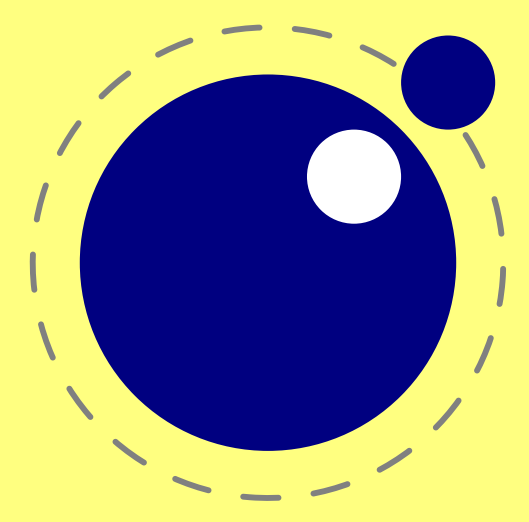
# LuaTEX Reference

**Snapshot 2007-02-05** 





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#### Introduction 1

This book will eventually become the reference manual of LUATEX. At the moment, it simply reports the behavior of the executable matching the snapshot date in the title page.

Features may come and go. The current version of LUATEX is not meant for production and users cannot depend on functionality staying the same.

Nothing in the API is considered stable just yet. This manual therefore simply reflects the current state of the executable. Absolutely nothing on the following pages is set in stone. When the need arises, anything can (and will) be changed without prior notice.

If you are unhappy with this situation, wait for the public beta's.

LUATEX consists of a number of interrelated but (still) distinguishable parts:

- PDFTFX version 1.40.2
- ALEPH RC4 (from the TEXLIVE repository)
- Functionality of  $\varepsilon$ -TFX 2.2
- Lua 5.1.1
- Dedicated lua libraries
- Various TFX extensions
- Compiled source code to glue it all together

LUATEX has two separate identities:

- 1. When \pdfoutput is set to one, LuATEX behaves like PDFTEX, with the addition of (8-bit) OTP processing. In this mode, fonts are limited to 256 characters, and hyphenation is only available for 8-bit font encodings. Attempts to use the Aleph direction commands will generate erroneous output.
- 2. When \pdfoutput is zero, LuaTFX behaves like ALEPH with the addition of the micro-typography features. In this mode, fonts can have 65536 characters, and the whole Unicode base plane can be hyphenated (assuming a proper font encoding). The PDFTFX commands that are not specific to the PDF output format should work.

In either mode, I/O translation processes, tcx files, enctex, cannot be used. The encoding items are superseded by a Lua-based solution (reader callbacks).





# Basic TFX enhancements

#### Unicode support 2.1

Text input and output is now considered to be Unicode text, so characters can use the full range of Unicode  $(2^{20} + 2^{16} = "10FFFF = 1114111)$ .

For now, it only makes sense to use values above the base plane ("FFFF) for \mathcode and \catcode assignments, since the fonts as well as the hyphenation patterns are still limited to at the most 16-bit values, so the other command will not know what to do with those high values.

Many primitives are affected by this. For instance, \char now accepts values between 0 and 1114111. This should not be a problem for well-behaved input files, but it could create incompatibilities for input that would have generated an error when processed by older TFX-based engines.

Primitive	Bits	Hex	Range
\char	21	"10FFFF	$(2^{20} + 2^{16})$
\chardef	21 = 21	"10FFFF="10FFFF	$(2^{20} + 2^{16}) = (2^{20} + 2^{16})$
\lccode	21 = 21	"10FFFF="10FFFF	$(2^{20} + 2^{16}) = (2^{20} + 2^{16})$
\uccode	21 = 21	"10FFFF="10FFFF	$(2^{20} + 2^{16}) = (2^{20} + 2^{16})$
\sfcode	21=15	"10FFFF="7FFF	$(2^{20} + 2^{16}) = (2^{15})$
\catcode	21 = 4	"10FFFF="F	$(2^{20} + 2^{16}) = (2^4)$
\mathchardef	21=15	"10FFFF="8000	$(2^{20} + 2^{16}) = (2^3 * 2^8 * 2^4)$
\mathcode	21=15	"10FFFF="8000	$(2^{20} + 2^{16}) = (2^3 * 2^8 * 2^4)$
\delcode	21 = 27	"10FFFF="7FFFFFF	$(2^{20} + 2^{16}) = (2^3 * 2^4 * 2^8 * 2^4 * 2^8)$

As far as the core engine is aware, all input and output to text files is UTF-8 encoded. Input files can be preprocessed using the reader callback. This will be explained in a later chapter.

Output in byte-sized chunks can be achieved by using characters in the private use block that starts at index 1.113.856 ("10FF00). When the times comes to print a character c >= 1.113.856, LuATEX will actually print the single byte corresponding to c - 1.113.856.

Output to the terminal uses  $\hat{}$  notation for the lower control range (c < 32), with the exception of ^^I, ^^J and ^^M. These are considered 'safe' and therefore printed as-is.

Normalization of the Unicode input can be handled by a macro package during callback processing (will be explained below).

# 2.2 Wide math characters

Text is now extended up to the full Unicode range, but math mode deals mostly with glyphs in fonts directly, and fonts tend to be 16-bit at maximum.

Therefore, the math primitives from ALEPH are kept mostly as-is, except for the ones that convert from input to math commands. The extended commands (with the 'o' prefix) accept 16-bit glyph indices in



one of 256 possible families. The traditional TEX primitives are unchanged, their arguments are upscaled internally.

Primitive	Bits	Hex	Range
\mathchar	15	"7FFF	$(2^3 * 2^8 * 2^4)$
\delimiter	27	"7FFFFFF	$(2^3 * 2^4 * 2^8 * 2^4 * 2^8)$
\omathchar	27	"7FFFFFF	$(2^3 * 2^{16} * 2^8)$
\odelimiter	27+24	"7FFFFFF+"FFFFFF	$(2^3 * 2^8 * 2^{16}) + (2^8 * 2^{16})$
\omathchardef	21=27	"10FFFF="8000000	$(2^{20} + 2^{16}) = (2^3 * 2^{16} * 2^8)$
\omathcode	21=27	"10FFFF="8000000	$(2^{20} + 2^{16}) = (2^3 * 2^{16} * 2^8)$
\odelcode	21 = 27 + 24	"10FFFF="7FFFFF+	$(2^{20} + 2^{16}) = (2^3 * 2^8 * 2^{16}) +$
		"FFFFF	$(2^8 * 2^{16})$

# 2.3 Extended register tables

All registers can be <16-bit number>, as in ALEPH. The affected commands are:

\count	\unhbox
\dimen	\unvbox
\skip	\copy
\muskip	\unhcopy
\marks	\unvcopy
\toks	\wd
\countdef	\ht
\dimendef	\dp
\skipdef	\setbox
\muskipdef	\vsplit
\toksdef	
\box	

# 2.4 Lua related primitives

In order to merge lua code with TFX input, a few new primitives are needed. LuaTFX has support for 65536 separate lua interpreter states. States are automatically created based on the integer argument to the primitives \directlua and \latelua.

#### 2.4.1 \directlua

The primitive \directlua is used to execute lua code. The syntax is

\directlua \langle 16-bit number \rangle \langle general text \rangle

The (general text) is fed into the lua interpreter state indicated by the (16-bit number). If the state does not exist yet, then it will be initialized automatically.



This command is expandable.

#### 2.4.2 \latelua

\latelua stores lua code in a whatsit that will be processed inside the output routine. It's intended use is is very similar to \pdfliteral.

