MP attributes backends bit32 blobs boolean buffers builders caches callbacks catcodes characters chemistry commands containers context converters coroutine ctxrunner debug dir dircodes directives document documentdata environment epdf experiments ffi figures file fio floats tom fonts functions global graphics gzip im interactions interfaces io job languages layouts lfs libraries lmx logs lpdf lpeg ltn12 luatex lxml math mathematics md5 metapost mime moduledata modules mp mplib noads nodes number objects os package pagebuilders parametersets pdf pdfscanner physics publications regimes resolvers sandbox scripts set sio socket sorters statistics storage streams string structures table texconditionals texconfing texconstants texifs texisdefined texmodes texsystemmodes thirddata token tokens tracers trackers typesetters unicode url userdata utf8 utilities vf visualizers xml zip zlib

ConT_EXt MkIV

global (alias: _G)

| FFISUPPORTED | function | documentdata | table |
|---------------------|------------|--|----------|
| INITEXMODE | boolean | dofile | function |
| LUAMAJORVERSION | number | done | boolean |
| LUAMINORVERSION | number | environment | table |
| LUATEXCOREVERSION | number | epdf | table |
| LUATEXENGINE | string | error | function |
| LUATEXFUNCTIONALITY | number | experiments | table |
| LUATEXVERSION | number | ffi | table |
| LUAVERSION | number | ffilib | function |
| MP | table | figures | table |
| _LUAVERSION | number | file | table |
| arg | table | fio | table |
| assert | function | floats | table |
| attributes | table | font | table |
| backends | table | fonts | table |
| bit32 | table | frozen | boolean |
| blobs | table | functions | table |
| blockrequire | function | getmetatable | function |
| boolean | table | getpos | function |
| buffers | table | getvpos | function |
| builders | table | global | table |
| caches | table | <pre>grammar_parsed_text_one_nop</pre> | userdata |
| callback | table | <pre>grammar_parsed_text_one_yes</pre> | userdata |
| callbacks | table | <pre>grammar_parsed_text_two_nop</pre> | userdata |
| catcodes | table | <pre>grammar_parsed_text_two_yes</pre> | userdata |
| characters | table | grammar_unparsed_text_nop | userdata |
| checkimage | function | grammar_unparsed_text_yes | userdata |
| chemistry | table | graphics | table |
| collectgarbage | function | gregorian_to_jalali | function |
| commands | table | gzip | table |
| containers | table | img | table |
| context | function | inspect | function |
| converters | table | interactions | table |
| coroutine | table | interfaces | table |
| ctxrunner | table | io | table |
| debug | table | ipairs | function |
| dimen | function | jalali_to_gregorian | function |
| dir | table | job | table |
| dircodes | data table | lang | table |
| directives | table | languages | table |
| document | table | last | number |

| layouts | table | rawlen | function |
|-----------------|----------|-----------------|------------|
| lfs | table | rawset | function |
| libraries | table | regimes | table |
| lmx | table | require | function |
| load | function | required | function |
| loadfile | function | requireswiglib | function |
| loadstring | function | resolvers | table |
| logs | table | ruledspace | function |
| lpdf | table | sandbox | table |
| lpeg | table | scripts | table |
| ltn12 | table | select | function |
| lua | table | set | table |
| luatex | table | setinspector | function |
| lxml | table | setmetatable | function |
| math | table | sio | table |
| mathematics | table | socket | table |
| md5 | table | sorters | table |
| metapost | table | statistics | table |
| mime | table | status | table |
| module | function | storage | table |
| moduledata | table | streams | table |
| modules | table | string | table |
| mp | function | structures | table |
| mplib | table | swiglib | function |
| next | function | table | table |
| noads | table | tex | table |
| node | table | texconditionals | data table |
| nodes | table | texconfig | table |
| number | table | texconstants | data table |
| objects | table | texifs | data table |
| optionalrequire | function | texio | table |
| os | table | texisdefined | function |
| package | table | texmodes | data table |
| pagebuilders | table | texsystemmodes | data table |
| pairs | function | thirddata | table |
| parametersets | table | toboolean | function |
| pcall | function | token | table |
| pdf | table | tokens | table |
| pdfscanner | table | tonumber | function |
| physics | table | tostring | function |
| print | function | tracers | table |
| publications | table | trackers | table |
| rawequal | function | type | function |
| • | | | |

rawget

function typesetters

table

| unicode | table | v | number |
|-----------|----------|-------------|----------|
| unpack | function | vf | table |
| url | table | visualizers | table |
| userdata | table | xml | table |
| utf | table | xpcall | function |
| utf8 | table | zip | table |
| utilities | table | zlib | table |

attributes (context)

| applyoverloads | function | ς | model | |
|------------------|-----------|------|----------------|----------|
| colorintents | table | | models | |
| N attribute | | | mpcolor | |
| D data | | | mpnamedcolor | |
| F enable | | | mpoptions | |
| F handler | | | namedcolorattr | ibutes |
| F register | | | none | |
| D registered | | F | popset | |
| colors | table | | processcolorco | mponents |
| N attribute | | | pushset | |
| F cmyk | | F | register | |
| F cmyktogray | | D | registered | |
| F cmyktorgb | | F | registerspotco | lor |
| F colorcomponent | S | F | rgb | |
| D counts | | F | rgbtocmyk | |
| B couple | | F | rgbtogray | |
| F currentmodel | | F | rgbtohsv | |
| F currentnamedmo | del | N | selector | |
| D data | | F | setlist | |
| N default | | F | setmodel | |
| F defineintermed | iatecolor | F | setpagecolormo | del |
| F definemultiton | ecolor | D | sets | |
| F defineprocessc | olor | F | spec | |
| F definesimplegr | ay | F | spot | |
| F definespotcolo | r | F | spotcolorname | |
| F definetranspar | ency | F | spotcolorparen | t |
| F enable | | F | spotcolorvalue | |
| F filter | | В | supported | |
| F forcedmodel | | F | toattributes | |
| F forcesupport | | F | transparencyco | mponents |
| F formatcolor | | В | triggering | |
| F formatgray | | F | usecolors | |
| F getpagecolormo | del | D | valid | |
| F gray | | F | value | |
| F graytohsv | | D | values | |
| F handler | | | weightgray | |
| F hsvtogray | | defi | | function |
| F hsvtorgb | | effe | | table |
| F iccprofile | | | attribute | |
| F isblack | | | data | |
| N main | | F | enable | |

| F handler | | | N darken | |
|--|--------------------------------|---|---|-----------------|
| F register | | | N difference | |
| D registered | | | N exclusion | |
| D values | | | N hardlight | |
| handlers | table | | - | |
| list | data table | | N hue | |
| | | | N lighten | |
| markasoverload | | | N luminosity | |
| names | data table | | N multiply | |
| negatives | table | | N none | |
| N attribute | | | N normal | |
| D data | | | N overlay | |
| F enable | | | N saturation | |
| F handler | | | N screen | |
| F register | | | N softlight | |
| D registered | | N | none | |
| F set | | F | register | |
| numbers | data table | D | registered | |
| ofnode | function | В | supported | |
| private | function | F | toattribute | |
| public | function | В | triggering | |
| restore | function | F | value | |
| save | function | D | values | |
| | | | | |
| showcurrent | function | unse | tvalue | number |
| | function table | | tvalue erlayers | number table |
| showcurrent | table | view | _ | |
| showcurrent states | table | view N | erlayers | |
| showcurrent states F disabletrigger | table | vie w N F | erlayers attribute | |
| showcurrent states F disabletrigger F enabletriggeri | table | view N F D | erlayers attribute cleanup | |
| <pre>showcurrent states F disabletrigger F enabletriggeri F finalize</pre> | table | view N F D | erlayers attribute cleanup data | table |
| <pre>showcurrent states F disabletrigger F enabletriggeri F finalize F initialize</pre> | table | view N F D F | erlayers attribute cleanup data define | table |
| showcurrent states F disabletrigger F enabletriggeri F finalize F initialize F process | table | view N F D F F | erlayers attribute cleanup data define definedlayoutc | table |
| showcurrent states F disabletrigger F enabletriggeri F finalize F initialize F process F selective | table | view N F D F F | erlayers attribute cleanup data define definedlayoutce enable | table |
| showcurrent states F disabletriggeri F enabletriggeri F finalize F initialize F process F selective F stacked | table | view N F D F F F F | erlayers attribute cleanup data define definedlayoutce enable forcesupport | table |
| showcurrent states F disabletriggeri F enabletriggeri F finalize F initialize F process F selective F stacked F stacker | table ing ng | View N F D F F F F F F F | erlayers attribute cleanup data define definedlayoutce enable forcesupport handler | table |
| showcurrent states F disabletriggeri F enabletriggeri F finalize F initialize F process F selective F stacked F stacker system | table ing ng | View N F D F F F D D | erlayers attribute cleanup data define definedlayoutce enable forcesupport handler hasorder | table |
| showcurrent states F disabletrigger F enabletriggeri F finalize F initialize F process F selective F stacked F stacker system tooverloads | table ing ng function function | View N F D F F F F F F F F F | erlayers attribute cleanup data define definedlayoutce enable forcesupport handler hasorder listwise | table |
| showcurrent states F disabletrigger F enabletriggeri F finalize F initialize F process F selective F stacked F stacker system tooverloads transparencies | table ing ng function function | View N F D F F F F F D D D | erlayers attribute cleanup data define definedlayoutce enable forcesupport handler hasorder listwise register | table |
| showcurrent states F disabletrigger F enabletriggeri F finalize F initialize F process F selective F stacked F stacker system tooverloads transparencies N attribute | table ing ng function function | View N F D F F F F D F F F F F F F F F F F | erlayers attribute cleanup data define definedlayoutce enable forcesupport handler hasorder listwise register registered | table |
| showcurrent states F disabletriggeri F enabletriggeri F finalize F initialize F process F selective F stacked F stacker system tooverloads transparencies N attribute D data | table ing ng function function | View N F D F F F D F F F F F F F F F F F F | erlayers attribute cleanup data define definedlayoutce enable forcesupport handler hasorder listwise register registered resolve_begin | table |
| showcurrent states F disabletrigger F enabletriggeri F finalize F initialize F process F selective F stacked F stacker system tooverloads transparencies N attribute D data F enable | table ing ng function function | View N F D F F F F F F F F F F F F F F F F | erlayers attribute cleanup data define definedlayoutce enable forcesupport handler hasorder listwise register registered resolve_begin resolve_end | table |
| showcurrent states F disabletrigger F enabletriggeri F finalize F initialize F process F selective F stacked F stacker system tooverloads transparencies N attribute D data F enable F forcesupport | table ing ng function function | View N F D F F F F F F F F F F F F F F F F | erlayers attribute cleanup data define definedlayoutce enable forcesupport handler hasorder listwise register registered resolve_begin resolve_end resolve_reset | table |
| showcurrent states F disabletrigger F enabletriggeri F finalize F initialize F process F selective F stacked F stacker system tooverloads transparencies N attribute D data F enable F forcesupport F handler | table ing ng function function | View N F D F F F F F F F D F F D F F F F F | erlayers attribute cleanup data define definedlayoutce enable forcesupport handler hasorder listwise register registered resolve_begin resolve_end resolve_reset resolve_step | table |
| showcurrent states F disabletrigger F enabletriggeri F finalize F initialize F process F selective F stacked F stacker system tooverloads transparencies N attribute D data F enable F forcesupport F handler T names | table ing ng function function | View N F D F F F F F D F D F F F F F F F F | derlayers attribute cleanup data define definedlayoutce enable forcesupport handler hasorder listwise register registered resolve_begin resolve_end resolve_reset resolve_step scopes | table |
| showcurrent states F disabletrigger F enabletriggeri F finalize F initialize F process F selective F stacked F stacker system tooverloads transparencies N attribute D data F enable F forcesupport F handler T names N color | table ing ng function function | View N F D F F F F D F F F F F F F F F F F | derlayers attribute cleanup data define definedlayoutce enable forcesupport handler hasorder listwise register registered resolve_begin resolve_end resolve_reset resolve_step scopes setfeatures | table |

- B supported
- D values

backends (context)

F fieldsurrounding

codeinjections table F getbookmarks F boxresourcedimensions F getdefaultfieldvalue F getfieldcategory F registerboxresource F restoreboxresource F aetfieldset current strina F getformatoption defaults table F gethpos T codeiniections F getinfo F gethpos F getmatrix F getoutputfilename F getmatrix F getpos F getpos F aetypos F getpreviewfigure F hasmatrix F aetypos T nodeinjections F hasmatrix T registrations F insertrenderingwindow D tables F mergebookmarks included table F mergecomments B context F mergefields B date F mergereferences B id F mergeviewerlayers B metadata F prerollreference B pdf F presetsymbol install function F presetsymbollist nodeinjections table F processrendering F registerdocumentcloseaction F restore F save F registerdocumentopenaction F transform F registeredsymbol function nothing F registerpagecloseaction pdf table F registerpageopenaction T codeiniections F registersymbol F addbookmarks F setfieldcalculationset F analyzenormalsymbol F setfigurealternative F analyzesymbol F setfigurecolorspace F attachmentid F setfiguremask F clonefield F setformat F definefield F setformsmethod F definefieldset F setpagetransition F defineviewerlaver F setupcanvas F embedfile F setupidentity F enabletags F setxmpfile F exportformdata F startlaver

F startunicodetoactualtext

F startunicodetoactualtextdirect F negative F stoplayer F overprint F stopunicodetoactualtext F positive F reference F stopunicodetoactualtextdirect F supportedformats F rgbcolor F unicodetoactualtext F spotcolor F useviewerlaver F startlayer F validfield F startstackedlayer F validfieldcategory F stoplayer F validfieldset F stopstackedlayer S comment F transparency T nodeinjections F typesetfield F addtags T registrations F annotation F cmykindexcolor F attachfile F cmykspotcolor F changestackedlayer F getspotcolorreference F cmykcolor F grayindexcolor F comment F grayspotcolor F destination F rgbindexcolor F rgbspotcolor F effect F graycolor F spotcolorname F injectbitmap F transparency

F insertmovie T tables

F insertsound D vfspecials registrations F insertswf F insertu3d

tables table timestamp function F knockout

table

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 |
| erase | function |
| exists | function |
| getcontent | function |
| getlines | function |
| loadcontent | function |
| parallel | table |

