1 attributes backends bibtex blobs boolean buffers builders caches callbacks catcodes characters chemistry commands containers context converters coroutine ctxrunner debug dir directives document documentdata environment epdf experiments figures file floats fontloader fonts global graphics gzip imp interactions interfaces io job languages layouts lfs libraries lmx logs lpdf lpeg ltn12 lua luatex lxml mathematics md5 metapost mime moduledata modules mplib noads node nodes number o pagebuilders parametersets physics profiler regimes resolvers scripts set socket sorters statistics storage streams string structures tokens tracers trackers typesetters unicode url utilities vf visualizers xml zip zlib

ConTEXt MkIV

global (alias: _G)

| 1 | table | gcinfo | function |
|----------------|----------|-----------------|----------|
| arg | table | getfenv | function |
| assert | function | getmetatable | function |
| attributes | table | getreadfilename | function |
| backends | table | global | table |
| beginpage | function | graphics | table |
| bibtex | table | gzip | table |
| blobs | table | img | table |
| boolean | table | inspect | function |
| buffers | table | interactions | table |
| builders | table | interfaces | table |
| caches | table | io | table |
| callback | table | ipairs | function |
| callbacks | table | job | table |
| catcodes | table | lang | table |
| characters | table | languages | table |
| chemistry | table | layouts | table |
| collectgarbage | function | lfs | table |
| commands | table | libraries | table |
| containers | table | lmx | table |
| context | function | lmxconvert | function |
| converters | table | lmxnew | function |
| coroutine | table | load | function |
| ctxrunner | table | loadfile | function |
| debug | table | loadstring | function |
| dimen | function | logs | table |
| dir | table | lp_fastpos_n | userdata |
| directives | table | lp_fastpos_p | userdata |
| document | table | lpdf | table |
| documentdata | table | lpeg | table |
| dofile | function | ltn12 | table |
| endpage | function | lua | table |
| environment | table | luatex | table |
| epdf | table | lxml | table |
| error | function | math | table |
| experiments | table | mathematics | table |
| figures | table | md5 | table |
| file | table | metapost | table |
| floats | table | mime | table |
| font | table | module | function |
| fontloader | table | moduledata | table |
| fonts | table | modules | table |

| mplib | table | statistics | table |
|-------------------|----------|------------------|----------|
| newline | function | status | table |
| newproxy | function | storage | table |
| next | function | streams | table |
| noads | table | string | table |
| node | table | stripmath | function |
| nodes | table | structures | table |
| number | table | table | table |
| os | table | tex | table |
| outputpagestree | function | texconfig | table |
| package | table | texio | table |
| pagebuilders | table | toboolean | function |
| pairs | function | token | table |
| parametersets | table | tokens | table |
| pcall | function | tonumber | function |
| pdf | table | tostring | function |
| physics | table | trace_characters | boolean |
| print | function | traceback | function |
| profiler | table | tracers | table |
| protect | function | trackers | table |
| rawequal | function | type | function |
| rawget | function | typesetters | table |
| rawset | function | unicode | table |
| regimes | table | unpack | function |
| report_characters | function | url | table |
| require | function | utf | table |
| resolvers | table | utilities | table |
| scripts | table | vf | table |
| select | function | visualizers | table |
| set | table | xml | table |
| setfenv | function | xmlconvert | function |
| setmetatable | function | xpcall | function |
| socket | table | zip | table |
| | | | |

table

sorters

zlib

table

attributes (context)

| aclemintents toble | E work and | |
|---------------------------|----------------|------------|
| colorintents table | F pushset | |
| N attribute | F register | |
| D data | D registered | - |
| F enable | F registerspot | tcolor |
| F handler | F rgb | |
| F register | F rgbtocmyk | |
| D registered | F rgbtogray | |
| colors table | F rgbtohsv | |
| N attribute | N selector | |
| F cmyk | F setlist | |
| F cmyktogray | F setmodel | |
| F cmyktorgb | D sets | |
| F colorcomponents | F spot | |
| B couple | F spotcolornar | ne |
| D data | F spotcolorpa | rent |
| N default | F spotcolorval | lue |
| F defineintermediatecolor | B supported | |
| F definemixcolor | F transparency | components |
| F definemultitonecolor | B triggering | |
| F defineprocesscolor | F usecolors | |
| F definesimplegray | F value | |
| F definespotcolor | D values | |
| F definetransparency | B weightgray | |
| F enable | define | function |
| F filter | effects | table |
| F forcedmodel | N attribute | |
| F forcesupport | D data | |
| F formatcolor | F enable | |
| F formatgray | F handler | |
| F gray | F register | |
| F graytohsv | D registered | |
| F handler | D values | |
| F hsvtogray | handlers | table |
| F hsvtorgb | list | data table |
| F iccprofile | names | data table |
| F isblack | negatives | table |
| N main | N attribute | |
| S model | D data | |
| F mpcolor | F enable | |
| F mpoptions | F handler | |
| U none | F register | |
| F popset | D registered | |

numbers data table ofnode function private function showcurrent function table states

> F disabletriggering F enabletriggering

F finalize F initialize F process F selective F stacked

F stacker

transparencies table

N attribute D data F enable F forcesupport F handler U none F register D registered B supported B triggering

F value D values

unsetvalue number viewerlayers table

N attribute

D data F define F enable

F forcesupport

F handler B hasorder D listwise F register D registered F resolve_begin F resolve_end F resolve_step

D scopes F setfeatures

F start F stop B supported D values

backends (context)

codeinjections table F registeredsymbol F synchronizecolormodel F registerpagecloseaction current string F registerpageopenaction defaults table F registersymbol T codeinjections F setfieldcalculationset T nodeinjections F setfigurealternative T registrations F setfigurecolorspace D tables F setfiguremask install function F setformat nodeinjections table F setformsmethod F restore F setpagetransition F save F setupcanvas F transform F setupidentity nothing function F setxmpfile pdf table F startlayer T codeinjections F stoplayer F addbookmarks F supportedformats F attachmentid F useviewerlayer F clonefield F validfield F definefield F validfieldcategory F definefieldset F validfieldset F defineviewerlayer S comment F embedfile T nodeinjections F enabletags F addtags F exportformdata F attachfile F finalizepage F cmykcolor F finishreference F comment F getdefaultfieldvalue F destination F effect F getfieldcategory F getfieldset F graycolor F getformatoption F injectbitmap F getoutputfilename F insertmovie F insertsound F getpreviewfigure F insertswf F insertrenderingwindow F insertu3d F mergereferences F mergeviewerlayers F knockout F prerollreference F negative F presetsymbol F overprint F presetsymbollist F positive F reference F processrendering F registerdocumentcloseaction F rgbcolor F registerdocumentopenaction F spotcolor

F startlayer T gray F stoplayer T green F transparency T red F typesetfield T rulecolors T registrations T black F cmykindexcolor T blue F cmykspotcolor T gray F getspotcolorreference T green F grayindexcolor T paleblue F grayspotcolor T palegray F rgbindexcolor T palegreen F rgbspotcolor T palered F spotcolorname T red F transparency F startslant T stopslant T tables registrations T vfspecials T black

T blue

bibtex (context)

F filterall

authorref function F flush authors table F nofregistered F concat F process F inverted F register F invertedshort F registerplaced F normal F reset F normalshort F resolve F setsettings load function new function F short authoryearref function singularorplural function authoryearsref function statistics table convert function N nofbytes hacks table N nofdefinitions F add N nofshortcuts toxml function ${\tt F} \ {\tt doifalreadyplaced}$

blobs (context)

| append | function | new | function |
|------------|----------|-------|----------|
| dimensions | function | pack | function |
| dispose | function | write | function |

boolean (context)

tocontext function

tonumber function

buffers (context)

appendfunctionF defineassignfunctionF hassomecontentcollectcontentfunctionF next

erase function F place
exists function F reset
getcontent function F save

getlines function raw function parallel table

builders (context)

| kernel | table | | F optimize |
|-----------|-------------|-------|--------------------------|
| F hyphe | nation | | T registered |
| F kerni | ng | | F reset |
| F ligat | uring | | F set |
| F mlist | _to_hlist | | F split |
| paragraph | s table | | F start |
| T const | ructors | | F stop |
| N att | ribute | F | tag |
| F def | ine | vspac | ing table |
| F dis | able | F | analyze |
| F ena | ble | D | categories |
| F han | dler | F | collapsevbox |
| T met | hods | T | data |
| F de | efault | | D map |
| F or | neline | | D skip |
| D nam | es | | D snapmethods |
| D num | bers | F | ${\tt definesnapmethod}$ |
| F set | | В | fixed |
| F sta | rt | F | pagehandler |
| F sto | p | F | setmap |
| F keept | ogether | F | setskip |
| F regis | tertogether | F | snapbox |
| T solut | ions | F | tocategories |
| T spl | itters | F | tocategory |
| F de | efine | F | vboxhandler |
| | | | |

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 |
| ${	t getwritable path}$ | function | usedpaths | function |
| hashed | function | | |

callback (basic tex)

find function
list function

register overloaded function

callbacks (context)

freeze function plant function list data table pop function

push function
register function
report function

catcodes (context)

 register function

characters (context)

| activeoffset | number | is_spacing | data table |
|-----------------|------------|----------------------|------------|
| adobename | function | lcchars | data table |
| bidi | data table | lccode | function |
| blocks | data table | lccodes | data table |
| casemap | table | lettered | function |
| categories | data table | lower | function |
| category | function | makeactive | function |
| categorytags | data table | math | table |
| combined | data table | mathpairs | data table |
| contextname | function | ranges | data table |
| data | data table | registerentities | function |
| decomposed | data table | remap_hangul_syllabe | function |
| define | function | ${\tt remapentity}$ | function |
| description | function | safechar | function |
| descriptions | data table | setcodes | function |
| directions | table | shape | function |
| enccodes | data table | shaped | function |
| entities | data table | shchars | data table |
| fallbacks | data table | shcodes | data table |
| filters | data table | specialchars | data table |
| fromnumber | function | specials | data table |
| fschars | data table | subscripts | table |
| fscodes | data table | superscripts | table |
| getrange | function | synonyms | data table |
| graphemes | data table | tex | table |
| hangul | table | D accentmapping | |
| F decomposed | | F defineaccents | |
| F description | | F toutf | |
| F leadconsonant | | tonumber | function |
| T remapped | | ucchars | data table |
| initialize | function | uccode | function |
| is_character | data table | uccodes | data table |
| is_command | data table | unicodechar | function |
| is_letter | data table | upper | function |
| is_mark | data table | | |

chemistry (context)

| component | function | moleculeparser | userdata |
|-----------|----------|----------------|----------|
| define | function | start | function |
| format | string | stop | function |
| instance | string | structures | number |
| molecule | function | undefine | function |

commands (context)

| Alphabetic | function | autonextspace | function |
|-----------------------------------|----------|--------------------------|----------|
| Character | function | autonextstructurelevel | function |
| Characters | function | autosetups | function |
| MPc | function | autostarttext | function |
| MPd | function | autostoptext | function |
| MPh | function | bcolumn | function |
| MP11 | function | boolcase | function |
| MPlr | function | character | function |
| MPls | function | characters | function |
| MPn | function | checkcharactersinfont | function |
| MPp | function | checkcountersetup | function |
| MPpardata | function | checkedconversion | function |
| MPplus | function | ${\tt checkedpagefloat}$ | function |
| MPpos | function | ${\tt checktwopassdata}$ | function |
| MPposset | function | chemicalcomponent | function |
| MPr | function | chineseallnumerals | function |
| MPrest | function | chinesecapnumerals | function |
| MPrs | function | chinesenumerals | function |
| MPul | function | cleanfontname | function |
| MPur | function | cleanuplayers | function |
| MPw | function | clonefield | function |
| MPx | function | collectfloat | function |
| MPxy | function | collecthelp | function |
| MPxywhd | function | colorcomponents | function |
| MPy | function | concatcommalist | function |
| Romannumerals | function | consultfloat | function |
| abjadnodotnumerals | function | copyfiletolog | function |
| abjadnumerals | function | copyposition | function |
| addcounter | function | countervalue | function |
| addff | function | counttwopassdata | function |
| addfs | function | currentcomponent | function |
| addlinklistelement | function | currentdate | function |
| ${\tt addtojavascriptpreamble}$ | function | currentenvironment | function |
| addtolist | function | currentproduct | function |
| allinputpaths | function | currentproject | function |
| alphabetic | function | currentreferenceorder | function |
| ${\tt analysefloatmethod}$ | function | currentregime | function |
| analyzelist | function | datasetvariable | function |
| applytochars | function | dayname | function |
| applytowords | function | defineattribute | function |
| assignbuffer | function | definebibtexsession | function |
| ${\tt autofinishstructurelevels}$ | function | definebreakpoint | function |
| | | | |

| definebreakpoints | function | doifdimenstringelse | function |
|----------------------------|----------|--|----------|
| definecharacterspacing | function | doifdrawingblackelse | function |
| definechemical | function | doifelse | function |
| defineconversion | function | doifelsebuffer | function |
| definecounter | function | doifelsecounter | function |
| definedviewerlayer | function | doifelsecurrentfonthasfeature | function |
| definefield | function | doifelseintwopassdata | function |
| definefieldset | function | doifelsemarking | function |
| definefilefallback | function | doifelsemessage | function |
| definefilesynonym | function | doifelsemultipar | function |
| definefont_one | function | doifelseparallel | function |
| definefont_two | function | doifelsepositionsused | function |
| definefontfeature | function | doifelserangeonpage | function |
| definefontsolution | function | doifelsereference | function |
| defineinsertion | function | doifelsesavedfloat | function |
| defineintermediatecolor | function | doifelsespaces | function |
| definelabels | function | doifelseutfmathaccent | function |
| definelanguage | function | doifelsevisualizer | function |
| definelinkedlist | function | doiffieldcategoryelse | function |
| definemarking | function | doiffieldelse | function |
| definemultitonecolor | function | doiffieldsetelse | function |
| definenote | function | doiffiledefinedelse | function |
| defineparallel | function | doiffileexistelse | function |
| defineparbuilder | function | doiffirstcharelse | function |
| defineprocesscolor | function | doifinputfileelse | function |
| defineprogram | function | doifinsetelse | function |
| definereference | function | doifleapyearelse | function |
| definesectionlevels | function | doiflisthasentry | function |
| definespotcolor | function | ${\tt doiflisthasnumberelse}$ | function |
| definestructureblock | function | ${\tt doiflisthaspageelse}$ | function |
| definestructureset | function | doiflisthastitleelse | function |
| definetransparency | function | doiflocfileelse | function |
| definetwopasslist | function | doifnot | function |
| defineviewerlayer | function | doifnotcounter | function |
| defrostrandomseed | function | doifnotecontent | function |
| digits | function | ${\tt doifnoteons ame page as previous}$ | function |
| disableparbuilder | function | ${\tt doifobjectreferencefoundelse}$ | function |
| disableregime | function | doifolderversionelse | function |
| disablespellchecking | function | doifoverlappingelse | function |
| discardfromlist | function | ${\tt doifparentfileelse}$ | function |
| ${\tt doanalyzeframedbox}$ | function | doifposition | function |
| doif | function | doifpositionelse | function |
| doifblackelse | function | ${\tt doifposition on page}$ | function |
| doifcommonelse | function | ${\tt doifpositions on same pageelse}$ | function |
| doifcounter | function | ${\tt doifpositions on this pageelse}$ | function |

