

fontscripts

Clea F. Rees*

v0.2 (SVN Rev: 10771) 2025/02/05

Abstract

`fontscripts` provides variant font encodings, support metrics and Lua script fragments to automate the creation of `TEX/LATEX 2ε` font files for 8-bit engines using `l3build`. A template-based system enables the automatic generation of font tables and `l3build` tests. Variables support the addition of encoding subset declarations for the Text Companion (`TS1`) encoding and variable scaling factors in font definition files.

The script fragments¹ make it possible to automate the generation of `TEX` font metrics, virtual fonts, map files etc. and the conversion of fonts and encodings. For tools which do not otherwise support it, such as `fontinst`, the scripts enable the automatic addition of variable scaling in font definition files. A semi-automatic system tries to ensure font encoding names are unique.

The script fragments were originally designed for `fontinst`, but support for `afm2tfm` (intended for fonts consisting entirely of ornaments etc.) is provided and a modular approach enables easy modification for other tools. The default configuration is intended to be cross-platform and requires only tools included in `TEX Live`, but the documentation includes a simple adaption for integration with `FontForge` and `GNU make`.

Contents

1	Quick Start	2
2	Lua Script Fragments	3
2.1	l3build Targets	3
2.2	Lua Functions	3
2.2.1	New Functions	3
2.2.2	Redefined Functions	6
2.3	Variables	8
3	Configuration	13

*Bug tracker: codeberg.org/cfr/nfssext/issues | Code: codeberg.org/cfr/nfssext | Mirror: github.com/cfr42/nfssext

¹The main script fragments are written in *extremely elementary* Lua. This is the first thing I've ever attempted in Lua and I am not a programmer.

4	Templates	13
4.1	Font Tables	14
4.2	Font Tests	14
5	Customisation	14
5.1	Examples	16
5.2	Templates	16
5.2.1	Font Tables Template	17
5.2.2	Test Template	17
5.3	Regression Tests	17
Change History		21
Index		22

1 Quick Start

This assumes you are familiar with basic usage of **I3build**. If not, please see **I3build's manual for basic setup**.

Configuring your project for I3build includes creation of a file, build.lua, in your working directory. This should specify at least the `module` name, typically the name of your package. So you should have something like this,

```
module = "fontastic"
```

We now need to edit this file to make I3build aware of the Lua `fntbuild` scripts provided by `fontscripts`.

```
module = "fontastic"
require(kpse.lookup("fntbuild.lua"))
```

This should be sufficient to make the functions provided by the script available. To effectively use these functions, however, you will probably need to provide configuration details for your specific workflow and setup. For example, if you want to build fonts this way, you may need to specify which build tool you use and which files contain the code to compile or commands to execute. The remainder of this document explains how to do this². You also need to tell the scripts if you want to override the defaults e.g. if you would like `fntbuild` to insert subset encoding declarations and/or variable scaling factors³ into font definition files or to auto-generate tests and/or font tables.

²Unless you are reading a version which includes the implementation section. In that case, *most* of the document is just code listing and it is the first bit of what remains which explains how to actually use the scripts.

³`fontinst` only. As far as I know, this is simply an oversight on `fontinst`'s part – fixed scaling factors

2 Lua Script Fragments

`fntbuild.lua` provides two custom `l3build` targets and five new Lua functions. In addition, it redefines three `l3build` functions (two of which do nothing by default). As well as those provided by `l3build`, a number of additional variables are used by these functions to determine what, where and how they should operate.

2.1 l3build Targets

`fnttarg` (*targ*) Runs `fnt.fontinst()` by default or `fnt.afm2tfm()` if `fnt.afmtotfm` is `true`.

Builds traditional TeX font files for 8-bit engines. The building is done in `fnt.fntdir`. The results are copied to `fnt.keepdir` and the intermediate results to `fnt.keeptempdir`. Files in the former are copied back into the `builddir` when building documentation, running tests etc.

This target may be redefined if another tool chain is used for font creation⁴.

If additional setup is required, this may be done by defining `fnt.buildinit_hook()`, which is empty by default. See section 2.2.1.

`uniquifyencs` (*targ*) `<encoding tag>`

Tries to ensure that the names of encoding files and font encodings are unique by editing font definition files and map file fragments in `fnt.keepdir`. `<encoding tag>` is optional. If no argument is given and `encodingtag` is empty, a suitable tag will be determined automatically⁵.

Note that it is not necessary to use this target if `l3build` `fnttarg` is used with a tool for which built-in support is provided.

2.2 Lua Functions

2.2.1 New Functions

`fnt.afm2tfm()` (*fn*) `fnt.afm2afm(<dir>)`

A function to generate support files for simple symbolic fonts in `<dir>` using `afm2tfm`. The function generates TFMS, FDs and a MAP. It requires AFMS and, optionally, ENCS. If `<dir>` is unspecified, `fnt.fntdir` is used.

If `fnt.afmtotfm` is `true`, a call to `fnt.afm2tfm()` replaces the default call to `fnt.fontinst()` when the `fnttarg` target is used.

Like `fnt.fontinst()`, `fnt.afm2tfm()` calls `build_fnt()` and `fnt.fntkeeper()`, but it does **not** call `fnt.uniquify()`.

Note this function is designed for only very simple cases. The target TeX fonts must each correspond to a unique `.afm` (though it would not be hard to extend the function to support a one-many mapping).

are supported out-of-the-box – and I assume other tools have the ability to include variable scaling without `fntbuild`'s interference.

⁴`fnt.afm2tfm()` in `fntbuild.lua` and `build.lua` in `berenisadf` provide examples.

⁵Hopefully.

fnt.buildinit() (fn) fnt.buildinit()

Sets up the build environment in preparation for building by unpacking and copying files, installing dependencies etc. in preparation for building. Workflows supported out-of-the-box use this function, so there is no need to invoke it explicitly in these cases⁶. It can be used in the definition of custom functions. See section 5 for an example.

fnt.buildinit_hook() (fn) fnt.buildinit_hook()

A function which does nothing successfully by default, similar to the hooks provided by **I3build**. May be redefined to perform additional tasks when setting up the environment for **fnttarg**. The function should return an error level.

The hook is executed after unpacking, copying etc. at the end of **fnt.buildinit()** so it can be used to modify those preparations, if necessary.

fnt.build_fnt() (fn) fnt.build_fnt(<dir>, <cmd>, <file>)

A wrapper around **runcmd()** which runs **<cmd>** **<file>** in **<dir>**. If **fnt.buildsearch** is **false** (the default), the function first sets up a restricted environment designed to avoid contaminating the build with undesirable elements from **TeX** search paths.