Within the lua code, you should use pdf.print to print stuff directly to the pdffile..

\latelua \langle 16-bit number \rangle \langle general text \rangle

# 2.4.3 \luaescapestring

This primitive converts a TFX token string so that it can be safely used as the contents of a LuA string: embedded backslashes, double quotes and single quotes are escaped by prepending an extra token consisting of a backslash with catcode 12.

\luaescapestring \( \)general text \\

#### 2.4.4 \luaclose

This primitive allows you to close a lua state, freeing all of its used memory.

```
\luaclose \langle 16-bit number \rangle
```

You cannot close lua state zero (0), any attempt to do so will be silently ignored.

States are only closed automatically when a fatal (out of memory) error occurs, but at that point LUATEX will exit anyway.

States are not closed immediately, but only when the output routine comes into play next (because there may be pending \latelua calls)

# 2.5 New $\varepsilon$ -TFX primitives

#### 2.5.1 \clearmarks

This primitive clears a marks class completely, resetting all three connected mark texts to empty.

\clearmarks \langle 16-bit number \rangle

#### 2.5.2 \formatname

\formatname's syntax is identical to \jobname.



In initex, the expansion is empty. Otherwise, the expansion is the value that \jobname had during the initex run that dumped the currently loaded format.

#### 2.5.3 \scantextokens

The syntax of \scantextokens is identical to \scantokens.

This is a slightly adapted version of  $\varepsilon$ -T<sub>F</sub>X's \scantokens. The differences are:

- The last (and usually only) line does not have a \endlinechar appended
- \scantextokens never raises an EOF error, and it does not execute \everyeof tokens.
- The 'while end of file' tests are not executed, allowing the expansion to end on a different grouping level or while a conditional is still incomplete

#### 2.5.4 Catcode tables

Catcode tables are a new feature that allows you to switch to a predefined catcode regime in a single statement. You can have a practically unlimited number of different tables (at this moment up to 268,435,456. The limit depends on an array allocation).

The subsystem is backward compatible: if you never use the following commands, your document will not notice any difference in behavior compared to traditional TFX.

The contents of each catcode table is independent of any other catcode tables, and their contents is stored and retrieved from the format file.

#### 2.5.4.1 \catcodetable

```
\catcodetable \langle 28-bit number \rangle
```

The \catcodetable switches to a different catcode table. Such a table has to be previously created using one of the two primitives below, or it has to be zero (table zero is initialized by initex)

#### 2.5.4.2 \initcatcodetable

\initcatcodetable \( 28\)-bit number \( \)

The \initcatcodetable creates a new table with catcodes identical to those defined by initex:

```
5
^^M (<return>)
                 car ret
                                   10
  (space)
                 spacer
11
                                   0
                 escape
                                   14
                 comment
^^? (<delete>)
                 invalid_char
                                   15
^^@ (<null>)
                 ignore
                                   9
                 letter
                                   11
a-z
A-Z
                 letter
                                   11
everything else
                 other
                                   12
```



The new catcode table is allocated globally: it will not go away after the current group has ended. If the supplied number is the currently active table, an error is raised.

#### 2.5.4.3 \savecatcodetable

\savecatcodetable (28-bit number)

\savecatcodetable copies the current set of catcodes to a new table with the requested number. The definitions in this new table are all treated as if they were made in the outermost level.

The new table is allocated globally: it will not go away after the current group has ended. If the supplied number is the currently active table, an error is raised.

# 2.5.5 Font syntax

LuaTeX will accept a braced argument as a font name:

\font\myfont = {cmr10}

This allows for embedded spaces, without the need for double quotes. Macro expansion takes place in the argument.





#### 3 Lua general

## 3.1 Initialization

#### 3.1.1 Luatex as a lua interpreter

In a number of cases, luatex behaves like it is a lua interpreter only.

- If a --luaonly option is given
- If the executable is named luatexlua
- if the non-option (file) on the command-line has the extension lua or luc.

On this mode, it will set Lua's arg [0] to the found script name, pushing preceding options in negative values and the rest of the commandline in the positive values, just like the 'lua' interpreter.

LUATEX will exit immediately after executing the specified Lua script and is, in effect, a somehwat bulky standalone lua interpreter.

# 3.1.2 Other command-line processing

Whenever the LUATEX executable starts, it looks for a --lua command—line option. If such an option is present, it will enter an alternative mode of command—line parsing.

In this mode, it will only interpret a very small subset of the command—line directly:

-luaonly execute a lua script, then exit -lua=sload and execute a lua init script -safer disable easily exploitable lua commands

-help display help and exit

-version display version and exit

If a requested lua script can not be found using the actual name given on the command—line, a second attempt is made by prepending the value of the environment variable LUATEXDIR, if that variable is defined.

Then the script is loaded and executed. It will find the entire commandline in the table arg, beginning with arg[0], that is the name of the executable.

LUATEX will fetch some of the other commandline options from the texconfig table at the end of script execution (see the description of the texconfig table later on in this document).

Commandline processing happens very early on. So early, in fact, that none of TEX's initializations have taken place yet. For that reason, the tex and pdf tables are off-limits during the execution of the startup file (they are nilled). Special care is taken that texio.write and texio.write nl



function properly, so that you can at least report your actions to the log file when (and if) it eventually becomes opened (note that TEX does not even know it's \jobname yet at this point).

The file is loaded into Lua state 0, and everything you do will remain visible during the rest of the run, with the exception of the tex and pdf tables: those will be restored to their normal meaning right after the execution of the script.

We recommend you use the startup file only for your own TEX-independent initializations (if you need any), to parse the command—line, set values in the texconfig table, and register the callbacks you need.

You can use the **--safer** switch to disable some commands that can easily be abused by a malicious document. At the moment, this switch nils the following functions:

```
os.execute()
os.exec()
os.setenv()
os.rename()
os.remove()
io.popen()
io.output()
io.tmpfile()
lfs.rmdir()
lfs.mkdir()
lfs.chdir()
lfs.lock()
lfs.touch()
```

And it makes io.open() fail on files that are opened for anything besides reading.

Unless the texconfig table tells it not to start kpathsea at all (set texconfig.kpse\_init to false for that), it also acts on three other command—line options:

In order to initialize the built-in kpathsea library properly, LUATEX needs to know the correct 'progname' to use, and for that it needs to check -progname (and -ini and -fmt, if -progname is missing).

If there is no --lua option, the commandline is interpreted in a similar fashion as in traditional PDFTFX and ALEPH.



# 3.2 Lua changes

Five modules that are normally external are statically linked in with LUATFX: slnunicode, luazip, luafilesystem, lpeg (version 0.4), and md5.

The read("\*line") function from the io library has been adjusted so that it is line-ending neutral: any of LF, CR or typeCR+LF are accepted.

The tostring() printer for numbers has been changed so that it returns '0' instead of something like '2e-5' (which confused TEX enormously) when the value is so small that TEX cannot distinguish it from zero.

The (currently three) known bugs in Lua 5.1.1 have been patched.

Dynamic loading of .so and .dll files is disabled on all platforms.

luafilesystem has been extended with two extra boolean functions (isdir(filename) and isfile(filename)) and one extra string field in the attributes table (permissions).

The string library has six extra iterators that return strings piecemeal: "utfvalues" (returns an integer value in the unicode range), "utfcharacters" (returns a string with a single UTF-8 token in it), "characters" (a string of length one), "characterpairs" (two strings of length one), "bytes" (a single byte value), and "bytepairs" (two byte values). The "bytepairs" will produce nil instead of a number as its second return value if the string length was odd. "characterpairs" will produce an empty second string in that case.