| doifurldefinedelse | function | fontcolloctionroport | function |
|----------------------------|----------|---|----------|
| doprocesstypescriptfile | function | fontcollectionreport fontcollectionreset | function |
| doreshapeframedbox | function | fontlookupgetkey | function |
| dostarttextfile | function | | function |
| | function | fontlookupgetkeyofindex fontlookupinitialize | function |
| dostoptextfile ecolumn | function | fontlookupnoffound | function |
| | function | _ | function |
| elapsedtime enablecolor | function | forceendjob | function |
| | | forcequitjob | |
| enablecolorintents | function | format | function |
| enablefontcolorschemes | function | formatcolor | function |
| enableparbuilder | function | formatgray | function |
| enableregime | function | freezerandomseed | function |
| enablespellchecking | function | from | function |
| enabletransparency | function | getbuffer | function |
| enhancelinkedlist | function | getbufferctxlua | function |
| enhancelist | function | getbuffermkvi | function |
| enhancereference | function | getcommandline | function |
| erasebuffer | function | getctxfile | function |
| expandcurrentreference | function | getcurrentprefixspec | function |
| ${\tt exportformdata}$ | function | ${\tt getcurrentreferencemetadata}$ | function |
| exportreferences | function | getdefaultfieldvalue | function |
| featureattribute | function | getfieldcategory | function |
| featurelist | function | getfirstcharacter | function |
| feedback | function | ${	t getfirsttwopassdata}$ | function |
| fetchallmarks | function | getfloatvariable | function |
| fetchmultipar | function | getinternalreference | function |
| fetchmultishape | function | getlasttwopassdata | function |
| fetchonemark | function | getmarking | function |
| fetchposboxes | function | getmessage | function |
| fetchtwomarks | function | getnotestate | function |
| filterdefaultreference | function | getprivateattribute | function |
| filterreference | function | getprivatechar | function |
| finalizebox | function | getprogram | function |
| ${	t findtwopass data}$ | function | getrandomcounta | function |
| firstcountervalue | function | getrandomcountb | function |
| firstinset | function | getrandomseed | function |
| flushfloat | function | getreadfilename | function |
| flushnotes | function | getsubstring | function |
| flushpostponedblocks | function | gettexbuffer | function |
| flushpostponednotes | function | gettwopassdata | function |
| fontchar | function | gettwopassdatalist | function |
| fontcollectionclone | function | geturl | function |
| fontcollectiondefine | function | grabbuffer | function |
| fontcollectionprepare | function | helpaction | function |
| fontcollectionregister | function | helpreference | function |
| | | | |

| hexstringtonumber | function | markregionbox | function |
|------------------------|----------|----------------------------|----------|
| hour | function | mathrenderset | function |
| hyphenatedlist | function | maxitemwidth | function |
| hyphenatedurl | function | minute | function |
| D characters | | mixcleanup | function |
| N lefthyphenmin | | mixfinalize | function |
| D mapping | | mixflushlist | function |
| N righthyphenmin | | mixflushrest | function |
| F setcharacters | | mixgetsplit | function |
| incrementedcounter | function | mixsetsplit | function |
| initializetextrackers | function | mixstate | function |
| injectcurrentreference | function | molecule | function |
| injectreference | function | month | function |
| inlinechemical | function | monthmnem | function |
| insertattachment | function | monthname | function |
| insertcomment | function | mpcolor | function |
| insertfield | function | mpoptions | function |
| insertionnumber | function | namedstructureuservariable | function |
| insertrenderingwindow | function | namedstructurevariable | function |
| insertsoundclip | function | nbfs | function |
| installedlanguages | function | nextcountervalue | function |
| installtextracker | function | nextparallel | function |
| languagenumber | function | nofdays | function |
| lastcountervalue | function | nofitems | function |
| lchexnumber | function | nofstackedfloats | function |
| lchexnumbers | function | notedeltapage | function |
| leapyear | function | notelistindex | function |
| linenumbersstageone | function | notenumberpage | function |
| linenumbersstagetwo | function | noteprefixednumber | function |
| listlabel | function | notesymbolpage | function |
| listlocation | function | notetitle | function |
| listprefixednumber | function | ntimes | function |
| listprefixedpage | function | number | function |
| listrealpage | function | numbers | function |
| listsize | function | objectnumber | function |
| listtitle | function | objectpage | function |
| listuserdata | function | octnumber | function |
| loadexamodes | function | octstringtonumber | function |
| loadfontgoodies | function | ordinal | function |
| loadspellchecklist | function | overloadbookmark | function |
| loadtypescriptfile | function | pagestaterealpage | function |
| loadvisualizer | function | parpos | function |
| locatefilepath | function | pdfrotation | function |
| locfilename | function | percentageof | function |
| logoptions | function | pgfxcolorspec | function |
| | | | |

| placeparallel | function | registeritemgroup | function |
|-----------------------|----------|---|----------|
| popfloat | function | registerlinenumbering | function |
| popitaliccorrection | function | ${	t register {	t maintext}}{	t color}$ | function |
| poplist | function | registernamespace | function |
| popregime | function | ${\tt registerpostponedblock}$ | function |
| popsectionblock | function | registerrendering | function |
| pos | function | registersoundclip | function |
| posplus | function | registerstructureprocessor | function |
| posstrut | function | registertransparency | function |
| postponenotes | function | registerunit | function |
| poswhd | function | relatemarking | function |
| posxy | function | removemissingcharacters | function |
| prepareMPvariable | function | renderingvar | function |
| preparebibtexsession | function | replacemissingcharacters | function |
| preparedfile | function | replacepospxywhd | function |
| presetsymbollist | function | resavefloat | function |
| presettabulate | function | resetcounter | function |
| prevcountervalue | function | resetfontfeature | function |
| processbuffer | function | resetfontsolution | function |
| processedfile | function | resetmarking | function |
| processedfiles | function | resetmathitalics | function |
| processfile | function | resetnullfont | function |
| processfilemany | function | resetparallel | function |
| processfilenone | function | resetreference | function |
| processfileonce | function | resetstructureprocessor | function |
| processlist | function | resettimer | function |
| pushfloat | function | restartcounter | function |
| pushitaliccorrection | function | restorecounter | function |
| pushlist | function | restorecurrentattributes | function |
| pushregime | function | restorenote | function |
| pushsectionblock | function | romannumerals | function |
| rawcharacter | function | runbuffer | function |
| rawcountervalue | function | safechar | function |
| rawdate | function | savebuffer | function |
| referencepagestate | function | savecounter | function |
| referencerealpage | function | savecurrentattributes | function |
| registerattachment | function | savedlistnumber | function |
| registerbibtexentry | function | ${\tt savedlistprefixednumber}$ | function |
| registerbibtexfile | function | savedlisttitle | function |
| registerbookmark | function | savefloat | function |
| registerbuttons | function | savenote | function |
| registercolor | function | saveobject | function |
| registercolorintent | function | saveparallel | function |
| registeredviewerlayer | function | savestructureblock | function |
| registerhelp | function | ${	t savetaggedtwopassdata}$ | function |
| | | | |

| savetwopassdata | function | setopendocumentaction | function |
|-------------------------------|----------|-------------------------------|----------|
| second | function | setopenpageaction | function |
| selectstructureblock | function | setowncounter | function |
| setbreakpoints | function | setpagestate | function |
| setcharactercasing | function | setpagestaterealpageno | function |
| setcharactercleaning | function | setpagetransition | function |
| setcharacterkerning | function | setparbuilder | function |
| setcharacterspacing | function | setpos | function |
| setcharacterstripping | function | setrandomseed | function |
| setclosedocumentaction | function | setrealign | function |
| setclosepageaction | function | setreferencearguments | function |
| setcolormodel | function | setreferenceattribute | function |
| setcounter | function | setreferenceoperation | function |
| setdataset | function | setsectionblock | function |
| setdigitsmanipulation | function | setstructureblockstate | function |
| setdirection | function | settagcombination | function |
| setdocumentenvironments | function | settagdescription | function |
| setdocumentmodes | function | settagdescriptionsymbol | function |
| setdocumentmodules | function | settagfigure | function |
| setfigurelookuporder | function | settaghighlight | function |
| setfontfeature | function | settagitemgroup | function |
| setfontofid | function | settagproperty | function |
| setfontsolution | function | settagsorting | function |
| setformat | function | settagsynonym | function |
| setformsmethod | function | settagtablecell | function |
| setinsertionlocation | function | settagtabulatecell | function |
| setinterfaceconstant | function | setupbookmarks | function |
| setinterfaceelement | function | setupcanvas | function |
| setinterfacemessage | function | setupcharacterspacing | function |
| setinterfacemessages | function | setupexport | function |
| setinterfacevariable | function | setupfontexpansion | function |
| setinternalreference | function | ${\tt setupfontprotrusion}$ | function |
| ${\tt setlanguageexceptions}$ | function | setupidentity | function |
| ${	t setlanguagesynonym}$ | function | setupinsertion | function |
| setlayer | function | ${	t setupitalic correction}$ | function |
| setmarking | function | setuplinenumbering | function |
| ${\tt setmathalphabet}$ | function | setvisual | function |
| setmathalternate | function | setxmpfile | function |
| setmathattribute | function | showassignerror | function |
| setmathitalics | function | showattributes | function |
| setmathstyle | function | showcallbacks | function |
| setnextinternalreference | function | showchardata | function |
| setnotestate | function | showcounter | function |
| ${\tt setnotesymbolpage}$ | function | ${	t showfontparameters}$ | function |
| setobject | function | ${	t showhyphenatedinlist}$ | function |
| | | | |

| showmessage | function | synchronizemarking | function |
|---------------------------------|----------|-------------------------------|----------|
| splitfilename | function | ${	t tagged mathfunction}$ | function |
| spotcolorname | function | testcase | function |
| spotcolorparent | function | textime | function |
| spotcolorvalue | function | transparencycomponents | function |
| startchemical | function | triggereffect | function |
| startcolorset | function | triggernegative | function |
| startcomponent | function | truefilename | function |
| startenvironment | function | typebuffer | function |
| startfontsolution | function | typefile | function |
| startparbuilder | function | typestring | function |
| startproduct | function | uchexnumber | function |
| startproject | function | uchexnumbers | function |
| startregime | function | undefinechemical | function |
| startsectionlevel | function | unicodechar | function |
| starttag | function | unit | function |
| starttext | function | unloadlanguage | function |
| startviewerlayer | function | updatefilenames | function |
| stopchemical | function | useMPlibrary | function |
| stopcolorset | function | useanyfile | function |
| stopcomponent | function | usecldfile | function |
| stopenvironment | function | usecolors | function |
| stopfontsolution | function | usecomponent | function |
| stopparbuilder | function | useenvironment | function |
| stopproduct | function | usefile | function |
| stopproject | function | ${\tt usejavascriptpreamble}$ | function |
| stopregime | function | usejavascriptscripts | function |
| stopsectionlevel | function | uselibrary | function |
| stoptag | function | useluafile | function |
| stoptext | function | usemodules | function |
| stopviewerlayer | function | ${\tt usepath}$ | function |
| storejavascriptcode | function | useproduct | function |
| ${	t storejavascript preamble}$ | function | useproject | function |
| storenote | function | ${\tt usesubpath}$ | function |
| structureautocatcodedget | function | usesymbols | function |
| structurecatcodedget | function | usetexfile | function |
| structuregivencatcodedget | function | useurl | function |
| structurenumber | function | usexmlfile | function |
| structuretitle | function | usezipfile | function |
| structureuservariable | function | utfchar | function |
| structurevariable | function | utfmathclass | function |
| subcountervalues | function | utfmathcommand | function |
| subff | function | utfmathfiller | function |
| subfs | function | utfmathstretch | function |
| synchronizecolormodel | function | visual | function |

| vspacing | function | x_table_flush | function |
|---------------------|----------|---------------------------------------|----------|
| vspacingcollapse | function | ${\tt x_table_init_construct}$ | function |
| vspacingdefine | function | ${	t x_table_init_reflow_height}$ | function |
| vspacingsetamount | function | ${	t x_table_init_reflow_width}$ | function |
| vspacingsnap | function | ${	t x_table_next_row}$ | function |
| weekday | function | ${	t x_table_reflow_height}$ | function |
| weekdayname | function | ${	t x_table_reflow_width}$ | function |
| widthofstring | function | ${	t x_table_set_construct}$ | function |
| writestatus | function | x_table_set_reflow_height | function |
| x_table_cleanup | function | ${	t x_table_set_reflow_width}$ | function |
| $x_table_construct$ | function | year | function |
| x_table_create | function | | |

containers (context)

