

nfssext-cfr

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Abstract

`nfssext-cfr` is an extension and modification of Philipp Lehman's `nfssext` which provides extended font selection commands modelled on those provided by $\text{\LaTeX} 2\epsilon$. Given an appropriate font configuration, `nfssext-cfr` enables users to change the weight, width, shape and style of font as easily as they can select bold, italic or typewriter. For instance, the package makes it trivial to use proportional, hanging figures in the body of the text, proportional, lining figures in captions and headers and tabular, lining figures in tables. An extensive choice of commands are provided to access a wide variety of weights, widths, shapes and styles from the more common (e.g. semi-bold or condensed) to the less common (e.g. 'outline' and right or upright italic). Comprehensive support is provided for 'swash' and 'alternate' styles. These are implemented as families rather than shapes to support fonts which offer multiple swash shapes (e.g. small-caps, italic and upright) or alternate styles. These may be used to provide effective access to fancy ligatures, end-of-word swashes etc. without sacrificing the range of characters provided by T1.

The package is not primarily intended for direct use by end-users, but is designed rather to facilitate the creation of more sophisticated font support packages. End-users may nonetheless find the package useful, subject to the constraints explained in this document. Moreover, end-users may wish to pass options to the package on newer kernels, if loading font support packages which have not been updated for changes to font selection¹.

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

¹'Kernel' refers to the \LaTeX kernel in this context and should not be confused with your system kernel.

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1 Introduction

The package was originally a fairly simple extension of Philipp Lehman’s `nfssext`. `nfssext` provides commands which enable one to specify font features not covered by the New Font Selection Scheme (NFSS). The package developed according to the needs of particular fonts I configured for L^AT_EX and, in a few cases, my dissatisfaction with the original commands.

In adapting the package for the (New) New Font Selection Scheme² (NNFSS), I have tried to balance (i) backwards compatibility³ for users loading updated font support packages, (ii) backwards compatibility for users loading packages which haven’t been updated and (iii) compatibility with the new features of NNFSS. I have also tried to account for the common case in which documents use combinations of fonts from different packages, each of which may or may not load `nfssext-cfr` and may or may not have been updated for NNFSS. This has inevitably required some compromises and there are certainly places where I would do things differently if starting from scratch.

While I don’t recommend installing this version of `nfssext-cfr` on an older system, the package should continue to work more-or-less as it always did on older kernels. To achieve this, the package is split into a main file, `nfssext-cfr.sty`, which provides common code and figures out whether to load code for NFSS (`nfssext-cfr-nfss.sty`) or NNFSS (`nfssext-sty-nnfss.sty`).

²Officially, there is no such designation, but I have to call it something. Throughout this document and packages which depend upon it, I use this term to refer to the font selection features introduced into L^AT_EX in 2020.

³Note that 100% backwards compatibility cannot be implemented on current L^AT_EX kernels.

`nfssext-cfr-nfss.sty` is essentially what was `nfssext-cfr.sty` minus the code retained in the latter.

Unfortunately, it is impossible to ensure 100% backwards compatibility with recent L^AT_EX kernels. By default, `nfssext-cfr` tries to interfere as little as possible with the kernel, even at the cost of backwards compatibility. If `compat` is enabled, however, the package does its best to enable backwards compatible behaviour, at the cost of the new functionality provided by the kernel.

`nfssext-cfr` does not eschew interference with the kernel at all costs. Even without `compat` it patches or replaces some kernel code because some things just don't work sensibly⁴.

All font-support code should be updated to use `compat=false` when loading `nfssext-cfr`. The changes in NNFSS require changes to code based on Philipp Lehman's Font Installation Guide.

2 Macros

Tables 1 to 7 include macros supplied by the original `nfssext` and additions available with `nfssext-cfr`. Macros in tables 5 to 7 should work with any font definition files which more-or-less adhere to NFSS/NNFSS. This should, theoretically, be all font packages but, in practice, things are rarely so simple. Macros in tables 3 and 4 will work only with fonts named strictly according to the Berry naming scheme.

In tables 3 to 7, the third column lists the default letter codes for various font features. If the defaults are changed, the macros will try to do something different.

A + indicates that the macro will attempt to merge the addition into the current font's family name, series or shape. For example, if the current font uses oldstyle figures, the +2 indicates that `\pstyle` will attempt to select a font with figures which are both proportional and oldstyle.

A - indicates that the macro will attempt to subtract from the current font's family name, series or shape. For example, if the current font uses oldstyle figures, the -2 indicates that `\tstyle` will attempt to select a font with figures which are both tabular and oldstyle.

A comma-separated list indicates consecutive additions and/or subtraction.

If no +- is used, the macro tries to select a font with the given feature without merging. For example `\sistyle` tries to switch to `si` shape regardless of the current font shape.

A - indicates that the macro will try to clear all relevant letter codes from the current font's family name, series or shape. For example, `\regwidth` tries to switch

⁴This is true in two main places. The first is the kernel's initialisation of series at the start of the document. This overwrites the default `bf` series according to the font family name rather than the font name. This means that virtual fonts which depend on Computer or Latin Modern are not handled correctly and, because this code is delayed, the problem cannot be corrected by setting things up appropriately earlier.

The second is the implementation of 'swash' which is by far the most problematic of the changes and one of the most difficult to navigate. It isn't clear to me how seriously the kernel's definition is intended to be, but I have chosen to overwrite the kernel code here.

Table 1: Standard (kernel) macros (re)defined

<code>\swshape</code>	^b redefined on new kernels defined on old kernels
<code>\itshape</code>	old kernels only
<code>\scshape</code>	old kernels only
<code>\upshape</code>	old kernels only

^a Defined only by newer kernels.

^b See tables 3 and 5 and text.

^c Definition depends on kernel, `force` and `compat`.

Table 2: Standard (kernel) font change rules redefined

Shape		
Current	Requested	Applied when?
<code>it</code>	<code>sc</code>	<code>compat</code> & NNFSS only
<code>sl</code>	<code>sc</code>	<code>compat</code> & NNFSS only
<code>sc</code>	<code>it</code>	<code>compat</code> & NNFSS only
<code>sc</code>	<code>sl</code>	<code>compat</code> & NNFSS only
<code>scsl</code>	<code>it</code>	<code>compat</code> & NNFSS only

to a series with no letter codes indicating non-standard widths in its name.

Additions, subtractions and clearances operate on font family names, series or shapes, as appropriate. In general, macros with `style` in their names operate on family names; those with `shape` operate on shape codes⁵; and those with `width` or `weight` operate on series codes.

The letter codes correspond to those specified by the NFSS specification, unless the specification does not include the relevant feature. In the latter case, I tried to choose something sensible i.e. something which made sense to me at the time. These choices are not always those specified by the NNFSS specification, since sense and sensibility are sometimes in the eye of the encoder.

One further macro is available, though it has no effect on older kernels.

`\nfssextset {<key-value list>}`

Package options (see section 3) may also be specified after loading either in the preamble (`compat` and `force`) or at any time (`debug`). This enables users to set options after some other package loads `nfssext-cfr` and allows additional information to be printed to the console and/or logged on local basis.

⁵But **not** `\swshape`!

Table 3: Family switches: general

Macros				
Text Command	Switch	Family Code	Style	
\textti	\tistyle	+d	titling/display	
\textlt ^a	\ltstyle ^b	+l	light if separate family	
\textof	\ofstyle	+l	open-face (or outline or blank) style	
\textalt	\altstyle	+a	alternative style	
\textreg	\regstyle	-	regular style	
\emboss	\embossstyle	+e	'embossed' style	
\textorn	\ornamentalstyle	+p	decorative initials etc.	
\ornament				
\textqt	\qtstyle	+q	quotation style	
\textsh	\shstyle	+h	shadowed style	
\texttm	\tmstyle	-s,-v,+t	monowidth typewriter	
\texttv	\tvstyle	-s,-t,+v	variable width type- writer	
\textswash	\swashstyle ^c	+w	swash	
\textsw ^d	\swshape ^d		'find a route to swash'	

^a Cf. \textlg in table 7.^b Cf. \lgweight in table 7.^c Cf. \swstyle in table 5.^d Effect is kernel and option dependent, but potentially changes family and/or shape. 'Tries to find a route to swash.' See text for an explanation of what, why and when. See section 6 for details of how.

Table 4: Family switches: figures

Macros				
Text Command	Switch	Family Code	Style of Figures	
\textln ^a	\lnstyle ^a	-	lining (cf. \lstyle below)	
\textos ^a	\osstyle ^a	j	oldstyle (cf. \ostyle below)	
\textinf	\infstyle	0	inferior	
	\instyle			
\textin ^b				if hyperref is not loaded
\textsu	\sustyle	1	superior	
\textl ^c	\lstyle ^c	-j	lining (cf. \lnstyle above)	
\texto ^c	\ostyle ^c	+j	oldstyle (cf. \osstyle above)	
\textp ^c	\pstitle ^c	+2	proportional	
\textt ^c	\tstyle ^c	-2	tabular	
\textpl ^d	\plstyle ^d	-j,+2	proportional lining	
\textpo ^d	\postyle ^d	+2j	proportional oldstyle	
\texttl ^d	\ttitle ^d	-j,-2	tabular lining	
\textto ^d	\tostyle ^d	+j,-2	tabular oldstyle	

^a This macro is the original *nfssext* command. The result is independent of the current style of figures.

^b Deprecated.

^c This macro changes precisely one aspect of the current figure style. That is, the result depends on the current style of figures.

^d This macro ensures a specific fully-specified figure style.

Table 5: Shape switches

Macros				
Text Command	Switch	Shape Code	Shape	
-	\scolshape	scol	outline small-caps	
\textol	\olshape	ol	outline	
\textsi	\isishape	si	italic small-caps	
\textu	\ushape	u	??	
\textscu	\scushape	su	??	
\textui	\uishape	ui	upright italic	
\textri	\rishape	ri	reverse italic	
\textdf	\dfshape	n	default shape	
-	\swstyle ^b	+w,it	swash family <i>and</i> shape	
\textsw ^a	\swshape ^c		'find a route to swash'	

^a Cf. \textwash in table 3.

^b Cf. \swashstyle in table 3.

^c Definition is kernel and option dependent, but probably doesn't (just) change shape.
See table 3 for sketch and text for details.

Table 6: Series switches: widths

Macros				
Text	Command	Switch	Series Code	Width
	\textnw	\nwwidth	+c	narrow
	\textcd	\cdwidth	+c	compact
	\textec	\ecwidth	+ec	extra compact
	\textuc	\ucwidth	+uc	ultra compact
-		\mdwidth	+?m	medium
	\textet	\etwidth	+x	extended
	\textep	\epwidth	+x	expanded
	\textex	\exwidth	+ex	extra expanded
	\textux	\uxwidth	+ux	ultra expanded
	\textrw	\regwidth	-	regular

Table 7: Series switches: weights

Macros				
Text	Command	Switch	Series Code	Weight
-		\mdweight	+m?	medium
	\textmb	\mbweight	+mb	medium-bold
	\textdb	\dbweight	+db	demi-bold
	\textsb	\sbweight	+sb	semi-bold
	\textbd	\bdweight	+b	bold
		\bfweight		
	\texteb	\ebweight	+eb	extra-bold
	\textub	\ubweight	+ub	ultra-bold
	\textlg ^a	\lgweight ^b	+l	light when weight
	\textel	\elweight	+el	extra-light
	\textul	\ulweight	+ul	ultra-light

^a Cf. \textlt in table 3.^b Cf. \ltstyle in table 3.

3 Newer L^AT_EX Kernels

The package tests for the presence of `\init@series@setup`. If this exists, it loads a newer version of the package. `nfssext-cfr` supports three options, but these are only effective if the newer code (for NNFSS) is loaded. All three are booleans, initially false and default to true if used without specifying a value⁶. The third option is described in section 5.

`force (opt.) = true|false`

Default: `true`

Initial: `false`

Scope: preamble

You can force the old code to be loaded using the package option `force` or `force=true`. Note, however, that the old version will not work as advertised on newer kernels because L^AT_EX will overwrite some of the package's definitions at the end of the preamble.

`compat (opt.) = true|false`

Default: `true`

Initial: `false`

Scope: preamble

In contrast, `compat` or `compat=true` will activate code which tries to partially replicate the original `nfssext-cfr`'s behaviour. This is far from unproblematic. In particular, it will partly break features of the current NFSS for other fonts.

If your document relies exclusively on text fonts supported by this package and none of the support for those fonts has been updated, compilation should produce a more satisfactory result than otherwise. If, however, your document relies partly on text fonts not supported by this package or the support for those fonts has been updated in the ‘wrong’ way, compilation may produce a less satisfactory result. There is no general rule here: whether the option helps or hinders things depends entirely on the fonts, the support for those fonts and the specific contents of your document.

The main areas known to be problematic are

1. italic small-caps (but oblique small-caps should be mostly unaffected);
2. swash;
3. transitions between small-caps, italic, oblique, italic small-caps, oblique small-caps, upright italic, right italic and upright;
4. any transition involving swash where shape is involved;

⁶‘Default’ and ‘initial’ follow the usage in `l3interface.pdf`, `l3keys2e` and `clsguide.pdf`. If you are familiar with `pgfkeys`, the terms have the same meaning there. Basically, the ‘initial’ value is what you get if you don't specify the option at all when loading the package, while the ‘default’ is what you get if you specify the option without specifying a value.

‘Scope’ is used in the standard sense applicable to L^AT_EX 2_ε class and package options. That is, it indicates whether the option may be used only when loading the package, at any point in the preamble or also in the document.

- 5. medium weight fonts where width is non-standard e.g. medium condensed, medium ultra condensed etc.;
- 6. medium bold weight in any context.

1–4 can be worked around at the document level, with some inconvenience. Subject to the caveats above, the `compat` option may avoid at least some of these inconveniences.

5 and **6** cannot be worked around at the document level. Nor does `nfssext-cfr` make any attempt to mitigate these two issues. Doing so would involve too much interference with current NNFSS. This means that **5** and **6** can be addressed only in the support files for the fonts affected. Neither `compat` nor `force` makes any attempt to change this.

Maximum backwards compatibility requires changes to the font support files *and* `compat=false`, but some documents may still require (hopefully minor) changes.