The os library has a few extra functions and variables:

- os.exec('command') is a non-returning version of os.execute. The advantage of this command is that it cleans out the current process before starting the new one, making it especially useful for use in luatexlua.
- os.setenv('key', 'value') This sets a variable in the environment. Passing 'nil' instead of a value string will remove the variable.
- os.environ This is a read-only hash table containing all of the variables and values in the process environment.

# 4 Lua Libraries

The interfacing between TEX and LuA is facilitated by a set of LuA modules.

# 4.1 The tex library

The tex table contains a large list of virtual internal TFX parameters that are partially writable.

The designation 'virtual' means that these items are not properly defined in Lua, but are only frontends that are handled by a metatable that operates on the actual TEX values. As a result, most of the lua table operators (like pairs and #) do not work on such items.

At the moment, it is possible to access almost every parameter that has these characteristics:

- You can use it after \the
- It is a single token.

This excludes parameters that need extra arguments, like \the\scriptfont.

The subset comprising simple integer and dimension registers are writable as well as readable (stuff like \tracingcommands and \parindent).

## 4.1.1 Integer parameters

The integer parameters accept and return lua numbers.

#### Read-write:

tex.adjdemerits	tex.globaldefs
tex.binoppenalty	tex.hangafter
tex.brokenpenalty	tex.hbadness
tex.catcodetable	tex.holdinginserts
tex.clubpenalty	tex.hyphenpenalty
tex.day	tex.interlinepenalty
tex.defaulthyphenchar	tex.language
tex.defaultskewchar	tex.lastlinefit
tex.delimiterfactor	tex.lefthyphenmin
tex.displaywidowpenalty	tex.linepenalty
tex.doublehyphendemerits	tex.localbrokenpenalty
tex.endlinechar	tex.localinterlinepenalty
tex.errorcontextlines	tex.looseness
tex.escapechar	tex.mag
tex.exhyphenpenalty	tex.maxdeadcycles
tex.fam	tex.month
tex.finalhyphendemerits	tex.newlinechar
tex.floatingpenalty	tex.outputpenalty

tex.pausing tex.predisplaypenalty tex.pdfadjustinterwordglue tex.pretolerance tex.pdfadjustspacing tex.relpenalty tex.pdfappendkern tex.righthyphenmin tex.pdfcompresslevel tex.savinghyphcodes tex.pdfdecimaldigits tex.savingvdiscards tex.showboxbreadth tex.pdfforcepagebox tex.showboxdepth tex.pdfgamma tex.pdfgentounicode tex.time tex.pdfimageapplygamma tex.tolerance tex.pdfimagegamma tex.tracingassigns tex.pdfimagehicolor tex.tracingcommands tex.pdfimageresolution tex.tracinggroups tex.pdfinclusionerrorlevel tex.tracingifs tex.pdfminorversion tex.tracinglostchars tex.pdfmovechars tex.tracingmacros tex.pdfobjcompresslevel tex.tracingnesting tex.pdfoptionalwaysusepdfpagebox tex.tracingonline tex.pdfoptionpdfinclusionerrorlevel tex.tracingoutput tex.pdfoptionpdfminorversion tex.tracingpages tex.pdfoutput tex.tracingparagraphs tex.tracingrestores tex.pdfpagebox tex.pdfpkresolution tex.tracingscantokens tex.pdfprependkern tex.tracingstats tex.pdfprotrudechars tex.uchyph tex.pdftracingfonts tex.vbadness tex.pdfuniqueresname tex.widowpenalty tex.postdisplaypenalty tex.year



tex.predisplaydirection

#### Read-only:

tex.deadcycles tex.prevgraf tex.insertpenalties tex.spacefactor

tex.parshape

## 4.1.2 Dimension parameters

The dimension parameters accept lua numbers (signifying scaled points) or strings (with included dimension). The result is always a string.

#### Read-write:

tex.boxmaxdepth tex.pdfdestmargin tex.delimitershortfall tex.pdfeachlinedepth tex.displayindent tex.pdfeachlineheight tex.pdffirstlineheight tex.displaywidth tex.pdfhorigin tex.emergencystretch tex.hangindent tex.pdflastlinedepth tex.pdflinkmargin tex.hfuzz tex.hoffset tex.pdfpageheight tex.pdfpagewidth tex.hsize tex.lineskiplimit tex.pdfpxdimen tex.pdfthreadmargin tex.mathsurround tex.pdfvorigin tex.maxdepth tex.predisplaysize tex.nulldelimiterspace tex.scriptspace tex.overfullrule tex.pagebottomoffset tex.splitmaxdepth tex.pageheight tex.vfuzz tex.pagerightoffset tex.voffset tex.pagewidth tex.vsize tex.parindent Read-only: tex.pagedepth tex.pageshrink

tex.pagefilllstretch tex.pagestretch tex.pagefillstretch tex.pagetotal tex.pagefilstretch tex.prevdepth

tex.pagegoal

# 4.1.3 Direction parameters

All direction parameters are read-only and return a lua string

tex.bodydir tex.pardir tex.mathdir tex.textdir

tex.pagedir

## 4.1.4 Glue parameters

All glue parameters are read-only and return a lua string

```
tex.abovedisplayshortskip tex.rightskip tex.abovedisplayskip tex.rightskip tex.baselineskip tex.belowdisplayshortskip tex.belowdisplayshortskip tex.belowdisplayskip tex.tabskip tex.leftskip tex.leftskip tex.lineskip tex.xspaceskip tex.parfillskip
```

## 4.1.5 Muglue parameters

All muglue parameters are read-only and return a lua string

```
tex.medmuskip
tex.thickmuskip
tex.thinmuskip
```

## 4.1.6 Tokenlist parameters

All tokenlist parameters are read-only and return a lua string

```
tex.errhelp tex.everyvbox
tex.everycr tex.output
tex.everydisplay tex.pdfpageattr
tex.everyeof tex.pdfpageresources
tex.everyhbox tex.pdfpagesattr
tex.everyjob tex.pdfpagesattr
tex.everymath
tex.everypar
```

#### 4.1.7 Convert commands

The supported commands at this moment are:

```
tex.AlephVersiontex.formatnametex.Alephrevisiontex.jobnametex.OmegaVersiontex.pdfnormaldeviatetex.Omegarevisiontex.pdftexbannertex.eTeXVersiontex.pdftexrevision
```

All 'convert' commands are read-only and return a lua string



This list looks haphazard, but it really is not. These are all the cases of the 'convert' internal command that do not require an argument.

## 4.1.8 Count, dimension and token registers

TEX's counters (\count), dimensions (\dimen) and token (\toks) registers can be accessed and written to using three virtual sub-tables of the tex table:

```
tex.count
tex.dimen
tex.toks
```

It is possible to use the names of relevant \countdef, \dimendef, or \toksdef control sequences as indices to these tables:

```
tex.count.scratchcounter = 0
enormous = tex.dimen["maxdimen"]
```

In this case, luatex looks up the value for you on the fly. You have to use a valid \countdef (or \dimendef, or \toksdef), anything else will generate an error (the goal is to eventually also allow <chardef tokens> and even macros that expand into a number)

The count registers accept and return lua numbers.

The dimension registers accept lua numbers (in scaled points) or strings (with an included absolute dimension. "em" and "ex" and "px" are forbidden). The result is always a number in scaled points.

The token registers accept and return lua strings. Lua strings are converted to token lists using \the\toks style expansion.