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

converters (context)

| Alphabetic | function | maxchrs | function |
|-----------------------------|----------|-------------------|------------|
| Character | function | minute | function |
| Characters | function | month | function |
| Romannumerals | function | nofdays | function |
| ${\tt abjadnodotnumerals}$ | function | number | function |
| abjadnumerals | function | numbers | function |
| alphabetic | function | octnumber | function |
| character | function | octstringtonumber | function |
| characters | function | ordinal | function |
| ${\tt chineseall numerals}$ | function | rawcharacter | function |
| chinesecapnumerals | function | romannumerals | function |
| chinesenumerals | function | second | function |
| chr | function | sequences | data table |
| chrs | function | textime | function |
| convert | function | toabjad | function |
| define | function | tochinese | function |
| hexstringtonumber | function | toroman | function |
| hour | function | uchexnumber | function |
| isleapyear | function | uchexnumbers | function |
| lchexnumber | function | weekday | function |
| lchexnumbers | function | year | function |
| leapyear | function | | |
| | | | |

coroutine (basic lua)

| сосо | boolean | running | function |
|------------|----------|---------|----------|
| create | function | status | function |
| cstacksize | function | wrap | function |
| resume | function | yield | function |

ctxrunner (context)

load function
prepfiles data table

resolve function

debug (basic lua)

| debug | function | getupvalue | function |
|--------------|----------|--------------|----------|
| getfenv | function | setfenv | function |
| gethook | function | sethook | function |
| getinfo | function | setlocal | function |
| getlocal | function | setmetatable | function |
| getmetatable | function | setupvalue | function |
| getregistry | function | traceback | function |

dir (context)

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

directives (context)

| data | data table | name | string |
|---------|------------|----------|----------|
| disable | function | register | function |
| enable | function | report | function |
| list | function | show | function |

document (context)

arguments data table files table getargument function getfilename function options table

T commandline
D environments

D modes

D modules
T ctxfile

D environments

D modes
D modules

setargument function
setdefaultargument function
setfilename function

environment (context)

| argument | function | luafile | function |
|---------------------|------------|------------------------|------------|
| arguments | data table | luafilechunk | function |
| default_texmfcnf | string | originalarguments | data table |
| engineflags | data table | outputfilename | string |
| files | table | ownbin | string |
| filesynonyms | data table | ownname | string |
| getargument | function | ownpath | string |
| homedir | string | rawarguments | data table |
| initex | boolean | reconstructcommandline | function |
| initializearguments | function | setargument | function |
| inputfilebarename | string | splitarguments | function |
| inputfilename | string | texfile | function |
| inputfilesuffix | string | texmfos | string |
| jobfilename | string | texos | string |
| jobfilesuffix | string | texroot | string |
| loadluafile | function | truefilename | function |

epdf (extra tex)

Array function PDFRectangle function
Dict function open function
Object function type function

experiments (context)

| data | data table | name | string |
|---------|------------|----------|----------|
| disable | function | register | function |
| enable | function | report | function |
| list | function | show | function |

figures (context)

| applyratio | function | hash | function |
|---------------|------------|------------------|------------|
| bases | table | identifiers | data table |
| B enabled | | identify | function |
| F find | | include | function |
| T found | | includers | data table |
| T list | | initialize | function |
| F locate | | loaded | data table |
| F use | | localpaths | data table |
| T used | | magics | data table |
| bitmapimage | function | mergegoodies | function |
| boxnumber | number | nofprocessed | number |
| cachepaths | data table | paths | data table |
| check | function | patterns | data table |
| checkers | data table | pop | function |
| converters | data table | preferquality | boolean |
| current | function | programs | data table |
| defaultdepth | number | push | function |
| defaultheight | number | registerpattern | function |
| defaultsearch | boolean | registerresource | function |
| defaultwidth | number | registersuffix | function |
| done | function | resources | data table |
| dummy | function | scale | function |
| existers | data table | setlookups | function |
| exists | function | setorder | function |
| formats | data table | setpaths | function |
| found | data table | suffixes | data table |
| get | function | tprint | function |
| guess | function | used | data table |
| G | | | |

file (basic lua)

| addsuffix | function | nametotable | function |
|-----------------------|----------|-------------------|----------|
| basename | function | needs_updating | function |
| checksum | function | needsupdating | function |
| collapsepath | function | pathpart | function |
| сору | function | readdata | function |
| dirname | function | removesuffix | function |
| expandname | function | replacesuffix | function |
| extname | function | robustname | function |
| $is_qualified_path$ | function | savechecksum | function |
| is_readable | function | savedata | function |
| $is_rootbased_path$ | function | size | function |
| is_writable | function | splitbase | function |
| isreadable | function | ${	t split name}$ | function |
| iswritable | function | ${\tt splitpath}$ | function |
| join | function | strip | function |
| joinpath | function | suffix | function |
| loadchecksum | function | suffixonly | function |
| nameonly | function | syncmtimes | function |

floats (context)

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

font (basic tex)

| current | function | id | function |
|---------|----------|-------------------|----------|
| define | function | max | function |
| each | function | nextid | function |
| fonts | table | ${\tt read_tfm}$ | function |
| frozen | function | ${\tt read_vf}$ | function |
| getfont | function | setfont | function |

fontloader (extra tex)

| apply_afmfile | function | info | function |
|-------------------|----------|----------|----------|
| apply_featurefile | function | open | function |
| close | function | to_table | function |
| fields | function | totable | function |
| fullinfo | function | | |

fonts (context)

| analyzers | table | F virtual | |
|----------------|-------------|-------------|-------------------|
| D initializers | | F initializ | |
| D methods | | T keys | |
| F setstate | | T charact | er |
| B useunicodema | rks | S depth | |
| checkers | table | S heigh | t |
| F missing | | S itali | С |
| cid | table | S width | |
| F getmap | | T descrip | tion |
| F loadfile | | T bound | ingbox |
| collections | table | S depth | |
| F clonevector | | S heigh | t |
| F define | | S width | |
| T definitions | | T paramet | ers |
| F prepare | | S ascen | der |
| F process | | S desce | nder |
| F registermain | | S desig | nsize |
| F report | | T expan | sion |
| F reset | | S aut | 0 |
| T vectors | | S shr | ink |
| constructors | table | S ste | р |
| F aftercopying | characters | S str | etch |
| F applymanipul | ators | S exten | dfactor |
| F assignmathpa | rameters | S facto | r |
| B autocleanup | | S hfact | or |
| F beforecopyin | gcharacters | S maths | ize |
| D cache | | T protr | usion |
| F calculatesca | le | S aut | 0 |
| F checkedfeatu | res | S quad | |
| F checkedfilen | ame | S scale | dpoints |
| F cleanuptable | | S scrip | tpercentage |
| F collectproce | ssors | S scrip | tscriptpercentage |
| D designsizes | | S size | |
| D dontembed | | S slant | factor |
| F enhanceparam | eters | S slant | perpoint |
| N factor | | T spaci | ng |
| F finalize | | S ext | |
| F getfeatureac | | S shr | |
| F hashfeatures | | S str | |
| F hashinstance | | S wid | |
| T hashmethods | | T synon | yms |
| F normal | | S em | |

| S ex | N version | |
|---------------------------------|--------------------------|------------|
| S extra_space | current | function |
| S extraspace | currentid | function |
| S slant | definers | table |
| S space | F addlookup | |
| S space_shrink | F analyze | |
| S space_stretch | F applypostpr | ocessors |
| S spaceshrink | F checkedmode | |
| S spacestretch | F checkedscri | pt |
| S x_height | F current | |
| S units | S defaultlook | up |
| S vfactor | F define | |
| S xheight | F getspecific | ation |
| T properties | F loadfont | |
| S autoitalicamount | F makespecifi | cation |
| T cidinfo | T methods | |
| S embedding | F install | |
| S encodingbytes | D variants | |
| S filename | F read | |
| S finalized | F register | |
| S fontname | F registered | |
| S format | F registerspl | |
| S fullname | F resetnullfor | nt |
| S hasitalics | F resolve | |
| S hasmath S mathitalics | T resolvers F file | |
| S mode | F 111e F name | |
| S name | | |
| | F spec definetypeface | function |
| S noglyphnames S nostackmath | encodings | table |
| S psname | T agl | tabic |
| S textitalics | D cache | |
| S virtualized | F is_known | |
| D loadedfonts | D known | |
| S namemode | F load | |
| F newfeatures | F make_unicod | e vector |
| F newhandler | D math | |
| N privateoffset | N version | |
| F readanddefine | expansions | data table |
| F registerfeature | formats | data table |
| B resolvevirtualtoo | goodies | table |
| F scale | T colorscheme | S |
| F scaled | F coloring | |
| F setfactor | T data | |
| F setname | F enable | |
| | | |

| D data | S Ccaron |
|--|---|
| T designsizes | S Ccedilla |
| D data | S Ccircumflex |
| F filename | S Cdotaccent |
| F register | S Dcaron |
| F getcompositions | S Dstroke |
| T list | S Eacute |
| F compositions | S Ebreve |
| F designsizes | S Ecaron |
| F expansions | S Ecircumflex |
| F featureset | S Ediaeresis |
| F files | S Edieresis |
| F mathematics | S Edotaccent |
| F protrusions | S Egrave |
| F solutions | S Emacron |
| F typefaces | S Eogonek |
| F load | S Eumlaut |
| F prepare_features | S Gbreve |
| F register | S Gcircumflex |
| F registerpostprocessor | S Gdotaccent |
| F report | S Hcircumflex |
| handlers table | S Hstroke |
| T - £ | |
| T afm | S IJ |
| B addkerns | S IJ S IJligature |
| | |
| B addkerns | S IJligature |
| B addkerns B addligatures | S IJligature S Iacute |
| B addkerns B addligatures B addtexligatures | S IJligature S Iacute S Ibreve |
| B addkerns B addligatures B addtexligatures B autoprefixed | S IJligature S Iacute S Ibreve S Icircumflex |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features T helpdata | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis S Idotaccent |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features T helpdata T bothkerned | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis S Idotaccent S Igrave |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features T helpdata T bothkerned S AE | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis S Idotaccent S Igrave S Imacron |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features T helpdata T bothkerned S AE S AEligature | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis S Idotaccent S Igrave S Imacron S Iogonek |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features T helpdata T bothkerned S AE S AEligature S Aacute | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis S Idotaccent S Igrave S Imacron S Iogonek S Itilde |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features T helpdata T bothkerned S AE S AEligature S Aacute S Abreve S Acircumflex S Adiaeresis | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis S Idotaccent S Igrave S Imacron S Iogonek S Itilde S Iumlaut S Jcircumflex S Kcedilla |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features T helpdata T bothkerned S AE S AEligature S Aacute S Abreve S Acircumflex S Adiaeresis S Adieresis | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis S Idotaccent S Igrave S Imacron S Iogonek S Itilde S Iumlaut S Jcircumflex S Kcedilla S Lacute |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features T helpdata T bothkerned S AE S AEligature S Aacute S Abreve S Acircumflex S Adiaeresis S Agrave | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis S Idotaccent S Igrave S Imacron S Iogonek S Itilde S Iumlaut S Jcircumflex S Kcedilla S Lacute S Lcaron |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features T helpdata T bothkerned S AE S AEligature S Aacute S Abreve S Acircumflex S Adiaeresis S Adgrave S Amacron | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis S Idotaccent S Igrave S Imacron S Iogonek S Itilde S Iumlaut S Jcircumflex S Kcedilla S Lacute S Lcaron S Lcedilla |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features T helpdata T bothkerned S AE S AEligature S Aacute S Abreve S Acircumflex S Adiaeresis S Adjeresis S Agrave S Amacron S Aogonek | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis S Idotaccent S Igrave S Imacron S Iogonek S Itilde S Iumlaut S Jcircumflex S Kcedilla S Lacute S Lcaron S Lcedilla S Lslash |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features T helpdata T bothkerned S AE S AEligature S Aacute S Abreve S Acircumflex S Adiaeresis S Adiaeresis S Agrave S Amacron S Aogonek S Aring | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis S Idotaccent S Igrave S Imacron S Iogonek S Itilde S Iumlaut S Jcircumflex S Kcedilla S Lacute S Lcaron S Lcedilla S Lslash S Lstroke |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features T helpdata T bothkerned S AE S AEligature S Aacute S Abreve S Acircumflex S Adiaeresis S Adieresis S Agrave S Amacron S Aogonek S Aring S Atilde | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis S Idotaccent S Igrave S Imacron S Iogonek S Itilde S Iumlaut S Jcircumflex S Kcedilla S Lacute S Lcaron S Lcedilla S Lstroke S Nacute |
| B addkerns B addligatures B addtexligatures B autoprefixed D cache D features T helpdata T bothkerned S AE S AEligature S Aacute S Abreve S Acircumflex S Adiaeresis S Adiaeresis S Agrave S Amacron S Aogonek S Aring | S IJligature S Iacute S Ibreve S Icircumflex S Idiaeresis S Idieresis S Idotaccent S Igrave S Imacron S Iogonek S Itilde S Iumlaut S Jcircumflex S Kcedilla S Lacute S Lcaron S Lcedilla S Lslash S Lstroke |

| S | Ntilde | S | Zcaron |
|---|---------------|---|----------------------|
| S | 0E | S | Zdotaccent |
| S | OEligature | S | aacute |
| S | Oacute | S | abreve |
| S | Obreve | S | $\verb"acircumflex"$ |
| S | Ocircumflex | S | adiaeresis |
| S | Odiaeresis | S | adieresis |
| S | Odieresis | S | ae |
| S | Ograve | S | aeligature |
| S | Ohungarumlaut | S | agrave |
| S | Omacron | S | amacron |
| S | Oslash | S | aogonek |
| S | Ostroke | S | aring |
| S | Otilde | S | atilde |
| S | Oumlaut | S | aumlaut |
| S | Racute | S | cacute |
| S | Rcaron | S | ccaron |
| S | Rcedilla | S | ccedilla |
| S | Sacute | S | ${\tt ccircumflex}$ |
| S | Scaron | S | cdotaccent |
| S | Scedilla | S | dcaron |
| S | Scircumflex | S | dotlessI |
| S | Ssharp | S | dotlessJ |
| S | Tcaron | S | dotlessi |
| S | Tcedilla | S | dotlessj |
| S | Tstroke | S | dstroke |
| S | Uacute | S | eacute |
| S | Ubreve | S | ebreve |
| S | Ucircumflex | S | ecaron |
| S | Udiaeresis | S | ${\tt ecircumflex}$ |
| S | Udieresis | S | ediaeresis |
| S | Ugrave | S | edieresis |
| S | Uhungarumlaut | S | edotaccent |
| S | Umacron | S | egrave |
| S | Uogonek | S | emacron |
| S | Uring | S | eogonek |
| S | Utilde | S | eumlaut |
| S | Uumlaut | S | gbreve |
| S | Wcircumflex | S | ${\tt gcircumflex}$ |
| S | Yacute | S | ${\tt gdotaccent}$ |
| S | Ycircumflex | S | ${\tt hcircumflex}$ |
| S | Ydiaeresis | S | hstroke |
| S | Ydieresis | S | iacute |
| S | Ygrave | S | ibreve |
| S | Zacute | S | ${\tt icircumflex}$ |
| | | | |

