MP attributes backends bit bit32 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 functions global graphics gzip immg interactions interfaces io jit job languages layouts lfs libraries lmx logs lpdf lpeg ltn12 lua luatex lxml math mathematics mbox md5 metapost mime moduledata modules mp mplib noads mode nodes number os package pagebuilders parametersets pattern pdfscanner physics profiler publications regimes resolvers scripts set socket sorters statistics status storage streams string structures table thirddata token tokens tracers trackers typesetters unicode url userdata utilities vf visualizers xml zip zlib

ConT_EXt MkIV

global (alias: _G)

| MP | table | environment | table |
|----------------------------|----------|-----------------|----------|
| LUAVERSION | number | epdf | table |
| MAJORVERSION | number | error | function |
| MINORVERSION | number | experiments | table |
| _ _cldo_ | function | figures | table |
| arg | table | file | table |
| assert | function | floats | table |
| attributes | table | font | table |
| backends | table | fontloader | table |
| beginpage | function | fonts | table |
| bit | table | format_n | function |
| bit32 | table | frozen | boolean |
| blobs | table | functions | table |
| boolean | table | gcinfo | function |
| border_set | boolean | getfenv | function |
| buffers | table | getmetatable | function |
| builders | table | getpos | function |
| caches | table | getreadfilename | function |
| callback | table | getvpos | function |
| callbacks | table | global | table |
| catcodes | table | graphics | table |
| characters | table | gzip | table |
| chemistry | table | img | table |
| collectgarbage | function | inspect | function |
| commands | table | interactions | table |
| containers | table | interfaces | table |
| context | function | io | table |
| context_applyprocessor | function | ipairs | function |
| context_firstofoneargument | function | jit | table |
| converters | table | job | table |
| coroutine | table | lang | table |
| ctxrunner | table | languages | table |
| debug | table | layouts | table |
| delta | number | lfs | table |
| dimen | function | libraries | table |
| dir | table | lmx | table |
| directives | table | lmxconvert | function |
| document | table | lmxnew | function |
| documentdata | table | load | function |
| dofile | function | loadfile | function |
| endpage | function | loadstring | function |

| logs | table | publications | table |
|-----------------|----------|-------------------|----------|
| lp_fastpos_n | userdata | rawequal | function |
| lp_fastpos_p | userdata | rawget | function |
| lpdf | table | rawlen | function |
| lpeg | table | rawset | function |
| ltn12 | table | regimes | table |
| lua | table | report_characters | function |
| luatex | table | require | function |
| lxml | table | resolve fences | function |
| marknocite | function | resolvers | table |
| math | table | scripts | table |
| mathematics | table | select | function |
| mbox | table | set | table |
| md5 | table | setcharacteralign | function |
| metapost | table | setfenv | function |
| mime | table | setinspector | function |
| module | function | setmetatable | function |
| moduledata | table | socket | table |
| modules | table | sorters | table |
| mp | table | statistics | table |
| mplib | table | status | table |
| newline | function | storage | table |
| newproxy | function | streams | table |
| next | function | string | table |
| noads | table | stripmath | function |
| node | table | structures | table |
| nodes | table | swiglib | function |
| number | table | table | table |
| optionalrequire | function | tex | table |
| os | table | texconfig | table |
| outputpagestree | function | texio | table |
| package | table | thirddata | table |
| pagebuilders | table | toboolean | function |
| pairs | function | token | table |
| parametersets | table | tokens | table |
| pattern | table | tonumber | function |
| pcall | function | tostring | function |
| pdf | table | trace_characters | boolean |
| pdfborder | function | tracers | table |
| pdfscanner | table | trackers | table |
| physics | table | type | function |
| print | function | typesetters | table |
| profiler | table | unicode | table |
| protect | function | unpack | function |

url table userdata table utf table utf16_to_utf8_be_t function utf16_to_utf8_le_t function utf32_to_utf8_be_t function utf32_to_utf8_le_t function utilities table vf table visualizers table xml table xmlconvert function xpcall function zip table zlib table

attributes (context)

| colorintents | table | F mpoptions | |
|-----------------|-------------|-----------------|------------|
| N attribute | | U none | |
| D data | | F popset | |
| F enable | | F processcolorc | omponents |
| F handler | | F pushset | |
| F register | | F register | |
| D registered | | D registered | |
| colors | table | F registerspotc | olor |
| N attribute | | F rgb | |
| F cmyk | | F rgbtocmyk | |
| F cmyktogray | | F rgbtogray | |
| F cmyktorgb | | F rgbtohsv | |
| F colorcomponer | nts | N selector | |
| B couple | | F setlist | |
| D data | | F setmodel | |
| N default | | D sets | |
| F defineinterme | ediatecolor | F spec | |
| F definemixcolo | or | F spot | |
| F definemultito | onecolor | F spotcolorname | |
| F defineprocess | scolor | F spotcolorpare | nt |
| F definesimple | gray | F spotcolorvalu | е |
| F definespotcol | lor | B supported | |
| F definetranspa | arency | F transparencyc | omponents |
| F enable | | B triggering | |
| F filter | | F usecolors | |
| F forcedmodel | | F value | |
| F forcesupport | | D values | |
| F formatcolor | | B weightgray | |
| F formatgray | | define | function |
| F gray | | effects | table |
| F graytohsv | | N attribute | |
| F handler | | D data | |
| F hsvtogray | | F enable | |
| F hsvtorgb | | F handler | |
| F iccprofile | | F register | |
| F isblack | | D registered | |
| N main | | D values | |
| S model | | handlers | table |
| D models | | list | data table |
| F mpcolor | | names | data table |
| F mpnamedcolor | | negatives | table |

N attribute D data F enable F handler F register D registered data table numbers function ofnode private function public function showcurrent function states table F disabletriggering F enabletriggering F finalize F initialize F process F selective F stacked F stacker function system 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_reset
F resolve_step
D scopes
F setfeatures
F start
F stop
B supported
D values

backends (context)

F getypos

codeinjections table F hasmatrix F synchronizecolormodel F insertrenderingwindow current strina F mergebookmarks defaults table F mergereferences T codeinjections F mergeviewerlayers F aethpos F prerollreference F getmatrix F presetsymbol F getpos F presetsymbollist F processrendering F getypos F hasmatrix F registerdocumentcloseaction T nodeiniections F registerdocumentopenaction T registrations F registeredsymbol D tables F registerpagecloseaction install function F registerpageopenaction nodeinjections table F registersymbol F restore F setfieldcalculationset F save F setfigurealternative F transform F setfigurecolorspace nothina function F setfiguremask table pdf F setformat F setformsmethod T codeiniections F addbookmarks F setpagetransition F attachmentid F setupcanvas F clonefield F setupidentity F definefield F setxmpfile F definefieldset F startlayer F defineviewerlayer F stoplayer F embedfile F supportedformats F enabletags F unicodetoactualtext F exportformdata F useviewerlayer F getbookmarks F validfield F getdefaultfieldvalue F validfieldcategory F getfieldcategory F validfieldset F getfieldset S comment F getformatoption T nodeinjections F gethpos F addtags F getmatrix F annotation F attachfile F getoutputfilename F changestackedlayer F getpos F getpreviewfigure F cmykcolor

F comment

- F destination
- F effect
- F graycolor
- F injectbitmap
- F insertmovie
- F insertsound
- F insertswf
- F insertu3d
- F knockout
- F negative
- F overprint
- . overprim
- F positive
- F reference
- F rgbcolor
- F spotcolor
- F startlayer
- F startstackedlayer
- F stoplayer
- F stopstackedlayer
- F transparency
- F typesetfield
- T registrations
 - F cmykindexcolor
 - F cmykspotcolor
 - F getspotcolorreference
 - F grayindexcolor
 - F grayspotcolor
 - F rgbindexcolor
 - F rgbspotcolor
 - F spotcolorname
 - F transparency
- T tables
- D vfspecials

registrations table tables table

bit (context)

```
arshift function
band
        function
        function
bnot
        function
bor
        function
bswap
        function
bxor
        function
lshift
rol
        function
ror
        function
rshift
        function
tobit
        function
tohex
        function
```

bit32 (basic lua)

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

blobs (context)

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

boolean (context)

tocontext function
tonumber function

buffers (context)

append function assign function collectcontent function erase function function exists function getcontent function getlines loadcontent function parallel table

F define

F hassomecontent

F next
F place
F reset
F save

prepend function
raw function

builders (context)

kernel table F hyphenation F kernina F ligaturing F mlist_to_hlist paragraphs table T constructors N attribute F define F disable F enable F handler T methods F basic F default F oneline D names D numbers F set F start F stop T expansion F trace F keeptogether F registertogether T solutions T splitters F define F optimize T registered F reset F set F split F start F stop F tag vspacing table F analyze D categories F collapsevbox

T data

D map D skip D snapmethods F definesnapmethod B fixed F pagehandler F resetprevdepth F setmap F setskip F snapbox F tocategories F tocategory F vboxhandler

caches (context)

ask boolean base string collapsecontent function configfiles function function contentstate defaults table define function direct boolean force boolean **getfirstreadablefile** function getfirstreadablefile_TEST_ME_FIRST function getreadablepaths function getwritablepath function hashed function is writable function loadcontent function loaddata function strina more relocate boolean savecontent function function savedata setfirstwritablefile function setluanames function tree string treehash function function usedpaths

callback (basic tex)

find function
list function

register overloaded function

callbacks (context)

freeze
known function
list data table
pop function
push function
register function
report function

catcodes (context)

characters (context)

| activeoffset | number | C D |
|----------------------------|------------------------|------------|
| activeoriset | function | S B |
| bidi | data table | S C |
| | function | S D |
| blockrange blocks | data table | SE |
| | table | S F |
| casemap | 10.010 | 5 G |
| categories | data table | SH |
| category | function data table | SI |
| categorytags | data table | S J |
| collapsed combined | data table | S K |
| combined | function | S L |
| data | data table | S M |
| *** | data table | SN |
| decomposed define | function | S 0 |
| description | function | S P |
| • | data table | 5 Q |
| descriptions directions | table | S R S S |
| enccodes | data table | 5 5 S T |
| entities | data table | SU |
| fallbacks | data table | S V |
| filters | data table | S W |
| fromnumber | function | s w |
| fschars | data table | 5 Y |
| fscodes | data table | SZ |
| getrange | function | S À |
| graphemes | data table | SÁ |
| hangul | data table | SÂ |
| initialize | function | SÃ |
| is character | data table | SÄ |
| is_command | data table | s Å |
| is letter | data table | S Æ |
| is mark | data table | S C |
| is punctuation | data table | SÈ |
| is_spacing | data table | SÉ |
| lcchars | data table | SÊ |
| lccode | function | SË |
| lccodes | data table | SÌ |
| lettered | function | SÍ |
| lhash | table | SÎ |
| S A | | SΪ |
| | | |

| S Đ | S | Ľ |
|------------|---|----------|
| SÑ | S | Ŀ |
| SÒ | S | Ł |
| SÓ | S | Ń |
| S Ô | S | Ņ |
| SÕ | S | Ň |
| SÖ | S | ŋ |
| SØ | S | Ō |
| SÙ | S | ŏ |
| SÚ | S | ő |
| SÛ | S | Œ |
| SÜ | S | Ŕ |
| SΎ | S | Ŗ |
| SÞ | | Ř |
| SĀ | S | Ś |
| SĂ | | ŝŜ |
| SĄ | | Ş |
| SĆ | | Š |
| SĈ | | Ţ |
| SĊ | | Ť |
| SČ | | Ŧ |
| SĎ | | Ũ |
| S Đ | | Ū |
| SĒ | | Ŭ |
| SĚ | | ů |
| SĖ | | Ű |
| SĘ | | Ų |
| SĚ | | Ŵ |
| SĜ | | Ŷ |
| SĞ | | Ÿ |
| SĠ | | Ź |
| SĢ | | Ż |
| SĤ | | Ž |
| SĦ | | В _ |
| SĨ | | Б |
| SĪ | | ь |
| SĬ | |) |
| ΣĮ | | C |
| Sİ | | Đ |
| SIJ | | D |
| SĴ | | а |
| S Ķ S Ĺ | | E |
| SĻ | | θ 3 ε |
| эĻ | 5 | 3 ر |
| | | |
| | | |

| S F | S Ř |
|------|-----|
| SG | S Q |
| Sγ | S Ō |
| Sτ | S 3 |
| S I | S |
| Sκ | S |
| S W | S Ġ |
| S N | S H |
| S θ | S |
| S σ | S N |
| s on | S |
| S P | S Æ |
| S R | SÓ |
| s s | S Ä |
| S Σ | S Â |
| S T | S È |
| SΤ | S Ê |
| S U | SΪ |
| S ℧ | SÎ |
| Sυ | SÕ |
| SY | S Ô |
| S Z | S Ř |
| S 3 | S Â |
| S Σ | SÜ |
| S 5 | S Û |
| S | S Ş |
| S | s Ţ |
| S | S 3 |
| S | S Ŭ |
| S | sη |
| S | S |
| S Ă | Sζ |
| SΪ | SÅ |
| S Ŏ | S Ę |
| SŬ | Sδ |
| s Ö | Sδ |
| s Ú | S Ó |
| s Ŏ | S Õ |
| s ù | SŸ |
| S Ä | S A |
| s Ā | S ℓ |
| S Æ | S Ł |
| S | S 7 |
| S Ğ | S ? |
| | |
| | |

| S B | S4 |
|-----|------|
| S ₩ | Sη |
| SΛ | S |
| S | S |
| S | S |
| S | S |
| S R | S |
| S | S |
| S A | S |
| S E | Sθ |
| S H | SÞ |
| SI | S C |
| S 0 | S M |
| SΥ | S D |
| SΩ | s c |
| S A | S 9 |
| S B | SÈ |
| SΓ | SΕ̈́ |
| SΔ | ЅЂ |
| S E | SΓ |
| S Z | sε |
| S H | SS |
| Sθ | SI |
| S I | SΪ |
| S K | SJ |
| SΛ | ЅЉ |
| S M | ЅЊ |
| S N | SЋ |
| SΞ | SK |
| S 0 | SΝ̈́ |
| S Π | SЎ |
| S P | SЏ |
| S Σ | S A |
| S T | SБ |
| S Y | S B |
| SΦ | SΓ |
| S X | SД |
| SΨ | S E |
| SΩ | S X |
| SΪ | S 3 |
| SΫ | ѕИ |
| S Q | ЅЙ |
| Sζ | S K |
| S F | ѕл |
| | |

| S M | S 3 |
|------------|-----|
| SH | sκ |
| S 0 | S |
| ѕп | S |
| S P | S |
| S C | SҢ |
| ST | SH |
| S y | S |
| S 0 | S |
| s x | s ç |
| 5 Ц | SŢ |
| S 4 | S Y |
| S W | S ¥ |
| s щ | |
| | SΧ |
| S b | S |
| S W | S |
| S Ь | S |
| S 9 | Sh |
| S 10 | S |
| S Я | S |
| S | SI |
| S t | SӁ |
| S | SК |
| S | S |
| S | SӇ |
| S | S |
| S | SӋ |
| S | S |
| S | SĂ |
| Sθ | SÄ |
| S | S Æ |
| S | SĚ |
| S | s ə |
| S | S Ӛ |
| S | SӜ |
| S | S 3 |
| S | S 3 |
| S | SЙ |
| S | SЙ |
| S | S Ö |
| sґ | Sθ |
| SF | SΘ |
| S Б | SЭ |
| S X, | SУ |
| | |
| | |

| Sÿ | S Q |
|------|-----|
| SΫ | s n |
| SŸ | S U |
| s ŗ | SЧ |
| SЫ | s s |
| S | sι |
| S | 5 8 |
| S | S F |
| S | SΦ |
| S | Sβ |
| S | S 0 |
| S | S & |
| S | S |
| S | S |
| S | S |
| S | S |
| Sε | S |
| S | S |
| s u | S |
| SP | S |
| S 9 | S |
| S 7 | S |
| St | S |
| S 2 | S |
| St | S |
| S C | S |
| S 0 | S |
| Sd | S |
| Sh | S |
| S L | S |
| S tu | S |
| S σ | S |
| SЧ | S |
| S < | S |
| S Q | S |
| s 1 | S |
| S Δ | S |
| S U | S |
| S 8 | S |
| Sι | S |
| S C | S |
| s n | S |
| S Q | S |
| S 1 | S |
| | |
| | |

| S | SŐ |
|------|------|
| S | S |
| S | S |
| S | S |
| S | SÝ |
| S | SÞ |
| S Å | SŔ |
| S B | SŖ |
| S B | SŖ |
| S B | SŖ |
| S Ç | SŚ |
| S Ď | S Ş |
| S D | S |
| S D̄ | S |
| S D | S \$ |
| S Ď | SΤ |
| S | SŢ |
| S | SŢ |
| S Ę | SŢ |
| S Ę | SÜ |
| S Ĕ | SŲ |
| S Ė | SŲ |
| S Ğ | Sΰ |
| S Ĥ | S |
| S Ḥ | S Ũ |
| S Ä | SΫ́ |
| S Ḥ | SŴ |
| S H | S Ŵ |
| S Į | S₩ |
| S | SŴ |
| S K | S₩ |
| S Ķ | SΧ |
| S Ķ | SΧ̈́ |
| S Ļ | SΫ |
| S Ļ | S Ź |
| S L | SŽ |
| S Ļ | SΣ |
| S M | SĄ |
| S M | S |
| S M | S |
| S Ń | S |
| S Ņ | S |
| S N | S |
| S Ņ | SÂ |
| | |
| | |

| S | s Ã |
|------|------|
| S Å | s Ã |
| S | S 'E |
| S | S 'E |
| S Ă | S "E |
| S Ė | S `E |
| S | S ″E |
| S Ē | S E |
| S | S Ή |
| S | S 'H |
| S | S "H |
| S | S "H |
| S Ê | S "H |
| S | S "H |
| S İ | S ~H |
| S Q | S H |
| S | I' S |
| S | I, S |
| S | S"I |
| S | I" S |
| S | S ″I |
| S Ô | S″I |
| S ΰ | S ~I |
| SÒ | S ~I |
| S | Sΰ |
| SÕ | S 'O |
| S Φ | S "0 |
| SŲ | S °0 |
| S | S 'O |
| Sΰ | S °O |
| SΫ | S 'Y |
| S | S "Y |
| SỮ | S "Y |
| SΫ́ | S ~Y |
| SÝ | S'n |
| S Y | α̈́S |
| S | S 'n |
| S Ÿ | S °Ω |
| S Ä | SΫ |
| S Ä | Sΰ |
| S 'A | σ̃S |
| S ʿA | ς̃S |
| S 'A | S Ä |
| S Å | S Ä |
| | |
| | |

| S Ӏ | SΩ |
|--------------|-----|
| S ¾ | SΩ |
| S Ä | SΩ |
| S ¾ | S K |
| s Ă | S Å |
| s Ã | S |
| S Ή | S |
| SӉ | S |
| S "Ḥ | S |
| S ^ H | S |
| S "ң | S |
| SӉ | S |
| s ҉ӊ | S |
| S Ҹ҉ | S |
| Sβ | S |
| ς 'n | S |
| ς "α | S |
| S °Q | S |
| S 't̄p | S |
| Sΰρ | S |
| ς ἥ | S |
| S to | S |
| S Ă | S |
| S Ā | S |
| S A | S |
| S A | S |
| S A | S |
| SE | S |
| S E | S |
| S `H | S |
| SH | S |
| S Ḥ | S |
| SĬ | S |
| S Ī | S |
| SÏ | S |
| SI | S |
| S Ý | S |
| S Ÿ | S |
| S Y | S |
| SΥ | S |
| S 'P | S |
| S O | S |
| S 0 | S |
| Ω´ 2 | S |
| | |
| | |

| S | S |
|---|-----|
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S R |
| S | S |
| S | S |
| S | S |
| S | SF |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| | |
| | |

| S | S |
|---|--------|
| S | S |
| S | S |
| S | s |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | |
| S | S S |
| S | S |
| S | s |
| S | S |
| S | |
| S | s s |
| S | S |
| S | s s |
| S | S |
| S | s |
| S | s |
| S | s |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | s |
| S | s |
| S | s |
| S | S |
| S | s s |
| S | S |
| S | S |
| S | s s |
| S | S |
| S | S |
| S | s |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| | |
| | |