3.1 Required Changes to Font Support Files

In all cases, additional changes to font substitution rules may be needed to prevent multiple substitutions by the same font, since these seem to cause problems.

italic small-caps The problem here is that `nfssext` encoded italic small-caps as shape `si`, whereas the kernel has plumped for `scit`. It does support `scls1` (although it does not distinguish oblique from italic), but not `si`. This issue can be more-or-less dealt with by support files for fonts, but some issues arise at the document level concerning transitions (below).

Ideally, `scit` should be substituted wherever font definition files specify the shape `si`. `scit` should then be defined as a (silent) substitution for `si`. However, it *should* be sufficient to define `si` as a substitute for `scit`.

Fonts which provide oblique small-caps, but not italic, should specify `scls1` as a (silent) substitution for `scit` and `scit` for `si` (or *vice-versa*). The kernel supports `scls1` out-of-the-box, together with the substitution for `scit`, but the changes should make support for `\textsi` and `\sishape` more robust.

transitions No additional changes are recommended to support files which load `nfssext-cfr`. Provided `fd` files are updated as explained above, no further adjustments should be required to enable correct font selection during transitions involving italic, oblique, small-caps, upright italic, reverse italic etc.

swash No changes are recommended for swash to font definition files for packages which load `nfssext-cfr`. If loading `nfssext-cfr`, the recommendation is to ignore the kernel's implementation because it cannot be made to work correctly with any family which provides swash for multiple shapes e.g. both upright and italic or small-caps and upper/lower case.⁷

⁷The issue here is that the kernel considers swash to be a *shape*, whereas `nfssext` only *called* it a shape. The underlying code treated it as a *style* requiring a change of font *family*. The shape

swshape No changes for swash are recommended for sty files in packages which load **nfssext-cfr**.

nfssext-cfr-nfss contains the original **nfssext** definition of `\swshape` and `\textsw`. This is used on newer kernels only if **force** is used, in which case the code is largely broken.

nfssext-cfr-nnfss contains both the original definition and a replacement. The former is used only if **compat** is selected; otherwise, the latter is used on kernels supporting NNFSS. The new definition tries to figure out which of the three possible implementations, if any, to use and behaves accordingly. **The kernel definition is overwritten regardless.** **compat** determines only *what* overwrites the kernel's.

medium Any line of a font definition file which codes a series of two or more letters including **m** must be changed to delete the **m**. For example, `{mc} → {c}`, `{muc} → {uc}` etc. **It is NOT sufficient to substitute such series using rules.** The changes **must** be made in the primary definitions of the font families.

mb I've chosen to make `\mbweight` an alias for `\sbweight`. Hopefully no font family supports both. Provided that's not the case, **mb** should be changed to `\sb` in all affected font definition files. **It is NOT sufficient to substitute mb for sb using a rule.** The change **must** be made in the definition of the family.

4 Older L^AT_EX Kernels

This is the code base **nfssext** was written for. **nfssext-cfr** extended that code.

To the best of my knowledge, the code used with older L^AT_EX kernels works as expected. This means it is fully compatible with the Font Installation Guide and that things like `\scshape` `\itshape` will produce italic small-caps, as expected. This code is also — again to the best of my knowledge — fully compatible with all features of NFSS with the single exception of code supporting medium weight, condensed width fonts which erroneously uses **mc** rather than **c**.

Italic small-caps is assumed to be coded as **si**. Oblique small-caps is assumed to be coded as **scs1**.

If a set of fonts provides a swash *family*, it is assumed the fonts are named in accordance with the Berry scheme. `\textswash`, `\swshape`, `\swashstyle` and/or `\swstyle` can then be used to access this family.

The difference between `\swashstyle` and `\swstyle` is that the former tries to merge any swash family with the current one, whereas the latter does not. So, if

was always (potentially switched to) italic (**it**). **nfssext-cfr** offered a second version of swash, which treats it as a family possibly requiring a change of shape, but the shape is typically italic or upright, as opposed to being specific to swash.

To make things worse, not all fonts *can* be setup in the way the kernel assumes because some fonts provide swash characters in a variety of shapes (upright and italic, for example). Moreover, it is common to encode additional ligatures, for example, as swash, even though this is not accurate, in order to provide *some* mechanism for accessing them within a traditional 8-bit font setup.

a font set provides swash for two widths of font, say, and you've changed widths, `\swashstyle` will try to find a swash character without altering the width, whereas `\swstyle` will first switch to the base font, resetting the width. On the other hand, if the font only provides swash in the standard width, say, and you've changed widths, `\swashstyle` will fail to switch to swash, whereas `\swstyle` will succeed. Packages which include swash families should, therefore, advise users which command(s) to use.

`\textswash` is the text font command for `\swashstyle`. `\textsw` is the text font command for `\swshape`.

`\swshape` first tries `\swstyle` before changing the shape to `\swshapedefault`. By default, this is `\itdefault` because swash families are often coded as italic, but this is obviously font-dependant.

5 Bugs, Non-Bugs & Debugging

The actual effect of any macro depends on any changes made to the defaults for various font features, the current font and, of course, what is available.

The macros operating on family names are almost entirely reliant on font names adhering strictly to the Karl Berry schema. This includes the stipulation that multiple variants be listed in alphabetical order. These macros cannot be used with fonts named in any other way.

On older kernels (NFSS), changes to weight and width should work and most shapes should be supported, but italic small-caps is assumed to be coded as `si` on these kernels, so you may need something like

```
\renewcommand*{\sideset}{\scit}{} or \scsl or whatever
```

On newer kernels, italic small-caps should be encoded as explained above and `\sishape/\textsi` should work out-of-the-box with packages which use any of `si`, `scit` or `scsl`.

If a macro's attempt to enable or disable a font feature fails, a warning will generally be written to the console, but the code tries hard not to trigger errors. If an attempt triggers an error, that's a bug, so please let me know. If an attempt triggers a warning, please note that there may be no bug at all and, if there is a bug, it is probably not in this package⁸

`debug (opt.) = true|false`

Default: `true`

Initial: `false`

Scope: general

You can get a bit more information printed to the console about what's happening using this option on newer kernels. Some of the same information can also be

⁸To be clear, there certainly are bugs. It is just statistically unlikely that any given warning is caused by one.

found in the log.

6 Implementation

You do not need to read the remainder of this document in order to install or use the package.

6.1 Main package file

This used to be the complete package. Now it is mostly responsible for processing options, figuring out which kernel we're on and implementing the small amount of code shared between the implementations for NFSS and NNFSS.

```
nfssext-cfr (pkg.)
1 \NeedsTeXFormat{LaTeX2e}
2 \RequirePackage{svn-prov}
3 \ProvidesPackageSVN[\filebase.sty]{\$Id: nfssext-cfr.dtx 10456 2024-10-03
01:19:12Z cfrees \$}[v1.1 \revinfo{} extensions for NFSS and NNFSS; based
on 2003/03/14 v1.2 Experimental NFSS Extensions]
4 \DefineFileInfoSVN
```

\if@nfssextcfr@digonnew

```
5 \newif\if@nfssextcfr@digonnew
6 \ifar@nfssextcfr@digonnewtrue
```

Copied verbatim, excepting format and modulo package/module name from Joseph Wright's **siunitx.sty** under LPPL

```
7 \@ifundefined{ExplLoaderFileDate}{%
8   \IfFileExists{expl3.sty}{%
9     \RequirePackage{expl3}%
10   }{%
11     \RequirePackage{nfssext-cfr-nfss}%
12     \ifar@nfssextcfr@digonnewfalse
13   }%
14 }{%
15 \ifar@nfssextcfr@digonnew
```

Almost verbatim from **siunitx.sty**

```
16 \ifl@t@r\ExplLoaderFileDate{2022-02-24}{%
17 }{%
18   \RequirePackage{nfssext-cfr-nfss}%
19   \ifar@nfssextcfr@digonnewfalse
20 }%
21 \fi
22 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
23 \ifar@nfssextcfr@digonnew
```

BEGIN expl pkg option setup

```

24  \newif\ifexfs@debug
25  \ExplSyntaxOn
26  \prop_gput:Nnn \g_msg_module_name_prop { nfssext-cfr } { exfs }
27  \keys_define:nn { exfs }
28  {

```

compat (*opt.*) Compatibility option.

```
\g__exfs_compat_bool
29  compat .bool_gset:N = \g__exfs_compat_bool,
30  compat .default:n = true,
31  compat .initial:n = false,
32  compat .usage:n = preamble,
```

debug (*opt.*) Turns info messages into warnings for testing purposes and possibly provides additional information.

```

33  debug .legacy_if_gset:n = exfs@debug,
34  debug .initial:n = false,
35  debug .default:n = true,
```

force (*opt.*) Force loading of code for NFSS even on newer kernels.

```
\g__exfs_force_bool
36  force .bool_gset:N = \g__exfs_force_bool,
37  force .default:n = true,
38  force .initial:n = false,
39  force .usage:n = preamble,
```

```
40 }
```

Joseph Wright: from `siunitx.sty` ; <https://chat.stackexchange.com/transcript/message/64327823#64327823>

```

41  \providetcommand \IfFormatAtLeastTF { \@ifl@t@r \fmtversion }
42  \IfFormatAtLeastTF { 2022-06-01 }
43  {
44  \ProcessKeyOptions [ exfs ]
45  }{
46  \RequirePackage { l3keys2e }
47  \ProcessKeysOptions { exfs }
```

`\ProcessKeyOptions`

```

48  \NewDocumentCommand \ProcessKeyOptions { o }
49  {
50  \IfValueTF { #1 } { \ProcessKeysOptions { #1 } }
51  { \PackageError{nfssext-cfr} {
52  Optional~argument~mandatory~on~kernels~this~old.\MessageBreak
53  Please~specify~the~module~whose~keys~should~be~processed
54  }{
55  \protect\ProcessKeyOptions~only~passes~keys~to~
56  \protect\ProcessKeyOptions\MessageBreak
57  on~older~kernels~for~the~convenience~of~package~authors.~
58  Since~\protect\ProcessKeysOptions\MessageBreak
```

```

59         takes~an~argument,~the~optional~argument~to~
60         \protect\ProcessKeyOptions~is~required
61     }
62   }
63 }

64 }
65 \IfFormatAtLeastTF { 2020-10-01 }{
66 }{
67   \RequirePackage { xparse }

\ExpandArgs

68   \providecommand \ExpandArgs [1]
69   { \cs_if_exist_use:c { exp_args:N #1 } }
70 }

END expl pkg option setup
BEGIN cfr-added: bifurcate

We test for the presence of \init@series@setup in order to determine whether
to load code for NNFSS or NFSS. If force is set, we load for NFSS regardless.

71 \RequirePackage{etoolbox}
72 \msg_new:nnn { nfssext-cfr } { compat }
73 {
74   You ~ or ~ a ~ font-support ~ package ~ have ~ loaded ~ me ~ ( line ~
    \msg_line_number: ) ~ with ~ the ~ compat ~ option. ~
75   This ~ means ~ the ~ package ~ may ~ require ~ updating. ~
76   Update ~ the ~ package ~ if ~ necessary ~ and ~ use ~ compat=false ~
    when ~ loading ~ me.
77 }
78 \msg_new:nnn { nfssext-cfr } { force }
79 {
80   You ~ or ~ a ~ font-support ~ package ~ have ~ loaded ~ me ~ ( line ~
    \msg_line_number: ) ~ with ~ the ~ force ~ option. ~
81   This ~ is ~ a ~ desperate ~ measure ~ of ~ last ~ resort. ~
82   **Breakage ~ is ~ expected.**
83 }
84 \hook_gput_code:nnn { begindocument/before } { . }
85 {
86   \cs_if_exist:NTF \init@series@setup
87   {
88     \bool_if:NTF \g__exfs_force_bool
89     {
90       \msg_warning:nn { nfssext-cfr } { force }
91       \RequirePackage { nfssext-cfr-nfss}
92     }{
93       \bool_if:NT \g__exfs_compat_bool
94       {
95         \msg_warning:nn { nfssext-cfr } { compat }
96       }
97       \RequirePackage { nfssext-cfr-nnfss}
98     }

```

```

99      }{%
100      % achosiad heb broblemau - diolch byth!
101      \RequirePackage {nfssext-cfr-nfss}
102      }

\__exfs_set:n

103  \cs_new_protected_nopar:Nn \__exfs_set:n
104  {
105  \keys_set:nn { exfs } { #1 }
106  }

```

`\nfssextset` Allow setting of options later in preamble or in document. This is intended to enable debugging to be toggled locally.

```

107  \cs_set_eq:NN \nfssextset \__exfs_set:n
108  \ExplSyntaxOff

```

END added

`\DeclareTextOrnament` These are unmodified from `nfssext`. I'm not aware of any [CTAN](#) packages using `\ornament` these and they have not been tested for compatibility with NNFSS, though I can't see any patently obvious problems.

```

109  \newcommand*{\DeclareTextOrnament}[7]{%
110  \expandafter\def\csname#1@orn\croman#2\endcsname{#3/#4/#5/#6/#7}{%
111  \begingroup
112  \catcode`/=12
113  \gdef\exfs@split@orn{#1/#2/#3/#4/#5}@nil{%
114  \def\f@encoding{#1}%
115  \def\f@family{#2}%
116  \def\f@series{#3}%
117  \def\f@shape{#4}%
118  \def\exfs@tempa{#5}}
119  \endgroup
120  \def\exfs@base@family{\expandafter\exfs@get@base\f@family\@nil}
121  \DeclareRobustCommand{\ornament}[1]{%
122  \expandafter\ifx\csname\exfs@base@family\orn\croman#1\endcsname\relax
123  \PackageWarning{nfssext}{%
124  Ornament #1 undefined for font family '\exfs@base@family'\MessageBreak
125  Setting debug mark}%
126  \rule{1ex}{1ex}%
127  \else
128  \begingroup
129  \edef\exfs@tempb{\csname\exfs@base@family\orn\croman#1\endcsname}%
130  \expandafter\expandafter\expandafter\exfs@split@orn{%
131  \expandafter\string\exfs@tempb\@nil
132  \selectfont\char\exfs@tempa
133  \endgroup
134  \fi}

```

`\nfssextcfr@MT@Hook` BEGIN add microtype hooks Partly from microtype docs; partly from `MinionPro` `\Microtype@Hook` package

```

135 \def\nfssextcfr@MT@Hook{%
136     \DeclareMicrotypeVariants*{2,2d,2dj,2j,dj,e,h,l}%
137     % is this necessary or
138     % would the previous line be enough?
139     }%
140     \@ifpackageloaded{microtype}{%
141         \PackageWarning{nfssext-cfr}{%
142             You have loaded me (or a font support package which loads me)\MessageBreak
143             after loading microtype, but microtype should be loaded after\MessageBreak
144             all font defaults have been setup}%
145         \nfssextcfr@MT@Hook
146     }{%
147         \@ifundefined{Microtype@Hook}{%
148             \let\Microtype@Hook\nfssextcfr@MT@Hook
149         }{%
150             \g@addto@macro\Microtype@Hook{\nfssextcfr@MT@Hook}%
151         }%
152     }%
153 \fi
154 % END

```

6.2 NNFSS

This code was written for the *current* (New) New Font Selection Scheme (2020–). It should not generally be loaded on older kernels.

