The fontscale package

A flexible interface for setting font sizes Oliver Beery Version 3.1.1 6 February 2025

1 Loading the package

```
% LaTeX2e version 2023-11-01 added \IfExplAtLeastTF.
\NeedsTeXFormat{LaTeX2e}[2023-11-01]
\ProvidesExplPackage
   {fontscale}
   {2025-02-06}
   {3.1.1}
   {A flexible interface for setting font sizes}

% 13kernel version 2023-10-10 added many 'e'-variants.
\IfExplAtLeastTF { 2023-10-10 } { }
   {
        \msg_new:nnn { fontscale } { 13kernel-out-of-date }
        {
            The~ fontscale~ package~ could~ not~ load.~
            This~ package~ requires~
            L3~ programming~ layer~ version~ 2023-10-10~ or~ newer.
        }
        \msg_critical:nn { fontscale } { 13kernel-out-of-date }
}
```

2 Messages

```
\msg_new:nnn { fontscale } { key-musical-base-out-of-bounds }
{
    Invalid~ value~ '#1'~ \msg_line_context:. \\
    The~ value~ of~ the~ key~ 'musical / base'~
    must~ be~ a~ positive~ length.
}
\msg_new:nnn { fontscale } { key-musical-ratio-out-of-bounds }
{
    Invalid~ value~ '#1'~ \msg_line_context:. \\
    The~ value~ of~ the~ key~ 'musical / ratio'~
    must~ be~ greater~ than~ 1.
}
\msg_new:nnn { fontscale } { key-musical-notes-out-of-bounds }
{
    Invalid~ value~ '#1'~ \msg_line_context:. \\
```

```
The~ value~ of~ the~ key~ 'musical / notes'~
   must~ be~ a~ positive~ integer.
\msg_new:nnn { fontscale } { key-font-scale-out-of-bounds }
 {
   Invalid~ value~ '#1'~ \msg_line_context:. \\
   The~ value~ of~ the~ key~ '#2 / scale'~
   must~ be~ positive.
\msg_new:nnn { fontscale } { key-font-size-out-of-bounds }
   Invalid~ value~ '#1'~ \msg_line_context:. \\
   The~ value~ of~ the~ key~ '#2 / size'~
   must~ be~ a~ positive~ length.
\msg_new:nnn { fontscale } { key-font-scale-overwritten }
   The~ font~ size~ set~ by~ the~ key~ '#1 / scale'~
   has~ been~ overwritten~ by~ the~ key~ '#1 / size'~ \msg_line_context:.
\msg_new:nnn { fontscale } { font-sizes-out-of-order }
   The~ font~ sizes~ are~ not~ in~ the~ correct~ order~ \msg_line_context:. \\
   The~ lengths~ of~ the~ font~ sizes~ should~ be~ ordered~ from~
   \iow_char:N \\tiny~ to~ \iow_char:N \\Huge.
 }
% This package tests for math mode only at the user level because this is not
\% necessary for programmers. To avoid confusion, this package issues a warning
% when \fontsize + \selectfont would be used in math mode because it would not
% change the math font size.
\msg_new:nnn { fontscale } { math-mode-warning }
 { '#1'~ does~ nothing~ if~ used~ in~ math~ mode~ \msg_line_context:. }
\msg_new:nnn { fontscale } { math-mode-error }
 { '#1'~ cannot~ be~ used~ in~ math~ mode~ \msg_line_context:. }
\msg_new:nnn { fontscale } { font-size-out-of-bounds }
   Invalid~ font~ size~ '#1'~ \msg_line_context:. \\
   The~ font~ size~ must~ be~ a~ positive~ length.
\msg_new:nnn { fontscale } { font-step-out-of-bounds }
   Invalid~ font~ step~ '#1'~ \msg_line_context:. \\
   The~ font~ step~ must~ equal~ the~ font~ step~ of~
   any~ font~ size~ command~ from~ \iow_char:N \\tiny~ to~ \iow_char:N \\Huge~
   unless~ the~ value~ of~ the~ key~ 'typographic-scale'~ is~ 'musical'.
 }
```

```
\msg_new:nnn { fontscale } { current-font-step-out-of-bounds }
{
   The~ new~ font~ step~ could~ not~ be~ calculated~
   because~ the~ current~ font~ step~ is~ undefined~ \msg_line_context:.
}
```

```
Some variables
3
% Declares and initializes the font step, font scale, font size, and font
% baselineskip of each font size command from \tiny to \Huge.
                                              { -4 }
\fp_const:Nn \c_fontscale_tiny_step_fp
\fp_const:\n \c_fontscale_scriptsize_step_fp \ \{ -3 \}
\fp_const:Nn \c_fontscale_footnotesize_step_fp { -2 }
\fp_const:Nn \c_fontscale_small_step_fp
                                           { -1 }
\fp_const:Nn \c_fontscale_normalsize_step_fp { 0 }
\fp_const:Nn \c_fontscale_large_step_fp
                                          { 1 }
                                             { 2 }
\fp_const:Nn \c_fontscale_Large_step_fp
                                              { 3 }
\fp_const:Nn \c_fontscale_LARGE_step_fp
                                              { 4 }
\fp const:Nn \c fontscale huge step fp
\fp_const:Nn \c_fontscale_Huge_step_fp
                                              {5}
\fp_const:Nn \c_fontscale_normalsize_scale_fp { 1 }
\fp_new:N \l_fontscale_tiny_scale_fp
\fp_new:N \l_fontscale_scriptsize_scale_fp
\fp_new:N \l_fontscale_footnotesize_scale_fp
\fp_new:N \l_fontscale_small_scale_fp
\fp_new:N \l_fontscale_large_scale_fp
\fp_new:N \l_fontscale_Large_scale_fp
\fp_new:N \l_fontscale_LARGE_scale_fp
\fp_new:N \l_fontscale_huge_scale_fp
\fp_new:N \l_fontscale_Huge_scale_fp
\dim_new:N \l_fontscale_tiny_size_dim
\dim_new:N \l_fontscale_scriptsize_size_dim
\dim_new:N \l_fontscale_footnotesize_size_dim
\dim_new:N \l_fontscale_small_size_dim
\dim_new:N \l_fontscale_normalsize_size_dim
\dim_new:N \l_fontscale_large_size_dim
\dim_new:N \l_fontscale_Large_size_dim
\dim_new:N \l_fontscale_LARGE_size_dim
\dim_new:N \l_fontscale_huge_size_dim
\dim_new:N \l_fontscale_Huge_size_dim
```

```
\skip_new:N \l_fontscale_scriptsize_baselineskip_skip
\skip_new:N \l_fontscale_footnotesize_baselineskip_skip
\skip_new:N \l_fontscale_small_baselineskip_skip
\skip_new:N \l_fontscale_normalsize_baselineskip_skip
\skip_new:N \l_fontscale_large_baselineskip_skip
\skip_new:N \l_fontscale_Large_baselineskip_skip
\skip_new:N \l_fontscale_LARGE_baselineskip_skip
\skip_new:N \l_fontscale_huge_baselineskip_skip
\skip_new:N \l_fontscale_Huge_baselineskip_skip
\fp_set:Nn \l_fontscale_tiny_scale_fp
                                              { 0.6 }
\fp_set:Nn \l_fontscale_scriptsize_scale_fp
                                              { 0.7 }
\fp_set:Nn \l_fontscale_footnotesize_scale_fp { 0.8 }
\fp_set:Nn \l_fontscale_small_scale_fp
                                              { 0.9 }
\fp_set:Nn \l_fontscale_large_scale_fp
                                              { 1.1 }
\fp_set:Nn \l_fontscale_Large_scale_fp
                                              { 1.2 }
\fp_set:Nn \l_fontscale_LARGE_scale_fp
                                              { 1.4 }
\fp_set:Nn \l_fontscale_huge_scale_fp