| linebreaks | table | mirrors | table |
|--------------|------------|----------------------|------------|
| S ai | | otfscripts | data table |
| S al | | ranges | data table |
| S b2 | | registerentities | function |
| S ba | | remap_hangul_syllabe | function |
| S bb | | setcodes | function |
| S bk | | shape | function |
| S cb | | shaped | function |
| S cj | | shash | table |
| S cl | | S À | |
| S cm | | S Á | |
| S cp | | S Â | |
| S cr | | S Ã | |
| S ex | | S Ä | |
| S gl | | S Å | |
| S h2 | | S Æ | |
| S h3 | | S Ç | |
| S hl | | S È | |
| S hy | | S É | |
| S id | | S Ê | |
| S in | | S Ë | |
| S is | | SÌ | |
| S jl | | SÍ | |
| S jt | | SÎ | |
| S jv | | SΪ | |
| S lf | | S Ñ | |
| S nl | | S Ò | |
| S ns | | S Ó | |
| S nu | | S Ô | |
| S op | | S Õ | |
| S po | | S Ö | |
| S pr | | SØ | |
| S qu | | SÙ | |
| S ri | | S Ú | |
| S sa | | S Û | |
| S sg | | S Ü | |
| S sp | | S Ý | |
| S sy | | S ß | |
| S wj S xx | | S à S á | |
| S zw | | S â | |
| lower | function | S ã | |
| math | table | Sä | |
| mathpairs | data table | S å | |
| | | 5 4 | |

| S æ | S ĕ |
|-----|------|
| S ç | S Ė |
| S è | S ė |
| S é | S Ę |
| S ê | S ę |
| S ë | S Ě |
| Sì | S ĕ |
| Sí | S Ĝ |
| Sî | S ĝ |
| Sï | S Ğ |
| Sñ | S ğ |
| S ò | S Ġ |
| S ó | S ġ |
| S ô | S Ģ |
| S õ | S ģ |
| S Ö | S Ĥ |
| Sø | S ĥ |
| S ù | S Ħ |
| S ú | Sħ |
| S û | SĨ |
| S ü | Sĩ |
| S ý | S Ī |
| Sÿ | Sī |
| S Ā | SΙ |
| S ā | Sĭ |
| S Ă | s i |
| S ă | Sį |
| S Ą | Sİ |
| S ą | SIJ |
| S Ć | S ij |
| S ć | S Ĵ |
| S Ĉ | S ĵ |
| S ĉ | S Ķ |
| S Ċ | S ķ |
| S ċ | S Ĺ |
| S Č | s í |
| S č | S Ļ |
| SĎ | S ļ |
| S ď | S Ľ |
| S Đ | S ľ |
| S đ | S Ŀ |
| S Ē | S l· |
| S ē | S Ł |
| S Ĕ | S { |
| | |

| SŃ | i | S Ų |
|-----|---|-----|
| Sŕ | i | Sų |
| SŅ | | SŴ |
| Sņ | | Sŵ |
| SÑ | | SΫ́ |
| Sř | | Sŷ |
| s ō | | SΫ |
| Sō | | SŹ |
| SČ | | Sź |
| Sč | | SŻ |
| s ĉ | | Sż |
| Số | | ςŽ |
| S (| | Sž |
| Sα | | Sb |
| SÉ | | SB |
| Sr | | SБ |
| S F | | SБ |
| S ŗ | | s c |
| S Ř | | Sć |
| Sì | | S D |
| s ś | | s a |
| S ś | | s a |
| s ŝ | | S F |
| S S | | S f |
| s ş | | s G |
| Sş | | S I |
| SŠ | | Sκ |
| Sš | | SŔ |
| S Ţ | | s ŧ |
| Sţ | | S N |
| SΪ | | Sη |
| St | | Sθ |
| S Ŧ | | sσ |
| S ŧ | | Sσ |
| Sί | | S P |
| Sΰ | | Sρ |
| SŪ | | Sţ |
| Sī | | ѕт |
| SΪ | | s t |
| Sι | | ςτ |
| sΰ | | sυ |
| Sΰ | | Sur |
| Sί | | Sυ |
| Sΰ | | S Y |
| | | |
| | | |

| S | у | S | ō |
|--------|----------|--------|----|
| S | Z | S | ž |
| S | | S | |
| S | | S | j |
| S | | S | |
| S | | S | |
| S | | S | |
| S | | S | |
| S | | S | 'n |
| S | | S | |
| S | | S | _ |
| S | | S | |
| S | | S | |
| S | | S | |
| S | | S | |
| S S | | S | |
| S | | S S | |
| S | | s S | |
| S | | S | |
| S | | S | |
| S | | S | |
| S | | s | |
| S | | S | |
| S | | S | |
| S | | S | |
| S | | S | |
| S | | S | |
| S | | S | |
| S | | S | |
| S | ä | S | ô |
| S | | S | Ř |
| S | | S | ř |
| S | | S | Ŕ |
| S | | S | |
| S | | S | |
| S | | S | |
| S | | S | |
| S | | S | |
| S | K | S | Ş |
| S | k | S | ș |
| S | | S | |
| S | | S | ţ |
| S | Q | S | Ĥ |
| | | | |

| Sȟ | S g |
|------|------|
| sη | S fi |
| S d₀ | Si |
| Sζ | Sł |
| Sζ | S € |
| SÅ | Sι |
| Sà | Sm |
| SĘ | S n |
| Sę | S η |
| Sδ | Sr |
| Sö | Sτ |
| SÕ | Şι |
| SÕ | Sş |
| SÒ | s t |
| Sò | S t |
| ςδ | S υ |
| Sō | Sζ |
| SΫ́ | S z |
| Sÿ | Sz |
| sι | Sį |
| S n₀ | S ¢ |
| St | S Å |
| SA | S Æ |
| S Ø | S H |
| S ¢ | SI |
| SŁ | S 0 |
| S 7 | SΥ |
| Sξ | SΩ |
| Sζ | Sί |
| SB | SΪ |
| S | SΫ |
| S | Sά |
| S | Sέ |
| S | Sή |
| S | Sí |
| S R | Sΰ |
| Sf | Sϊ |
| S | Sΰ |
| S | S ó |
| S b | S ύ |
| SG | S ώ |
| S d | S È |
| Sď | SЙ |
| Sæ | S è |
| | |
| | |

| S | й | S | Н |
|---|---|---|---|
| S | | S | |
| S | | S | |
| S | | S | |
| S | | S | |
| S | | S | Ă |
| S | | S | ă |
| S | ľ | S | Ä |
| S | r | S | ä |
| S | F | S | Ĕ |
| S | F | S | ĕ |
| S | 5 | S | ä |
| S | 5 | S | ä |
| S | Ж | S | Ж |
| S | ж | S | ж |
| S | 3 | S | 3 |
| S | 3 | S | ä |
| S | Қ | S | Й |
| S | Κ | S | й |
| S | | S | Й |
| S | | S | й |
| S | | S | Ö |
| S | | S | ö |
| S | ң | S | Ë |
| S | ң | S | ë |
| S | | S | ÿ |
| S | | S | ÿ |
| S | Ç | S | ÿ |
| S | ç | S | ÿ |
| S | τ | S | ű |
| S | τ | | ű |
| S | Х | | Ÿ |
| S | X | S | Ÿ |
| S | | S | ŗ |
| S | | | ŗ |
| S | | S | Ӹ |
| S | | | Ӹ |
| S | Ж | S | |
| S | ж | S | |
| S | К | S | |
| | ч | S | |
| S | | S | |
| S | | S | |
| S | Н | S | |
| | | | |
| | | | |

| S | | S |
|---|----------|---|
| S | Ĩ | S |
| S | Î | S |
| S | ۇ | S |
| S | 1 | S |
| S | 3 | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| S | | S |
| | | |
| | | |

| S | S |
|-----|------|
| S | S |
| S | S |
| S | SÅ |
| S | Są |
| S | SĖ |
| S | Sb |
| S | SŖ |
| S | Sþ |
| S | S B |
| S | Sþ |
| S | SÇ |
| S | Sģ |
| S | SĎ |
| S | Sä |
| S | SÞ |
| S | Sģ |
| S | SD |
| 5 | S₫ |
| S | S D |
| S | S d |
| S | SĎ |
| S | S ģ |
| S | S |
| S | S |
| S | S |
| S | S |
| S | SĚ |
| S } | S ķ |
| S | SΕ |
| 5 | Sę |
| S | S Ĕ |
| 5 | Sĕ |
| S | SĖ |
| 5 | SĖ |
| S | S G |
| 5 | S ģ |
| S | SΗ |
| S | Sή |
| S | S Ḥ |
| S | Sķ |
| S | SΗ̈́ |
| S | S Ϋ |
| S | S Ḩ |
| | |

| S þ | | 5 | ģ |
|------|---|---|----|
| SĤ | | 5 | Ė |
| Sḫ | | 5 | ġ |
| SΙ | | 5 | |
| Sį | | | ŕ |
| S | | 5 | Ŗ |
| S | | | ŗ |
| S K | | 5 | |
| S ƙ | | | ŗ |
| SĶ | : | 5 | |
| Sķ | | 5 | ŗ |
| SΚ | : | 5 | |
| S ķ | | 5 | Ś |
| SĻ | | 5 | Ş |
| sι | ! | | ş |
| SĻ | | S | |
| ςĮ | | S | |
| SΓ | | S | |
| SΙ | • | 5 | |
| ΣŤ | | S | \$ |
| SΙ | ! | S | ġ |
| SΜ | 9 | 5 | Ť |
| S ḿ | 9 | 5 | t |
| SΜ | 9 | 5 | Ţ |
| Sṁ | | | ţ |
| SΜ | 9 | 5 | Ţ |
| Ζŵ | | 5 | |
| SΝ̈́ | | 5 | |
| S'n | | 5 | |
| ΙŅ | | 5 | |
| Sņ | | S | |
| SΜ | | 5 | |
| Sη | | 5 | |
| ΖŇ | | 5 | |
| ΣŇ | | 5 | |
| SŐ | | 5 | |
| Ső | | 5 | ű |
| S | | 5 | |
| S | | 5 | |
| S | | 5 | |
| S | | 5 | |
| S | , | 5 | Ņ |
| S | | 5 | |
| SÝ | • | 5 | Ŵ |
| | | | |

| S ŵ | S |
|------------|-----|
| S Ŵ | S |
| S ẃ | S |
| S Ψ | S |
| S ẅ | S Ă |
| S W | S ặ |
| S ŵ | S E |
| S W | S e |
| S w | S |
| S X | S |
| S X | S É |
| S Χ̈́ | S ẽ |
| S X | S |
| SΫ | S |
| S ý | S |
| S Ż | S |
| S 2̂ | S |
| S Ż | S |
| S ż | S |
| S Ζ | S |
| S <u>z</u> | s Ê |
| S Й | S ệ |
| S Ϊ | S |
| S ẘ | S |
| S ÿ | 2 i |
| S | S į |
| S Å | S Q |
| S a | S o |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S Â | S Ô |
| S ậ | S ô |
| S | s ó |
| S | S ó |
| S Å | s ò |
| S ằ | S ò |
| | |
| | |

| S | Sέ |
|------|------------------|
| S | Sέ |
| S Õ | Sε |
| S õ | Sε |
| s φ | Sἕ |
| S φ | Sἕ |
| S Ų | S 'E |
| S ų | S E |
| S | S "E |
| S | S "E |
| S ΰ | S 'E |
| S ứ | S "E |
| SÙ | Sἠ |
| Sừ | Sή |
| S | Sη̈́ |
| S | Sη̈́ |
| SŰ | Sἤ |
| S ữ | Sἤ |
| s ψ | Sἦ |
| S ự | Sἦ |
| SÝ | S 'H |
| S ỳ | S H |
| s y | S "H |
| S y | S "H |
| S | S "H |
| S | S "H |
| S Ŷ | S ⁷ H |
| S ỹ | s "H |
| Sά | Si |
| ς ά | Si |
| Sα̈́ | Sî |
| Sά | ß S |
| Sἄ | Sί |
| Sἄ | Sί |
| Sἆ | Sί |
| Sἆ | sί |
| S A | S 'I |
| S Ä | S 'I |
| S 'A | S "I |
| S ~A | I" S |
| S 'A | S "I |
| S 'A | S"I |
| s Ã | S Î |
| s Ã | S Î |
| | |
| | |

| S ó | Sὴ |
|------------------|-------|
| S ó | Sή |
| Sδ | Sì |
| Sδ | Sί |
| S ŏ | Sò |
| Ső | Só |
| Sΰ | Sὺ |
| Sΰ | S ύ |
| S "O | Sὼ |
| S °0 | S ώ |
| S 'O | S¢ |
| S °O | Sά |
| Sΰ | Sἆ |
| Sὑ | Sά |
| S v | Sἄ |
| S v | Sἄ |
| Sΰ | Sἆ |
| Sΰ | Sἆ |
| Sΰ | SΆ |
| Sΰ | SΆ |
| S 'Y | S 'Ą |
| S "Y | ς Ά |
| SΎ | S "Ą |
| S [*] Y | SΆ |
| S ἀ | SĄ̃ |
| S ώ | SĄ̈́ |
| S ω | Sή |
| S ω | Sή |
| Sὤ | Sη̈́ |
| Sű | Sη̈́ |
| Sὧ | Sἥ |
| Sὧ | Sἥ |
| S 'n | Sἦ |
| S 'n | Sἦ |
| S 'n | SΉ |
| Ω΄ S | SΉ |
| S 'n | S "Ḥ |
| S 'n | S "Ḥ |
| s 'n | S "Ḥ |
| s 'n | SʹΉ |
| Sά | ςή |
| S ά | Sτ̈́Ң |
| S È | Sψ |
| S έ | Sψ |
| | |
| | |

| SΦ | I´ S |
|-------|------|
| Sψ | SΊ |
| S ὤ | Sٽ |
| S Ψ | Sū |
| Sῷ | Sῢ |
| Sῷ | Sΰ |
| SΦ | Sγ |
| s 'p | Sρ |
| S "Q | Sΰ |
| S ´Q | Sΰ |
| S 'Ď | SΫ́ |
| S 'Ď | SΫ́ |
| ς ἥ | S Y |
| ςő | sΥ |
| Sἄ | S 'P |
| Sα | Sψ |
| S ἀ | Sψ |
| S φ | Sψ |
| S ά | S ω̃ |
| Sα | S ῷ |
| S α̃ | S '0 |
| S Ă | S 0 |
| S Ā | S'n |
| SΆ | SΩ |
| S A | SΩ |
| S Á | S |
| Sή | S |
| Sη | S |
| Sή | S |
| S η̃ | S R |
| S ῆ | S |
| SE | S |
| S E | S |
| S `H | S |
| SH | S |
| S H | S |
| Sĭ | S |
| Sī | S |
| S i̇̀ | S |
| Sί | S fi |
| Sĩ | S fl |
| Sῗ | S |
| S Ĭ | S |
| S Ī | S |
| | |
| | |

| S | د S | |
|---------|----------------------------|------------|
| S | Si | |
| S | shchars | data table |
| S | shcodes | data table |
| S | showstring | function |
| S | specialchars | data table |
| S | specials | data table |
| S | subscripts | table |
| S | superscripts | table |
| S | synonyms | data table |
| S | tex | table |
| S | D accentmapping | tabte |
| S | D commandmapping | |
| | F defineaccents | |
| S | F safechar | |
| S | F toutf | |
| S | | |
| S | F toutfpattern textclasses | table |
| S | tonumber | function |
| S | | |
| S _ | ucchars | data table |
| \$ - | uccode | function |
| S | uccodes | data table |
| S | uhash | table |
| S | S a | |
| S | S b | |
| S | S c | |
| 5 | S d | |
| S | S e | |
| S | S f | |
| S | S g | |
| S | S h | |
| S | Si | |
| S | S j | |
| S | S k | |
| S Ĩ | Sl | |
| S Ĩ | S m | |
| s i | S n | |
| s i | S o | |
| ؤ S | S p | |
| ؤ 5 | S q | |
| S [| Sr | |
| S Ļ | S s | |
| S & | S t | |
| | | |
| S ئ | S u | |

| S v | S | , | č |
|-----|---|---|----|
| S w | S | (| ď |
| S x | S | | đ |
| S y | S | | ē |
| S z | S | | ĕ |
| S μ | S | | ė |
| S B | S | | ę |
| S à | S | | ě |
| S á | S | 9 | ĝ |
| S â | S | į | ğ |
| S ã | S | 9 | ġ |
| S ä | S | 9 | ģ |
| S å | S | ı | ĥ |
| S æ | S | 1 | ħ |
| S ç | S | | ĩ |
| S è | S | | ī |
| S é | S | | ĭ |
| S ê | S | | į |
| S ë | S | | 1 |
| S ì | S | j | ij |
| S í | S | | ĵ |
| S î | S | ı | ķ |
| SΪ | S | • | Ĺ |
| S ð | S | | ļ |
| S ñ | S | | ľ |
| S ò | S | | ŀ |
| S ó | S | ; | ł |
| S ô | S | ı | ń |
| S ő | S | ı | ņ |
| S Ö | S | i | ň |
| S Ø | | | |
| S ù | S | | |
| S ú | S | | |
| S û | S | | |
| S ü | S | | |
| S ý | S | | |
| S þ | S | | |
| Sÿ | S | | |
| S ā | S | | |
| S ă | S | | |
| S ą | S | | |
| S ć | S | | |
| S ĉ | S | | |
| S ¢ | S | | ť |
| | | | |
| | | | |

| S | ŧ | S | ù |
|---|---|---|----|
| S | ũ | S | ә |
| S | ū | | ä |
| S | ŭ | S | ā |
| S | ů | S | æ |
| S | ű | S | |
| S | ų | S | ğ |
| S | ŵ | S | Ķ |
| S | ŷ | S | Q |
| S | | S | |
| S | ż | S | ž |
| S | | S | |
| S | f | S | ģ |
| S | b | S | 'n |
| S | Б | S | |
| S | b | S | æ |
| S | ć | S | ø |
| S | đ | S | ä |
| S | f | S | â |
| S | h | S | è |
| S | Ŕ | S | ê |
| S | ŧ | S | ï |
| S | η | S | î |
| S | σ | S | ő |
| S | q | S | ô |
| S | р | S | ř |
| S | s | S | ŕ |
| S | f | | ù |
| S | | | û |
| S | у | | ş |
| S | | | ţ |
| S | | | 3 |
| S | | | ň |
| S | P | S | |
| S | | | ζ |
| S | | S | |
| S | | | ę |
| S | | | ö |
| S | | | Õ |
| S | | | Ò |
| S | | | ō |
| S | | | ÿ |
| S | | | R |
| S | ü | S | |
| | | | |

| S | S · | ι |
|-----|-----|---|
| S | Sı | K |
| S | S 7 | λ |
| Sf | Sı | μ |
| S | S | |
| S b | S 8 | ξ |
| S o | S | 0 |
| S d | Si | π |
| S ď | Si | р |
| S ə | S | ς |
| S ε | S | σ |
| S g | S · | τ |
| Sγ | Sı | υ |
| S i | S | P |
| Sι | S; | χ |
| Sł | Su | Ψ |
| Sω | Su | u |
| Sл | S : | ï |
| S θ | Si | Ü |
| Sι | S | ó |
| S R | Sı | ύ |
| s ſ | S | ú |
| s t | S 6 | 3 |
| S u | S | Э |
| Sσ | S | þ |
| Sυ | St | J |
| SΛ | S | ç |
| S 3 | S | ς |
| S | SJ | f |
| S | S 4 | 7 |
| S | S : | ٩ |
| S | S | |
| S ά | S | |
| Sέ | S | |
| Sή | S | |
| Sί | S | |
| S α | S | |
| S β | S | |
| S γ | S 2 | |
| S δ | S (| |
| S ε | S (| |
| ς ζ | S | |
| S η | S I | |
| S θ | 5 1 | 1 |
| | | |
| | | |

| S a | Sκ |
|-------------------|-----|
| S 6 | Sѝ |
| S в | Sў |
| Sr | Sψ |
| S д | S |
| | |
| S e | Sъ |
| S ж | S |
| S 3 | S |
| Ѕ и | S |
| Ѕ й | S |
| 5 к | S |
| \$ л | S |
| S м | S |
| S н | S θ |
| S 0 | S |
| S n | S |
| S p | S |
| S c | S |
| S T | S |
| S y | S |
| S φ | S |
| | |
| S x | S |
| S ц | S |
| S 4 | S |
| Sш | Sι |
| Sщ | SF |
| S ъ | Sҕ |
| Sы | Sҗ |
| 5 ь | Sş |
| 5 э | Sκ |
| 5 ю | S |
| Sя | S |
| S è | S |
| S ë | Sң |
| S ħ | Sн |
| Sŕ | S |
| S € | S |
| S s | S ç |
| Si | Sτ |
| Sï | Sγ |
| S j | Sγ |
| ა <u>ე</u> Տ љ | Sχ |
| | |
| S њ | S |
| S ħ | S |
| | |