`nfssext-cfr-nnfss (pkg.)`

```

153 \NeedsTeXFormat{LaTeX2e}
154 \RequirePackage{svn-prov}
155 \ProvidesPackage{SVN[\filebase-nnfss.sty]}{$Id: nfssext-cfr.dtx 10456 2024-10-03
156   01:19:12Z cfrees $}[v1.1 \revinfo{} extended New New Font Selection Scheme
157   (NNFSS) based on 2003/03/14 v1.2 Experimental NFSS Extensions]
158 \DefineFileInfo{SVN}

```

END added

```

\exfs@tempa Scratch variables.
\exfs@tempb
\exfs@tempf 157 \newcommand*{\exfs@tempa}{}%
158 \newcommand*{\exfs@tempb}{}%
:end-added BEGIN added (cfr): extra variable (\exfs@tempf)
159 \newcommand*{\exfs@tempf}{}%

```

We want to track cases where missing fonts get defined into existence. To do this we define an additional macro each time `\wrong@fontshape` is called. This is based on two proposals by Max Chernoff, but the implementation is different.

```

160 \ExplSyntaxOn
161 \hook_gput_code:nnn { cmd/wrong@fontshape/before } { . }
162 {

```

```

163  \global\expandafter\expandafter\expandafter\let
164  \expandafter \csname exfs@fake@\curr@fontshape\endcsname\relax
165 }
166 \ExplSyntaxOff

```

\exfs@info Custom logging

```

167 \newcommand \exfs@info[2] [nfssext-cfr]{%
168   \ifexfs@debug
169     \PackageWarning{#1}{Info: #2}%
170   \else
171     \PackageInfo{#1}{#2}%
172   \fi
173 }

```

END added

\exfs@normalise BEGIN added (cfr): normalise

```

174 \newcommand* \exfs@normalise[1]{%
175   \ifcsname exfs@fake@\curr@fontshape\endcsname
176     \exfs@info{Current font '\curr@fontshape' is fake.\MessageBreak
177       Normalising}%
178     \expandafter\csname f@\#1\endcsname{\csname #1default\endcsname}\selectfont
179   \ifcsname exfs@fake@\curr@fontshape\endcsname
180     \f@series{\seriesdefault}\f@shape{\shapedefault}\selectfont
181   \ifcsname exfs@fake@\curr@fontshape\endcsname

```

This might happen, I think, if we're in a swash family or specialist encoding where the default series and shape aren't available. All bets are off here so try to bale out as gracefully as we can.

```

182   \normalfont
183   \ifcsname exfs@fake@\curr@fontshape\endcsname

```

This definitely oughtn't to happen, though - things are really screwed up at this point - so error.

```

184   \PackageError{nfssext-cfr}{Default font appears to be fake!\MessageBreak
185     Switch \textbackslash normalfont yielded '\curr@fontshape'}%
186   {This is highly unlikely, so the bug is probably in the phenomena\MessageBreak
187     rather than the noumena}%
188   \fi
189   \fi
190   \fi
191   \exfs@info{Normalised to '\curr@fontshape'}%
192 \else
193   \exfs@info{Current font '\curr@fontshape' appears real}%
194 \fi
195 }

```

END added

\exfs@try@family Modified from nfssext? Or modified from older nfssext-cfr?

```

196 \newcommand*{\exfs@try@family}[2] []{%
197   \let\exfs@tempa\relax
END added
trans: group is requisite here else LATEX thinks the family real regardless
198 \begingroup % fel arall, bydd latex yn credu bod y family yn go iawn beth
  bynnag
(o leiaf bydd latex yn dweud felly)
199   \exfs@info{Trying Font family '\f@encoding/#2'}%
200   \fontfamily{#2}\try@load@fontshape

\curr@fontshape holds the target shape - not the current one - after an unsuccessful attempt to load **family** with \try@load@fontshape. This won't work for series/shape as \curr@fontshape holds the current one in that case

201   \expandafter\ifx\csname\curr@fontshape\endcsname\relax
202     \edef\exfs@tempa{#1}%
203     \ifx\exfs@tempa\empty
204       \PackageWarning{nfssext}{%
205         Font family '\f@encoding/#2' not available\MessageBreak
206         Ignoring font switch}%
207     \else
208       \exfs@info[nfssext]{%
209         Font family '\f@encoding/#2' not available\MessageBreak
210         Font family '\f@encoding/#1' tried instead}%
211       \exfs@try@family{#1}%
212     \fi
213   \else
214     \exfs@info{Loading font family '\f@encoding/#2'}%
215     \gdef\exfs@tempa{\fontfamily{#2}\selectfont}%
216   \fi
217 \endgroup
218 \exfs@tempa}

```

\exfs@try@series BEGIN added (cfr)

```
219 \newcommand*{\exfs@try@series}[2] []{%
```

We don't hand instructions to the kernel unless we know they'll succeed b/c the results are too unpredictable under NNFSS.

Changing directly only produces usable results for series defined in the 'table' of font changes. But using higher level kernel interfaces for tests doesn't work because spurious fonts get defined, which only seem to exist. Theoretically, we might as well use the existing kernel's macros since we're already damned by reliance on internals anyway. But then everything needs disentangling. So it's easier to just adapt previous tests, even though it partially duplicates what the kernel does. (But it isn't the mess swash is ...).

```

220   \let\exfs@targetseries\relax
221   \edef\exfs@tempa{#2}%
222   \ifx\f@series\exfs@tempa\relax

```

```

223  \exfs@info{Current (\f@series) matches target (#2) series.\MessageBreak
224    Ignoring font switch}%
225  \else
226    \begingroup
227      \exfs@normalise{series}%
228      \edef\exfs@tempa{\f@encoding/\f@family/#2/\f@shape}%
229      \ifcsname \exfs@tempa\endcsname
230        \exfs@info{Switching series: \f@series\space -> #2}%
231        \gdef\exfs@targetseries{\fontseries{#2}\selectfont}%
232      \else
233        \edef\exfs@reserved{#1}%
234        \ifx\exfs@reserved\empty
235          \PackageWarning{nfssext-cfr}{%
236            Font series '\f@encoding/\f@family/#2/\f@shape' not available\MessageBreak
237            Ignoring font change}%
238        \else
239          \PackageWarning{nfssext-cfr}{%
240            Font series '\f@encoding/\f@family/#2/\f@shape' not available\MessageBreak
241            Trying '\f@encoding/\f@family/#1/\f@shape'}%
242          \exfs@try@series{#1}%
243          \fi
244        \fi
245      \endgroup
246      \exfs@targetseries
247    \fi}

```

\exfs@try@shapeshift Attempt to leverage kernel's mechanism.

```

248 \def\exfs@try@shapeshift#1{%
249   \edef\exfs@targetshape{\csname #1default\endcsname}%
250   \ifx\f@shape\exfs@targetshape\relax
251     \exfs@info{Current (\f@shape) matches target (#1) shape.\MessageBreak
252       Ignoring font switch}%
253   \else
254     \not@math@alphabet\edef\exfs@targetshape\relax
255     \exfs@info{\f@shape\space -> \exfs@targetshape\MessageBreak
256       Trying \f@encoding/\f@family/\f@series/\exfs@targetshape}%

```

We do want the kernel's substitution mechanism here?

```

257   \fontshape{\exfs@targetshape}\selectfont
258 \fi}

```

\exfs@swshape Switching to swash is now far more complicated with (I presume) the attendant overhead, but the kernel's approach just won't work here⁹. This will become \swshape if compat isn't enabled.

```

259 \newcommand* \exfs@swshape{%
260   \let\exfs@targetsw\relax

```

⁹Implementing swash as a *shape* isn't workable for fonts I've packaged, so I've made no attempt to follow the kernel here as I do for small-caps italic etc. We're back to the single axis/multiple aspect problem which NFSS created by ignoring small-caps/italic and width/weight combinations. It may, in fact, be wrong-headed to follow the kernel *at all* here. Perhaps it would be better to just provide the original implementation and some compatibility option for people who also need swash shapes in the same document?

```
261 \begingroup % angen neu beidio? angen - bendant!
```

Try kernel or configured default first so we get swash from current family etc. if available

```
262 \edef\exfs@tempa{\f@encoding/\f@family/\f@series/\swdefault}%
263 \edef\exfs@tempa@fake{\exfs@fake@\exfs@tempa}%
264 \ifcsname \exfs@tempa\endcsname
265   \ifcsname exfs@fake@\exfs@tempa\endcsname
266     \exfs@swfamily
267   \else
268     \gdef\exfs@targetsw{\fontshape{\swdefault}\selectfont}%
269   \fi
270 \else
271   \exfs@swfamily
272 \fi
273 \endgroup
274 \ifx\exfs@targetsw\relax
275   \PackageWarning{nfssext-cfr}{%
276     Cannot find any route to swash.\MessageBreak
277     Are you sure one is available?}%
278 \else
279   \exfs@targetsw
280   \exfs@info{Switch to swash resulted in '\curr@fontshape'}%
281 \fi
282 }
```

\exfs@swfamily This is the guts of \exfs@swshape.

```
283 \newcommand* \exfs@swfamily{%
284   \let\exfs@targetsw\relax
285   \begingroup
```

Try nfssext-cfr family switch & our default or configured

```
286   \let\exfs@tempa\f@family
287   \exfs@merge@families{w}%
288   \ifx\exfs@tempa\f@family % try merge with current shape
```

Try switching to upright etc. first

```
289   \fontshape{n}%
290   \exfs@merge@families{w}% up & merge
291   \if\exfs@tempa\f@family
```

Try switching to \swshapedefault first

```
292   \fontshape\swshapedefault
293   \exfs@merge@families{w}% up & nfssext-cfr default/configured
294   \if\exfs@tempa\f@family
```

Use nfssext family switch & default or configured

```
295   \exf@try@family{\expandafter\exfs@get@base\f@family\@nil w}%
296   switch
297   \if\exfs@tempa\f@family % nfssext switch
      \fontshape\swshapedefault\exfs@try@family{%
```

```

298      \expandafter\exfs@get@base\f@family\@nil w}%
299      shape \if\exfs@tempa\f@family
300          \relax % rhodd y ffidl yn y to (give up)
301      \else
302          \gdef\exfs@targetsw{%
303              \fontshape\swshapedefault\expandafter\fontfamily{%
304                  \exfs@get@base\f@family\@nil w}\selectfont
305              }% nfssext switch & shape
306          \fi % nfssext switch & shape
307      \else
308          \gdef\exfs@targetsw{\expandafter\fontfamily{%
309              \exfs@get@base\f@family\@nil w}\selectfont
310              }% nfssext switch
311          \fi % nfssext switch
312      \else
313          \gdef\exfs@targetsw{%
314              \fontshape\swshapedefault\exfs@merge@families{w}%
315              }% up & nfssext-cfr default/configured
316          \fi % up & nfssext-cfr default/configured
317      \else
318          \gdef\exfs@targetsw{%
319              \fontshape{n}\exfs@merge@families{w}%
320              }% up & merge
321          \fi % up & merge
322      \else
323          \gdef\exfs@targetsw{\exfs@merge@families{w}}% merge with current shape
324          \fi % merge with current shape
325      \endgroup
326 }

```

END added

```

\exfs@get@base Utilities
\exfs@get@variants
    \exfs@next 327 \def\exfs@get@base#1#2#3#4\@nil{#1#2#3}
\exfs@shift BEGIN added (cfr): more \exfs@ commands (get@variants, next, shift, first,
\exfs@first part, second)
\exfs@part
\exfs@second 328 \def\exfs@get@variants#1#2#3#4\@nil{#4}
329 \def\exfs@next#1#2\@nil{#1}
330 \def\exfs@shift#1#2\@nil{#2}
331 \def\exfs@first#1#2\@nil{#1}
332 \def\exfs@part#1#2\@nil{#2}
333 \def\exfs@second#1#2#3\@nil{#2}

```

\exfs@series@splitter Common method for dealing with weight and width.

```

334 \def\exfs@series@splitter#1{%
335     \edef\exfs@weight{\expandafter\exfs@first#1\@nil}%
336     \edef\exfs@width{\expandafter\exfs@shift#1\@nil}%

```

Two char width only or two char weight

```

337   \if\exfs@weight u\exfs@check@cx{u}%
338   \else\if\exfs@weight e\exfs@check@cx{e}%
339   \else\if\exfs@weight s\exfs@check@cx{s}%
340   \else\if\exfs@weight d\exfs@check@cx{d}%
341   \else\ifx\exfs@width\@empty % m dealt with elsewhere

```

Single character width

```

342   \if\exfs@weight c\def\exfs@width{c}\let\exfs@weight\@empty
343   \else\if\exfs@weight x\def\exfs@width{x}\let\exfs@weight\@empty
344   \fi\fi
345 \fi\fi\fi\fi
346 \exfs@info{\#1 -> \exfs@weight:\exfs@width;}%
347 }

```

\exfs@check@cx Auxiliary for \exfs@check@cx

```

348 \def\exfs@check@cx#1{%
349   \edef\exfs@tempa{\expandafter\exfs@first\exfs@width\@nil}%
350   \if\exfs@tempa c\edef\exfs@width{\#1c}\let\exfs@weight\@empty
351   \else\if\exfs@tempa x\edef\exfs@width{\#1x}\let\exfs@weight\@empty
352   \else\edef\exfs@weighta{%
353     \exfs@weight\exfs@tempa
354   }\let\exfs@weight\exfs@weighta
355   \edef\exfs@widtha{%
356     \expandafter\exfs@shift\exfs@width\@nil
357   }\let\exfs@width\exfs@widtha
358 \fi\fi
359 }

```

END added

```

\lnstyle Unmodified from nfssext. Anniffiniedig -> undefined in the kernel.
\osstyle 360 \DeclareRobustCommand{\lnstyle}{\% anniffiniedig
\infstyle 361   \not@math@alphabet\lnstyle\relax
\instyle 362   \exfs@try@family{\expandafter\exfs@get@base\f@family\@nil}%
\sustyle 363   {\expandafter\exfs@get@base\f@family\@nil x}}
\swstyle 364 \DeclareRobustCommand{\osstyle}{\% anniffiniedig
365   \not@math@alphabet\osstyle\relax
366   \exfs@try@family{\expandafter\exfs@get@base\f@family\@nil j}}
367 \DeclareRobustCommand{\infstyle}{\% anniffiniedig
368   \not@math@alphabet\infstyle\relax
369   \exfs@try@family{\expandafter\exfs@get@base\f@family\@nil 0}}
370 \let\instyle\infstyle
371 \DeclareRobustCommand{\sustyle}{\% anniffiniedig
372   \not@math@alphabet\sustyle\relax
373   \exfs@try@family{\expandafter\exfs@get@base\f@family\@nil 1}}
374 \DeclareRobustCommand{\swstyle}{\% anniffiniedig
375   \not@math@alphabet\swstyle\relax
376   \exfs@try@family{\expandafter\exfs@get@base\f@family\@nil w}}

```

BEGIN added (cfr) - merge families.