| S idiaeresis | S tstroke |
|-----------------|-----------------|
| S idieresis | S uacute |
| S idotaccent | S ubreve |
| S igrave | S ucircumflex |
| S ij | S udiaeresis |
| S ijligature | S udieresis |
| S imacron | S ugrave |
| S iogonek | S uhungarumlaut |
| S itilde | S umacron |
| S iumlaut | S uogonek |
| S jcircumflex | S uring |
| S kcedilla | S utilde |
| S lacute | S uumlaut |
| S lcaron | S wcircumflex |
| S lcedilla | S yacute |
| S 1slash | S ycircumflex |
| S lstroke | S ydiaeresis |
| S nacute | S ydieresis |
| S ncaron | S ygrave |
| S ncedilla | S zacute |
| S ntilde | S zcaron |
| S oacute | S zdotaccent |
| S obreve | T leftkerned |
| S ocircumflex | S AE |
| S odiaeresis | S AEligature |
| S odieresis | S IJ |
| S oe | S IJligature |
| S oeligature | S OE |
| S ograve | S OEligature |
| S ohungarumlaut | S Ssharp |
| S omacron | S ae |
| S oslash | S aeligature |
| S ostroke | S ij |
| S otilde | S ijligature |
| S oumlaut | S oe |
| S racute | S oeligature |
| S rcaron | S ssharp |
| S rcedilla | T ligatures |
| S sacute | T f |
| S scaron | T ff |
| S scedilla | T fi |
| S scircumflex | T fl |
| S ssharp | Тi |
| S tcaron | T s |
| S tcedilla | T rightkerned |

| | S AE | D baselines |
|---|--|---|
| | S AEligature | D features |
| | S IJ | D languages |
| | S IJligature | D scripts |
| | S OE | N version |
| | S OEligature | T pfb |
| | S Ssharp | T tfm |
| | S ae | D features |
| | S aeligature | F setfeatures |
| | S ij | T vf |
| | S ijligature | T combinations |
| | S oe | F combine |
| | S oeligature | T combiner |
| | S ssharp | D commands |
| | T texligatures | F find |
| | T endash | D helpers |
| | T hyphen | D math |
| | T quoteleft | D predefined |
| | T quoteright | D whatever |
| F | load | hashes table |
| F | setfeatures | D characters |
| В | syncspace | D csnames |
| N | version | D descriptions |
| T o | tf | T dynamics |
| F | addfeature | D emwidths |
| D | cache | D exheights |
| T | chainhandlers | D identifiers |
| | F normal | D italics |
| | F verbose | D lastmathids |
| F | collectlookups | D marks |
| | | |
| F | dataset | D parameters |
| | dataset defaultbasealternate | T processes |
| S | | |
| s s | defaultbasealternate | T processes |
| S S D | defaultbasealternate defaultnodealternate | T processes D properties |
| s s D | defaultbasealternate defaultnodealternate enhancers | T processes D properties D quads |
| S D D F | defaultbasealternate defaultnodealternate enhancers features | T processes D properties D quads D resources T setdynamics D xheights |
| S S D D F | defaultbasealternate defaultnodealternate enhancers features getalternate | T processes D properties D quads D resources T setdynamics |
| S D D F T F | defaultbasealternate defaultnodealternate enhancers features getalternate glists load scriptandlanguage | T processes D properties D quads D resources T setdynamics D xheights helpers table F addprivate |
| S D D F T F | defaultbasealternate defaultnodealternate enhancers features getalternate glists load scriptandlanguage setcontextchain | T processes D properties D quads D resources T setdynamics D xheights helpers table F addprivate F dimenfactor |
| S D D F T F F | defaultbasealternate defaultnodealternate enhancers features getalternate glists load scriptandlanguage setcontextchain setdynamics | T processes D properties D quads D resources T setdynamics D xheights helpers table F addprivate F dimenfactor F fontpatternhassize |
| S D D F T F F F | defaultbasealternate defaultnodealternate enhancers features getalternate glists load scriptandlanguage setcontextchain setdynamics setfeatures | T processes D properties D quads D resources T setdynamics D xheights helpers table F addprivate F dimenfactor F fontpatternhassize F getdigitwidth |
| S D D F T F F F | defaultbasealternate defaultnodealternate enhancers features getalternate glists load scriptandlanguage setcontextchain setdynamics setfeatures statistics | T processes D properties D quads D resources T setdynamics D xheights helpers table F addprivate F dimenfactor F fontpatternhassize F getdigitwidth F getparameters |
| S D D F F F F F T | defaultbasealternate defaultnodealternate enhancers features getalternate glists load scriptandlanguage setcontextchain setdynamics setfeatures | T processes D properties D quads D resources T setdynamics D xheights helpers table F addprivate F dimenfactor F fontpatternhassize F getdigitwidth |

| F nametoslot | F tounicode16sequence |
|-------------------------------------|----------------------------|
| F setdigitwidth | names table |
| F splitfontpattern | S basename |
| iterators table | B be_clever |
| F characters | D cache |
| F descriptions | F cleanfilename |
| F glyphs | F cleanname |
| loggers table | F collect |
| T category_to_placeholder | F collectfiles |
| S 11 | F collectspec |
| S lm | T data |
| S lo | B enabled |
| S lt | F exists |
| S lu | T filters |
| S mc | F afm |
| S me | F dfont |
| S mn | T list |
| S nd | T names |
| S nl | F otf |
| S no | T paths |
| S pc | F pfb |
| S pd | F ttc |
| S pe | F ttf |
| S pf | S fontconfigfile |
| S pi | F getfilename |
| S po | F getlookupkey |
| S ps | F getlookups |
| S sc | F getpaths |
| S sk | F identify |
| S sm | F is_permitted |
| S so | F list |
| F format | F load |
| F onetimemessage | B loaded |
| F register | F lookup |
| F reportdefinedfonts | F noflookups |
| F reportusedfeatures mappings table | S osfontdirvariable |
| mappings table F addtounicode | F readdata |
| F fromunicode16 | F register F registered |
| F loadfile | F resolve |
| F loadline | F resolvedspecification |
| F loadlumtable | |
| F makenameparser | F resolvespec B saved |
| F reset | F specification |
| F tounicode16 | D specifications |
| 1 committed | n shecilications |

F splitspec D contextmerged N version F contextnumber F writedata D contextnumbers protrusions data table D contextsetups readers table F contexttostring F afm F mergecontext F presetcontext F check_lua F check_tfm F registercontext F dfont F showcontext F lua F splitcontext F opentype D synonyms F otf D variants F pfb symbols table D sequence F uselibrary F tfm tables table F ttc tracers table F ttf typefaces data table

specifiers

table

graphics (context)

backgrounds table

F calculatemultipar

F fetchmultipar

F pair

F path

F point

gzip (extra lua)

close function
lines function

open function

img (basic tex)

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

interactions (context)

D preambles

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

interfaces (context)

| addvalidkeys | function | F define | |
|------------------------------|------------|-------------------|------------|
| cachedsetups | data table | F list | |
| cachesetup | function | registernamespace | function |
| complete | data table | setconstant | function |
| constants | data table | setelement | function |
| corenamespaces | data table | setformat | function |
| definecommand | function | setmessage | function |
| ${\tt doifelsemessage}$ | function | setmessages | function |
| elements | data table | settranslation | function |
| formats | data table | setuserinterface | function |
| ${\tt getcheckedparameters}$ | function | setvalidkeys | function |
| getmessage | function | setvariable | function |
| hashedsetups | data table | showmessage | function |
| interfacedcommand | function | syntax | data table |
| interfaces | table | tolist | function |
| invalidkey | function | translations | data table |
| is_command | function | variables | data table |
| namespaces | table | | |

io (basic lua)

| ask | function | o_limiters | table |
|---------------|----------|---------------|---------------------|
| bytes | function | T paranoid | |
| characters | function | open | overloaded function |
| close | function | open_ro | function |
| exists | function | output | function |
| fileseparator | string | pathseparator | string |
| flush | function | popen | overloaded function |
| $i_limiter$ | function | read | function |
| $i_limiters$ | table | readnumber | function |
| T paranoid | | readstring | function |
| input | function | savedata | function |
| limiter | function | size | function |
| lines | function | stderr | userdata |
| loadchunk | function | stdin | userdata |
| loaddata | function | stdout | userdata |
| loadlines | function | tmpfile | function |
| noflines | function | type | function |
| o_limiter | function | write | function |

job (context)

| comment | function | F | getfield | |
|--------------|----------|-------|------------|-------|
| datasets | table | F | gettobesav | ved |
| D collected | | F | inlist | |
| F extend | | F | last | |
| F getdata | | F | list | |
| F setdata | | F | save | |
| D tobesaved | | F | savetagged | i |
| disablesave | function | D | tobesaved | |
| files | table | posit | cions | table |
| D collected | | F | b_col | |
| F context | | F | b_region | |
| B forcerun | | F | С | |
| F run | | D | collected | |
| D tobesaved | | F | column | |
| initialize | function | F | сору | |
| load | function | F | depth | |
| loadother | function | F | e_col | |
| objects | table | F | e_region | |
| D collected | | F | enhance | |
| F get | | F | extra | |
| F number | | F | get | |
| F page | | F | getreserve | ed |
| F save | | F | hangafter | |
| F set | | F | hangindent | t |
| D tobesaved | | F | height | |
| pack | boolean | F | hsize | |
| pagestates | table | F | leftskip | |
| D collected | | F | lowerleft | |
| F extend | | F | lowerright | t |
| F realpage | | F | markregion | nbox |
| F setstate | | F | n | |
| D tobesaved | | F | onsamepage | е |
| passes | table | F | overlappin | ng |
| F check | | F | p | |
| D collected | | F | page | |
| F count | | F | paragraph | |
| F define | | F | parindent | |
| F find | | F | position | |
| F first | | F | | |
| F get | | F | region | |
| F getcollect | ted | F | replace | |
| F getdata | | F | rightskip | |
| | | | | |

| F set | | |
|-----------|----------|--|
| F setall | | |
| F setdim | | |
| D tobesav | ed | |
| F upperle | ft | |
| F upperri | ght | |
| F width | | |
| F x | | |
| F xy | | |
| Fу | | |
| register | function | |
| save | function | |

structure

table

D collected
T components
T tobesaved
T branches
S name
S type
variables

D checksums
D collected
F save

D tobesaved version number

table

lang (basic tex)

| clean | function |
|-------------------|----------|
| clear_hyphenation | function |
| clear_patterns | function |
| exceptions | function |
| hyphenate | function |
| hyphenation | function |
| id | function |

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

languages (context)

function associate data table associated function association data table counters current function data table data define function getnumber function hyphenate function installed function labels table

> F define F split

lefthyphenmin function loadable function loadwords function logger table

F report

numbers data table

posthyphenchar
prehyphenchar
registered
righthyphenmin
setexceptions
setsynonym
unload
version
words

F check
T data
F disable
F enable
T enablers
B enables
F found
F load
T methods
N threshold

function function data table function function function function number table

layouts (context)

status table
 F isleftpage

F leftorrightpagection

lfs (extra lua)

| attributes | function | mkdir | function |
|------------|---------------------|-------------------|----------|
| chdir | function | readlink | function |
| currentdir | function | rmdir | function |
| dir | function | setmode | function |
| isdir | overloaded function | shortname | function |
| isfile | function | symlinkattributes | function |
| lock | function | touch | function |
| lock_dir | function | unlock | function |

libraries (context)

