

```
/* _____ */
```

o conditions. However, the authors would be very happy if users could inform any modifications to kamano@tansei.cc.u-tokyo.ac.jp. Since  
 ai, Sakado, Saitama, 350-02, JAPAN (kamano@ po.iijnet.or.jp) AND SHINICHI NOMOTO<sup>3</sup> 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†

3‡

```
extern int get_tex_flag();
extern int str_cmp();
extern int parse_options();
```

```
/* _____ absorb differences of NTT and ASCII JTEXs _____ */
/* 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 TEX file and absorb those differences. */
```

```
void merge_ntt_ascii(fp_ptr)
```

```
FILE *fp_ptr[];
```

```
{
```

```
#ifdef ASCII
```

```
/* NTT+ASCII JTEX
```

```
*/
```

```
fprintf(fp_ptr[1], "\\ifx\\gtfam\\undefined\\n");
fprintf(fp_ptr[1], " \\ifx\\dm\\undefined\\n");
fprintf(fp_ptr[1], " \\ifx\\tendm\\undefined\\n");
fprintf(fp_ptr[1], " \\def\\mc{\\null}\\n");
fprintf(fp_ptr[1], " \\else\\n");
fprintf(fp_ptr[1], " \\def\\mc{\\tendm}\\n");
fprintf(fp_ptr[1], " \\fi\\n");
fprintf(fp_ptr[1], " \\else\\n");
fprintf(fp_ptr[1], " \\def\\mc{\\dm}\\n");
fprintf(fp_ptr[1], " \\fi\\n");
fprintf(fp_ptr[1], " \\ifx\\dg\\undefined\\n");
fprintf(fp_ptr[1], " \\ifx\\tendg\\undefined\\n");
fprintf(fp_ptr[1], " \\def\\gt{\\null}\\n");
fprintf(fp_ptr[1], " \\else\\n");
fprintf(fp_ptr[1], " \\def\\gt{\\tendg}\\n");
fprintf(fp_ptr[1], " \\fi\\n");
fprintf(fp_ptr[1], " \\else\\n");
fprintf(fp_ptr[1], " \\def\\gt{\\dg}\\n");
fprintf(fp_ptr[1], " \\fi\\n");
fprintf(fp_ptr[1], "\\fi\\n");
fprintf(fp_ptr[1], "\\ifx\\sc\\undefined\\n");
fprintf(fp_ptr[1], " \\def\\sc{\\null}\\n");
fprintf(fp_ptr[1], "\\fi\\n");
```

```
#else
```

```
/* NTT JTEX
```

```
*/
```

```
fprintf(fp_ptr[1], "\\ifx\\dm\\undefined\\n");
fprintf(fp_ptr[1], " \\def\\dm{\\tendm}\\n");
fprintf(fp_ptr[1], "\\fi\\n");
fprintf(fp_ptr[1], "\\ifx\\dg\\undefined\\n");
```

```

    fprintf(fp_ptr[1], "  \\def\\dg{\\tendg}\\n");
    fprintf(fp_ptr[1], "\\fi\\n");
    fprintf(fp_ptr[1], "\\ifx\\sc\\undefined\\n");
    fprintf(fp_ptr[1], "  \\def\\sc{\\null}\\n");
    fprintf(fp_ptr[1], "\\fi\\n");
#endif
}

/* _____ get flagged character _____ */
/* This function substitutes
   ptr->flag =  $\begin{cases} 0 & \text{when text mode} \\ 1 & \text{when quasi-TeX mode} \\ 2 & \text{when TeX mode} \end{cases}$ ,
   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(fp_ptr)
FILE *fp_ptr[];
{
    static flag_char ptr[1];          /* flagged character */
    static int prev_flag = 0;         /* previous flag */
    int flag;
    int *buf_ptr;

    buf_ptr = fgetc2buffer(fp_ptr);
    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;
}

```

```

/* _____ 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,fp_ptr)
int *buf_ptr;
FILE *fp_ptr[];
{
    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(fp_ptr[1],"{\documentstyle");
#endif
#ifdef LATEXOPTION
        fprintf(fp_ptr[1], "[");
        fprintf(fp_ptr[1], LATEXOPTION);      /* LaTeX option      */
        fprintf(fp_ptr[1], "]");
#endif
#ifdef LATEXSTYLE
        fprintf(fp_ptr[1], "{");
        fprintf(fp_ptr[1], LATEXSTYLE);      /* LaTeX style      */
        fprintf(fp_ptr[1], "}");
        fprintf(fp_ptr[1], "\n");
#endif
#ifdef DEBUGGING
        printf("outputting the default \"{\documentstyle ...\"\\n");
#endif
    }
    else

```

```

{
  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 \null ... . */
    switch(i)
    {
      case 0:
        *b_ptr = '\\';
        break;
      case 1:
        *b_ptr = 'n';
        break;
      case 2:
        *b_ptr = 'u';
        break;
      case 3:
        *b_ptr = 'l';
        break;
      case 4:
        *b_ptr = 'l';
        break;
      default:
        *b_ptr = 0x20;
    }
    if (mini_buffer[i] == '}')
    {
      ++i;
      break;
    }
  }
  mini_buffer[i] = 0x00;
  fprintf(fp_ptr[1], "%s\n", mini_buffer);
#ifdef DEBUGGING
  printf("outputting a string \"%s...\" \n", mini_buffer);
#endif
}
fprintf(fp_ptr[1], "\\begin{document}\n");
fprintf(fp_ptr[1], "\n");
/* We define sevenrm escape sequence here, since it is not defined in some
LaTeX systems. */
fprintf(fp_ptr[1], "\\ifx\\sevenrm\\undefined\n");
fprintf(fp_ptr[1], " \\font\\sevenrm=cmr7 scaled \\magstep0\n");