F define

F hassomecontent

F next
F place
F reset
F save

prepend function
raw function
run function
undent function

builders (context)

| kernel | table | F reset |
|-----------|------------------|------------------------|
| F hyphen | nation | F set |
| F kernin | ng | F split |
| F ligatu | ıring | F start |
| F mlist_ | to_hlist | F stop |
| T origin | nals | F tag |
| F hyph | enate | profiling table |
| F kern | ing | F add |
| F liga | turing | F distance |
| paragraph | ı s table | F fixedprofile |
| T constr | uctors | F get |
| N attr | ibute | F list |
| F defi | ne | F pagehandler |
| F disa | ble | F profilebox |
| F enab | le | F set |
| F hand | ler | vspacing table |
| T meth | ods | F analyze |
| F bas | sic | D categories |
| F de | fault | F collapsevbox |
| F hpa | ack | T data |
| F one | eline | D map |
| D name | | D skip |
| D numb | ers | D snapmethods |
| F set | | F definesnapmethod |
| F star | t | B fixed |
| F stop | | F forcestrutdepth |
| T expans | ion | F pagehandler |
| F trac | | F setmap |
| F keepto | - | F setskip |
| | ertogether | F snapbox |
| T soluti | | F synchronizepage |
| T spli | | F tocategories |
| F det | | F tocategory |
| | timize | F vboxhandler |
| T reg | gistered | |

caches (context)

| ask | boolean | is_writable | function |
|----------------------|----------|----------------------|----------|
| base | string | loadcontent | function |
| collapsecontent | function | loaddata | function |
| configfiles | function | more | string |
| contentstate | function | relocate | boolean |
| defaults | table | savecontent | function |
| define | function | savedata | function |
| direct | boolean | setfirstwritablefile | function |
| force | boolean | setluanames | function |
| getfirstreadablefile | function | tree | string |
| getreadablepaths | function | treehash | function |
| getwritablepath | function | usedpaths | function |
| hashed | function | | |

callback (basic tex)

find function
list function

register overloaded function

callbacks (context)

| freeze | function | В | insert_local_par |
|-----------|------------------|---|-----------------------|
| known | function | В | kerning |
| list | data table | В | ligaturing |
| рор | function | В | linebreak_filter |
| push | function | В | mlist_to_hlist |
| register | function | В | open_read_file |
| report | function | В | post_linebreak_filter |
| supported | table | В | pre_dump |
| B append | _to_vlist_filter | В | pre_linebreak_filter |
| B build_p | page_insert | В | pre_output_filter |
| B buildpa | nge_filter | В | process_input_buffer |
| B call_e | lit | В | process_jobname |
| B contrib | oute_filter | В | process_output_buffer |
| B define | _font | В | process_rule |
| B find_c: | dmap_file | В | read_cidmap_file |
| B find_da | ata_file | В | read_data_file |
| B find_e | nc_file | В | read_enc_file |
| B find_fo | ont_file | В | read_font_file |
| B find_fo | ormat_file | В | read_map_file |
| B find_i | nage_file | В | read_opentype_file |
| B find_ma | p_file | В | read_pk_file |
| B find_o | entype_file | В | read_truetype_file |
| B find_o | rtput_file | В | read_typel_file |
| B find_pl | _file | В | read_vf_file |
| B find_re | ead_file | В | show_error_hook |
| B find_t | ruetype_file | В | show_error_message |
| B find_ty | /pel_file | В | show_lua_error_hook |
| B find_v | _file | В | show_warning_message |
| B find_w | rite_file | В | start_file |
| B finish | _pdffile | В | start_page_number |
| B finish | _pdfpage | В | start_run |
| B finish | _synctex | В | stop_file |
| B glyph_r | not_found | В | stop_page_number |
| B glyph_s | stream_provider | В | stop_run |
| B hpack_ | filter | | vpack_filter |
| B hpack_d | quality | В | vpack_quality |
| B hyphena | ite | В | wrapup_run |

catcodes (context)

names data table
numbers data table

register function

characters (context)

| activeoffset | number | T anudatta | |
|--------------------|------------|----------------------|------------|
| adobename | function | T before_half | |
| bidi | data table | T before_main | |
| blockrange | function | T before_postscript | |
| blocks | data table | T before_subscript | |
| casemap | table | T below_mark | |
| categories | data table | T consonant | |
| category | function | T dependent_vowel | |
| categorytags | data table | T halant | |
| classifiers | table | T independent_vowel | |
| collapsed | 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_letter | data table |
| F known | | is_mark | data table |
| F resolve | | is_punctuation | data table |
| emojized | function | is_spacing | data table |
| enccodes | data table | lcchars | data table |
| entities | data table | lccode | function |
| fallbacks | data table | lccodes | data table |
| filters | data table | lettered | function |
| fractions | table | lhash | data table |
| fromnumber | function | linebreaks - | data table |
| fschars | data table | lower | function |
| fscodes | data table | mathlists | data table |
| getrange | function | mirrors | table |
| graphemes | data table | otfscripts | data table |
| hangul | data table | private | table |
| indicgroups | table | ranges | data table |
| T above_mark | | registerentities | function |
| T after_half | | remap_hangul_syllabe | function |
| T after_main | | setactivecatcodes | function |
| T after_postscript | | setlettercatcodes | function |
| T after_subscript | | shape | function |

| -1 | f | | |
|--------------|------------|------------------|------------|
| shaped | function | D accentmapping | |
| shash | data table | D commandmapping | |
| shchars | data table | F defineaccents | |
| shcodes | data table | F safechar | |
| showstring | function | F toutf | |
| specialchars | data table | F toutfpattern | |
| specials | data table | textclasses | table |
| splits | table | tonumber | function |
| T char | | ucchars | data table |
| T compat | | uccode | function |
| subscripts | table | uccodes | data table |
| superscripts | table | uhash | data table |
| synonyms | data table | unicodechar | function |

upper

table

tex

function

chemistry (context)

component
define function
definitions data table
format string
inlinechemical function
instance string
method string

moleculefunctionmoleculeparseruserdatastartfunctionstopfunctionstructuresnumberundefinefunction

containers (context)

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

converters (context)

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

| verbose | table | word | function |
|-------------|----------|-------|----------|
| D data | | words | function |
| F translate | | year | function |
| weekday | function | | |

coroutine (basic lua)

| create | function | status | function |
|-------------|----------|--------|----------|
| isyieldable | function | wrap | function |
| resume | function | yield | function |
| runnina | function | | |

ctxrunner (context)

load function prepfiles data table
preparedfile function resolve function

debug (basic lua)

| debug | function | sethook | function |
|--------------|----------|--------------|----------|
| gethook | function | setlocal | function |
| getinfo | function | setmetatable | function |
| getlocal | function | setupvalue | function |
| getmetatable | function | setuservalue | function |
| getregistry | function | traceback | function |
| getupvalue | function | upvalueid | function |
| getuservalue | function | upvaluejoin | function |

dir (context)

| collectpattern | function | globpattern |
|----------------|----------|-------------|
| current | function | ls |
| expandname | function | makedirs |
| found | function | mkdirs |
| glob | function | рор |
| globdirs | function | push |
| alohfiles | function | |

function

function function function function

directives (context)

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

document (context)

arguments files **functions** getargument getfilename options

data table table table function function table

D modes D modules

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

environment (context)

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

epdf (extra tex)

AttributeOwner_Type function
Attribute_Type function
Object_Type function
StructElement_Type function

open
openMemStream
type

overloaded function
function
function

experiments (context)

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

register function report function show function value function

figures (context)

F kevs

F new

applvratio function F node badname function F ofindex bases data table F package bitmapimage function F print boxnumber number F scan data table cachepaths F serialize check function F tonode checkers data table F totable converters data table F types current function F write defaultdepth number include function defaultheight number includers data table initialize defaultsearch hool ean function defaultwidth number loaded data table done function localpaths data table function data table dummv magics existers data table mergegoodies function exists function nofmissing number formats data table nofprocessed number found data table order data table data table function get paths data table aetinfo function patterns getpdfinfo function pop function getrealpage function preferguality hoolean data table function programs auess function hash function push identifiers data table registerpattern function identify function registerresource function registersuffix images table function resources data table F boxes scale function F check function F checksize set setlookups function F clone setmemstream function F copy setorder function F immediatewrite function F immediatewriteobject setpaths

suffixes

used

data table

data table

file (basic lua)

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

fio (extra lua)

| checkpermission | function | readfixed4 | function |
|-----------------|----------|----------------|----------|
| getposition | function | readinteger1 | function |
| read2dot14 | function | readinteger2 | function |
| readbytes | function | readinteger3 | function |
| readbytetable | function | readinteger4 | function |
| readcardinal1 | function | readline | function |
| readcardinal2 | function | recordfilename | function |
| readcardinal3 | function | setposition | function |
| readcardinal4 | function | skipposition | function |
| readfixed2 | function | | |

floats (context)

| analysemethod | function | nofstacked | function |
|--------------------------|----------|------------|----------|
| ${\it checkedpagefloat}$ | function | pop | function |
| collect | function | push | function |
| consult | function | resave | function |
| flush | function | save | function |
| getvariable | function | stacked | function |
| hasstacked | function | | |

font (basic tex)

| addcharacters | function | id | function |
|---------------|---------------------|--------------|----------|
| current | function | max | function |
| define | function | nextid | function |
| each | function | read_tfm | function |
| fonts | table | read_vf | function |
| frozen | function | setexpansion | function |
| getfont | overloaded function | setfont | function |

fonts (context)

| _ | | |
|-------------------|-----------|-------------------------|
| analyzers | table | F currentfonthasfeature |
| D features | | D designsizes |
| D initializers | | D dontembed |
| D methods | | F enhanceparameters |
| F setstate | | T enhancers |
| D states | | T afm |
| B useunicodemarks | | F apply |
| checkers | table | F patch |
| F getmissing | | T patches |
| F missing | | F register |
| F placeholder | | F report |
| cid | table | F register |
| F getmap | | F report |
| F loadfile | | T otf |
| collections | table | F addfeature |
| F checkenabled | | F apply |
| F clonevector | | F enhance |
| F define | | F patch |
| T definitions | | T patches |
| F found | | F register |
| F prepare | | F report |
| F process | | F register |
| F registermain | | F report |
| F report | | T tfm |
| F reset | | F apply |
| T vectors | | F patch |
| constructors | table | T patches |
| F addcharacters | | F register |
| F addcoreunicodes | 5 | F report |
| F aftercopyingch | aracters | F register |
| F applymanipulato | ors | F report |
| F assignmathpara | neters | N factor |
| B autocleanup | | T features |
| F beforecopyingch | naracters | D afm |
| D cache | | D otf |
| B cacheintex | | D tfm |
| F calculatescale | | F finalize |
| F checkedfeatures | 5 | F getfeatureaction |
| F checkedfilename | 2 | F getmathparameter |
| F cleanuptable | | F getprivate |
| F collectprocesso | ors | T handlers |

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

F cff F getaxisscale F cff2 F getfactors F cffcheck F getscales F checkhash F gotodatatable F cmap F normalizedaxis T normalizedaxishash F colr F compact F readvariationdata F cpal F reportskippedtable F setvariabledata F ebdt F eblc F hhea F hmtx F ebsc F hvar F expand F extend F kern F fvar F loadfont F gdef F loadshapes F loca F getcomponents F getinfo F math F glyf F maxp F gpos F mvar F name T gposhandlers 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 qsub F close T qsubhandlers 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 reversechainedcontextsingle F readbytetable F single F readcardinal F gvar F readcardinal1 F head F readcardinal2 T helpers F readcardinal2le F readcardinal3 F axistofactors F cleanname F readcardinal3le

| 5 1 11 14 | 5 16 1 |
|---------------------|----------------------|
| F readcardinal4 | F setfeatures |
| F readcardinal4le | T statistics |
| F readchar | D usedfeatures |
| F readfixed2 | F storepdfdata |
| F readfixed4 | T svg |
| F readinteger | F filterglyph |
| F readinteger1 | F topdf |
| F readinteger2 | D svgcache |
| F readinteger2le | B svgenabled |
| F readinteger3 | T tables |
| F readinteger3le | D baselines |
| F readinteger4 | D features |
| F readinteger4le | D featuretypes |
| F readsignedbyte | D languages |
| F readstring | D scripts |
| F readtag | N version |
| F setposition | T pfb |
| F size | F loadvector |
| F skip | T tfm |
| F skiplong | F addtounicode |
| F skipposition | D features |
| F skipshort | N maxnestingdepth |
| F writebyte | N maxnestingsize |
| F writecardinal2 | F reencode |
| F writecardinal4 | F setfeatures |
| F writestring | N version |
| F svg | T vf |
| N tableversion | T combinations |
| F unifymissing | F combine |
| F unpack | T combiner |
| F vhea | D commands |
| F vmtx | D helpers |
| F vorg | D math |
| F vvar | D predefined |
| F woff2otf | N version |
| F registerpalette | D whatever |
| F registerplugin | F hashfeatures |
| F reorderlookups | F hashinstance |
| T sbix | T hashmethods |
| F topdf | F normal |
| D sbixcache | F virtual |
| B sbixenabled | F initializefeatures |
| F scriptandlanguage | T keys |
| F setdynamics | T characters |
| | |

| T descriptions | S width | |
|--------------------------|------------------|----------|
| T parameters | S embedding | |
| S ascender | S encodingbyt | es |
| S descender | S filename | |
| S designsize | S finalized | |
| T expansion | S fontname | |
| S auto | S format | |
| S shrink | S fullname | |
| S step | S hasitalics | |
| S stretch | S hasmath | |
| S extendfactor | S mathitalics | ; |
| S factor | S mode | |
| S hfactor | S name | |
| S mathsize | S noglyphname | es |
| S mode | S nostackmath | 1 |
| T protrusion | S psname | |
| S auto | S textitalics | ; |
| S quad | S virtualized | I |
| S scaledpoints | D loadedfonts | |
| S scriptpercentage | S namemode | |
| S scriptscriptpercentage | N noffontsloaded | |
| S size | N nofsharedfonts | |
| S slantfactor | N nofsharedhashe | s |
| S slantperpoint | N nofsharedvecto | rs |
| T spacing | N privateoffset | |
| S extra | D privateslots | |
| S shrink | F readanddefine | |
| S stretch | F registerfeatur | e |
| S width | F resetfeature | |
| S units | B resolvevirtual | too |
| S vfactor | F scale | |
| S width | F scaled | |
| S xheight | F setfactor | |
| T properties | F setfeature | |
| S autoitalicamount | F setmathparamet | er |
| S cidinfo | F setname | |
| T effect | B sharefonts | |
| S ddelta | F trytosharefont | |
| S effect | N version | |
| S factor | current | function |
| S hdelta | currentid | function |
| S hfactor | definers | table |
| S vfactor | F addlookup | |
| | | |

S wdelta

F analyze

| F applypostproces F checkedmode F checkedscript F current S defaultlookup F define F getspecification F internal F loadfont | | getsubstitution getters T alternate F opentype T kern F opentype F typel T multiple F opentype | function table |
|---|------------|---|-------------------|
| F makespecificati | on | T substitution | |
| T methods | | F opentype | |
| F install | | goodies | table |
| D variants | | D colorschemes | |
| F read | | T data | |
| F register | | T dejavu-math | |
| F registered | | S author S comment | |
| F registersplit F resetnullfont | | S copyright | |
| F resolve | | B initialized | |
| T resolvers | | T mathematics | |
| F file | | T alternates | |
| F name | | T dotless | |
| F spec | | S comment | |
| definetypeface | function | S feature | |
| encodings | table | N value | |
| T agl | | T kerns | |
| D ctxcodes | | S name | |
| D extras | | S version | |
| D names | | T schola-math | |
| D synonyms | | S author | |
| D unicodes | | S comment | |
| D cache | | S copyright | |
| F is_known | | B initialized | |
| D known | | T mathematics | |
| F load | | T alternates | |
| F make_unicode_ve | ector | T dotless | |
| D math | | S comment | : |
| N version | | S feature | 2 |
| enhanceid | function | N value | |
| expansions | data table | T kerns | |
| formats | data table | S name | |
| getalternate | function | S version | |
| getkern | function | D designsizes | |
| getmultiple | function | D filenames | |

| F getcomposition | - | E | checksteps | |
|-------------------|---------|------|----------------------------------|----------|
| T list | • | | commands | |
| F load | | | descriptiontosl | 0. |
| F prepare_feature | | | dimenfactor | ot . |
| F register | | | expandglyph | |
| F registerpostpro | cossor | | extraprivates | |
| F report | JCE3301 | | fontpatternhass | 170 |
| T suffixes | | | getcoloredglyph | |
| handlers | table | | | 5 |
| hashes | table | | getdigitwidth getinstancespec | |
| D characters | tabte | | | |
| D classes | | | getparameters getprivatecharo | rnodo |
| D csnames | | | getprivatecharo | Tilloue |
| D descriptions | | | getprivatenode | |
| D dynamics | | | getprivates | |
| D emwidths | | | hasprivate | |
| D exheights | | | indextoslot | |
| D extensibles | | | name | |
| D features | | | nametoslot | |
| D identifiers | | | prependcommands | |
| D italics | | | setdigitwidth | |
| D lastmathids | | | splitfontpatter | 'n |
| D marks | | | tochar | |
| D modes | | | font | function |
| D originals | | | ators | table |
| D parameters | | _ | characters | |
| T processes | | | descriptions | |
| D properties | | | glyphs | |
| D quads | | logg | | table |
| D resources | | | add_placeholder | s |
| T setdynamics | | | category_to_pla | |
| T shapes | | | format | |
| D spaces | | F | onetimemessage | |
| D spacings | | F | register | |
| T streams | | | reportdefinedfo | nts |
| D unicodes | | F | reportusedfeatu | res |
| D variants | | mapp | ings | table |
| D xheights | | | addtounicode | |
| helpers | table | F | fromunicode16 | |
| F addextraprivate | 2 | F | loadfile | |
| F addprivate | | F | loadline | |
| F appendcommands | | F | makenameparser | |
| F checkflags | | D | overloads | |
| F checkmerge | | F | reset | |
| | | | | |

| E tounicodo | | D. evet ros | |
|-------------------|------------|------------------------------|-----|
| F tounicode | | D extras | |
| F tounicode16 | | F fallback | |
| F tounicodel6sequ | table | D fallbacks | |
| metapost | table | F features | |
| F boundingbox | | F filefallback F fontdata | |
| F boxtomp | | | |
| F draw | | F fontfallback | |
| F fill | | F fontsynonym | |
| F maxbounds | | F goodies | |
| F output | | F mathfallback | |
| F paths | | D methods | |
| F widthline | | D presets | |
| F zeroline | | F registerfallback | |
| mp | table | F registerfiles | |
| D cache | | F registerfontalternat | ive |
| B inline | | F registerfontfamily | |
| N version | | F textfallback | |
| names | data table | F typeface | |
| nulldata | data table | F typescript | |
| protrusions | data table | F userdata | _ |
| readers | table | specifiers tab | le |
| F afm | | D contextmerged | |
| F check_lua | | F contextnumber | |
| F check_tfm | | D contextnumbers | |
| F lua | | D contextsetups | |
| F ofm | | F contexttostring | |
| F opentype | | F definecontext | |
| F otf | | F mergecontext | |
| F pfb | | F presetcontext | |
| D sequence | | F registercontext | |
| F tfm | | F showcontext | |
| F ttc | | F splitcontext | |
| F ttf | | D synonyms | |
| F woff | | D variants | |
| reserveid | function | symbols tab | le |
| select | table | T emoji | |
| D alternatives | | F checked | |
| F bodyfont | | F resolved | |
| D data | | F uselibrary | |
| F default | | tables tab | le |
| D defaults | | D data | |
| F definefallbackf | amily | F savefont | |
| F definefontfamil | y | F saveoriginal | |
| F definefontfamil | ypreset | tracers tab | le |
| | | | |