                                              { 1.6 }
\fp_set:Nn \l_fontscale_Huge_scale_fp
                                              { 1.8 }
                                               { 6pt }
\dim_set:Nn \l_fontscale_tiny_size_dim
\dim_set:Nn \l_fontscale_scriptsize_size_dim
                                                 7pt }
\dim_set:Nn \l_fontscale_footnotesize_size_dim { 8pt }
\dim_set:Nn \l_fontscale_small_size_dim
                                              { 9pt }
\dim_set:Nn \l_fontscale_normalsize_size_dim
                                              { 10pt }
\dim_set:Nn \l_fontscale_large_size_dim
                                              { 11pt }
\dim_set:Nn \l_fontscale_Large_size_dim
                                               { 12pt }
\dim_set:Nn \l_fontscale_LARGE_size_dim
                                              { 14pt }
\dim_set:Nn \l_fontscale_huge_size_dim
                                               { 16pt }
\dim_set:Nn \l_fontscale_Huge_size_dim
                                               { 18pt }
                                                         { 7.2pt }
\skip_set:Nn \l_fontscale_tiny_baselineskip_skip
\skip_set:Nn \l_fontscale_scriptsize_baselineskip_skip
                                                         { 8.4pt }
\skip_set:Nn \l_fontscale_footnotesize_baselineskip_skip { 9.6pt }
\skip_set:Nn \l_fontscale_small_baselineskip_skip
                                                         { 10.8pt }
\skip_set:Nn \l_fontscale_normalsize_baselineskip_skip
                                                         { 12 pt }
\skip set:Nn \l fontscale large baselineskip skip
                                                         { 13.2pt }
\skip_set:Nn \l_fontscale_Large_baselineskip_skip
                                                         { 14.4pt }
\skip_set:Nn \l_fontscale_LARGE_baselineskip_skip
                                                         { 16.8pt }
\skip_set:Nn \l_fontscale_huge_baselineskip_skip
                                                         { 19.2pt }
\skip_set:Nn \l_fontscale_Huge_baselineskip_skip
                                                         { 21.6pt }
% Stores the current font step, font scale, font size, and font baselineskip.
% They are set in the selectfont hook.
\fp_new:N \l_fontscale_step_fp
\fp_new:N
           \l_fontscale_scale_fp
\dim_new:N \l_fontscale_size_dim
```

\skip_new:N \l_fontscale_baselineskip_skip

```
% For speed, \__fontscale_hook_code_selectfont: tries to avoid computing a
% floating point expression by using \fp_set_eq:NN when the font size equals
% the font size of any font size command from \tiny to \Huge. The case when
% the font size equals that of \normalsize is optimized further because it is
% by far the most common case. \f@size and \f@baselineskip are not used
% elsewhere in the code.
\hook_gput_code:nnn { selectfont } { fontscale }
  { \__fontscale_hook_code_selectfont: }
\cs_new_protected:Npn \__fontscale_hook_code_selectfont:
 {
    \dim_set:Nn \l_fontscale_size_dim { \f@size pt }
    \skip_set:Nn \l_fontscale_baselineskip_skip { \f@baselineskip }
    \dim_compare:nNnTF \l_fontscale_size_dim = \l_fontscale_normalsize_size_dim
        \fp_set_eq:NN \l_fontscale_step_fp \c_fontscale_normalsize_step_fp
        \fp_set_eq:NN \l_fontscale_scale_fp \c_fontscale_normalsize_scale_fp
      }
      { \__fontscale_hook_code_selectfont_auxi: }
\cs_new_protected:Npn \__fontscale_hook_code_selectfont_auxi:
 {
    \dim case:nnF { \l fontscale size dim }
        { \l_fontscale_small_size_dim }
          \fp_set_eq:NN \l_fontscale_step_fp \c_fontscale_small_step_fp
          \fp_set_eq:NN \l_fontscale_scale_fp \l_fontscale_small_scale_fp
        }
        { \l_fontscale_large_size_dim }
          \fp_set_eq:NN \l_fontscale_step_fp \c_fontscale_large_step_fp
          \fp_set_eq:NN \l_fontscale_scale_fp \l_fontscale_large_scale_fp
        { \l fontscale footnotesize size dim }
        {
          \fp_set_eq:NN \l_fontscale_step_fp \c_fontscale_footnotesize_step_fp
          \fp_set_eq:NN \l_fontscale_scale_fp
            \l_fontscale_footnotesize_scale_fp
        }
        { \l_fontscale_Large_size_dim }
          \fp_set_eq:NN \l_fontscale_step_fp \c_fontscale_Large_step_fp
          \fp_set_eq:NN \l_fontscale_scale_fp \l_fontscale_Large_scale_fp
        { \l_fontscale_scriptsize_size_dim }
```

```
\fp_set_eq:NN \l_fontscale_step_fp \c_fontscale_scriptsize_step_fp
          \fp_set_eq:NN \l_fontscale_scale_fp \l_fontscale_scriptsize_scale_fp
       }
       {
         \l_fontscale_LARGE_size_dim }
       {
          \fp_set_eq:NN \l_fontscale_step_fp \c_fontscale_LARGE_step_fp
          \fp_set_eq:NN \l_fontscale_scale_fp \l_fontscale_LARGE_scale_fp
       }
       { \l_fontscale_tiny_size_dim }
          \fp_set_eq:NN \l_fontscale_step_fp \c_fontscale_tiny_step_fp
          \fp_set_eq:NN \l_fontscale_scale_fp \l_fontscale_tiny_scale_fp
       }
       { \l_fontscale_huge_size_dim }
       {
          \fp_set_eq:NN \l_fontscale_step_fp \c_fontscale_huge_step_fp
          \fp_set_eq:NN \l_fontscale_scale_fp \l_fontscale_huge_scale_fp
       }
       {
         \l_fontscale_Huge_size_dim }
          \fp_set_eq:NN \l_fontscale_step_fp \c_fontscale_Huge_step_fp
          \fp_set_eq:NN \l_fontscale_scale_fp \l_fontscale_Huge_scale_fp
     }
      { \__fontscale_hook_code_selectfont_auxii: }
\cs_new_protected:Npn \__fontscale_hook_code_selectfont_auxii:
 {
    \fp_set:Nn \l_fontscale_scale_fp
        \dim_to_fp:n { \l_fontscale_size_dim } /
        \l_fontscale_normalsize_size_fp
     }
    \str_if_eq:VnTF \l__fontscale_typographic_scale_str { musical }
     {
        \fp_set:Nn \l_fontscale_step_fp
               fontscale musical selectfont fp *
            \1
           ln
                \dim_compare:nNnTF \l_fontscale_musical_base_dim =
                  \l_fontscale_normalsize_size_dim
                  { \l_fontscale_scale_fp }
                    \dim_to_fp:n { \l_fontscale_size_dim } /
                    \l__fontscale_musical_base_fp
              )
          }
```

```
{ \fp_set_eq:NN \l_fontscale_step_fp \c_nan_fp }
}

% Used only to speed up floating point calculations.