Note that the restrictions are designed to avoid contamination resulting from searches using **kpathsea**. If you use this function with a different tool chain, you may need to take additional steps to isolate the build. For example, the function does nothing to prevent a FontForge script accessing resources in **~/.local/share**, **/usr/local/fonts**, **/etc**, **/System/Library** etc.

In general, I3build ‘sandboxing’ uses a black-listing rather than a white-listing model. Since this is inherently less reliable, you should not depend on the effectiveness of isolation. This means you should check what actually happens e.g. which paths actually end up in your **.log** files or test the effectiveness of the isolation.

The table **fnt.build_fnt_env** may be used to selectively adapt the default sandboxing, which is sets the **kpathsea** variables shown in table 1.

fnt.finst() (fn) fnt.finst(<patt>, <dir>, <mode>)

A wrapper around **fnt.build_fnt()** which runs **pdftex --interaction <mode>** in directory **<dir>** on each file in **<dir>** matching the pattern **<patt>**.

Called by **fnt.fontinst()**. There is usually no need to call this function directly.

fnt.fontinst() (fn) fnt.fontinst(<dir>, <mode>)

Executes a **fontinst** workflow to generate **TeX** fonts and associated files in directory **<dir>**, executing **pdftex** with the option **--interaction <mode>**.

This is the default build function called by **fnttarg**.

The function calls **fnt.finst()**, **fnt.fntkeeper()** and **fnt.uniquify()** in addition to performing initial compilation. The process requires the usual **fontinst** setup i.e. a driver to generate the initial files and a second file to create map file fragments.

If a variable scaling factor is used, the font definition files will be edited to ensure this works, since **fontinst** apparently supports scaling only by a fixed factor. For a simple demonstration of how to set this up, see, for example, **baskervaldadf**'s driver which includes

⁶See **fnt.fontinst()** and **fnt.afm2tfm()** in **fntbuild-build.lua**.

Table 1: Default environment for ‘sandboxed’ build.

kpathsea variable	value
TEXINPUTS	. fnt.localtexmf()
TEXMF_AUXTREES	{}
TEXMFHOME	{}
TEXMFLOCAL	{}
TEXMFCONFIG	.
TEXMFVAR	.
VFFONTS	\${TEXINPUTS}
TFMFONTS	\${TEXINPUTS}
TEXFONTMAPS	\${TEXINPUTS}
T1FONTS	\${TEXINPUTS}
AFMFONTS	\${TEXINPUTS}
TTFFONTS	\${TEXINPUTS}
OPENTYPEFONTS	\${TEXINPUTS}
LIGFONTS	\${TEXINPUTS}
ENCFONTS	\${TEXINPUTS}

```
% \declaresize{}{<-> \string\ybvr@@scale}
```

Shape declarations should then be written without scaling,

```
% \installfont{ybvr8t}{ybvr8r,ybvr8sr,newlatin}{t1-baskervald}{T1}{ybvr}{m}{n}{}
```

since scaling will be added after the font definition files are created,

```
% \expandafter\ifx\csname ybvr@@scale\endcsname\relax
%   \let\ybvr@@scale\empty
% \else
%   \edef\ybvr@@scale{s*[\csname ybvr@@scale\endcsname]}%
% \fi
%
% \DeclareFontFamily{T1}{ybvr}{}%
%
% \DeclareFontShape{T1}{ybvr}{m}{n}{
%   <-> \ybvr@@scale ybvr8t
% }{}
```

to enable a suitable option in the `sty` file.

If `fontinst` is setup to produce a shell script for converting `.pl` and `.vpl` files to `.tfm` and `.vf`, the function executes the commands contained in this script. In order to maintain compatibility on Windows, the commands are extracted and run by Lua rather than calling the shell to execute the commands directly.

```
fnt.fntsubsetter () (fn) fnt.fntsubsetter()
```

Inserts a font encoding subset declarations into font definition files. Explicit use is only required for custom build functions, as the standard options for `fnt.build_fnt ()` incorporate this function. Returns an error level, but this may not be accurate.

Note that, by default, the presence of this function does nothing because subset declarations are disabled by default. To insert declarations, not only must `fnt.fntsubsetter()` be executed by the build function. `fnt_subset` must also be set to a non-`nil` value other than `false`.

fnt.fntkeeper() (fn) fnt.fntkeeper(<dir>)

Copies generated files in `<dir>` to `fnt.keepdir` and/or `fnt.keeptempdir` to prevent deletion by `l3build`. Returns an error level.

This function is called by the function executed by the default functions called by `fnttarg()` and may be useful if that target is redefined to call a different function.

fnt.lsrdir() (fn) fnt.lsrdir(<path>, <filenames>)

Adds a recursive list of files in `path` to the list of files in `filenames` and returns `filenames` and returns the resulting table. `path` should be a string containing the fully-qualified path to a directory. If specified, `filenames` should be a table. Note that the function appends entries to `filenames` rather than replacing them.

fnt.test() (fn) fnt.test(<fntpkgnname>, <fds>, <content>, <maps>, <fdssdir>)

Auto-generates `lvt` files suitable for use with `l3build check` from a template.

fnt.uniquify() (fn) fnt.uniquify(<tag>)

Tries to ensure the names of font encodings and encoding files are unique by editing font definition files and map file fragments.

This function is used by `fnt.fontinst()` and `fnt.afm2tfm()`, may be utilised in a custom definition of `fnt.build_fnt()` or may be called directly using the `uniquifyencs` target.

2.2.2 Redefined Functions

checkinit_hook() (fn) checkinit_hook()

This is a standard `l3build` function which does nothing by default. `fntbuild.lua` redefines it to automatically generate test files suitable for use with `l3build check` if a test template is available. If `checksearch` is `false`, the hook also sets up an environment tailored to font-testing.

Note that `checksearch` is disabled by default. Contrary to `l3build`, `fntbuild.lua` enables sandboxing during both building and testing. If you do not want this, reenable `checksearch` after `fntbuild.lua` is read or, better yet, create a custom `fntbuild-config.lua`.

The default environment for testing does the following:

- concatenates all files specified in `fnt.mapfiles_sys` and writes the result to `pdftex.map` in `testdir`;
- copies the contents of `fnt.keepdir` to `testdir`;
- copies either the files specified in `fnt.checksuppfiles_sys` or the contents of the directories listed in table 2 to `testdir`;
- copies any files specified in `fnt.checksuppfiles_add` to `testdir`;

Table 2: Default additions to ‘sandbox’ if none are specified. For files, the file is added. For directories, the contents are added.