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

lmx (context)

| color | function | loadedfile | function |
|---------------|--------------|-------------|------------------|
| convert | function | new | function |
| convertfile | function | overloaderr | or function |
| convertstring | function | popupfile | function |
| escape | function | print | function |
| finalized | function | pv | function |
| finject | function | report | function |
| fprint | function | reset | function |
| get | function | result | function |
| getvariables | function | set | function |
| htmfile | function | show | function |
| html | table | showdebugin | fo function |
| F a | | showerror | function |
| F td | | tv | function |
| F th | | type | function |
| include | function | urlescape | function |
| inherited | table | variable | function |
| S color-backs | ground-four | variables | table |
| S color-backs | ground-one | S color-b | ackground-blue |
| S color-backs | ground-three | S color-b | ackground-body |
| S color-backs | ground-two | S color-b | ackground-green |
| S title | | S color-b | ackground-main |
| initialize | function | S color-b | ackground-purple |
| inject | function | S color-b | ackground-yellow |
| lmxfile | function | S title-d | efault |
| | | | |

logs (context)

| application | function | setmessenger | function |
|-----------------|----------|-------------------|----------|
| categories | function | setprogram | function |
| direct | function | settarget | function |
| disable | function | settranslations | function |
| enable | function | show | function |
| extendbanner | function | show_close | function |
| flush | function | show_load | function |
| help | function | show_open | function |
| messenger | function | simple | function |
| new | function | simpleline | function |
| newline | function | simplelines | function |
| poptarget | function | start_page_number | function |
| pushtarget | function | status | function |
| report | function | stop_page_number | function |
| report_job_stat | function | subdirect | function |
| reportbanner | function | subreport | function |
| reporter | function | system | function |
| reportline | function | texerrormessage | function |
| reportlines | function | writer | function |
| setformats | function | | |

lpdf (context)

| action | function | formats | data table |
|------------------------|----------|---------------------------|------------|
| adddocumentcolorspace | function | graycode | function |
| adddocumentextgstate | function | id | function |
| adddocumentpattern | function | injectxmpinfo | function |
| adddocumentshade | function | insertxmpinfo | function |
| addtocatalog | function | javascript | function |
| addtoinfo | function | launch | function |
| addtonames | function | layerreference | function |
| addtopageattributes | function | limited | function |
| addtopageresources | function | linearshade | function |
| addtopagesattributes | function | link | function |
| addxmpinfo | function | null | function |
| array | function | number | function |
| boolean | function | pagedestination | function |
| checkedkey | function | pagereference | function |
| checkedvalue | function | pdfcolor | function |
| circularshade | function | pdftimestamp | function |
| cmykcode | function | protectresources | boolean |
| collectedresources | function | reference | function |
| color | function | registerannotation | function |
| colorspace | function | registerdocumentfinalizer | function |
| colorspaceconstants | table | registerpagefinalizer | function |
| T all | | reserveannotation | function |
| T cmyk | | reserveobject | function |
| T gray | | rgbcode | function |
| T rgb | | rotationcm | function |
| colorspec | function | shareobject | function |
| colorvalue | function | shareobjectreference | function |
| colorvalues | function | spotcode | function |
| constant | function | stream | function |
| delayedobject | function | string | function |
| dictionary | function | timestamp | function |
| epdf | table | toeight | function |
| F expand | | tosixteen | function |
| F load | | transparency | function |
| finalizedocument | function | transparencycode | function |
| finalizepage | function | transparencygroups | table |
| finishtransparencycode | function | B none | |
| flushobject | function | transparencyvalue | function |
| flushstreamfileobject | function | unicode | function |
| flushstreamobject | function | verbose | function |
| | | | |

lpeg (basic lua)

| В | function | endstripper | function |
|--------------|----------|-----------------------|------------|
| C | function | firstofsplit | function |
| Carg | function | frontstripper | function |
| СЪ | function | instringchecker | function |
| Сс | function | is_lpeg | function |
| Cf | function | keeper | function |
| Cg | function | locale | function |
| Cmt | function | match | function |
| Cp | function | oneof | function |
| Cs | function | patterns | data table |
| Ct | function | print | function |
| P | function | replacer | function |
| R | function | secondofsplit | function |
| S | function | setmaxstack | function |
| UP | function | split | function |
| UR | function | splitat | function |
| US | function | splitter | function |
| V | function | stripper | function |
| anywhere | function | tsplitat | function |
| append | function | tsplitter | function |
| balancer | function | type | function |
| checkedsplit | function | utfchartabletopattern | function |
| count | function | version | function |
| counter | function | | |
| | | | |

ltn12 (extra lua)

| BLOCKSIZE filter | | | simplify |
|---------------------|-------|-------|----------|
| Illter | table | F | table |
| F chain | | sourc | ce 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 |
|----------------|------------|
| bytedata | data table |
| bytedone | table |
| collectgarbage | function |
| delay | function |
| finalize | function |
| firstbytecode | number |
| flush | function |
| flushdelayed | function |
| getbytecode | function |
| getluaname | function |
| lastbytecode | number |

| messages | data table |
|-------------------|------------|
| name | table |
| numbers | data table |
| registercode | function |
| registeredcodes | function |
| registerfinalizer | function |
| registername | function |
| setbytecode | function |
| setluaname | function |
| startupfile | string |
| version | string |
| | |

luatex (context)

| cleanuptempfiles | function | showjobstat | function |
|----------------------|----------|-------------|----------|
| registerstartactions | function | showtexstat | function |
| registerstopactions | function | starttime | number |
| registertempfile | function | | |

lxml (context)

| addindex | function | getindex | function |
|------------------------|------------|--------------------------|----------|
| all | function | id | function |
| applyfunction | function | idsplitter | userdata |
| att | function | include | function |
| attribute | function | index | function |
| chainattribute | function | info | function |
| checkindex | function | inlineverbatim | function |
| collected | function | installsetup | function |
| command | function | last | function |
| concat | function | load | function |
| concatrange | function | loadbuffer | function |
| content | function | loaddata | function |
| context | function | loaded | table |
| convert | function | loadregistered | function |
| count | function | main | function |
| delete | function | match | function |
| direct | function | name | function |
| directives | table | namespace | function |
| F after | | nonspace | function |
| F before | | pos | function |
| F handle | | position | function |
| F load | | raw | function |
| F setup | | rawroot | function |
| ${	t displayverbatim}$ | function | register | function |
| doif | function | registerentity | function |
| doifelse | function | removesetup | function |
| doifelsetext | function | resetcdata | function |
| doifnot | function | resetsetups | function |
| doifnottext | function | resolvedentity | function |
| doiftext | function | root | function |
| element | function | serialize | function |
| elements | function | setaction | function |
| entities | data table | setcdata | function |
| filter | function | ${\tt setcommandtonone}$ | function |
| filterlist | function | ${\tt setcommandtotext}$ | function |
| first | function | setsetup | function |
| flush | function | snippet | function |
| flushlinewise | function | sorters | table |
| flushsetups | function | F add | |
| flushspacewise | function | F compare | |
| get_id | function | F flush | |
| getid | function | F reset | |

| F show | | tag | function |
|----------|----------|---------------|------------|
| F sort | | text | function |
| splitid | function | tofile | function |
| startraw | function | toparameters | function |
| stopraw | function | toverbatim | function |
| store | function | verbatim | function |
| strip | function | withindex | function |
| stripped | function | xmltexhandler | data table |

math (basic lua)

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

| max | function |
|------------------------|----------|
| min | function |
| mod | function |
| modf | function |
| odd | function |
| pi | number |
| pow | function |
| rad | function |
| random | function |
| randomseed | function |
| round | function |
| ${\tt setrandomseedi}$ | function |
| sin | function |
| sind | function |
| sinh | function |
| sqrt | function |
| tan | function |
| tand | function |
| tanh | function |

mathematics (context)

| addfallbacks | function | overloadparameters | function |
|---------------------------------|------------|--------------------------------|----------|
| alphabets | data table | privatebase | number |
| big | function | remapalphabets | function |
| boldmap | table | renderings | table |
| categories | table | D mappings | |
| D functions | | D numbers | |
| ${\tt checkaccentbaseheight}$ | function | D sets | |
| ${\tt checkprivate parameters}$ | function | renderset | function |
| classes | data table | resetitalics | function |
| codes | data table | scaleparameters | function |
| define | function | setalternate | function |
| dimensions | function | setitalics | function |
| extrabase | number | syncboth | function |
| extras | table | syncname | function |
| F add | | syncstyle | function |
| F copy | | toname | function |
| fallbacks | table | tostyle | function |
| F apply | | ${\tt tweakaftercopyingfont}$ | function |
| F install | | ${\tt tweakbeforecopyingfont}$ | function |
| families | data table | tweaks | table |
| gaps | table | F fixbadprime | |
| getboth | function | utfmathclass | function |
| getstyle | function | utfmathcommand | function |
| ${\tt initialize}$ parameters | function | utfmathfiller | function |
| makefont | function | ${\tt utfmathstretch}$ | function |

md5 (extra lua)

| HEX | function | exor | function |
|---------|----------|---------|----------|
| crypt | function | hex | function |
| dec | function | sum | function |
| decrypt | function | sumhexa | function |

metapost (context)

| analyzeplugins | function | makempy | table |
|-------------------------------|----------|-------------------|----------|
| checkformat | function | N nofconverted | |
| checktexts | function | F processgraphics | |
| colorinitializer | function | metafun | table |
| convert | function | F interpolate | |
| defaultformat | string | F topath | |
| directrun | function | method | number |
| edefsxsy | function | mptopdf | table |
| escaped | function | F convertmpstopdf | |
| exectime | table | N nofconverted | |
| filterclippath | function | multipass | boolean |
| finder | function | n | number |
| flush | function | optimize | boolean |
| flushers | table | parse | function |
| T pdf | | pdfliterals | function |
| F comment | | pluginactions | function |
| F flushfigure | | process | function |
| F startfigure | | processplugins | function |
| F stopfigure | | reducetogray | boolean |
| F textfigure | | reporterror | function |
| flushliteral | function | reset | function |
| flushnormalpath | function | resetlastlog | function |
| flushreset | function | resetplugins | function |
| format | function | resettextexts | function |
| formatnumber | function | setoutercolor | function |
| getclippath | function | settext | function |
| gettext | function | showlog | boolean |
| graphic | function | tex | table |
| <pre>graphic_base_pass</pre> | function | F get | |
| <pre>graphic_extra_pass</pre> | function | F reset | |
| intermediate | table | F set | |
| T actions | | texerrors | boolean |
| F makempy | | textextsdata | function |
| B needed | | theclippath | function |
| lastlog | string | totable | function |
| load | function | unload | function |
| | | | |

mime (extra lua)

| b64 | function | qр | function |
|-----------|------------|---------|-------------|
| decode | function | qpwrp | function |
| decodet | table | stuff | function |
| F base64 | ļ. | unb64 | function |
| F quoted | -printable | unqp | function |
| dot | function | wrap | function |
| encode | function | wrapt | table |
| encodet | table | F base6 | 4 |
| F base64 | ļ. | F defau | lt |
| F quoted | -printable | F quote | d-printable |
| eol | function | F text | |
| normalize | function | wrp | function |

mplib (extra tex)

fields function finders table

F file

function new

pen_info function preprocessed function

version function

noads (context)

| handlers table | F variants |
|----------------|------------------|
| F check | process funct: |
| F collapse | processors table |
| F families | T collapse |
| F italics | F mlist_to_hlist |
| F relocate | T relocate |
| F render | T render |
| F resize | T resize |
| F respace | T respace |
| F tags | T unscript |
| F unscript | |

function table

node (basic tex)

| сору | function | ligaturing | function |
|-----------------|----------|---------------------------|----------|
| copy_list | function | mlist_to_hlist | function |
| count | function | new | function |
| current_attr | function | next | function |
| dimensions | function | prev | function |
| do_ligature_n | function | protect_glyphs | function |
| family_font | function | protrusion_skippable | function |
| fields | function | remove | function |
| first_character | function | set_attribute | function |
| first_glyph | function | slide | function |
| flush_list | function | subtype | function |
| free | function | tail | function |
| has_attribute | function | traverse | function |
| has_field | function | traverse_id | function |
| hpack | function | type | function |
| id | function | types | function |
| insert_after | function | ${\tt unprotect_glyphs}$ | function |
| insert_before | function | unset_attribute | function |
| is_node | function | usedlist | function |
| kerning | function | vpack | function |
| last_node | function | whatsits | function |
| length | function | write | function |

nodes (context)

| after | function | F stripping | |
|------------------------|------------|---------------------------------|------------|
| aligned | function | F unprotectglyphs | |
| astable | function | ${\tt has_attribute}$ | function |
| before | function | idstostring | function |
| builders | table | ignorablefields | data table |
| F buildpage_filter | | injections | table |
| F vpack_filter | | F handler | |
| codes | data table | F installnewkern | |
| concat | function | F setcursive | |
| count | function | F setkern | |
| delete | function | F setmark | |
| destinations | table | F setpair | |
| N attribute | | ${\tt installattributehandler}$ | function |
| T done | | ${\tt is_display_math}$ | function |
| F handler | | is_mirrored | data table |
| T stack | | is_rotated | data table |
| dimensionfields | data table | kerncodes | data table |
| dir_is_pop | data table | ${\tt leftmarginwidth}$ | function |
| dir_negation | data table | lines | table |
| fasthpack | function | T boxed | |
| fields | function | F register | |
| fillcodes | data table | F setup | |
| firstcharacter | function | F stage_one | |
| firstcharinbox | function | F stage_two | |
| firstglyph | function | F stage_zero | |
| getattribute | function | D data | |
| gluecodes | data table | F finalize | |
| glyphcodes | data table | F number | |
| glyphdir_is_equal | data table | N scratchbox | |
| glyphdir_is_opposite | data table | link | function |
| glyphdir_is_orthogonal | data table | list | function |
| handlers | table | listablefields | data table |
| F accessibility | | listcodes | data table |
| F backgrounds | | listtoutf | function |
| F characters | | load | function |
| F checkforleaks | | locate | function |
| F checkglyphs | | mathcodes | data table |
| F cleanuppage | | noadcodes | data table |
| F export | | nodecodes | data table |
| F finalize | | packlist | function |
| F migrate | | pardir_is_equal | data table |
| F protectglyphs | | pardir_is_opposite | data table |

| pardir_is_parallel | data table | F zeroglue | |
|---------------------|------------|---------------------------------|------------|
| partextdir_is_equal | data table | print | function |
| penaltycodes | data table | processors | table |
| pool | table | B enabled | |
| F baselineskip | | F hpack_filter | |
| F cleanup | | F post_linebreak_filter | |
| F disc | | F pre_linebreak_filter | |
| F fontkern | | F tracer | |
| F glue | | processwords | function |
| F gluespec | | reference | function |
| F glyph | | references | table |
| F hlist | | N attribute | |
| F kern | | T done | |
| F latelua | | F handler | |
| F leftmarginkern | | T stack | |
| F leftskip | | remove | function |
| F lineskip | | repackhlist | function |
| F noad | | replace | function |
| F pdfannotation | | report | function |
| F pdfdestination | | $\ddot{	ext{rightmarginwidth}}$ | function |
| F pdfdirect | | rules | table |
| F pdfliteral | | D data | |
| F pdfrestore | | F define | |
| F pdfsave | | F enable | |
| F pdfsetmatrix | | F handler | |
| F penalty | | save | function |
| F register | | serialize | function |
| F rightmarginkern | | serializebox | function |
| F rightskip | | setattribute | function |
| F rule | | setattributes | function |
| F shrink | | setunsetattributes | function |
| F special | | shifts | table |
| F stretch | | D data | |
| F temp | | F define | |
| F textdir | | F enable | |
| F usage | | F handler | |
| T userids | | show | function |
| N margins.inline | | showboxes | function |
| N splitters.one | | showcodes | function |
| N splitters.two | | showlist | function |
| F userlist | | showsimplelist | function |
| F usernumber | | skipcodes | data table |
| F userstring | | somepenalty | function |
| F usertokens | | somespace | function |
| F vlist | | stripping | table |
| | | | |