\fp_new:N \l_fontscale_normalsize_size_fp
\fp_set:Nn \l_fontscale_normalsize_size_fp { 10 }
\fp_new:N \l_fontscale_musical_base_fp
\fp_new:N \l_fontscale_musical_notes_fp
\fp_new:N \l_fontscale_musical_selectfont_fp

\fp_const:Nn \c_fontscale_five_fp { 5 }

% Scratch variables
\dim_new:N \l_fontscale_tmp_dim
\skip_new:N \l_fontscale_tmp_skip
\fp_new:N \l_fontscale_tmp_fp
```

4 Some functions

```
% Variants of 13kernel functions
\cs_generate_variant:Nn \msg_error:nnnn { nnv , nne }
% Sets a dimen/skip variable from a dimen/skip expression, appending a default
% unit 'pt', and removes extra trailing tokens, if any.
\cs_new_protected:Npn \__fontscale_dim_set_default_pt:Nn #1#2
    \afterassignment \use_none_delimit_by_q_stop:w
     #1 = \dimexpr #2 pt \relax
    \q_stop
\cs_generate_variant:Nn \__fontscale_dim_set_default_pt:Nn { c }
\cs_new_protected:Npn \__fontscale_skip_set_default_pt:Nn #1#2
 {
    \afterassignment \use_none_delimit_by_q_stop:w
     #1 = \glueexpr #2 pt \relax
    \q_stop
  }
\cs_generate_variant:Nn \__fontscale_skip_set_default_pt:Nn { c }
% Argument processors
\cs_new_protected:Npn \__fontscale_arg_process_dim:n #1
    \__fontscale_dim_set_default_pt:Nn \l__fontscale_tmp_dim {#1}
   \tl_set:NV \ProcessedArgument \l_fontscale_tmp_dim
\cs_new_protected:Npn \__fontscale_arg_process_skip:n #1
```

```
\__fontscale_skip_set_default_pt:Nn \l__fontscale_tmp_skip {#1}
    \tl_set:NV \ProcessedArgument \l_fontscale_tmp_skip
  }
% Used to define \tiny to \Huge. Sets \@currsize only for compatibility. Need
% \dim_use:N only for compatibility with versions of the microtype package
% older than v3.2 2024-12-12.
\cs_new_protected:Npn \__fontscale_name:NNN #1#2#3
    \cs_set_eq:NN \@currsize #1
    \fontsize { \dim_use:N #2 } #3 \selectfont
% Similar to \fontsize + \selectfont, except that it:
% (1) Takes dimen and skip expressions as arguments without appending a default
% unit of 'pt'.
% (2) Avoids the issue where \f@size is set to the new font size before the
\% second argument is expanded.
% (3) Issues a user-friendly error message if the font size is not positive.
\cs new protected:Npn \ fontscale set font size:nn #1#2
    \use:e
      {
        \__fontscale_set_font_size_aux:nn { \dim_eval:n {#1} }
          { \skip_eval:n {#2} }
      }
  }
\cs_new_protected:Npn \__fontscale_set_font_size_aux:nn #1#2
    \dim_compare:nNnTF {#1} > \c_zero_dim
      { \fontsize {#1} {#2} \selectfont }
      { \msg_error:nnn { fontscale } { font-size-out-of-bounds } {#1} }
\% Similar to \__fontscale_set_font_size:nn, except that it sets the font
% baselineskip equal to the new font size times the baselineskip-size-ratio.
