/ ¥	•
<i>/</i> ~	 т

o conditions. However, the authors would be very happy if users could inform any modifications to kamano@tansei.cc.u-tokyo.ac.jp. Sinc. iai, Sakado, Saitama, 350-02, JAPAN (kamano@ po.iijnet.or.jp) and Shinichi Nomoto³ Department of Mathematics, Josai University,

```
_____ tools.c ____
#include <stdio.h>
#include "src2tex.h"
extern int TXT_flag;
extern int BAS_flag;
extern int C_flag;
extern int CBL_flag;
extern int F77_flag;
extern int LISP_flag;
extern int MAKE_flag;
extern int PAS_flag;
extern int PERL_flag;
extern int SH_flag;
extern int TCL_flag;
extern int MAP_flag;
extern int MAT_flag;
extern int MLAB_flag;
extern int RED_flag;
extern int *dec_buf_ptr();
extern int *inc_buf_ptr();
extern int *fgetc2buffer();
extern int *get_phrase();
extern int search_line();
extern int get_comment_flag();
  1*
  ^2\dagger_{^3\ddagger}
```

```
extern int get_tex_flag();
extern int str_cmp();
extern int parse_options();
                               \_ absorb differencies of NTT and ASCII JT_{
m E}Xs \_
/* Unfortunately, Japanese TeX is splitted into NTT JTeX and ASCII JTeX.
Their escape sequences are often different. So, we write the following lines at
the beginning of output T<sub>F</sub>X file and absorb those differences.
void merge_ntt_ascii(fptr)
FILE *fptr[];
{
#ifdef ASCII
     /* NTT+ASCII JT<sub>E</sub>X
                                                                                                                                                              */
     fprintf(fptr[1], "\\ifx\\gtfam\\undefined\n");
     fprintf(fptr[1], " \\ifx\\dm\\undefined\n");
     fprintf(fptr[1], "
                                                            \\ifx\\tendm\\undefined\n");
     fprintf(fptr[1], "
                                                                \\def\mc{\null}\n");
     fprintf(fptr[1], "
                                                            \\else\n");
     fprintf(fptr[1], "
                                                                \\def\\mc{\\tendm}\n");
     fprintf(fptr[1], "
                                                           \\fi\n");
     fprintf(fptr[1], " \\else\n");
     fprintf(fptr[1], "
                                                            \def\mc{\dm}\n");
     fprintf(fptr[1], "
                                                      \\fi\n");
     fprintf(fptr[1], "
                                                      \\ifx\\dg\\undefined\n");
     fprintf(fptr[1], "
                                                            \\ifx\\tendg\\undefined\n");
     fprintf(fptr[1], "
                                                                 \def \gt{\null}\n");
     fprintf(fptr[1], "
                                                            \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
     fprintf(fptr[1], "
                                                                 \def \gt{\tendg}\n");
     fprintf(fptr[1], "
                                                            \\fi\n");
     fprintf(fptr[1], "
                                                      \leq n");
     fprintf(fptr[1], "
                                                            \def \gt{\dg}\n");
     fprintf(fptr[1], " \\fi\n");
     fprintf(fptr[1], "\\fi\n");
     fprintf(fptr[1], "\\ifx\\sc\\undefined\n");
     fprintf(fptr[1], " \def\sc{\null}\n");
     fprintf(fptr[1], "\\fi\n");
#else
     /* NTT JTFX
                                                                                                                                                              */
     fprintf(fptr[1], "\\ifx\\dm\\undefined\n");
     fprintf(fptr[1], " \def\dm{\tendm}\n");
     fprintf(fptr[1], "\\fi\n");
     fprintf(fptr[1], "\\ifx\\dg\\undefined\n");
```

```
fprintf(fptr[1], " \\def\\dg{\\tendg}\n");
  fprintf(fptr[1], "\\fi\n");
  fprintf(fptr[1], "\\ifx\\sc\\undefined\n");
  fprintf(fptr[1], " \\def\\sc{\\null}\n");
  fprintf(fptr[1], "\\fi\n");
#endif
}
                 _____ get flagged character _____ */
/* This function substitutes

ptr-> flag = \begin{cases} 0 & \text{when text mode} \\ 1 & \text{when quasi-TEX mdoe} \\ 2 & \text{when TEX mode}, \end{cases}
ptr-> character = a character read from a given file
and
        ptr- > buffer = buffer address.