Files	Directories
/tex/latex/base/	
article.cls	/tex/latex/l3build
fontenc.sty	/tex/latex/l3backend
omlcmm.fd	/fonts/enc/dvips/base
omlcmr.fd	/fonts/enc/dvips/cm-super
omsckmr.fd	/fonts/type1/public/amsfonts/cm
omsccmsy.fd	/fonts/type1/public/cm-super
ot1cmr.fd	/fonts/tfm/public/cm
ot1cmss.fd	/fonts/tfm/jknappe/ec
ot1cmtt.fd	
size10.clo	
size11.clo	
size12.clo	
t1cmr.fd	
t1cmss.fd	
t1cmtt.fd	
tracefnt.sty	
ts1cmr.fd	
ts1cmss.fd	
ts1cmtt.fd	
ucmr.fd	
ucmss.fd	
ucmtt.fd	
/tex/latex/fonttable/	fonttable.sty

Table 3: Default environment for ‘sandboxed’ testing. Note this configuration is applied *in addition* to the steps taken by `l3build -check` to ‘isolate’ the test environment when `checksearch` is `false`.

kpathsea variable	value
<code>TEXMFAUXTREES</code>	<code>{}</code>
<code>TEXMFHOME</code>	<code>{}</code>
<code>TEXMFLOCAL</code>	<code>{}</code>
<code>TEXMFCONFIG</code>	<code>.</code>
<code>TEXMFVAR</code>	<code>.</code>
<code>VFFONTS</code>	<code>. fnt.localtexmf()</code>
<code>TFMFONTS</code>	<code>. fnt.localtexmf()</code>
<code>TEXFONTMAPS</code>	<code>. fnt.localtexmf()</code>
<code>T1FONTS</code>	<code>. fnt.localtexmf()</code>
<code>AFMFONTS</code>	<code>. fnt.localtexmf()</code>
<code>TTFFONTS</code>	<code>. fnt.localtexmf()</code>
<code>OPENTYPEFONTS</code>	<code>. fnt.localtexmf()</code>
<code>LIGFONTS</code>	<code>. fnt.localtexmf()</code>
<code>ENCFONTS</code>	<code>. fnt.localtexmf()</code>

- copies the file specified by `fnt.regress` to `testdir`;
- copies the template specified by `fnt.testtemp` to `unpackdir` for use in auto-generating tests;
- restricts the environment by setting the variables listed in table 3.

`copyctan() (fn) copyctan()`

This is extended to copy files from `fnt.keepdir` and to impose a single-layer of sub-directories of the kind required by [CTAN](#) for font distributions.

`docinit_hook() (fn) docinit_hook()`

This is a standard `l3build` function which does nothing by default. `fntbuild.lua` redefines it to automatically generate font tables suitable for use with `l3build doc` from a template.

2.3 Variables

Defaults assigned by `fntbuild.lua` to both `l3build` and `fontsheets` variables are listed in table 4 and table 5 respectively.

`fnt.afmtotfm (var) fnt.afmtotfm= <true/false>`

`nil` by default. Setting this to anything other than `false` or `nil` will use `afm2tfm` rather than `fontinst` to build the fonts. This is only designed for *extremely* simple fonts such as those which contain only text symbols.

`fnt.autotestfds (var) fnt.autotestfds = {<globs>}`

`fnt.binmakers (var) fnt.binmakers = {<globs>}`

Table 4: fontscripts defaults for l3build variables.

Variable	Value
binaryfiles	= {".pdf", ".zip", ".vf", ".tfm", ".pfb", ".pfm", ".ttf", ".otf", ".tar.gz"}
checkdeps	= {maindir .. "/fnt-tests"}
checkengines	= {"pdftex"}
checkformat	= "latex"
checksearch	= false
cleanfiles	= {fnt.keeptempfiles}
installfiles	= {".afm", ".cls", ".enc", ".fd", ".map", ".otf", ".pfb", ".pfm", ".sty", ".tfm", ".ttf", ".vf"}
sourcefiledir	= sourcefiledir or "."
sourcefiles	= {".afm", "afm/*.afm", ".pfb", ".pfm", ".dtx", ".ins", "opentype/*.otf", ".otf", "tfm/*.tfm", "truetype/*.ttf", ".ttf", "type1/*.pfb", "type1/*.pfm"}
tdslocations	= { "fonts/afm/" .. fnt.vendor .. "/" .. module .. "/" .. "*.afm", "fonts/enc/dvips/" .. module .. "/" .. "*.enc", "fonts/map/dvips/" .. module .. "/" .. "*.map", "fonts/opentype/" .. fnt.vendor .. "/" .. module .. "/" .. "*.otf", "fonts/tfm/" .. fnt.vendor .. "/" .. module .. "/" .. "*.tfm", "fonts/truetype/" .. fnt.vendor .. "/" .. module .. "/" .. "*.ttf", "fonts/type1/" .. fnt.vendor .. "/" .. module .. "/" .. "*.pfb", "fonts/type1/" .. fnt.vendor .. "/" .. module .. "/" .. "*.pfm", "fonts/vf/" .. fnt.vendor .. "/" .. module .. "/" .. "*.vf", "source/fonts/" .. module .. "/" .. "*.etx", "source/fonts/" .. module .. "/" .. "*.mtx", "source/fonts/" .. module .. "/" .. "*-drv.tex", "source/fonts/" .. module .. "/" .. "*-map.tex", "tex/latex/" .. module .. "/" .. "*.fd", "tex/latex/" .. module .. "/" .. "*.sty" }
typesetexe	= "TEXMFDOTDIR=.../local: pdflatex"
typesetfiles	= typesetfiles or {"*.dtx", "*-tables.tex", "*-example.tex"}
typesetsourcefiles	= {fnt.keepdir .. "/" *{}}

Table 5: Default values for fontscripts variables.