NNFSS (unsurprisingly) does nothing here, so this is unproblematic. The following depends ****absolutely**** on ****complete**** adherence to berry names.

\ifexfs@added \exfs@merge@families is used in the macros recommended for switching the style \exfs@merge@families of figures, activating swash and other variants etc.

```

377 \newif\ifexfs@added
378 \newcommand*\exfs@merge@families[1]{%
379   \edef\exfs@vartomerge{\#1}%
380   \edef\exfs@variants{\expandafter\exfs@get@variants\f@family\@nil}%
381   \exfs@info{Trying to merge variants #1 and \exfs@variants}%
382   \edef\tempo{2j}%
383   \let\exfs@tempq\@empty
384   \def\exfs@tempg{}%
385   \exfs@addedfalse

```

Check whether there are variants - if not just use the requested addition.

```

386 \ifx\exfs@variants\@empty
387   \edef\exfs@tempq{\exfs@vartomerge}%
388   \exfs@addedtrue
389 \else
390   \gdef\set{0,1,2,a,d,e,f,h,j,l,p,q,s,t,v,w}\% these are the variants to
391   consider - the order here and in the font name is crucial
392   \ifx\tempo\exfs@vartomerge
393     \for \xx:=\set \do {%

```

Check whether there are variants left - if not set the ‘next variant’ to empty

```

393   \ifx\exfs@variants\@empty
394     \let\exfs@nextvariant\@empty
395   \else

```

O/w get the next variant

```

396   \edef\exfs@nextvariant{\expandafter\exfs@next\exfs@variants\@nil}%
397   \fi

```

If the next variant is 2 or j, ignore it

```

398   \if\exfs@nextvariant 2%
399     \edef\exfs@variants{\expandafter\exfs@shift\exfs@variants\@nil}%
400   \fi
401   \if\exfs@nextvariant j\% if the next variant is j, ignore it
402     \edef\exfs@variants{\expandafter\exfs@shift\exfs@variants\@nil}%
403   \fi

```

See if the current value is either 2 or j and add it if so and if needed

```

404   \if\xx 2%
405     \edef\exfs@tempg{\exfs@tempg\xx}%
406   \else
407     \if\xx j\% if the current value is j, we're done
408       \edef\exfs@tempq{\exfs@tempg\xx\exfs@variants}%
409       \let\exfs@variants\@empty
410       \exfs@addedtrue
411   \else

```

o/w see if the current value matches the next variant

```

412          \ifx\xx\exfs@nextvariant
413              \edef\exfs@tempg{\exfs@tempg\xx}%
414              \edef\exfs@variants{\expandafter\exfs@shift\exfs@variants@nil}%
415          \fi
416      \fi
417  }%
418 \else
419     \@for \xx:=\set \do {%
420

```

Check whether there are variants left and, if not, add the addition if needed

```

421          \ifx\exfs@variants@\empty
422              \ifexfs@added
423              \else
424                  \edef\exfs@tempq{\exfs@tempg\exfs@vartomerge}%
425                  \exfs@addedtrue
426              \fi
427          \else

```

o/w get the next variant

```
428          \edef\exfs@nextvariant{\expandafter\exfs@next\exfs@variants@nil}%
```

If the new token equals the next variant, combine whatever is saved in `\exfs@tempg` with whatever remains in `\exfs@variants`

```

429          \ifx\exfs@nextvariant\exfs@vartomerge
430              \edef\exfs@tempq{\exfs@tempg\exfs@variants}%
431              \exfs@addedtrue
432              \let\exfs@variants@\empty
433          \else

```

o/w, if the current value matches the requested addition, add it in

```

434          \ifx\exfs@vartomerge\xx
435              \edef\exfs@tempq{\exfs@tempg\xx\exfs@variants}%
436              \exfs@addedtrue
437              \let\exfs@variants@\empty
438          \else

```

o/w, if the current value matches the next variant, shift

```

439          \ifx\exfs@nextvariant\xx
440              \edef\exfs@tempg{\exfs@tempg\xx}%
441              \edef\exfs@variants{\expandafter\exfs@shift\exfs@variants@nil}%
442          \fi
443      \fi
444  \fi
445  }%
446  \fi
447 \fi
448 \fi
449 \ifx\exfs@tempq@\empty
450     \PackageError{nfssext-cfr}{Something is wrong here. Ignoring font switching
        command.}{}%
451 \else

```

```

452     \exfs@try@family{\expandafter\exfs@get@base\f@family\@nil \exfs@tempq}%
453     \fi
454 }

```

\pstyle Commands for switching to proportional and/or oldstyle figures. Compare **\ostyle** **\ostyle** with **nfssext's \osstyle** above. These macros (and the block which follows) all **\postyle** require merging Berry names but not unmerging.

```

455 \DeclareRobustCommand{\pstyle}{\% anniffiniedig proportional figures
456   \not@math@alphabet\pstyle\relax
457   \exfs@merge@families{2}}
458 \DeclareRobustCommand{\ostyle}{\% anniffiniedig oldstyle figures (cf. original
459   \not@math@alphabet\ostyle\relax
460   \exfs@merge@families{j}}

```

Combined command for proportional oldstyle

```

461 \DeclareRobustCommand{\postyle}{\% anniffiniedig
462   \not@math@alphabet\postyle\relax
463   \exfs@merge@families{2j}}

```

\tistyle These macros again require merging, but not unmerging, names.

```

\ltstyle 464 \DeclareRobustCommand{\tistyle}{\% anniffiniedig titling/display
\ofstyle 465   \not@math@alphabet\tistyle\relax
\altstyle 466   \exfs@merge@families{d}}
\regstyle

```

\embossstyle Note that this command is for use when the light version is a separate family rather **\ornamentalstyle** than a weight variant (e.g. when you've got light, light bold etc. as well as regular **\swashstyle** weights)

```

\shstyle 467 \DeclareRobustCommand{\ltstyle}{\% anniffiniedig
\qtstyle 468   \not@math@alphabet\ltstyle\relax
469   \exfs@merge@families{l}}

```

Let's hope there aren't any fonts with a light family *and* an outline/openface/blank version

```

470 \DeclareRobustCommand{\ofstyle}{\% anniffiniedig
471   \not@math@alphabet\ofstyle\relax
472   \exfs@merge@families{l}}
473 \DeclareRobustCommand{\altstyle}{\% anniffiniedig alternative style
474   \not@math@alphabet\altstyle\relax
475   \exfs@merge@families{a}}
476 \DeclareRobustCommand{\regstyle}{\% anniffiniedig 'regular' style
477   \not@math@alphabet\regstyle\relax
478   \exfs@try@family{\expandafter\exfs@get@base\f@family\@nil}}
479 \DeclareRobustCommand{\embossstyle}{\% anniffiniedig
480   \not@math@alphabet\embossstyle\relax
481   \exfs@merge@families{e}}
482 \DeclareRobustCommand{\ornamentalstyle}{\% anniffiniedig intended primarily
483   for decorative initial fonts etc.
484   \not@math@alphabet\ornamentalstyle\relax
485   \exfs@merge@families{p}}

```

```

485 \DeclareRobustCommand{\qtstyle}{\% anniffinedig quotation style (assumes
  sans)
486   \not@math@\alphabet\qtstyle\relax
487   \sffamily
488   \exfs@merge@families{q}}
489 \DeclareRobustCommand{\shstyle}{\% anniffinedig
490   \not@math@\alphabet\shstyle\relax
491   \exfs@merge@families{h}}
492 \DeclareRobustCommand{\swashstyle}{\% anniffinedig an attempt to improve
  on \swstyle
493   \not@math@\alphabet\swashstyle\relax
494   \exfs@merge@families{w}}

```

`\tmstyle` Macros to switch between monowidth and variable typewriter. These need to `\tvstyle` unmerge before merging. We need to unmerge sans as well as the other kind of typewriter.

```

495 \DeclareRobustCommand{\tmstyle}{\% anniffinedig      monowidth typewriter
496   \not@math@\alphabet\tmstyle\relax
497   \exfs@unmerge@families{s}%
498   \exfs@unmerge@families{v}%
499   \exfs@merge@families{t}}
500 \DeclareRobustCommand{\tvstyle}{\% anniffinedig      variable width typewriter
501   \not@math@\alphabet\tvstyle\relax
502   \exfs@unmerge@families{s}%
503   \exfs@unmerge@families{t}%
504   \exfs@merge@families{v}}

```

BEGIN added (cfr) - unmerge families

`\ifexfs@take` Define the macro needed to do the unmerges.

```

\exfs@unmergefamilies
505 \newif\ifexfs@take
506 \newcommand*\exfs@unmergefamilies[1]{%
507   \edef\exfs@tempf{\#1}%
508   \edef\tempa{\expandafter\exfs@get@variants\f@family\@nil}%
509   \let\exfs@tempq\@empty
510   \edef\exfs@tempg{}%
511   \exfs@taketrue

```

Check whether there are variants - if not do nothing

```

512   \ifx\tempa\@empty
513     \edef\exfs@tempq{}%
514   \else

```

o/w go through the variants to find the one to delete

```

515   \loop

```

Get the next variant

```

516   \edef\exfs@tempn{\expandafter\exfs@next\tempa\@nil}%

```

See if the next variant is the thing we seek and, if so, eliminate it

```

517      \ifx\exfs@tempf\exfs@tempn
518          \edef\tempa{\expandafter\exfs@shift\tempa\@nil}%
519          \edef\exfs@tempq{\exfs@tempg\tempa}%
520          \exfs@takefalse

```

o/w save the next variant and move on if any variants remain

```

521      \else
522          \edef\exfs@tempg{\exfs@tempg\exfs@tempn}%
523          \edef\tempa{\expandafter\exfs@shift\tempa\@nil}%
524          \ifx\tempa\@empty% if there are no variants left, we're done
525              \edef\exfs@tempq{\exfs@tempg}%
526              \exfs@takefalse
527          \fi
528      \fi
529      \ifexfs@take % \fi yn \repeat
530      \repeat
531  \fi
532  \exfs@try@family{\expandafter\exfs@get@base\f@family\@nil \exfs@tempq}%
533 }

```

\tstyle These are simple unmerges, with no merging necessary.

```

\lstyle
534 \DeclareRobustCommand{\tstyle}{\% anniffinedig tabular figures
535   \not@math@alphabet\tstyle\relax
536   \exfs@unmerge@families{2}}
537 \DeclareRobustCommand{\lstyle}{\% anniffinedig lining figures (cf. command
      above)
538   \not@math@alphabet\lstyle\relax
539   \exfs@unmerge@families{j}}

```

\tlstyle Simple combinations for combined figure styles.

\plstyle Make a combined command for tabular lining
\tostyle

```

540 \DeclareRobustCommand{\tlstyle}{\% anniffinedig
541   \lstyle\tstyle}

```

Proportional lining

```

542 \DeclareRobustCommand{\plstyle}{\% anniffinedig
543   \lstyle\pstyle}

```

Tabular oldstyle ?!

```

544 \DeclareRobustCommand{\tostyle}{\% anniffinedig
545   \ostyle\tstyle}

```

END added

\sidefault **si** is italic sc¹⁰. We use the original definition for the default and then set up rules
\sishape for font shape changes which try **scit** and **scls1** before falling back to **si**.

```

546 \newcommand*{\sidefault}{\si}\% anniffinedig

```

¹⁰That is, italic small-caps was **si**. These days, things are more complicated . . .