\cs_new_protected:Npn \__fontscale_set_font_size:n #1
  { \exp_args:Ne \__fontscale_set_font_size_aux:n { \dim_eval:n {#1} } }
\cs_new_protected:Npn \__fontscale_set_font_size_aux:n #1
  {
    \dim compare:nNnTF {#1} > \c zero dim
        \fontsize {#1}
            \fp_to_dim:n
              { \dim_to_fp:n {#1} * \l__fontscale_baselineskip_size_ratio_fp }
          }
        \selectfont
      { \msg_error:nnn { fontscale } { font-size-out-of-bounds } {#1} }
\cs new:Npn \ fontscale fp eval round:n #1
```

```
{ \fp_eval:n { round ( #1 , \c_fontscale_five_fp ) } }
```

5 Define keys

```
\str_new:N \l__fontscale_typographic_scale_str
\dim_new:N \l__fontscale_musical_base_dim
\cs_new_protected:Npn \__fontscale_keys_code_musical_base:
    \__fontscale_dim_set_default_pt:Nn \l__fontscale_musical_base_dim
     { \l_keys_value_tl }
\cs_new_protected:Npn \__fontscale_keys_code_name:
    \tl_if_in:NnTF \l_keys_value_tl { / }
     { \exp_after:wN \__fontscale_keys_code_name:ww \l_keys_value_tl \q_stop }
       \tl_set_eq:cN { l__fontscale_ \l_keys_key_str _size_tl }
         \l keys value tl
 }
\cs_new_protected:Npn \__fontscale_keys_code_name:ww #1 / #2 \q_stop
    \tl_set:cn { l__fontscale_ \l_keys_key_str _size_tl } {#1}
   \tl_set:cn { l_fontscale_ \l_keys_key_str _baselineskip_tl } {#2}
 }
\keys_define:nn { fontscale }
     baselineskip-size-ratio .fp_set:N =
       \l__fontscale_baselineskip_size_ratio_fp
    , baselineskip-size-ratio .value_required:n = true
    , typographic-scale .choices:nn =
       { classic-10pt , classic-11pt , classic-12pt , musical }
       { \str_set:Nn \l__fontscale_typographic_scale_str {#1} }
    , typographic-scale .value_required:n = true
    , classic-10pt .meta:n = { typographic-scale = classic-10pt }
    , classic-10pt .value_forbidden:n = true
    , classic-11pt .meta:n = { typographic-scale = classic-11pt }
    , classic-11pt .value_forbidden:n = true
    , classic-12pt .meta:n = { typographic-scale = classic-12pt }
```

```
, classic-12pt .value_forbidden:n = true
    , musical .meta:n = { typographic-scale = musical }
    , musical .value_forbidden:n = true
\keys_define:nn { fontscale / musical }
     base .code:n = \__fontscale_keys_code_musical_base:
    , base .value_required:n = true
    , ratio .fp_set:N = \l__fontscale_musical_ratio_fp
    , ratio .value_required:n = true
    , notes .int_set:N = \l__fontscale_musical_notes_int
    , notes .value_required:n = true
\keys_define:nn { fontscale / normalsize }
     size .tl_set:N = \l__fontscale_normalsize_size_tl
    , size .value_required:n = true
    , baselineskip .tl_set:N = \l__fontscale_normalsize_baselineskip_tl
    , baselineskip .value_required:n = true
\keys_define:nn { fontscale / tiny }
     scale .tl_set:N = \l__fontscale_tiny_scale_tl
    , scale .value_required:n = true
    , size .tl_set:N = \l__fontscale_tiny_size_tl
    , size .value_required:n = true
    , baselineskip .tl_set:N = \l__fontscale_tiny_baselineskip_tl
    , baselineskip .value_required:n = true
\keys_define:nn { fontscale / scriptsize }
     scale .tl_set:N = \l__fontscale_scriptsize_scale_tl
    , scale .value_required:n = true
    , size .tl_set:N = \l__fontscale_scriptsize_size_tl
    , size .value_required:n = true
    , baselineskip .tl_set:N = \l__fontscale_scriptsize_baselineskip_tl
    , baselineskip .value_required:n = true
```

```
\keys_define:nn { fontscale / footnotesize }
     scale .tl_set:N = \l__fontscale_footnotesize_scale_tl
    , scale .value_required:n = true
    , size .tl_set:N = \l__fontscale_footnotesize_size_tl
    , size .value_required:n = true
    , baselineskip .tl_set:N = \l__fontscale_footnotesize_baselineskip_tl
    , baselineskip .value_required:n = true
\keys_define:nn { fontscale / small }
     scale .tl_set:N = \l__fontscale_small_scale_tl
    , scale .value_required:n = true
    , size .tl_set:N = \l__fontscale_small_size_tl
    , size .value_required:n = true
    , baselineskip .tl_set:N = \l__fontscale_small_baselineskip_tl
    , baselineskip .value_required:n = true
\keys_define:nn { fontscale / large }
 {
     scale .tl_set:N = \l__fontscale_large_scale_tl
    , scale .value_required:n = true
    , size .tl_set:N = \l__fontscale_large_size_tl
    , size .value_required:n = true
    , baselineskip .tl_set:N = \l__fontscale_large_baselineskip_tl
    , baselineskip .value_required:n = true
\keys_define:nn { fontscale / Large }
     scale .tl_set:N = \l__fontscale_Large_scale_tl
    , scale .value_required:n = true
    , size .tl_set:N = \l__fontscale_Large_size_tl
    , size .value_required:n = true
    , baselineskip .tl_set:N = \l__fontscale_Large_baselineskip_tl
    , baselineskip .value_required:n = true
\keys_define:nn { fontscale / LARGE }
 {
```

```
scale .tl_set:N = \l__fontscale_LARGE_scale_tl
    , scale .value_required:n = true
    , size .tl_set:N = \l__fontscale_LARGE_size_tl
    , size .value_required:n = true
    , baselineskip .tl_set:N = \l__fontscale_LARGE_baselineskip_tl
    , baselineskip .value_required:n = true
\keys_define:nn { fontscale / huge }
     scale .tl_set:N = \l__fontscale_huge_scale_tl
    , scale .value_required:n = true
    , size .tl_set:N = \l__fontscale_huge_size_tl
    , size .value_required:n = true
    , baselineskip .tl_set:N = \l__fontscale_huge_baselineskip_tl
    , baselineskip .value_required:n = true
\keys_define:nn { fontscale / Huge }
 {
     scale .tl_set:N = \l__fontscale_Huge_scale_tl
    , scale .value_required:n = true
    , size .tl_set:N = \l__fontscale_Huge_size_tl
    , size .value_required:n = true
    , baselineskip .tl_set:N = \l__fontscale_Huge_baselineskip_tl
    , baselineskip .value_required:n = true
\keys_define:nn { fontscale }
 {
     tiny .code:n = \__fontscale_keys_code_name:
    , tiny .value_required:n = true
    , scriptsize .code:n = \__fontscale_keys_code_name:
    , scriptsize .value_required:n = true
    , footnotesize .code:n = \__fontscale_keys_code_name:
    , footnotesize .value_required:n = true
    , small .code:n = \__fontscale_keys_code_name:
    , small .value_required:n = true
    , normalsize .code:n = \__fontscale_keys_code_name:
```

```
, normalsize .value_required:n = true

, large .code:n = \__fontscale_keys_code_name:
, large .value_required:n = true

, Large .code:n = \__fontscale_keys_code_name:
, Large .value_required:n = true

, LARGE .code:n = \__fontscale_keys_code_name:
, LARGE .value_required:n = true

, huge .code:n = \__fontscale_keys_code_name:
, huge .value_required:n = true

, Huge .code:n = \__fontscale_keys_code_name:
, Huge .value_required:n = true
}
```

6 Initialize and pre-compile keys

```
% Pre-compiles the keys with their initial values and then sets the keys to
% their initial values. This is significantly faster than using .initial:n and
% \keys_precompile:nnN. The special value of \q_no_value is used to test if the
% corresponding key has been set by the user.