D data F trace

S filename **typefaces** table

functions (context)

dummy function

graphics (context)

backgrounds table

F fetchmultipar

F pair

F path

F point

gzip (extra lua)

| close | function | open | function |
|-------|----------|--------|----------|
| lines | function | save | function |
| load | function | suffix | function |

img (basic tex)

| boxes | function | ofindex | function |
|----------------------|----------|-----------|----------|
| check | function | package | function |
| checksize | function | print | function |
| clone | function | scan | function |
| сору | function | serialize | function |
| immediatewrite | function | tonode | function |
| immediatewriteobject | function | totable | function |
| keys | function | types | function |
| new | function | write | function |
| node | function | | |

interactions (context)

attachments data table D functions fields table D preambles F clone F setpreamble F define F storecode F defineset F storepreamble F insert F usepreamblenow general table F usescripts linkedlists data table F getidentity pages table F setupidentity help table F setpagetransition F collect F setupcanvas table references F reference F register F setclosedocument javascripts table F setclosepage F addtopreamble F setopendocument F setopenpage F code renderings data table D codes soundclips data table F flushpreambles

interfaces (context)

data table function addvalidkeys cachedsetups function cachesetup checkedspecification function complete constants corenamespaces currentinterface string currentresponse string definecommand function defined function doifelsemessage function elements formats data table getcheckedparameters function function getmessage function getnamespace getsetupstring function hashedsetups data table function implement interfacedcommand function interfaces table invalidkey function function message namespaces table

F define

data table data table

data table data table data table

F list

registernamespace registerscanner scanners setconstant setcount setdimen setelement setformat setmacro setmessage setmessages settranslation setupstrings setuserinterface setvalidkevs setvariable

showmessage

translations

variables

writestatus

usednamespaces

strings

syntax

tolist

storedscanners

data table function function function function function function function function function data table function function function function data table table data table

function

data table

data table

data table

function

function

function

io (basic lua)

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

loadchunk function
loaddata function
loadlines function
noflines function

open overloaded function
output overloaded function

pathseparator string

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

job (context)

| comment | function | F check | |
|-------------------|----------|-----------------|-------|
| datasets | table | D collected | |
| D collected | | F count | |
| F extend | | F define | |
| F getdata | | F find | |
| F setdata | | F first | |
| D tobesaved | | F get | |
| disablesave | function | F getcollected | |
| embedded | table | F getdata | |
| D collected | | F getfield | |
| D tobesaved | | F gettobesaved | |
| fileobjreferences | table | F inlist | |
| D collected | | F last | |
| D tobesaved | | F list | |
| files | table | F save | |
| D collected | | F savetagged | |
| F context | | D tobesaved | |
| B forcerun | | positions | table |
| F run | | F b_column | |
| D tobesaved | | F b_region | |
| getrandomseed | function | Fc | |
| initialize | function | D collected | |
| load | function | F column | |
| loadother | function | F copy | |
| objects | table | F depth | |
| D collected | | F e_column | |
| F get | | F e_region | |
| F number | | F enhance | |
| F page | | F extra | |
| F save | | T free | |
| F set | | F get | |
| D tobesaved | | F getreserved | |
| pack | boolean | F gettobesaved | |
| packversion | number | F hangafter | |
| pagestates | table | F hangindent | |
| D collected | | F height | |
| F extend | | F hsize | |
| F realpage | | F leftskip | |
| F setstate | | F lowerleft | |
| D tobesaved | +2612 | F lowerright | |
| passes | table | F markregionbox | |

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

D tobesaved

number

version

F whd

F x

F width

lang (basic tex)

| clean | function | id | function |
|-------------------|----------|------------------|----------|
| clear_hyphenation | function | new | function |
| clear_patterns | function | patterns | function |
| exceptions | function | postexhyphenchar | function |
| gethjcode | function | posthyphenchar | function |
| hyphenate | function | preexhyphenchar | function |
| hyphenation | function | prehyphenchar | function |
| hyphenationmin | function | sethjcode | function |

languages (context)

| | £ation | | |
|------------------------|------------|--------------------------|------------|
| associate | function | F registerpattern | |
| associated | data table | F setfeatures | £ |
| association | function | installed | function |
| counters | data table | labels | table |
| current | function | F define | |
| data | data table | F split | £ |
| decimals | data table | loadable | function |
| define | function | loadwords | function |
| explicithyphen | function | logger | table |
| flatten | function | F report | |
| frequencies | table | nofflattened | function |
| F averagecharwidth | | numbers | data table |
| F getdata | | postexhyphenchar | function |
| getdata | function | posthyphenchar | function |
| getnumber | function | preexhyphenchar | function |
| hjcounts | table | prehyphenchar | function |
| hyphenate | function | registered | data table |
| hyphenators | table | replacements | table |
| T dictionaries | | F add | |
| D featuresets | | F addlist | |
| F handler | | F handler | |
| T methods | | F set | |
| F expanded | | serializediscretionary | function |
| B none | | setexceptions | function |
| F original | | setsynonym | function |
| F tex | | showdiscretionaries | function |
| F traditional | | unload | function |
| F popmethod | | urls | table |
| F pushmethod | | D characters | |
| F setmethod | | N lefthyphenmin | |
| F setup | | D mapping | |
| F showhyphenationtrace | | B packslashes | |
| T traditional | | N righthyphenmin | |
| F definefeatures | | F setcharacters | |
| F gettrace | | version | number |
| F hyphenate | | visualizediscretionaries | function |
| F injecthyphens | | words | table |
| F installmethod | | F check | |
| F lasttrace | | T data | |
| F loadpatterns | | F disable | |
| F registerexception | | F enable | |

T enablers F load B enables T methods F found N threshold

layouts (context)

status table
 F isleftpage

F leftorrightpageaction

lfs (extra lua)

lock dir

attributes overloaded function chdir overloaded function currentdir function dir overloaded function overloaded function isdir isfile overloaded function isfound function link overloaded function lock function

overloaded function

mkdir overloaded function mkdirs function readlink overloaded function rmdir overloaded function setmode overloaded function shortname overloaded function symlinkattributes overloaded function touch overloaded function unlock 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 |
| Fa | |
| F td | |
| F th | |
| include | function |
| inherited | table |
| S color-backgro | ound-four |
| S color-background-one | |

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

| initialize | function |
|------------|----------|
| inject | function |
| lmxfile | function |

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

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

logs (context)

| application | function | setformats | function |
|----------------------|----------|-------------------|----------|
| categories | function | setformatters | function |
| direct | function | setlogfile | function |
| disable | function | setmessenger | function |
| enable | function | setprocessor | function |
| exporters | table | setprogram | function |
| extendbanner | function | settarget | function |
| finalactions | function | settimedlog | function |
| flush | function | settranslations | function |
| help | function | show | function |
| loggingerrors | function | show_close | function |
| messenger | function | show_load | function |
| new | function | show_open | function |
| newline | function | simple | function |
| poptarget | function | simpleline | function |
| pushtarget | function | simplelines | function |
| registerfinalactions | function | start_page_number | function |
| report | function | starterrorlogging | function |
| reportbanner | function | startfilelogging | function |
| reporter | function | status | function |
| reporters | table | stop_page_number | function |
| F banner | | stoperrorlogging | function |
| F export | | stopfilelogging | function |
| F help | | subdirect | function |
| F info | | subreport | function |
| F lines | | system | function |
| F version | | texerrormessage | function |
| reportline | function | writer | function |
| reportlines | function | | |

lpdf (context)

| action | function | docstring | function |
|------------------------------|----------------------|------------------------|----------|
| adddocumentcolorspace | function | epdf | table |
| adddocumentextgstate | function | F contenttotext | |
| adddocumentpattern | function | F expand | |
| adddocumentshade | function | F expanded | |
| addtocatalog | function | F getpagecontent | |
| addtoinfo | function | F getstructure | |
| addtonames | function | F load | |
| addtopageattributes | function | F unload | |
| addtopageresources | function | escaped | function |
| addtopagesattributes | function | finalizedocument | function |
| addxmpinfo | function | finalizepage | function |
| annotationspecification | function | finishtransparencycode | function |
| array | function | flags | table |
| boolean | function | T annotations | |
| border | function | N AutoView | |
| checkedkey | function | N Hidden | |
| checkedvalue | function | N Invisible | |
| circularshade | function | N Locked | |
| cmykcode | function | N LockedContents | |
| collectedresources | function | N NoRotate | |
| color | function | N NoView | |
| colorspace | function | N NoZoom | |
| colorspaceconstants | data table | N Print | |
| colorspec | function | N Printable | |
| colorvalue | function | N ReadOnly | |
| colorvalues - | function | N ToggleNoView | |
| compresslevel | function | N auto | |
| constant | function | N hidden | |
| copyarray | function | N printable | |
| copyboolean | function | T widgets | |
| copyconstant | function | N Comb | |
| copydictionary | function | N CommitOnSelChange | |
| copyfloat | function | N DoNotScroll | |
| copyinteger | function | N DoNotSpellCheck | |
| copynumber | function function | N Edit | |
| copystring | function | N FileSelect | |
| copyunicode delayedobject | function | N MultiLine | |
| destinationspecification | function | N NoExport | |
| · | function | N NoToggleToOff | |
| dictionary | TUILCETOIL | N Password | |

| N PopUp | | null | function |
|-----------------------|------------|---------------------------|----------|
| N PushButton | | number | function |
| N Radio | | objectcompresslevel | function |
| N RadiosInUnison | | pagereference | function |
| N ReadOnly | | patternstream | function |
| N Required | | pdfcolor | function |
| N RichText | | pdftimestamp | function |
| N Sort | | permitdetail | function |
| N file | | protectresources | boolean |
| N fixed | | rectangle | function |
| N nocheck | | reference | function |
| N protected | | registerannotation | function |
| N readonly | | registerdestination | function |
| N required | | registerdocumentfinalizer | function |
| N sorted | | registerpagefinalizer | function |
| N unavailable | | registerpattern | function |
| flushobject | function | reserveobject | function |
| flushstreamfileobject | function | rgbcode | function |
| flushstreamobject | function | rotationcm | function |
| formats | data table | setcompression | function |
| frompdfdoc | function | setdates | function |
| fromsixteen | function | settime | function |
| getcompression | function | settrailerid | function |
| gethpos | function | setversion | function |
| getmatrix | function | shareobject | function |
| getmetadata | function | shareobjectreference | function |
| getpos | function | spotcode | function |
| getversion | function | stream | function |
| getvpos | function | string | function |
| graycode | function | toeight | function |
| hasmatrix | function | topdfdoc | function |
| id | function | tosixteen | function |
| injectxmpinfo | function | transform | function |
| insertxmpinfo | function | transparency | function |
| layerreference | function | transparencycode | function |
| limited | function | transparencygroups | table |
| linearshade | function | B none | _ |
| majorversion | function | transparencyvalue | function |
| minorversion | function | unicode | function |
| nametree | function | verbose | function |

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 | | |
| | | | |

ltn12 (extra lua)

| BLOCKSIZE | number | F simplify |
|-----------|--------|---------------------|
| filter | table | F table |
| F chain | | source table |
| F cycle | | F cat |
| pump | table | F chain |
| F all | | F empty |
| F step | | F error |
| sink | table | F file |
| F chain | | F rewind |
| F error | | F simplify |
| F file | | F string |
| F null | | |

lua (basic tex)

| bytecode | table | F loaded | |
|-------------------------------|------------|-------------------|------------|
| bytedata | data table | F required | |
| bytedone | table | F reset | |
| B page-cst | | F resolvestring | |
| collectgarbage | function | F resolving | |
| delay | function | mask | string |
| finalize | function | messages | data table |
| firstbytecode | number | name | table |
| flush | function | newtable | function |
| flushdelayed | function | numbers | data table |
| ${\tt get_functions_table}$ | function | registercode | function |
| getbytecode | function | registeredcodes | function |
| getcalllevel | function | registerfinalizer | function |
| getluaname | function | registername | function |
| getstacktop | function | setbytecode | function |
| lastbytecode | number | setluaname | function |
| macros | table | startupfile | string |
| B enabled | | version | string |
| | | | |

luatex (context)

F collect

F disable

cleanuptempfiles function currentfile function registerdumpactions function registerpageactions function registerstartactions function registerstopactions function registertempfile function starttime number synctex table F blockfilename

F enable

F finish

lxml (context)

| | | 63 | |
|-----------------|------------|----------------|----------|
| addindex | function | flush | function |
| all | function | flushlinewise | function |
| applyfunction | function | flushsetups | function |
| applyselectors | function | flushspacewise | function |
| att | function | get_id | function |
| attribute | function | getid | function |
| badinclusions | function | getindex | function |
| chainattribute | function | id | function |
| checkindex | function | idsplitter | userdata |
| collected | function | include | function |
| command | function | inclusion | function |
| concat | function | inclusions | function |
| concatrange | function | index | function |
| content | function | inlineverbatim | function |
| context | function | installsetup | function |
| convert | function | last | function |
| count | function | lastatt | function |
| delete | function | lastmatch | function |
| direct | function | lastpar | function |
| directives | table | load | function |
| F after | | loadbuffer | function |
| F before | | loaddata | function |
| F handle | | loaded | table |
| F load | | main | function |
| F setup | | match | function |
| displayverbatim | function | name | function |
| doif | function | namespace | function |
| doifelse | function | nonspace | function |
| doifelseempty | function | par | function |
| doifelsetext | function | param | function |
| doifempty | function | parameter | function |
| doifnot | function | path | function |
| doifnotempty | function | popmatch | function |
| doifnottext | function | pos | function |
| doiftext | function | position | function |
| element | function | pure | function |
| elements | function | pushmatch | function |
| entities | data table | raw | function |
| filter | function | rawroot | function |
| filterlist | function | rawtex | function |
| first | function | refatt | function |

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

math (basic lua)