As an alternative to array addressing, there are also accessor functions defined:

```
tex.setdimen(number n, string s)
tex.setdimen(string s, string s)
tex.setdimen(number n, number n)
tex.setdimen(string s, number n)
number n = tex.getdimen(number n)
number n = tex.getdimen(string s)

tex.setcount(number n, number n)
tex.setcount(string s, number n)
number n = tex.getcount(number n)
number n = tex.getcount(string s)

tex.settoks (number n, string s)
tex.settoks (string s, string s)
string s = tex.gettoks (number n)
string s = tex.gettoks (string s)
```

## 4.1.9 Box register size information

The current dimensions of  $\box$  registers can be read and altered using three other virtual sub-tables .

```
tex.wd
tex.ht
tex.dp
```

These are indexed strictly by number.

The box size registers accept lua numbers (in scaled points) or strings (with included dimension). The result is always a number in scaled points.

As an alternative to array addressing, there are also accessor functions defined:

```
tex.setboxwd(number n, string s)
tex.setboxwd(number n, number n)
number n = tex.getboxwd(number n)

tex.setboxht(number n, string s)
tex.setboxht(number n, number n)
number n = tex.getboxht(number n)

tex.setboxdp(number n, string s)
tex.setboxdp(number n, number n)
number n = tex.getboxdp(number n)
```

#### 4.1.10 Print functions

The tex table also contains the three print functions that are the major interface from lua scripting to  $T_EX$ .

The arguments to these three functions are all stored in an in-memory virtual file that is fed to the TEX scanner as the result of the expansion of \directlua.

The total amount of returnable text from a \directlua command is only limited by available system RAM. However, each separate printed string has to fit completely in TeX's input buffer.

```
4.1.10.1 tex.print

tex.print(<string s>, ...)
tex.print(<number n>, <string s>, ...)
```

Each string argument is treated by TFX as a separate input line.



The optional parameter can be used to print the strings using the catcode regime defined by  $\catcodetable\ n$ . If n is not a valid catcode table, then it is ignored, and the currently active catcode regime is used instead.

The very last string of the very last tex.print() command in a \directlua will not have the \endlinechar appended, all others do.

#### 4.1.10.2 tex.sprint

```
tex.sprint(<string s>, ...)
tex.sprint(<number n>, <string s>, ...)
```

Each string argument is treated by  $T \in X$  as a special kind of input line that makes it suitable for use as a partial line input mechanism:

- TFX does not switch to the 'new line' state, so that leading spaces are not ignored
- no \endlinechar is inserted
- trailing spaces are not removed

#### 4.1.10.3 tex.write

```
tex.write(<string s>, ...)
```

Each string argument is treated by  $T_EX$  as a special kind of input line that makes is suitable for use as a quick way to dump information:

- all catcodes on that line are either 'space' (for " ") or 'character' (for all others).
- there is no \endlinechar appended.

# 4.2 The texio library

This library takes care of the low-level I/O interface.

# 4.2.1 Printing functions

#### 4.2.1.1 texio.write

```
texio.write(string target, tring s)
texio.write(string s)
```

Without the target argument, Writes the string to the same location(s) TEX writes messages to at this moment. If \batchmode is in effect, it writes only to the log, otherwise it writes to the log and the terminal.



The optional target can be one of three possibilities: 'term', 'log' or 'term and log'.

### 4.2.1.2 tex.write\_nl

```
texio.write_nl(string target, tring s)
texio.write_nl(string s)
```

Like texio.write, but make sure that the string s will appear at the beginning of a line. You can use an empty string if you only want to move to the next line.

# 4.3 The pdf library

This table contains the current h en v values that define the location on the output page. The values can be queried and set using scaled points as units.

```
pdf.v
pdf.h
```

The associated function calls are

```
pdf.setv(number n)
number n = pdf.getv()
pdf.seth(number n)
number n = pdf.geth()
```

It also holds a print function to write stuff to the pdf document, to be used from within a \latelua argument.

## 1 pdf.print

```
pdf.print(<string s>)
pdf.print(<string type>, <string s>)
```

The optional parameter can be used to mimic the behaviour of pdfliteral: the type is "direct" or "page".

# 4.4 The callback library

This library has functions that register, find and list callbacks.

The callback library is only available in lua state zero (0).

```
callback.register(string <callback name>,function <callback_func>)
callback.register(string <callback name>,nil)
```



where the (callback name) is a predefined callback name, see below.

LUATEX internalizes the callback function in such a way that it does not matter if you redefine a function accidentally.

Callback assignments are always global. You can use the special value 'nil' instead of a function for clearing the callback.

```
table <info> = callback.list()
```

The keys in the table are the known callback names, the value is a boolean where true means that the callback is currently set (active).

```
function <f> = callback.find(<callback name>)
```

If the callback is not set, callback.find returns nil.

# 4.4.1 File discovery callbacks

#### 4.4.1.1 find\_read\_file and find\_write\_file

You callback function should have the following conventions:

```
string <actual_name> = function (number <id_number>, string <asked_name>)
```

Arguments:

id\_number

zero for the log or \input files, or TeX's \read or \write number incremented by one (\read0 becomes 1).

asked\_name

the user—supplied filename, as found by \input, or \openin, or \openout.

Return value:

actual\_name

the filename used. For the very first file that is read in by TEX, you have to make sure you return an actual\_name that has an extension and that is suitable for use as jobname. If you don't, you will have to manually fix the name for the log file and output file, and an eventual format filename will become mangled, since these depend on the jobname.

Return **nil** if the file cannot be found.

#### 4.4.1.2 find\_font\_file

You callback function should have the following conventions:

```
string <actual_name> = function (string <asked_name>)
```



The asked\_name is an OTF or TFM font metrics file.

Return nil if the file cannot be found.

#### 4.4.1.3 find\_output\_file

You callback function should have the following conventions:

```
string <actual_name> = function (string <asked_name>)
```

The asked\_name is the PDF or DVI file for writing.

#### 4.4.1.4 find\_format\_file

You callback function should have the following conventions:

```
string <actual_name> = function (string <asked_name>)
```

The asked\_name is a format file for reading (the format file for writing is always opened in the current directory).

#### 4.4.1.5 find\_vf\_file

Like find\_font\_file, but for virtual fonts. This applies to both Aleph's ovf files and traditional Knuthian vf files.

#### **4.4.1.6** find ocp file

Like find\_font\_file, but for ocp files.

#### 4.4.1.7 find\_map\_file

Like find\_font\_file, but for map files.

#### 4.4.1.8 find\_enc\_file

Like find\_font\_file, but for enc files.

#### 4.4.1.9 find\_sfd\_file

Like find\_font\_file, but for subfont definition files.



#### **4.4.1.10** find\_pk\_file

Like find\_font\_file, but for pk bitmap files. The argument <name> is a bit special in this case. It's form is

```
<base res>dpi/<fontname>.<actual res>pk
```

So you may be asked for 600dpi/manfnt.720pk. It is up to you to find a 'reasonable' bitmap file to go with that specification.

#### 4.4.1.11 find\_data\_file

Like find\_font\_file, but for embedded files (\pdfobj file "...").

#### 4.4.1.12 find\_opentype\_file

Like find\_font\_file, but for opentype font files.

#### 4.4.1.13 find\_truetype\_file and find\_type1\_file

You callback function should have the following conventions:

```
string <actual_name> = function (string <asked_name>)
```

The asked\_name is a font file. This callback is called while LuATEX is building its internal list of needed font files, so the actual timing may surprise you. Your return value is later fed back into the matching read file callback.

Strangely enough, find\_type1\_file is also used for OpenType (otf) fonts.