Variable	Value
fnt.afmtotfm	= nil
fnt.autotestfds	= fnt.autotestfds or {}
fnt.binmakers	= fnt.binmakers or {"*-pltotf.sh"}
fnt.builddeps	= fnt.builddeps or {}
fnt.buildfiles	= fnt.buildfiles or { "*.afm", "*.enc", "*.etx", "*.fd", "*.lig", "*.make", "*.map", "*.mtx", "*.nam", "*.otf", "*.pe", "*.tex" , "*.tfm" }
fnt.buildsearch	= false
fnt.buildsuppfiles_sys	= fnt.buildsuppfiles_sys or {}
fnt.checksuppfiles_sys	= fnt.checksuppfiles_sys or {}
fnt.checksuppfiles_add	= fnt.checksuppfiles_add or {}
fnt.familymakers	= fnt.familymakers or {"*-drv.tex"}
fnt.fntdir	= fnt.fntdir or builddir .. "/fnt"
fnt.fnttestfds	= fnt.fnttestfds or {}
fnt.keepdir	= fnt.keepdir or sourcefiledir .. "/keep"
fnt.keepfiles	= fnt.keepfiles or {"*.enc", "*.fd", "*.map", "*.tfm", "*.vf"}
fnt.keeptempdir	= fnt.keeptempdir or sourcefiledir .. "/keeptemp"
fnt.keeptempfiles	= fnt.keeptempfiles or {"*.mtx", "*.pl", "-pltotf.sh", "-rec.tex", "*.vpl", "*.zz"}
fnt.mapmakers	= fnt.mapmakers or {"*-map.tex"}
fnt.mapfiles_sys	= fnt.mapfiles_sys or {}
fnt.mapfiles_add	= fnt.mapfiles_add or {}
fnt.pkgbase	= fnt.pkgbase or ""
fnt.regress	= fnt.regress or "fnt-tests.tex"
fnt.subset	= false
fnt.subsetdefns	= fnt.subsetdefns or {}
fnt.subsetfiles	= fnt.subsetfiles or {}
fnt.subsettemplate	= fnt.subsettemplate or "\DeclareEncodingSubset{TS1}{\$FONTFAMILY}{\$SUBSET}"
fnt.tablestemp	= fnt.tablestemp or "fnt-tables.tex"
fnt.testtemp	= fnt.testtemp or "fnt-test.lvt"
fnt.vendor	= fnt.vendor or "public"

Scripts to run to convert human-readable T_EX font metrics/virtual font metrics into binary T_EX font metrics and virtual fonts.

fnt.buildsearch (var) fnt.buildsearch= <true/false>

Whether to search the `texmf` trees while generating font files.

Defaults to `false`.

Note that this is akin to l3build's `checksearch` etc. but for the additional build step required when preparing fonts.

fnt.builddeps (var) fnt.builddeps = {}

Dependencies to install when building fonts in a sandbox. If empty, some basic dependencies are installed to ensure straightforward cases work out-of-the-box.

fnt.buildfiles (var) fnt.buildfiles = {<globs>}

Source files to copy to the build directory when generating font files.

fnt.buildsuppfiles_sys (var) fnt.buildsuppfiles_sys = {<globs>}

fnt.checksuppfiles_add (var) fnt.checksuppfiles_add = {<globs>}

Dependencies to install when checking. Supplements default list.

fnt.checksuppfiles_sys (var) fnt.checksuppfiles_sys = {<globs>}

Dependencies to install when checking. Overrides default list.

fnt.familymakers (var) fnt.familymakers = {<globs>}

Source files `fnt.fontinst()` should compile to generate T_EX support files.

For the default definition of `fnt.fontinst()` this variable should specify the driver or drivers to be compiled.

fnt.fntdir (var) fnt.fntdir= "<directory path>"

Directory in which to build fonts.

fnt.fnttestfds (var) fnt.fnttestfds = {<globs>}

Files to use when generating test files for l3build.

fnt.keepdir (var) fnt.keepdir = "<dir>"

Directory to store final products of font creation e.g. font definitions, map file fragments, T_EX font metrics, virtual fonts etc.

fnt.keepfiles (var) fnt.keepfiles = {<globs>}

Files to copy to `fnt.keepdir`.

fnt.keeptempdir (var) fnt.keeptempdir = "<dir>"

Directory to store intermediate products of font creation e.g. human-readable T_EX font metrics, virtual font metrics etc.

fnt.keeptempfiles (var) fnt.keeptempfiles = {<globs>}

Files to copy to `fnt.keeptempdir`.

fnt.mapfiles_sys (var) fnt.mapfiles_sys = {<globs>}

Map file fragments to install when checking. If unset, `cm.map`, `cm-super-t1.map`,

`cm-super-ts1.map` and `lm.map` are used.

`fnt.mapfiles_add (var) fnt.mapfiles_add = {<globs>}`

Additional map file fragments to install when checking.

`fnt.mapmakers (var) fnt.mapmakers = {<globs>}`

Source files `fnt.finst()` should compile to generate map file fragments etc.

`fnt.pkgbase (var) fnt.pkgbase = "<identifier>"`

May be used to set a string identifying the package if `fntbuild` has trouble determining one automatically⁷.

`fnt.regress (var) fnt.regress= "<filename>"`

The file containing regression tests for use in auto-generating tests. `fnt-tests.tex` provides a set used by default.

`fnt.subset (var) fnt.subset= <true/false>`

`nil` by default. Set to any value other than `nil` or `false` to enable subset declarations.

Note this variable must be given a non-default value if subset encoding declarations should be added. Specifying definitions, files and templates only determines what will be done IF anything is done at all.

`fnt.subsetdefns (var) fnt.subsetdefns = {}`

If different families should get different subset values, the various settings should be configured here.

For example, the following code sets the subset for `<family 1>` to 1 and that for `<family 2>` to 3.

```
fnt.subsetdefns.<family 1> = "1"
fnt.subsetdefns.<family 2> = "3"
```

`fnt.subsetfiles (var) fnt.subsetfiles = {<globs>}`

Font definition files into which encoding subset declarations should be inserted.

`fnt.subsettemplate (var) fnt.subsettemplate = "</>"`

Template to use when constructing subset declarations.

By default, the template simply plugs family and value pairs into a standard declaration as shown in table 5. However, it is also possible to use more complex declarations. For example, `cfr-lm` does not actually include any TS1 fonts at all. Instead, it just says which Latin Modern family should be used for which `cfr-lm` family. So the only sensible approach is to use whichever subset declarations the relevant Latin Modern font definitions use. Unfortunately, these are provided by the $\text{\LaTeX} 2\epsilon$ format rather than `lm`, besides which it is at least theoretically possible the appropriate subsets might change and `cfr-lm` has no control over this. For this reason, the package simply says ‘for `cfr-lm` family x , use whichever subset is declared for Latin Modern family y ’ for each pair of families x and y .