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

mathematics (context)

| addfallbacks | function | mapremap | data table |
|------------------------|------------|------------------------|------------|
| alphabets | data table | overloaddimensions | function |
| alternatives | data table | overloadparameters | function |
| big | function | privatebase | number |
| boldmap | data table | registerdomain | function |
| categories | table | registerfallbackid | 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 |
| define | function | resetattributes | function |
| dimensions | function | resetitalics | function |
| domains | table | resolvefallbacks | function |
| extensiblecode | function | scaleparameters | function |
| extensibles | data table | setdomain | function |
| extrabase | number | setitalics | function |
| extras | table | setridofprime | function |
| F add | | sets | data table |
| 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 | utfmathaccent | function |
| getitalics | function | utfmathclass | function |
| getridofprime | function | utfmathcommand | function |
| getstyle | function | utfmathfiller | function |
| horizontalcode | function | utfmathstretch | function |
| initializeparameters | function | virtualize | function |
| makefont | function | virtualized | data table |
| | | | |

md5 (extra lua)

| HEX | function |
|---------|----------|
| crypt | function |
| dec | function |
| decrypt | function |
| exor | function |

hex function
sum function
sumHEXA overloaded function
sumhexa overloaded function

metapost (context)

| checkformat function getstatistics function checktexts function gettext function cm function graphic function collapse boolean graphic_base_pass function initializer function installplugin function | ction ction ction ction ction ction |
|---|--|
| checktexts function gettext function cm function graphic function collapse boolean graphic_base_pass function initializer function installplugin function | ction ction ction |
| cm function graphic function collapse boolean graphic_base_pass function initializescriptrunner function installplugin function | tion tion |
| collapsebooleangraphic_base_passfunctioncolorinitializerfunctioninitializescriptrunnerfunctioncommentfunctioninstallpluginfunction | ction |
| colorinitializer function initializescriptrunner function installplugin function | |
| comment function installplugin func | tion |
| | |
| convert function instance func | |
| | ction |
| defaultformat string intermediate tab | .e |
| defaultinstance string T actions | |
| defaultmethod string F makempy | |
| directrun function lastlog str | .ng |
| escaped function load func | ction |
| exectime table makempy tab | .e |
| extensiondata data table N nofconverted | |
| filterclippath function F processgraphics | |
| flush function F registerfile | |
| flushers table maketext fund | ction |
| T pdf metafun tab | .e |
| F comment F interpolate | |
| F flushfigure F topath | |
| F startfigure method numb | er |
| F stopfigure mptopdf tab | .e |
| F textfigure F convertmpstopdf | |
| flushliteral function N nofconverted | |
| flushnormalpath function n number | er |
| flushreset function nofscriptruns func | ction |
| fonts table nvformat fund | ction |
| F define optimize boo | ean |
| T flusher parse fund | ction |
| F flushfigure pdfliterals fund | ction |
| F startfigure pluginactions fund | ction |
| F stopfigure popvariable fund | ction |
| N instances popvariables fund | ction |
| F process process fund | ction |
| format function processplugins func | ction |
| format_number function processspecial func | ction |
| <pre>format_string function properties tab</pre> | .e |
| formatnumber function pushvariable func | ction |
| | ction |
| getclippath function pushvariables func | |

| reducetogray | boolean | sxsy | function |
|---------------|----------|-----------------|----------|
| reporterror | function | tex | table |
| reset | function | F get | |
| resetlastlog | function | F reset | |
| resetplugins | function | F set | |
| runscript | function | F setfrombuffer | |
| scripterror | function | texerrors | boolean |
| setextensions | function | texexp | function |
| setoutercolor | function | textextsdata | function |
| settext | function | theclippath | function |
| setvariable | function | tographic | function |
| showlog | boolean | totable | function |
| simple | function | unload | function |
| startgraphic | function | untagvariable | function |
| stopgraphic | function | variables | table |
| svformat | function | | |

mime (extra lua)

| b64 | function | qp | function |
|-----------|-----------|----------|-----------|
| decode | function | qpwrp | function |
| decodet | table | stuff | function |
| F base64 | | unb64 | function |
| F quoted- | printable | unqp | function |
| dot | function | wrap | function |
| encode | function | wrapt | table |
| encodet | table | F base64 | |
| F base64 | | F defaul | t |
| F quoted- | printable | F quoted | printable |
| eol | function | F text | |
| normalize | function | wrp | function |

mp (context)

| BackSpace | function | OuterMarginDistance | function |
|----------------------|----------|---------------------|----------|
| BaseLineSkip | function | OuterMarginWidth | function |
| BodyFontSize | function | OverlayDepth | function |
| BottomDistance | function | OverlayHeight | function |
| BottomHeight | function | OverlayLineWidth | function |
| BottomSpace | function | OverlayOffset | function |
| CurrentColumn | function | OverlayWidth | function |
| CurrentHeight | function | PageDepth | function |
| CurrentWidth | function | PageFraction | function |
| CutSpace | function | PageNumber | function |
| EmWidth | function | PageOffset | function |
| ExHeight | function | PaperBleed | function |
| FooterDistance | function | PaperHeight | function |
| FooterHeight | function | PaperWidth | function |
| HSize | function | PrintPaperHeight | function |
| HeaderDistance | function | PrintPaperWidth | function |
| HeaderHeight | function | RealPageNumber | function |
| InPageBody | function | RightEdgeDistance | function |
| InnerEdgeDistance | function | RightEdgeWidth | function |
| InnerEdgeWidth | function | RightMarginDistance | function |
| InnerMarginDistance | function | RightMarginWidth | function |
| InnerMarginWidth | function | SpineWidth | function |
| LastPageNumber | function | StrutDepth | function |
| LayoutColumnDistance | function | StrutHeight | function |
| LayoutColumnWidth | function | SubPageNumber | function |
| LayoutColumns | function | TextHeight | function |
| LeftEdgeDistance | function | TextWidth | function |
| LeftEdgeWidth | function | TopDistance | function |
| LeftMarginDistance | function | TopHeight | function |
| LeftMarginWidth | function | TopSkip | function |
| LineHeight | function | TopSpace | function |
| MakeupHeight | function | VSize | function |
| MakeupWidth | function | _f_ | function |
| NOfColumns | function | _get_count_ | function |
| NOfPages | function | _get_dimen_ | function |
| NOfSubPages | function | _get_toks_ | function |
| NamedColor | function | _set_count_ | function |
| OnOddPage | function | _set_dimen_ | function |
| OnRightPage | function | _set_toks_ | function |
| OuterEdgeDistance | function | blob_add | function |
| OuterEdgeWidth | function | blob_dimensions | function |

| blob index | function | numeric | function |
|---------------------|----------|-------------------|----------|
| blob inject | function | pair | function |
| blob new | function | pairpoints | function |
| blob_raw_content | function | path | function |
| blob raw dimensions | function | pathpoints | function |
| blob_raw_reset | function | points | function |
| blob_raw_toutf | function | positionanchor | function |
| blob_raw_wipe | function | positionbox | function |
| blob_size | function | positioncurve | function |
| blob_width | function | positionpage | function |
| boolean | function | positionpath | function |
| dataset | function | positionpxy | function |
| datasets | table | positionregion | function |
| F load | | positionwhd | function |
| defaultcolormodel | function | positionxy | function |
| dimension | function | prefix | function |
| disposehash | function | print | function |
| disposestore | function | processingmode | function |
| finish_saving_data | function | quadruple | function |
| format | function | quadruplepoints | function |
| formatted | function | quoted | function |
| fprint | function | report | function |
| fromstore | function | save_data | function |
| get | table | setcount | function |
| F boolean | | setdimen | function |
| F number | | settoks | function |
| F numeric | | size | function |
| F string | | start_saving_data | function |
| get_outline_text | function | stop_saving_data | function |
| getcount | function | systemmode | function |
| getdimen | function | tb_dimensions | function |
| gettoks | function | texstr | function |
| graphformat | function | texvar | function |
| inhash | function | tohash | function |
| integer | function | tostore | function |
| isarray | function | triplet | function |
| mode | function | tripletpoints | function |
| n | function | tt_dimensions | function |
| newhash | function | tt_initialize | function |
| newstore | function | vprint | function |

mplib (extra tex)

fields function
finder function
finders table

F file
F mpstemplate

get_boolean function
get_number function

get_numeric function
get_string function

new overloaded function

pen_info function
preprocessed 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 variants | |
| F domains | | process | function |
| F families | | processneste | d function |
| F fixscripts | | processors | table |
| F italics | | F mlist_to_h | list |
| F kernpairs | | T unscript | |
| F makeup | | processouter | function |
| F relocate | | | |

node (basic tex)

F getheight

check discretionaries function F getid check discretionary function F getkern copy function F getlang copy list function F getleader function count F aetlist function current attr F getnext dimensions function F getnucleus direct table F aetoffsets F check discretionaries F getpenalty F check discretionary F getprev F copy F getproperty F copy list F getshift F getsub F count F current attr F getsubtype F dimensions F aetsup F effective glue F aetwhd F end_of_math F getwidth F find attribute F has attribute F has field F first glyph F flatten discretionaries F has glyph F flush list F hpack F flush node F insert_after F insert before F flush properties table F is char F free F get attribute F is direct F get_properties_table F is glyph F get_synctex_fields F is node F getattributelist F is_zero_glue F aetboth F kernina F getbox F last node F getchar F length F ligaturing F getcomponents F getdepth F new F getdir F protect_glyph F getdirection F protect_glyphs F getdisc F protrusion_skippable F getfam F rangedimensions F getfield F remove F getfont F set_attribute F getglue F set properties mode

F set_synctex_fields

| F setattributelist | F uses_font | |
|--------------------|-------------------------|----------|
| F setboth | F vpack | |
| F setbox | F write | |
| F setchar | effective_glue | function |
| F setcomponents | end_of_math | function |
| F setdepth | family_font | function |
| F setdir | fields | function |
| F setdirection | find_attribute | function |
| F setdisc | first_glyph | function |
| F setfam | fix_node_lists | function |
| F setfield | flatten_discretionaries | function |
| F setfont | flush_list | function |
| F setglue | flush_node | function |
| F setheight | flush_properties_table | function |
| F setkern | free | function |
| F setlang | get_attribute | function |
| F setleader | get_properties_table | function |
| F setlink | getboth | function |
| F setlist | getchar | function |
| F setnext | getdisc | function |
| F setnucleus | getfield | function |
| F setoffsets | getfont | function |
| F setpenalty | getglue | function |
| F setprev | getid | function |
| F setproperty | getleader | function |
| F setshift | getlist | function |
| F setsplit | getnext | function |
| F setsub | getprev | function |
| F setsubtype | getproperty | function |
| F setsup | getsubtype | function |
| F setwhd | getwhd | function |
| F setwidth | has_attribute | function |
| F slide | has_field | function |
| F tail | has_glyph | function |
| F todirect | hpack | function |
| F tonode | id | function |
| F tostring | insert_after | function |
| F traverse | insert_before | function |
| F traverse_char | is_char | function |
| F traverse_id | is_glyph | function |
| F unprotect_glyph | is_node | function |
| F unprotect_glyphs | is_zero_glue | function |
| F unset_attribute | kerning | function |
| F usedlist | last_node | function |

| length | function | subtype | function |
|----------------------|----------|------------------|----------|
| ligaturing | function | subtypes | function |
| mlist_to_hlist | function | tail | function |
| new | function | tostring | function |
| next | function | traverse | function |
| prev | function | traverse_char | function |
| protect_glyph | function | traverse_id | function |
| protect_glyphs | function | type | function |
| protrusion_skippable | function | types | function |
| rangedimensions | function | unprotect_glyph | function |
| remove | function | unprotect_glyphs | function |
| set_attribute | function | unset_attribute | function |
| set_properties_mode | function | usedlist | function |
| setfield | function | uses_font | function |
| setglue | function | values | function |
| setproperty | function | vpack | function |
| setwhd | function | whatsits | function |
| slide | function | write | function |

nodes (context)

| accentcodes | data table | disccodes | data table |
|------------------------------------|--------------------------|---------------------------------|--------------------------|
| aligned | function | discretionarycodes | data table |
| append | function | effective glue | function |
| apply | function | end of math | function |
| applyvisuals | function | fencecodes | data table |
| astable | function | fields | function |
| basepoints | function | fillcodes | data table |
| boundarycodes | data table | find_attribute | function |
| boxes | table | _ first_glyph | function |
| F dimensions | | firstcharacter | function |
| F direct | | firstcharinbox | function |
| F found | | firstdirinbox | function |
| F reset | | firstglyph | function |
| F restore | | flush | function |
| F save | | flush_list | function |
| builders | table | flush_node | function |
| F buildpage_filter | | free | function |
| F vpack_filter | | fullhpack | function |
| check_discretionaries | function | getattr | function |
| codes | data table | getattribute | function |
| concat | function | getbox | function |
| сору | function | getchar | function |
| copy_list | function | getdisc | function |
| copy_node | function | getfield | function |
| count | function | getfont | function |
| countall | function | getglue | function |
| current_attr | function | getid | function |
| delete | function | getleader | function |
| destinations | table | getlist | function |
| N attribute | | getnext | function |
| T done | | getprev | function |
| F handler | | getsubtype | function |
| T stack | | getwhd | function |
| dimensionfields | data table | gluecodes | data table |
| dimensions | function | gluevalues | data table |
| <pre>dir_is_pop dir negation</pre> | data table data table | glyphcodes glyphdir_is_equal | data table data table |
| dir_negation dircodes | data table | glyphdir is opposite | data table |
| directioncodes | data table | glyphdir is orthogonal | data table |
| directioncodes | data table | handlers | table |
| dirvalues | data table | F accessibility | Cance |
| uli values | uata table | r accessibility | |

| F alignbackgrounds | | is_char | function |
|-------------------------|------------|-----------------|------------|
| F backgrounds | | is_direct | function |
| F characters | | is_display_math | function |
| F checkforleaks | | is_glyph | function |
| F checkglyphs | | is_mirrored | data table |
| F cleanupbox | | is_node | function |
| F cleanuppage | | is_nut | function |
| F export | | is_rotated | data table |
| F finalize | | is_zero_glue | function |
| F flatten | | ischar | function |
| F flattenline | | isglyph | function |
| F migrate | | kerncodes | data table |
| F protectglyphs | | kerning | function |
| F stripping | | keys | table |
| F textbackgrounds | | T whatsit | |
| F unprotectglyphs | | last_node | function |
| has_attribute | function | leadercodes | data table |
| has_field | function | leftmarginwidth | function |
| has_glyph | function | length | function |
| hpack | function | ligaturing | function |
| idstostring | function | linefillers | table |
| ignorablefields | data table | D data | |
| injections | table | F define | |
| F copy | | F enable | |
| F getligaindex | | F filler | |
| F getthreshold | | F handler | |
| F handler | | lines | table |
| F installgetspaceboth | | T boxed | |
| F installnewkern | | F register | |
| F isspace | | F setup | |
| F keepcounts | | F stage_one | |
| F reset | | F stage_two | |
| F resetcounts | | D data | |
| F setcursive | | F finalize | |
| F setkern | | F number | |
| F setligaindex | | N scratchbox | |
| F setmark | | link | function |
| F setmove | | linked | function |
| F setposition | | list | function |
| F setspacekerns | | listablefields | data table |
| insert_after | function | listcodes | data table |
| insert_before | function | listtoutf | function |
| insert_list_after | function | literalvalues | data table |
| installattributehandler | function | load | function |
| | | | |

| locate | function | E finet alumb |
|--|----------------------|--|
| margincodes | data table | F first_glyph |
| | data table | F firstcharacter |
| marginkerncodes markers | table | F firstcharinbox |
| | table | F firstglyph |
| F get mathcodes | data table | F flush |
| | | F flush_list |
| maxboxwidth | function | F flush_node |
| mlist_to_hlist | function function | F free |
| new noadcodes | data table | F fullhpack |
| | table | F get_components |
| noadoptions | table | F get_synctex_fields |
| N axis | | F getattr |
| N exact | | F getattribute |
| N left | | F getattributelist |
| N middle | | F getattrlist |
| N no_axis | | F getboth |
| N right | | F getbox |
| N set | | F getboxglue |
| N unused_1 | | F getchar |
| N unused_2 | | F getcomponents |
| nodecodes | data table | F getdepth |
| nopts | function | F getdir |
| | | |
| nuts | table | F getdirection |
| F append | table | F getdisc |
| F append F apply | table | F getdisc F getdiscretionary |
| F append F apply F applyvisuals | table | F getdisc F getdiscretionary F getfam |
| F append F apply F applyvisuals F check_discretionaries | table | F getdisc F getdiscretionary F getfam F getfield |
| F append F apply F applyvisuals F check_discretionaries F concat | table | F getdisc F getdiscretionary F getfam F getfield F getfont |
| F append F apply F applyvisuals F check_discretionaries F concat F copy | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue |
| <pre>F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list</pre> | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight |
| F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list F copy_no_components | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight F getid |
| F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list F copy_no_components F copy_node | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight F getid F getid F getkern |
| F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list F copy_no_components F copy_node F copy_olly_glyphs | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight F getid F getid F getkern F getlang |
| F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list F copy_no_components F copy_node F copy_only_glyphs F copy_properties | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight F getid F getten F getlang F getlanguage |
| F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list F copy_no_components F copy_node F copy_only_glyphs F copy_properties F copyvisual | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight F getid F getkern F getlang F getlanguage F getleader |
| F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list F copy_no_components F copy_node F copy_only_glyphs F copy_properties F copyvisual F count | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight F getid F getkern F getlang F getlanguage F getleader F getlist |
| F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list F copy_no_components F copy_node F copy_only_glyphs F copy_properties F copyvisual F count F count_components | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight F getid F getkern F getlang F getlanguage F getleader F getlist F getnext |
| F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list F copy_no_components F copy_node F copy_only_glyphs F copy_properties F copyvisual F count F count_components F count_components | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight F getid F getlang F getlang F getlanguage F getleader F getlist F getnucleus |
| F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list F copy_no_components F copy_node F copy_only_glyphs F copy_properties F copyvisual F count F count_components F countall F current_attr | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight F getid F getkern F getlang F getlanguage F getleader F getlist F getnucleus F getoffsets |
| F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list F copy_no_components F copy_node F copy_only_glyphs F copy_properties F copyvisual F count F count_components F countall F current_attr F delete | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight F getid F getkern F getlang F getlanguage F getleader F getlist F getnucleus F getoffsets F getpenalty |
| F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list F copy_no_components F copy_node F copy_note F copy_only_glyphs F copy_properties F copyvisual F count F count_components F count_l F count_attr F delete F dimensions | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight F getid F getkern F getlang F getlanguage F getleader F getlist F getnucleus F getpenalty F getprev |
| F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list F copy_no_components F copy_node F copy_only_glyphs F copy_properties F copyvisual F count F count F count_components F countall F current_attr F delete F dimensions F effective_glue | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight F getid F getkern F getlang F getlanguage F getleader F getlist F getnucleus F getoffsets F getprev F getprop |
| F append F apply F applyvisuals F check_discretionaries F concat F copy F copy_list F copy_no_components F copy_node F copy_note F copy_only_glyphs F copy_properties F copyvisual F count F count_components F count_l F count_attr F delete F dimensions | table | F getdisc F getdiscretionary F getfam F getfield F getfont F getglue F getheight F getid F getkern F getlang F getlanguage F getleader F getlist F getnucleus F getpenalty F getprev |