#### 4.4.1.14 find image file

You callback function should have the following conventions:

```
string <actual_name> = function (string <asked_name>)
```

The asked\_name is an image file. Your return value is used to open a file from the harddisk, so make sure you return something that is considered the name of a valid file by your operating system.

# 4.4.2 File reading callbacks

#### 4.4.2.1 open\_read\_file

You callback function should have the following conventions:



```
table <env> = function (string <file_name>)
```

Argument:

file\_name

the filename returned by a previous find\_read\_file or the return value of kpse\_find\_file() if there was no such callback defined.

Return value:

env

this is a table containing at least one required and one optional callback functions for this file. The required field is 'reader' and the associated function will be called once for each new line to be read, the optional one is 'close' that will be called once when LuaTeX is done with the file. LuaTeX never looks at the rest of the table, so you can use it to store your private per-file data. Both the callback functions will receive the table as their only argument.

#### 4.4.2.1.1 reader

LUATEX will run this function whenever it needs a new input line from the file.

```
function (table <env>)
  return string <line>
end
```

Your function should return either a string or 'nil'. The value 'nil' signals that the end of file has occurred, and will make TEX call the optional 'close' function next.

#### 4.4.2.1.2 close

LUATEX will optionally run this function when it needs to close the file.

```
function (table <env>)
  return
end
```

Your function should not return any value.

#### 4.4.2.2 read\_font\_file

This function is called when TFX needs to read a ofm or tfm file.

```
function (string <name>)
   return boolean <success>, string <data>, number <data_size>
end
```



success

return false when a fatal error occured (e.g. when the file cannot be found, after all).

the bytes comprising the file.

data\_size

the length of the data, in bytes.

return an empty string and zero if the file was found but there was a reading problem.

#### 4.4.2.3 read\_vf\_file

Like read\_font\_file, but for virtual fonts.

#### 4.4.2.4 read\_ocp\_file

Like read\_font\_file, but for ocp files.

#### 4.4.2.5 read\_map\_file

Like read\_font\_file, but for map files.

#### 4.4.2.6 read enc file

Like read\_font\_file, but for enc files.

#### **4.4.2.7** read sfd file

Like read\_font\_file, but for subfont definition files.

## 4.4.2.8 read\_pk\_file

Like read\_font\_file, but for pk bitmap files.

#### 4.4.2.9 read data file

Like read\_font\_file, but for embedded files (\pdfobj file "...").

#### 4.4.2.10 read\_truetype\_file

Like read\_font\_file, but for truetype font files. The name is a path name as returned by find truetype file or kpse find file.



#### 4.4.2.11 read\_type1\_file

Like read\_font\_file, but for type1 font files. The name is a path name as returned by find\_type1\_file or kpse\_find\_file.

#### 4.4.2.12 read\_opentype\_file

Like read\_font\_file, but for opentype font files. The name is a path name as returned by find\_type1\_file or kpse\_find\_file.

## 4.4.3 Data processing callbacks

#### 4.4.3.1 process\_input\_buffer

This callback allows you to change the contents of the line input buffer just before LUATEX actually starts looking at it.

```
function (string <buffer>)
  return string <adjusted_buffer>
end
```

If you return nil, LUATEX will pretend like your callback never happened. You can gain a small amount of processing time from that.

# 4.4.4 Information reporting callbacks

#### 4.4.4.1 start\_run

```
function ()
```

Replaces the code that prints LuATEX's banner

#### 4.4.4.2 stop\_run

```
function ()
```

Replaces the code that prints LuATFX's statistics and 'Output written to' messages.

#### 4.4.4.3 start\_page\_number

```
function ()
```



Replaces the code that prints the [ and the page number at the begin of \shipout. This callback will also override the printing of box information that normally takes place when \tracingoutput is positive.

#### 4.4.4.4 stop\_page\_number

```
function ()
```

Replaces the code that prints the ] at the end of \shipout

#### 4.4.4.5 show\_error\_hook

```
function ()
  return
end
```

This callback is run from inside the TEX error function, and the idea is to allow you to do some extra reporting on top of what TFX already does (none of the normal actions are removed). You may find some of the values in the statistics table useful.

message

is the formal error message TEX has given to the user (the line after the "!") indicator

is either a filename (when it is a string) or a location indicator (a number) that can means lots of different things like a token list id or a \read number.

is the current line number

This is an investigative item only, only for 'testing the water'.

The final goal is the total replacement of TFX's error handling routines, but that needs lots of adjustments in the web source because TFX deals with errors in a somewhat haphazard fashion.

#### 4.4.5 Font-related callbacks

#### 4.4.5.1 define font

```
function (string <name>, string <area>, number <size>)
  return table <font>
end
```

The string <name> is the filename part of the font specification, as given by the user.

The string <area> is the areaname part of the font specification, as given by the user.

The number <size> is a bit special:



- if it is positive, it specifies an 'at size' in scaled points.
- if it is negative, its absolute value represents a 'scaled' setting relative to the designsize of the font.

The internal structure of the <font> table that is to be returned is explained in chapter 5. That table is saved internally, so you can put extra fields in the table for your later lua code to use.

# 4.5 The lua library

This library contains two read-only items:

#### 4.5.1 Variables

```
number n = lua.id
the id number of the instance
    string s = lua.version
```

a luatex version identifier string (currently "0.1")

## 4.5.2 Lua bytecode registers

Lua registers can be used to communicate lua functions across lua states. The accepted values for assignments are functions and nil. Likewise, the retrieved value is either a function or nil.

```
lua.bytecode[n] = function () .. end
lua.bytecode[n]()
```

The contents of the lua.bytecode array is stored inside the format file as actual lua bytecode, so it can also be used to preload lua code.

The associated function calls are

```
function f = lua.getbytecode(number n)
lua.setbytecode(number n, function f)
```

# 4.6 The kpse library

# 4.6.1 kpse.find\_file

The most important function in the library is find\_file:



```
string f = kpse.find_file(string filename)
 string f = kpse.find_file(string filename, string ftype)
 string f = kpse.find file(string filename, boolean mustexist)
 string f = kpse.find_file(string filename, string ftype, boolean mustexist)
Arguments:
filename
  the name of the file you want to find, with or without extension.
  maps to the '-format' argument of kpsewhich. The supported values are:
   "gf"
                                            "TeX system documentation"
   "pk"
                                            "texpool"
   "bitmap font"
                                            "TeX system sources"
                                            "PostScript header"
   "tfm"
   "afm"
                                            "Troff fonts"
   "base"
                                            "type1 fonts"
                                            "vf"
  "bib"
  "bst"
                                            "dvips config"
   "cnf"
                                            "ist"
  "ls-R"
                                            "truetype fonts"
  "fmt"
                                            "type42 fonts"
                                            "web2c files"
  "map"
   "mem"
                                            "other text files"
   "mf"
                                            "other binary files"
   "mfpool"
                                            "misc fonts"
   "mft"
                                            "web"
   "mp"
                                            "cweb"
                                            "enc files"
   "mppool"
   "MetaPost support"
                                            "cmap files"
   "ocp"
                                            "subfont definition files"
  "ofm"
                                             "opentype fonts"
   "opl"
                                            "pdftex config"
                                            "lig files"
   "otp"
   "ovf"
                                             "texmfscripts"
   "ovp"
   "graphic/figure"
   "tex"
```



The default type is "tex".

mustexist

is similar to kpsewhich's '-must-exist', and the default is 'false'. If you specify 'true' (or a non-zero integer), then the kpse library will search the disk as well as the ls-R databases.