\cs_new_protected:Npn \__fontscale_keys_set_initial:
  {
    \fp_set:Nn \l_fontscale_baselineskip_size_ratio_fp { 1.2 }
    \str_set:\n\\l_fontscale_typographic_scale_str { classic-10pt }
    \dim_set:Nn \l__fontscale_musical_base_dim
                                                        { 10pt }
    \fp_set:Nn \l__fontscale_musical_ratio_fp
                                                        { 2 }
                                                        { 5 }
    \int_set:Nn \l__fontscale_musical_notes_int
    \tl_map_inline:nn
        \l_fontscale_tiny_scale_tl
        \l_fontscale_scriptsize_scale_tl
        \l_fontscale_footnotesize_scale_tl
        \l_fontscale_small_scale_tl
        \l_fontscale_large_scale_tl
        \l_fontscale_Large_scale_tl
        \l_fontscale_LARGE_scale_tl
        \l_fontscale_huge_scale_tl
        \l_fontscale_Huge_scale_tl
        \l_fontscale_tiny_size_tl
```

```
\l_fontscale_scriptsize_size_tl
       \l_fontscale_footnotesize_size_tl
       \l_fontscale_small_size_tl
       \l_fontscale_normalsize_size_tl
       \l_fontscale_large_size_tl
       \l_fontscale_Large_size_tl
       \l_fontscale_LARGE_size_tl
       \l_fontscale_huge_size_tl
       \l_fontscale_Huge_size_tl
       \l__fontscale_tiny_baselineskip_tl
       \l_fontscale_scriptsize_baselineskip_tl
       \l_fontscale_footnotesize_baselineskip_tl
       \l_fontscale_small_baselineskip_tl
       \l_fontscale_normalsize_baselineskip_tl
       \l_fontscale_large_baselineskip_tl
       \l__fontscale_Large_baselineskip_tl
       \l__fontscale_LARGE_baselineskip_tl
       \l__fontscale_huge_baselineskip_tl
       \l__fontscale_Huge_baselineskip_tl
     { \tl_set:Nn ##1 { \q_no_value } }
\__fontscale_keys_set_initial:
```

7 Set and process keys

```
\NewDocumentCommand \fontscalesetup { s m }
    \mode_if_math:TF
        \msg_warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \fontscalesetup }
     }
        \IfBooleanTF #1
          { \__fontscale_keys_reset:n {#2} }
          { \__fontscale_keys_set:n
     }
 }
\cs_new_protected:Npn \__fontscale_keys_reset:n
 { \__fontscale_keys_set_initial: \__fontscale_keys_set:n }
\cs_new_protected:Npn \__fontscale_keys_set:n #1
    \keys_set:nn { fontscale } {#1}
    \__fontscale_keys_process:
    \normalsize
```

```
\prg_break:
    \prg_break_point:
\cs_new_protected:Npn \__fontscale_keys_process:
    \__fontscale_keys_process_start:
    \__fontscale_keys_process_normalsize:
    \__fontscale_keys_process_other:
    \__fontscale_keys_process_check_order:
\cs_new_protected:Npn \__fontscale_keys_process_start:
 {
    \dim_compare:nNnF \l__fontscale_musical_base_dim > \c_zero_dim
        \msg_error:nnV { fontscale } { key-musical-base-out-of-bounds }
          \l_fontscale_musical_base_dim
        \prg_break:
     }
    \fp_compare:nNnF \l_fontscale_musical_ratio_fp > \c_one_fp
        \msg_error:nne { fontscale } { key-musical-ratio-out-of-bounds }
          { \fp_use:N \l__fontscale_musical_ratio_fp }
        \prg_break:
      }
    \int_compare:nNnF \l__fontscale_musical_notes_int > 0
     {
        \msg_error:nnV { fontscale } { key-musical-notes-out-of-bounds }
          \l__fontscale_musical_notes_int
        \prg_break:
      }
% Sets the font size and font baselineskip of \normalsize. Its font size must
% be set before doing any processing involving the font scale.
\cs_new_protected:Npn \__fontscale_keys_process_normalsize:
  {
    \quark_if_no_value:NTF \l__fontscale_normalsize_size_tl
        \dim set:Nn \l fontscale normalsize size dim
            \str_case:Vn \l__fontscale_typographic_scale_str
              {
                { classic-10pt } { 10pt }
                { classic-11pt } { 11pt }
                { classic-12pt } { 12pt }
                { musical } { \l_fontscale_musical_base_dim }
          }
      }
      {
```

```
\__fontscale_dim_set_default_pt:Nn \l_fontscale_normalsize_size_dim
          { \l_fontscale_normalsize_size_tl }
        \dim_compare:nNnF \l_fontscale_normalsize_size_dim > \c_zero_dim
          {
            \msg_error:nnVn { fontscale } { key-font-size-out-of-bounds }
              \l_fontscale_normalsize_size_dim { normalsize }
            \prg_break:
     }
    \fp_set:Nn \l__fontscale_normalsize_size_fp
      { \dim_to_fp:n { \l_fontscale_normalsize_size_dim } }
    \quark_if_no_value:NTF \l__fontscale_normalsize_baselineskip_tl
     {
        \skip_set:Nn \l_fontscale_normalsize_baselineskip_skip
            \fp_to_dim:n
             {
                \l__fontscale_normalsize_size_fp *
                \l_fontscale_baselineskip_size_ratio_fp
         }
     }
        \__fontscale_skip_set_default_pt:Nn
          \l_fontscale_normalsize_baselineskip_skip
          { \l_fontscale_normalsize_baselineskip_tl }
     }
  }
% Auxiliary functions that expand to the font size depending on the name of the
% font size command.