| S | Sε |
|----------------|------|
| S h | S |
| S | S w |
| S | Ѕρ |
| S × | S q |
| Sӄ | Sη |
| S | S ti |
| Sӈ | S q |
| S | St |
| Sy | Sр |
| S | Sp |
| S I | S σ |
| S ă | Sþ |
| S ä | Sι |
| S æ | S þu |
| S ĕ | Sδ |
| S ə | SЦ |
| S ë | S h |
| S Ä | Sδ |
| S ӟ | Sη |
| S 3 | Sб |
| S й | S d |
| Sй | S J |
| S ö | S lı |
| S e | S 2 |
| S ë | S n |
| S 9 | S չ |
| S ÿ | Sщ |
| Sÿ | Sջ |
| S ÿ | Sπ |
| S Ÿ | S u |
| SΓ | Sų |
| S ы | S un |
| S | Sη |
| S | S g |
| S | S L |
| S | Sψ |
| S | Sρ |
| S | S o |
| S | S \$ |
| S | S |
| S | S ą |
| S | S b |
| S | S þ |
| | |
| | |

| S b | Sŗ |
|------------|------------|
| S ¢ | S ṡ |
| S ä | S ș |
| S d | S |
| S d | S |
| | |
| S d | S ș |
| S ¢ | s t |
| S | S ţ |
| S | S <u>t</u> |
| S é | S ţ |
| S e | S u |
| S ĕ | S <u>u</u> |
| SŤ | S ų |
| S ḡ | S ű |
| S h | S |
| Sἡ | S ṽ |
| S ĥ | S y |
| S ħ | s ŵ |
| s ħ | S w |
| S <u>i</u> | S W |
| S # | Sŵ |
| S k | s w S w |
| | |
| S ķ | S X |
| S ķ | S X |
| S į | Sý |
| s ţ | S ĝ |
| S <u>l</u> | S ż |
| S Į | S <u>z</u> |
| S mí | SÍ |
| S ṁ | S ạ |
| S ṁ | S |
| S ń | S |
| S ņ | S |
| S <u>n</u> | S |
| S m | S |
| S ố | S ậ |
| S | S |
| S | S ằ |
| 5 | S |
| S p | S |
| S ṗ | Sặ |
| S ṙ | S ę |
| S r | s ę S |
| | S S ẽ |
| S ŗ | э е |
| | |

| S | Sή |
|-----|------|
| S | Sἡ |
| S | Sη̈́ |
| S | Sη̈́ |
| S ệ | Sἤ |
| S | Sἤ |
| S į | Sἦ |
| S o | Sἦ |
| S | Sί |
| S | Sί |
| S | Sί |
| S | î 2 |
| S | Sί |
| S ô | Sί |
| Sớ | sί |
| S ờ | Sί |
| S | Sò |
| Sõ | Sò |
| Sφ | Sõ |
| S ų | Sδ |
| S | Ső |
| S ứ | Ső |
| S ừ | Sὑ |
| S | Sΰ |
| S ữ | Sΰ |
| S ự | Sὖ |
| S ỳ | Sώ |
| S y | Sώ |
| S | Sω |
| S ÿ | Sω |
| Sά | Sὤ |
| Sά | Sὥ |
| S à | Sὧ |
| S à | Sὧ |
| Sἄ | Sά |
| Sἄ | Sά |
| Sἆ | Sὲ |
| Sἆ | Sέ |
| Sέ | Sὴ |
| Sέ | Sή |
| S ε | Sì |
| S ε | Sί |
| S ἕ | Sò |
| S ἕ | S ó |
| | |
| | |

| S | ὺ | s | , |
|---|---------------|--------|---|
| S | ύ | S | , |
| S | ù | S | , |
| S | ώ | S | , |
| S | ¢ | S | , |
| | ά | S | |
| | ά̈ | S | |
| | ά | S | |
| | ά | S | |
| | ά | S | |
| S | ἆ | S | |
| | ά̈́ | S | |
| | ń | S | |
| | ή | S | |
| | ĥ | S | |
| | ĥ | S | |
| | ň | S | |
| | ň | S | |
| | ň | S | |
| | ň | S | |
| | ψ | S | |
| | ψ | S | |
| | Ó | S | |
| | ῷ ὤ | s s | |
| | ώ ώ | S | |
| | ψ ὧ | S | |
| | Ψ | S | |
| | ŭ | S | |
| | ā | S | |
| | ά | S | |
| S | | S | |
| S | | S | |
| S | | S | |
| S | | S | |
| | ΰ | S | |
| | Ū | S | |
| | ρ̈́ | S | |
| | ώ | S | |
| S | | S | |
| S | | S | |
| S | | s | |
| S | | s | , |
| S | | s | , |
| | | | |
| | | | |

| S | S |
|---|------------------|
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S S S S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S S S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| | |
| | |

| S | S |
|-----|--------|
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S . | S |
| S . | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S |
| S | S S |
| S | 5 |
| | |

S S S S S S S S S S S S S S S S S S S S S S S S S S unicodechar function upper

chemistry (context)

component function define function definitions data table format string instance string molecule function moleculeparser userdata start function stop function number structures undefine function

commands (context)

| Al oboboté o | £ + | | £ ± ÷ |
|-------------------------|----------|---------------------------|----------|
| Alphabetic | function | applytowords | function |
| Character | function | assignbuffer | function |
| Characters | function | attachproperty | function |
| MPc | function | autofinishstructurelevels | function |
| MPd | function | autonextspace | function |
| MPh | function | autonextstructurelevel | function |
| MPll | function | autosetups | function |
| MPlr | function | autostarttext | function |
| MPls | function | autostoptext | function |
| MPn | function | averagecharwidth | function |
| MPp | function | bcolumn | function |
| MPpardata | function | boolcase | function |
| MPplus | function | boxtostring | function |
| MPpos | function | btx_a_f | function |
| MPposset | function | btx_a_i | function |
| MPr | function | btx_a_j | function |
| MPrest | function | btx_a_s | function |
| MPrs | function | btx_a_v | function |
| MPul | function | btxabbreviatedjournal | function |
| MPur | function | btxaddjournal | function |
| MPw | function | btxauthor | function |
| MPx | function | btxauthorfield | function |
| MPxy | function | btxcollectlistentries | function |
| MPxywhd | function | btxdetail | function |
| MPy | function | btxdoif | function |
| Romannumerals | function | btxdoifelse | function |
| abjadnodotnumerals | function | btxdoifelseuservariable | function |
| abjadnumerals | function | btxdoifnot | function |
| addbtxentry | function | btxexpandedjournal | function |
| addcounter | function | btxfetchlistentries | function |
| addlinklistelement | function | btxfield | function |
| addreplacements | function | btxflush | function |
| addtojavascriptpreamble | function | btxflushlistentries | function |
| addtolist | function | btxhandlecite | function |
| allinputpaths | function | btxhandlenocite | function |
| alphabetic | function | btxlistvariant | function |
| analysefloatmethod | function | btxloadjournallist | function |
| analyzelist | function | btxpreparelistentries | function |
| analyzeregister | function | btxsavedataset | function |
| applytochars | function | btxsavejournallist | function |
| applytofirstcharacter | function | btxsingularorplural | function |

| btxtoregister | function | deferredproperty | function |
|-------------------------|----------|-------------------------|----------|
| btxuservariable | function | defineattribute | function |
| buildtextaccent | function | definebreakpoint | function |
| character | function | definebreakpoints | function |
| characters | function | definecatcodetable | function |
| chardescription | function | definecharacterspacing | function |
| checkcharactersinfont | function | definechemical | function |
| checkcountersetup | function | defineconversion | function |
| checkedconversion | function | definecounter | function |
| checkedpagefloat | function | definedviewerlayer | function |
| checkinjector | function | definefallbackfamily | function |
| checktwopassdata | function | definefield | function |
| chemicalcomponent | function | definefieldset | function |
| chineseallnumerals | function | definefilefallback | function |
| chinesecapnumerals | function | definefilesynonym | function |
| chinesenumerals | function | definefont_one | function |
| cleanfontname | function | definefont_two | function |
| cleanupbox | function | definefontfamily | function |
| cleanuplayers | function | definefontfeature | function |
| clonefield | function | definefontsolution | function |
| collectfloat | function | defineinsertion | function |
| collecthelp | function | defineintermediatecolor | function |
| colorcomponents | function | definelabels | function |
| concatcommalist | function | definelanguage | function |
| consultfloat | function | definelinkedlist | function |
| convertbtxdatasettoxml | function | definemarking | function |
| converteddimen | function | definemetafont | function |
| copyposition | function | definemultitonecolor | function |
| cos | function | definenote | function |
| cosd | function | defineparallel | function |
| countervalue | function | defineparbuilder | function |
| counttwopassdata | function | defineprocesscolor | function |
| ctxfunction | function | defineprogram | function |
| currentcomponent | function | definereference | function |
| currentdate | function | defineregister | function |
| currentenvironment | function | definesectionlevels | function |
| currentproduct | function | defineselectfont | function |
| currentproject | function | definesnapmethod | function |
| currentreferencedefault | function | definespotcolor | function |
| currentreferenceorder | function | definestructureblock | function |
| currentregime | function | definestructureset | function |
| currentsectiontolist | function | definetransparency | function |
| datasetvariable | function | definetwopasslist | function |
| dayname | function | defineviewerlayer | function |

| defrostrandomseed | function | doiflisthasentry | function |
|-----------------------------------------|----------|------------------------------|----------|
| depthnumber | function | doiflisthasnumberelse | function |
| digits | function | doiflisthaspageelse | function |
| disableautofontscript | function | doiflisthastitleelse | function |
| disableparbuilder | function | doiflocfileelse | function |
| disableregime | function | doifnot | function |
| disablespellchecking | function | doifnotcounter | function |
| discardfromlist | function | doifnotecontent | function |
| doanalyzeframedbox | function | doifnoteonsamepageasprevious | function |
| doif | function | doifobjectreferencefoundelse | function |
| doifblackelse | function | doifolderversionelse | function |
| doifcommonelse | function | doifoverlappingelse | function |
| doifcounter | function | doifparentfileelse | function |
| doifdimenstringelse | function | doifpathexistelse | function |
| doifdrawingblackelse | function | doifposition | function |
| doifelse | function | doifpositionelse | function |
| doifelsebuffer | function | doifpositiononpage | function |
| doifelsecontinuewithfile | function | doifpositionsonsamepageelse | function |
| doifelsecounter | function | doifpositionsonthispageelse | function |
| ${\tt doifelsecurrent fonthas feature}$ | function | doifurldefinedelse | function |
| doifelseintwopassdata | function | doprocesstypescriptfile | function |
| doifelsemarking | function | doreshapeframedbox | function |
| doifelsemessage | function | dostarttextfile | function |
| doifelsemultipar | function | dostoptextfile | function |
| doifelseparallel | function | ecolumn | function |
| doifelsepositionsused | function | elapsedtime | function |
| doifelserangeonpage | function | enableautofontscript | function |
| doifelsereference | function | enablecolor | function |
| doifelsesavedfloat | function | enablecolorintents | function |
| doifelsespaces | function | enablefontcolorschemes | function |
| doifelseutfmathabove | function | enableparbuilder | function |
| doifelseutfmathaccent | function | enableregime | function |
| doifelseutfmathbelow | function | enablespellchecking | function |
| doifelseutfmathfiller | function | enabletransparency | function |
| doifelsevisualizer | function | enhancelinkedlist | function |
| doiffieldcategoryelse | function | enhancelist | function |
| doiffieldelse | function | enhancereference | function |
| doiffieldsetelse | function | enhanceregister | function |
| doiffiledefinedelse | function | erasebuffer | function |
| doiffileexistelse | function | expandcurrentreference | function |
| doiffirstcharelse | function | exportformdata | function |
| doifinputfileelse | function | exportreferences | function |
| doifinsetelse | function | extendregister | function |
| doifleapyearelse | function | extensiblecode | function |
| | | | |

| feature | function | formatcolor | function |
|-------------------------|----------|-----------------------------|----------|
| featureattribute | function | formatgray | function |
| featurelist | function | freezerandomseed | function |
| feedback | function | from | function |
| fetchallmarks | function | getbidimode | function |
| fetchmultipar | function | getbuffer | function |
| fetchmultishape | function | getbufferctxlua | function |
| fetchonemark | function | getbuffermkvi | function |
| fetchposboxes | function | getcommandline | function |
| fetchtwomarks | function | getctxfile | function |
| figurefilename | function | getcurrentprefixspec | function |
| figurefilepath | function | getcurrentreferencemetadata | function |
| figurefiletype | function | getcurrentsectionlevel | function |
| figurerequest | function | getdefaultfieldvalue | function |
| figurestatus | function | getelementtag | function |
| figureused | function | getfieldcategory | function |
| figurevariable | function | getfirstcharacter | function |
| filterdefaultreference | function | getfirsttwopassdata | function |
| filterreference | function | getfloatvariable | function |
| finalizebox | function | getfullsectionnumber | function |
| findtwopassdata | function | getinternallistreference | function |
| firstcountervalue | function | getinternalreference | function |
| firstinset | function | getlasttwopassdata | function |
| firstofrange | function | getmarking | function |
| flushfloat | function | getmessage | function |
| flushmarked | function | getmpextensions | function |
| flushnotes | function | getnotestate | function |
| flushpostponedblocks | function | getplaceholderchar | function |
| flushpostponednotes | function | getprivatechar | function |
| fontchar | function | getprogram | function |
| fontcharbyindex | function | getrandomcounta | function |
| fontcollectionclone | function | getrandomcountb | function |
| fontcollectiondefine | function | getrandomseed | function |
| fontcollectionprepare | function | getreadfilename | function |
| fontcollectionregister | function | getsectionnumber | function |
| fontcollectionreport | function | getstructuredata | function |
| fontcollectionreset | function | getsubstring | function |
| fontlookupgetkey | function | gettexbuffer | function |
| fontlookupgetkeyofindex | function | gettwopassdata | function |
| fontlookupinitialize | function | gettwopassdatalist | function |
| fontlookupnoffound | function | geturl | function |
| forceendjob | function | grabbuffer | function |
| forcequitjob | function | hboxtovbox | function |
| format | function | helpaction | function |

| helpreference | function | loadexamodes | function |
|-------------------------|----------|----------------------------|----------|
| hexstringtonumber | function | loadfontgoodies | function |
| horizontalcode | function | loadspellchecklist | function |
| hour | function | loadtypescriptfile | function |
| hyphenatedlist | function | loadvisualizer | function |
| hyphenatedurl | function | locatefilepath | function |
| D characters | | locfilename | function |
| N lefthyphenmin | | lower | function |
| D mapping | | makeactive | function |
| N righthyphenmin | | manipulated | function |
| F setcharacters | | markfonts | function |
| immediateproperty | function | markingnumber | function |
| incrementedcounter | function | markingtitle | function |
| initializetexdirectives | function | markinjector | function |
| initializetextrackers | function | markregionbox | function |
| injectcurrentreference | function | math_frac | function |
| injectreference | function | mathrenderset | function |
| inlinechemical | function | maxitemwidth | function |
| insertattachment | function | minute | function |
| insertcomment | function | mixcleanup | function |
| insertfield | function | mixfinalize | function |
| insertionnumber | function | mixflushlist | function |
| insertrenderingwindow | function | mixflushrest | function |
| insertsoundclip | function | mixgetsplit | function |
| installedlanguages | function | mixsetsplit | function |
| installtexdirective | function | mixstate | function |
| installtextracker | function | molecule | function |
| languagenumber | function | month | function |
| lastcountervalue | function | monthmnem | function |
| lchexnumber | function | monthname | function |
| lchexnumbers | function | mpcolor | function |
| leapyear | function | mpoptions | function |
| linenumbersstageone | function | mprunvar | function |
| linenumbersstagetwo | function | namedstructureuservariable | function |
| listgroupindex | function | namedstructurevariable | function |
| listlabel | function | nbfs | function |
| listlocation | function | nextcountervalue | function |
| listprefixednumber | function | nextparallel | function |
| listprefixedpage | function | nofdays | function |
| listrealpage | function | nofitems | function |
| listsize | function | nofstackedfloats | function |
| listtitle | function | notedeltapage | function |
| listuserdata | function | notelistindex | function |
| loadbtxdefinitionfile | function | notenumberpage | function |

noteprefixednumber function F TexSnippet notesymbolpage function F TexSnippetBoundary notetitle function F TexSnippetComment ntimes function F TexSnippetGroup function number F TexSnippetName F C F TexSnippetSpecial F FL F XmlSnippet F XmlSnippetBoundary F HI FΙ F XmlSnippetCdata FIL F XmlSnippetComment F LuaSnippet F XmlSnippetEntity F LuaSnippetBoundary F XmlSnippetEqual F LuaSnippetComment F XmlSnippetKey F LuaSnippetName F XmlSnippetName F LuaSnippetNameBase F XmlSnippetString F LuaSnippetNameCore F __flush F LuaSnippetNameLibraries F __flushdirect F flushlines F LuaSnippetQuote F LuaSnippetSpecial Fa F LuaSnippetString F addaskedblankskip F addpredefinedblankskip F MPLIBsetCtext F applyprocessor F MPLIBsetNtext F beginhbox F MPcolor F MetapostSnippet F beginvbox F MetapostSnippetBoundary F bf F MetapostSnippetComment F bgroup F MetapostSnippetConstructor F blank F MetapostSnippetName F bold F MetapostSnippetNameMetafun F btxchecklistcombi F MetapostSnippetNamePlain F btxchecklistentry F MetapostSnippetNamePrimitive F btxciteauthorsetup F MetapostSnippetQuote F btxcitesetup F MetapostSnippetSpecial F btxcitevariantparameter F MetapostSnippetString F btxdirectlink F NC F btxhandlelistentry F NR F btxhandlelisttextentry F ParsedXmlSnippetCdata F btxlistauthorsetup

F ParsedXmlSnippetKey F ParsedXmlSnippetValue F btxsetauthorvariant

F ParsedXmlSnippetComment

F ParsedXmlSnippetDoctype

F ParsedXmlSnippetElement

 ${\tt F\ ParsedXmlSnippetInstruction}$

F btxlistparameter

F btxsetauthorindex

F btxlistvariantparameter

F btxlistsetup

F btxmissing

F htxsetbacklink F colordefflt F btxsetbacktrace F colordefrac F colordefrqt F btxsetcategory F colordefrlc F btxsetcitereference F btxsetcombis F colordefrlt F btxsetconcat F concat F btxsetcount F constructcs F htxsetdataset F constructcsonly F btxsetfirst F convertnumber F btxsetfirstnames F ctxreport F btxsetinitials F d F btxsetinternal F darkblue F btxsetjuniors F darkgreen F btxsetlanguage F darkred F btxsetlefttext F definefontsynonym F btxsetlistreference T delayed F btxsetnumber F digitsdigit F btxsetoverflow F digitsfinalcomma F btxsetrighttext F digitsfinalperiod F btxsetsecond F digitshighspace F btxsetsurnames F digitsintermediatecomma F btxsettag F digitsintermediateperiod F btxsetthird F digitsminus F btxsetvons F digitsnegative F btxstartauthor F diaitsplus F btxstartcite F digitspositive F btxstartciteauthor F digitspower F btxstartsubcite F digitspowerminus F btxstopauthor F digitspowerplus F btxstopcite F digitsseparatorspace F btxstopciteauthor F digitssignspace F btxstopsubcite F digitsspace Fς F digitszeropadding F callfunctiononce F direct F char F doactivateinjector F chardef F dodisplayverbatimbeginline F color F dodisplayverbatimemptyline F colordefage F dodisplayverbatiminitialize F colordefagt F dodisplayverbatimnewline F colordefalc F dodisplayverbatimstart F colordefalt F dodisplayverbatimstop F colordeffqc F dofastdefinetypeface F dofinishsomereference

F dofromfiledescription

F colordeffgt F colordefflc F dofromfileliteral F glyph F dofromurldescription F gobbleoneargument F dofromurlliteral F goto F doinlineverbatimbeginline F hrule F doinlineverbatimemptyline F input F doinlineverbatimnewline T knownfunctions F doinlineverbatimstart F 1 F doinlineverbatimston F lateluafunction F domarkinjector F letvaluerelax F donestedtypingstart F llap F donestedtypingstop F loadfile F dosetfastregisterentry F loadfoundtypescriptfile F dostarttext F luasetup F doverbatimspace F m F makelinenumber F egroup F emptyreference T metafun F enablemode F color F endhbox T delayed F endvbox F start F environment F stop F expandreferencearguments T nested F expandreferenceoperation F markingcommand F finalizeautostructurelevel F markingseparator F finishjob F newbox F firstofoneargument F newcount F firstoftwoarguments F newdimen F fixedblankskip F newindexer F flexibleblankskip F newmuskip F flushblankhandling F newskip F flushboxregister F newtexthandler F flushnode F newtoks F fntsetdefname F newverbosehandler F fntsetnopsize F nointerlineskip F normalatop F fntsetsomename F fntsetsomesize F normalover T formatted F overstrike F monobold F par F fprint F pdfliteral F popcatcodes T generics S starttabulate F poplogger S stoptabulate F printlines F getlogger F processfilemany F getreferencestructureprefix F processfilenone F getvalue F processfileonce