F fontkern F getsubtype F getsup F fraction F getsurround F glue F getwhd F gluespec F getwidth F glyph F hlist F has attribute F has_field F italickern F has glyph F kern F latelua F hpack F insert after F lateluafunction F leader F insert before F insert list after F leftmarginkern F is_char F leftskip F is direct F lineskip F mathchar F is_display_math F is_glyph F mathtextchar F is_node F negatedglue F noad F is nut F pdfannotation F is zero glue F ischar F pdfdestination F isglyph F pdfdirectliteral F kerning F pdfliteral F last_node F pdforiginliteral F leftmarginwidth F pdfpageliteral F length F pdfrawliteral F ligaturing F pdfrestore F link F pdfsave F linked F pdfsetmatrix F locate F penalty F mlist_to_hlist F radical F nestedtracedslide F register F new F rightmarginkern T pool F rightskip F accent F rule F baselineskip F shrink F boundary F special F stretch F choice F subbox F cleanup F delim F submlist F delimiter F temp F direction F textdir F disc F usage

F emptyrule F userattributes
F fence T userids

N margins.inline F setfam N property F setfield N splitters.one F setfont N splitters.two F setglue F userlist F setheight F userlua F setkern F usernumber F setland F userrule F setlanguage F setleader F userstring F usertokens F setlink F vlist F setlist F wordboundary F setnext F prepend F setnucleus F protect glyph F setoffsets F protect_glyphs F setpenalty F protrusion_skippable F setprev F rangedimensions F setprop F setshift F rawprop F reference F setsplit F setsub F rehpack F remove F setsubtype F repackhlist F setsup F replace F setsurround F rightmarginwidth F setunsetattributes F setvisual T rules F userrule F setvisuals F set_attribute F setwhd F set components F setwidth F set synctex fields F slide F setattr F somepenalty F setattribute F somespace F setattributelist F splitbox F setattributes F tail F setattrlist F take components F setboth F takeattr F setbox F takebox F takelist F setboxglue F setchar F theprop F setcomponents F tonode F setdepth F tonodes F setdir F tonut F setdirection F tosequence F setdisc F tostring

F tracedslide

F setdiscretionary

| F traverse | | F baselineskip | |
|---------------------|------------|-------------------------|------------|
| F traverse_char | | F cleanup | |
| F traverse_id | | F glyph | |
| T typesetters | | F hlist | |
| F tohbox | | F kern | |
| F tohpack | | F latelua | |
| F tonodes | | F lineskip | |
| F tovbox | | F pdfdirectliteral | |
| F tovpack | | F pdforiginliteral | |
| F unprotect_glyph | | F pdfrestore | |
| F unprotect_glyphs | | F pdfsave | |
| F unset_attribute | | F pdfsetmatrix | |
| F unsetattribute | | F register | |
| F unsetattributes | | F rule | |
| F untracedslide | | F special | |
| F use_components | | F usage | |
| F usedlist | | F usernumber | |
| F uses_font | | F vlist | |
| F vianodes | | prepend | function |
| F vianuts | | print | function |
| F vpack | | processors | table |
| F write | | F contribute_filter | |
| packlist | function | B enabled | |
| pardir_is_equal | data table | F hpack_filter | |
| pardir_is_opposite | data table | F post_linebreak_filter | |
| pardir_is_parallel | data table | F pre_linebreak_filter | |
| partextdir_is_equal | data table | F tracer | |
| pdfliteralvalues | data table | processranges | function |
| penaltycodes | data table | processwords | function |
| plugindata | table | properties | table |
| F finalizer | | T actions | |
| F initializer | | F delayed | |
| S name | | F fdelayed | |
| T namespace | | F immediate | |
| N attribute | | F attach | |
| D data | | T data | |
| F enable | | F delayed | |
| F handler | | protect_glyph | function |
| F register | | protect_glyphs | function |
| D registered | | protrusion_skippable | function |
| D values | | pts | function |
| F processor | | radicalcodes | data table |
| points | function | rangedimensions | function |
| pool | table | reference | function |
| | | | |

| references | table | F define | |
|--------------------|------------|----------------------|------------|
| N attribute | | F enable | |
| T done | | F handler | |
| F handler | | show | function |
| T stack | | showboxes | function |
| rehpack | function | showcodes | function |
| remove | function | showlist | function |
| repackhlist | function | showsimplelist | function |
| replace | function | skipcodes | data table |
| report | function | skipvalues | data table |
| rightmarginwidth | function | slide | function |
| rulecodes | data table | snapshots | table |
| rules | table | F getparameters | |
| D data | | F getsamples | |
| F define | | F resetsamples | |
| F enable | | F takesample | |
| F handler | | somepenalty | function |
| T ruleactions | | somespace | function |
| F box | | splitbox | function |
| F draw | | stripdiscretionaries | function |
| F fill | | stripping | table |
| F mp | | T glyphs | |
| F stroke | | F set | |
| F userrule | | striprange | function |
| save | function | tail | function |
| serialize | function | takeattr | function |
| serializebox | function | takebox | function |
| set_attribute | function | tasks | table |
| setattr | function | F actions | |
| setattribute | function | F appendaction | |
| setattributes | function | F disableaction | |
| setboth | function | F disablegroup | |
| setbox | function | F enableaction | |
| setboxtonaturalwd | function | F enablegroup | |
| setfield - | function | F freeze | |
| setglue | function | F freezegroup | |
| setlink | function | F new | |
| setlist | function | F prependaction | |
| setnext | function | F removeaction | |
| setprev | function | F replaceaction | |
| setunsetattributes | function | F restart | |
| setwhd | function | F setaction | |
| shifts | table | F showactions | |
| D data | | F table | |

| textdir_is_equal | data table | F rule | |
|---------------------|------------|------------------|------------|
| textdir_is_is | data table | F setlist | |
| textdir_is_opposite | data table | F setproperties | |
| textdir_is_parallel | data table | F start | |
| tobasepoints | function | T steppers | |
| tocentimeters | function | F check | |
| tociceros | function | F codes | |
| todidots | function | F features | |
| todimen | function | F font | |
| toinches | function | F glyphs | |
| tomillimeters | function | F message | |
| tonewciceros | function | F messages | |
| tonewdidots | function | F nofsteps | |
| tonode | function | F register | |
| tonodes | function | F reset | |
| tonut | function | F start | |
| topicas | function | F stop | |
| topoints | function | F stop | |
| toscaledpoints | function | T transparencies | |
| tosequence | function | F reset | |
| tostring | function | F set | |
| totable | function | F setlist | |
| totree | function | traverse | function |
| toutf | function | traverse_char | function |
| tracers | table | traverse_id | function |
| T characters | | typesetters | table |
| F collect | | F hbox | |
| F equal | | F hpack | |
| F start | | F tohbox | |
| F string | | F tohpack | |
| F unicodes | | F tonodes | |
| T colors | | F tovbox | |
| F reset | | F tovpack | |
| F set | | F vpack | |
| F setlist | | unprotect_glyph | function |
| F fontchar | | unprotect_glyphs | function |
| T frequencies | | unset_attribute | function |
| F register | | unsetattribute | function |
| T pool | | unsetattributes | function |
| T nodes | | usedlist | function |
| F rule | | usercodes | data table |
| T nuts | | vianodes | function |
| F rule | | vianuts | function |
| | | | |

F resetproperties

visualizebox

function

| visualizers | table |
|--------------|-------|
| F attribute | |
| T attributes | |
| F box | |
| F handler | |
| F markfonts | |

F setfont

F setlayer F setruledglyph F setvisual

vpack function
whatcodes data table
whatsitcodes data table
write function

number (context)

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

objects (context)

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

os (basic lua)

platform string

| getenv | function | remove | overloaded function |
|--------------|---------------------|-----------|---------------------|
| setenv | function | rename | overloaded function |
| binsuffix | string | resolvers | table |
| binsuffixes | table | F bits | |
| clock | function | resultof | function |
| converttime | function | runtime | function |
| date | function | selfdir | string |
| difftime | function | setenv | overloaded function |
| env | data table | setlocale | overloaded function |
| exec | overloaded function | sleep | function |
| execute | overloaded function | spawn | overloaded function |
| exit | function | time | function |
| fulltime | function | times | function |
| getenv | overloaded function | timezone | function |
| gettimeofday | function | tmpdir | 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 |
| now | function | where | function |
| pipeto | function | which | function |
| | | | |

package (basic lua)

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

seeall

function

pagebuilders (context)

| columnacta table | - u · |
|------------------|-------------------------|
| columnsets table | F sethsize |
| F add | F sethspan |
| F block | F setlines |
| F check | F setproperties |
| F currentcolumn | F setstart |
| F define | F setvsize |
| F finishflush | injections table |
| 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)

| disablecommand | function | hasmatrix | function |
|-------------------------|----------|-------------------------|---------------------|
| fontname | function | immediateobj | function |
| fontobinum | function | mapfile | function |
| fontsize | function | mapline | function |
| getcatalog | function | maxobinum | function |
| getcompresslevel | function | newcolorstack | function |
| getcreationdate | function | obi | function |
| getdecimaldigits | function | objtype | function |
| getdestmargin | function | pageref | function |
| getgentounicode | function | print | function |
| gethpos | function | refobj | function |
| getignoreunknownimages | function | registerannot | overloaded function |
| getimageresolution | function | reserveobj | function |
| getinclusionerrorlevel | function | setcatalog | overloaded function |
| getinfo | function | setcompresslevel | function |
| getlastannot | function | setdecimaldigits | function |
| getlastlink | function | setdestmargin | function |
| getlastobj | function | setfontattributes | function |
| getlinkmargin | function | setgentounicode | function |
| getmajorversion | function | setignoreunknownimages | function |
| getmatrix | function | setimageresolution | function |
| getminorversion | function | setinclusionerrorlevel | function |
| getnames | function | setinfo | overloaded function |
| getobjcompresslevel | function | setlinkmargin | function |
| getomitcidset | function | setmajorversion | function |
| getorigin | function | setminorversion | function |
| getpageattributes | function | setnames | overloaded function |
| getpageresources | function | setobjcompresslevel | function |
| getpagesattributes | function | setomitcidset | function |
| getpkresolution | function | setorigin | function |
| getpos | function | setpageattributes | overloaded function |
| getretval | function | setpageresources | overloaded function |
| getsuppressoptionalinfo | function | setpagesattributes | overloaded function |
| getthreadmargin | function | setpkresolution | function |
| gettrailer | function | setsuppressoptionalinfo | function |
| gettrailerid | function | setthreadmargin | function |
| getversion | function | settrailer | overloaded function |
| getvpos | function | settrailerid | overloaded function |
| getxformattributes | function | setxformattributes | function |
| getxformmargin | function | setxformmargin | function |
| getxformresources | function | | |

setxformresources xformname

function function

pdfscanner (context)

scan function

physics (context)

units table

F registerunit

D tables

publications (context)

| addtexentry | function | converttoxml | function |
|-------------------|------------|----------------------|----------|
| analyze | function | currentspecification | table |
| anywhere | function | S author | |
| authorcache | data table | T categories | |
| authorcollapsers | data table | T article | |
| authorhashers | table | S category | |
| F invertedshort | | T extra | |
| F normal | | T fields | |
| F normalinverted | | S author | |
| F normalshort | | S editor | |
| F sequential | | S journal | |
| F sequentialshort | | S keywords | |
| F short | | S note | |
| authormap | data table | S number | |
| authortoregister | function | 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 | | S title | |
| collected | data table | S volume | |
| components | table | S year | |
| F author | | T optional | |
| concatstate | function | T required | |

| 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 | enhancers | table | |
| S author | F details | | |
| S institution | F order | | |
| S organization | F suffixes | | |
| S subtitle | finder | function | |
| S title | firstofrange | function | |
| S year | found | function | |
| T optional | get | function | |
| T required | getcasted | function | |
| T sets | getdetail | function | |
| T authors | getdirect | function | |
| T virtual | getfaster | function | |
| S comment | getfield | function | |
| S copyright | getfuzzy | function | |
| T fields | getindex | function | |
| S name | inspectors | data table | |
| T types | journals | table | |
| S author | F abbreviated | | |
| S editor | F add | | |
| S keywords | F expanded | | |
| S number | F load | | |
| S page | F save | | |
| | | | |

| 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 | | refman_to_btx | function |
| F dataset | | resolvedname | function |
| F force | | save | function |
| F global | | search | function |
| F local | | setcategory | function |
| F nofregistered | | setspecification | function |
| F prepareentries | | singularorplural | function |
| F register | | sortedentries | function |
| F sameasprevious | | sortmethods | table |
| T sorters | | T authoryear | |
| F cite | | T sequence | |
| F dataset | | specifications | table |
| F default | | T default | |
| F index | | S author | |
| F list | | S comment | |
| F reference | | S copyright | |
| F short | | S name | |
| F used | | S version | |
| F uservariable | | D virtual | |
| listvariants | table | splitauthor | function |
| F default | | splitoneauthor | function |
| F index | | statistics | table |
| F num | | N nofbytes | |
| F short | | N nofdatasets | |
| F tag | | N nofdefinitions | |
| load | function | N nofshortcuts | |
| loadbibdata | function | tables | table |
| loaddefinitionfile | function | D implicits | |
| loaders | table | D origins | |
| F bbl | | D privates | |
| F bib | | D sets | |
| F buffer | | D specials | |
| F endnote | | D types | |
| F json | | D virtuals | |
| F lua | | tags | function |

tracers table F author
F showdatasetauthors F string
F showdatasetcompleteness usedatase
F showdatasetfields usedentric

F showhields
F showhashedauthors
F showtables
F showvariants

typesetters table

usedatasetfunctionusedentriesfunctionwriterstable

F author
F keyword
F pagenumber
F range

regimes (context)