This is setup using the following line in the `build.lua`:

⁷None of the packages I’ve prepared with `fntbuild` have required this. Usually, the script should do a reasonable job of discovering a suitable value automatically.

```
fnt.subsettemplate = "\\\ExpandArgs {nnn} \\\DeclareEncodingSubset {TS1} {$FONTFAMILY} {
```

Rather than numerical values, therefore, `cfr-lm` declares subset encodings such as

```
fnt.subsetdefns.clms = "lmss"
```

The result is that `LATEX 2 ε` will use whichever subset is declared for `lmss` for `clms`, which, after all, is no more than a fancy alias for `lmss` in the TS1 encoding.

```
fnt.tablestemp (var) fnt.tablestemp= "<filename>"
```

The file containing the template to use when auto-generating font tables. `fnt-tables.tex` provides the default template.

```
fnt.testtemp (var) fnt.testtemp= "<filename>"
```

The file containing the template to use when auto-generating font tests. `fnt-test.lvt` provides the default template.

```
fnt.vendor (var) fnt.vendor = "<fnt.vendor>"
```

Vendor directory for font installation such as `public` or `arkandis`.

3 Configuration

For simple cases, configuration may be done in `build.lua`, along with generic `l3build` customisation. For more elaborate modifications — or cases where a subset of configuration options should be shared between modules — settings may be placed in one or more `fntbuild-config.lua` files.

1. `fntbuild-vars.lua` is loaded. This ensures required variables get default values and modifies a number of `l3build` defaults.
2. A `kpse`-based search is performed. If `fntbuild-config.lua` is found, it is loaded.
3. If it exists, `maindir/fntbuild-config.lua` is loaded.
4. If it exists, `sourcedir/fntbuild-config.lua` is loaded.

So more specific settings will override more general ones.

4 Templates

By default, `fntbuild.lua` is able to utilise two kinds of `tex` template. The names of these files are stored in `fnt.testtemp` and `fnt.tablestemp`. If no local alternatives are provided, `fntbuild.lua` will use `kpathsea` to locate them, falling back to those included in the package and installed in `tex/latex/fontscripts/` under the `TEXMFDIST` tree by default.

The default files may be overridden by either or both of the following methods:

1. altering the values of `fnt.testtemp` and/or `fnt.tablestemp`;

2. providing local copies of the files named in `fnt.testtemp` and/or `fnt.tablestemp`.

The default contents are listed in section 5.2.

4.1 Font Tables

A template for producing font tables as part of package documentation is provided. The template is used in `fntbuild.lua`'s `doc_init()` hook to generate `tex` files populated with font information from font definition files. This is then compiled by `l3build doc` to produce font tables.

Alternative content may be provided by supplying a local copy of `fnt-tables.tex` or specifying an alternative template in `fnt.tablestemp`. If `TABLES` occurs in the template, `fntbuild.lua` will replace it with a `document` environment containing a series of commands of the form `\sampletable{\encoding}{\family}{\series}{\shape}`, where `\encoding`, `\family`, `\series` and `\shape` are derived from the font definition files.

The default template is listed in section 5.2.1.

4.2 Font Tests

If a template is found in the font test directory, it will be used in `fntbuild.lua`'s `check_init()` hook to generate `lvt` files populated with font information from font definition files. These tests are then compiled by `l3build check` as part of the test suite. Certain file patterns are excluded from testing. In particular, separate tests are not generated for `ts1 fd` files because these families are typically better tested along with their `t1` counterparts.

Alternative content may be provided by supplying a local copy of `fnt-test.lvt` or specifying an alternative template in `fnt.testtemp`. If `SAMP` occurs in the template, `fntbuild.lua` will replace it with a series of tests derived from the font definition files. These tests should typically use commands provided explicitly or implicitly by the file specified in `fnt.regress`. By default, tests utilise a macro `\sampler` defined to absorb four arguments of the form `{\encoding}{\family}{\series}{\shape}`. The result is a document containing various pieces supplied by `fonttable`.

A custom test suite may be specified by supplying a local copy of `fnt-tests.tex`, giving an alternative in `fnt.regress` or defining a different set of tests in the template specified by `fnt.testtemp`.

Note that you MUST supply a custom template if you change `fnt.regress`. It is, however, fine to supply a customised `fnt-tests.tex` for use with the default template. Only if you want to use a different filename for the test suite is a custom template required.

The default template is listed in section 5.2.2. The default test suite is listed in section 5.3.

5 Customisation

As in the case of `l3build`, you can replace functions and targets at will, albeit on a much more limited scale. Although it would be better to just not use `fntbuild.lua` at all if

you want to redefine everything, it can make sense to replace `fnt.fontinst()` if, say, you want to use different font creation tools but make use of the functions for stashing generated files, generating font tables, testing etc.

For example, berenisadf was built using a `build.lua` containing

```

19 -- require(kpse.lookup("fntbuild.lua"))
20 local function fntmake (dir,mode)
21   dir = dir or fnt.fntdir
22   mode = mode or "errorstopmode --halt-on-error"
23   local autotcfds ={ "ts1ybd2j.fd", "ts1ybd2.fd", "ts1ybdj.fd", "ts1ybd.fd" }
24   -- set up the build environment
25   assert(fnt.buildinit(), "Setting up build environment failed!")
26   print("Running make. Please be patient ...\\n")
27   assert(run(dir, "chmod +x ff-ybd.pe"), "Attempt to make fontforge script executable i
28   assert(run(dir, "make -f Makefile.make all"), "'make -f Makefile.make all' failed in
29   -- make ts1 swash families so tc commands pick up the characters in ly1
30   -- we don't need t1 versions of these families as there's no room for swash
31   -- there
32   -- ideally, we could just tell latex to use the non-swash families for the
33   -- tc encoding, but that doesn't seem possible without rewriting more
34   -- internal stuff than seems altogether wise ...
35   for i, j in ipairs(autotcfds) do
36     local jfam = string.gsub(j, "^ts1(.*)%.fd$", "%1")
37     local jnewfam = jfam .. "w"
38     local jnew = string.gsub(j, "(%.fd)$", "w%1")
39     local f = assert(io.open(dir .. "/" .. j,"rb"))
40     local content = f:read("*all")
41     f:close()
42     -- normalise line endings to be platform-agnostic
43     -- copied from l3build
44     content = string.gsub(content .. (string.match(content,"\\n$") and "" or "\\n"),
45     "\\r\\n", "\\n")
46     local new_content = string.gsub(content,
47     "{" .. jfam .. "}", "{" .. jnewfam .. "}")
48     new_content = string.gsub(new_content, "(ts1[^%.]*)(%.fd)", "%1w%2")
49     new_content = string.gsub(new_content, "(TS1/ybd[a-z0-9]*)", "%1w")
50     f = assert(io.open(dir .. "/" .. jnew,"w"))
51     f:write((string.gsub(new_content,"\\n",fnt.os_newline_cp)))
52     f:close()
53   end
54   -- call fnt.fntkeeper() to save the build results into fnt.keepdir else
55   -- l3build deletes them before testing or compilation!
56   assert(fnt.fntkeeper(),"FONT KEEPER FAILED IN " .. dir .. "! DO NOT MAKE STANDARD TA
57   return 0
58 end
59 -- make local function available in table bt
60 bt = {}
61 bt.fntmake = fntmake
62 -- redefine fnt.ntarg so that fnttarg calls bt.fntmake rather than fontinst