After that, it returns flag_char pointer ptr .
Remark. In case of PASCAL, it is very important to delay getting mode flag
by observing the value of flag
        prev_flag .
Since we cannot translate a phrase
        {\(...\)}
or something like that properly without delaying mode transitions.
                                                                             */
flag_char *get_flag_char(fptr)
FILE *fptr[];
    static int prev_flag = 0;  /* previous d.
int flag.
/* previous d.
     int flag;
     int *buf_ptr;
     buf_ptr = fgetc2buffer(fptr);
     flag = get_comment_flag(buf_ptr);
     if ((prev_flag != 0) && (flag != 0) && (TXT_flag == 0))
       if (get_tex_flag(buf_ptr) != 0)
          ++flag;
     ptr->flag = flag;
     ptr->character = *buf_ptr;
     ptr->buffer = buf_ptr;
     prev_flag = flag;
     return ptr;
}
```

else

```
_____ fprintf documentstyle _
/* This function simply outputs a line of the form
    \documentstyle[ LATEXOPTION ]{ LATEXSTYLE }
where LATEXOPTION and LATEXSTYLE are defined in src2tex.h. If there exists
a string "{\documentstyle....}" at the beginning of input file, then src2latex
moves it to the top of output file.
void fprintf_documentstyle(buf_ptr,fptr)
int *buf_ptr;
FILE *fptr[];
  int i, *b_ptr, *tail_ptr;
  char c1, c2, mini_buffer[256];
  b_ptr = get_phrase(buf_ptr,"{\\documentstyle");
  tail_ptr = b_ptr;
  while ((*tail_ptr != '}') && (*tail_ptr >= ' '))
    ++tail_ptr;
  c1 = *(tail_ptr - 1);
  c2 = *tail_ptr;
  if (((char)*b_ptr == 0x00)
      || (c1 < '0') || ((c1 > '9') && (c1 < 'A'))
      || ((c1 > 'Z') && (c1 < 'a')) || (c1 > 'z')
      || (c2 != '}'))
#ifdef LATEXSTYLE
      fprintf(fptr[1],"\\documentstyle");
#ifdef LATEXOPTION
      fprintf(fptr[1],"[");
      fprintf(fptr[1],LATEXOPTION); /* LaTeX option
      fprintf(fptr[1],"]");
#endif
      fprintf(fptr[1],"{");
                                       /* LaTeX style
      fprintf(fptr[1],LATEXSTYLE);
      fprintf(fptr[1],"}");
      fprintf(fptr[1],"\n");
#endif
#ifdef DEBUGGING
      printf("outputting the default \"\\documentstyle ...\"\n");
#endif
    }
```

```
for (i=0; ((i < 255) && ((char)*b_ptr >= ' ')); ++i)
          mini_buffer[i] = (char)*++b_ptr;
          /* Here we replace the original string \documentstyle ... with a
string \setminus \text{null} \dots.
          switch(i)
             {
             case 0:
               *b_ptr = '\\';
              break;
             case 1:
               *b_ptr = 'n';
               break;
             case 2:
               *b_ptr = 'u';
               break;
             case 3:
               *b_ptr = '1';
               break;
             case 4:
               *b_ptr = '1';
               break;
             default:
               *b_ptr = 0x20;
           if (mini_buffer[i] == '}')
               ++i;
               break;
             }
      mini_buffer[i] = 0x00;
      fprintf(fptr[1],"%s\n", mini_buffer);
#ifdef DEBUGGING
      printf("outputting a string \"%s...\"\n", mini_buffer);
#endif
    }
  fprintf(fptr[1],"\\begin{document}\n");
  fprintf(fptr[1],"\n");
  /* We define sevenrm escape sequence here, since it is not defined in some
LaTeX systems.
  fprintf(fptr[1], "\\ifx\\sevenrm\\undefined\n");
  fprintf(fptr[1], " \\font\\sevenrm=cmr7 scaled \\magstep0\n");
```

```
fprintf(fptr[1], "\\fi\n");
                       ____ fprintf footline ___
/* This function simply outputs a line of the form
    \footline={\rm\hfill file-name \qquad\folio}
where file-name is a string stored at cptr[0].
