| string | function | unescapedentitylpeg | userdata |
| strip | function | unprivatized | function |
| <pre>strip_whitespace</pre> | function | unspecialized | function |
| stripelement | function | wipe | function |
| stripleadingspaces | function | withelement | function |
| table | function | withelements | function |
| text | function | wrap | function |
| textonly | function | xmlns | table |
| | | | |

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 |