\cs_new:Npn \__fontscale_keys_process_other_classic_xpt:n #1
    \str_case:nn {#1}
     {
       { tiny
                      } { 6pt }
       { scriptsize } { 7pt }
       { footnotesize } { 8pt }
                      } { 9pt }
       { small
                      } { 11pt }
       { large
        { Large
                      } { 12pt }
                      } { 14pt }
        { LARGE
                      } { 16pt }
        { huge
        { Huge
                      } { 18pt }
  }
\cs_new:Npn \__fontscale_keys_process_other_classic_xipt:n #1
    \str_case:nn {#1}
      {
```

```
} { 7pt }
        { tiny
        { scriptsize } { 8pt }
        { footnotesize } { 9pt }
        { small
                 } { 10pt }
                      } { 12pt }
        { large
                      } { 14pt }
        { Large
        { LARGE
                      } { 16pt }
        { huge
                      } { 18pt }
                      } { 21pt }
        { Huge
  }
\cs_new:Npn \__fontscale_keys_process_other_classic_xiipt:n #1
    \str_case:nn {#1}
     {
                      } { 8pt }
        { tiny
        \{ \text{ scriptsize } \} \{ 9\text{pt } \}
        { footnotesize } { 10pt }
                  } { 11pt }
        { small
        { large
                      } { 14pt }
                      } { 16pt }
        { Large
        { LARGE
                      } { 18pt }
                      } { 21pt }
        { huge
        { Huge
                      } { 24pt }
     }
\cs_new:Npn \__fontscale_keys_process_other_musical:n #1
    \fp_to_dim:n
        \l_fontscale_musical_base_fp * \l_fontscale_musical_ratio_fp ^
        ( \use:c { c_fontscale_#1_step_fp } / \l__fontscale_musical_notes_fp )
  }
% Sets the font size, font scale, and font baselineskip of the other font size
% commands.
\cs_new_protected:Npn \__fontscale_keys_process_other:
  {
    \str_case: Vn \l__fontscale_typographic_scale_str
        { classic-10pt }
          \cs_set_eq:NN \__fontscale_keys_process_other_fn_aux:n
            \__fontscale_keys_process_other_classic_xpt:n
        }
        { classic-11pt }
          \cs_set_eq:NN \__fontscale_keys_process_other_fn_aux:n
            \__fontscale_keys_process_other_classic_xipt:n
```

```
}
        { classic-12pt }
          \cs_set_eq:NN \__fontscale_keys_process_other_fn_aux:n
            \__fontscale_keys_process_other_classic_xiipt:n
        }
        { musical }
        {
          \cs_set_eq:NN \__fontscale_keys_process_other_fn_aux:n
            \__fontscale_keys_process_other_musical:n
          \fp_set:Nn \l__fontscale_musical_base_fp
            { \dim_to_fp:n { \l_fontscale_musical_base_dim } }
          \fp_set:Nn \l__fontscale_musical_notes_fp
            { \int_use:N \l__fontscale_musical_notes_int }
          \fp_set:Nn \l__fontscale_musical_selectfont_fp
              \int_use:N \l__fontscale_musical_notes_int /
              ln ( \l fontscale musical ratio fp )
        }
     }
    \tl_map_function:nN
        {tiny} {scriptsize} {footnotesize} {small}
        {large} {Large} {LARGE} {huge} {Huge}
        _fontscale_keys_process_other_fn:n
\cs_new_protected:Npn \__fontscale_keys_process_other_fn:n #1
    \quark_if_no_value:cF { l__fontscale_#1_scale_tl }
        \dim_set:cn { l_fontscale_#1_size_dim }
            \fp_to_dim:n
                \l_fontscale_normalsize_size_fp *
                ( \use:c { l__fontscale_#1_scale_tl } )
              }
        \dim_compare:nNnF { \use:c { l_fontscale_#1_size_dim } } > \c_zero_dim
          {
            \tl_map_break:n
                \msg_error:nnen { fontscale } { key-font-scale-out-of-bounds }
                  { \footnote{ontone} { \column{1.5cale_tl } } } } { \column{1.5cale_tl } } } } } } 
                \prg_break:
              }
          }
```

```
}
    \quark_if_no_value:cF { l__fontscale_#1_size_tl }
        \__fontscale_dim_set_default_pt:cn { l_fontscale_#1_size_dim }
          { \use:c { l_fontscale_#1_size_tl } }
        \dim_compare:nNnF { \use:c { l_fontscale_#1_size_dim } } > \c_zero_dim
            \tl_map_break:n
              {
                \msg_error:nnvn { fontscale } { key-font-size-out-of-bounds }
                  { l_fontscale_#1_size_dim } {#1}
                \prg_break:
              }
          }
        \quark_if_no_value:cF { l__fontscale_#1_scale_tl }
            \msg_warning:nnn { fontscale } { key-font-scale-overwritten } {#1}
        \prg_break:
      }
    \dim_set:cn { l_fontscale_#1_size_dim }
      { \__fontscale_keys_process_other_fn_aux:n {#1} }
    \prg_break:
    \prg_break_point:
    \fp_set:cn { l_fontscale_#1_scale_fp }
        \dim_to_fp:n { \use:c { l_fontscale_#1_size_dim } } /
        \l_fontscale_normalsize_size_fp
    \quark_if_no_value:cTF { l__fontscale_#1_baselineskip_tl }
        \skip_set:cn { l_fontscale_#1_baselineskip_skip }
            \fp_to_dim:n
                \dim_to_fp:n { \use:c { l_fontscale_#1_size_dim } } *
                \l__fontscale_baselineskip_size_ratio_fp
          }
     }
        \__fontscale_skip_set_default_pt:cn
          { l_fontscale_#1_baselineskip_skip }
          { \use:c { l_fontscale_#1_baselineskip_tl } }
     }
  }
% Issues a warning if the font sizes are not in the correct order.
\cs new protected:Npn \ fontscale keys process check order:
```

\quark_if_no_value:cT { l__fontscale_#1_size_tl } { \prg_break: }

```
{
    \dim_compare:nF
    {
        \l_fontscale_tiny_size_dim
        < \l_fontscale_scriptsize_size_dim
        < \l_fontscale_footnotesize_size_dim
        < \l_fontscale_small_size_dim
        < \l_fontscale_normalsize_size_dim
        < \l_fontscale_large_size_dim
        < \l_fontscale_Large_size_dim
        < \l_fontscale_LARGE_size_dim
        < \l_fontscale_huge_size_dim
        < \l_fontscale_huge_size_dim
        < \l_fontscale_Huge_size_dim
        < \l_fontscale_Huge_size_dim
    }
    { \msg_warning:nn { fontscale } { font-sizes-out-of-order } }
}</pre>
```

8 Document commands

```
% Defines the standard LaTeX font size commands from \tiny to \Huge and
% initializes to \normalsize. Their internal functions are not used elsewhere
\% in the code for compatibility with hooks such as
% \AddToHook{cmd/<font size command>/after}{<code>}.