# 4.6.2 kpse.expand\_path

Like kpsewhich's '-expand-path':

```
string r = kpse.expand_path(string s)
```

# 4.6.3 kpse.expand\_var

Like kpsewhich's '-expand-var':

```
string r = kpse.expand_var(string s)
```

# 4.6.4 kpse.expand\_braces

Like kpsewhich's '-expand-braces':

```
string r = kpse.expand_braces(string s)
```

# 4.7 The statistics library

This contains a number of run—time configuration items that you may find useful in message reporting, as well as an iterator function that gets all of the names and values as a table.

```
table <info> = statistics.list()
```

The keys in the table are the known items, the value is the current value.

Almost all of the values in statistics are fetched through a metatable at run—time whenever they are accessed, so you cannot use pairs onstatistics, but you *can* use pairs on <info>, of course.

If you do not need the full list, you can also ask for a single item by using it's name as an index into statistics.

The current list is:

Key Explanation pdf\_gone written pdf bytes

pdf\_ptr not yet written pdf bytes

dvi\_qone written dvi bytes

dvi\_ptr not yet written dvi bytes



total\_pages number of written pages output\_file\_name name of the pdf or dvi file name of the log file banner terminal display banner

pdftex\_banner –

var\_used variable (one-word) memory in use dyn\_used token (multi-word) memory in use

str\_ptr number of strings init\_str\_ptr number of initex strings max\_strings maximum allowed strings

pool\_ptr string pool index init\_pool\_ptr initex string pool index

pool\_size maximum allowed string characters lo\_mem\_max current top of multi-word memory mem\_min bottom index of memory array mem\_end top index of memory array

hi\_mem\_min current bottom of one-word memory

cs\_count number of control sequences

hash\_size size of hash

hash\_extra extra allowed hash font\_ptr number of active fonts hyph\_count hyphenation exceptions

hyph\_size max used hyphenation exceptions
max\_in\_stack max used input stack entries
max\_nest\_stack max used nesting stack entries
max\_param\_stack max used parameter stack entries

max\_buf\_stack max used buffer position max\_save\_stack max used save stack entries

stack\_sizeinput stack sizenest\_sizenesting stack sizeparam\_sizeparameter stack sizebuf\_sizeline buffer sizesave\_sizesave stack size

obj\_ptrmax pdf object pointerobj\_tab\_sizepdf object table size

pdf\_os\_cntr max pdf object stream pointer
pdf\_os\_objidx pdf object stream index
pdf\_dest\_names\_ptr max pdf destination pointer
dest\_names\_size pdf destination table size

pdf\_mem\_ptr max pdf memory used pdf\_mem\_size pdf memory size

largest\_used\_mark max referenced marks class filename name of the current input file numeric id of the current input

linenumber location in the current input file

lasterrorstring last error string

luabytecodes number of active luabytecode registers luabytecode\_bytes number of bytes in luabytecode registers

luastates number of active lua interpreters

luastate\_bytes number of bytes in use by lua interpreters

# 4.8 The texconfig table

This is a table that is created empty. A startup lua script could fill this table with a number of settings that are read out by the executable after loading and executing the startup file.

key	type	default	explanation
mem_bot	number	0	cf. web2c docs
main_memory	number	250000	cf. web2c docs
extra_mem_top	number	0	cf. web2c docs
extra_mem_bot	number	0	cf. web2c docs
pool_size	number	100000	cf. web2c docs
string_vacancies	number	75000	cf. web2c docs
pool_free	number	5000	cf. web2c docs
max_strings	number	15000	cf. web2c docs
strings_free	number	100	cf. web2c docs
trie_size	number	20000	cf. web2c docs
hyph_size	number	659	cf. web2c docs
buf_size	number	3000	cf. web2c docs
nest_size	number	50	cf. web2c docs
max_in_open	number	15	cf. web2c docs
param_size	number	60	cf. web2c docs
save_size	number	4000	cf. web2c docs
stack_size	number	300	cf. web2c docs
dvi_buf_size	number	16384	cf. web2c docs
error_line	number	<b>7</b> 9	cf. web2c docs
half_error_line	number	50	cf. web2c docs
max_print_line	number	<b>7</b> 9	cf. web2c docs
ocp_list_size	number	1000	cf. web2c docs
ocp_buf_size	number	1000	cf. web2c docs
ocp_stack_size	number	1000	cf. web2c docs
hash_extra	number	0	cf. web2c docs
pk_dpi	number	72	cf. web2c docs
kpse_init	boolean	true	false totally disables Kpathsea initialisation (only ever unset this if you implement <i>all</i> file find callbacks!)
trace_file_names	boolean	true	false disables TeX's normal file open—close feedback (the assumption is that callbacks will take care of that).
src_special_auto	boolean	false	Source specials sub-item



src_special_everypar	boolean	false	Source specials sub-item
src_special_everyparend	boolean	false	Source specials sub-item
src_special_everycr	boolean	false	Source specials sub-item
src_special_everymath	boolean	false	Source specials sub-item
src_special_everyhbox	boolean	false	Source specials sub-item
src_special_everyvbox	boolean	false	Source specials sub-item
src_special_everydisplay	boolean	false	Source specials sub-item
file_line_error	boolean	false	Do file:line style error messages
halt_on_error	boolean	false	Abort run on the first encountered error

# 4.9 The font library

The font library will provide the interface into the internals of the font system, as well as contain some binary font loaders.

#### 4.9.1 Loading a tfm file

```
table fnt = font.read tfm(string name, number s)
```

The number is a bit special:

- if it is positive, it specifies an 'at size' in scaled points.
- if it is negative, its absolute value represents a 'scaled' setting relative to the designsize of the font.

The internal structure of the virtual font table that is returned is explained in chapter 5.

### 4.9.2 Loading a vf file

```
table vf_fnt = font.read_vf(string name, number s)
```

The number is a bit special:

- if it is positive, it specifies an 'at size' in scaled points.
- if it is negative, its absolute value represents a 'scaled' setting relative to the designsize of the font.

#### 4.9.3 The fonts array

```
font.fonts[n] = { ... }
table f = font.fonts[n]
```

See chapter 5 for the structure of the tables.



The associated function calls are

```
table f = font.getfont(number n)
font.setfont(number n, table f)
```

Note the following: Assignments can only be made to fonts that have already be defined in T<sub>E</sub>X, but have not been accessed at all since that definition. This limits the usability of the write access to font fonts quite a lot, a less stringent ruleset will be implemented later.

### 4.9.4 Checking a font's status

You can test for the status of a font calling this function:

```
boolean f = font.frozen(number n)
```

The return value is one of true (unassignable), false (can be changed) or nil (not a valid font at all).

#### 4.9.5 Defining a font directly

You can define your own font into font.fonts

```
number i = font.define(table f)
```

The return value is the internal id number of the defined font (the index into font.fonts). If the font creation fails, an error is raised. The table is a font structure, as explained in chapter 5.

The value of this function is debatable, because there is no direct way of accessing the newly defined font, except from Lua code.



### 5 Font structure

All TEX fonts are represented to Lua code as tables, an internally as C structures. All keys in the table below are saved in the internal font structure if they are present in the table returned by the 'define\_font' callback, or if they result from the normal tfm/vf reading routines if there is no 'define\_font' callback defined.

The column 'from VF' means that this key will be created by the 'font.read\_vf()' routine, 'from TFM' means that the key will be created by the 'font.read\_tfm()' routine, and 'used' means whether or not the luatex engine itself will do something with the key.