Well i brofi `si` & yna `scit` ond wn i ddim sut i wneud hon gyda'r stwff newydd I was going to deprecate the `si` macros, but the truth is they are much nicer than having to combine macros for those cases when you really do want precisely italic small-caps. They are also much more robust than somebody trying to force things with `\fontshape{<si>} \selectfont`, so, on reflection, it seems better to retain the interface, even if the implementation isn't as straightforward as I'd like.

```
547 \DeclareRobustCommand{\sishape}{%
548   \exfs@try@shapeshift{si}}
```

Kernel virtuals: `ulc` upper/lower case up upright. `nfssext` virtuals? or `nfssext-cfr` virtuals? or? It would be better to try `si`, `scit` and `scls`, but that doesn't seem possible

```
549 \DeclareFontShapeChangeRule {n}{si}{scit}{scls}%
  current; request (& trydedd);
  dewisiad cyntaf; ail ddewisiad
550 \DeclareFontShapeChangeRule {it}{si}{scit}{scls}
551 \DeclareFontShapeChangeRule {sl}{si}{scit}{scls}
552 \DeclareFontShapeChangeRule {sc}{si}{scit}{scls}
```

Current shape is `si` => font support hasn't been updated

```
553 \DeclareFontShapeChangeRule {si}{sc}{si} {}
554 \DeclareFontShapeChangeRule {si}{it}{si} {}
555 \DeclareFontShapeChangeRule {si}{sl}{scls}{si}
556 \DeclareFontShapeChangeRule {si}{scit}{scit}{si}%
  rhag ofn!?
557 \DeclareFontShapeChangeRule {si}{ulc}{it} {}
558 \DeclareFontShapeChangeRule {si}{up}{sc} {}

559 \ExplSyntaxOn
```

The need for overwriting can be avoided by changing the `.fd` files, but `compat` supports packages I don't know about¹¹ ...

```
560 \bool_if:NT \g__exfs_compat_bool
561 {
562   \DeclareFontShapeChangeRule {it}{sc}{si}{scls}
563   \DeclareFontShapeChangeRule {sl}{sc}{scls}{si}
```

Gofyn am italic etc. | Ask about italic etc. Sylwadau tebygol yma ... | Like comments here ...

```
564 \DeclareFontShapeChangeRule {sc}{it}{si}{scls}
565 \DeclareFontShapeChangeRule {sc}{sl}{scls}{si}
566 \DeclareFontShapeChangeRule {scls}{it}{si}{scls}
567 }
568 \ExplSyntaxOff
```

```
569 \DeclareFontShapeChangeRule {ui}{sc}{scit}{scls}
570 \DeclareFontShapeChangeRule {ui}{scls}{scls}{scit}
571 \DeclareFontShapeChangeRule {ui}{it}{it}{ui}
572 \DeclareFontShapeChangeRule {ui}{ri}{ri}{ui}
573 \DeclareFontShapeChangeRule {ui}{up}{n} {}
574 \DeclareFontShapeChangeRule {ui}{ulc}{ui} {}
```

¹¹Or haven't published? I haven't actually tried it with those.

```

575 \DeclareFontShapeChangeRule {ri}{sc}{scit}{scsl}
576 \DeclareFontShapeChangeRule {ri}{scsl}{scsl}{scit}
577 \DeclareFontShapeChangeRule {ri}{it}{it}{ri}
578 \DeclareFontShapeChangeRule {ri}{ui}{ui}{ri}

```

Kernel virtuals: ulc upper/lower case up upright

```

579 \DeclareFontShapeChangeRule {ri}{up}{n}{}
580 \DeclareFontShapeChangeRule {ri}{ulc}{ri}{}

```

nfssext virtuals? or nfssext-cfr virtuals? or?

```

581 \DeclareFontShapeChangeRule {ol} {sc} {scol} {} % <- seiliedig ar nfssext-cfr-nfss.sty
\scshape
582 \DeclareFontShapeChangeRule {ol} {ulc} {ol} {}
583 \DeclareFontShapeChangeRule {ol} {up} {ol} {}

584 \DeclareFontShapeChangeRule {scol} {sc} {scol} {}
585 \DeclareFontShapeChangeRule {scol} {ulc} {ol} {}
586 \DeclareFontShapeChangeRule {scol} {up} {scol} {}

587 \DeclareFontShapeChangeRule {u}{sc}{su}{% <- seiliedig ar nfssext-cfr-nfss.sty
\scshape
588 \DeclareFontShapeChangeRule {su}{ulc}{u}{}
589 \DeclareFontShapeChangeRule {sc}{u}{su}{}
590 \DeclareFontShapeChangeRule {su}{u}{su}{}
591 \DeclareFontShapeChangeRule {su}{sc}{su}{}

```

BEGIN added (cfr)

cfr: is this how outline shapes should be handled?

```

\oldefault Outline
\olshape
\scoldefault 592 \newcommand*\{\oldefault\}{ol}%
\scolshape 593 \DeclareRobustCommand{\olshape}{\% anniffinedig
594   \exfs@try@shapeshift{ol}}
595 \newcommand*\{\scoldefault\}{scol}%
596 \DeclareRobustCommand{\scolshape}{\% anniffinedig
597   \exfs@try@shapeshift{scol}}


\udefault Underlined?? Fudge <- ??
\ushape
\scudefault 598 \newcommand*\{\udefault\}{u}%
\scushape 599 \DeclareRobustCommand{\ushape}{\% anniffinedig
600   \exfs@try@shapeshift{u}}
601 \newcommand*\{\scudefault\}{su}%
602 \DeclareRobustCommand{\scushape}{\% anniffinedig
603   \exfs@try@shapeshift{scu}}


\uidefault Upright and reverse italic
\uishape
\ridefault 604 \newcommand*\{\uidefault\}{ui}%
\rishape 605 \DeclareRobustCommand{\uishape}{\% anniffinedig
606   \exfs@try@shapeshift{ui}}

```

Can i do this for reverse italic?

```
607 \newcommand*{\ridereset}{\ridereset}% anniffinedig
608 \DeclareRobustCommand{\ridereset}{\ridereset}% anniffinedig
609   \exfs@try@shapeshift{ri}}
```

END added BEGIN added (cfr) - merge width changes into series

`\exfs@merge@width` Previously dependent on incorrect series names.

```
610 \newcommand*{\exfs@merge@width}[1]{%
```

cfr-added

Dibynnodd y côd gwreiddiol ar *mc* etc. & r'odd hynny'n anghywir

Instead of merging or unmerging cyclically, which means keeping track of everything, we split the current series (which requires some juggling, but hopefully less) and use the results.

```
611   \exfs@series@splitter{\f@series}%
612   \edef\exfs@temp{\f@series}%
613   \if\exfs@temp m\ifx\exfs@weight\empty\else\let\exfs@temp\empty\fi\fi
614   \if\exfs@weight m\ifx\exfs@temp\empty\else\let\exfs@weight\empty\fi\fi
615   \edef\exfs@series{\exfs@weight\exfs@temp}%

```

end cfr-added

```
616   \exfs@info{Trying \exfs@series}%
617   \exfs@try@series{\exfs@series}
```

`\regwidth` ‘Regular’ width requires conditionally adding ‘m’.

```
618 \DeclareRobustCommand{\regwidth}{\% anniffinedig
619   \not@math@alphabet\regwidth\relax
```

cfr altered

```
620   \exfs@merge@width{m}
```

`\nwdefault` Condensed widths.

```
  \nwwidth
\cddefault 621 \newcommand*{\nwdefault}{c}% anniffinedig
622 \DeclareRobustCommand{\nwwidth}{\% anniffinedig ond rheolau
  \cdwidth 623 \not@math@alphabet\newidth\relax
\ecdefault 624 \exfs@merge@width{\nwdefault}}% neu \exfs@try@series ?
  \ecwidth 625 \newcommand*{\cddefault}{c}% anniffinedig
\ucdefault 626 \DeclareRobustCommand{\cdwidth}{\% anniffinedig ond rheolau
  \ucwidth 627 \not@math@alphabet\cdwidth\relax
628 \exfs@merge@width{\cddefault}}% neu \exfs@try@series ?
629 \newcommand*{\ecdefault}{ec}% anniffinedig
630 \DeclareRobustCommand{\ecwidth}{\% anniffinedig ond rheolau
631 \not@math@alphabet\ecwidth\relax
632 \exfs@merge@width{\ecdefault}}% neu \exfs@try@series ?
633 \newcommand*{\ucdefault}{uc}% anniffinedig
634 \DeclareRobustCommand{\ucwidth}{\% anniffinedig
635 \not@math@alphabet\ucwidth\relax
636 \exfs@merge@width{\ucdefault}}
```

```

\etdefault Extended/expanded widths.
  \etwidth
  \epdefault 637 \newcommand*{\etdefault}{x}%
  \epwidth 638 \DeclareRobustCommand{\etwidth}{%
  \exdefault 639 \not@math@alphabet\etwidth\relax
  \exwidth 640 \exfs@merge@width{\etdefault}}%
  \neu \exfs@try@series ?
  \uxdefault 641 \newcommand*{\epdefault}{x}%
  \uxwidth 642 \DeclareRobustCommand{\epwidth}{%
  \not@math@alphabet\epwidth\relax
  \exwidth 643 \not@math@alphabet\epwidth\relax
  \uxwidth 644 \exfs@merge@width{\epdefault}}%
  \neu \exfs@try@series ?
  \uxwidth 645 \newcommand*{\exdefault}{ex}%
  \uxwidth 646 \DeclareRobustCommand{\exwidth}{%
  \not@math@alphabet\exwidth\relax
  \exwidth 647 \exfs@merge@width{\exdefault}}%
  \uxwidth 648 \newcommand*{\uxdefault}{ux}%
  \uxwidth 649 \DeclareRobustCommand{\uxwidth}{%
  \not@math@alphabet\uxwidth\relax
  \uxwidth 650 \exfs@merge@width{\uxdefault}}%
  \uxwidth 651 \not@math@alphabet\uxwidth\relax
  \uxwidth 652 \exfs@merge@width{\uxdefault}}}

\mdwdefault Medium.
  \mdwidth
  \mdwidth 653 \newcommand*{\mdwdefault}{m}%
  \mdwidth 654 \DeclareRobustCommand{\mdwidth}{%
  \not@math@alphabet\mdwidth\relax
  \mdwidth 655 \exfs@merge@width{\mdwdefault}}%
  \mdwidth 656 \exfs@merge@width{\mdwdefault}}}

```

Posibl ond bydda i'n colli achosion yn siwr. | Possible but I'd lose cases for sure.
 Hefyd hoffwn i ddim dyfalu pa rheolau y bydden nhw eu dewis. | Also I wouldn't like to guess which rules they'll choose.

BEGIN added (cfr) merge weight changes into series

\exfs@merge@weight The pay off for setting up series splitting is that we can reuse the method here and, as in the case of width, the definition is greatly simplified¹².

```

  657 \newcommand*{\exfs@merge@weight}{1}%
  658   \exfs@series@s splitter{\f@series}%

```

Save current series so we can test for change

```

  659 \let\exfs@tempg\f@series
  660 \def\exfs@temp{#1}%
  661 \if\exfs@temp m\relax
  662   \ifx\exfs@width\empty\relax
  663   \else
  664     \let\exfs@temp\empty
  665   \fi
  666 \fi
  667 \edef\exfs@series{\exfs@temp\exfs@width}%
  668 \ifx\exfs@temp\exfs@series
  669   \exfs@info{Trying \exfs@series}%
  670   \exfs@try@series{\exfs@series}%
  671 \else
  672   \exfs@info{Trying \exfs@series, favouring \exfs@weight}%

```

¹²At least if you don't look at the splitter code.

```

673     \exfs@try@series[\exfs@weight]{\exfs@series}%
674         weight even if this changes back to the default width
674     \fi}

\mbdefault Ref.: sources2e.pdf and/or stripped code in base.
\mbweight The annotation ‘anniffiniedig’ indicates the macro is not defined by the kernel as
\bddefault of 2024. The addition ‘ond rheolau’ means there are nonetheless relevant rules.
\bfweight The comment ‘dim byd i’w gael eu wneud yma’ indicates that defining the default
\bdweight is now sufficient and no additional font switch or text command is required.

675 \newcommand*\mbdefault{sb}%
676     dim byd i’w gael ei wneud yma
676 \DeclareRobustCommand{\mbweight}{\% anniffiniedig
677     \not@math@alphabet\mbweight\relax
678     \exfs@merge@weight{\mbdefault}}
679 \newcommand*\bddefault{b}%
679     dim byd i’w gael ei wneud yma
680 \DeclareRobustCommand{\bfweight}{\% anniffiniedig
681     \not@math@alphabet\bfweight\relax
682     \exfs@merge@weight{\bddefault}}
683 \DeclareRobustCommand{\bdweight}{\% anniffiniedig
684     \not@math@alphabet\bdweight\relax
685     \exfs@merge@weight{\bddefault}}

\mwdefault Regular, medium, default are all irregular, exceptional, fraught.
\mdweight
686 \newcommand*\mwdefault{m}
687 \DeclareRobustCommand{\mdweight}{\% anniffiniedig
688     \not@math@alphabet\mdweight\relax
689     \exfs@merge@weight{\mwdefault}}

\dbdefault Heavy weights.
\dbweight
\sbdefault 690 \newcommand*\dbdefault{db}%
691     anniffiniedig
\sbweight 691 \DeclareRobustCommand{\dbweight}{\% anniffiniedig
692     \not@math@alphabet\dbweight\relax
\ebdefault 693 \exfs@merge@weight{\dbdefault}}
\ebweight 694 \newcommand*\sbdefault{sb}%
694     anniffiniedig
\ubdefault 695 \DeclareRobustCommand{\sbweight}{\% anniffiniedig ond rheolau
696     \not@math@alphabet\sbweight\relax
\ubweight 697     \exfs@merge@weight{\sbdefault}}%
698     neu \exfs@try@series ?
699 \DeclareRobustCommand{\ebweight}{\% anniffiniedig ond rheolau
700     \not@math@alphabet\ebweight\relax
701     \exfs@merge@weight{\ebdefault}}%
702     neu \exfs@try@series ?
703 \DeclareRobustCommand{\ubweight}{\% anniffiniedig ond rheolau
704     \not@math@alphabet\ubweight\relax
705     \exfs@merge@weight{\ubdefault}}%
705     neu \exfs@try@series ?

\lgdefault Light weights.
\lgweight
\eldefault 706 \newcommand*\lgdefault{l}%
706     anniffiniedig
\elweight Note - use this if light is a variant weight, rather than a separate family
\uldefault
\ulweight

```

```

707 \DeclareRobustCommand{\lgweight}{\% anniffiniedig ond rheolau
708   \not@math@\alphabet\lgweight\relax
709   \exfs@merge@weight{\lgdefault}\% neu \exfs@try@series ?
710 \newcommand*\{\eldefault\}{el}\% anniffiniedig
711 \DeclareRobustCommand{\elweight}{\% anniffiniedig ond rheolau
712   \not@math@\alphabet\elweight\relax
713   \exfs@merge@weight{\eldefault}\% neu \exfs@try@series ?
714 \newcommand*\{\uldefault\}{ul}\% anniffiniedig
715 \DeclareRobustCommand{\ulweight}{\% anniffiniedig ond rheolau
716   \not@math@\alphabet\ulweight\relax
717   \exfs@merge@weight{\uldefault}\% neu \exfs@try@series ?