\DeclareDocumentCommand \tiny { }
    \mode_if_math:TF
        \msg_warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \tiny }
      { \__fontscale_tiny: }
\cs_new_protected:Npn \__fontscale_tiny:
    \__fontscale_name:NNN \tiny \l_fontscale_tiny_size_dim
      \l_fontscale_tiny_baselineskip_skip
\DeclareDocumentCommand \scriptsize { }
    \mode_if_math:TF
        \msg_warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \scriptsize }
      { \__fontscale_scriptsize: }
\cs_new_protected:Npn \__fontscale_scriptsize:
```

```
{
      _fontscale_name:NNN \scriptsize \l_fontscale_scriptsize_size_dim
      \l_fontscale_scriptsize_baselineskip_skip
\DeclareDocumentCommand \footnotesize { }
    \mode_if_math:TF
      {
        \msg_warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \footnotesize }
      { \__fontscale_footnotesize: }
\cs_new_protected:Npn \__fontscale_footnotesize:
    \__fontscale_name:NNN \footnotesize \l_fontscale_footnotesize_size_dim
     \l_fontscale_footnotesize_baselineskip_skip
\DeclareDocumentCommand \small { }
 {
    \mode_if_math:TF
        \msg_warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \small }
      { \__fontscale_small: }
\cs_new_protected:Npn \__fontscale_small:
    \ fontscale name:NNN \small \l fontscale small size dim
      \l_fontscale_small_baselineskip_skip
\DeclareDocumentCommand \normalsize { }
   \mode_if_math:TF
     {
        \msg_warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \normalsize }
      { \__fontscale_normalsize: }
\cs_new_protected:Npn \__fontscale_normalsize:
    \__fontscale_name:NNN \normalsize \l_fontscale_normalsize_size_dim
     \l_fontscale_normalsize_baselineskip_skip
\DeclareDocumentCommand \large { }
    \mode if math:TF
```

```
\msg_warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \large }
      { \__fontscale_large: }
\cs_new_protected:Npn \__fontscale_large:
    \__fontscale_name:NNN \large \l_fontscale_large_size_dim
      \l_fontscale_large_baselineskip_skip
\DeclareDocumentCommand \Large { }
    \mode_if_math:TF
      {
        \msg_warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \Large }
      { \__fontscale_Large: }
\cs_new_protected:Npn \__fontscale_Large:
    \__fontscale_name:NNN \Large \l_fontscale_Large_size_dim
      \l_fontscale_Large_baselineskip_skip
\DeclareDocumentCommand \LARGE { }
 {
    \mode_if_math:TF
        \msg warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \LARGE }
      { \__fontscale_LARGE: }
\cs_new_protected:Npn \__fontscale_LARGE:
    \__fontscale_name:NNN \LARGE \l_fontscale_LARGE_size_dim
      \l_fontscale_LARGE_baselineskip_skip
\DeclareDocumentCommand \huge { }
    \mode_if_math:TF
      {
        \msg_warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \huge }
      { \__fontscale_huge: }
\cs_new_protected:Npn \__fontscale_huge:
```

```
{
      _fontscale_name:NNN \huge \l_fontscale_huge_size_dim
      \l_fontscale_huge_baselineskip_skip
\DeclareDocumentCommand \Huge { }
    \mode_if_math:TF
      {
        \msg_warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \Huge }
      { \__fontscale_Huge: }
\cs_new_protected:Npn \__fontscale_Huge:
      _fontscale_name:NNN \Huge \l_fontscale_Huge_size_dim
     \l_fontscale_Huge_baselineskip_skip
\normalsize
\NewExpandableDocumentCommand \CurrentFontStep { } { \__fontscale_step: }
\cs_new:Npn \__fontscale_step:
 { \fp_if_nan:nF { \l_fontscale_step_fp } { \fp_use:N \l_fontscale_step_fp } }
\NewExpandableDocumentCommand \CurrentFontScale { } { \__fontscale_scale: }
\cs_new:Npn \__fontscale_scale: { \fp_use:N \l_fontscale_scale_fp }
\NewExpandableDocumentCommand \CurrentFontSize { } { \__fontscale_size: }
\cs_new:Npn \__fontscale_size: { \dim_use:N \l_fontscale_size_dim }
\NewExpandableDocumentCommand \CurrentFontBaselineskip { }
 { \__fontscale_baselineskip: }
\cs_new:Npn \__fontscale_baselineskip:
 { \skip_use:N \l_fontscale_baselineskip_skip }
\NewDocumentCommand \SetFontStep { s m }
    \mode_if_math:TF
        \msg_warning:nne { fontscale } { math-mode-warning }
          { \token to str:N \SetFontStep }
     }
      {
        \IfBooleanTF #1
          { \__fontscale_add_font_step:n {#2} }
          { \__fontscale_set_font_step:n {#2} }
     }
```

```
}
\cs_new_protected:Npn \__fontscale_add_font_step:n #1
 {
   \fp_if_nan:nTF { \l_fontscale_step_fp }
     { \msg_error:nn { fontscale } { current-font-step-out-of-bounds } }
     { \__fontscale_set_font_step:n { (#1) + \l_fontscale_step_fp } }
\cs_new_protected:Npn \__fontscale_set_font_step:n #1
    \fp_set:Nn \l__fontscale_tmp_fp {#1}
   \str_case:enF { \__fontscale_fp_eval_round:n { \l__fontscale_tmp_fp } }
        { -4 } { \tiny
                               }
        { -3 } { \scriptsize
       { -2 } { \footnotesize }
        { -1 } { \small
        { 0 } { \normalsize
          1 } { \large
        {
          2 } { \Large
        {
          3 } { \LARGE
        {
          4 } { \huge
        {
          5 } { \Huge
        \str_if_eq:VnTF \l__fontscale_typographic_scale_str { musical }
            \__fontscale_set_font_size:n
                \fp_to_dim:n
                    \l__fontscale_musical_base_fp *
                    \l_fontscale_musical_ratio_fp ^
                    ( \l_fontscale_tmp_fp / \l_fontscale_musical_notes_fp )
             }
         }
            \msg_error:nne { fontscale } { font-step-out-of-bounds }
              { \fp_use:N \l_fontscale_tmp_fp }
         }
     }
\NewDocumentCommand \SetFontScale { s m }
   \mode_if_math:TF
        \msg_warning:nne { fontscale } { math-mode-warning }
```

```
{ \token_to_str:N \SetFontScale }
     }
        \IfBooleanTF #1
         { \__fontscale_add_font_scale:n {#2} }
          { \__fontscale_set_font_scale:n {#2} }
     }
 }