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

resolvers (context)

| allprefixes | function | findpath | function |
|------------------------------|---------------------|-------------------------|------------|
| appendhash | function | findtexfile | function |
| automount | function | findwildcardfile | function |
| automounted | table | findwildcardfiles | function |
| booleanvariable | function | formatofsuffix | function |
| cacheversion | string | formatofyariable | function |
| checkedvariable | function | formats | data table |
| cleanedpathlist | function | foundintree | function |
| cleanpath | function | foundintrees | function |
| cleanpathlist | function | generators | data table |
| concatinators | data table | get from content | function |
| configbanner | strina | getenv | function |
| configurationfiles | function | getextrapaths | function |
| criticalvars | data table | getfilehashes | function |
| dangerous | data table | gethashes | function |
| datastate | function | getownpath | function |
| defaultsuffixes | table | getreadfilename | function |
| dowithfilesandreport | function | hashers | data table |
| dowithfilesintree | function | homedir | string |
| dowithpath | function | initialized | function |
| dowithvariable | function | inputstack | table |
| env | 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 | load | function |
| finders | data table | loadbinfile | function |
| findfile | function | loaders | data table |
| findfiles | function | loadlualib | function |
| findgivenfile | function | loadtexfile | function |
| findgivenfiles | function | loadtime | function |
| | | | |

locateformat function data table savers data table locators scandata function luacnffallback strina scanfiles function luacnfname table string schemes luacnfspec string T cleaners luacnfstate string F md5 table macros F none F convertfile F strip F decodecomment F cleanname F enablecomment F fetchstring F fetchtable F encodecomment F install F preprocessed setdvnamic function F processmk setenv function F processmkvi F version setmemstream function maxreadlevel number showpath function methodhandler function simplescanfiles function openbinfile function splitconfigurationpath function openers data table splitexpansions function openfile function splitmethod function opentexfile function splitpath function ownpath strina stackpath function starttiming function popextrapath function function stoptiming function poppath data table suffixes data table prefixes prependhash function suffixmap data table suffixofformat pushextrapath function function pushpath function texdatablob function registerextrapath function toppath function registerfile function unexpandedpath function registerfilehash function unexpandedpathlist function registerintrees function unresolve function registermethod function updaterelations function registerzipfile function updatescript function relations data table uselibrary function function data table usertypes renew renewcache function usezipfile function repath function validatedpath function function variable function reset variableofformat resetextrapaths function function variableofformatorsuffix resetmemstream function function resetresolve function wildcardpattern function

function

resolve

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

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

handlers data table table hash iniectors data table installdataset function installmethod function numbertocategory data table numbertodataset data table numbertohandler data table reset function function set data table splitters

set (context)

contains function
create function
tolist function

tonumber function
totable function

sio (context)

| read2dot14 | function | readfixed2 | function |
|---------------|----------|--------------|----------|
| readbytes | function | readfixed4 | function |
| readbytetable | function | readinteger1 | function |
| readcardinal1 | function | readinteger2 | function |
| readcardinal2 | function | readinteger3 | function |
| readcardinal3 | function | readinteger4 | function |
| readcardinal4 | function | | |

socket (extra lua)

| BLOCKSIZE | number | S cc |
|-----------------|----------|-----------------------------|
| _DATAGRAMSIZE | number | S comments |
| _DEBUG | boolean | S connection |
| _SETSIZE | number | S content-description |
| _SOCKETINVALID | | S content-disposition |
| bind | function | S content-encoding |
| choose | function | S content-id |
| connect | function | S content-language |
| connect4 | function | S content-length |
| connect6 | function | S content-location |
| dns | table | S content-md5 |
| F getaddrinfo | | S content-range |
| F gethostname | | S content-transfer-encoding |
| F getnameinfo | | S content-type |
| F tohostname | | S cookie |
| F toip | | S date |
| ftp | table | S diagnostic-code |
| S PASSWORD | | S dsn-gateway |
| N TIMEOUT | | S etag |
| S USER | | S expect |
| F command | | S expires |
| F genericform | | S final-log-id |
| F get | | S final-recipient |
| F open | | S from |
| F put | | S host |
| gettime | function | S if-match |
| headers | table | S if-modified-since |
| T canonic | | S if-none-match |
| S accept | | S if-range |
| S accept-chars | et | S if-unmodified-since |
| S accept-encod | ing | S in-reply-to |
| S accept-langua | age | S keywords |
| S accept-range | S | S last-attempt-date |
| S action | | S last-modified |
| S age | | S location |
| S allow | | S max-forwards |
| S alternate-re | cipient | S message-id |
| S arrival-date | | S mime-version |
| S authorization | n | S original-envelope-id |
| S bcc | | S original-recipient |
| S cache-contro | ι | S pragma |

| S provv | authenticate | F b64 | |
|------------|-----------------|------------------|----------|
| | authorization | F decode | |
| S range | autil0112at1011 | T decodet | |
| S receiv | ad | F base64 | |
| | ed-from-mta | F quoted-printa | ahla |
| S refere | | F dot | abte |
| S refere | | F encode | |
| S remote | | T encodet | |
| | | F base64 | |
| S reply- | | | .h1.a |
| S report | | F quoted-print | abte |
| S resent | | F eol | |
| S resent | | F normalize | |
| S resent | | F qp | |
| S resent | | F qpwrp | |
| | -message-id | F stuff | |
| | -reply-to | F unb64 | |
| S resent | | F unqp | |
| S resent | | F wrap | |
| S retry- | | T wrapt | |
| S return | | F base64 | |
| S sender | | F default | |
| S server | | F quoted-printa | able |
| | emote-recipient | F text | |
| S status | | F wrp | |
| S subjec | t | newtry | function |
| S te | | protect | function |
| S to | | select · · | function |
| S traile | | sink | function |
| | er-encoding | sinkt | table |
| S upgrad | | F close-when-don | e |
| S user-a | gent | F default | |
| S vary | | F http-chunked | |
| S via | | F keep-open | |
| S warnin | | skip | function |
| | etry-until | sleep | function |
| | thenticate | smtp | table |
| S x-mail | | S DOMAIN | |
| http | table | N PORT | |
| N TIMEOUT | _ | S SERVER | |
| S USERAGEN | | N TIMEOUT | |
| F genericf | orm | S ZONE | |
| F open | | F message | |
| F request | 4-41- | F open | |
| mime | table | F send | |

| source | function | try | | function |
|----------------|----------|------|------------|----------|
| sourcet | table | udp | | function |
| F by-length | | udp4 | 1 | function |
| F default | | udp(| 5 | function |
| F http-chunked | | url | | table |
| F until-closed | | F | absolute | |
| tcp | function | F | build | |
| tcp4 | function | F | build_path | |
| tcp6 | function | F | escape | |
| tp | table | F | parse | |
| N TIMEOUT | | F | parse_path | |
| F connect | | F | unescape | |

sorters (context)

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

statistics (context)

| callbacks | function | register | function |
|----------------|----------|---------------|----------|
| checkfmtstatus | function | resettiming | function |
| currenttime | function | runtime | function |
| elapsed | function | savefmtstatus | function |
| elapsedindeed | function | show | function |
| elapsedseconds | function | starttiming | function |
| elapsedtime | function | stoptiming | function |
| enable | boolean | threshold | number |
| formatruntime | function | timed | function |
| hastiming | function | tracefunction | function |
| memused | function | | |

status (basic tex)

list function setexitcode function

resetmessages 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 | | 4 |
|----------------|----------|-----------------|----------|
| | | quote | function |
| autosingle | function | quoted | function |
| booleanstring | function | rep | function |
| byte | function | replacenewlines | function |
| bytepairs | function | reverse | function |
| bytes | function | split | function |
| bytetable | function | splitlines | function |
| char | function | splitup | function |
| characterpairs | function | strip | function |
| characters | function | sub | function |
| checkedsplit | function | tformat | function |
| collapsespaces | function | toHEX | function |
| containsws | function | toboolean | function |
| count | function | tobytes | function |
| dump | function | tocontext | function |
| escapedpattern | function | todec | function |
| explode | function | todimen | function |
| find | function | tohex | function |
| format | function | tonodes | function |
| formatter | function | topattern | function |
| formatters | function | totable | function |
| fullstrip | function | toutf | function |
| gmatch | function | tracedchar | function |
| gsub | function | tracedchars | table |
| is_boolean | function | unpack | function |
| is_empty | function | unquote | function |
| itself | function | unquoted | function |
| len | function | upper | function |
| limit | function | utfcharacter | function |
| longtostring | function | utfcharacters | function |
| lower | function | utflength | function |
| match | function | utfpadd | function |
| nospaces | function | utfpadding | function |
| nspaces | table | utfvalue | function |
| optionalquoted | function | utfvalues | function |
| pack | function | valid | function |
| packsize | function | | |
| - | | | |

structures (context)

| atlocation | function | F previous | |
|------------------|----------|----------------------|----------|
| blocks | table | F raw | |
| D collected | | F record | |
| F define | | F reset | |
| F print | | F restart | |
| F save | | F restore | |
| F select | | F save | |
| F setstate | | F set | |
| D states | | F setlevel | |
| D tobesaved | | F setoffset | |
| bookmarks | table | F setown | |
| T extras | | F setstate | |
| F get | | F setvalue | |
| F mergesections | | T specials | |
| F register | | F userpage | |
| F reset | | F subs | |
| F tosections | | D tobesaved | |
| F finalize | | F value | |
| F flatten | | F way | |
| F installhandler | | currentsectionnumber | function |
| F merge | | descriptions | table |
| S method | | documents | table |
| F overload | | D data | |
| F place | | F initialize | |
| F register | | 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 last | | F title | |
| F next | | F touserdata | |
| F prev | | inserts | table |

| 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 | | D data |
| F analyze | | F define |
| B autoreorder | | F exists |
| D cached | | F fetch |
| D collected | | F fetchallmarks |
| F discard | | F fetched |
| F enhance | | F fetchonemark |
| T enhancers | | F fetchtwomarks |
| F filter | | F get |
| F formulanumber | | F number |
| F getresult | | F relate |
| F groupindex | | F reset |
| F hasnumberdata | | F set |
| F haspagedata | | F show |
| F hastitledata | | F synchronize |
| F iscached | | F title |
| D kinds | | T tracers |
| F label | | F showtable |
| F location | | notes table |
| D names | | F check_spacing |
| F number | | F checkpagechange |
| D ordered | | F define |
| F page | | F doifonsamepageasprevious |
| F popnesting | | F get |
| F prefix | | F getdeltapage |
| F prefixednumber | | F getinternal |
| F prefixedpage | | F getn |
| F process | | F getstate |
| D pushed | | F hascontent |
| F pushnesting | | F internal |
| F realpage | | F internalid |
| F reordered | | F listindex |
| T result | | T numbers |

| F ordered | | F define |
|--|-------|---|
| F postpone | | F found |
| F resetpostponed | | F get |
| F restore | | F filter |
| F save | | F filterdefault |
| F setstate | | D filters |
| D states | | D flaginternals |
| F store | | F from |
| pages | table | D functions |
| F allmarked | | F get |
| F analyze | | F getcurrentmetadata |
| D collected | | F getcurrentprefixspec |
| F in_body | | F getinnermethod |
| F is_odd | | F getinternalcachedlistreference |
| F mark | | F getinternallistreference |
| F marked | | F getinternalreference |
| N nofpages | | F getoutermethod |
| F number | | D handlers |
| F on_right | | F identify |
| F save | | F import |
| D tobesaved | | F inject |
| F toranges | | F injectcurrentset |
| references | table | S innermethod |
| F analyze | | D internals |
| F checkedfile | | F load |
| F checkedfileorurl | | F loadpresets |
| F checkedprogram | | F mark |
| F checkedrealpage | | S outermethod |
| F checkedurl | | D pages |
| D collected | | U prefixsplitter |
| U componentsplitter | | D productdata |
| F currentmetadata | | T programs |
| F currentorder | | T data |
| D currentset | | F define |
| F define | | |
| | | F get |
| D defined | | F get F realpageofpage |
| D defined D derived | | |
| | | F realpageofpage |
| D derived | | F realpageofpage U referencesplitter |
| D derived F enableinteraction | | F realpageofpage U referencesplitter D referred |
| D derived F enableinteraction F enhance | | F realpageofpage U referencesplitter D referred F referredpage |
| D derived F enableinteraction F enhance D executers | | F realpageofpage U referencesplitter D referred F referredpage F registerfinalizer |
| D derived F enableinteraction F enhance D executers F expandcurrent | | F realpageofpage U referencesplitter D referred F referredpage F registerfinalizer F registerinitializer |
| D derived F enableinteraction F enhance D executers F expandcurrent F export | | F realpageofpage U referencesplitter D referred F referredpage F registerfinalizer F registerinitializer F registerpage |

| F set | F extend | |
|------------------------------------|-----------------------|--|
| F setandgetattribute | F filter | |
| F setcomponent | F filtercollected | |
| F setinternalreference | F finalize | |
| F setlinkmethod | F findinternal | |
| F setnextinternal | F flush | |
| F setnextorder | F get | |
| F setreferencerealpage | F prepare | |
| D specials | F process | |
| F splitcomponent | F setmethod | |
| F splitprefix | F sort | |
| F splitreference | F store | |
| 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 | |
| Fi | 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 load | |
| D usedinternals | F matchingtilldepth | |
| D usedviews | F numberatdepth | |
| F valid | F numbers | |
| registers table | F popblock | |
| F analyze | F prefixedconverted | |
| D collected | F pushblock | |
| F compare | F register | |
| F define | D registered | |
| F enhance | F reportstructure | |

| F save | | F | resetused | |
|-----------------------------|-------|------|----------------------------|-------|
| T sectionblockdata | | F | sort | |
| T bodypart | | F | synonym | |
| S bookmark | | D | tobesaved | |
| F set | | tags | ; | table |
| F setblock | | F | elementtag | |
| F setchecker | | F | finishexport | |
| F setentry | | F | getid | |
| F setinitialblock | | F | getmetadata | |
| F setlevel | | F | handler | |
| F setnumber | | F | initializeexport | |
| F structuredata | | D | labels | |
| F title | | F | last | |
| D tobesaved | | F | lastinchain | |
| F typesetnumber | | F | locatedtag | |
| F userdata | | Т | patterns | |
| B verbose | | | U splitter | |
| sets | table | D | properties | |
| F define | | F | registermetadata | |
| F get | | F | restart | |
| F getall | | F | setaspect | |
| D setlist | | F | setattributehash | |
| specials | table | | setcombination | |
| D collected | | | setconstruct | |
| F retrieve | | | setfigure | |
| F store | | | setfloat | |
| D tobesaved | | | sethighlight | |
| synonyms | table | | setitem | |
| F analyzed | | | setitemgroup | |
| D collected | | | setlist | |
| F compare | | | setnotation | |
| F define | | | setnotationsymbol | |
| F filter F finalize | | | setproperty | |
| F flush | | | setregister | |
| F isshown | | | setsorting | |
| F isused | | | setsynonym settablecell | |
| F isused F meaning | | | settabulatecell | |
| F prepare | | | settagdelimitedsymbol | |
| F process | | | settagsubsentencesymbo | 1 |
| F register | | | setupexport | |
| F registershown | | | setuserproperties | |
| F registerused | | | specifications | |
| F registeruseu F resetshown | | | start | |
| I LESECSHUWII | | г | Jul L | |

F stop F strip T usewithcare T images

D taglist

table (basic lua)