The top-level keys in the table are as follows:

from VF	from TFM	used	value type	description
yes	yes	yes	string	metric (file) name
no	yes	yes	string	(directory)location, typically empty
no	yes	yes	boolean	used already? (initial: false)
no	yes	yes	number	right boundary character (default: 0)
no	yes	yes	number	(this is a relic, will be removed)
yes	yes	yes	table	the defined glyphs of this font
yes	yes	no	number	default: 0
no	yes	yes	number	expected size (default: 655360 ==
				10pt)
no	yes	yes	number	default: 0 (LTR)
no	no	no	string	encoding (file) name
no	yes	yes	number	(this is a relic, will be removed)
yes	no	yes	table	locally used fonts
no	no	no	string	actual (PostScript) name
yes	no	no	string	header comments, if any
no	no	yes	number	default: TeX's \hyphenchar
no	yes	yes	hash	default: 7 parameters, all zero
no	yes	yes	number	loaded (at) size. (default: same as de-
				signsize)
no	no	yes	number	default: TeX's \skewchar
			string	basic type of this font
	yes no no no no yes yes no yes no	yes yes no yes no yes no yes no yes yes yes yes yes no yes no yes no no no no no no yes yes no no no no yes yes no no no no no yes no no no	yes yes yes no yes yes no yes	yes yes yes string no yes yes boolean no yes yes number no yes yes number no yes yes number yes yes yes table yes yes no number no yes yes number no yes yes number no no string no no yes yes number yes no no string yes no no yes table no no yes yes number no no yes yes number no no yes number no no yes yes number

The key name is always required.

The key used is set by the engine when a font is actively in use, this makes sure that the font's definition is written to the output file (DVI or PDF). The TFM reader sets it to false.

The direction is a number signalling the 'normal' direction for this font. There are sixteen possibilities:

number	meaning	number	meaning
0	LT	8	TT



1	LL	9	TL
2	LB	10	TB
3	LR	11	TR
4	RT	12	BT
5	RL	13	BL
6	RB	14	BB
7	RR	15	BR

These are Omega-style direction abbreviations: the first character indicates the 'first' edge of the character glyphs (the edge that is seen first in the writing direction), the second the 'top' side.

The parameters is a hash with mixed key types. There are seven possible string keys, as well as a number of integer indices (these start from 8 up). The seven strings are actually used instead of the bottom seven indices, because that gives a nicer user interface.

The names and their internal remapping:

```
internal remapped number
name
slant
space
space_stretch 3
               4
space_shrink
              5
x_height
               6
quad
              7
extra_space
```

The characters table is a list of character hashes indexed by number. The number is the 'internal code' TeX knows this character by. Holes are allowed, but non-integer values are ignored.

Each character hash itself is a hash. For example, here is the character 'f' (decimal 102) in the font cmr10 at 10 points:

```
[102] = {
  ["kerns"] = {
    [63] = 50973,
    [93] = 50973,
    [39] = 50973,
    [33] = 50973,
    [41] = 50973
  ["italic"] = 50973,
  ["height"] = 455111,
  ["depth"] = 0,
  ["ligatures"] = {
    [102] = {
      ["char"] = 11,
      ["type"] = 0
```



```
},
  [108] = {
    ["char"] = 13,
    ["type"] = 0
  },
  [105] = {
    ["char"] = 12,
    ["type"] = 0
},
["width"] = 200250
```

The following top-level keys can be present inside a character hash:

key	$from\ VF$	from TFM	used	value type	description
width	yes	yes	yes	number	character's width, in sp (default 0)
height	no	yes	yes	number	character's height, in sp (default 0)
depth	no	yes	yes	number	character's depth, in sp (default 0)
italic	no	yes	yes	number	character's italic correction, in sp (default zero)
next	no	yes	yes	number	the 'next larger' character index
extensible	no	yes	yes	table	the constituent bits of an extensible recipe
kerns	no	yes	yes	table	kerning information
ligatures	no	yes	yes	table	ligaturing information
commands	yes	no	yes	array	virtual font commands
name	no	no	no	string	the character (PostScript) name
used	no	yes	yes	boolean	typeset already (default: false)?

The presence of extensible will overrule next, if that is also present.

The extensible table is very simple:

```
key value type
                 description
top
     number
                  'top' character index
     number
                  'middle' character index
mid
     number
                  'bottom' character index
bot
     number
                  'repeatable' character index
rep
```

The kerns table is a hash indexed by character index, with the values the kerning to be appled, in scaled points.

The ligatures table is a hash indexed by character index, with the values being yet another small hash, with two fields:

```
key
      value type
                  description
type
     number
                  the type of this ligature command, default 0
                  the character index of the resultant ligature
char number
```



The **char** field in a ligature is required.

The type field inside a ligature is the numerical value of one of the eight possible ligature types supported by TEX. When TEX inserts a new ligature, it puts the new glyph in the middle of the left and right glyphs. The original left and right glyphs can optionally be retained, and when at least one of them is kept, it is also possible to move the new 'insertion point' forward one or two places. The glyph that ends up to the right of the insertion point will become the next 'left'.

```
result (| = final 'insertion point')
textual (Knuth) value
l + r =: n
                 0
                 1
l + r =: | n
                         nr
                 5
l + r =: |> n
                         n|r
l + r =: n
                 2
                         lln
l + r = > n
                 6
                         l|n
l + r = | n |
                 3
                         llnr
l + r = > n
                 7
                         llnr
l + r = > n  11
                         ln|r
```

The default value is 0, and can be left out. That signifies a 'normal' ligature where the ligature replaces both original glyphs.

The commands array is explained below.

#### 5.1 Virtual fonts

You have to take the following steps if you want LUATEX to treat the returned table from 'define\_font' as a virtual font:

- Set the top-level key 'type' to 'virtual'.
- Make sure there is at least one valid entry in 'fonts' (see below)
- Give a 'commands' array to every character (see below)

The presence of the toplevel 'type' key with the specific value 'virtual' will trigger handling of the rest of the special virtual font fields in the table, but the mere existence of 'type' is enough to prevent luatex from looking for a virtual font on its own.

Therefore, this also works 'in reverse': if you are absolutely certain that a font is not a virtual font, assigning the value 'base' or 'real' to 'type' will inhibit LUATEX from looking for a virtual font file, thereby saving you a disk search.

The fonts is another Lua array. The values are two-value arrays themselves, each entry indicating one of the base fonts in a virtual font. An example makes this easy to understand

```
"fonts" = { {"ptmr8a",655360}, {"psyr", 600000} }
```

says that the first referenced font (index 1) in this virtual font is ptrmr8a.tfm loaded at 10pt, and the second is psyr.tfm loaded at a little over 9pt. These index numbers are used by the character command definitions that are part of each character.



The commands array is a hash here each item is another small array, with first entry representing a command and the extra items the parameters to that command. The allowed commands and their arguments are:

command name	arguments	arg type	description
font	1	number	select a new font from the local 'fonts' table
char	1	number	typeset this character number from the current font, and move right
push	0	_	save current position
pop	0	_	pop position
rule	2	2 numbers	output a rule $w * h$ , and move right
down	1	number	move down on the page
right	1	number	move right on the page
special	1	string	output a \special command

Here is a rather elaborate example:

```
"commands" = {
   {"push"},
                                 -- remember where we are
   {"right", 5000},
                                 -- move right about 0.08pt
   {"font", 1},
                                 -- select the fonts[1] entry
   {"char", 97},
                                 -- place character 97 'a'
   {"pop"},
                                 -- go all the way back
   {"down", -200000},
                                 -- move *up* about 3pt
   {"special", "pdf: 1 0 0 rg"} -- switch to red color
   {"rule", 500000, 20000}
                                 -- draw a bar
   {'special', "pdf: 0 g"}
                                 -- back to black
}
```

The default value for 'font' is always 1, for each character anew. If the virtual font is essentially only a re-encoding, then you do usually do not have create an explicit 'font' entry.