\cs_new_protected:Npn \__fontscale_add_font_scale:n #1
  { \__fontscale_set_font_scale:n { (#1) + \l_fontscale_scale_fp } }
\cs_new_protected:Npn \__fontscale_set_font_scale:n #1
 {
    \__fontscale_set_font_size:n
      { \fp_to_dim:n { (#1) * \l_fontscale_normalsize_size_fp } }
\NewDocumentCommand \SetFontSize { s >{ \__fontscale_arg_process_dim:n } m }
 {
    \mode_if_math:TF
     {
        \msg_warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \SetFontSize }
     }
        \IfBooleanTF #1
          { \__fontscale_add_font_size:n {#2} }
          { \__fontscale_set_font_size:n {#2} }
     }
\cs_new_protected:Npn \__fontscale_add_font_size:n #1
 { \__fontscale_set_font_size:n { (#1) + \l_fontscale_size_dim } }
\NewDocumentCommand \ScaleFont { m }
 {
    \mode_if_math:TF
        \msg_warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \ScaleFont }
      { \__fontscale_scale_font:n {#1} }
\cs_new_protected:Npn \__fontscale_scale_font:n #1
    \fp_set:Nn \l__fontscale_tmp_fp {#1}
    \__fontscale_set_font_size:nn
        \fp_to_dim:n
          { \l_fontscale_tmp_fp * \dim_to_fp:n { \l_fontscale_size_dim } }
```

```
\fp_to_dim:n
            \l__fontscale_tmp_fp *
            \dim_to_fp:n { \l_fontscale_baselineskip_skip }
     }
 }
\NewDocumentCommand \SetFontSizeBaselineskip
   >{ \__fontscale_arg_process_dim:n } m
   >{ \__fontscale_arg_process_skip:n } m
 }
    \mode_if_math:TF
        \msg_warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \SetFontSizeBaselineskip }
      { \__fontscale_set_font_size:nn {#1} {#2} }
 }
\NewDocumentCommand \SetFontBaselineskip
 { s >{ \__fontscale_arg_process_skip:n } m }
 {
    \mode_if_math:TF
     {
        \msg warning:nne { fontscale } { math-mode-warning }
          { \token_to_str:N \SetFontBaselineskip }
     }
        \IfBooleanTF #1
          { \__fontscale_add_font_baselineskip:n {#2} }
          { \__fontscale_set_font_baselineskip:n {#2} }
\cs_new_protected:Npn \__fontscale_add_font_baselineskip:n #1
    \__fontscale_set_font_baselineskip:n
     { (#1) + \l_fontscale_baselineskip_skip }
\cs_new_protected:Npn \__fontscale_set_font_baselineskip:n
 { \__fontscale_set_font_size:nn { \l_fontscale_size_dim } }
\NewDocumentCommand \PrintFontSizeParameters { }
 { \ fontscale print font size parameters: }
```

```
\cs_new_protected:Npn \__fontscale_print_font_size_parameters:
 {
   step~ =~
    \fp_if_nan:nF { \l_fontscale_step_fp }
     { \__fontscale_fp_eval_round:n { \l_fontscale_step_fp } }
   scale~ =~ \__fontscale_fp_eval_round:n { \l_fontscale_scale_fp } ,~
   size~ =~ \dim_use:N \l_fontscale_size_dim ,~
   baselineskip~ =~ \skip_use:N \l_fontscale_baselineskip_skip
 }
\NewDocumentCommand \PrintAllFontSizeParameters { }
    \mode_if_math:TF
     {
        \msg_error:nne { fontscale } { math-mode-error }
          { \token_to_str:N \PrintAllFontSizeParameters }
      { \__fontscale_print_all_font_size_parameters: }
\cs_new_protected:Npn \__fontscale_print_all_font_size_parameters:
 {
   \tl_map_inline:nn
     {
        {tiny} {scriptsize} {footnotesize} {small} {normalsize}
        {large} {Large} {LARGE} {huge} {Huge}
     }
        \token_to_str:c {##1} \@ \c_colon_str \c_space_tl
        step~ =~ \fp_use:c { c_fontscale_##1_step_fp } ,~
        scale~ =~
        \str_if_eq:nnTF {##1} { normalsize }
         { 1 }
            \__fontscale_fp_eval_round:n
              { \use:c { l_fontscale_##1_scale_fp } }
         }
        size~ =~ \dim_use:c { l_fontscale_##1_size_dim } ,~
       baselineskip~ =~ \skip_use:c { l_fontscale_##1_baselineskip_skip }
        \str_if_eq:nnF {##1} { Huge } { \newline }
     }
 }
\NewDocumentCommand \PrintSampleText { >{ \ReverseBoolean } s +m }
    \mode_if_math:TF
     {
```

```
\msg_error:nne { fontscale } { math-mode-error }
          { \token_to_str:N \PrintSampleText }
     }
      {
        \IfBooleanTF #1
          { \__fontscale_print_sample_text_ascending_order:n {#2} }
          { \__fontscale_print_sample_text_descending_order:n {#2} }
 }
\cs_new_protected:Npn \__fontscale_print_sample_text_ascending_order:n #1
 {
    \group_begin:
      \tl_map_inline:nn
       {
          \tiny \scriptsize \footnotesize \small \normalsize
          \large \Large \LARGE \huge \Huge
        }
        { ##1 #1 \par }
   \group_end:
\cs_new_protected:Npn \__fontscale_print_sample_text_descending_order:n #1
    \group_begin:
      \tl_map_inline:nn
          \Huge \huge \LARGE \Large \large
          \normalsize \small \footnotesize \scriptsize \tiny
        }
        { ##1 #1 \par }
    \group_end:
\NewDocumentCommand \PrintFontSizeCommand { }
    \mode_if_math:TF
     {
        \msg_error:nne { fontscale } { math-mode-error }
          { \token_to_str:N \PrintFontSizeCommand }
     }
      { \__fontscale_print_name: }
 }
\cs_new_protected:Npn \__fontscale_print_name:
   \token_to_str:c
     {
        \dim_case:nnF { \l_fontscale_size_dim }
            { \l_fontscale_tiny_size_dim
                                             } { tiny
```

```
{ \l_fontscale_scriptsize_size_dim } { scriptsize
         { \l_fontscale_footnotesize_size_dim } { footnotesize }
         { \l_fontscale_small_size_dim } { small
                                           } { normalsize
         { \l_fontscale_normalsize_size_dim
         { \l_fontscale_large_size_dim
                                           } { large
         { \l_fontscale_Large_size_dim
                                           } { Large
         { \l_fontscale_LARGE_size_dim
                                            } { LARGE
         { \l_fontscale_huge_size_dim
                                            } { huge
         { \l_fontscale_Huge_size_dim
                                            } { Huge
       { undefined }
   }
 \@
}
```

9 Purifying text