```

END added Original

\dfshape Something simpler.

```
718 \let\dfshape\normalshape
```

\swshapedefault cfr: be' i wneud am hwn?

```
719 \newcommand*\{\swshapedefault\}{\itdefault}
```

LATEX ddim yn cynnwys \swstyle felly ...? | LATEX doesn't include \swstyle so ...?

```

720 \ExplSyntaxOn
721 \hook_gput_code:nnn {begindocument}{.}
722 {\% compatibility with original nfss \swshape

```

Note this doesn't affect \swashstyle or \textswash

\swshape Conditional definition. We overwrite the kernel's definition either way. The compat option determines only with what we overwrite it.

```

723 \bool_if:NTF \g__exfs_compat_bool
724 {
725   \DeclareRobustCommand{\swshape}
726   {
727     \not@math@\alphabet\swshape\relax
728     \swstyle\fontshape\swshapedefault\selectfont
729   }
730   \PackageWarning{nfssext-cfr}{
731     Overwriting ~ kernel ~ definition ~ of ~ \swshape \space (compat)
732   }
733 }{
734   \DeclareRobustCommand \swshape
735   {
736     \not@math@\alphabet\swshape\relax
737     \exfs@swshape
738   }
739   \PackageWarning{nfssext-cfr}{
740     Overwriting ~ kernel ~ definition ~ of ~ \swshape \space (new)
741   }
742 }

```

\textin Conditional definition.

```

743  \@ifpackageloaded{hyperref}{
744    \hook_gput_code:nnn { cmd/textin/before } { . }
745  {
746    \exfs@info{
747      Note ~ that ~ '\protect\textin' ~ is ~ defined ~ by ~ hyperref.\MessageBreak
748      Use ~ for ~ inferior ~ digits ~ will ~ yield ~ an\MessageBreak
749      undefined ~ command ~ error ~ in ~ document ~ font ~ encodings.\MessageBreak
750      Use ~ '\protect\textinf' ~ to ~ access ~ inferior ~ digits
751    }
752  }
753 }{
754   \DeclareTextFontCommand{\textin}{\infstyle}
755 }

756 }
757 \ExplSyntaxOff

```

\textln The annotation ‘anniffiniedig’ indicates the macro is *not* defined by the kernel as of 2024.

```

\textinf 758 \DeclareTextFontCommand{\textln}{\lnstyle}%
\textsu 759 \DeclareTextFontCommand{\textos}{\osstyle}%
\textsi 760 \DeclareTextFontCommand{\textinf}{\infstyle}%
\textdf 761 \DeclareTextFontCommand{\textsu}{\sustyle}%
762 \DeclareTextFontCommand{\textsi}{\sishape}%
763 \DeclareTextFontCommand{\textdf}{\dfshape}%

```

\textsw is already defined on newer kernels with essentially the same meaning as nfssext originally gave it, so we remove the definition here. However, the redefinition of \swshape means \textsw is effectively redefined, so the kernel definition is only technically retained.

BEGIN added (cfr)

```

\textti Families
\textlt 764 \DeclareTextFontCommand{\textti}{\tistyle}%
\textof 765 \DeclareTextFontCommand{\textlt}{\ltstyle}%
\textalt 766 \DeclareTextFontCommand{\textof}{\ofstyle}%
\textreg (or outline or blank) style
\emboss 767 \DeclareTextFontCommand{\textalt}{\altstyle}%
\textorn style
\textqt 768 \DeclareTextFontCommand{\textreg}{\regstyle}%
\textsh style
\texttm 769 \DeclareTextFontCommand{\emboss}{\embossstyle}%
\texttv 770 \DeclareTextFontCommand{\textorn}{\ornamentalstyle}%
771 \DeclareTextFontCommand{\textqt}{\qstyle}%
772 \DeclareTextFontCommand{\textsh}{\shstyle}%
773 \DeclareTextFontCommand{\texttm}{\tmstyle}%
774 \DeclareTextFontCommand{\texttv}{\tvstyle}%

```

```

\textrl Families - figures
\texto
\textp 775 \DeclareTextFontCommand{\textrl}{\lstyle}{\anniffinedig}
\textt 776 \DeclareTextFontCommand{\textt}{\ostyle}{\anniffinedig}
\texttt 777 \DeclareTextFontCommand{\textp}{\pstyle}{\anniffinedig}
\textpl 778 \DeclareTextFontCommand{\textt}{\tstyle}{\anniffinedig}
\textpo 779 \DeclareTextFontCommand{\textpl}{\plstyle}{\anniffinedig}
\texttl 780 \DeclareTextFontCommand{\textpo}{\postyle}{\anniffinedig}
\textto 781 \DeclareTextFontCommand{\texttl}{\tlstyle}{\anniffinedig}
                782 \DeclareTextFontCommand{\textto}{\tostyle}{\anniffinedig}

\textol Shapes
\textswash
    \textu 783 \DeclareTextFontCommand{\textol}{\olshape}{\anniffinedig} % outline
\textscu 784 \DeclareTextFontCommand{\textswash}{\swashstyle}{\anniffinedig} % an attempt
            to improve on \textsw
\textui 785 \DeclareTextFontCommand{\textu}{\ushape}{\anniffinedig}      % be' yw hwn?!
\textri 786 \textu <_ underlined?
    787 \DeclareTextFontCommand{\textscu}{\scushape}{\anniffinedig}
    788 \DeclareTextFontCommand{\textui}{\uishape}{\anniffinedig}      % upright italic
                788 \DeclareTextFontCommand{\textri}{\rishape}{\anniffinedig} % reverse italic

\textnw Widths
\textcd
\textec 789 \DeclareTextFontCommand{\textnw}{\nwidth}{\anniffinedig}
\textuc 790 \DeclareTextFontCommand{\textcd}{\cdwidth}{\anniffinedig}
\textuc 791 \DeclareTextFontCommand{\textec}{\ecwidth}{\anniffinedig}
\textet 792 \DeclareTextFontCommand{\textuc}{\ucwidth}{\anniffinedig}
\textep 793 \DeclareTextFontCommand{\textet}{\etwidth}{\anniffinedig}
\textex 794 \DeclareTextFontCommand{\textep}{\epwidth}{\anniffinedig}
\textux 795 \DeclareTextFontCommand{\textex}{\exwidth}{\anniffinedig}
\textrw 796 \DeclareTextFontCommand{\textux}{\uxwidth}{\anniffinedig}
                797 \DeclareTextFontCommand{\textrw}{\regwidth}{\anniffinedig}

\textmb Weights
\textdb
\textbd 798 \DeclareTextFontCommand{\textmb}{\mbweight}{\anniffinedig}
\textdb 799 \DeclareTextFontCommand{\textdb}{\dbweight}{\anniffinedig}
\textsb 800 \DeclareTextFontCommand{\textdb}{\bdweight}{\new?}
\texteb 801 \DeclareTextFontCommand{\textsb}{\sbweight}{\anniffinedig}
\textub 802 \DeclareTextFontCommand{\texteb}{\ebweight}{\anniffinedig}
\textlg 803 \DeclareTextFontCommand{\textub}{\ubweight}{\anniffinedig}
\textel 804 \DeclareTextFontCommand{\textlg}{\lgweight}{\anniffinedig}
\textul 805 \DeclareTextFontCommand{\textel}{\elweight}{\anniffinedig}
                806 \DeclareTextFontCommand{\textul}{\ulweight}{\anniffinedig}

END added

```

BEGIN patch font initialisation for Latin Modern

Stop redefinition of bold if using Latin Modern as `clm`. Kernel default only blocks redefinition for `lm`. Don't rely on `cfr-lm` internal macros as they may change without notice We don't need Dunhill, though, because it doesn't have bold of any kind. `cfr-lm` doesn't support using Quotation Sans as default or using e.g. serif as

default sans, but there's nothing to stop somebody doing that so follow the kernel here even though it makes for a massive list¹³.

```

807 \patchcmd{\init@series@setup}{\cmr,\cmss,\cmtt,\cmss,\cmtt,\lmr,\lmss,\lmtt}{\cmr,\cmss,\cmtt,\cmss,\l
808   \PackageWarning{nfssext-cfr}{%
809     Patching font initialisation macro for serif.%}
810   }{%
811   }{%
812   \PackageWarning{nfssext-cfr}{%
813     Failed to patch font initialisation macro for serif.%}
814   }{%
815 }
816 \patchcmd{\init@series@setup}{{\cmr,\cmss,\cmtt,\cmss,\cmtt,\lmr,\lmss,\lmtt}}{\cmr,\cmss,\cmtt,\cmss,\l
817   \PackageWarning{nfssext-cfr}{%
818     Patching font initialisation macro for sans.%}
819   }{%
820   }{%
821   \PackageWarning{nfssext-cfr}{%
822     Failed to patch font initialisation macro for sans.%}
823   }{%
824 }
825 \patchcmd{\init@series@setup}{{\cmr,\cmss,\cmtt,\cmss,\cmtt,\lmr,\lmss,\lmtt}}{\cmr,\cmss,\cmtt,\cmss,\l
826   \PackageWarning{nfssext-cfr}{%
827     Patching font initialisation macro for typewriter.%}
828   }{%
829   }{%
830   \PackageWarning{nfssext-cfr}{%
831     Failed to patch font initialisation macro for typewriter.%}
832   }{%
833 }

```

END

6.3 NFSS

This code was written for the *old* New Font Selection Scheme (NFSS). It should not generally be loaded on current or recent kernels.

`nfssext-cfr-nfss (pkg.)`

```

834 \NeedsTeXFormat{LaTeX2e}
835 \RequirePackage{svn-prov}
836 \ProvidesPackage{SVN[\filebase-nfss.sty]}{$Id: nfssext-cfr.dtx 10456 2024-10-03
01:19:12Z cfrees $}[v1.1 \revinfo{} specially mangled by cfr; based on 2003/03/14
v1.2 Experimental NFSS Extensions; for old NFSS]
837 \DefineFileInfoSVN

:cfr-added: use ifthen
838 \RequirePackage{ifthen}

:end-added

```

¹³I know this will go off the page when typeset, but I have no idea whether I can safely insert line breaks into the patch and I shall scream if I break this again. (Pun fully intended.)

```

\exfs@tempa
\exfs@tempb
\exfs@tempf 839 \newcommand*{\exfs@tempa}{}
840 \newcommand*{\exfs@tempb}{}

:cfr-added: extra variable (\exfs@tempf)
841 \newcommand*{\exfs@tempf}{}

:end-added

\exfs@try@family
842 \newcommand*{\exfs@try@family}[2] []{%
843   \let\exfs@tempa\relax
844   \begingroup
845     \fontfamily{\#2}\try@load@fontshape
846     \expandafter\ifx\csname\curr@fontshape\endcsname\relax
847       \edef\exfs@tempa{\#1}%
848       \ifx\exfs@tempa\empty
849         \PackageWarning{nfssext}{%
850           Font family '\f@encoding/\#2' not available\MessageBreak
851           Ignoring font switch}%
852     \else
853       \PackageInfo{nfssext}{%
854         Font family '\f@encoding/\#2' not available\MessageBreak
855         Font family '\f@encoding/\#1' tried instead}%
856       \exfs@try@family{\#1}%
857     \fi
858   \else
859     \gdef\exfs@tempa{\fontfamily{\#2}\selectfont}%
860   \fi
861   \endgroup
862   \exfs@tempa}

\exfs@try@series :cfr-added \exfs@try@series
863 \newcommand*{\exfs@try@series}[2] []{%
864   \let\exfs@tempa\relax
865   \begingroup
866     \fontseries{\#2}\try@load@fontshape
867     \expandafter\ifx\csname\curr@fontshape\endcsname\relax
868       \edef\exfs@tempa{\#1}%
869       \ifx\exfs@tempa\empty
870         \PackageWarning{nfssext-cfr}{%
871           Font series '\f@encoding/\f@family/\#2' not available\MessageBreak
872           Ignoring font switch}%
873     \else
874       \PackageInfo{nfssext-cfr}{%
875         Font family '\f@encoding/\f@family/\#2' not available\MessageBreak
876         Font family '\f@encoding/\f@family/\#1' tried instead}%
877       \exfs@try@series{\#1}%
878     \fi
879   \else
880     \gdef\exfs@tempa{\fontseries{\#2}\selectfont}%

```

```

881      \fi
882  \endgroup
883  \exfs@tempa
884 }

:end-added

\exfs@get@base
\exfs@get@variants
\exfs@next 885 \def\exfs@get@base#1#2#3#4@nil{#1#2#3}
\exfs@shift :cfr-added:more \exfs@ commands (get@variants, next, shift, first, part, second)
\exfs@first
\exfs@part 886 \def\exfs@get@variants#1#2#3#4@nil{#4}
\exfs@second 887 \def\exfs@next#1#2@nil{#1}
888 \def\exfs@shift#1#2@nil{#2}
889 \def\exfs@first#1#2@nil{#1}
890 \def\exfs@part#1#2@nil{#2}
891 \def\exfs@second#1#2#3@nil{#2}

:end-added

\lnstyle
\osstyle
\infstyle 892 \DeclareRobustCommand{\lnstyle}{%
893   \not@math@alphabet\lnstyle\relax
\instyle 894   \exfs@try@family[\expandafter\exfs@get@base\f@family\@nil]%
\sustyle 895   {\expandafter\exfs@get@base\f@family\@nil x}%
\swstyle 896 }
897 \DeclareRobustCommand{\osstyle}{%
898   \not@math@alphabet\osstyle\relax
899   \exfs@try@family[\expandafter\exfs@get@base\f@family\@nil j]}
900 \DeclareRobustCommand{\instyle}{%
901   \not@math@alphabet\instyle\relax
902   \exfs@try@family[\expandafter\exfs@get@base\f@family\@nil 0]}
903 \DeclareRobustCommand{\sustyle}{%
904   \not@math@alphabet\sustyle\relax
905   \exfs@try@family[\expandafter\exfs@get@base\f@family\@nil 1]}
906 \DeclareRobustCommand{\swstyle}{%
907   \not@math@alphabet\swstyle\relax
908   \exfs@try@family[\expandafter\exfs@get@base\f@family\@nil w]}

\exfs@merge@families :cfr-added - merge families

909 \newcommand*\exfs@merge@families[1]{%
910   \edef\exfs@tempf{\#1}%
911   \edef\tempa{\expandafter\exfs@get@variants\f@family\@nil}%
912   \edef\tempo{\tempa\tempf}%
913   \let\exfs@tempq\empty
914   \def\exfs@tempg{}%
915   \newif\ifadded
916     \addedfalse