F protect F startreadingfile F startregisterentries T puretext F pushcatcodes F startregisterentry F pushlogger F startregisteroutput F registerentry F startregisterpages F registerfunction F startregistersection F registeronepage F startregisterseewords E starttabulate F registerpagerange F registerseeword F starttext F reservefunction F starttitle F rlap F startyboxregister F rotate F startxtitle F runfile F stopLuaSnippet F secondoftwoarguments F stopMetapostSnippet F setblankcategory F stopParsedXmlSnippet F setblankorder F stopTexSnippet F setblankpenalty F stopXmlSnippet F setconditional F stopblankhandling F setfalsevalue F stopcolumns F sethboxregister F stopcomponentindeed F setsomevalue F stopenvironmentindeed F settabulateentry F stopfontclass F settabulatelastentry F stophboxregister F stopproductindeed F settracing F setupsystem F stopprojectindeed F setupwithargument F stopreadingfile F setvalue F stopregisterentries F setvboxregister F stopregisterentry F setxvalue F stopregisteroutput F space F stopregisterpages F sprint F stopregistersection F startLuaSnippet F stopregisterseewords F startMetapostSnippet F stoptabulate F startParsedXmlSnippet F stoptext F startTexSnippet F stoptitle F startXmlSnippet F stopvboxregister F startblankhandling F stopxtitle F startcolumns F storenode F startcomponentindeed F synonymentry F startenvironmentindeed F tabulaterow F startfontclass F tabulaterowbold F starthboxregister F tabulaterowtyp F startproductindeed F tabulaterowtype

F template

F startprojectindeed

| T templates | F ParsedXmlSnippetComment | |
|--------------------------------|-------------------------------|----------|
| F texsetup | F ParsedXmlSnippetDoctype | |
| F tobuffer | F ParsedXmlSnippetElement | |
| F tocontext | F ParsedXmlSnippetInstruction | |
| F tolines | F TexSnippetBoundary | |
| F unitsC | F TexSnippetComment | |
| F unitsN | F TexSnippetGroup | |
| F unitsNspace | F TexSnippetName | |
| F unitsNstart | F TexSnippetSpecial | |
| F unitsNstop | F XmlSnippetBoundary | |
| F unitsO | F XmlSnippetCdata | |
| F unitsP | F XmlSnippetComment | |
| F unitsPS | F XmlSnippetEntity | |
| F unitsPU | F XmlSnippetEqual | |
| F unitsPUS | F XmlSnippetKey | |
| F unitsQ | F XmlSnippetName | |
| F unitsS | F XmlSnippetString | |
| F unitsU | F ctxreport | |
| F unitsUS | F viafile | |
| F unprotect | F vrule | |
| F unregisterfunction | F xmlcdataafter | |
| F usemodule | F xmlcdatabefore | |
| F utfchar | F xmlcdataobeyedline | |
| T verbatim | F xmlcdataobeyedspace | |
| F LuaSnippetBoundary | F xmlprocessbuffer | |
| F LuaSnippetComment | F xmlsetup | |
| F LuaSnippetName | numbers | function |
| F LuaSnippetNameBase | F C | |
| F LuaSnippetNameCore | F FL | |
| F LuaSnippetNameLibraries | F HL | |
| F LuaSnippetQuote | F L | |
| F LuaSnippetSpecial | F LL | |
| F LuaSnippetString | F LuaSnippet | |
| F MetapostSnippetBoundary | F LuaSnippetBoundary | |
| F MetapostSnippetComment | F LuaSnippetComment | |
| F MetapostSnippetConstructor | F LuaSnippetName | |
| F MetapostSnippetName | F LuaSnippetNameBase | |
| F MetapostSnippetNameMetafun | F LuaSnippetNameCore | |
| F MetapostSnippetNamePlain | F LuaSnippetNameLibraries | |
| F MetapostSnippetNamePrimitive | F LuaSnippetQuote | |
| F MetapostSnippetQuote | F LuaSnippetSpecial | |
| F MetapostSnippetSpecial | F LuaSnippetString | |
| F MetapostSnippetString | F ML | |
| F ParsedXmlSnippetCdata | F MPLIBsetCtext | |
| | | |

F MPcolor F beginhbox F beginvbox F MetapostSnippet F bf F MetapostSnippetBoundary F MetapostSnippetComment F bgroup F MetapostSnippetConstructor F blank F MetapostSnippetName F bold F htxchecklistcombi F MetapostSnippetNameMetafun F MetapostSnippetNamePlain F btxchecklistentry F MetapostSnippetNamePrimitive F btxciteauthorsetup F MetapostSnippetQuote F btxcitesetup F MetapostSnippetSpecial F btxcitevariantparameter F MetapostSnippetString F btxdirectlink F NC F btxhandlelistentrv F btxhandlelisttextentry F ParsedXmlSnippetCdata F btxlistauthorsetup F ParsedXmlSnippetComment F btxlistparameter F ParsedXmlSnippetDoctype F btxlistsetup F ParsedXmlSnippetElement F btxlistvariantparameter F ParsedXmlSnippetInstruction F btxmissing F ParsedXmlSnippetKev F btxsetauthorindex F ParsedXmlSnippetValue F btxsetauthorvariant F btxsetbacklink F TexSnippet F btxsetbacktrace F TexSnippetBoundary F TexSnippetComment F btxsetcategory F TexSnippetGroup F btxsetcitereference F btxsetcombis F TexSnippetName F TexSnippetSpecial F btxsetconcat F XmlSnippet F btxsetcount F XmlSnippetBoundary F btxsetdataset F XmlSnippetCdata F btxsetfirst F XmlSnippetComment F htxsetfirstnames F XmlSnippetEntity F htxsetinitials F btxsetinternal F XmlSnippetEqual F XmlSnippetKey F btxsetjuniors F XmlSnippetName F btxsetlanguage F XmlSnippetString F btxsetlefttext F flush F btxsetlistreference F btxsetnumber F flushdirect F flushlines F btxsetoverflow Fa F btxsetriahttext F addaskedblankskip F btxsetsecond F addpredefinedblankskip F btxsetsurnames F applyprocessor F btxsettag

F h

F MPI TRsetNtext

F htxsetthird F diaitsminus F btxsetvons F digitsnegative F btxstartauthor F digitsplus F digitspositive F btxstartcite F btxstartciteauthor F digitspower F btxstartsubcite F digitspowerminus F btxstopauthor F digitspowerplus F digitsseparatorspace F btxstopcite F btxstopciteauthor F digitssignspace F digitsspace F btxstopsubcite Fc F digitszeropadding F callfunctiononce F direct F char F doactivateinjector F chardef F dodisplayverbatimbeginline F color F dodisplayverbatimemptyline F colordefage F dodisplayverbatiminitialize F colordefagt F dodisplayverbatimnewline F colordefalc F dodisplayverbatimstart F colordefalt F dodisplayverbatimstop F colordeffqc F dofastdefinetypeface F colordeffat F dofinishsomereference F colordefflc F dofromfiledescription F colordefflt F dofromfileliteral F dofromurldescription F colordefrqc F colordefrat F dofromurlliteral F colordefrlc F doinlineverbatimbeginline F colordefrlt F doinlineverbatimemptyline F concat F doinlineverbatimnewline F doinlineverbatimstart F constructcs F constructcsonly F doinlineverbatimstop F convertnumber F domarkinjector F ctxreport F donestedtypingstart F d F donestedtypingstop F darkblue F dosetfastregisterentry F darkgreen F dostarttext F darkred F doverbatimspace F definefontsynonym F egroup T delayed F emptyreference F digitsdigit F enablemode F digitsfinalcomma F endhbox F digitsfinalperiod F endybox F digitshighspace F environment F digitsintermediatecomma F expandreferencearguments

F expandreferenceoperation

F digitsintermediateperiod

F finalizeautostructurelevel F markingseparator F finishjob F newbox F firstofoneargument F newcount F newdimen F firstoftwoarguments F fixedblankskip F newindexer F flexibleblankskip F newmuskip F flushblankhandling F newskip F flushboxregister F newtexthandler F flushnode F newtoks F fntsetdefname F newverhosehandler F fntsetnopsize F nointerlineskip F fntsetsomename F normalatop F fntsetsomesize F normalover T formatted F overstrike F monobold F par F forint F pdfliteral T generics F popcatcodes S starttabulate F poplogger S stoptabulate F printlines F getlogger F processfilemany F getreferencestructureprefix F processfilenone F getvalue F processfileonce F protect F glyph F gobbleoneargument T puretext F aoto F pushcatcodes F hrule F pushlogger F registerentry F input T knownfunctions F registerfunction F 1 F registeronepage F lateluafunction F registerpagerange F letvaluerelax F registerseeword F llap F reservefunction F loadfile F rlap F loadfoundtypescriptfile F rotate F runfile F luasetup F m F secondoftwoarguments F makelinenumber F setblankcategory T metafun F setblankorder F color F setblankpenalty T delayed F setconditional F start F setfalsevalue F stop F sethboxregister T nested F setsomevalue F markingcommand F settabulateentry

F settabulatelastentry F stophboxregister F stopproductindeed F settracing F setupsystem F stopprojectindeed F setupwithargument F stopreadingfile F setvalue F stopregisterentries F setvboxregister F stopregisterentry F setxvalue F stopregisteroutput F space F stopregisterpages F sprint F stopregistersection F startLuaSnippet F stopregisterseewords F startMetapostSnippet F stoptabulate F startParsedXmlSnippet F stoptext F startTexSnippet F stoptitle F startXmlSnippet F stopvboxregister F startblankhandling F stopxtitle F startcolumns F storenode F startcomponentindeed F synonymentry F startenvironmentindeed F tabulaterow F startfontclass F tabulaterowbold F starthboxregister F tabulaterowtyp F startproductindeed F tabulaterowtype F startprojectindeed F template F startreadingfile T templates F startregisterentries F texsetup F startregisterentry F tobuffer F startregisteroutput F tocontext F tolines F startregisterpages F startregistersection F unitsC F startregisterseewords F unitsN F starttabulate F unitsNspace F starttext F unitsNstart F starttitle F unitsNstop F startyboxregister F units0 F unitsP F startxtitle F stopLuaSnippet F unitsPS F stopMetapostSnippet F unitsPU F stopParsedXmlSnippet F unitsPUS F stopTexSnippet F units0 F stopXmlSnippet F unitsS F stopblankhandling F unitsU F stopcolumns F unitsUS F stopcomponentindeed F unprotect F stopenvironmentindeed F unregisterfunction

F usemodule

F stopfontclass

| i derenar | 1 Ameedacabeyeacine | |
|--------------------------------|-----------------------------------------|----------|
| T verbatim | F xmlcdataobeyedspace | |
| F LuaSnippetBoundary | F xmlprocessbuffer | |
| F LuaSnippetComment | F xmlsetup | |
| F LuaSnippetName | objectnumber | function |
| F LuaSnippetNameBase | objectpage | function |
| F LuaSnippetNameCore | octnumber | function |
| F LuaSnippetNameLibraries | octstringtonumber | function |
| F LuaSnippetQuote | oneorrange | function |
| F LuaSnippetSpecial | ordinal | function |
| F LuaSnippetString | overloadbookmark | function |
| F MetapostSnippetBoundary | <pre>page_injections_flush_after</pre> | function |
| F MetapostSnippetComment | <pre>page_injections_flush_before</pre> | function |
| F MetapostSnippetConstructor | <pre>page_injections_save</pre> | function |
| F MetapostSnippetName | pagestaterealpage | function |
| F MetapostSnippetNameMetafun | parpos | function |
| F MetapostSnippetNamePlain | pdfrotation | function |
| F MetapostSnippetNamePrimitive | pdfstartmatrix | function |
| F MetapostSnippetQuote | pdfstartmirroring | function |
| F MetapostSnippetSpecial | pdfstartrotation | function |
| F MetapostSnippetString | pdfstartscaling | function |
| F ParsedXmlSnippetCdata | pdfstopmatrix | function |
| F ParsedXmlSnippetComment | pdfstopmirroring | function |
| F ParsedXmlSnippetDoctype | pdfstoprotation | function |
| F ParsedXmlSnippetElement | pdfstopscaling | function |
| F ParsedXmlSnippetInstruction | percentageof | function |
| F TexSnippetBoundary | pgfxcolorspec | function |
| F TexSnippetComment | placeparallel | function |
| F TexSnippetGroup | popfloat | function |
| F TexSnippetName | popitaliccorrection | function |
| F TexSnippetSpecial | poplist | function |
| F XmlSnippetBoundary | popreferenceprefix | function |
| F XmlSnippetCdata | popregime | function |
| F XmlSnippetComment | popsectionblock | function |
| F XmlSnippetEntity | pos | function |
| F XmlSnippetEqual | posplus | function |
| F XmlSnippetKey | posstrut | function |
| F XmlSnippetName | postponenotes | function |
| F XmlSnippetString | poswhd | function |
| F ctxreport | posxy | function |
| F viafile | prefixedconverted | function |
| F vrule | prepareMPvariable | function |
| F xmlcdataafter | preparedfile | function |
| F xmlcdatabefore | presetsymbollist | function |
| | | |

F xmlcdataobeyedline

F utfchar

| presettabulate | function | registersoundclip | function |
|--------------------------|----------|----------------------------|----------|
| prevcountervalue | function | registerstructureprocessor | function |
| processbuffer | function | registersynonym | function |
| processcolorcomponents | function | registertransparency | function |
| processedfile | function | registerunit | function |
| processedfiles | function | registerusedsynonym | function |
| processfile | function | registeruserdata | function |
| processfilemany | function | relatemarking | function |
| processfilenone | function | remapentity | function |
| processfileonce | function | removemissingcharacters | function |
| processlist | function | renderingvar | function |
| processregister | function | replacemissingcharacters | function |
| processsplit | function | replacepospxywhd | function |
| processsynonyms | function | reportstructure | function |
| purefontname | function | resavefloat | function |
| pushfloat | function | resetcharacteralign | function |
| pushitaliccorrection | function | resetcounter | function |
| pushlist | function | resetfontfeature | function |
| pushreferenceprefix | function | resetfontsolution | function |
| pushregime | function | resetinjector | function |
| pushsectionblock | function | resetmarking | function |
| rawcharacter | function | resetmathattributes | function |
| rawcountervalue | function | resetmathitalics | function |
| rawdate | function | resetnullfont | function |
| referencepagestate | function | resetparallel | function |
| referencerealpage | function | resetprevdepth | function |
| registerattachment | function | resetreference | function |
| registerbookmark | function | resetstructureprocessor | function |
| registerbtxcitevariant | function | resettimer | function |
| registerbtxlistvariant | function | restartcounter | function |
| registerbuttons | function | restorecounter | function |
| registercatcodetable | function | restorecurrentattributes | function |
| registercolor | function | restorenote | function |
| registercolorintent | function | romannumerals | function |
| registeredviewerlayer | function | runbuffer | function |
| registerhelp | function | safechar | function |
| registeritemgroup | function | savebuffer | function |
| registerlanguagefeatures | function | savecounter | function |
| registerlinenumbering | function | savecurrentattributes | function |
| registermaintextcolor | function | savedlistnumber | function |
| registernamespace | function | savedlistprefixednumber | function |
| registerpostponedblock | function | savedlisttitle | function |
| registerrendering | function | savefloat | function |
| registersection | function | savemargindata | function |

| savenote | function | setinterfaceconstant | function |
|--------------------------|----------|--------------------------|----------|
| saveobject | function | setinterfaceelement | function |
| savepagedata | function | setinterfacemessage | function |
| saveparallel | function | setinterfacemessages | function |
| savestructureblock | function | setinterfacevariable | function |
| savetaggedtwopassdata | function | setinternalreference | function |
| savetwopassdata | function | setjobcomment | function |
| savevariable | function | setlanguageexceptions | function |
| second | function | setlanguagesynonym | function |
| selectstructureblock | function | setlayer | function |
| setbreakpoints | function | setmarking | function |
| setbtxdataset | function | setmathalphabet | function |
| setbtxentry | function | setmathalternate | function |
| setbtxregister | function | setmathattribute | function |
| setbtxspecification | function | setmathdirection | function |
| setcharacteralign | function | setmathitalics | function |
| setcharactercasing | function | setmathstyle | function |
| setcharactercleaning | function | setnextinternalreference | function |
| setcharactercodes | function | setnextreferenceorder | function |
| setcharacterkerning | function | setnotestate | function |
| setcharacterspacing | function | setnotesymbolpage | function |
| setcharacterstripping | function | setobject | function |
| setclosedocumentaction | function | setopendocumentaction | function |
| setclosepageaction | function | setopenpageaction | function |
| setcolormodel | function | setowncounter | function |
| setcounter | function | setpagestate | function |
| setdataset | function | setpagestaterealpageno | function |
| setdigitsmanipulation | function | setpagetransition | function |
| setdirection | function | setparbuilder | function |
| setdocumentenvironments | function | setpos | function |
| setdocumentfilenames | function | setrandomseed | function |
| setdocumentmodes | function | setrealign | function |
| setdocumentmodules | function | setrealspaces | function |
| setelementuserproperties | function | setreferencearguments | function |
| setfigurelookuporder | function | setreferenceattribute | function |
| setfirstline | function | setreferenceoperation | function |
| setfontfeature | function | setregistermethod | function |
| setfontofid | function | setreplacements | function |
| setfontsolution | function | setsectionblock | function |
| setformat | function | setsectionentry | function |
| setformsmethod | function | setsectionlevel | function |
| setinitial | function | setsectionnumber | function |
| setinjector | function | setstructureblockstate | function |
| setinsertionlocation | function | settagaspect | function |

| settagcombination | function | startactualtext | function |
|----------------------------|----------|---------------------------|----------|
| settagdescription | function | startchemical | function |
| settagdescriptionsymbol | function | startcolorset | function |
| settagfigure | function | startcomponent | function |
| settaghighlight | function | startenvironment | function |
| settagitemgroup | function | startfontsolution | function |
| settaglist | function | startparbuilder | function |
| settagproperty | function | startproduct | function |
| settagregister | function | startproject | function |
| settagsorting | function | startregime | function |
| settagsynonym | function | startsectionlevel | function |
| settagtablecell | function | starttag | function |
| settagtabulatecell | function | starttext | function |
| setupbookmarks | function | startviewerlayer | function |
| setupcanvas | function | stopactualtext | function |
| setupcharacterspacing | function | stopchemical | function |
| setupexport | function | stopcolorset | function |
| setupfontexpansion | function | stopcomponent | function |
| setupfontprotrusion | function | stopenvironment | function |
| setupidentity | function | stopfontsolution | function |
| setupinsertion | function | stopparbuilder | function |
| setupitaliccorrection | function | stopproduct | function |
| setuplinenumbering | function | stopproject | function |
| setvisual | function | stopregime | function |
| setxmpfile | function | stopsectionlevel | function |
| showassignerror | function | stoptag | function |
| showattributes | function | stoptext | function |
| showbtxdatasetcompleteness | function | stopviewerlayer | function |
| showbtxdatasetfields | function | storejavascriptcode | function |
| showbtxfields | function | storejavascriptpreamble | function |
| showcallbacks | function | storenote | function |
| showchardata | function | storeregister | function |
| showcounter | function | strdp | function |
| showfontparameters | function | strhd | function |
| showhyphenatedinlist | function | strht | function |
| showinjector | function | strip | function |
| showjustification | function | structureautocatcodedget | function |
| showmessage | function | structurecatcodedget | function |
| sin | function | structuregivencatcodedget | function |
| sind | function | structurenumber | function |
| splitfilename | function | structuretitle | function |
| spotcolorname | function | structureuservariable | function |
| spotcolorparent | function | structurevariable | function |
| spotcolorvalue | function | strwd | function |

| subcountervalues | function | useproduct | function |
|------------------------|----------|----------------------------|----------|
| synchronizecolormodel | function | useproject | function |
| synchronizemarking | function | usesubpath | function |
| synonymmeaning | function | usesymbols | function |
| synonymname | function | usetexfile | function |
| systemlog | function | useurl | function |
| taggedmathfunction | function | usexmlfile | function |
| tan | function | usezipfile | function |
| tand | function | utfchar | function |
| testcase | function | utfmathclass | function |
| textime | function | utfmathcommand | function |
| thefirstcharacter | function | utfmathcommandabove | function |
| theremainingcharacters | function | utfmathcommandbelow | function |
| thetexdefinition | function | utfmathcommandfiller | function |
| tochar | function | utfmathfiller | function |
| transparencycomponents | function | utfmathstretch | function |
| triggereffect | function | vboxlisttohbox | function |
| triggernegative | function | verbose | function |
| truefilename | function | visual | function |
| typebuffer | function | vspacing | function |
| typefile | function | vspacingcollapse | function |
| typestring | function | vspacingdefine | function |
| uchexnumber | function | vspacingsetamount | function |
| uchexnumbers | function | vspacingsnap | function |
| undefinechemical | function | way | function |
| unicodechar | function | weekday | function |
| unit | function | weekdayname | function |
| unloadlanguage | function | writestatus | function |
| upper | function | x_table_c | function |
| useMPlibrary | function | x_table_cleanup | function |
| useanyfile | function | x_table_construct | function |
| usebtxdataset | function | x_table_create | function |
| usecldfile | function | x_table_flush | function |
| usecolors | function | x_table_init_construct | function |
| usecomponent | function | x_table_init_reflow_height | function |
| useenvironment | function | x_table_init_reflow_width | function |
| usefile | function | x_table_next_row | function |
| usejavascriptpreamble | function | x_table_r | function |
| usejavascriptscripts | function | x_table_reflow_height | function |
| uselibrary | function | x_table_reflow_width | function |
| useluafile | function | x_table_set_construct | function |
| useluamodule | function | x_table_set_reflow_height | function |
| usemodules | function | x_table_set_reflow_width | function |
| usepath | function | year | function |

containers (context)