| T glyphs | | F reset | |
|---------------------|------------|------------------------|------------|
| F set | | F set | |
| striprange | function | F setlist | |
| tasks | table | F fontchar | |
| F actions | 00020 | F start | |
| F appendaction | | T steppers | |
| F disableaction | | F check | |
| F disablegroup | | F codes | |
| F enableaction | | F features | |
| F enablegroup | | F glyphs | |
| F freeze | | F message | |
| F freezegroup | | F messages | |
| F new | | F nofsteps | |
| F prependaction | | F register | |
| F removeaction | | F reset | |
| F restart | | F start | |
| F showactions | | F stop | |
| F table | | F stop | |
| textdir_is_equal | data table | T transparencies | |
| textdir_is_is | data table | F reset | |
| textdir_is_opposite | data table | F set | |
| textdir_is_parallel | data table | F setlist | |
| tonodes | function | ${\tt unsetattribute}$ | function |
| tosequence | function | unsetattributes | function |
| totable | function | visualizebox | function |
| toutf | function | visualizers | table |
| tracers | table | F box | |
| T characters | | F handler | |
| F collect | | F setfont | |
| F equal | | F setlayer | |
| F indices | | F setvisual | |
| F start | | whatcodes | data table |
| F string | | whatsitcodes | data table |
| F unicodes | | writable_spec | function |
| T colors | | | |

number (context)

| | function | tociceros | function |
|---------------|------------|----------------|----------|
| basepoints | function | todidots | function |
| bit | function | todimen | function |
| bits | function | toevenhex | function |
| clearbit | function | toinches | function |
| dimenfactors | data table | tomillimeters | function |
| hasbit | function | tonewciceros | function |
| maxdimen | number | tonewdidots | function |
| nopts | function | tonumberf | function |
| percent | function | tonumberg | function |
| points | function | topicas | function |
| pts | function | topoints | function |
| setbit | function | toscaled | function |
| splitdimen | function | toscaledpoints | function |
| tobasepoints | function | toset | function |
| tobitstring | function | valid | function |
| tocentimeters | function | | |

os (basic lua)

| getenv | function | rename | function |
|--------------|---------------------|-----------|---------------------|
| | | | |
| setenv | function | resolvers | table |
| binsuffix | string | resultof | function |
| binsuffixes | table | runtime | function |
| clock | function | selfdir | string |
| date | function | setenv | overloaded function |
| difftime | function | setlocale | overloaded function |
| env | data table | sleep | function |
| exec | overloaded function | spawn | overloaded function |
| execute | overloaded function | time | function |
| exit | function | times | function |
| fulltime | function | timezone | function |
| getenv | overloaded function | tmpdir | function |
| gettimeofday | function | tmpname | function |
| launch | function | type | string |
| libsuffix | string | uname | function |
| name | string | uuid | function |
| platform | string | where | function |
| remove | function | which | function |

package (basic lua)

| appendtolibpath | function | loaders | table |
|-----------------|----------|------------------|----------|
| clibpaths | function | loadlib | function |
| config | string | path | string |
| cpath | string | preload | table |
| libpaths | function | prependtolibpath | function |
| loaded | table | seeall | function |

pagebuilders (context)

mixedcolumns table

F cleanup
F finalize
F getlist

F getrest
F getsplit
F setsplit

pdf (basic tex)

| immediateobj | function | pageresources | string |
|----------------|----------|-----------------|----------|
| mapfile | function | pagesattributes | string |
| mapline | function | pdfmapfile | function |
| maxobjnum | function | pdfmapline | function |
| obj | function | print | function |
| objtype | function | refobj | function |
| pageattributes | string | registerannot | function |
| pageref | function | reserveobj | function |

physics (context)

| units table | | | S ^-1 |
|-------------|---|----|------------------|
| T tables | | | S ^-2 |
| T shortcuts | | | S ^-3 |
| T operators | | | S ^1 |
| S * | | | S ^2 |
| S . | | | S ^3 |
| S / | | T | units |
| S: | | | S A |
| T prefixes | | | S B |
| S E | | | S Hz |
| S G | | | S W |
| S M | | | S b |
| S P | | | Sg |
| S T | | | S h |
| S Y | | | S hz |
| S Z | | | S 1 |
| S a | | | S lx |
| S c | | | S m |
| S d | | | S n |
| S da | | | Ss |
| S f | | | S t |
| S h | | | S v |
| S k | | | S C |
| S m | | | S |
| S n | T | uı | nits |
| S p | | T | operators |
| S u | | | S OutOf |
| S y | | | S Per |
| S z | | | S Solidus |
| T suffixes | | | S Times |
| S +1 | | T | ${\tt packaged}$ |
| S +2 | | | S Micron |
| S +3 | | | S mmHg |
| S -1 | | T | prefixes |
| S -2 | | | S Atto |
| S -3 | | | S Centi |
| S 1 | | | S Deca |
| S 2 | | | S Deci |
| S 3 | | | S Exa |
| S ^+1 | | | S Exbi |
| S ^+2 | | | S Femto |
| S ^+3 | | | S Gibi |
| | | | |

| | S | Giga | S | Astronomical Unit |
|---|----|-----------|---|--------------------|
| | S | Hecto | S | Atm |
| | S | Kibi | S | Atmosphere |
| | S | Kilo | S | Atomic Mass Unit |
| | S | Mebi | S | Bar |
| | S | Mega | S | Barn |
| | S | Micro | S | Baud |
| | S | Milli | S | Bel |
| | S | Nano | S | Bequerel |
| | S | Pebi | S | Bit |
| | S | Peta | S | Byte |
| | S | Pico | S | Cal |
| | S | Root | S | Calorie |
| | S | Tebi | S | Candela |
| | S | Tera | S | Celsius |
| | S | Yobi | S | Coulomb |
| | S | Yocto | S | Dalton |
| | S | Yotta | S | Day |
| | S | Zebi | S | Degree Celsius |
| | S | Zepto | S | Degree Fahrenheit |
| | S | Zetta | S | Degrees Celsius |
| Т | รเ | uffixes | S | Degrees Fahrenheit |
| | S | Cubic | S | Dyne |
| | S | ICubic | S | Electron Volt |
| | S | ILinear | S | Erg |
| | S | ISquare | S | Erlang |
| | S | Inverse | S | Fahrenheit |
| | S | Linear | S | Farad |
| | S | Square | S | Foot |
| T | sy | ymbols | S | Gal |
| | S | % | S | Gauss |
| | S | ArcMinute | S | Gon |
| | S | ArcSecond | S | Grad |
| | S | Degree | S | Gram |
| | S | Degrees | S | Gray |
| | S | Percent | S | Hectare |
| | S | Permille | S | Henry |
| | S | Promille | S | Hertz |
| | S | 0 | S | Hg |
| | S | | S | Hour |
| | S | | S | Inch |
| T | ur | nits | S | Joule |
| | S | AMU | S | Katal |
| | S | Ampere | S | Kelvin |
| | S | Angstrom | S | Knot |
| | | | | |

S Liter
S Litre
S Lumen
S Lux
S Maxwell
S Meter
S Metre
S Metric Ton
S Minute
S Mol
S Mole
S Nautical Mile
S Neper

S Newton

S Oersted

S Pascal

S Ohm

S Phot S Poise S Radian S Rev S Revolution S Second S Siemens S Sievert S Steradian S Stilb S Stokes S Tesla S Tonne S Volt S Watt S Weber SeV

profiler (extra lua)

pausefunctionstartfunctionresumefunctionstopfunction

regimes (context)

| disable | function | push | function |
|---------|----------|-----------|----------|
| enable | function | toregime | function |
| pop | function | translate | function |
| process | function | | |

resolvers (context)

| allmmafires | function | findfiles | function |
|--|-----------------|---------------------------------|------------|
| allprefixes | | | function |
| appendhash | function | findgivenfile | function |
| automount | function | findgivenfiles | function |
| automounted | table | findpath | function |
| booleanvariable | function | findtexfile | function |
| cacheversion | string | findwildcardfile | function |
| checkedvariable | function | findwildcardfiles | function |
| cleanpath | function | formatofsuffix | function |
| cleanpathlist | function | formatofvariable | function |
| concatinators | data table | | data table |
| configbanner | string | generators | data table |
| criticalvars | data table | getenv | function |
| dangerous | data table | ${	t getownpath}$ | function |
| datastate | function | getreadfilename | function |
| defaultsuffixes | table | hashers | data table |
| ${\tt dowithfiles} {\tt andreport}$ | function | homedir | string |
| dowithfilesintree | function | inputstack | table |
| dowithpath | function | ${\tt installinputfilehandler}$ | function |
| dowithvariable | function | ${\tt installinputlinehandler}$ | function |
| env | function | instance | table |
| executers | table | D data | |
| F check | | B diskcache | |
| F exec | | D environment | |
| F execute | | D expansions | |
| F finalize | | D fakepaths | |
| F popen | | D files | |
| F register | | B force_suffixes | |
| F spawn | | D found | |
| expandbraces | function | D foundintrees | |
| ${\tt expandedpathfromlist}$ | function | D hashed | |
| expandedpathlist | function | D hashes | |
| ${\tt expanded path list from variable}$ | function | D lists | |
| expandpath | function | B loaderror | |
| expandpathfromvariable | function | D order | |
| expansion | function | B remember | |
| extendtexmfvariable | function | B renewcache | |
| find_file | function | B renewtree | |
| find_files | function | B savelists | |
| findbinfile | function | D setups | |
| findctxfile | function | D specification | |
| finders | data table | D variables | |
| findfile | function | jobs | table |
| | | - | |

| Egyppontgomponent | | relations | data table |
|---|-------------------|---|------------|
| F currentcomponent F currentenvironment | | renew | function |
| | | repath | function |
| F currentproduct | | reset | function |
| F currentproject | | | function |
| F justacomponent | | resetextrapath resetresolve | function |
| D processors | | resolve | function |
| F productcomponent | | | |
| F usefile | £ | savers | data table |
| joinpath | function function | scandata | function |
| load | _ 011001011 | scanfiles | function |
| loadbinfile | function | schemes | table |
| loaders | data table | T cleaners | |
| loadlualib | function | F md5 | |
| loadtexfile | function | F none | |
| loadtime | function | F strip | |
| locateformat | function | F cleanname | |
| locators | data table | F fetchstring | |
| luacnfname | string | F fetchtable | |
| luacnfspec | string | F install | |
| luacnfstate | string | setenv | function |
| macros | table | setinstance | function |
| F convertfile | | settrace | function |
| F decodecomment | | showpath | function |
| F enablecomment | | simplescanfiles | function |
| F encodecomment | | ${	t split}{	t configuration}{	t path}$ | function |
| F preprocessed | | splitexpansions | function |
| F processmkvi | | splitmethod | function |
| F version | | splitpath | function |
| maxreadlevel | number | suffixes | data table |
| methodhandler | function | suffixmap | data table |
| newinstance | function | suffixofformat | function |
| openbinfile | function | texdatablob | function |
| openers | data table | unexpandedpath | function |
| openfile | function | ${\tt unexpandedpathlist}$ | function |
| opentexfile | function | unresolve | function |
| ownpath | string | updaterelations | function |
| prefixes | data table | updatescript | function |
| prependhash | function | usezipfile | function |
| registerextrapath | function | validatedpath | function |
| registerfile | function | variable | function |
| registerfilehash | function | variableofformat | function |
| registerintrees | function | variableofformatorsuffix | function |
| registermethod | function | wildcardpattern | function |
| registerzipfile | function | • | |
| U | | | |

scripts (context)

categorytonumber data table
colors data table
defaults table

N inter_char_half_shrink_factor
N inter_char_half_stretch_factor

 ${\tt N} \ {\tt inter_char_hangul_penalty}$

N inter_char_quarter_shrink_factor
N inter_char_quarter_stretch_factor

N inter_char_shrink_factor
N inter_char_stretch_factor

data table handlers hash table installdataset function installmethod function numbertocategory data table numbertodataset data table preprocess function reset function set function

set (context)

contains function
create function
tolist function

tonumber function
totable function

socket (extra lua)

| BLOCKSIZE | number | | F | keep-op | en |
|-----------|-----------|-----|-----|---------|----------|
| _DEBUG | boolean | ski | р | | function |
| bind | function | sle | ер |) | function |
| choose | function | smt | ;p | | table |
| connect | function | | S | DOMAIN | |
| dns | table | | N | PORT | |
| F gethos | tname | | S | SERVER | |
| F tohost | name | | N | TIMEOUT | |
| F toip | | | S | ZONE | |
| ftp | table | | F | message | |
| S PASSWO | RD | | F | open | |
| N PORT | | | F | send | |
| N TIMEOU | T | sou | ırc | e | function |
| S USER | | ຣວເ | ırc | et | table |
| F comman | d | | F | by-leng | th |
| F get | | | F | default | |
| F open | | | F | http-ch | unked |
| F put | | | F | until-c | losed |
| gettime | function | tcp |) | | function |
| http | table | tp | | | table |
| N PORT | | | N | TIMEOUT | |
| N TIMEOU | T | | F | connect | |
| S USERAG | ENT | try | 7 | | function |
| F open | | udp |) | | function |
| F reques | t | ur] | | | table |
| newtry | function | | F | absolut | е |
| protect | function | | F | build | |
| select | function | | F | build_p | ath |
| sink | function | | F | escape | |
| sinkt | table | | F | parse | |
| F close- | when-done | | F | parse_p | ath |
| F defaul | t | | F | unescap | е |
| F http-c | hunked | | | | |

sorters (context)

comparers table F basic constants table S defaultdigits S defaultlanguage S defaultmethod N digitsmaximum N digitsoffset N ignoredoffset