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

tex (basic tex)

| attribute | table | getmuglue | function |
|-----------------------------|------------|---------------------|---------------------|
| badness | function | getmuskip | function |
| box | table | getnest | function |
| catcode | table | getpagestate | function |
| conditionals | data table | getsfcode | function |
| constants | data table | getskip | function |
| count | table | gettoks | function |
| cprint | function | getuccode | function |
| ctdcatcodes | number | glue | table |
| ctxcatcodes | number | hashtokens | function |
| definefont | function | ifs | data table |
| delcode | table | inicatcodes | number |
| dimen | table | init rand | function |
| directives | data table | isattribute | function |
| enableprimitives | function | isbox | function |
| error | function | iscount | overloaded function |
| extraprimitives | function | isdefined | function |
| finish | function | isdimen | overloaded function |
| fontidentifier | function | ismuskip | overloaded function |
| fontname | function | isskip | overloaded function |
| force_synctex_line | function | istoken | function |
| force_synctex_tag | function | istoks | function |
| fprint | function | lccode | table |
| get | function | linebreak | function |
| <pre>get_synctex_line</pre> | function | lists | table |
| <pre>get_synctex_mode</pre> | function | lua_math_random | function |
| get_synctex_tag | function | lua_math_randomseed | function |
| getattribute | function | luacatcodes | number |
| getbox | function | mathcode | table |
| getboxresourcedimensions | function | modes | data table |
| getcatcode | function | muglue | table |
| getcount | function | muskip | table |
| getdelcode | function | nest | table |
| getdelcodes | function | nilcatcodes | number |
| getdimen | function | normal_rand | function |
| getglue | function | notcatcodes | number |
| getlccode | function | number | function |
| getlist | function | primitives | function |
| getmath | function | print | function |
| getmathcode | function | prtcatcodes | number |
| getmathcodes | function | resetparagraph | function |

| _ | | | |
|----------------------|----------|------------------|------------|
| romannumeral | function | settoks | function |
| round | function | setuccode | function |
| run | function | sfcode | table |
| saveboxresource | function | shipout | function |
| scale | function | show_context | function |
| scantoks | function | skip | table |
| set | function | sp | function |
| set_synctex_line | function | splitbox | function |
| set_synctex_mode | function | sprint | function |
| set_synctex_no_files | function | systemmodes | data table |
| set_synctex_tag | function | takebox | function |
| setattribute | function | texcatcodes | number |
| setbox | function | toks | table |
| setcatcode | function | tpacatcodes | number |
| setcount | function | tpbcatcodes | number |
| setdelcode | function | tprint | function |
| setdimen | function | trackers | data table |
| setglue | function | triggerbuildpage | function |
| setlccode | function | txtcatcodes | number |
| setlist | function | type | function |
| setmath | function | uccode | table |
| setmathcode | function | uniform_rand | function |
| setmuglue | function | uniformdeviate | function |
| setmuskip | function | uprint | function |
| setnest | function | useboxresource | function |
| setsfcode | function | vrbcatcodes | number |
| setskip | function | write | function |
| | | | |

texconfig (basic tex)

kpse_init boolean
max in open number

max_print_line number
max_strings number
nest_size number
param_size number
save_size number
shell escape string

texio (basic tex)

closeinput function setescape function write function write_nl function

token (basic tex)

| function | scan_argument | function |
|----------|---|--|
| function | scan_code | function |
| function | scan_csname | function |
| function | scan_dimen | function |
| function | scan_glue | function |
| function | scan_int | function |
| function | scan_keyword | function |
| function | scan_keyword_cs | function |
| function | scan_string | function |
| function | scan_token | function |
| function | scan_toks | function |
| function | scan_word | function |
| function | set_char | function |
| function | set_macro | function |
| function | type | function |
| function | | |
| | function | function scan_code function scan_csname function scan_dimen function scan_glue function scan_keyword function scan_keyword_cs function scan_string function scan_token function scan_word function set_char function set_macro function type |

tokens (context)

| astable byroup by userdata userdata by table egroup userdata userdata by table N active | | | | |
|--|-------------|----------|-------------|------------|
| bits table getters table N active F box N alignment F count N begingroup F dimen N character F glue N close F macro N comment F meaning N comment F meaning N comment F skip N comment F skip N comment F token N endoftine F token N endoftine F skip N endoftine F token N signore istoken function N invalid letter function N letter letters function N letter letters function N open pickup function N open presets table N parameter T 1 string table N subscript T 3 strings table N superscript T 4 strings table N superscript T 4 strings table T data T 7 strings tedefaultwords printlist function F flush scanners table F install F argument F conditional F registered F conditional < | astable | function | defined | function |
| N active N alignment N begingroup F dimen N character F glue N close F macro N comment F meaning N endofune F skip N endofline F skip N endofline N escape N signore N invalid N letter N mathshift N other N open N other N sparameter N parameter N parameter N parameter N subscript N subscript N superscript N superscript N whitespace Collectors table T data T f strings F dowithwords F dowithwords F flush F install F register T registered F show F test Compile F function F dimen S toboolean F felgue S toglue F keyword S toglue F keyword F keywo | bgroup | userdata | egroup | userdata |
| N alignment N begingroup R dimen N character R glue N close F macro N comment R meaning N endgroup R skip N endoftline N escape N suserdata N ignore N invalid N letter N mathshift N open N open N popen N parameter N parameter N subscript N subscript N subscript N whitespace Collectors T data F defaultwords F dowithwords F fush F install F register T registered F show F test Compile F toot F dimen S todimen S todimen S todimen S todimen S todiumen S todiumen S todiumen S todiumen S todiumen S todiumen F keyword | bits | table | getters | table |
| N begingroup N character N close N close N comment N endgroup N endgroup N endofline N escape N ignore N invalid N letter N mathshift N open N open N open N space N subscript N superscript N superscript N whitespace Collectors table T data F dimen F dimen F dimen F glue F meaning F token hbox Userdata istoken function hobx I letter function other pickup function pickup function presets table T 1 string N space T 2 strings N subscript T 3 strings N whitespace Collectors table T 6 strings F defaultwords F defaultwords F dowithwords F flush F ergument F register F register F register F register F code F show F conditional F test Compile f unction Converters table F dimen S toboolean F glue S todimen F integer F keyword F ke | N active | | F box | |
| N character N close N close N comment R endgroup R escape N escape N invalid N letter N with shift N open N open N other N space N subscript N superscript N superscript N whitespace T data F defaultwords F defaultwords F dowithwords F fush F register F register F show F escape F show F escape F show F escape F show F test Converters table F dimension Converters table F stodue F steyword F stodue F steyword F stodue F stodue F steyword F stodue F stodue F steyword F stodue F steyword F stodue F steyword F stonumber | N alignmen | t | F count | |
| N close N comment N endgroup F meaning N endofline N escape N ignore N ignore N invalid N letter N other N open N open N open N space N subscript N superscript N superscript N whitespace Collectors table T data F defaultwords F dowithwords F flush F install F register T registered F show F test Compile F tunction F dimen Converters table F macro F tomaning F skip F token F meaning F meaning F token F meaning F tunction F skip F tunction F meaning F meaning F tunction F meaning F muction F meaning F meaning F muction F meaning F mu | N begingro | nb | F dimen | |
| N comment N endgroup N endofline N escape N escape N ignore N invalid N letter N mathshift N other N open N space N subscript N superscript N whitespace T data F defaultwords F dowithwords F flush F install F register F show F test Compile F stoken F token F skip F token F token F skip F token F token F skip F token F cond F cond F cond Converters F token F cond F dimen S todgue F keyword F stonumber F keyword | N characte | r | F glue | |
| N endgroup N escape N escape N ignore N ignore N invalid N letter N mathshift N other N open N open N space N subscript N superscript N superscript N whitespace Collectors table T data F defaultwords F downthwords F flush F register F register F rest F code F show F test Compile F skip F token F token Hbbox U serdata istoken function f function other function other function other function other function presets table T 1 string T 1 string T 2 strings T 3 strings T 4 strings T 5 strings Collectors table T 6 strings T 7 strings F downthwords F flush F register F boolean F register F code F show F conditional F test Compile F unction F constant F count Compress S toboolean F glue F dimension F strings F dimension F strings F dimension F strings F dimension F strings F strings F strings F contitional F scaname F sinteger F keyword F keyw | N close | | F macro | |
| N endofline N escape N ignore N ignore N ignore N invalid N letter N letter N wathshift N other N open N other N space N subscript N superscript N superscript N whitespace Collectors T data F defaultwords F dowithwords F flush F install F register T registered F show F test Compile S toboolean S toboolean S toboolean S toboolean S todound S to | N comment | | F meaning | |
| N escape N ignore N ignore N ignore N invalid N letter N letter N letter N mathshift N open N open N open N other N space N subscript N superscript N superscript N whitespace Collectors table T data T data T 7 strings F defaultwords F flush F install F register T registered F show F test Compile S toboolean S toboolean S todimen S toglue S todimen S termins I detter I function other f function other f function other f function f printlist function f converters I stoglue F keyword F k | N endgroup | | F skip | |
| N ignore N invalid N invalid N letter N invalid N letter N mathshift N other N open N open N open N other N space N space N subscript N superscript N whitespace Collectors table T data T data T f strings F defaultwords F flush F install F register T registered F show F test Compile F tunction F dimen F dimen Converters F toglue S todimen S toglue S todimen S toglue S todimen S toglue S todimen S tempton I etter F function Other function Other function Other function Other function I etters F unction F function F cund F condet F condet F condet F dimen F dimen F dimen F dimen F dimen F integer F keyword F fine function F dimen F integer F keyword F | N endofline | е | F token | |
| N invalid N letter N letter N mathshift Other N open N open N open N space N space N subscript N superscript N whitespace Collectors table T data F defaultwords F downthwords F flush F register T registered F show F test Compile F function F test Converters F table F stodumen F stodum | N escape | | hbox | userdata |
| N tetter letters function N mathshift other function N open pickup function N other presets table T 1 string N space T 2 strings N subscript T 3 strings N superscript T 4 strings N whitespace T 5 strings T 6 strings T 6 strings T 6 strings T 7 strings T 8 stri | N ignore | | istoken | |
| N mathshift N open N open N other N presets N parameter N space N subscript N superscript N whitespace Collectors table T data F defaultwords F dowithwords F install F register T registered F show F test Compile F function F fust F test Converters F toolean S toboolean S toboolean S todough S todimen S togue S todimmer S togue S todimmer S togue S todimen S toboolean S table F instegum F keywordcs F keyword F key | N invalid | | letter | function |
| N open N other N presets N parameter N space N space N subscript N superscript N whitespace Collectors table T data T 7 strings F defaultwords F dowithwords F flush F register T registered F show F test F test Compile f unction Compverters F table F install F count F test F count Compverters F table F dimen Converters F toolumber F flush F flunction F flush F conditional F frest F count F conditional F fest F count F converters F dimen Converters F flunction F flunction F flunction F flunction F converters F count F flunction F converters F count F flunction F converters F count F flunction F converters F flunction F flun | N letter | | letters | function |
| N other N parameter N parameter N space N subscript N superscript N superscript N whitespace Collectors table T data F defaultwords F dowithwords F flush F install F register T registered F show F test Compile F function F fest Compile F function Converters F dowlea F stodimen F stoglue F insteger F boolean F fixed F cond F cond F dimen F dimen F dimen F stoglue F keywordcs F keywordcs | N mathshif | t | other | function |
| N parameter N space N subscript N subscript N superscript N whitespace Collectors table T data T 7 strings F defaultwords F dowithwords F flush F install F register T registered F show F test Compile F tunction F test F toont Converters F table F integer F stodimen F todimen F todimen F todimen F stoglue F integer F keywordcs | N open | | pickup | function |
| N space N subscript N superscript N superscript N whitespace Collectors table T data T 7 strings F defaultwords F dowithwords F flush F install F register F register F registered F show F test F test F test F count Compile F function Converters F table F instable F dimen F condettion F flush F register F boolean F code F show F conditional F test F count Compile F function F csname F converters F dimen F dimen F dimen F stodower F s | N other | | presets | table |
| N subscript N superscript N whitespace Collectors table T data T 7 strings F defaultwords F dowithwords F flush F install F register T registered F show F test F test F test F count Compile F function Converters table F integer S todimen S todimen S todimen S todimen F keyword S tonumber F keyword F ke | N paramete | r | T 1 string | J |
| N superscript N whitespace Collectors table T data T 7 strings F defaultwords F dowithwords F flush F install F register T registered F show F test F test F test F count F test F count Compile F unction Converters F table F integer F stoglue F test F test F condimen F flumction F flumction F flumction F csname F condimen F chimen F | N space | | T 2 string | J S |
| N whitespace collectors table T data T 7 strings F defaultwords F dowithwords F flush F install F register T registered F show F test Compile f unction converters S toboolean S todimen S toglue S tonumber T is strings T 8 strings F unction F argument F argument F argument F code F code F conditional F conditional F csname F count F dimen F dimen F integer F keywordcs | N subscrip | t | T 3 string | js |
| T data T data T 7 strings F defaultwords F dowithwords F flush F install F register F register F test F test F test F test F condt Converters F table F stode F connt F conn | N supersor: | ipt | T 4 string | js |
| T data F defaultwords F defaultwords F dowithwords F flush F install F register F register F the story F test F test F test F test F count F conditional F test F count Compile F unction F csname Converters F table F dimen F dimen F stode F stode F show F conditional F test F count F csname F constant F dimen F dimen F dimen F dimen F dimen F stodolean F glue F todimen F stodolean F sto | N whitespa | ce | T 5 string | js |
| F defaultwords F dowithwords F flush F install F register F register F show F test F test F count Compile F function F dimen Converters F table F integer F stoglue F stoglue F stoglue F stoglue F keyword F stoglue F domition F dimen F dimen F dimen F stoglue F keyword F keyw | collectors | table | T 6 string | j s |
| F dowithwords F flush Scanners Table F install F register F boolean T registered F show F test F count Compile f function Converters Table F dimen S toboolean F glue F stodlinel F dimen F test F converters F dimen F dimen F dimen F dimen F dimen F stodimen F stodimen F stodimen F stodimen F stodimen F stoglue F keyword F ke | T data | | T 7 string | j s |
| F flush F install F register T registered F show F test Compile f unction Converters S toboolean F dimen F dimen F dimen F dimen F stode F dimension F glue F toditional F dimen F dimen F tosname F dimension F stodimen F tosname F dimension F stodimen F tosname F dimension F stodimen F keyword F keywordcs | F defaultwo | ords | T 8 string | js |
| F install F argument F register F boolean T registered F code F show F conditional F test F count Compile function F csname Constant function F dimen Converters table F dimension S toboolean F glue S todimen F integer S toglue F keyword S tonumber F keywordcs | F dowithwo | rds | printlist | function |
| F register F boolean T registered F code F show F conditional F test F count Compile function F csname Constant function F dimen Converters table F dimension S toboolean F glue S todimen F integer S toglue F keyword S tonumber F keywordcs | F flush | | scanners | table |
| T registered F code F show F conditional F test F count Compile function F csname Constant function F dimen Converters table F dimension S toboolean F glue S todimen F integer S toglue F keyword S tonumber F keywordcs | F install | | F argument | : |
| F show F test F test F count Compile function F csname Constant function F dimen Converters table F dimension F glue F todimen F todimen F stodimen F keyword F keywordcs | F register | | F boolean | |
| F test F count compile function F csname constant function F dimen converters table F dimension S toboolean F glue S todimen F integer S toglue F keyword S tonumber F keywordcs | T register | ed | F code | |
| compilefunctionF csnameconstantfunctionF dimenconverterstableF dimensionS tobooleanF glueS todimenF integerS toglueF keywordS tonumberF keywordcs | F show | | F condition | onal |
| constant function F dimen converters table F dimension S toboolean F glue S todimen F integer S toglue F keyword S tonumber F keywordcs | F test | | F count | |
| Converters table F dimension S toboolean F glue S todimen F integer S toglue F keyword S tonumber F keywordcs | compile | function | F csname | |
| S toboolean F glue S todimen F integer S toglue F keyword S tonumber F keywordcs | constant | function | F dimen | |
| S todimen F integer S toglue F keyword S tonumber F keywordcs | converters | table | F dimensio | on |
| S toglue F keyword S tonumber F keywordcs | S toboolea | n | F glue | |
| S tonumber F keywordcs | S todimen | | F integer | |
| • | S toglue | | F keyword | |
| S tostring F list | S tonumber | | F keywordd | :s |
| | S tostring | | F list | |

| E lumlid | [name nt |
|------------------------|-------------------|
| F lxmlid | F report |
| F number | F scanboolean |
| F scanclose | F scanclose |
| F scanopen | F scancode |
| F skip | F scanconditional |
| F string | F scancsname |
| F token | F scandimen |
| F tokens | F scandimension |
| F toks | F scaninteger |
| F word | F scankeyword |
| scantable function | F scankeywordcs |
| setters table | F scanlist |
| F box | T scanners |
| F char | F argument |
| F count | F boolean |
| F dimen | F code |
| F glue | F conditional |
| F macro | F count |
| F skip | F csname |
| shortcuts table | F dimen |
| T bits | F dimension |
| N active | F glue |
| N alignment | F integer |
| N begingroup | F keyword |
| N character | F keywordcs |
| N close | F list |
| N comment | F lxmlid |
| N endgroup | F number |
| N endofline | F scanclose |
| N escape | F scanopen |
| N ignore | F skip |
| N invalid | F string |
| N letter | F token |
| N mathshift | F tokens |
| N open | F toks |
| N other | F word |
| N parameter | F scannumber |
| N space | F scanopen |
| N subscript | F scanstring |
| N superscript | F scanword |
| N whitespace | F toboolean |
| N close | F todimen |
| F inspect | T tokens |
| N open | F astable |
| | |