Regardless of the amount of movement you create within the 'commands', the output pointer will always move by exactly the width as given in the 'width' key of the character hash, after running the 'commands.

Finally, here is a plain TFX input file with a demonstration:

```
% start of virtual-demo.tex
\pdfoutput=1
\directlua0 {
   callback.register("define_font",
     function (name, area, size)
        if name == 'cmr10-red' then
            f = font.read tfm('cmr10',size)
```



```
f.name = 'cmr10-red'
            f.type = 'virtual'
            f.fonts = {{'cmr10', size}}
            for i,v in pairs(f.characters) do
                if (string.char(i)):find("[tacohanshartmut]") then
                    v.commands = {
                        {'special','pdf: 1 0 0 rg'},
                        {'char', i},
                        {'special', 'pdf: 0 g'},
                    }
                else
                    v.commands = {{'char',i}}
                end
            end
        else
          f = font.tfm_read(name, size)
        end
        return f
        end )
     }
\font\myfont = cmr10-red \myfont This is a line of text \par
\font\myfontx= cmr10 \myfontx Here is another line of text \par
\bye
% end of virtual-demo.tex
```



### 6 Modifications

Besides the expected changes caused by new functionality, there are a number of not-so-expected changes. These are sometimes a side-effect of a new (conflicting) feature, or, more often than not, a change necessary to clean up the internal interfaces.

# 6.1 Changes from T<sub>E</sub>X 3.141592

- There is no pool file, all strings are embedded during compilation.
- "plus 1 fillll" does not generate an error. The extra 'l' is simply typeset.

# 6.2 Changes from $\varepsilon$ -TEX 2.2

- The  $\varepsilon$ -TEX functionality is always present and enabled (but see below about TEXXET), so the prepended asterisk or  $\neg$ etex switch for initex is not needed.
- TFXXET is not present, so the primitives

```
\TeXXeTstate
\beginR
\beginL
\endR
\endL
are missing
```

# 6.3 Changes from PDFT<sub>E</sub>X 1.40

• A number of 'utility functions' is removed:

```
\pdfelapsedtime
\pdfescapehex
\pdfescapename
\pdffiledump
\pdffilemoddate
\pdffilesize
\pdflastmatch
\pdfmatch
\pdfmdfivesum
\pdfresettimer
\pdfshellescape
```

```
\pdfstrcmp
\pdfunescapehex
```

• A few other experimental primitives are provided without the extra 'pdf' prefix, so they are simply called:

```
\primitive
\ifprimitive
\ifabsnum
\ifabsdim
```

## 6.4 Changes from ALEPH RC4

• The input translations from ALEPH are not implemented, the related primitives are not available

```
\DefaultInputMode
\noDefaultInputMode
\noInputMode
\InputMode
\DefaultOutputMode
\noDefaultOutputMode
\noOutputMode
\OutputMode
\DefaultInputTranslation
\noDefaultInputTranslation
\noInputTranslation
\InputTranslation
\DefaultOutputTranslation
\noDefaultOutputTranslation
\noOutputTranslation
\OutputTranslation
```

- A small series of bounds checking fixes to \ocp and \ocplist has been added to prevent the system from crashing due to array indexes running out of bounds.
- The \hoffset bug when \pagedir TRT is fixed, removing the need for an explicit fix to \hoffset
- A bug causing \fam to fail for family numbers above 15 is fixed.
- Some bits of ALEPH assumed 0 and null were identical. This resulted for instance in a bug that sometimes caused an eternal loop when trying to \show a box.
- A fair amount of minor bugs are fixed as well, most of these related to \tracingcommands output.

- The number of possible fonts, ocps and ocplists is smaller than their maximum ALEPH value (around 500 fonts and 30000 ocps / ocplists).
- The internal function scan\_dir() has been renamed to scan\_direction() to prevent a naming clash.

### 6.5 Changes from standard WEB2C

- There is no mltex
- There is no enctex
- The following command-line switches are silently ignored, even in non—lua mode:

```
-8bit
-translate-file=TCXNAME
-mltex
-enc
-etex
```

- \openout whatsits are not written to the log file.
- Some of the so—called web2c extensions are hard to set up in non-kpse mode because texmf.cnf is not read: shell-escape is off (but that is not a problem because of Lua's os.execute), and the paranoia checks on openin and openout do not happen (however, it is easy for a Lua script to do this itself by overloading io.open).

# 7 Implementation notes

#### 1 Primitives overlap

The primitives

```
\pdfpagewidth and \pagewidth,
\pdfpageheight and \pageheight,
\fontcharwd and \charwd,
\fontcharht and \charht,
\fontchardp and \chardp,
\fontcharic and \charic,
```

are all aliases of each other.

#### 2 Sparse arrays

The \mathcode, \delcode, \sfcode, \lccode and \uccode tables are now sparse arrays that are implemented in C. They are no longer part of the TEX "equivalence table" and because each had 1.1 million entries with a few memory words each, this makes a major difference in memory usage.

These assignments do not yet show up when using the etex tracing routines \tracingassigns and \tracingrestores (code simply not written yet)

A side-effect of the current implementation is that \global is now more expensive in terms of processing than non-global assignments.

See mathcodes.c and textcodes.c if you are interested in the gory details.

### 3 Simple single-character csnames

Single-character commands are no longer treated special in the internals, they are stored in the hash just like the multiletter csnames.

The code that displays control sequences explicitly checks if the length is one when it has to decide whether or not to add a trailing space.

### 4 Compressed format

The format is passed through zlib, allowing it to shrink to roughly a third of the size it would have had in uncompressed form. This takes a bit more CPU cycles but much less disk I/O, so it should still be faster.

The chosen compression factor is fairly low, equivalent to gzip -3.



### 5 Binary file reading

All of the internal code is changed in such a way that if one of the read\_xxx\_file callbacks is not set, then the file is read by a C function using basically the same convention as the callback: a single read into a buffer big enough to hold the entire file contents. While this uses more memory than the previous code (that mostly used getc calls), it can be quite a bit faster (depending on your I/O subsystem).

# 8 Known bugs

The bugs below are going to be fixed eventually.

The top ones will be fixed soon, but in the later items either the actual problem is hard to find, or the code that causes the bug is going to be replaced by a new subsystem soon anyway.

- The virtual font commands in 'define\_font' lua tables that accept numeric arguments are probably not correct yet. There is a conversion factor (linked to the font designsize) that seemingly has to be taken into account.
- Font expansion is currently non-functional due to massive changes in the virtual font handling.
- Left-boundary ligature processing is broken, because of a change in the internal font structure.
- Attempting hyphenation in initex (sometimes) creates segfaults.
- Hyphenation can only deal with the Base Multilingual Plane (BMP)
- There are (sometimes?) UTF-8 encoded UTF-8 bytes in the pseudo-buffer lines that are shown during error()
- tex.print() and tex.sprint() do not work if \directlua is used in an OTP file (in the output of an expression rule).



# 9 TODO

On top of the 'normal' extensions that are planned, there are some more specific small feature requests

- Implement the TEX primitive \dimension, cf. \number
- Change the lua table typetex.dimen to accept and return float values instead of strings
- Do something about \withoutpt and/or a new register type \real?
- Implement the TFX primitive \htdp?
- Do boxes with dual baselines.
- A way to (re?)calculate the width of a \vbox, taking only the natural width of the included items into account.
- Make the number of the output box configurable.