```

```

    fprintf(fp[1], "\\fi\\n");
}

/* _____ fprintf footline _____ */
/* This function simply outputs a line of the form
   \\footline={\\rm\\hfill file-name \\quad\\folio}
   where file-name is a string stored at cptr[0]. */

void fprintf_footline(cptr, fp)
char *cptr[];
FILE *fp[];
{
    char *ptr;

    fprintf(fp[1], "\\footline={\\rm\\hfill ");
    for (ptr = cptr[0]; *ptr != '\\0'; ++ptr)
    {
        switch (*ptr)
        {
            case '\\':
                fprintf(fp[1], "{\\tt \\}");
                break;
            case '#':
                fprintf(fp[1], "{\\tt\\#}");
                break;
            case '$':
                fprintf(fp[1], "{\\tt\\$}");
                break;
            case '%':
                fprintf(fp[1], "{\\tt\\%c}", *ptr);
                break;
            case '&':
                fprintf(fp[1], "{\\tt\\&}");
                break;
            case '*':
                fprintf(fp[1], "{\\tt *}");
                break;
            case '-':
                fprintf(fp[1], "{\\tt -}");
                break;
            case '/':
                fprintf(fp[1], "{\\tt /}");
                break;

```

```

        case '<':
            fprintf(fp_ptr[1], "\\tt <");
            break;
        case '>':
            fprintf(fp_ptr[1], "\\tt >");
            break;
        case '\\':
            fprintf(fp_ptr[1], "\\backslash");
            break;
        case '^':
            fprintf(fp_ptr[1], "\\hat{\\ }");
            break;
        case '_':
            fprintf(fp_ptr[1], "\\tt \\_");
            break;
        case '{':
            fprintf(fp_ptr[1], "\\{");
            break;
        case '|':
            fprintf(fp_ptr[1], "\\tt |");
            break;
        case '}':
            fprintf(fp_ptr[1], "\\}");
            break;
        case '~':
            fprintf(fp_ptr[1], "\\tilde{\\ }");
            break;
        default:
            fprintf(fp_ptr[1], "%c", *ptr);
    }
    }
    fprintf(fp_ptr[1], "\\quad 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(fp_ptr)
FILE *fp_ptr;
{

```

```

#ifdef LATEX
    fprintf(fp_ptr[1], "\\newread\\MyStyle\\n");
#endif
#ifdef UNIX
    fprintf(fp_ptr[1], "\\openin\\MyStyle=src2ltex.s2t\\n");
#else
    fprintf(fp_ptr[1], "\\openin\\MyStyle=src2latex.s2t\\n");
#endif
    fprintf(fp_ptr[1], "\\ifeof\\MyStyle\\n");
    fprintf(fp_ptr[1], "  \\closein\\MyStyle\\n");
    fprintf(fp_ptr[1], "\\else\\n");
#ifdef UNIX
    fprintf(fp_ptr[1], "  \\input src2ltex.s2t\\n");
#else
    fprintf(fp_ptr[1], "  \\input src2latex.s2t\\n");
#endif
    fprintf(fp_ptr[1], "  \\closein\\MyStyle\\n");
    fprintf(fp_ptr[1], "\\fi\\n");
#ifdef DEBUGGING
    printf ("input_user_style(): src2latex.s2t is included\\n");
#endif
#else
    fprintf(fp_ptr[1], "\\newread\\MyStyle\\n");
    fprintf(fp_ptr[1], "\\openin\\MyStyle=src2tex.s2t\\n");
    fprintf(fp_ptr[1], "\\ifeof\\MyStyle\\n");
    fprintf(fp_ptr[1], "  \\closein\\MyStyle\\n");
    fprintf(fp_ptr[1], "\\else\\n");
    fprintf(fp_ptr[1], "  \\input src2tex.s2t\\n");
    fprintf(fp_ptr[1], "  \\closein\\MyStyle\\n");
    fprintf(fp_ptr[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-TEX 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_number() simply prints line number at the be-
beginning of each line. */

```

```

void fprintf_line_number(fp_ptr, line_counter)
FILE *fp_ptr[];
long line_counter;
{
    if (line_counter < 9)
        fprintf(fp_ptr[1],
            "\n\n{\tt\\noindent\\phantom{00000}}d:\\ }\\n",
            line_counter + 1);
    if ((line_counter >= 9) && (line_counter < 99))
        fprintf(fp_ptr[1],
            "\n\n{\tt\\noindent\\phantom{0000}}d:\\ }\\n",
            line_counter + 1);
    if ((line_counter >= 99) && (line_counter < 999))
        fprintf(fp_ptr[1],
            "\n\n{\tt\\noindent\\phantom{000}}d:\\ }\\n",
            line_counter + 1);
    if ((line_counter >= 999) && (line_counter < 9999))
        fprintf(fp_ptr[1],
            "\n\n{\tt\\noindent\\phantom{00}}d:\\ }\\n",
            line_counter + 1);
    if ((line_counter >= 9999) && (line_counter < 99999))
        fprintf(fp_ptr[1],
            "\n\n{\tt\\noindent\\phantom{0}}d:\\ }\\n",
            line_counter + 1);
    if (line_counter >= 99999)
        fprintf(fp_ptr[1],
            "\n\n{\tt %d:\\ }\\n",
            line_counter + 1);
}

```