N replacementoffset

definitions data table firstofsplit function setlanguage function function sort splitters table F utf

strip function data table tracers update function

statistics (context)

| checkfmtstatus | function | resettiming | function |
|----------------|----------|---------------|----------|
| elapsedindeed | function | runtime | function |
| elapsedseconds | function | savefmtstatus | function |
| elapsedtime | function | show | function |
| enable | boolean | showjobstat | function |
| formatruntime | function | starttiming | function |
| hastiming | function | stoptiming | function |
| memused | function | threshold | number |
| register | function | timed | function |
| reportstorage | function | | |

status (basic tex)

list function

storage (context)

allocate function
data table
evaluators table
mark function
marked function
max number
min number

nofmodules number
noftables number
register function
shared data table
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)

| byte | function |
|----------------|----------|
| bytepairs | function |
| bytes | function |
| char | function |
| characterpairs | function |
| characters | function |
| checkedsplit | function |
| collapsespaces | function |
| count | function |
| dump | function |
| escapedpattern | function |
| explode | function |
| find | function |
| format | function |
| gfind | function |
| gmatch | function |
| gsub | function |
| is_boolean | function |
| is_empty | function |
| itself | function |
| len | function |
| limit | function |
| lower | function |
| match | function |
| quote | function |

| quoted | function |
|---------------|----------|
| rep | function |
| reverse | function |
| split | function |
| splitlines | function |
| splitup | function |
| strip | function |
| sub | function |
| tformat | function |
| toboolean | function |
| tocontext | function |
| todimen | function |
| topattern | function |
| toutf | function |
| unquote | function |
| unquoted | function |
| upper | function |
| utfcharacters | function |
| utflength | function |
| utfsplit | function |
| utfsplitlines | function |
| utfvalues | function |
| valid | function |
| validutf | function |

structures (context)

| atlocation | function | F | |
|----------------------|-------------------|-----------------------|----------|
| blocks | function table | F setoffset | |
| | table | F setown | |
| D collected | | F setstate | |
| F define | | F setvalue | |
| F print F save | | T specials | |
| F select | | F userpage F subs | |
| F setstate | | r subs D tobesaved | |
| D states | | F value | |
| D states D tobesaved | | currentsectionnumber | function |
| bookmarks | table | descriptions | table |
| F finalize | table | documents | table |
| F flatten | | T data | cable |
| S method | | S block | |
| F overload | | T blocks | |
| F place | | T checkers | |
| F register | | N depth | |
| F setup | | T forced | |
| counters | table | T numbers | |
| F add | dubic | T ownnumbers | |
| F analyze | | T status | |
| F check | | F initialize | |
| D collected | | F preset | |
| F compact | | F reset | |
| F converted | | floats | table |
| F currentvalue | | formulas | table |
| D data | | F current | |
| F define | | F simplify | |
| F first | | F store | |
| F get | | helpers | table |
| F last | | F analyze | |
| F next | | F formulanumber | |
| F prev | | F merged | |
| - F previous | | F page | |
| F raw | | F prefix | |
| F record | | F prefixlastpage | |
| F reset | | F prefixpage | |
| F restart | | F simplify | |
| F restore | | F title | |
| F save | | F touserdata | |
| F set | | inserts | table |
| F setlevel | | T data | |
| | | | |

| T bottomfloat | | F hastitledata | |
|--|----------------|---|-------|
| S location | | D internals | |
| S name | | F iscached | |
| N number | | F label | |
| T endnote | | F location | |
| S location | | F number | |
| S name | | D ordered | |
| N number | | F page | |
| T footnote | | F popnesting | |
| S location | | F prefix | |
| S name | | F prefixednumber | |
| N number | | F prefixedpage | |
| T linenote | | F process | |
| S location | | D pushed | |
| S name | | F pushnesting | |
| N number | | F realpage | |
| T topfloat | | T result | |
| S location | | F sectionnumber | |
| S name | | F size | |
| N number | | F title | |
| F define | | D tobesaved | |
| F getdata | | F userdata | |
| P | | F uservalue | |
| F getlocation | | r uservalue | |
| F getname | | marks | table |
| = | | | table |
| F getname | | marks | table |
| F getname F getnumber | | marks D data F define F exists | table |
| F getname F getnumber F setlocation F setup D stored | | marks D data F define F exists F fetch | table |
| F getname F getnumber F setlocation F setup | table | marks D data F define F exists F fetch F fetchallmarks | table |
| F getname F getnumber F setlocation F setup D stored | table | marks D data F define F exists F fetch F fetchallmarks F fetched | table |
| F getname F getnumber F setlocation F setup D stored itemgroups | table | marks D data F define F exists F fetch F fetchallmarks | table |
| F getname F getnumber F setlocation F setup D stored itemgroups F maxwidth F nofitems F register | | marks D data F define F exists F fetch F fetchallmarks F fetched | table |
| F getname F getnumber F setlocation F setup D stored itemgroups F maxwidth F nofitems F register lists | table table | marks D data F define F exists F fetch F fetchallmarks F fetched F fetchonemark F fetchtwomarks F get | table |
| F getname F getnumber F setlocation F setup D stored itemgroups F maxwidth F nofitems F register lists F addto | | marks D data F define F exists F fetch F fetchallmarks F fetched F fetchonemark F fetchtwomarks F get F number | table |
| F getname F getnumber F setlocation F setup D stored itemgroups F maxwidth F nofitems F register lists F addto F analyze | | marks D data F define F exists F fetch F fetchallmarks F fetched F fetchonemark F fetchtwomarks F get F number F relate | table |
| F getname F getnumber F setlocation F setup D stored itemgroups F maxwidth F nofitems F register lists F addto F analyze D cached | | marks D data F define F exists F fetch F fetchallmarks F fetched F fetchonemark F fetchtwomarks F get F number F relate F reset | table |
| F getname F getnumber F setlocation F setup D stored itemgroups F maxwidth F nofitems F register lists F addto F analyze D cached D collected | | marks D data F define F exists F fetch F fetchallmarks F fetched F fetchonemark F fetchtwomarks F get F number F relate F reset F set | table |
| F getname F getnumber F setlocation F setup D stored itemgroups F maxwidth F nofitems F register lists F addto F analyze D cached D collected F discard | | marks D data F define F exists F fetch F fetchallmarks F fetched F fetchonemark F fetchtwomarks F get F number F relate F reset F set F show | table |
| F getname F getnumber F setlocation F setup D stored itemgroups F maxwidth F nofitems F register lists F addto F analyze D cached D collected F discard F enhance | | marks D data F define F exists F fetch F fetchallmarks F fetched F fetchonemark F fetchtwomarks F get F number F relate F reset F show F synchronize | table |
| F getname F getnumber F setlocation F setup D stored itemgroups F maxwidth F nofitems F register lists F addto F analyze D cached D collected F discard F enhance T enhancers | | marks D data F define F exists F fetch F fetchallmarks F fetched F fetchonemark F fetchtwomarks F get F number F relate F reset F set F show F synchronize F title | table |
| F getname F getnumber F setlocation F setup D stored itemgroups F maxwidth F nofitems F register lists F addto F analyze D cached D collected F discard F enhance T enhancers F filter | | marks D data F define F exists F fetch F fetchallmarks F fetched F fetchonemark F fetchtwomarks F get F number F relate F reset F set F show F synchronize F title T tracers | table |
| F getname F getnumber F setlocation F setup D stored itemgroups F maxwidth F nofitems F register lists F addto F analyze D cached D collected F discard F enhance T enhancers F filter F filtercollected | | marks D data F define F exists F fetch F fetchallmarks F fetched F fetchonemark F fetchtwomarks F get F number F relate F reset F set F show F synchronize F title T tracers F showtable | |
| F getname F getnumber F setlocation F setup D stored itemgroups F maxwidth F nofitems F register lists F addto F analyze D cached D collected F discard F enhance T enhancers F filter F filtercollected F formulanumber | | marks D data F define F exists F fetch F fetchallmarks F fetched F fetchonemark F fetchtwomarks F get F number F relate F reset F set F show F synchronize F title T tracers F showtable notes | table |
| F getname F getnumber F setlocation F setup D stored itemgroups F maxwidth F nofitems F register lists F addto F analyze D cached D collected F discard F enhance T enhancers F filter F filtercollected | | marks D data F define F exists F fetch F fetchallmarks F fetched F fetchonemark F fetchtwomarks F get F number F relate F reset F set F show F synchronize F title T tracers F showtable | |

| F doifonsamepageaspr | evious | F expandcurrent | |
|----------------------|--------|------------------|---------|
| F get | | F export | |
| F getdeltapage | | T files | |
| F getn | | T data | |
| F getnumberpage | | F define | |
| F getstate | | F get | |
| F getsymbolpage | | F filter | |
| F hascontent | | F filterdefault | |
| F internal | | D filters | |
| F internalid | | F from | |
| F listindex | | F get | |
| F ordered | | F getcurrentmet | adata |
| F postpone | | F getcurrentpre | fixspec |
| F resetpostponed | | F getinnermethod | i |
| F restore | | F getinternalre | ference |
| F save | | D handlers | |
| F setstate | | F identify | |
| F setsymbolpage | | F import | |
| D states | | F inject | |
| F store | | F injectcurrent: | set |
| pages | table | D internals | |
| F analyze | | F load | |
| D collected | | F loadpresets | |
| F is_odd | | F mark | |
| F number | | D pages | |
| F save | | U prefixsplitte | r |
| D tobesaved | | D productdata | |
| references | table | T programs | |
| F analyze | | T data | |
| F checkedfile | | F define | |
| F checkedfileorurl | | F get | |
| F checkedprogram | | F realpageofpage | Э |
| F checkedrealpage | | U referencespli | tter |
| F checkedurl | | D referred | |
| D collected | | F referredpage | |
| U componentsplitter | | F registerfinal: | izer |
| F currentmetadata | | F registerinitia | alizer |
| F currentorder | | F registerpage | |
| D currentset | | F reportproblems | 3 |
| F define | | F reset | |
| D defined | | T resolvers | |
| D derived | | F reference | |
| F enableinteraction | | F section | |
| F enhance | | D runners | |
| D executers | | F set | |

| F | setandgetattribute | | F | sort | |
|-------|-----------------------|----------------|-------|-------------------|-------|
| | setcomponent | | | store | |
| | setinnermethod | | D | tobesaved | |
| | setinternalreference | | | unique | |
| | setnextinternal | | | userdata | |
| F | setnextorder | | secti | | table |
| D | specials | | F | autodepth | |
| | splitcomponent | | | cct | |
| | splitprefix | | Т | collected | |
| | splitreference | | | current | |
| | testrunners | | F | currentblock | |
| | F inner | | F | currentid | |
| | F special | | F | currentlevel | |
| | F special operation | | F | depthnumber | |
| | F special operation v | vith arguments | | finddata | |
| Т | testspecials | • | F | findnumber | |
| | F deltapage | | F | fullnumber | |
| | Fi | | F | getcurrentlevel | |
| | F internal | | F | getlevel | |
| | F page | | F | getnumber | |
| | F realpage | | F | internalreference | |
| | F section | | D | levelmap | |
| | F userpage | | D | levels | |
| D | tobereferred | | F | load | |
| D | tobesaved | | F | matchingtilldepth | |
| Т | urls | | F | numberatdepth | |
| | T data | | F | numbers | |
| | F define | | F | popblock | |
| | F get | | F | prefixedconverted | |
| F | valid | | F | pushblock | |
| F | whatfrom | | F | register | |
| regis | sters | table | D | registered | |
| F | analyze | | F | reportstructure | |
| F | analyzed | | F | save | |
| D | collected | | F | set | |
| F | compare | | F | setblock | |
| F | define | | F | setchecker | |
| F | enhance | | F | setlevel | |
| F | extend | | | setnumber | |
| F | filter | | - | somelevel | |
| | filtercollected | | | structuredata | |
| | finalize | | | title | |
| F | flush | | | tobesaved | |
| | prepare | | | typesetnumber | |
| F | process | | F | userdata | |

B verbose T data F way F detailedtag sets table F getid F define F handler D labels F get F getall F last D setlist F lastinchain specials table T metadata D collected D properties F retrieve F registerdata F store F registermetadata D tobesaved F restart synonyms table F setattributehash F analyzed F setcombination D collected F setdescription F compare F setdescriptionsymbol F define F setfigure F filter F sethighlight F finalize F setitemgroup F flush F setproperty F meaning F setsorting F prepare F setsynonym F settablecell F process F settabulatecell F register F registerused F start

tags table

F sort

F synonym

D tobesaved

F stop

D taglist T userdata

table (basic lua)

| append | function | prepend | function |
|-----------------|----------|------------------------------|----------|
| are_equal | function | print | function |
| compact | function | remove | function |
| concat | function | reversed | function |
| contains | function | sequenced | function |
| сору | function | serialize | function |
| count | function | setmetatablecall | function |
| derive | function | setmetatableindex | function |
| fastcopy | function | ${	t setmetatablekey}$ | function |
| fastserialize | function | ${\tt setmetatablenewindex}$ | function |
| flattened | function | setn | function |
| foreach | function | sort | function |
| foreachi | function | sortedhash | function |
| fromhash | function | sortedhashkeys | function |
| getmetatablekey | function | sortedkeys | function |
| getn | function | sortedpairs | function |
| has_one_entry | function | strip | function |
| identical | function | sub | function |
| imerge | function | swapped | function |
| imerged | function | tocontext | function |
| insert | function | tofile | function |
| is_empty | function | tohandle | function |
| keys | function | tohash | function |
| loweredkeys | function | toxml | function |
| maxn | function | unique | function |
| merge | function | unnest | function |
| merged | function | unpack | function |
| | | | |

tex (basic tex)

| attribute | table | linebreak | function |
|------------------|------------|---------------|------------|
| badness | function | lists | table |
| box | table | luacatcodes | number |
| catcode | table | mathcode | table |
| conditionals | data table | modes | data table |
| constants | data table | nest | table |
| count | table | nilcatcodes | number |
| ctxcatcodes | number | notcatcodes | number |
| definefont | function | number | function |
| delcode | table | pdffontname | function |
| dimen | table | pdffontobjnum | function |
| enableprimitives | function | pdffontsize | function |
| error | function | pdfpageref | function |
| extraprimitives | function | pdfxformname | function |
| finish | function | primitives | function |
| fontidentifier | function | print | function |
| fontname | function | printlist | function |
| fprint | function | prtcatcodes | number |
| get | function | romannumeral | function |
| getattribute | function | round | function |
| getbox | function | run | function |
| getcatcode | function | scale | function |
| getcount | function | set | function |
| getdelcode | function | setattribute | function |
| getdimen | function | setbox | function |
| getlccode | function | setcatcode | function |
| getlist | function | setcount | function |
| getmath | function | setdelcode | function |
| getmathcode | function | setdimen | function |
| getnest | function | setfalse | function |
| getsfcode | function | setlccode | function |
| getskip | function | setlist | function |
| gettoks | function | setmath | function |
| getuccode | function | setmathcode | function |
| hashtokens | function | setnest | function |
| ifs | data table | setsfcode | function |
| inicatcodes | number | setskip | function |
| iscount | function | settoks | function |
| isdimen | function | settrue | function |
| isskip | function | setuccode | function |
| istoken | function | sfcode | table |
| lccode | table | shipout | function |
| | | F | · |

skip table function sp function sprint data table systemmodes texcatcodes number table toks tpacatcodes number tpbcatcodes number tprint function

data table trackers txtcatcodes number function type uccode table uniformdeviate function uprint function number vrbcatcodes write function

texconfig (basic tex)

| error_line | number |
|-----------------|----------|
| expand_depth | number |
| formatname | string |
| half_error_line | number |
| hash_extra | number |
| init | function |
| 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 |
| stack_size | number |
| | |

texio (basic tex)

write function

write_nl function

token (basic tex)

| command_id | function | get_next | function |
|----------------|----------|---------------|----------|
| $command_name$ | function | is_activechar | function |
| create | function | is_expandable | function |
| csname_id | function | is_protected | function |
| csname_name | function | lookup | function |
| expand | function | | |

tokens (context)

bgroup table
collectors table
T data
F defaultwords
F dowithwords
F flush
F handle
F install
F register
T registered
T remapper
F convert
T data