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

converters (context)

| A | function |
|--------------------|----------|
| AK | function |
| Alphabetic | function |
| Character | function |
| Characters | function |
| I | function |
| KA | function |
| KR | function |
| R | function |
| RK | function |
| Romannumerals | function |
| Word | function |
| Words | function |
| a | function |
| abjadnodotnumerals | function |
| abjadnumerals | function |
| alphabetic | function |
| character | function |
| characters | function |
| chineseallnumerals | function |
| chinesecapnumerals | function |
| chinesenumerals | function |
| chr | function |
| chrs | function |
| cn | function |
| cn-a | function |
| cn-c | function |
| convert | function |
| define | function |
| hexstringtonumber | function |
| hour | function |
| i | function |
| isleapyear | function |
| leapyear | function |
| lower | function |
| maxchrs | function |
| minute | function |
| month | function |
| nofdays | function |
| number | function |
| numbers | function |

| octstringtonumber | function |
|-------------------|------------|
| ordinal | function |
| r | function |
| rawcharacter | function |
| romannumerals | function |
| second | function |
| sequences | data table |
| textime | function |
| toabjad | function |
| tochinese | function |
| toroman | function |
| upper | function |
| verbose | table |
| D data | |
| F translate | |
| weekday | function |
| word | function |
| words | function |

year

function

coroutine (basic lua)

```
create function
resume function
running function
status function
wrap function
yield function
```

ctxrunner (context)

load function
prepfiles data table
resolve function

debug (basic lua)

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

dir (context)

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

directives (context)

data data table default function disable function enable function list function name string register function report function show function value 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
variables data table

environment (context)

function argument arguments data table basicengines data table currentrun number default texmfcnf strina engineflags data table filename strina files table data table filesynonyms number forcedruns getargument function homedir string initex boolean **initializearguments** function initializefilenames function inputfilebarename string inputfilename strina **inputfilesuffix** string **jobfilename** string **jobfilesuffix** string kindofrun number loadluafile function luafile function luafilechunk function maxnofruns number originalarguments data table outputfilename string ownbin string ownmain string ownname string ownpath strina boolean prerollrun data table rawarguments reconstructcommandline function relativepath function setargument function **splitarguments** function suffix string texfile function texmfos string

texos

texroot truefilename validengines string function data table

string

epdf (extra tex)

| Array | tunction |
|---------------------|----------|
| Attribute | function |
| AttributeOwner_Type | function |
| Attribute_Type | function |
| Dict | function |
| Object | function |
| PDFRectangle | function |
| StructElement_Type | function |
| open | function |
| type | function |

experiments (context)

data data table default function disable function enable function list function name string register function report function show function value function

figures (context)

applyratio badname bases bitmapimage boxnumber cachepaths check checkers converters current defaultdepth defaultheight defaultsearch defaultwidth done dummy existers exists formats found aet getrealpage quess hash identifiers identify images F boxes

F check
F checksize
F clone
F copy
F immediatewrite
F keys
F new
F node
F ofindex
F package
F print
F scan

F serialize

function function data table function number data table function data table data table function number number bool ean number function function data table function data table data table function function function function data table function table

F types F write include function includers data table initialize function loaded data table data table localpaths data table magics function mergegoodies nofprocessed number order data table data table paths data table patterns function pop preferguality boolean data table programs function push function registerpattern function registerresource registersuffix function resources data table scale function function setlookups setorder function setpaths function suffixes data table data table used

F totable

file (basic lua)

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

floats (context)

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

font (basic tex)

current
define function
each function
fonts table
frozen function
getfont overloaded function
id function
max function

id function
max function
nextid function
read_tfm function
read_vf function
setfont function

fontloader (extra tex)

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

fonts (context)

| analyzers | table | F report |
|---------------------------|-------|-------------------------------|
| T features | | F reset |
| N blwf | | T vectors |
| N fina | | <pre>constructors table</pre> |
| N half | | F addcoreunicodes |
| N init | | F aftercopyingcharacters |
| N isol | | F applymanipulators |
| N medi | | F assignmathparameters |
| N pref | | B autocleanup |
| N pstf | | F beforecopyingcharacters |
| N rphf | | D cache |
| D initializers | | B cacheintex |
| D methods | | F calculatescale |
| F setstate | | F checkedfeatures |
| T states | | F checkedfilename |
| N blwf | | F checkvirtualids |
| N fina | | F cleanuptable |
| N half | | F collectprocessors |
| N init | | D designsizes |
| N isol | | D dontembed |
| N mark | | F enhanceparameters |
| N medi | | N factor |
| N pref | | F finalize |
| N pstf | | F getfeatureaction |
| N rest | | F hashfeatures |
| N rphf | | F hashinstance |
| B useunicodemar | | T hashmethods |
| checkers | table | F normal |
| F getmissing | | F virtual |
| F missing | | F initializefeatures |
| cid | table | T keys |
| F getmap | | T character |
| F loadfile collections | table | S depth |
| | table | S height |
| F checkenabled | | S italic |
| F clonevector F define | | S width |
| T definitions | | T description |
| F prepare | | T boundingbox S depth |
| F process | | S height |
| F registermain | | S neight S width |
| ı registerilidili | | 2 MIULII |

| T parameters | T cidinfo | | |
|--------------------------|-----------------|--------------|--|
| S ascender | S embedding | | |
| S descender | S encodingby | ytes | |
| S designsize | S filename | | |
| T expansion | S finalized | | |
| S auto | S fontname | | |
| S shrink | S format | | |
| S step | S fullname | | |
| S stretch | S hasitalic | S | |
| S extendfactor | S hasmath | | |
| S factor | S mathitali | cs | |
| S hfactor | S mode | | |
| S mathsize | S name | | |
| T protrusion | S noglyphna | mes | |
| S auto | S nostackma | th | |
| S quad | S psname | | |
| S scaledpoints | S textitalio | cs | |
| S scriptpercentage | S virtualiz | ed | |
| S scriptscriptpercentage | D loadedfonts | | |
| S size | S namemode | | |
| S slantfactor | F newfeatures | | |
| S slantperpoint | F newhandler | F newhandler | |
| T spacing | N noffontsloade | ed | |
| S extra | N nofsharedfont | İS | |
| S shrink | N nofsharedhash | nes | |
| S stretch | N nofsharedvect | tors | |
| S width | N privateoffset | t | |
| T synonyms | F readanddefine | 9 | |
| S em | F registerfeatu | ıre | |
| S ex | B resolvevirtua | altoo | |
| S extra_space | F scale | | |
| S extraspace | F scaled | | |
| S slant | F setfactor | | |
| S space | F setname | | |
| S space_shrink | B sharefonts | | |
| S space_stretch | F trytosharefor | nt | |
| S spaceshrink | N version | | |
| S spacestretch | current | function | |
| S x_height | currentid | function | |
| S units | definers | table | |
| S vfactor | F addlookup | | |
| S xheight | F analyze | | |
| T properties | F applypostprod | cessors | |
| S autoitalicamount | F checkedmode | | |

F checkedscript N Fitacyrillic F current N Gcedilla S defaultlookup N Gdot F define N Gecyrillic F getspecification N Gheupturncyrillic F internal N Gjecyrillic N Hardsigncyrillic F loadfont F makespecification N IAcyrillic T methods N IUcyrillic F install N Icyrillic D variants N Idot F read N Iecvrillic F register N Iicyrillic F registered N Iishortcyrillic F registersplit N Iocyrillic F resetnullfont N Izhitsacyrillic F resolve N Jecyrillic T resolvers N Kacyrillic F file N Kcedilla F name N Khacyrillic F spec N Kiecvrillic definetypeface function N Lcedilla encodings table N Ljecyrillic T agl N Ncedilla D extras N Njecyrillic D names N Ocyrillic N Odblacute T synonyms N Acyrillic N Ohm N Becyrillic N Pecyrillic N Cdot N Rcedilla N Checyrillic N Shacyrillic N Decyrillic N Shchacyrillic N Djecyrillic N Softsigncyrillic N Dzecyrillic N Tcedilla N Dzhecyrillic N Tecyrillic N Ecyrillic N Tsecyrillic N Edot N Tshecyrillic N Efcyrillic N Ucyrillic N Elcyrillic N Udblacute N Emcyrillic N Ushortcyrillic N Encyrillic N Vecyrillic N Ercyrillic N Yatcyrillic N Yericyrillic N Ereversedcyrillic N Escyrillic N Yicyrillic

| N | Zdot | N | daletqamats |
|---|---------------------------|---|------------------------|
| N | Zecyrillic | N | daletqamatshebrew |
| N | Zhecyrillic | N | daletqubuts |
| N | acutecmb | N | daletqubutshebrew |
| N | acyrillic | N | daletsegol |
| N | afii00208 | N | daletsegolhebrew |
| N | afii08941 | N | daletsheva |
| N | afii57694 | N | daletshevahebrew |
| N | afii57695 | N | dalettsere |
| N | afii57700 | N | dammaarabic |
| N | afii57705 | N | dammatanaltonearabic |
| N | afii57723 | N | dargahebrew |
| N | alef | N | dbllowline |
| N | alefmaksurainitialarabic | N | decimalseparatorarabic |
| N | alefmaksuramedialarabic | N | dialytikatonos |
| N | approximatelyequal | N | dotbelowcmb |
| N | asteriskaltonearabic | N | doubleyodpatah |
| N | ayin | N | doubleyodpatahhebrew |
| N | bet | N | edot |
| N | betdagesh | N | eightarabic |
| N | blackdownpointingtriangle | N | eighthnotebeamed |
| N | blackleftpointingpointer | N | etnahtafoukhhebrew |
| N | blackrectangle | N | etnahtafoukhlefthebrew |
| N | blackrightpointingpointer | N | etnahtahebrew |
| N | blacksmilingface | N | fathaarabic |
| N | blacksquare | N | finalkaf |
| N | blackuppointingtriangle | N | finalkafdagesh |
| N | bulletinverse | N | finalkafhebrew |
| N | cdot | N | finalkafqamats |
| N | compass | N | finalkafqamatshebrew |
| N | dagesh | N | finalkafsheva |
| N | dalet | N | finalmem |
| N | daletdagesh | N | finalnun |
| N | dalethatafpatah | N | finalpe |
| N | dalethatafpatahhebrew | N | finaltsadi |
| N | dalethatafsegol | N | fivearabic |
| N | dalethatafsegolhebrew | N | forall |
| N | dalethebrew | N | fourarabic |
| N | dalethiriq | N | gcedilla |
| N | dalethiriqhebrew | N | gdot |
| N | daletholam | N | gimel |
| N | daletholamhebrew | N | gimeldagesh |
| N | daletpatah | N | gravecmb |
| N | daletpatahhebrew | N | haaltonearabic |
| | | | |

N hamzaarahic N holamhebrew N hamzadammaarabic N holamnarrowhebrew N hamzadammatanarabic N holamquarterhebrew N hamzafathaarabic N ilde N hamzafathatanarabic N integralbottom N hamzalowarabic N integraltop N hamzalowkasraarabic N kaf N hamzalowkasratanarahic N kafdagesh N hatafpatah N kashidaautoarabic N hatafpatah16 N kashidaautonosidebearingarabic N hatafpatah23 N kcedilla N hatafpatah2f N lamed N hatafpatahhebrew N lameddagesh N hatafpatahnarrowhebrew N lamedhebrew N hatafpatahquarterhebrew N lamedholam N hatafgamats N lamedholamdagesh N hatafgamats1b N lamedholamdageshhebrew N hatafqamats28 N laminitialarabic N hatafqamats34 N lammeemjeeminitialarabic N hatafgamatshebrew N lcedilla N hatafqamatsnarrowhebrew N logicalnotreversed N hatafqamatsquarterhebrew N mahapakhhebrew N hatafsegol N mem N hatafsegol17 N memdagesh N hatafsegol24 N merkhahebrew N hatafsegol30 N merkhakefulahebrew N hatafsegolhebrew N middot N hatafsegolnarrowhebrew N munahhebrew N hatafsegolquarterhebrew N nbspace N he N ncedilla N hedagesh N newshegelsign N hehfinalalttwoarabic N ninearabic N het N noonhehinitialarabic N hiriq N nun N hirig14 N nundagesh N hiriq21 N odblacute N hiriq2d N onearabic N hirighebrew N overscore N hirignarrowhebrew N patah N hiriqquarterhebrew N patah11 N holam N patah1d N holam19 N patah2a N holam26 N patahhebrew N holam32 N patahnarrowhebrew

| N. | and the same about the same | | |
|----|-----------------------------|---|----------------------|
| | patahquarterhebrew | | qubutshebrew |
| | pe | | qubutsnarrowhebrew |
| | pedagesh . | | qubutsquarterhebrew |
| | qamats | | quoteleftreversed |
| | qamats10 | • | rafe |
| | qamatsla | | rcedilla |
| | qamats1c | | reharabic |
| | qamats27 | | resh |
| | qamats29 | | reshhatafpatah |
| N | qamats33 | | reshhatafpatahhebrew |
| N | qamatsde | | reshhatafsegol |
| N | qamatshebrew | N | reshhatafsegolhebrew |
| N | qamatsnarrowhebrew | N | reshhebrew |
| N | qamatsqatanhebrew | N | reshhiriq |
| N | qamatsqatannarrowhebrew | N | reshhiriqhebrew |
| N | qamatsqatanquarterhebrew | N | reshholam |
| N | qamatsqatanwidehebrew | N | reshholamhebrew |
| N | qamatsquarterhebrew | N | reshpatah |
| N | qof | N | reshpatahhebrew |
| N | qofdagesh | N | reshqamats |
| N | qofhatafpatah | N | reshqamatshebrew |
| N | qofhatafpatahhebrew | N | reshqubuts |
| N | qofhatafsegol | N | reshqubutshebrew |
| N | qofhatafsegolhebrew | N | reshsegol |
| N | qofhebrew | N | reshsegolhebrew |
| N | qofhiriq | N | reshsheva |
| N | qofhiriqhebrew | N | reshshevahebrew |
| N | qofholam | N | reshtsere |
| N | qofholamhebrew | N | reviahebrew |
| N | qofpatah | N | samekh |
| N | qofpatahhebrew | N | samekhdagesh |
| N | qofqamats | N | segol |
| N | qofqamatshebrew | N | segol13 |
| N | qofqubuts | N | segol1f |
| N | qofqubutshebrew | N | segol2c |
| N | qofsegol | N | segolhebrew |
| N | qofsegolhebrew | N | segolnarrowhebrew |
| N | qofsheva | N | segolquarterhebrew |
| N | qofshevahebrew | N | sevenarabic |
| N | qoftsere | N | sfthyphen |
| | qubuts | | shaddaarabic |
| | qubuts18 | N | sheqel |
| | qubuts25 | N | sheva |
| | qubuts31 | N | sheval15 |
| | | | |

| N | sheva15 | N zayin | | | |
|---|--------------------------|------------------|-----------------------|--|--|
| N | sheva22 | N zayindages | sh | | |
| N | sheva2e | N zdot | | | |
| N | shevahebrew | N zeroarabio | C | | |
| N | shevanarrowhebrew | D unicodes | | | |
| N | shevaquarterhebrew | D cache | | | |
| N | shin | F is_known | | | |
| N | shindagesh | D known | - | | |
| N | shindageshshindot | F load | F load | | |
| N | shindageshsindot | F make_unicode_ | F make_unicode_vector | | |
| N | shinshindot | D math | | | |
| N | shinsindot | N version | | | |
| N | siluqhebrew | expansions | data table | | |
| N | sixarabic | formats | data table | | |
| N | tav | goodies | table | | |
| N | tavdages | D colorschemes | | | |
| N | tavdagesh | D data | | | |
| N | tcedilla | D designsizes | | | |
| N | tchehinitialarabic | D filenames | | | |
| N | tet | F getcomposition | F getcompositions | | |
| N | tetdagesh | T list | | | |
| N | tevirhebrew | F compositions | | | |
| N | thousandsseparatorarabic | F designsizes | F designsizes | | |
| N | threearabic | F expansions | F expansions | | |
| N | tildecmb | F featureset | F featureset | | |
| N | tipehahebrew | F filenames | F filenames | | |
| N | tsadi | F files | F files | | |
| N | tsadidagesh | F mathematics | F mathematics | | |
| N | tsere | F protrusions | | | |
| N | tsere12 | F solutions | | | |
| N | tserele | F treatments | | | |
| N | tsere2b | F typefaces | | | |
| N | tserehebrew | F load | | | |
| N | tserenarrowhebrew | F prepare_featu | ires | | |
| N | tserequarterhebrew | F register | | | |
| N | twoarabic | F registerpostp | rocessor | | |
| N | udblacute | F report | | | |
| N | vav | handlers | table | | |
| N | vavdagesh | T afm | | | |
| N | vavdagesh65 | B addkerns | | | |
| N | vavholam | B addligature | S | | |
| N | yerahbenyomohebrew | B addtexligat | ures | | |
| N | yod | B autoprefixe | d | | |
| N | yoddagesh | D cache | | | |
| | | | | | |

| D features | F gsub_multiple | |
|-----------------------------------------------------|--------------------------|----|
| T helpdata | F gsub_reversecontextcha | in |
| D bothkerned | F gsub_single | |
| D leftkerned | F load | |
| D ligatures | F scriptandlanguage | |
| D rightkerned | F setcontextchain | |
| D texligatures | F setdynamics | |
| F load | F setfeatures | |
| F setfeatures | T statistics | |
| B syncspace | D usedfeatures | |
| N version | T tables | |
| 「 otf | D baselines | |
| F addfeature | D features | |
| D cache | D languages | |
| T chainhandlers | D scripts | |
| F normal | N version | |
| F verbose | T pfb | |
| F collectlookups | T tfm | |
| F dataset | D features | |
| S defaultbasealternate | F setfeatures | |
| S defaultnodealternate | T vf | |
| D enhancers | T combinations | |
| D features | F combine | |
| F fileformat | T combiner | |
| F getalternate | D commands | |
| T glists | F find | |
| T handlers | D helpers | |
| F contextchain | D math | |
| F devanagari_remove_joiners | D predefined | |
| F devanagari_reorder_matras | D whatever | |
| F devanagari_reorder_pre_base_reordering_consonants | hashes table | |
| F devanagari_reorder_reph | D characters | |
| F gpos_context | D csnames | |
| F gpos_contextchain | D descriptions | |
| F gpos_cursive | D dynamics | |
| F gpos_mark2base | D emwidths | |
| F gpos_mark2ligature | D exheights | |
| F gpos_mark2mark | D extensibles | |
| F gpos_pair | D features | |
| F gpos_single | D identifiers | |
| F gsub_alternate | D italics | |
| F gsub_context | D lastmathids | |
| F gsub_contextchain | D marks | |
| F gsub_ligature | D originals | |
| | | |