```

```

63 -- fntmake must be specified first
64 -- it just ain't TeX
65 target_list[fnt.ntarg] = {
66     func = bt.fntmake,
67     desc = "Creates TeX font files",
68     pre = function(names)
69         if names then
70             print("fntmake does not need names\n")
71             help()
72             exit(1)
73         end
74         return 0
75     end
76 }

```

That is, `berenisadf` doesn't use any built-in build function at all, but `fnt.fntmake()`, which simply invokes `gnu make` and calls `fnt.fntkeeper()`⁸. Note the use of `fnt.buildinit()` to setup the build environment.

5.1 Examples

The latest versions of the following packages were developed using `fontsheets` and build using `I3build`⁹. Full details, including the use of templates and scaling are available on [CODEBERG](#) or [GITHUB](#).

- GUST:
 - `cfr-lm`
- ARKANDIS:
 - `baskervaldadf`
 - `berenisadf`
 - `electrumadf`
 - `librisadf`
 - `romandeadf`
 - `venturisadf.`

5.2 Templates

Templates for auto-generating font tables and regression tests.

⁸It does not ensure encoding names are unique because it uses no custom encodings of its own.

⁹Note that it is in no sense a dependency; it contains nothing ever required in typesetting.

5.2.1 Font Tables Template

`fnt-tables.tex` (*tpt*)

```

1 \pdftracingfonts=1
2 \RequirePackage{svn-prov}
3 \ProvidesFileSVN[fnt-tables.tex]{$Id: fontscripts.dtx 10771 2025-02-05 22:55:06Z
   cfrees $}[v0.2 \revinfo][\filebase: font table template]
4 \DefineFileInfoSVN

5 \documentclass[10pt,a4paper]{article}
6 \usepackage{geometry}
7 \usepackage{fonttable}
8 \newcommand\sampletable[4]{%
9   #1/#2/#3/#4:\par\noindent
10  \xfonttable{\#1}{\#2}{\#3}{\#4}%
11  \clearpage
12 }
13
14 TABLES
15

```

5.2.2 Test Template

`fnt-test.lvt` (*tpt*)

```

16 \RequirePackage{svn-prov}
17 \ProvidesFileSVN[fnt-test.lvt]{$Id: fontscripts.dtx 10771 2025-02-05 22:55:06Z cfrees
   $}[v0.0 \revinfo][fontscripts: 13build test template]
18 \listfiles
19 \input regression-test.tex\relax
20 \input fnt-tests.tex\relax
21 \setlength{\parindent}{0pt}
22 \textheight=250mm
23 \textwidth=160mm
24 \oddsidemargin=0mm
25 \evensidemargin=0mm
26 \headheight=0pt
27 \headsep=0pt
28 \topmargin=-10mm
29 \marginparwidth=0pt
30 \marginparsep=0pt
31
32 SAMP
33

```

5.3 Regression Tests

Simple regression test suite for fonts focused on T1 and TS1 encodings.

`fnt-tests.tex` (*tpt*)

```

34 \pdftracingfonts=1

```

```

35 \RequirePackage{svn-prov}
36 \ProvidesFile{SVN[fnt-tests.tex]}{$Id: fontsscripts.dtx 10771 2025-02-05 22:55:06Z
37 cfrees $}[v0.0 \revinfo][fontsscripts: 13build tests]
38 \documentclass[10pt,a4paper]{article}
39 \usepackage{fonttable}
40 \usepackage{tracefnt}%
41 % infoshow is default; debugshow traces maths fonts, too
42 \PassOptionsToPackage{nfssext-cfr}{debug}
43 \newcounter{tccharcnt}
44 \NewDocumentCommand \tcfnttest { o m }
45 {%
46   \iftctest
47     \stepcounter{tccharcnt}{\normalfont\thetccharcnt:~}%
48     % \texttt{\textbackslash textbackslash #2}:
49     \IfValueTF{#1}{%
50       \csname #2\endcsname {#1}%
51     }{%
52       \csname #2\endcsname
53     }%
54   \fi
55 }
56 \newif\iftctest
57 \tctesttrue
58 \makeatletter
59 \newcommand\sampler{}
60 \def\sampler#1#2#3#4{%
61   \setcounter{tccharcnt}{0}%
62   % \tracingoutput=1
63   #1 / #2 / #3 / #4 :
64   \tracinglostchars\thr@@
65   % \tracingonline\thr@@
66   \showoutput
67   \pikfont{#1}{#2}{#3}{#4}%
68   \aztext
69 \AZtext
70 \digitstext
71 \puncttext
72 \knutext
73 E  W  Y  S  €
74 percent: \%
75
76
77
78
79
80 \begin{tabular}{llllllllll}
81   \tcfnttest{S} &
82   \tcfnttest[I]{capitalacute} &
83   \tcfnttest[I]{capitalbreve} &
84   \tcfnttest[I]{capitalcaron} &
85   \tcfnttest[I]{capitalcedilla} &
86   \tcfnttest[I]{capitalcircumflex} &
87