F box U bgroup T collectors F char F defaultwords F count F dowithwords F dimen F flush F glue F install F macro F register F skip F show T shortcuts F test N close F compile F inspect F constant N open T converters F report S toboolean F scanboolean S todimen F scanclose F scancode S toglue S tonumber F scanconditional S tostring F scancsname F defined F scandimen F scandimension U egroup T getters F scaninteger F box F scankeyword F count F scankeywordcs F dimen F scanlist F glue F scannumber F macro F scanopen F meaning F scanstring F skip F scanword F toboolean F token U hbox F todimen F istoken F tonumber F letter F tostring F letters U vbox F other U vtop F pickup F tonumber T presets F tostring vbox userdata F printlist F scantable vtop userdata

T setters

tracers (context)

count function
cs function
dimen function
knownlist function
lists table

T context
T internals
T scratch

name function

primitive function
printerror function
printwarning function
showlines function
strings table

S undefined

toks function
type function

trackers (context)

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

typesetters (context)

| alignments | table | T handlers | |
|------------------|-------|------------------|-------|
| | table | | |
| F handler | | F installhandler | |
| F set | +-h1- | 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 | ign | F addanchortolin | е |
| characters | table | F addtoline | |
| F handler | | F calculatedelta | |
| T methods | | F checkline | |
| F replacenbsp | | F handler | |
| F replacenbspace | s | F moveinline | |
| checkers | table | F normalize | |
| F handler | | F set | |
| F reset | | injectors | table |
| F set | | F check | |
| cleaners | table | T list | |
| F handler | | F mark | |
| F set | | F reset | |
| digits | table | F set | |
| T actions | | F show | |
| F handler | | italics | table |
| F set | | F enablemath | |
| directions | table | F enabletext | |
| F getfences | | F forcevariant | |
| F getglobal | | F handler | |
| F getmethod | | F reset | |
| F handler | | F set | |
| | | | |

| kerns | table | processors | table |
|-----------------|----------|-----------------|--------------|
| D factors | | F apply | |
| F handler | | F register | |
| F keepligature | | F reset | |
| B keeptogether | | F split | |
| D mapping | | F startapply | |
| F set | | F stopapply | |
| manipulators | table | F stripped | |
| F apply | | F tostring | |
| F applyspecific | ation | rubies | table |
| T methods | | F attach | |
| F Word | | F check | |
| F Words | | showsuspects | function |
| F abbreviated | journal | spacings | table |
| F expandedjou | rnal | F define | |
| F lowercase | | F handler | |
| F stripperiod | | D mapping | |
| F uppercase | | T numbers | |
| T patterns | | T frenchpunct | uation |
| U list | | T character | S |
| U pair | | S name | |
| F splitspecific | ation | N number | |
| margins | table | F reset | |
| F finalhandler | | F set | |
| F globalhandler | | F setup | |
| F localhandler | | wrappers | table |
| F save | | F handler | |
| marksuspects | function | xtables | table |
| paragraphs | table | F cleanup | |
| F addanchortoli | ne | F construct | |
| F addtoline | | F create | |
| F calculatedelt | a | F finish_row | |
| F checkline | | F flush | |
| F handler | | F initialize_co | onstruct |
| F moveinline | | F initialize_re | eflow_height |
| F normalize | | F initialize_re | eflow_width |
| F set | | F next_row | |
| periodkerns | table | F reflow_height | t |
| D factors | | F reflow_width | |
| F handler | | F set_construct | t |
| D mapping | | F set_reflow_he | |
| F set | | F set_reflow_w | idth |

unicode (extra lua)

| ascii | table | F len | |
|-----------|-------|---------------|----------|
| F byte | | F lower | |
| F char | | F match | |
| F dump | | F rep | |
| F find | | F reverse | |
| F format | | F sub | |
| F gfind | | F upper | |
| F gmatch | | toutf32string | function |
| F gsub | | utf8 | table |
| F len | | F byte | |
| F lower | | F char | |
| F match | | F characters | |
| F rep | | F chrlen | |
| F reverse | | F count | |
| F sub | | F dump | |
| F upper | | F filetype | |
| grapheme | table | F find | |
| F byte | | F format | |
| F char | | F gfind | |
| F dump | | F gmatch | |
| F find | | F gsub | |
| F format | | F is_valid | |
| F gfind | | F len | |
| F gmatch | | F length | |
| F gsub | | F lower | |
| F len | | F magic | |
| F lower | | F match | |
| F match | | F remapper | |
| F rep | | F rep | |
| F reverse | | F replacer | |
| F sub | | F reverse | |
| F upper | | F split | |
| latin1 | table | F splitlines | |
| F byte | | F sub | |
| F char | | F subtituter | |
| F dump | | F tocodes | |
| F find | | F toeight | |
| F format | | F toentities | |
| F gfind | | F tostring | |
| F gmatch | | F totable | |
| F gsub | | F upper | |
| | | | |

| F | ustring |
|---|--------------------|
| F | utf16_to_utf8_be |
| F | utf16_to_utf8_be_t |
| F | utf16_to_utf8_le |
| F | utf16_to_utf8_le_t |
| F | utf16_to_utf8_t |
| F | utf32_to_utf8_be |
| F | utf32_to_utf8_be_t |
| F | utf32_to_utf8_le |

| F | utf32_to_utf8_le_t |
|---|--------------------|
| F | utf32_to_utf8_t |
| F | utf8_to_utf16 |
| F | utf8_to_utf16_be |
| F | utf8_to_utf16_le |
| F | utf8_to_utf8_t |
| F | values |
| F | xstring |

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 (context)

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

utilities (context)

| debugger | table | F sk | kiplong |
|-------------------|-------|--------|--------------------------|
| F disable | | | kipposition |
| F enable | | | kipshort |
| F savestats | | F wr | ritebyte |
| F showstats | | | ritecardinal2 |
| F showtraceback | | | ritecardinal4 |
| files | table | | ritestring |
| F close | | format | |
| F getposition | | | ormatcolumns |
| F getsize | | F li | ist |
| F look | | F st | tripzeros |
| F open | | garbag | gecollector table |
| F read2dot14 | | F ch | neck |
| F readbyte | | N cr | riterium |
| F readbytes | | | nabled |
| F readbytetable | | lua | table |
| F readcardinal | | B al | lwaysstripcode |
| F readcardinal1 | | F ch | neckmemory |
| F readcardinal2 | | F co | ompile |
| F readcardinal2le | | Flo | padedluacode |
| F readcardinal3 | | F lo | padstring |
| F readcardinal3le | | Flo | padstripped |
| F readcardinal4 | | N no | ofstrippedbytes |
| F readcardinal4le | | N no | ofstrippedchunks |
| F readchar | | F re | egisterfinalizer |
| F readfixed2 | | B st | tripcode |
| F readfixed4 | | T st | trippedchunks |
| F readinteger | | F st | trippedloadstring |
| F readinteger1 | | T su | uffixes |
| F readinteger2 | | S | lua |
| F readinteger2le | | S | luc |
| F readinteger3 | | S | lui |
| F readinteger3le | | S | luj |
| F readinteger4 | | S | luv |
| F readinteger4le | | S | tma |
| F readsignedbyte | | S | tmc |
| F readstring | | S | tua |
| F readtag | | S | tuc |
| F setposition | | packer | r s table |
| F size | | F ha | ashed |
| F skip | | F ne | èW |
| | | | |

| F pack | T modern-light,latin-modern-light-designsize,latin-mod |
|--|--|
| F simplehashed | B latin-modern-light |
| F strip | B latin-modern-light-designsize |
| F unpack | B modern-light |
| N version | T modern-mono, modern-base-mono |
| parsers table | B modern-base-mono |
| F add_settings_to_array | B modern-mono |
| F arguments_to_table | T modern-variable,latin-modern-variable-designsize,la |
| F array_to_string | B latin-modern-variable |
| F csvsplitter | B latin-modern-variable-designsize |
| F getparameters | B modern-variable |
| F groupedsplitat | T modernvariable,modern-variable |
| F hash_to_string | B modern-variable |
| T hashes | B modernvariable |
| T settings_to_set | T modernvariablelight,modern-variable-light |
| T min,max,fit,broad,auto | B modern-variable-light |
| B auto | B modernvariablelight |
| B broad | T serif,sans,mono |
| B fit | B mono |
| B max | B sans |
| B min | B serif |
| T modern,latin-modern | T text,hidden,paper,page,leftpage,rightpage |
| B latin-modern | B hidden |
| B modern | B leftpage |
| T modern,latin-modern,modern-variable,latin-moder | rn-variable,mddepangecondensed,latin-modern-condensed |
| B latin-modern | B paper |
| B latin-modern-condensed | B rightpage |
| B latin-modern-variable | B text |
| B modern | F iterator |
| B modern-condensed | F keq_to_hash |
| B modern-variable | F listitem |
| T modern, latin-modern-designsize, latin-modern | F make_settings_to_hash_pattern |
| B latin-modern | F mergehashes |
| B latin-modern-designsize | F options_to_array |
| B modern | F options_to_hash |
| T modern,modern-base | T patterns |
| B modern | U settings_to_array |
| B modern-base | U settings_to_hash_a |
| T modern-condensed, latin-modern-condensed-designs | size, latin Umosobetrbinggsn_dbæn_sbæds/hm_dodern-light-condensed, latin-modern-li |
| B latin-modern-condensed | U settings_to_hash_c |
| B latin-modern-condensed-designsize | U settings_to_hash_d |
| B latin-modern-light-condensed | U unittotex |
| B modern-condensed | F process_stripped_settings |
| B modern-light-condensed | F rfc4180splitter |
| | |

| F runtime | | F tostring | |
|-------------------|----------------|----------------|-------|
| F settings_to_arr | ay | setters | table |
| F settings_to_arr | | F disable | |
| F settings_to_arr | ay_with_repeat | F enable | |
| F settings_to_has | h | F initialize | |
| F settings_to_has | h_colon_too | F list | |
| F settings_to_has | h_strict | F new | |
| F settings_to_has | h_tolerant | F register | |
| F settings_to_num | bers | F report | |
| F settings_to_set | | F reset | |
| F simple_hash_to_ | string | F show | |
| F splitmethod | | stacker | table |
| F splitthousands | | F new | |
| F stepper | | storage | table |
| F stripped_settin | gs_to_array | F allocate | |
| F unittotex | | F checked | |
| F unittoxml | | F mark | |
| randomizer | table | F marked | |
| F get | | F setinitiali: | zer |
| F getnumber | | F sparse | |
| F getseed | | streams | table |
| F popseed | | F close | |
| F pushseed | | F getposition | |
| F reuseseed | | F look | |
| F setseed | | F open | |
| F setseedi | | F read2dot14 | |
| report | function | F read2dot4 | |
| sequencers | table | F readbyte | |
| F appendaction | | F readbytes | |
| F appendgroup | | F readbytetab | Le |
| F compile | | F readcardina | L |
| F disableaction | | F readcardina | 11 |
| F disablegroup | | F readcardina | L2 |
| F enableaction | | F readcardina | L2LE |
| F enablegroup | | F readcardina | L3 |
| D functions | | F readcardina | l3le |
| F localize | | F readcardina | L4 |
| F new | | F readchar | |
| F nodeprocessor | | F readfixed2 | |
| F prependaction | | F readfixed4 | |
| F prependgroup | | F readinteger | |
| F removeaction | | F readinteger | l |
| F replaceaction | | F readinteger | 2 |
| F setkind | | F readinteger | 2le |

F readinteger3 U prune and no empty F readinteger3le U retain F readinteger4 U retain and collapse F readinteger4le U retain and no empty F readsignedbyte F striplines F readstring F striplong F setposition F tabtospace F size T tracers tables table F skip F skipbytes F accesstable F definedtable F skiplong F definetable F skipshort strings table F encapsulate F collapsecrlf F insertaftervalue F insertbeforevalue T formatters F add F migratetable F new F removevalue F newcollector F replacevalue F newrepeater templates F load F nice T striplinepatterns F replace

U collapse

U prune and collapse

U prune

vf (context)

| function | pdf | function |
|----------|--|---|
| function | рор | function |
| function | push | function |
| function | right | function |
| function | rule | function |
| function | special | function |
| | function function function function | function pop function push function right function rule |

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 | | |

xml (context)

| addentitiesdoctype | function | F padding | |
|----------------------|---------------------|---------------------------|---------------------|
| addspecialcode | function | F stylevalue | |
| after | function | F todimension | |
| all | function | defaulthandlers | table |
| applylpath | function | D file | tabte |
| applyselector | function | D parsedxml | |
| assign | function | D string | |
| attribute | function | D tex | |
| badinclusions | function | D texline | |
| before | function | D texpace | |
| body | function | D verbose | |
| builtinentities | table | defaultprotocol | string |
| B amp | tubto | delete | function |
| B apos | | delete_element | function |
| B gt | | despecialized | function |
| B lt | | each | function |
| B quot | | each element | function |
| cdata | function | elements | function |
| cdatatotext | function | elementtocdata | function |
| checkbom | function | empty | function |
| checkerror | function | entities | data table |
| checknamespace | function | erase | function |
| checkns | function | errorhandler | function |
| cleansed | function | escaped | function |
| collect | function | expressions | table |
| collect_elements | function | F boolean | |
| collect_tags | function | F child | |
| collect_texts | function | F contains | |
| collected | function | F count | |
| collecttexts | function | F error | |
| content | function | F find | |
| convert | function | F hasclass | |
| сору | function | F idstring | |
| count | function | F lower | |
| cprint | function | F name | |
| css | table | F number | |
| F applyselector | | F oneof | |
| F colorspecification | | F print | |
| F dimension | | F quit | |
| F fontspecification | | F tag | |
| F mappedstylevalue | | F text | |
| | | | |

| F undefined | | F chainattribute | |
|------------------|----------|------------------------------|----------|
| F upper | | F count | |
| fillin | function | F default | |
| filter | function | F elements | |
| finalizers | table | F empty | |
| F paragraphs | | F first | |
| T tex | | F function | |
| F all | | F index | |
| F attribute | | F last | |
| F chainattribute | | F lowerall | |
| F chainpath | | F match | |
| F command | | F name | |
| F concat | | F position | |
| F concatrange | | F reverse | |
| F context | | F table | |
| F count | | F tag | |
| F ctxtext | | F tags | |
| F default | | 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 | | inheritedconvert | function |
| F upper | | inject | function |
| F upperall | | inject_element | function |
| F xml | | <u>inject_element_after</u> | function |
| T xml | | <u>inject_element_before</u> | function |
| F all | | injectafter | function |
| F att | | injectbefore | function |
| F attribute | | insert | function |
| F attributes | | insert_element | function |
| F cdata | | <u>insert_element_after</u> | 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 | remap_tag remapname | function |
| is valid | function | remaphamespace | 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 |
| | function | - | function |
| lpathcalls lshow | function | resetinjectors resolvens | function |
| makestandalone | function | | function |
| match | function | root | function |
| | function | save selection | function |
| name newhandlers | function | | function |
| | | separate | |
| 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 ' | |
| privatetoken | function | S < | |
| process | function | S > | |
| process_attributes | function | S \ | |
| process_elements | function | S { | |
| processattributes | function | S | |
| profiled | table | S } | |
| pure | function | S ~ | |
| pushmatch | function | specialhandler | table |
| raw | function | sprint | function |
| registerentity | function | string | function |
| | | | |

| strip | function | toxml | function |
|--------------------|---------------------|---------------------|----------|
| strip_whitespace | function | tprint | function |
| stripelement | function | traverse | function |
| stripleadingspaces | function | unescaped | function |
| table | function | unescapedentitylpeg | userdata |
| text | function | unprivatized | function |
| textonly | function | unspecialized | function |
| texttocdata | function | withelement | function |
| tocdata | function | withelements | function |
| toelement | function | wrap | function |
| tostring | function | xmlns | table |
| totable | function | | |

zip (extra lua)

archivestableopenarchivefunctionclosefunctionopenfilefunctionclosearchivefunctionregisteredfilestableopenoverloaded functiontypefunction

zlib (extra lua)

adler32 function
compress function
compressobj function
crc32 function

decompress function
decompressobj function
version function