Т

| D parameters | S pd | | |
|---------------------------|-----------------------|--|--|
| T processes | S pe | | |
| D properties | S pf | | |
| D quads | S pi | | |
| D resources | S po | | |
| T setdynamics | S ps | | |
| D spaces | S sc | | |
| D spacings | S sk | | |
| D unicodes | S sm | | |
| D xheights | S so | | |
| helpers table | F format | | |
| F addprivate | F onetimemessage | | |
| F dimenfactor | F register | | |
| F expandglyph | F reportdefinedfonts | | |
| F fontpatternhassize | F reportusedfeatures | | |
| F getdigitwidth | mappings table | | |
| F getparameters | F addtounicode | | |
| F getprivatenode | F fromunicode16 | | |
| F hasprivate | F loadfile | | |
| F indextoslot | F loadline | | |
| F name | F loadlumtable | | |
| F nametoslot | F makenameparser | | |
| F setdigitwidth | T overloads | | |
| F splitfontpattern T IJ | | | |
| F tochar | N mess | | |
| iterators table | S name | | |
| F characters | T unicode | | |
| F descriptions | T I_J | | |
| F glyphs | N mess | | |
| loggers table | S name | | |
| F add_placeholders | T unicode | | |
| T category_to_placeholder | T f_f | | |
| S ll S lm | N mess | | |
| S lo | S name T unicode | | |
| S lt | T f_f_i | | |
| S lu | N mess | | |
| S mc | S name | | |
| S me | T unicode | | |
| S mn | T f_f_l | | |
| S nd | N mess | | |
| S nl | S name | | |
| S no | T unicode | | |
| S pc | T f_i | | |
| - p~ | · '_ * | | |

| N mess | N mess | |
|-----------|------------------|------------|
| S name | S name | |
| T unicode | T unicode | |
| T f_j | F reset | |
| S name | F tounicode | |
| T unicode | F tounicode16 | |
| T f_k | F tounicode16seq | juence |
| S name | mp | table |
| T unicode | D cache | |
| T f_l | B inline | |
| N mess | N version | |
| S name | names | data table |
| T unicode | nulldata | data table |
| T ff | protrusions | data table |
| N mess | readers | table |
| S name | F afm | |
| T unicode | F check_lua | |
| T ffi | F check_tfm | |
| N mess | F dfont | |
| S name | F lua | |
| T unicode | F opentype | |
| T ffl | F otf | |
| N mess | F pfb | |
| S name | D sequence | |
| T unicode | F tfm | |
| T fi | F ttc | |
| N mess | F ttf | |
| S name | select | table |
| T unicode | T data | |
| T fj | F definetypeface | ! |
| S name | T fallbacks | |
| T unicode | F filterinput | |
| T fk | T methods | |
| S name | F default | |
| T unicode | F features | |
| T fl | F file | |
| N mess | F goodies | |
| S name | F name | |
| T unicode | F selectfont | |
| Т і_ј | F simplefonts | |
| N mess | F spec | |
| S name | F style | |
| T unicode | F registerfallba | ick |
| T ij | F searchfiles | |
| | | |

specifiers table D contextmerged F contextnumber D contextnumbers D contextsetups F contexttostring F definecontext F mergecontext F presetcontext F registercontext F showcontext F splitcontext D synonyms D variants table symbols F uselibrary tables table tracers table table treatments F applyfixes D data S filename F ignoredfile F report F trace

data table

typefaces

functions (context)

dummy function

graphics (context)

backgrounds table

F calculatemultipar

F fetchmultipar

F pair

F path

F point

gzip (extra lua)

```
close function
lines function
load function
open function
save function
suffix function
```

img (basic tex)

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

interactions (context)

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

interfaces (context)

addvalidkeys function cachedsetups data table cachesetup function checkedspecification function complete data table constants data table corenamespaces data table definecommand function doifelsemessage function data table elements formats data table getcheckedparameters function function getmessage data table hashedsetups interfacedcommand function interfaces table invalidkev function function is command table namespaces

F define F list

registernamespace function setconstant function setelement function setformat function setmessage function function setmessages settranslation function setuserinterface function setvalidkeys function setvariable function function showmessage data table syntax tolist function translations data table variables data table

io (basic lua)

ask function bytes function characters function close function exists function fileseparator string flush function i limiter function i limiters table

T paranoid

input function limiter function lines function loadchunk function loaddata function loadlines function noflines function function o limiter o limiters table

T paranoid

output function
pathseparator string

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

jit (context)

arch string
attach function
flush function
off function
on function
opt table

F start

os string
status function
util table

F funcbc

F funcinfo

F funck

F funcuvname

F ircalladdr

F traceexitstub

F traceinfo

F traceir

F tracek

F tracemc

F tracesnap

version string
version_num number

job (context)

| _ | | |
|-------------|----------|------------------------|
| comment | function | F getcollected |
| datasets | table | F getdata |
| D collected | | F getfield |
| F extend | | F gettobesaved |
| F getdata | | F inlist |
| F setdata | | F last |
| D tobesaved | | F list |
| disablesave | function | F save |
| files | table | F savetagged |
| D collected | | D tobesaved |
| F context | | positions table |
| B forcerun | | F b_col |
| F run | | F b_region |
| D tobesaved | | Fc |
| initialize | function | D collected |
| load | function | F column |
| loadother | function | F copy |
| objects | table | F depth |
| D collected | | F e_col |
| F get | | F e_region |
| F number | | F enhance |
| F page | | F extra |
| F save | | F get |
| F set | | F getreserved |
| D tobesaved | | F hangafter |
| pack | boolean | F hangindent |
| packversion | number | F height |
| pagestates | table | F hsize |
| D collected | | F leftskip |
| F extend | | F lowerleft |
| F realpage | | F lowerright |
| F setstate | | F markregionbox |
| D tobesaved | | Fn |
| passes | table | F onsamepage |
| F check | | F overlapping |
| D collected | | F p |
| F count | | F page |
| F define | | F paragraph |
| F find | | F parindent |
| F first | | F position |
| F get | | Fr |
| | | |

```
F region
   F replace
   F rightskip
   F set
   F setall
   F setdim
   D tobesaved
   F upperleft
   F upperright
   S used
   F width
   Fx
   F xy
   Fу
register
                function
                function
save
                table
structure
   D collected
   T components
   T tobesaved
     T branches
     S name
     S type
```

variables table

D checksums

D collected

F getchecksum

F makechecksum

F restore

F save

F setchecksum

D tobesaved

version number

lang (basic tex)

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

languages (context)

associate function associated data table association function counters data table current function data data table define function frequencies table

 ${\sf F} \ {\sf averagecharwidth}$

F getdata

getdata function
getnumber function
hyphenate function
hyphenators table

T traditional F hyphenate

F injecthyphens F loadpatterns

F registerpattern

installed function
labels table

F define F split

lefthyphenmin function
loadable function
loadwords function
logger table

F report

> F add F handler F set

righthyphenmin function setexceptions function setsynonym function unload function version number words

table

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

N threshold

layouts (context)

status table

F isleftpage

F leftorrightpagection

lfs (extra lua)

attributes function
chdir function
currentdir function
dir function

lock function lock dir function mkdir function mkdirs function readlink function rmdir function function setmode function shortname symlinkattributes function touch function unlock function

libraries (context)

```
basiclua data table
basictex data table
builtin data table
extralua data table
extratex data table
functions data table
globals data table
```

lmx (context)

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

Fa

F td F th

include function
inherited table

S color-background-four

S color-background-one

S color-background-three

S color-background-two

S title

initialize function inject function **lmxfile** function loadedfile function function new overloaderror function popupfile function print function pν function report function reset function result function function set show function showdebuginfo function showerror function stripcss function tv function
type function
urlescape function
variable function
variables table

S color-background-blue

S color-background-body

S color-background-green

S color-background-main

S color-background-purple

S color-background-yellow

S title-default

logs (context)

application function categories function direct function disable function function enable exporters table extendbanner function flush function function help function messenger new function newline function function poptarget function pushtarget report function reportbanner function function reporter table reporters

> F banner F export

F help

Finfo

F lines

F version

function reportline reportlines function setformats function setformatters function setlogfile function setmessenger function function setprocessor function setprogram settarget function settimedlog function settranslations function show function show close function show load function show open function simple function simpleline function

simplelines function function start page number status function function stop_page_number subdirect function subreport function system function function texerrormessage writer function

lpdf (context)

| action | function | finalizepage | function |
|--------------------------|------------|---------------------------|------------|
| adddocumentcolorspace | function | finishtransparencycode | function |
| adddocumentextgstate | function | flushobject | function |
| adddocumentpattern | function | flushstreamfileobject | function |
| adddocumentshade | function | flushstreamobject | function |
| addtocatalog | function | formats | data table |
| addtoinfo | function | frompdfdoc | function |
| addtonames | function | fromsixteen | function |
| addtopageattributes | function | gethpos | function |
| addtopageresources | function | getmatrix | function |
| addtopagesattributes | function | getpos | function |
| addxmpinfo | function | getvpos | function |
| annotationspecification | function | graycode | function |
| array . | function | hasmatrix | function |
| boolean | function | id | function |
| border | function | injectxmpinfo | function |
| checkedkey | function | insertxmpinfo | function |
| checkedvalue | function | layerreference | function |
| circularshade | function | limited | function |
| cmykcode | function | linearshade | function |
| collectedresources | function | nametree | function |
| color | function | null | function |
| colorspace | function | number | function |
| colorspaceconstants | data table | pagedestinations | data table |
| colorspec | function | pagereference | function |
| colorvalue | function | pagereferences | data table |
| colorvalues | function | pdfcolor | function |
| constant | function | pdftimestamp | function |
| delayedobject | function | protectresources | boolean |
| destinationspecification | function | rectangle | function |
| dictionary | function | reference | function |
| docstring | function | registerannotation | function |
| epdf | table | registerdestination | function |
| F contenttotext | | registerdocumentfinalizer | function |
| F expand | | registerpagefinalizer | function |
| F expanded | | reserveobject | function |
| F getpagecontent | | rgbcode | function |
| F getstructure | | rotationcm | function |
| F load | | shareobject | function |
| F unload | | shareobjectreference | function |
| finalizedocument | function | spotcode | function |

function stream string function function timestamp toeight function topdfdoc function tosixteen function transform function transparency function transparencycode function transparencygroups table

B none

transparencyvalue function
unicode function
verbose function

lpeg (basic lua)

| В | function |
|-----------------|------------|
| C | function |
| Carg | function |
| Cb | function |
| Сс | function |
| Cf | function |
| Cg | function |
| Cmt | function |
| Ср | function |
| Cs | function |
| Ct | function |
| P | function |
| R | function |
| S | function |
| UP | function |
| UR | function |
| US | function |
| V | function |
| afterprefix | function |
| anywhere | function |
| append | function |
| balancer | function |
| beforesuffix | function |
| checkedsplit | function |
| counter | function |
| endstripper | function |
| finder | function |
| firstofsplit | function |
| frontstripper | function |
| instringchecker | function |
| is_lpeg | function |
| keeper | function |
| locale | function |
| match | function |
| oneof | function |
| patterns | data table |
| pcode | function |
| print | function |
| ptree | function |
| replacer | function |
| secondofsplit | function |

setmaxstack function split function splitat function splitter function stripper function times function tsplitat function tsplitter function type function utfchartabletopattern function version function

ltn12 (extra lua)

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

F string

lua (basic tex)

bytecode table bytedata data table bytedone table collectgarbage function function delay finalize function firstbytecode number flush function flushdelayed function get_functions_table function getbytecode function getluaname function lastbytecode number string mask messages data table name table numbers data table registercode function registeredcodes function registerfinalizer function function registername setbytecode function setluaname function startupfile string version string

luatex (context)

cleanuptempfiles function
registerstartactions function
registerstopactions
registertempfile function
starttime number

lxml (context)

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

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

sorters F add 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 |
| initialseed | 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 |
| setrandomseedi | function |
| sin | function |
| sind | function |
| sinh | function |
| sqrt | function |
| tan | function |
| tand | function |
| tanh | function |

mathematics (context)

addfallbacks function alphabets data table alternatives data table bia function data table boldmap categories table D functions charactersets data table checkaccentbaseheight function checkprivateparameters function classes data table codes data table define function dimensions function extensiblecode function extensibles data table extrabase number table extras F add F copy

table

resetitalics scaleparameters setalternate setitalics sets stvles svncboth synchame syncstyle toname tostyle tweakaftercopyingfont tweakbeforecopyingfont tweaks utfmathaccent utfmathclass utfmathcommand utfmathfiller utfmathstretch

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

F copy
fallbacks

F apply

F install

fallbackstyleattr function **families** data table gaps data table function getboth function getstyle function initializeparameters injectfallbacks function function makefont data table mapremap **overloaddimensions** function **overloadparameters** function privatebase number function remapalphabets table renderings

D mappings

D numbers

D sets

renderset function

mbox (context)

```
parse function
parse_from function
parse_header function
parse_message function
split_headers function
split_mbox function
split_message function
```

md5 (extra lua)

```
HEX function
crypt function
dec function
exor function
hex function
sum function
sumhexa function
```

metapost (context)

| 11 | function | | £ |
|----------------------------------|--------------------|------------------------------|----------------------|
| analyzeplugins checkformat | function | getstatistics gettext | function function |
| checktexts | function | _ | function |
| | boolean | graphic graphic_base_pass | function |
| collapse colorinitializer | function | | function |
| convert | | initializescriptrunner | function |
| | function | instance | table |
| defaultformat | string | intermediate | table |
| defaultinstance defaultmethod | string | T actions | |
| deraultmethod directrun | string function | F makempy | |
| | function | lastlog | string function |
| edefsxsy | | load | |
| escaped | function | makempy | table |
| exectime | table | N nofconverted | |
| extensiondata | data table | F processgraphics | |
| filterclippath | function | F registerfile | 4-61- |
| finder | function | metafun | table |
| flush | function | F interpolate | |
| flushers | table | F topath | |
| T pdf | | method | number |
| F comment | | mptopdf | table |
| F flushfigure | | F convertmpstopdf | |
| F startfigure | N nofconverted | | |
| F stopfigure | | n | number |
| F textfigure | | nvformat | function |
| flushliteral | function | optimize | boolean |
| flushnormalpath | function | parse | function |
| flushreset | function | pdfliterals | function |
| fonts | table | pluginactions | function |
| F define | | process | function |
| T flusher | | processplugins | function |
| F flushfigure | | processspecial | function |
| F startfigure | | properties | table |
| F stopfigure | | quickanddirty | function |
| N instances | | reducetogray | boolean |
| F process | | reporterror | function |
| format | function | reset | function |
| format_number | function | resetlastlog | function |
| format_string | function | resetplugins | function |
| formatnumber | function | runscript | function |
| getclippath | function | scripterror | function |
| getextensions | function | setextensions | function |

setoutercolorfunctionsettextfunctionshowlogbooleansvformatfunctiontextable

F get
F reset
F set

texerrors boolean
textextsdata function
theclippath function
totable function
unload function
untagvariable function
variables table

mime (extra lua)

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

mp (context)

| _f_ | function |
|-----------|----------|
| boolean | function |
| format | function |
| number | function |
| numeric | function |
| pair | function |
| print | function |
| quadruple | function |
| quoted | function |
| string | function |
| triplet | function |

mplib (extra tex)

```
fields
             function
finders
             table
  F file
get_boolean function
get number
            function
get_numeric function
get_string function
new
             function
pen info
             function
preprocessed function
version
             function
```

noads (context)

handlers table F check F classes F collapse F families F italics F relocate F render F resize F showtree F tags F unscript F variants function process processors table T collapse F mlist_to_hlist T relocate T render T resize

T unscript

node (basic tex)

| сору | function | F protect_glyphs | |
|--------------------------|----------|-------------------------|----------|
| copy_list | function | F protrusion_skippable | |
| count | function | F remove | |
| current attr | function | F set_attribute | |
| dimensions | function | F set_properties_mode | |
| direct | table | F setbox | |
| F copy | cabic | F setfield | |
| F copy_list | | F setproperty | |
| F count | | F slide | |
| F current_attr | | F tail | |
| F dimensions | | F todirect | |
| F do_ligature_n | | F tonode | |
| F end_of_math | | F tostring | |
| F first_glyph | | F traverse | |
| F flush_list | | F traverse_id | |
| - F flush_node | | - F unprotect_glyphs | |
| F flush_properties_table | | F unset_attribute | |
| F free | | - F usedlist | |
| F get_properties_table | | F vpack | |
| F getbox | | F write | |
| F getchar | | do_ligature_n | function |
| F getfield | | end_of_math | function |
| F getfont | | family_font | function |
| F getid | | fields | function |
| F getleader | | first_character | function |
| F getlist | | first_glyph | function |
| F getnext | | flush_list | function |
| F getprev | | flush_node | function |
| F getproperty | | flush_properties_table | function |
| F getsubtype | | free | function |
| F has_attribute | | get_properties_table | function |
| F has_field | | getchar | function |
| F has_glyph | | getfield | function |
| F hpack | | getfont | function |
| F insert_after | | getid | function |
| F insert_before | | getleader | function |
| F is_direct | | getlist | function |
| F is_node | | getnext | function |
| F last_node | | getprev | function |
| F length | | getproperty | function |
| F new | | getsubtype | function |

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

nodes (context)

| accentcodes | data table | free spec | function |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| aligned | function | getattr | function |
| append | function | getattribute | function |
| astable | function | getbox | function |
| basepoints | function | getchar | function |
| builders | table | getfield | function |
| F buildpage_filter | table | getfont | function |
| · · · - | | getid | function |
| F vpack_filter codes | data table | getleader | function |
| concat | function | getlist | function |
| сору | function | getnext | function |
| copy list | function | getprev | function |
| copy_spec | function | getskip | function |
| count | function | getsubtype | function |
| current attr | function | gluecodes | data table |
| delete | function | glyphcodes | data table |
| destinations | table | glyphdir is equal | data table |
| N attribute | | glyphdir_is_opposite | data table |
| T done | | glyphdir_is_orthogonal | data table |
| F handler | | gonuts | boolean |
| T stack | | handlers | table |
| | | | |
| dimensionfields | data table | F accessibility | |
| dimensionfields dimensions | data table function | F accessibility F alignbackgrounds | |
| dimensions | | · | |
| | function | F alignbackgrounds | |
| dimensions dir_is_pop | function data table | F alignbackgrounds F backgrounds | |
| dimensions dir_is_pop dir_negation | function data table data table | F alignbackgrounds F backgrounds F characters | |
| dimensions dir_is_pop dir_negation disccodes | function data table data table data table | F alignbackgrounds F backgrounds F characters F checkforleaks | |
| dimensions dir_is_pop dir_negation disccodes discretionarycodes | function data table data table data table data table | F alignbackgrounds F backgrounds F characters F checkforleaks F checkglyphs | |
| dimensions dir_is_pop dir_negation disccodes discretionarycodes do_ligature_n | function data table data table data table data table function | F alignbackgrounds F backgrounds F characters F checkforleaks F checkglyphs F cleanupbox | |
| dimensions dir_is_pop dir_negation disccodes discretionarycodes do_ligature_n end_of_math | function data table data table data table data table function function | F alignbackgrounds F backgrounds F characters F checkforleaks F checkglyphs F cleanupbox F cleanuppage | |
| dimensions dir_is_pop dir_negation disccodes discretionarycodes do_ligature_n end_of_math fasthpack | function data table data table data table data table function function function | F alignbackgrounds F backgrounds F characters F checkforleaks F checkglyphs F cleanupbox F cleanuppage F export | |
| dimensions dir_is_pop dir_negation disccodes discretionarycodes do_ligature_n end_of_math fasthpack fencecodes | function data table data table data table data table function function function data table | F alignbackgrounds F backgrounds F characters F checkforleaks F checkglyphs F cleanupbox F cleanuppage F export F finalize | |
| dimensions dir_is_pop dir_negation disccodes discretionarycodes do_ligature_n end_of_math fasthpack fencecodes fields | function data table data table data table data table function function function data table function | F alignbackgrounds F backgrounds F characters F checkforleaks F checkglyphs F cleanupbox F cleanuppage F export F finalize F migrate | |
| dimensions dir_is_pop dir_negation disccodes discretionarycodes do_ligature_n end_of_math fasthpack fencecodes fields fillcodes | function data table data table data table data table function function function data table function | F alignbackgrounds F backgrounds F characters F checkforleaks F checkglyphs F cleanupbox F cleanuppage F export F finalize F migrate F protectglyphs | |
| dimensions dir_is_pop dir_negation disccodes discretionarycodes do_ligature_n end_of_math fasthpack fencecodes fields fillcodes first_character | function data table data table data table data table function function function data table function data table function | F alignbackgrounds F backgrounds F characters F checkforleaks F checkglyphs F cleanupbox F cleanuppage F export F finalize F migrate F protectglyphs F stripping | function |
| dimensions dir_is_pop dir_negation disccodes discretionarycodes do_ligature_n end_of_math fasthpack fencecodes fields fillcodes first_character first_glyph | function data table data table data table data table function function function data table function data table function data table function function | F alignbackgrounds F backgrounds F characters F checkforleaks F checkglyphs F cleanupbox F cleanuppage F export F finalize F migrate F protectglyphs F stripping F unprotectglyphs | function function |
| dimensions dir_is_pop dir_negation disccodes discretionarycodes do_ligature_n end_of_math fasthpack fencecodes fields fillcodes first_character first_glyph firstcharacter firstcharinbox firstglyph | function data table data table data table data table function function function data table function data table function data toto function function data table function function | F alignbackgrounds F backgrounds F characters F checkforleaks F checkglyphs F cleanupbox F cleanuppage F export F finalize F migrate F protectglyphs F stripping F unprotectglyphs has_attribute | |
| dimensions dir_is_pop dir_negation disccodes discretionarycodes do_ligature_n end_of_math fasthpack fencecodes fields fillcodes first_character first_glyph firstcharacter firstglyph flush_list | function data table data table data table data table function function function data table function data table function data totale function function function function function function | F alignbackgrounds F backgrounds F characters F checkforleaks F checkglyphs F cleanupbox F cleanuppage F export F finalize F migrate F protectglyphs F stripping F unprotectglyphs has_attribute has_field | function |
| dimensions dir_is_pop dir_negation disccodes discretionarycodes do_ligature_n end_of_math fasthpack fencecodes fields fillcodes first_character first_glyph firstcharacter firstcharinbox firstglyph | function data table data table data table data table data table function function data table function data table function data tole function function function function function function function function | F alignbackgrounds F backgrounds F characters F checkforleaks F checkglyphs F cleanupbox F cleanuppage F export F finalize F migrate F protectglyphs F stripping F unprotectglyphs has_attribute has_field has_glyph | function function |