                                                                   */
void fprintf_footline(cptr, fptr)
char *cptr[];
FILE *fptr[];
    char *ptr;
    fprintf(fptr[1], "\\footline={\\rm\\hfill ");
    for (ptr = cptr[0]; *ptr != '\0'; ++ptr)
      {
          switch (*ptr)
            case '"':
                 fprintf(fptr[1], "{\\tt \"}");
                 break;
             case '#':
                 fprintf(fptr[1], "{\\tt\\\#}");
                 break;
            case '$':
                 fprintf(fptr[1], "{\\tt\\$}");
                 break;
            case '%':
                 fprintf(fptr[1], "{\\tt\\%c}", *ptr);
                 break;
            case '&':
                 fprintf(fptr[1], "{\\tt\\&}");
                 break;
            case '*':
                 fprintf(fptr[1], "{\\tt *}");
                 break;
             case '-':
                 fprintf(fptr[1], "{\\tt -}");
                 break;
            case '/':
                 fprintf(fptr[1], "{\\tt /}");
                 break;
```

7

```
case '<':
                 fprintf(fptr[1], "{\\tt <}");</pre>
                 break;
             case '>':
                 fprintf(fptr[1], "{\\tt >}");
                 break;
             case '\\':
                 fprintf(fptr[1], "$\\backslash$");
             case ',^':
                 fprintf(fptr[1], "$\\hat{\\ }$");
                 break;
             case '_':
                 fprintf(fptr[1], "{\tt\_}");
                 break;
             case '{':
                 fprintf(fptr[1], "$\\{$");
                 break;
             case '|':
                 fprintf(fptr[1], "{\\tt |}");
                 break;
             case '}':
                 fprintf(fptr[1], "$\\}$");
                 break;
             case '~':
                 fprintf(fptr[1], "$\\tilde{\\ }$");
                 break;
             default:
                 fprintf(fptr[1], "%c", *ptr);
      }
    fprintf(fptr[1], "\\qquad page \\folio\\n");
}
                      ____ input user's style file __
/* This function input_usr_style() simply tries to input either src2tex.s2t or
src2latex.s2t at the beginning of output operation. If you want to customize
src2tex [resp. src2latex], it will suffice to write a style file src2tex.s2t [resp.
src2latex.s2t].
void input_user_style(fptr)
FILE *fptr[];
{
```

```
#ifdef LATEX
 fprintf(fptr[1], "\\newread\\MyStyle\n");
#ifndef UNIX
 fprintf(fptr[1], "\\openin\\MyStyle=src2ltex.s2t\n");
 fprintf(fptr[1], "\\openin\\MyStyle=src2latex.s2t\n");
#endif
 fprintf(fptr[1], "\\ifeof\\MyStyle\n");
 fprintf(fptr[1], " \\closein\\MyStyle\n");
 fprintf(fptr[1], "\\else\n");
#ifndef UNIX
  fprintf(fptr[1], " \\input src2ltex.s2t\n");
  fprintf(fptr[1], " \\input src2latex.s2t\n");
#endif
  fprintf(fptr[1], " \\closein\\MyStyle\n");
 fprintf(fptr[1], "\\fi\n");
#ifdef DEBUGGING
 printf ("input_user_style(): src2latex.s2t is included\n");
#endif
#else
 fprintf(fptr[1], "\\newread\\MyStyle\n");
 fprintf(fptr[1], "\\openin\\MyStyle=src2tex.s2t\n");
 fprintf(fptr[1], "\ifeof\MyStyle\n");
 fprintf(fptr[1], " \\closein\\MyStyle\n");
 fprintf(fptr[1], "\\else\n");
 fprintf(fptr[1], " \\input src2tex.s2t\n");
 fprintf(fptr[1], " \\closein\\MyStyle\n");
 fprintf(fptr[1], "\\fi\n");
#ifdef DEBUGGING
 printf ("input_user_style(): src2tex.s2t is included\n");
#endif
#endif
}
                  _____ set TT_flag of text2tex() ___
/* This function choose_tt_font() returns 1 if and only if it is better to choose
typewriter font in quasi-T<sub>F</sub>X mode. Actually, this function tries to determine
whether or not the user prefers cmtt font to cmr font.