```

check whether there are variants - if not just use the requested addition

```

917   \ifx\tempa\@empty
918     \edef\exfs@tempq{\exfs@tempf}%
919     \addedtrue
920   \else
921     \gdef\set{0,1,2,a,d,e,f,h,j,l,p,q,s,t,v,w}%
these are the variants to
consider - the order here and in the font name is crucial
922   \ifx\tempo\exfs@tempf
923     \@for \xx:=\set \do {\%}
```

check whether there are variants left - if not set the ‘next variant’ to empty

```

924   \ifx\tempa\@empty
925     \let\exfs@tempn\@empty
926   \else
```

o/w get the next variant

```

927     \edef\exfs@tempn{\expandafter\exfs@next\tempa\@nil}%
928     \fi
929     \edef\tempt{2}%
930     \edef\tempj{j}%
```

if the next variant is 2 or j, ignore it

```

931   \ifx\exfs@tempn\tempt
932     \edef\tempa{\expandafter\exfs@shift\tempa\@nil}%
933     \fi
934   \ifx\exfs@tempn\tempj % if the next variant is j, ignore it
935     \edef\tempa{\expandafter\exfs@shift\tempa\@nil}%
936     \fi
```

see if the current value is either 2 or j and add it if so and if needed

```

937   \ifx\tempt\xx
938     \edef\exfs@tempg{\exfs@tempg\xx}%
939   \else
940     \ifx\tempj\xx % if the current value is j, we're done
941       \edef\exfs@tempq{\exfs@tempg\xx\tempa}%
942       \let\tempa\@empty
943       \addedtrue
944     \else
```

o/w see if the current value matches the next variant

```

945   \ifx\xx\exfs@tempn
946     \edef\exfs@tempg{\exfs@tempg\xx}%
947     \edef\tempa{\expandafter\exfs@shift\tempa\@nil}%
948     \fi
949     \fi
950     \fi
951   }%
952 \else
953   \@for \xx:=\set \do {\%}
```

check whether there are variants left and, if not, add the addition if needed

```
954   \ifx\tempa\@empty
```

```

955           \ifadded
956           \else
957             \edef\exfs@tempq{\exfs@tempg\exfs@tempf}%
958             \addedtrue
959           \fi
960         \else
o/w get the next variant
961           \edef\exfs@tempn{\expandafter\exfs@next\tempa@nil}%

```

if the new token equals the next variant, combine whatever is saved in \exfs@tempg with whatever remains in \tempa

```

962           \ifx\exfs@tempn\exfs@tempf
963             \edef\exfs@tempq{\exfs@tempg\tempa}%
964             \addedtrue
965             \let\tempa\empty
966           \else

```

o/w, if the current value matches the requested addition, add it in

```

967           \ifx\exfs@tempf\xx
968             \edef\exfs@tempq{\exfs@tempg\xx\tempa}%
969             \addedtrue
970             \let\tempa\empty
971           \else

```

o/w, if the current value matches the next variant, shift

```

972           \ifx\exfs@tempn\xx
973             \edef\exfs@tempg{\exfs@tempg\xx}%
974             \edef\tempa{\expandafter\exfs@shift\tempa@nil}%
975           \fi
976         \fi
977       \fi
978     \fi
979   }%
980   \fi
981 \fi
982 \ifx\exfs@tempq\empty
983   \PackageError{nfssext-cfr}{Something is wrong here. Ignoring font switching
command.}{}%
984 \else
985   \exfs@try@family{\expandafter\exfs@get@base\f@family\@nil \exfs@tempq}%
986 \fi
987 }

```

```

\pstyle
\ostyle
\postyle 988 \DeclareRobustCommand{\pstyle}{% proportional figures
989   \not@math@alphabet\pstyle\relax
\tistyle 990   \exfs@merge@families{2}}
991 \DeclareRobustCommand{\tistyle}{% titling/display
992   \not@math@alphabet\tistyle\relax
993   \exfs@merge@families{d}}

```

```

994 \DeclareRobustCommand{\ostyle}{%
  oldstyle figures (cf. original osstyle
  above)
995   \not@math@alphabet\ostyle\relax
996   \exfs@merge@families{j}}
combined command for proportional oldstyle

997 \DeclareRobustCommand{\postyle}{%
998   \not@math@alphabet\postyle\relax
999   \exfs@merge@families{2j}}


\ltstyle note that this command is for use when the light version is a separate family rather
\ofstyle than a weight variant (e.g. when you've got light, light bold etc. as well as regular
\altstyle weights)
\regstyle
\embossstyle 1000 \DeclareRobustCommand{\ltstyle}{%
1001   \not@math@alphabet\ltstyle\relax
\ornamentalstyle 1002 \exfs@merge@families{l}}
\swashstyle

\shstyle let's hope there aren't any fonts with a light family *and* an outline/openface/blank
\qtstyle version

1003 \DeclareRobustCommand{\ofstyle}{%
1004   \not@math@alphabet\ofstyle\relax
1005   \exfs@merge@families{l}}
1006 \DeclareRobustCommand{\altstyle}{%
  alternative style
1007   \not@math@alphabet\altstyle\relax
1008   \exfs@merge@families{a}}
1009 \DeclareRobustCommand{\regstyle}{%
  "regular" style
1010   \not@math@alphabet\regstyle\relax
1011   \exfs@try@family{\expandafter\exfs@get@base\f@family\@nil}}
1012 \DeclareRobustCommand{\embossstyle}{%
1013   \not@math@alphabet\embossstyle\relax
1014   \exfs@merge@families{e}}
1015 \DeclareRobustCommand{\ornamentalstyle}{%
  intended primarily for decorative
  initial fonts etc.
1016   \not@math@alphabet\ornamentalstyle\relax
1017   \exfs@merge@families{p}}
1018 \DeclareRobustCommand{\qtstyle}{%
  quotation style (assumes sans)
1019   \not@math@alphabet\qtstyle\relax
1020   \sffamily
1021   \exfs@merge@families{q}}
1022 \DeclareRobustCommand{\shstyle}{%
1023   \not@math@alphabet\shstyle\relax
1024   \exfs@merge@families{h}}
1025 \DeclareRobustCommand{\swashstyle}{%
  an attempt to improve on \swstyle
1026   \not@math@alphabet\swashstyle\relax
1027   \exfs@merge@families{w}}


\tmstyle Macros to switch between monowidth and variable typewriter. These need to
\tvstyle unmerge before merging. We need to unmerge sans as well as the other kind of
typewriter.

1028 \DeclareRobustCommand{\tmstyle}{%
  monowidth typewriter
1029   \not@math@alphabet\tmstyle\relax

```

```

1030  \exfs@unmerge@families{s}%
1031  \exfs@unmerge@families{v}%
1032  \exfs@merge@families{t}%
1033 \DeclareRobustCommand{\tvstyle}{% variable width typewriter
1034  \not@math@\relax
1035  \exfs@unmerge@families{s}%
1036  \exfs@unmerge@families{t}%
1037  \exfs@merge@families{v}%

\exfs@unmerge@families :cfr-added - unmerge families

1038 \newcounter{taken}%
1039 \newcommand*\exfs@unmerge@families[1]{%
1040  \edef\exfs@tempf{\#1}%
1041  \edef\tempa{\expandafter\exfs@get@variants\f@family\@nil}%
1042  \let\exfs@tempq\empty
1043  \edef\exfs@tempg{}%
1044  \setcounter{taken}{0}%

check whether there are variants - if not do nothing

1045  \ifx\tempa\empty
1046    \edef\exfs@tempq{}%
1047  \else

o/w go through the variants to find the one to delete

1048  \whiledo{\value{taken}<1}{%
get the next variant

1049    \edef\exfs@tempn{\expandafter\exfs@next\tempa\@nil}%
see if the next variant is the thing we seek and, if so, eliminate it

1050    \ifx\exfs@tempf\exfs@tempn
1051      \edef\tempa{\expandafter\exfs@shift\tempa\@nil}%
1052      \edef\exfs@tempq{\exfs@tempg\tempa}%
1053      \stepcounter{taken}%
o/w save the next variant and move on if any variants remain

1054    \else
1055      \edef\exfs@tempg{\exfs@tempg\exfs@tempn}%
1056      \edef\tempa{\expandafter\exfs@shift\tempa\@nil}%
1057      \ifx\tempa\empty% if there are no variants left, we're done
        \edef\exfs@tempq{\exfs@tempg}%
        \stepcounter{taken}%
1058      \fi
1059    \fi
1060  }%
1061  \fi
1062 }%
1063 \fi
1064 \exfs@try@family{\expandafter\exfs@get@base\f@family\@nil \exfs@tempq}%
1065 }

\tstyle
\lstyle

```

```

1066 \DeclareRobustCommand{\tstyle}{% tabular figures
1067   \not@math@alphabet\tstyle\relax
1068   \exfs@unmerge@families{2}}
1069 \DeclareRobustCommand{\lstyle}{% lining figures (cf. command above)
1070   \not@math@alphabet\lstyle\relax
1071   \exfs@unmerge@families{j}>

\tlstyle make a combined command for tabular lining
\plstyle
\tostyle 1072 \DeclareRobustCommand{\tlstyle}{%
1073   \lstyle\tstyle}

proportional lining

1074 \DeclareRobustCommand{\plstyle}{%
1075   \lstyle\pstyle}

tabular oldstyle ?!

1076 \DeclareRobustCommand{\tostyle}{%
1077   \ostyle\tstyle}

\sdefault :end-added si is italic sc
\sishape 1078 \newcommand*\sdefault[1]{\itshape}
1079 \DeclareRobustCommand{\sishape}{%
1080   \not@math@alphabet\sishape\relax
1081   \fontshape\sdefault\selectfont}

\oldefault :cfr-added - is this how outline shapes should be handled?
\olshape 1082 \newcommand*\oldefault[1]{\olshape}
1083 \DeclareRobustCommand{\olshape}{%
1084   \not@math@alphabet\olshape\relax
1085   \fontshape\oldefault\selectfont}
1086 \newcommand*\scoldefault[1]{\scolshape}
1087 \DeclareRobustCommand{\scolshape}{%
1088   \not@math@alphabet\scolshape\relax
1089   \fontshape\scoldefault\selectfont}

\udefault :fudge
\ushape 1090 \newcommand*\udefault[1]{\ushape}
1091 \DeclareRobustCommand{\ushape}{%
1092   \not@math@alphabet\ushape\relax
1093   \fontshape\udefault\selectfont}
1094 \newcommand*\scudefault[1]{\scushape}
1095 \DeclareRobustCommand{\scushape}{%
1096   \not@math@alphabet\scushape\relax
1097   \fontshape\scudefault\selectfont}

\uidefault :upright italic
\uishape 1098 \newcommand*\uidefault[1]{\ui}
1099 \DeclareRobustCommand{\uishape}{%
\ridefault
\rishape

```

```

1100  \not@math@alphabet\uishape\relax
1101  \fontshape\uidefault\selectfont}

:can i do this for reverse italic?

1102 \newcommand*{\ridereset}{\ri}
1103 \DeclareRobustCommand{\rishape}{%
1104   \not@math@alphabet\rishape\relax
1105   \fontshape\ridereset\selectfont}

:end-added

\exfs@merge@shape

1106 \newcommand*{\exfs@merge@shape}[3]{%
1107   \edef\exfs@tempa{#1}%
1108   \edef\exfs@tempb{#2}%
1109   \ifx\f@shape\exfs@tempb
1110     \expandafter\ifx\csname\f@encoding/\f@family/\f@series/#3\endcsname\relax
1111     \else
1112       \edef\exfs@tempa{#3}%
1113     \fi
1114   \fi
1115   \fontshape{\exfs@tempa}\selectfont}

\exfs@font@width :cfr-added - merge width changes into series

1116 \newcommand*{\exfs@font@width}{%
1117   \edef\exfs@tempf{\expandafter\exfs@first\f@series@nil }%
1118   \edef\exfs@temppart{\expandafter\exfs@part\f@series@nil }%
1119   \ifx\exfs@temppart@empty
1120     \def\exfs@width{}%
1121   \else
1122     \edef\exfs@temps{\expandafter\exfs@second\f@series@nil }%
1123     \ifx\exfs@temps{b}
1124       \edef\exfs@width{\expandafter\exfs@part\exfs@temps@nil }%
1125     \else
1126       \ifx\exfs@temps{l}
1127         \edef\exfs@width{\expandafter\exfs@part\exfs@temps@nil }%
1128       \else
1129         \edef\exfs@width{\exfs@temppart}%
1130       \fi
1131     \fi
1132   \fi
1133   \exfs@width
1134 }

\exfs@merge@width

1135 \newcommand*{\exfs@merge@width}[1]{%
1136   \edef\exfs@tempf{#1}%
1137   \edef\exfs@tempf{\expandafter\exfs@first\f@series@nil }%
1138   \edef\exfs@temppart{\expandafter\exfs@part\f@series@nil }%
1139   \def\tempb{b}%
1140   \def\temp{l}%

```

```

1141   \ifx\exfs@temppart\empty
1142     \def\exfs@series{\expandafter\exfs@tempf\exfs@temph}%
1143   \else
1144     \edef\exfs@temps{\expandafter\exfs@second\f@series\@nil }%
1145     \ifx\exfs@temps\tempb
1146       \def\exfs@series{\expandafter\exfs@tempf\exfs@temps\exfs@temph}%
1147     \else
1148       \ifx\exfs@temps\templ
1149         \def\exfs@series{\expandafter\exfs@tempf\exfs@temps\exfs@temph}%
1150       \else
1151         \def\exfs@series{\expandafter\exfs@tempf\exfs@temph}%
1152       \fi
1153     \fi
1154   \fi
1155   \exfs@try@series{\exfs@series}%
1156 }
1157 %^~A \fontseries\exfs@series\selectfont

\exfs@unmerge@width

1158 \newcommand*{\exfs@unmerge@width}{%
1159   \edef\exfs@tempf{\expandafter\exfs@first\f@series\@nil }%
1160   \edef\exfs@temppart{\expandafter\exfs@part\f@series\@nil }%
1161   \def\tempb{b}%
1162   \def\templ{l}%
1163   \ifx\exfs@temppart\empty
1164     \def\exfs@series{\expandafter\exfs@tempf}%
1165   \else
1166     \edef\exfs@temps{\expandafter\exfs@second\f@series\@nil }%
1167     \ifx\exfs@temps\tempb
1168       \def\exfs@series{\expandafter\exfs@tempf\exfs@temps}%
1169     \else
1170       \ifx\exfs@temps\templ
1171         \def\exfs@series{\expandafter\exfs@tempf\exfs@temps}%
1172       \else
1173         \def\exfs@series{\expandafter\exfs@tempf}%
1174       \fi
1175     \fi
1176   \fi
1177   \exfs@try@series{\exfs@series}%
1178 }

\regwidth

1179 \DeclareRobustCommand{\regwidth}{%
1180   \not@math@alphabet\regwidth\relax
1181   \exfs@unmerge@width}

\nwdefault
  \nwwidth
\cddefault
  \cdwidth
\ecdefault
  \ecwidth
\ucdefault
  \ucwidth