| injections | table | load |
|-------------------------|------------|------------------|
| F getligaindex | | locate |
| F handler | | margincodes |
| F installnewkern | | markers |
| Freset | | F get |
| F setcursive | | mathcodes |
| F setkern | | maxboxwidth |
| F setligaindex | | mlist_to_hlist |
| F setmark | | new |
| F setpair | | noadcodes |
| insert after | function | nodecodes |
| insert before | function | nopts |
| _ insert_list_after | function | nuts |
| installattributehandler | function | F append |
| is direct | function | F concat |
| _ is_display_math | function | F copy |
| is_mirrored | data table | F copy_list |
| is node | function | F count |
| is nut | function | F current_attr |
| is rotated | data table | F delete |
| _ kerncodes | data table | F dimensions |
| kerning | function | F do_ligature_n |
| keys | table | F end_of_math |
| T whatsit | | F fasthpack |
| last_node | function | F first_glyph |
| leftmarginwidth | function | F firstcharacter |
| ligaturing | function | F firstcharinbox |
| lines | table | F firstglyph |
| T boxed | | F flush_list |
| F register | | F flush_node |
| F setup | | F free |
| F stage_one | | F getattr |
| F stage_two | | F getattribute |
| F stage_zero | | F getbox |
| D data | | F getchar |
| F finalize | | F getfield |
| F number | | F getfont |
| N scratchbox | | F getid |
| link | function | F getleader |
| linked | function | F getlist |
| list | function | F getnext |
| listablefields | data table | F getprev |
| listcodes | data table | F getprop |
| listtoutf | function | F getskip |

function
function
data table
table

data table function function function data table data table function table F getsubtype F pdfsave F has attribute F pdfsetmatrix F has field F penalty F has glyph F register F hpack F rightmarginkern F insert after F rightskip F insert_before F rule F insert list after F shrink F is direct F special F is display math F stretch F is node F temp F textdir F is nut F kerning F usage F last node T userids F leftmarginwidth N margins.inline F ligaturing N property F link N splitters.one F linked N splitters.two F userlist F locate F usernumber F mlist to hlist F nestedtracedslide F userstring F new F usertokens T pool F vlist F baselineskip F zeroglue F cleanup F prepend F disc F protect_glyphs F fontkern F protrusion_skippable F glue F reference F gluespec F remove F glyph F repackhlist F hlist F replace F kern F rightmarginwidth F latelua F set attribute F lateluafunction F setattr F leftmarginkern F setattribute F leftskip F setattributes F lineskip F setbox F negatedglue F setfield F noad F setprop F pdfannotation F setunsetattributes F pdfdestination F slide F pdfdirect F somepenalty F pdfliteral F somespace F pdfrestore F tail

| F takebox | | F register | |
|---------------------|------------|-------------------------|----------|
| F tonode | | D registered | |
| F tonodes | | D values | |
| F tonut | | F processor | |
| F tosequence | | points | function |
| F tostring | | pool | table |
| F tracedslide | | F baselineskip | |
| F traverse | | F cleanup | |
| F traverse_id | | F glyph | |
| T typesetters | | F kern | |
| F fast_hpack | | F latelua | |
| F hpack | | F lateluafunction | |
| F tohpack | | F lineskip | |
| F tohpackfast | | F pdfdirect | |
| F tonodes | | F pdfliteral | |
| F tovpack | | F pdfrestore | |
| F tovpackfast | | F pdfsave | |
| F vpack | | F pdfsetmatrix | |
| F unprotect_glyphs | | F register | |
| F unset_attribute | | F rule | |
| F unsetattribute | | F special | |
| F unsetattributes | | F usage | |
| F untracedslide | | T userids | |
| F usedlist | | N margins.inline | |
| F vianodes | | N property | |
| F vianuts | | N splitters.one | |
| F vpack | | N splitters.two | |
| F writable_spec | | F usernumber | |
| F write | | prepend | function |
| packlist | function | print | function |
| pardir_is_equal | data table | processors | table |
| pardir_is_opposite | data table | B enabled | |
| pardir_is_parallel | data table | F hpack_filter | |
| partextdir_is_equal | data table | F post_linebreak_filter | |
| penaltycodes | data table | F pre_linebreak_filter | |
| plugindata | table | F tracer | |
| F finalizer | | processwords | function |
| F initializer | | properties | table |
| S name | | T actions | |
| T namespace | | F delayed | |
| N attribute | | F fdelayed | |
| D data | | F immediate | |
| F enable | | F attach | |
| F handler | | T data | |

| F delayed | | F getsamples | |
|----------------------|------------|---------------------|------------|
| protect_glyphs | function | F resetsamples | |
| protrusion_skippable | function | F takesample | |
| pts | function | somepenalty | function |
| reference | function | somespace | function |
| references | table | stripping | table |
| N attribute | | T glyphs | |
| T done | | F set | |
| F handler | | striprange | function |
| T stack | | tail | function |
| remove | function | takebox | function |
| repackhlist | function | tasks | table |
| replace | function | F actions | |
| report | function | F appendaction | |
| rightmarginwidth | function | F disableaction | |
| rules | table | F disablegroup | |
| D data | | F enableaction | |
| F define | | F enablegroup | |
| F enable | | F freeze | |
| F handler | | F freezegroup | |
| save | function | F new | |
| serialize | function | F prependaction | |
| serializebox | function | F removeaction | |
| set_attribute | function | F replaceaction | |
| setattr | function | F restart | |
| setattribute | function | F setaction | |
| setattributes | function | F showactions | |
| setbox | function | F table | |
| setfield | function | textdir_is_equal | data table |
| setunsetattributes | function | textdir_is_is | data table |
| shifts | table | textdir_is_opposite | data table |
| D data | | textdir_is_parallel | data table |
| F define | | tobasepoints | function |
| F enable | | tocentimeters | function |
| F handler | | tociceros | function |
| show | function | todidots | function |
| showboxes | function | todimen | function |
| showcodes | function | toinches | function |
| showlist | function | tomillimeters | function |
| showsimplelist | function | tonewciceros | function |
| skipcodes | data table | tonewdidots | function |
| slide | function | tonode | function |
| snapshots | table | tonodes | function |

F getparameters

tonut

function

| topicas | function | F stop | |
|-------------------|----------|------------------|------------|
| topoints | function | F stop | |
| toscaledpoints | function | T transparencies | |
| tosequence | function | F reset | |
| tostring | function | F set | |
| totable | function | F setlist | |
| totree | function | traverse | function |
| toutf | function | traverse_id | function |
| tracers | table | typesetters | table |
| T characters | | F hpack | |
| F collect | | F tohpack | |
| F equal | | F tohpackfast | |
| F start | | F tonodes | |
| F string | | F tovpack | |
| F unicodes | | F tovpackfast | |
| T colors | | F vpack | |
| F reset | | unprotect_glyphs | function |
| F set | | unset_attribute | function |
| F setlist | | unsetattribute | function |
| F fontchar | | unsetattributes | function |
| T frequencies | | usedlist | function |
| F register | | vianodes | function |
| T pool | | vianuts | function |
| T nodes | | visualizebox | function |
| F rule | | visualizers | table |
| T nuts | | F box | |
| F rule | | F handler | |
| F resetproperties | | F markfonts | |
| F rule | | F setfont | |
| F setlist | | F setlayer | |
| F setproperties | | F setvisual | |
| F start | | vpack | function |
| T steppers | | whatcodes | data table |
| F check | | whatsitcodes | data table |
| F codes | | writable_spec | function |
| F features | | write | function |
| F font | | | |
| F glyphs | | | |
| F message | | | |
| F messages | | | |
| F nofsteps | | | |
| F register | | | |
| F reset | | | |
| F start | | | |

number (context)

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

os (basic lua)

__getenv function setenv function binsuffix string **binsuffixes** table clock function converttime function date function difftime function data table env overloaded function exec execute overloaded function exit function fulltime function overloaded function aetenv gettimeofday function isleapyear function launch function libsuffix strina localtime function name string nofdays function function now string platform function remove function rename resolvers table F bits resultof function runtime function selfdir string seteny overloaded function setlocale overloaded function sleep function spawn overloaded function function time times function timezone function tmpdir function function tmpname

function string

today

type

uname
uuid function
validdate function
weekday function
where function
which function

package (basic lua)

| config | string |
|---------------|----------|
| cpath | string |
| extralibpath | function |
| extralibpaths | function |
| extraluapath | function |
| extraluapaths | function |
| helpers | table |
| libpaths | function |
| loaded | table |
| loaders | table |
| loadlib | function |
| luapaths | function |
| path | string |
| preload | table |
| searchpath | function |
| seeall | function |

pagebuilders (context)

injections table

F flushafter

F flushbefore

F save

mixedcolumns table

F cleanup

F finalize

F getlist

F getrest

F getsplit

F setsplit

pattern (context)

- 1 userdata
- 2 userdata
- 3 userdata

pdf (basic tex)

| getcatalog | function | |
|--------------------|--------------------|---------------------|
| gethpos | function | |
| getinfo | function | |
| getmatrix | function | |
| getnames | function | |
| getpageattributes | function | |
| getpageresources | function | |
| getpagesattributes | function | |
| getpos | function | |
| gettrailer | function | |
| getvpos | function | |
| hasmatrix | function | |
| immediateobj | function | |
| mapfile | function | |
| mapline | function | |
| maxobjnum | function | |
| obj | function | |
| objtype | function | |
| pageref | function | |
| print | function | |
| refobj | function | |
| registerannot | overloaded | function |
| reserveobj | function | |
| setcatalog | overloaded | function |
| setinfo | overloaded | function |
| setnames | overloaded | function |
| setpageattributes | overloaded | function |
| setpageresources | overloaded | function |
| setpagesattributes | ${\tt overloaded}$ | $ \hbox{function} $ |

pdfscanner (context)

scan function

physics (context)

units table
 D tables

profiler (extra lua)

```
pause function
resume function
start function
stop function
```

publications (context)

| addtexentry | function | lists | table |
|-----------------|------------|------------------|----------|
| analyze | function | F collectentries | |
| anywhere | function | F fetchentries | |
| authors | table | F filterall | |
| F getauthor | | F flushentries | |
| F sorted | | T methods | |
| T sorters | | F dataset | |
| F author | | F force | |
| F writer | | F global | |
| F splitstring | | F local | |
| citevariants | table | F nofregistered | |
| F author | | F prepareentries | |
| F authornum | | F register | |
| F authoryear | | T sorters | |
| F authoryears | | F author | |
| F category | | F dataset | |
| F default | | F default | |
| F entry | | F reference | |
| F index | | F short | |
| F key | | F uservariable | |
| F num | | listvariants | table |
| F page | | F bib | |
| F serial | | F default | |
| F short | | F num | |
| F tag | | F page | |
| F type | | F short | |
| F year | | F yes | |
| collected | data table | load | function |
| concatstate | function | loadbibdata | function |
| converttoxml | function | loaders | table |
| datasets | table | F bib | |
| endnotes_to_btx | function | F buffer | |
| enhance | function | F endnote | |
| finder | function | F lua | |
| getindex | function | F refman | |
| journals | table | F xml | |
| F abbreviated | | markasupdated | function |
| F add | | new | function |
| F expanded | | parenttag | function |
| F load | | refman_to_btx | function |
| F save | | resolvedname | function |

save function
search function
serializeauthor function
setspecification function
singularorplural function
specifications table
statistics table

N nofbytes N nofdatasets N nofdefinitions N nofshortcuts

tracers table

 ${\tt D}$ citevariants

D listvariants

F showdatasetcompleteness

F showdatasetfields

F showfields

usedentries function
writers table

F author

regimes (context)

```
cleanup
disable function
enable function
fromregime function
pop function
process function
push function
toregime function
translate function
```

resolvers (context)

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

| B savelists | | prefixes | data table |
|----------------------|------------|------------------------|------------|
| D setups | | prependhash | function |
| D specification | | pushpath | function |
| D variables | | registerextrapath | function |
| jobpath | function | registerfile | function |
| jobs | table | registerfilehash | function |
| F currentcomponent | | registerintrees | function |
| F currentenvironment | | registermethod | function |
| F currentproduct | | registerzipfile | function |
| F currentproject | | relations | data table |
| F justacomponent | | renew | function |
| D processors | | repath | function |
| F productcomponent | | reset | function |
| F usefile | | resetextrapath | function |
| joinpath | function | resetresolve | function |
| load | function | resolve | function |
| loadbinfile | function | savers | data table |
| loaders | data table | scandata | function |
| loadlualib | function | scanfiles | function |
| loadtexfile | function | schemes | table |
| loadtime | function | T cleaners | |
| locateformat | function | F md5 | |
| locators | data table | F none | |
| luacnfname | string | F strip | |
| luacnfspec | string | F cleanname | |
| luacnfstate | string | F fetchstring | |
| macros | table | F fetchtable | |
| F convertfile | | F install | |
| F decodecomment | | setdynamic | function |
| F enablecomment | | setenv | function |
| F encodecomment | | setinstance | function |
| F preprocessed | | showpath | function |
| F processmk | | simplescanfiles | function |
| F processmkvi | | splitconfigurationpath | function |
| F version | | splitexpansions | function |
| maxreadlevel | number | splitmethod | function |
| methodhandler | function | splitpath | function |
| newinstance | function | stackpath | function |
| openbinfile | function | suffixes | data table |
| openers | data table | suffixmap | data table |
| openfile | function | suffixofformat | function |
| opentexfile | function | texdatablob | function |
| ownpath | string | toppath | function |
| poppath | function | unexpandedpath | function |
| | | | |

| function |
|------------|
| function |
| function |
| function |
| data table |
| function |
| function |
| function |
| function |
| function |
| function |
| |

scripts (context)

table

autofontfeature

```
F disable
   F enable
   F handler
categorytonumber data table
colors
                    data table
decomposehangul
                    function
defaults
                    table
   N inter_char_half_shrink_factor
   N inter_char_half_stretch_factor
   N inter_char_hangul_penalty
   N inter_char_quarter_shrink_factor
   N inter char quarter stretch factor
   N inter char shrink factor
   N inter_char_stretch_factor
   N inter_word_stretch_factor
handlers
                    data table
hash
                    table
injectors
                    data table
installdataset
                    function
installmethod
                    function
numbertocategory data table
numbertodataset
                    data table
numbertohandler
                    data table
reset
                    function
set
                    function
splitters
                    data table
```

set (context)

contains function
create function
tolist function
tonumber function
totable function

socket (extra lua)

BLOCKSIZE number S connection DEBUG boolean S content-description SETSIZE number S content-disposition function bind S content-encoding choose function S content-id function connect S content-language connect4 function S content-length connect6 function S content-location dns table S content-md5 F getaddrinfo S content-range F gethostname S content-transfer-encoding F getnameinfo S content-type F tohostname S date F toip S diagnostic-code ftp table S dsn-gateway S PASSWORD S etag N PORT S expect N TIMEOUT S expires S USER S final-log-id F command S final-recipient F get S from S host F open S if-match F put gettime function S if-modified-since headers table S if-none-match S if-range T canonic S accept S if-unmodified-since S accept-charset S in-reply-to S accept-encoding S keywords S accept-language S last-attempt-date S last-modified S accept-ranges S action S location S age S max-forwards S message-id S allow S alternate-recipient S mime-version S original-envelope-id S arrival-date S authorization S original-recipient S bcc S pragma S cache-control S proxy-authenticate S cc S proxy-authorization S comments S range

| S recei | ved | sinkt | table |
|-----------------|------------------|------------|----------------------|
| S recei | .ved-from-mta | F close-v | vhen-done |
| S refer | rences | F default | : |
| S refer | rer | F http-ch | nunked |
| S remot | re-mta | F keep-op | oen |
| S reply | v-to | skip | function |
| S repor | ting-mta | sleep | function |
| S reser | rt-bcc | smtp | table |
| S reser | rt-cc | S DOMAIN | |
| S reser | t-date | N PORT | |
| S reser | t-from | S SERVER | |
| S reser | t-message-id | N TIMEOUT | Г |
| S reser | t-reply-to | S ZONE | |
| S reser | t-sender | F message | 2 |
| S reser | t-to | F open | |
| S retry | r-after | F send | |
| S retur | n-path | source | function |
| S sende | | sourcet | table |
| S serve | | F by-leng | |
| | remote-recipient | F default | |
| S statu | | F http-ch | |
| S subje | ect | F until-d | |
| S te | | tcp | function |
| S to | | tcp6 | function |
| S trail | | tp | table |
| | fer-encoding | N TIMEOUT | |
| S upgra | | F connect | |
| S user- | agent | try udp | function function |
| S vary S via | | udp6 | function |
| S warni | ng | url | table |
| | retry-until | F absolut | |
| | nuthenticate | F build | .e |
| S x-mai | | F build_p | nath |
| http | table | F escape | |
| N PORT | | F parse | |
| N TIMEOU | Г | F parse_p | oath |
| S USERAGI | ENT | F unescap | |
| F open | | · | |
| F request | t | | |
| newtry | function | | |
| protect | function | | |
| select | function | | |
| sink | function | | |
| | | | |

sorters (context)

```
basicsorter
                function
                table
comparers
   F basic
constants
                table
   S defaultdigits
   S defaultlanguage
   S defaultmethod
   N digitsmaximum
   N digitsoffset
   N ignoredoffset
   N replacementoffset
   T validmethods
    B ch
    B mc
    B mm
    Врс
    B pm
    B uc
    B zc
    B zm
definitions
                data table
firstofsplit function
setlanguage
                function
                function
sort
splitters
                table
   F utf
strip
                function
tracers
                data table
update
                function
```

statistics (context)

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

status (basic tex)

list function

storage (context)

allocate function data table mark function marked function number max min number **nofmodules** number noftables number register function shared data table boolean strip tofmodules number toftables number

streams (context)