int choose_tt_font(buf_ptr)
int *buf_ptr;
{
```

```
int *b_ptr, char_counter, tt_flag, tex_flag;
  int line_length0, line_length1, line_length2;
  char_counter = 0;
  line_length0 = 0;
  line_length1 = 0;
  line_length2 = 0;
  tt_flag = 0;
  tex_flag = 0;
  for (b_ptr = buf_ptr; b_ptr != buf_ptr + (int)(BUFFER_SIZE / 2); ++b_ptr)
      if (*b_ptr == '\t')
        char_counter += (int)(HTAB_SKIP) - (char_counter % (int)(HTAB_SKIP));
      else
        ++char_counter;
      if (((*b_ptr == '{') && (*(b_ptr + 1) == '\\')) || (*b_ptr == '$'))
        ++tex_flag;
#ifdef UNIX
      if (*b_ptr != '\n')
        continue;
#else
      if (*b_ptr != '\r')
        continue;
#endif
      else
          line_length0 = line_length1;
          line_length1 = line_length2;
          if (tex_flag == 0)
            line_length2 = char_counter;
          else
            line_length2 = 0;
          char_counter = 0;
          tex_flag = 0;
        }
      if ((line_length0 == 0) || (line_length1 == 0) || (line_length2 == 0)
          || (line_length0 != line_length1) || (line_length1 != line_length2))
        continue;
      if (C_flag != 0)
          if ((*(b_ptr - 2) == '*') \&\& (*(b_ptr -1) == '/'))
            ++tt_flag;
          if ((*(b_ptr - 2) == '/') && (*(b_ptr -1) == '/'))
            ++tt_flag;
```

```
}
      if (CBL_flag != 0)
        {
         if (*(b_ptr - 1) == '*')
           ++tt_flag;
       }
      if (F77_flag != 0)
        {
          if (*(b_ptr - 1) == '*')
            ++tt_flag;
        }
      if (PAS_flag != 0)
          if ((*(b_ptr - 2) == '*') && (*(b_ptr -1) == ')'))
            ++tt_flag;
          if (*(b_ptr - 1) == '}')
            ++tt_flag;
        }
      if (MAP_flag != 0)
        {
         if (*(b_ptr - 1) == '#')
            ++tt_flag;
        }
      if (MAT_flag != 0)
        {
          if ((*(b_ptr - 2) == '*') && (*(b_ptr -1) == ')'))
            ++tt_flag;
        }
      if (MLAB_flag != 0)
       {
          if (*(b_ptr - 1) == '#')
            ++tt_flag;
          if (*(b_ptr - 1) == '%')
            ++tt_flag;
        }
      if (tt_flag != 0)
        break;
    }
#ifdef DEBUGGING
  printf ("choose_tt_font():\n");
 printf ("TT_flag =%d\n", tt_flag);
#endif
  return tt_flag;
```

```
____ fprintf line numer __
/* This function fprintf_line_numer() simply prints line number at the be-
ginning of each line.
void fprintf_line_number(fptr, line_counter)
FILE *fptr[];
long line_counter;
  if (line_counter < 9)
    fprintf(fptr[1],
            \n {\t \noindent \phantom{00000}%d:\ \} n",
            line_counter + 1);
  if ((line_counter >= 9) && (line_counter < 99))</pre>
    fprintf(fptr[1],
            \n \in \{0000\}\d:\n,
            line_counter + 1);
  if ((line_counter >= 99) && (line_counter < 999))
    fprintf(fptr[1],
            \n {\t \noindent\phantom{000}%d:\} \n",
            line_counter + 1);
  if ((line_counter >= 999) && (line_counter < 9999))</pre>
    fprintf(fptr[1],
            \n {\t \noindent\phantom{00}%d:\} \n'',
            line_counter + 1);
  if ((line_counter >= 9999) && (line_counter < 99999))
    fprintf(fptr[1],
            \n {\t \noindent\phantom{0}%d:\ \n",
            line_counter + 1);
  if (line_counter >= 99999)
    fprintf(fptr[1],
            \n \in \mathbb{N}_n 
            line_counter + 1);
}
```