```

```
88 \tcfnttest{I}{capitaldieresis} &
89 \tcfnttest{I}{capitaldotaccent} &
90 \tcfnttest{I}{capitalgrave} &
91 \tcfnttest{I}{capitalhungarumlaut} \\
92 \tcfnttest{I}{capitalnewtie} &
93 \tcfnttest{I}{capitalogonek} &
94 \tcfnttest{I}{capitalring} &
95 \tcfnttest{I}{capitaltie} &
96 \tcfnttest{I}{capitaltilde} &
97 \tcfnttest{textacutedbl} &
98 \tcfnttest{textasciacute} &
99 \tcfnttest{textasciibreve} &
100 \tcfnttest{textasciicaron} &
101 \tcfnttest{textasciicircum} \\
102 \tcfnttest{textasciidieresis} &
103 \tcfnttest{textasciigrave} &
104 \tcfnttest{textasciimacron} &
105 \tcfnttest{textasciitilde} &
106 \tcfnttest{textasteriskcentered} &
107 \tcfnttest{textbackslash} &
108 \tcfnttest{textbaht} &
109 \tcfnttest{textbar} &
110 \tcfnttest{textbardbl} &
111 \tcfnttest{textbigcircle} \\
112 \tcfnttest{textblank} &
113 \tcfnttest{textborn} &
114 \tcfnttest{textbraceleft} &
115 \tcfnttest{textbraceright} &
116 \tcfnttest{textbrokenbar} &
117 \tcfnttest{textbullet} &
118 \tcfnttest{textcelsius} &
119 \tcfnttest{textcent} &
120 \tcfnttest{textcentoldstyle} &
121 \tcfnttest{textcircledP} \\
122 \tcfnttest{textcolonmonetary} &
123 \tcfnttest{textcompwordmark} &
124 \tcfnttest{textcopyleft} &
125 \tcfnttest{textcopyright} &
126 \tcfnttest{textcurrency} &
127 \tcfnttest{textdagger} &
128 \tcfnttest{textdaggerdbl} &
129 \tcfnttest{textdblhyphen} &
130 \tcfnttest{textdblhyphenchar} &
131 \tcfnttest{textdegree} \\
132 \tcfnttest{textdied} &
133 \tcfnttest{textdiscount} &
134 \tcfnttest{textdiv} &
135 \tcfnttest{textdivorced} &
136 \tcfnttest{textdollar} &
137 \tcfnttest{textdollaroldstyle} &
138 \tcfnttest{textdong} &
139 \tcfnttest{textdownarrow} &
140 \tcfnttest{texteightoldstyle} &
141 \tcfnttest{textestimated} \\
```

```
142 \tcfnttest{texteuro} &
143 \tcfnttest{textfiveoldstyle} &
144 \tcfnttest{textflorin} &
145 \tcfnttest{textfouroldstyle} &
146 \tcfnttest{textfractionsolidus} &
147 \tcfnttest{textgravedbl} &
148 \tcfnttest{textguarani} &
149 \tcfnttest{textinterrobang} &
150 \tcfnttest{textinterrobangdown} &
151 \tcfnttest{textlangle} \\
152 \tcfnttest{textlbrackdbl} &
153 \tcfnttest{textleaf} &
154 \tcfnttest{textleftarrow} &
155 \tcfnttest{textlira} &
156 \tcfnttest{textlnot} &
157 \tcfnttest{textlquill} &
158 \tcfnttest{textmarried} &
159 \tcfnttest{textmho} &
160 \tcfnttest{textminus} &
161 \tcfnttest{textmu} \\
162 \tcfnttest{textmusicalnote} &
163 \tcfnttest{textnaira} &
164 \tcfnttest{textnaira} &
165 \tcfnttest{textnineoldstyle} &
166 \tcfnttest{textnumero} &
167 \tcfnttest{textohm} &
168 \tcfnttest{textonehalf} &
169 \tcfnttest{textoneoldstyle} &
170 \tcfnttest{textonequarter} &
171 \tcfnttest{textonesuperior} \\
172 \tcfnttest{textopenbullet} &
173 \tcfnttest{textordfeminine} &
174 \tcfnttest{textordmasculine} &
175 \tcfnttest{textparagraph} &
176 \tcfnttest{textperiodcentered} &
177 \tcfnttest{textpertenthousand} &
178 \tcfnttest{textperthousand} &
179 \tcfnttest{textpeso} &
180 \tcfnttest{textpilcrow} &
181 \tcfnttest{textpm} \\
182 \tcfnttest{textquotedblleft} &
183 \tcfnttest{textquotedblrigh} &
184 \tcfnttest{textquotel} &
185 \tcfnttest{textquoteright} &
186 \tcfnttest{textquotesingle} &
187 \tcfnttest{textquotestraightbase} &
188 \tcfnttest{textquotestraightdblbase} &
189 \tcfnttest{texttriangle} &
190 \tcfnttest{textrbrackdbl} &
191 \tcfnttest{textrecipe} \\
192 \tcfnttest{textreferencemark} &
193 \tcfnttest{textregistered} &
194 \tcfnttest{textrightarrow} &
195 \tcfnttest{textrquill} &
```

```

196   \tcfnttest{textsection} &
197   \tcfnttest{textservicemark} &
198   \tcfnttest{textsevenoldstyle} &
199   \tcfnttest{textsixoldstyle} &
200   \tcfnttest{textsterling} &
201   \tcfnttest{textsurd} \\
202   \tcfnttest{textthreeoldstyle} &
203   \tcfnttest{textthreequarters} &
204   \tcfnttest{textthreequartersemdash} &
205   \tcfnttest{textthreesuperior} &
206   \tcfnttest{texttildelow} &
207   \tcfnttest{textttimes} &
208   \tcfnttest{texttttrademark} &
209   \tcfnttest{texttwelveudash} &
210   \tcfnttest{texttwooldstyle} &
211   \tcfnttest{texttwosuperior} \\
212   \tcfnttest{textuparrow} &
213   \tcfnttest{textwon} &
214   \tcfnttest{textyen} &
215   \tcfnttest{textzerooldstyle} &
216   &
217   &
218   &
219   &
220   &
221   \\
222 \end{tabular}
223
224 \vfil\break
225 }
226
227 \makeatother

```

Change History

v0.1

General: First public release. 1

v0.2

General: `fntarg` may now be ‘sandboxed’. The default build recipes (based on `fontinst` and `afm2tfm`) are configured to do this and `fnt.buildsearch` is disabled by default. At present, isolation only affects TeX-based build tools. FontForge and GNU `make` are unaffected, for example. 3
`fontinst.lua` renamed to `fntbuild.lua`. 3
Default templates. Simplified

template configuration and search. 13
Disable `checksearch` by default. 6
New function: `fnt.afm2tfm()`. 3
New function: `fnt.build_fnt()`. 4
New function: `fnt.buildinit()`. 3
New function:
`fnt.buildinit_hook()`. 4
New function:
`fnt.fntsubsetter()`. 5
New function: `fnt.lsrdir()`. 6
New variable: `fnt.afmtotfm`. 8
New variable: `fnt.builddeps`. 11
New variable: `fnt.buildfiles`. 11
New variable: `fnt.buildsearch`. 11
New variable:

fnt.buildsuppfiles_ sys	11	Renamed variable:
New variable:		fnt.autotestfds (was
fnt.checksuppfiles_ add	11	autotestfds).
New variable:		8
fnt.checksuppfiles_ sys	11	Renamed variable: fnt.binmakers
New variable: fnt.fntdir	11	(was binmakers).
New variable: fnt.mapfiles_ sys	11	8
New variable: fnt.mapfiles_add	12	Renamed variable:
New variable: fnt.regress	12	fnt.familymakers (was
New variable: fnt.subsetdefns	12	familymakers).
New variable: fnt.subsetfiles	12	11
New variable: fnt.subsettemplate	12	Renamed variable: fnt.fnttestfds
New variable: fnt.subset	12	(was fnttestfds).
New variable: fnt.tablestemp	13	11
New variable: fnt.testtemp	13	Renamed variable: fnt.keepdir
Newly documented variable:		(was keepdir).
fnt.pkgbase	12	11
Renamed function: fnt.finst()		Renamed variable: fnt.keepfiles
(was finst().	4	(was keepfiles).
Renamed function:		11
fnt.fntkeeper() (was		Renamed variable:
fntkeeper()	6	fnt.keeptempfiles (was
Renamed function: fnt.fontinst()		keeptempfiles).
(was fontinst().	4	11
Renamed function: fnt.test() (was		Renamed variable: fnt.mapmakers
fnt_test()	6	(was mapmakers).
		12
		Renamed variable: fnt.vendor (was
		vendor).
		13
		Support for configuration files. See
		section 3.
		13
		Use fnt prefix in Lua scripts.
		1

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

Symbols	D		
\%	79	\def	58
\\"	91, 101, 111, 121, 131, 141, 151, 161, 171, 181, 191, 201, 211, 221	\DefineFileInfoSVN	4
A		\digitstext	71
\AZtext	69	docinit_hook() (fn)	8
\aztext	67	\documentclass	5, 37
B		E	
\begin	81	\end	222
\break	224	\endcsname	48, 50
C		\evensidemargin	25
checkinit_hook() (fn)	6	F	
\clearpage	11	\fi	52
copyctan() (fn)	8	filebase commands:	
\csname	48, 50	\fibase:	3
		fnt-tables.tex (tpt)	1
		fnt-test.lvt (tpt)	16

fnt-tests.tex (tpt)	34	fnt.test()	6
fnt.afm2tfm() (fn)	3	fnt.uniquify()	6
fnt.afmtotfm (var)	8		
fnt.autotestfds (var)	8		
fnt.binmakers (var)	8	H	
fnt.build_fnt() (fn)	4	\headheight	26
fnt.builddeps (var)	11	\headsep	27
fnt.buildfiles (var)	11		
fnt.buildinit() (fn)	4	I	
fnt.buildinit_hook() (fn)	4	\iftctest	44, 54
fnt.buildsearch (var)	11	\IfValueTF	47
fnt.buildsuppfiles_sys (var)	11	\input	19, 20
fnt.checksuppfiles_add (var)	11	K	
fnt.checksuppfiles_sys (var)	11	\knuetext	75
fnt.familymakers (var)	11		
fnt.finst() (fn)	4	L	
fnt.fntdir (var)	11	\listfiles	18
fnt.fntkeeper() (fn)	6	M	
fnt.fntsubsetter () (fn)	5	\makeatletter	56
fnt.fnttestfds (var)	11	\makeatother	227
fnt.fontinst() (fn)	4	\marginparsep	30
fnt.keepdir (var)	11	\marginparwidth	29
fnt.keepfiles (var)	11		
fnt.keeptempdir (var)	11	N	
fnt.keeptempfiles (var)	11	\newcommand	8, 57
fnt.lsrdir() (fn)	6	\newcounter	41
fnt.mapfiles_add (var)	12	\NewDocumentCommand	42
fnt.mapfiles_sys (var)	11	\newif	54
fnt.mapmakers (var)	12	\noindent	9
fnt.pkgbase (var)	12	\normalfont	45
fnt.regress (var)	12		
fnt.subset (var)	12	O	
fnt.subsetdefns (var)	12	\oddsidemargin	24
fnt.subsetfiles (var)	12		
fnt.subsettemplate (var)	12	P	
fnt.tablestemp (var)	13	\par	9
fnt.test() (fn)	6	\parindent	21
fnt.testtemp (var)	13	\PassOptionsToPackage	40
fnt.uniquify() (fn)	6	\pdftracingfonts	1, 34
fnt.vendor (var)	13	\pikfont	66
fnttarg (targ)	3	\ProvidesFileSVN	3, 17, 36
functions:		\punctext	73
checkinit_hook()	6		
copyctan()	8	R	
docinit_hook()	8	\relax	19, 20
fnt.afm2tfm()	3	\RequirePackage	2, 16, 35
fnt.build_fnt()	4	\revinfo	3, 17, 36
fnt.buildinit()	4		
fnt.buildinit_hook()	4	S	
fnt.finst()	4	\sampler	14, 57, 58
fnt.fntkeeper()	6	\sampletable	14, 8
fnt.fntsubsetter ()	5	\setcounter	59
fnt.fontinst()	4	\setlength	21
fnt.lsrdir()	6	\showoutput	65
		\stepcounter	45

T	\tracingoutput	60
targets:		
fnttarg	3	
uniquifyencs	3	
\tcfnttest	42,	
82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215		
\tctesttrue	55	
templates:		
fnt-tables.tex	1	
fnt-test.lvt	16	
fnt-tests.tex	34	
T _E X and L ^A T _E X 2 _{ε} commands:		
\thr@C	63, 64	
\textbackslash	46	
\textheight	22	
\textrtt	46	
\textwidth	23	
thetccharcnt commands:		
\thetccharcnt:	45	
\topmargin	28	
\tracinglostchars	63	
\tracingonline	64	
U	\usepackage	6, 7, 38, 39
V	variables:	
	fnt.afmtotfm	8
	fnt.autotestfds	8
	fnt.binmakers	8
	fnt.buildeps	11
	fnt.buildfiles	11
	fnt.buildsearch	11
	fnt.buildsuppfiles_sys	11
	fnt.checksuppfiles_add	11
	fnt.checksuppfiles_sys	11
	fnt.familymakers	11
	fnt.fntdir	11
	fnt.fnttestfds	11
	fnt.keepdir	11
	fnt.keepfiles	11
	fnt.keeptempdir	11
	fnt.keeptempfiles	11
	fnt.mapfiles_add	12
	fnt.mapfiles_sys	11
	fnt.mapmakers	12
	fnt.pkgbase	12
	fnt.regress	12
	fnt.subset	12
	fnt.subsetdefns	12
	fnt.subsetfiles	12
	fnt.subsettemplate	12
	fnt.tablestemp	13
	fnt.testtemp	13
	fnt.vendor	13
X	\xfonttable	10