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

string (basic lua)

| autodouble | function |
|----------------|----------|
| autosingle | function |
| booleanstring | function |
| 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 |
| formatter | function |
| formatters | function |
| fullstrip | function |
| gmatch | function |
| gsub | function |
| is_boolean | function |
| is_empty | function |
| itself | function |
| len | function |
| limit | function |
| longtostring | function |
| lower | function |
| match | function |
| nspaces | table |
| optionalquoted | function |
| quote | function |
| quoted | function |
| rep | function |
| reverse | function |
| split | function |
| splitlines | function |
| splitup | function |
| strip | function |
| sub | function |

| tformat | function |
|---------------|----------|
| toHEX | function |
| toboolean | function |
| tobytes | function |
| tocontext | function |
| todec | function |
| todimen | function |
| tohex | function |
| tonodes | function |
| topattern | function |
| totable | function |
| toutf | function |
| tracedchar | function |
| tracedchars | table |
| unquote | function |
| unquoted | function |
| upper | function |
| utfcharacters | function |
| utfvalues | function |
| valid | function |

structures (context)

| atlocation | function | F previous | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| blocks | table | F raw | |
| D collected | | F record | |
| F define | | F reset | |
| F print | | F restart | |
| F save | | F restore | |
| F select | | F save | |
| F setstate | | F set | |
| D states | | F setlevel | |
| D tobesaved | | F setoffset | |
| bookmarks | table | F setown | |
| T extras | | F setstate | |
| F get | | F setvalue | |
| F mergesections | | T specials | |
| F register | | F userpage | |
| F reset | | F subs | |
| F tosections | | D tobesaved | |
| F finalize | | F value | |
| F flatten | | currentsectionnumber | |
| F installhandler | | descriptions | table |
| | | | |
| F merge | | documents | table |
| F merge S method | | documents D data | table |
| - | | | table |
| S method | | D data | table |
| S method F overload | | D data F initialize F preset F reset | |
| S method F overload F place F register F setup | | D data F initialize F preset F reset floats | table |
| S method F overload F place F register | table | D data F initialize F preset F reset | |
| S method F overload F place F register F setup | table | D data F initialize F preset F reset floats | table |
| S method F overload F place F register F setup Counters | table | D data F initialize F preset F reset floats formulas F current F simplify | table |
| S method F overload F place F register F setup Counters F add F analyze F check | table | D data F initialize F preset F reset floats formulas F current F simplify F store | table table |
| S method F overload F place F register F setup Counters F add F analyze | table | D data F initialize F preset F reset floats formulas F current F simplify | table |
| S method F overload F place F register F setup Counters F add F analyze F check D collected F compact | table | D data F initialize F preset F reset floats formulas F current F simplify F store helpers F analyze | table table |
| S method F overload F place F register F setup Counters F add F analyze F check D collected F compact F converted | table | D data F initialize F preset F reset floats formulas F current F simplify F store helpers F analyze F formulanumber | table table |
| S method F overload F place F register F setup Counters F add F analyze F check D collected F compact F converted F currentvalue | table | D data F initialize F preset F reset floats formulas F current F simplify F store helpers F analyze | table table |
| S method F overload F place F register F setup Counters F add F analyze F check D collected F compact F converted | table | D data F initialize F preset F reset floats formulas F current F simplify F store helpers F analyze F formulanumber | table table |
| S method F overload F place F register F setup Counters F add F analyze F check D collected F compact F converted F currentvalue D data F define | table | D data F initialize F preset F reset floats formulas F current F simplify F store helpers F analyze F formulanumber F merged | table table |
| S method F overload F place F register F setup Counters F add F analyze F check D collected F compact F converted F currentvalue D data | table | D data F initialize F preset F reset floats formulas F current F simplify F store helpers F analyze F formulanumber F merged F page | table table |
| S method F overload F place F register F setup Counters F add F analyze F check D collected F compact F converted F currentvalue D data F define F first F get | table | D data F initialize F preset F reset floats formulas F current F simplify F store helpers F analyze F formulanumber F merged F page F prefix F prefixlastpage F prefixpage | table table |
| S method F overload F place F register F setup Counters F add F analyze F check D collected F compact F converted F currentvalue D data F define F first F get F last | table | D data F initialize F preset F reset floats formulas F current F simplify F store helpers F analyze F formulanumber F merged F page F prefix F prefixlastpage F prefixpage F simplify | table table |
| S method F overload F place F register F setup Counters F add F analyze F check D collected F compact F converted F currentvalue D data F define F first F get | table | D data F initialize F preset F reset floats formulas F current F simplify F store helpers F analyze F formulanumber F merged F page F prefix F prefixlastpage F prefixpage | table table |

| inserts | table | F realpage |
|-------------------|-------|----------------------------|
| D data | | F reordered |
| F define | | T result |
| F getdata | | D sectionblocks |
| F getlocation | | F sectionnumber |
| F getname | | F size |
| F getnumber | | F title |
| F setlocation | | D tobesaved |
| F setup | | F userdata |
| D stored | | F uservalue |
| itemgroups | table | marks table |
| F maxwidth | | D data |
| F nofitems | | F define |
| F register | | F exists |
| lists | table | F fetch |
| F addto | | F fetchallmarks |
| F analyze | | F fetched |
| B autoreorder | | F fetchonemark |
| D cached | | F fetchtwomarks |
| D collected | | F get |
| F discard | | F number |
| F enhance | | F relate |
| T enhancers | | F reset |
| F filter | | F set |
| F filtercollected | | F show |
| F formulanumber | | F synchronize |
| F getresult | | F title |
| F groupindex | | T tracers |
| F hasnumberdata | | F showtable |
| F haspagedata | | notes table |
| F hastitledata | | F checkpagechange |
| F iscached | | F define |
| F label | | F doifonsamepageasprevious |
| F location | | F get |
| F number | | F getdeltapage |
| D ordered | | F getn |
| F page | | F getnumberpage |
| F popnesting | | F getstate |
| F prefix | | F getsymbolpage |
| F prefixednumber | | F hascontent |
| F prefixedpage | | F internal |
| F process | | F internalid |
| D pushed | | F listindex |
| F pushnesting | | F ordered |

F postpone F from F resetpostponed F get F restore F getcurrentmetadata F save F getcurrentprefixspec F setstate F getinnermethod F setsymbolpage F getinternallistreference D states F getinternalreference F store D handlers table pages F identify F analyze F import D collected F inject F is odd F injectcurrentset N nofpages S innermethod F number D internals F save F load D tobesaved F loadpresets table references F mark F analyze D pages F checkedfile U prefixsplitter F checkedfileorurl D productdata F checkedprogram T programs F checkedrealpage T data F checkedurl F define D collected F get U componentsplitter F realpageofpage F currentmetadata U referencesplitter F currentorder D referred D currentset F referredpage F define F registerfinalizer D defined F registerinitializer D derived F registerpage F enableinteraction F reportproblems F enhance F reset D executers D runners F expandcurrent F set F export F setandgetattribute T files F setcomponent T data F setinnermethod F define F setinternalreference F get F setnextinternal F filter F setnextorder F filterdefault F setreferencerealpage D filters D specials D flaginternals F splitcomponent

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

F typesetnumber F userdata B verbose table sets F define F get F getall D setlist specials table D collected F retrieve F store D tobesaved synonyms table F analyzed D collected F compare F define F filter F finalize F flush F meaning F prepare F process F register F registerused F sort F synonym D tobesaved table tags F getid F handler D labels F last F lastinchain F locatedtag T patterns U splitter D properties F registermetadata F restart F setaspect

F setattributehash
F setcombination

F setdescriptionsymbol F setfigure F sethighlight F setitemgroup F setlist F setproperty F setregister F setsorting F setsynonym F settablecell F settabulatecell F setuserproperties D specifications F start F stop D taglist

F setdescription

table (basic lua)

| allkeys | function | seque |
|-----------------|----------|-------|
| append | function | seria |
| are_equal | function | setme |
| autokey | function | setme |
| compact | function | setme |
| concat | function | setme |
| contains | function | sort |
| сору | function | sorte |
| count | function | sorte |
| derive | function | sorte |
| deserialize | function | sorte |
| drop | function | sorte |
| fastcopy | function | sorte |
| fastserialize | function | sorte |
| filtered | function | spars |
| flattened | function | strip |
| foreach | function | sub |
| foreachi | function | swapp |
| fromhash | function | tocor |
| getmetatablekey | function | tocsv |
| getn | function | tofil |
| has_one_entry | function | tohar |
| identical | function | tohas |
| imerge | function | toxml |
| imerged | function | twowa |
| insert | function | uniqı |
| is_empty | function | unnes |
| keys | function | unpad |
| load | function | value |
| loweredkeys | function | |
| maxn | function | |
| merge | function | |
| merged | function | |
| mirrored | function | |
| pack | function | |
| prepend | function | |
| print | function | |
| remove | function | |
| reverse | function | |
| reversed | function | |
| save | function | |
| | | |

function enced .alize function etatablecall function etatableindex function etatablekey function etatablenewindex function function ed function edhash function edhashkeys function edhashonly function edindexonly function edkeys function edpairs function se function function p. function ped function ntext function function v le function ndle function sh function ıl function function aymapper ue function st function ck function function es

tex (basic tex)

| attribute | table | isdefined | data table |
|------------------|------------|-----------------------|------------|
| badness | function | isdimen | function |
| box | table | isskip | function |
| catcode | table | istoken | function |
| conditionals | data table | lccode | table |
| constants | data table | linebreak | function |
| count | table | lists | table |
| ctdcatcodes | number | lua math random | function |
| ctxcatcodes | number | lua_math_randomseed | function |
| definefont | function | luacatcodes | number |
| delcode | table | mathcode | table |
| dimen | table | modes | data table |
| directives | data table | nest | table |
| enableprimitives | function | nilcatcodes | number |
| error | function | normal rand | function |
| extraprimitives | function | notcatcodes | number |
| finish | function | number | function |
| fontidentifier | function | pdffontname | function |
| fontname | function | pdffontobjnum | function |
| fprint | function | pdffontsize | function |
| get | function | pdfpageref | function |
| getattribute | function | pdfxformname | function |
| getbox | function | primitives | function |
| getcatcode | function | print | function |
| getcount | function | printlist | function |
| getdelcode | function | prtcatcodes | number |
| getdimen | function | romannumeral | function |
| getlccode | function | round | function |
| getlist | function | run | function |
| getmath | function | scale | function |
| getmathcode | function | set | function |
| getnest | function | set_experimental_code | function |
| getsfcode | function | setattribute | function |
| getskip | function | setbox | function |
| gettoks | function | setcatcode | function |
| getuccode | function | setcount | function |
| hashtokens | function | setdelcode | function |
| ifs | data table | setdimen | function |
| inicatcodes | number | setlccode | function |
| init_rand | function | setlist | function |
| iscount | function | setmath | function |

setmathcode function setnest function setsfcode function setskip function settoks function setuccode function sfcode table shipout function show context function skip table function sp sprint function systemmodes data table takebox function texcatcodes number table toks number **tpacatcodes** tpbcatcodes number tprint function data table trackers txtcatcodes number type function uccode table uniform rand function uniformdeviate function uprint function vrbcatcodes number write function

texconfig (basic tex)

error_line number
expand_depth number
formatname string
half_error_line number
hash_extra number

kpse init boolean max in open number max print line number max_strings number nest_size number param_size number save size number shell escape string

texio (basic tex)

write function
write_nl function

token (basic tex)

| command_id | function |
|---------------|----------|
| command_name | function |
| create | function |
| csname_id | function |
| csname_name | function |
| expand | function |
| get_next | function |
| is_activechar | function |
| is_expandable | function |
| is_protected | function |
| lookup | 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
    F c
   F showtoken
   F test
   F trace
egroup
              table
hbox
              table
letter
              function
              function
letters
other
              function
```

vbox

vtop

table 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 default function disable function dumphashtofile function function enable list function string name register function report function savehash function show function value function

typesetters (context)

| alignments | table | F installhandler | |
|------------------|-------|------------------|-------|
| F handler | | F processmath | |
| F set | | F set | |
| breakpoints | table | F setcolor | |
| F define | | F setmath | |
| F handler | | F tomode | |
| D mapping | | firstlines | table |
| T methods | | T actions | |
| T numbers | | F default | |
| F set | | F line | |
| F setreplacement | | F word | |
| cases | table | F handler | |
| T actions | | F set | |
| F handler | | initials | table |
| F register | | T actions | |
| F set | | F default | |
| characteralign | table | F handler | |
| F handler | | F set | |
| F resetcharacter | align | injectors | table |
| F setcharacteral | ign | F check | |
| characters | table | T list | |
| F handler | | F mark | |
| F replacenbsp | | F reset | |
| F replacenbspace | s | F set | |
| checkers | table | F show | |
| F handler | | italics | table |
| F reset | | F forcevariant | |
| F set | | F handler | |
| cleaners | table | F reset | |
| F handler | | F set | |
| F set | | kerns | table |
| digits | table | D factors | |
| T actions | | F handler | |
| F handler | | F keepligature | |
| F set | | B keeptogether | |
| directions | table | D mapping | |
| F getfences | | F set | |
| F getglobal | | manipulators | table |
| F getmethod | | F apply | |
| F handler | | F applyspecifica | tion |
| T handlers | | T methods | |
| | | | |

F Word F initialize_reflow_height F Words F initialize_reflow_width F abbreviatedjournal F next_row F expandedjournal F reflow_height F lowercase F reflow width F stripperiod F set_construct F uppercase F set_reflow_height T patterns F set reflow width U list U pair F splitspecification margins table F finalhandler F globalhandler F localhandler F save processors table F apply F register F reset F split F startapply F stopapply F stripped F tostring spacings table F define F handler D mapping T numbers T frenchpunctuation T characters S name N number F reset F set F setup **xtables** table F cleanup F construct F create F flush F initialize_construct

unicode (extra lua)

| ascii | table | F | len |
|-----------|-------|------|------------|
| F byte | | | lower |
| F char | | | match |
| F dump | | | rep |
| F find | | | reverse |
| F format | | | sub |
| F gfind | | | upper |
| F gmatch | | utf8 | |
| F gsub | | F | byte |
| F len | | F | char |
| F lower | | F | characters |
| F match | | F | chrlen |
| F rep | | F | count |
| F reverse | 2 | F | dump |
| F sub | | F | filetype |
| F upper | | F | find |
| grapheme | table | F | format |
| F byte | | F | gfind |
| F char | | F | gmatch |
| F dump | | F | gsub |
| F find | | F | is_valid |
| F format | | F | len |
| F gfind | | F | length |
| F gmatch | | F | lower |
| F gsub | | F | magic |
| F len | | F | match |
| F lower | | F | remapper |
| F match | | F | rep |
| F rep | | F | replacer |
| F reverse | | F | reverse |
| F sub | | | split |
| F upper | | | splitlines |
| | table | | sub |
| F byte | | | subtituter |
| F char | | | tocodes |
| F dump | | | toeight |
| F find | | | toentities |
| F format | | | tostring |
| F gfind | | | totable |
| F gmatch | | | upper |
| F gsub | | F | ustring |

- F utf16_to_utf8_be
- F utf16_to_utf8_be_t
- F utf16_to_utf8_le
- F utf16_to_utf8_le_t
- F utf16_to_utf8_t
- F utf32_to_utf8_be
- F utf32_to_utf8_be_t
- F utf32_to_utf8_le
- F utf32_to_utf8_le_t
- F utf32_to_utf8_t
- F utf8_to_utf16
- F utf8_to_utf16_be
- F utf8_to_utf16_le
- F utf8_to_utf8_t
- F values
- F xstring

url (context)

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

utilities (context)

| debugger | table | N version | |
|--------------------------------------|-------|-----------------------------|-----------------|
| F disable | | parsers | table |
| F enable | | F add_settings_to_array | |
| F savestats | | F arguments_to_table | |
| F showstats | | F array_to_strin | g |
| F showtraceback | | F csvsplitter | |
| formatters | table | F getparameters | |
| F formatcolumns | | F hash_to_string | |
| F list | | F iterator | |
| F stripzeros | | F keq_to_hash | |
| garbagecollector | table | F listitem | |
| F check | | F make_settings_ | to_hash_pattern |
| N criterium | | F mergehashes | |
| B enabled | | F options_to_has | h |
| lua | table | T patterns | |
| B alwaysstripcode | | U settings_to_array | |
| F compile | | U settings_to_hash_a | |
| F loadedluacode U settings_to_hash_b | | hash_b | |
| F loadstripped | | U settings_to_hash_c | |
| N nofstrippedbytes | | U unittotex | |
| N nofstrippedchunk | S | F process_stripp | ed_settings |
| B stripcode | | F rfc4180splitte | r |
| T strippedchunks | | F runtime | |
| F strippedloadstri | ng | F settings_to_ar | ray |
| T suffixes | | F settings_to_ar | ray_with_repeat |
| S lua | | F settings_to_hash | |
| S luc | | F settings_to_hash_strict | |
| S lui | | F settings_to_hash_tolerant | |
| S luj | | F settings_to_set | |
| S luv | | F simple_hash_to_string | |
| S tma | | F splitmethod | |
| S tmc | | F splitthousands | |
| S tua | | F stepper | |
| S tuc | | F stripped_setti | ngs_to_array |
| packers | table | F unittotex | |
| F hashed | | F unittoxml | |
| F new | | report | function |
| F pack | | sequencers | table |
| F simplehashed | ••• | | |
| F strip | | F appendgroup | |
| F unpack | | F compile | |

F disableaction F disablegroup F enableaction F enablegroup D functions F localize F new F nodeprocessor F prependaction F prependgroup F removeaction F replaceaction F setkind F tostring setters table F disable F enable F initialize F list F new F register F report F reset F show table stacker F new table storage F allocate F checked F mark F marked F setinitializer F sparse strings table F collapsecrlf T formatters F add F new F newrepeater F nice T striplinepatterns U collapse U prune

U prune and collapse

U prune and no empty U retain U retain and collapse U retain and no empty F striplines F striplong F tabtospace T tracers tables table F accesstable F definedtable F definetable F encapsulate F insertaftervalue F insertbeforevalue F migratetable F removevalue F replacevalue templates table F load F replace F replacer F resolve

vf (context)

```
char
        function
down
        function
fontid
        function
        function
image
        function
node
        function
nop
        function
pop
push
        function
right
        function
rule
        function
special function
```

visualizers (context)

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

xml (context)

| addentitiesdoctype | function | D tex | |
|----------------------|----------|---------------------------|------------|
| after | function | D texline | |
| all | function | D textine D texspace | |
| applylpath | function | D texspace D verbose | |
| assign | function | defaultprotocol | string |
| attribute | function | delete | function |
| before | function | delete_element | function |
| body | function | each | function |
| builtinentities | table | each element | function |
| B amp | cabic | elements | function |
| B apos | | elementtocdata | function |
| B gt | | empty | function |
| B lt | | entities | data table |
| B quot | | erase | function |
| cdata | function | errorhandler | function |
| cdatatotext | function | escaped | function |
| checkbom | function | expressions | table |
| checkerror | function | F boolean | 100 10 |
| checknamespace | function | F child | |
| checkns | function | F contains | |
| cleansed | function | F count | |
| collect | function | F error | |
| collect_elements | function | F find | |
| _ collect_tags | function | F lower | |
| collect texts | function | F name | |
| collected | function | F number | |
| collecttexts | function | F oneof | |
| content | function | F print | |
| convert | function | F quit | |
| сору | function | F tag | |
| count | function | F text | |
| cprint | function | F undefined | |
| CSS | table | F upper | |
| F colorspecification | | fillin | function |
| F dimension | | filter | function |
| F fontspecification | | finalizers | table |
| F padding | | F paragraphs | |
| defaulthandlers | table | T tex | |
| D file | | F all | |
| D parsedxml | | F attribute | |
| D string | | F chainattribute | |
| | | | |

| F | command | F table | |
|-----|----------------|----------------------------------|---------------------|
| F | concat | F tag | |
| F | concatrange | F tags | |
| F | context | F text | |
| F | count | F texts | |
| F | ctxtext | F upperall | |
| F | default | first | function |
| F | first | found | function |
| F | function | functions | table |
| F | index | getbuffer | function |
| F | last | gethandlers | function |
| F | lettered | gethandlersfunction | function |
| F | lower | helpers | table |
| F | lowerall | F recursetext | |
| F | match | include | function |
| F | name | inclusion | function |
| F | position | inclusions | function |
| F | reverse | index | function |
| F | stripped | inheritedconvert | function |
| F | tag | inject | function |
| F | tags | <pre>inject_element</pre> | function |
| F | text | <pre>inject_element_after</pre> | function |
| F | upper | <pre>inject_element_before</pre> | function |
| F | upperall | injectafter | function |
| T > | cml . | injectbefore | function |
| F | all | insert | function |
| F | att | insert_element | function |
| F | attribute | <pre>insert_element_after</pre> | function |
| F | attributes | <pre>insert_element_before</pre> | function |
| F | cdata | insertafter | function |
| F | chainattribute | insertbefore | function |
| F | count | insertcdata | function |
| F | default | insertcomment | function |
| F | elements | inspect | function |
| F | empty | is_valid | function |
| F | first | kind | function |
| F | function | last | function |
| F | index | load | function |
| F | last | lpath | function |
| F | lowerall | lpathcached | function |
| F | match | lpathcalls | function |
| F | name | lshow | function |
| F | position | makestandalone | function |
| F | reverse | match | function |
| | | | |

Т

name function newhandlers function nodesettostring function originalload function package function function parent userdata parsedentitylpeg pihandlers table placeholders table

F unknown_any_entity
F unknown_dec_entity
F unknown_hex_entity

position function privatecodes table privatetoken function function process **function** process attributes process elements function. processattributes function profiled table raw function registerentity function registerns function function remap name function remap namespace function remap tag function remapname remapnamespace function remaptag function function renamespace replace function replace element function resolvens function root function function save selection function separate function

function

function

function

function function

function

table

serialize

setcdata

setcomment

setproperty settings

specialhandler

sethandlersfunction

sprint
string
strip
strip_whitespace
stripelement
stripleadingspaces
table
text
textonly
texttocdata
tocdata
toelement
tostring
toxml
tprint

traverse

unescaped

unprivatized

withelements

withelement

wrap

xmlns

function function function function function function function function function function function function function function function function function function function function table

function

zip (extra lua)

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

zlib (extra lua)

adler32 function
compress function
crc32 function
decompress function
decompressobj function
version function