```

```

1186 \newcommand*{\cddefault}{c}
1187 \DeclareRobustCommand{\cdwidth}{%
1188   \not@math@\alphabet\cdwidth\relax
1189   \exfs@merge@width{\cddefault}}
1190 \newcommand*{\ecdefault}{ec}
1191 \DeclareRobustCommand{\ecwidth}{%
1192   \not@math@\alphabet\ecwidth\relax
1193   \exfs@merge@width{\ecdefault}}
1194 \newcommand*{\ucdefault}{uc}
1195 \DeclareRobustCommand{\ucwidth}{%
1196   \not@math@\alphabet\ucwidth\relax
1197   \exfs@merge@width{\ucdefault}}


\etdefault
\etwidth
\epdefault 1198 \newcommand*{\etdefault}{x}
1199 \DeclareRobustCommand{\etwidth}{%
1200   \not@math@\alphabet\etwidth\relax
1201   \exfs@merge@width{\etdefault}}
\exdefault 1202 \newcommand*{\epdefault}{x}
1203 \DeclareRobustCommand{\epwidth}{%
1204   \not@math@\alphabet\epwidth\relax
1205   \exfs@merge@width{\epdefault}}
1206 \newcommand*{\exdefault}{ex}
1207 \DeclareRobustCommand{\exwidth}{%
1208   \not@math@\alphabet\exwidth\relax
1209   \exfs@merge@width{\exdefault}}
1210 \newcommand*{\uxdefault}{ux}
1211 \DeclareRobustCommand{\uxwidth}{%
1212   \not@math@\alphabet\uxwidth\relax
1213   \exfs@merge@width{\uxdefault}}


\exfs@merge@weight :cfr-added merge weight changes into series

1214 \newcommand*{\exfs@merge@weight}[1]{%
1215   \edef\exfs@tempg{\#1}%
1216   \edef\exfs@tempf{\expandafter\exfs@first\f@series\@nil }%
1217   \edef\exfs@temppart{\expandafter\exfs@part\f@series\@nil }%
1218   \def\temp{l}%
1219   \def\tempb{b}%

:case when there's no second part, so the single character must be the weight and
should be replaced

1220   \ifx\exfs@temppart\empty
1221     \def\exfs@series{\expandafter\exfs@tempg}%

:case when there's a second part

1222   \else

:get first character of second part

1223   \edef\exfs@temps{\expandafter\exfs@second\f@series\@nil }%
1224   \edef\exfs@tempw{\expandafter\exfs@part\exfs@temp\@nil }%

```

:is the first character b? if so, it is part of the weight and should be replaced

```
1225      \ifx\exfs@temps\tempb
1226          \def\exfs@series{\expandafter\exfs@tempg\exfs@tempw}%
1227      \else
```

:is the first character l? if so, it is part of the weight and should be replaced

```
1228      \ifx\exfs@temps\templ
1229          \def\exfs@series{\expandafter\exfs@tempg\exfs@tempw}%
1230      \else
```

:o/w the first character is part of the width and should be retained

```
1231          \def\exfs@series{\expandafter\exfs@tempg\exfs@temppart}%
1232      \fi
1233      \fi
1234  \fi

1235  \ifx\exfs@tempg\exfs@series
1236      \exfs@try@series{\exfs@series}%
1237  \else
1238      \exfs@try@series[\exfs@tempg]{\exfs@series}%
assume user wants to
change weight even if this changes back to the default width
1239  \fi
1240 }
1241 %    \end{macrocode}
1242 % \end{macro}
1243 % \begin{macro}{\mbdefault,\mbweight,\bddefault,\bfweight,\bdweight}
1244 %   \begin{macrocode}
1245 \newcommand*{\mbdefault}{\mb}
1246 \DeclareRobustCommand{\mbweight}{%
1247   \not@math@alphabet\mbweight\relax
1248   \exfs@merge@weight{\mbdefault}}
```

\dbdefault Heavy weights.

```
\dbweight
\sbdefault 1249 \newcommand*{\dbdefault}{\db}
1250 \DeclareRobustCommand{\dbweight}{%
\sbweight 1251 \not@math@alphabet\dbweight\relax
\ebdefault 1252 \exfs@merge@weight{\dbdefault}}
\ebweight 1253 \newcommand*{\sbdefault}{\sb}
\ubdefault 1254 \DeclareRobustCommand{\sbweight}{%
\ubweight 1255 \not@math@alphabet\sbweight\relax
1256 \exfs@merge@weight{\sbdefault}}
1257 \newcommand*{\ebdefault}{\eb}
1258 \DeclareRobustCommand{\ebweight}{%
1259 \not@math@alphabet\ebweight\relax
1260 \exfs@merge@weight{\ebdefault}}
1261 \newcommand*{\ubdefault}{\ub}
1262 \DeclareRobustCommand{\ubweight}{%
1263 \not@math@alphabet\ubweight\relax
1264 \exfs@merge@weight{\ubdefault}}
1265 \newcommand*{\lgdefault}{\lg}
```

```

\lgdefault note - use this if light is a variant weight, rather than a separate family
\lgweight
\eldefault 1266 \DeclareRobustCommand{\lgweight}{%
\elweight 1267  \not@math@alphabet\lgweight\relax
\elweight 1268  \exfs@merge@weight{\lgdefault}}
\uldefault 1269 \newcommand*{\eldefault}{el}
\ulweight 1270 \DeclareRobustCommand{\elweight}{%
1271  \not@math@alphabet\elweight\relax
1272  \exfs@merge@weight{\eldefault}}
1273 \newcommand*{\uldefault}{ul}
1274 \DeclareRobustCommand{\ulweight}{%
1275  \not@math@alphabet\ulweight\relax
1276  \exfs@merge@weight{\uldefault}}

:end-added

\itshape redefinition
\scshape
\upshape 1277 \DeclareRobustCommand{\itshape}{%
\upshape 1278  \not@math@alphabet\itshape\mathit
\dfshape 1279  \exfs@merge@shape{\itdefault}{\scdefault}{\sdefault}}
original :cfr-altered: \scshape

1280 \DeclareRobustCommand{\scshape}{%
1281  \not@math@alphabet\scshape\relax
1282  \def\tempu{u}%
1283  \def\tempo{o}%
1284  \ifx\f@shape\tempu
1285  \exfs@merge@shape{\scdefault}{\udefault}{\scdefault}%
1286  \else
1287  \ifx\f@shape\tempo
1288  \exfs@merge@shape{\scdefault}{\oldefault}{\scoldefault}%
1289  \else
1290  \exfs@merge@shape{\scdefault}{\itdefault}{\sdefault}%
1291 \fi
1292 \fi
1293 }

:end-altered

1294 \DeclareRobustCommand{\upshape}{%
1295  \not@math@alphabet\upshape\relax
1296  \exfs@merge@shape{\updefault}{\sdefault}{\scdefault}}
1297 \DeclareRobustCommand{\dfshape}{%
1298  \not@math@alphabet\dfshape\relax
1299  \fontshape\shapedefault\selectfont}

\swshapedefault
\swshape
1300 \newcommand*{\swshapedefault}{\itdefault}
1301 \DeclareRobustCommand{\swshape}{%
1302  \not@math@alphabet\swshape\relax
1303  \swstyle\fontshape\shapedefault\selectfont}

```

```

\textln
\textos
\textin 1304 \DeclareTextFontCommand{\textln}{\lnstyle}
\textsu 1305 \DeclareTextFontCommand{\textos}{\osstyle}
\textsi 1306 \DeclareTextFontCommand{\textin}{\instyle}
\texttsi 1307 \DeclareTextFontCommand{\textsu}{\sustyle}
\textdf 1308 \DeclareTextFontCommand{\textsi}{\sishape}
\textsw 1309 \DeclareTextFontCommand{\textdf}{\dfshape}
1310 \DeclareTextFontCommand{\textsw}{\swshape}

:cfr-added

\textti Families
\textlt
\textof 1311 \DeclareTextFontCommand{\textti}{\tistyle}
\textltl 1312 \DeclareTextFontCommand{\textlt}{\ltstyle}
\textalt 1313 \DeclareTextFontCommand{\textof}{\ofstyle} % open-face (or outline or
\textreg blank) style
\emboss 1314 \DeclareTextFontCommand{\textalt}{\altstyle} % alternative style
\textorn 1315 \DeclareTextFontCommand{\textreg}{\regstyle} % "regular" style
\textqt 1316 \DeclareTextFontCommand{\emboss}{\embossstyle}
\textsh 1317 \DeclareTextFontCommand{\textorn}{\ornamentalstyle} % intended primarily
\texttm for decorative initials etc.
\texttv 1318 \DeclareTextFontCommand{\textqt}{\qstyle}
1319 \DeclareTextFontCommand{\textsh}{\shstyle} % shadowed style
1320 \DeclareTextFontCommand{\texttm}{\tmstyle}
1321 \DeclareTextFontCommand{\texttv}{\tvstyle}

\textl Families - figures
\texto
\textp 1322 \DeclareTextFontCommand{\textl}{\lstyle}
\texto 1323 \DeclareTextFontCommand{\texto}{\ostyle}
\texttt 1324 \DeclareTextFontCommand{\textp}{\pstyle}
\textpl 1325 \DeclareTextFontCommand{\texttt}{\tstyle}
\textpo 1326 \DeclareTextFontCommand{\textpl}{\plstyle}
\texttl 1327 \DeclareTextFontCommand{\textpo}{\postyle}
\textto 1328 \DeclareTextFontCommand{\texttl}{\tlstyle}
1329 \DeclareTextFontCommand{\textto}{\tostyle}

\textol Shapes
\textwash
\textu 1330 \DeclareTextFontCommand{\textol}{\olshape} % outline
1331 \DeclareTextFontCommand{\textwash}{\swashstyle} % an attempt to improve
\textscu on \textsw
\textui 1332 \DeclareTextFontCommand{\textu}{\ushape}
\textri 1333 \DeclareTextFontCommand{\textscu}{\scushape}
1334 \DeclareTextFontCommand{\textui}{\uishape} % upright italic
1335 \DeclareTextFontCommand{\textri}{\rishape} % reverse italic

\textnw Widths
\textcd
\textec 1336 \DeclareTextFontCommand{\textnw}{\nwidth}
\textcd 1337 \DeclareTextFontCommand{\textcd}{\cdwidth}
\textuc 1338 \DeclareTextFontCommand{\textec}{\ecwidth}
\textet 1339 \DeclareTextFontCommand{\textuc}{\ucwidth}
\textep
\textex
\textux
\textrw

```

```

1340 \DeclareTextFontCommand{\textet}{\etwidth}
1341 \DeclareTextFontCommand{\textep}{\epwidth}
1342 \DeclareTextFontCommand{\textex}{\exwidth}
1343 \DeclareTextFontCommand{\textux}{\uxwidth}
1344 \DeclareTextFontCommand{\textrw}{\regwidth}

\textmb Weights
\textdb
\textbd 1345 \DeclareTextFontCommand{\textmb}{\mbweight}
\textsb 1346 \DeclareTextFontCommand{\textdb}{\dbweight}
\texteb 1347 \DeclareTextFontCommand{\textsb}{\sbweight}
\textub 1348 \DeclareTextFontCommand{\texteb}{\ebweight}
\textlg 1349 \DeclareTextFontCommand{\textub}{\ubweight}
\textel 1350 \DeclareTextFontCommand{\textlg}{\lgweight}
\textul 1351 \DeclareTextFontCommand{\textel}{\elweight}
\textul 1352 \DeclareTextFontCommand{\textul}{\ulweight}

end-added

```

Change History

SVN6140	v0.0
General: Fixes a bug which prevented <code>\tmstyle</code> and <code>\tvstyle</code> working correctly if the current font was not a serif family. (Especially problematic in Beamer where <code>\normalfont</code> cannot be used as a workaround, but annoying elsewhere.) 1	<code>nfssext-cfr</code> : Update for NNFSS. 12
Provides something a bit closer to real documentation. 1	<code>v1.0</code>
2008-10-26	<code>compat</code> : Add option <code>compat</code> . More aggressive/backwards compatible with <code>compat</code> 13
General: First public release as part of <code>cfr-lm</code> 1	<code>debug</code> : Add option <code>debug</code> 13
2008-12-22	<code>\exfs@merge@width</code> : Do not depend on incorrect series names, which are no longer supported. 30
General: Updated version released standalone. 1	<code>\exfs@series@splitter</code> : Rewritten as kernel no longer supports erroneous <code>m</code> 21
2010-07-17	<code>force</code> : Add option <code>force</code> . Load old file/incompatible with <code>force</code> 13
General: There should be no changes for the end user except that in certain cases it is possible that line-breaks may be altered if <code>microtype</code> is in use due to the enhanced support included for variant font families. 12	<code>nfssext-cfr</code> : Behaviour depends on kernel version and options. On newer kernels, quite conservative/less compatible by default. Fully compatible on older kernels. 12
<code>\Microtype@Hook</code> : Add <code>microtype</code> support for variants. 15	So <code>nfssext-cfr</code> merging is now limited to family, weight and width. 12
<code>\qtstyle</code> : Improve <code>\ofstyle</code> 25	Split <code>nfssext-cfr.sty</code> into <code>nfssext-cfr{,-nfss,-nnfss}.sty</code> 12
	<code>nfssext-cfr-nnfss</code> : Conditionally override kernel rules affecting

switches to upright/small-caps.italic etc.	28	\textsw.	33
Unconditionally add a bunch of shape change rules for shapes unsupported by the kernel - I don't *think* these should be problematic: if the current or requested shape is unsupported by the kernel, surely it can't be problematic to support that shape?	28	\ubweight: Make \mbdefault sb (duplicating \sbdefault) as I can't come up with anything better.	32
\swshape: Conditionally overwrite \swshape to take account of default setting. This is not for any package I know of on CTAN, but the original code used		v1.1	
		\nfssext-cfr: Fix grouping cock up.	16
		v6140	
		General: Extend documentation somewhat.	12
		\tvstyle: Modify \tmstyle and \tvstyle to unmerge sans and other typewriter before merging appropriate variant.	26

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