F store F show

T show_methods Fa F b Fс F showtoken F test F trace egroup table table hbox letter function letters function other function vbox table vtop table

tracers (context)

count function
cs function
dimen function
knownlist function
lists table

T context
T internals
T scratch

name function
primitive function
printerror function
showlines function
strings table

S undefined

toks function
type function

trackers (context)

| data | data table | name | string |
|----------------|------------|----------|----------|
| disable | function | register | function |
| dumphashtofile | function | report | function |
| enable | function | savehash | function |
| list | function | show | function |

typesetters (context)

| alignments | table | B keeptoget | her |
|--------------------|----------|------------------------|------------|
| F handler | | D mapping | |
| F set | | F set | |
| breakpoints | table | margins | table |
| N attribute | | F finalhand | ller |
| F define | | F globalhar | ıdler |
| F handler | | F ha | |
| D mapping | | F localhand | ller |
| T methods | | F save | |
| T numbers | | paragraphs | table |
| F set | | N attribute | |
| F setreplac | ement | T droppers | |
| cases | table | F freeze | |
| T actions | | F set | |
| F handler | | F handler | |
| F register | | F set | |
| F set | | processors | table |
| | table | F apply | 00020 |
| F handler | | F register | |
| | table | F reset | |
| F handler | | F split | |
| F set | | F startappl | V |
| | table | F stopapply | - |
| T actions | oub10 | F stripped | |
| N attribute | | F tostring | |
| F handler | | spacings | table |
| F set | | N attribute | |
| | table | F define | • |
| F handler | rable | F handler | |
| | | | |
| F process F set | | D mapping T numbers | |
| | function | | |
| fast_hpack | | _ | unctuation |
| _ | function | T chara | cters |
| italics | table | S name | |
| F forcevari | ant | N numbe | r |
| F handler | | F reset | |
| F reset | | F set | |
| F set | . 17 | F setup | . |
| | table | | function |
| D factors | | vpack | function |
| F handler | | xtables | table |
| B keepligat | ure | F cleanup | |

F construct
F create
F flush
F initialize_construct
F initialize_reflow_height
F initialize_reflow_width

F next_row
F reflow_height
F reflow_width
F set_construct
F set_reflow_height
F set_reflow_width

unicode (extra lua)

| ascii | table | F len | |
|------------------|----------|--------------------|----------|
| | cable | F lower | |
| F byte | | F nower | |
| F char | | | |
| F dump F find | | F rep F reverse | |
| F format | | F reverse F sub | |
| | | | |
| F gfind | | F upper | function |
| F gmatch | | ustring | |
| F gsub | | utf16_to_utf8 | function |
| F len | | utf16_to_utf8_be | function |
| F lower | | utf16_to_utf8_le | function |
| F match | | utf32_to_utf8 | function |
| F rep | | utf32_to_utf8_be | function |
| F reverse | | utf32_to_utf8_le | function |
| F sub | | utf8 | table |
| F upper | | F byte | |
| filetype | function | F char | |
| grapheme | table | F dump | |
| F byte | | F find | |
| F char | | F format | |
| F dump | | F gfind | |
| F find | | F gmatch | |
| F format | | F gsub | |
| F gfind | | F len | |
| F gmatch | | F length | |
| F gsub | | F lower | |
| F len | | F match | |
| F lower | | F rep | |
| F match | | F reverse | |
| F rep | | F split | |
| F reverse | | F splitines | |
| F sub | | F string | |
| F upper | | F sub | |
| latin1 | table | F toentities | |
| F byte | | F upper | |
| F char | | F valid | |
| F dump | | utf8_to_utf16 | function |
| F find | | utf8_to_utf8 | function |
| F format | | utfcodes | function |
| F gfind | | utfname | table |
| F gmatch | | utftype | function |
| F gsub | | xstring | function |

url (context)

| addscheme | function | hashed | function |
|-----------|----------|-----------|----------|
| barepath | function | hasscheme | function |
| construct | function | query | function |
| escape | function | split | function |
| filename | function | toquery | function |

utilities (context)

| dahumman | +abla | | II 1 | 1 1 |
|-------------------|----------------|-------|-----------------------|--------------|
| debugger | table | | U settings_to_ha | |
| F disable | | _ | U settings_to_ha | |
| F enable | | | settings_to_arr | |
| F savestats | | | settings_to_has | |
| F showstats | . 17 | | settings_to_has | |
| formatters | table | | settings_to_has | h_tolerant |
| F formatcolumns | | | settings_to_set | |
| F list | | | simple_hash_to_ | string |
| F stripzeros | | F | splitthousands | |
| garbagecollector | table | repoi | rt | function |
| F check | | seque | encers | table |
| N criterium | | F | appendaction | |
| B enabled | | F | appendgroup | |
| lua | table | F | compile | |
| B alwaysstripcode | | F | ${\tt disableaction}$ | |
| F compile | | F | disablegroup | |
| F loadedluacode | | F | enableaction | |
| N nofstrippedbyte | s | F | enablegroup | |
| N nofstrippedchun | ks | D | functions | |
| F stripbytecode | | F | localize | |
| B stripcode | | F | new | |
| F strippedbytecod | e | F | nodeprocessor | |
| F strippedloadstr | ing | F | prependaction | |
| packers | table | F | prependgroup | |
| F hashed | | F | removeaction | |
| F new | | F | setkind | |
| F pack | | F | tostring | |
| F simplehashed | | sette | ers | table |
| F strip | | F | disable | |
| F unpack | | F | enable | |
| N version | | F | initialize | |
| parsers | table | F | list | |
| F add_settings_to | _array | F | new | |
| F arguments_to_ta | • | F | register | |
| F array_to_string | | | reset | |
| F getparameters | | F | show | |
| F hash_to_string | | stack | cer | table |
| F listitem | | | new | - |
| F make_settings_t | o hash pattern | stora | | table |
| T patterns | | | allocate | |
| U settings_to_a | rrav | | checked | |
| U settings_to_h | • | | mark | |
| 0 200011182_00_II | ubii_u | г | mort IV | |

F marked
F setinitializer
F sparse

strings table F collapsecrlf

F newrepeater
F nice

F striplong
F tabtospace

tables table

F accesstable

F definetable F encapsulate

F insertaftervalue
F insertbeforevalue
F migratetable

F removevalue

templates table

F load
F replace
F resolve

vf (context)

| char | function | pop | function |
|--------|----------|---------|----------|
| down | function | push | function |
| fontid | function | right | function |
| image | function | rule | function |
| node | function | special | function |
| non | function | | |

visualizers (context)

| escapepatterns | data table | signal | string |
|--------------------------------|------------|-----------------|------------|
| getvisualizer | function | signalpattern | userdata |
| load | function | specifications | data table |
| makenested | function | visualize | function |
| makepattern | function | visualizebuffer | function |
| newgrammar | function | visualizefile | function |
| newhandler | function | visualizestring | function |
| parsedxml | function | write | function |
| pattern | function | writeargument | function |
| register | function | writedefault | function |
| ${\tt registerescape command}$ | function | writeemptyline | function |
| registerescapeline | function | writenewline | function |
| registerescapepattern | function | writespace | function |

xml (context)

| ${\tt addentities} {\tt doctype}$ | function | D texline | |
|-----------------------------------|-----------------|------------------|-----------------|
| after | function | D texspace | |
| all | function | D verbose | |
| applylpath | function | defaultprotocol | string |
| assign | function | delete | function |
| attribute | function | delete_element | function |
| before | function | each | function |
| body | function | each_element | function |
| builtinentities | table | elements | function |
| B amp | | elementtocdata | function |
| B apos | | empty | function |
| B gt | | entities | data table |
| B lt | | erase | function |
| B quot | | errorhandler | function |
| cdata | function | escaped | function |
| cdatatotext | function | expressions | table |
| checkbom | function | F boolean | |
| checkerror | function | F child | |
| checknamespace | function | F contains | |
| checkns | function | F count | |
| cleansed | function | F error | |
| collect | function | F find | |
| collect_elements | function | F lower | |
| collect_tags | function | F name | |
| collect_texts | function | F number | |
| collected | function | F oneof | |
| collecttexts | function | F print | |
| content | function | F quit | |
| convert | function | F tag | |
| сору | function | F text | |
| count | function | F undefined | |
| cprint | function | F upper | |
| css | table | fillin | function |
| F colorspecification | | filter | function |
| F dimension | | finalizers | table |
| F fontspecification | | T tex | |
| F padding | | F all | |
| defaulthandlers | table | F attribute | |
| D file | | F bibtexconcat | |
| D parsedxml | | F bibtexshort | |
| D string | | F chainattribute | |
| D tex | | F command | |
| | | | |

| F concat | F tags | | |
|------------------|--|-----------------|--|
| F concatrange | F text | | |
| F context | F texts | | |
| F count | F upperall | | |
| F ctxtext | first | function | |
| F default | found | function | |
| F first | functions | table | |
| F function | getbuffer | function | |
| F index | ${	t gethandlers}$ | function | |
| F last | ${	t gethandlersfunction}$ | function | |
| F lettered | include | function | |
| F lower | index | function | |
| F lowerall | inherited convert | function | |
| F match | inject | function | |
| F name | $rac{	ext{inject_element}}{	ext{const}}$ | <u>function</u> | |
| F position | $rac{	ext{inject_element_after}}{	ext{constant}}$ | function | |
| F reverse | <pre>inject_element_before</pre> | function | |
| F stripped | injectafter | function | |
| F tag | ${\tt injectbefore}$ | function | |
| F tags | insert | function | |
| F text | ${\tt insert_element}$ | function | |
| F upper | $\frac{\texttt{insert_element_after}}{\texttt{one}}$ | function | |
| F upperall | <pre>insert_element_before</pre> | function | |
| T xml | insertafter | function | |
| F all | insertbefore | function | |
| F att | insertcomment | function | |
| F attribute | inspect | function | |
| F attributes | is_valid | function | |
| F cdata | kind | function | |
| F chainattribute | last | function | |
| F count | load | function | |
| F default | lpath | function | |
| F elements | lpathcached | function | |
| F empty | lpathcalls | function | |
| F first | lshow | function | |
| F function | makestandalone | function | |
| F index | match | function | |
| F last | name | function | |
| F lowerall | newhandlers | function | |
| F match | nodesettostring | function | |
| F name | ${	t original load}$ | function | |
| F position | package | function | |
| F reverse | parent | function | |
| F table | ${	t parsedentitylpeg}$ | userdata | |
| F tag | pihandlers | table | |
| | | | |

| placeholders | table | serialize | function |
|---|-----------------|--|-----------------|
| F unknown_any_entity | | setcdata | function |
| F unknown_dec_entity | | ${\tt sethandlersfunction}$ | function |
| F unknown_hex_entity | | setproperty | function |
| position | function | settings | function |
| privatecodes | table | ${	t special handler}$ | table |
| ${	t private token}$ | function | sprint | function |
| process | function | string | function |
| process_attributes | <u>function</u> | strip | function |
| process_elements | <u>function</u> | ${\color{red} \mathtt{strip_whitespace}}$ | function |
| processattributes | function | stripelement | function |
| profiled | table | ${	t striple ading spaces}$ | function |
| raw | function | table | function |
| registerentity | function | text | function |
| registerns | function | textonly | function |
| remap_name | <u>function</u> | texttocdata | function |
| $\frac{remap_namespace}{remap_namespace}$ | <u>function</u> | tocdata | function |
| $\frac{\texttt{remap_tag}}{\texttt{tag}}$ | function | toelement | function |
| remapname | function | tostring | function |
| ${\tt remapnamespace}$ | function | toxml | function |
| remaptag | function | tprint | function |
| renamespace | function | traverse | function |
| replace | function | unescaped | function |
| replace_element | function | ${\tt unprivatized}$ | function |
| resolvens | function | withelement | function |
| root | function | withelements | function |
| save | function | wrap | function |
| selection | function | xmlns | table |
| separate | function | | |
| | | | |

zip (extra lua)

| archives | table | openarchive | function |
|--------------|----------|-----------------|----------|
| close | function | openfile | function |
| closearchive | function | registeredfiles | table |
| open | function | type | function |

zlib (extra lua)

adler32 function compress function crc32 function

decompress function decompressobj function version function