src2tex* version 2.12 (Sep 9, 1996)

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Abstract

One of the authors has a strong desire for combining documentation and manual with source program by using TFX's beautiful text and PostScript figures without any big literate programming tools, such as WEB system ([8]) or something like that ([15]). Unfortunately, most of literate programming tools require too much laborious effort to learn their usages, and also, as far as the authors know, no such tools allow to patch PS and EPS figures upon text. It is quite convenient if source program itself is its document, manual and releasenote simultaneously, in which you can explain usages, programming techniques, algorithms, theoretical backgrounds, etc in terms of high quality T_EXt, mathematical formulae and beautiful figures. Here the authors would like to release softwares src2tex and src2latex. Those softwares would give an easy-to-use unified environment of source program, documentation and manual. They believe that src2tex and src2latex work effectively for a relatively small set of source programs, such as education and experiment programs. In fact, their src2tex-project itself consists of several education programs, and src2tex has worked very well in their project. For practical usages of src2tex and src2latex it would be better to compare newton.c, simpson.c, hanoi.c, etc with newton.c.ps, simpson.c.ps, hanoi.c.ps, etc respectively.

1. Introduction

Our softwares src2tex and src2latex are a sort of text converters from various types of source program files to plain TeX and IATeX format files, e.g.,

 $src1.c \Rightarrow src1.c.tex$, $src2.f \Rightarrow src2.f.tex$.

However, src2tex and src2latex are not simple pretty-printers. Our src2tex and src2latex are designed to fulfill the following desires:

- (1) src2tex and src2latex can identify differences of various computer languages, such as BASIC, C, C++, OBJECTIVE-C, COBOL, FORTRAN, HTML, JAVA, LISP, MAKE, PASCAL, PERL, SCHEME, SHELL, TCL/TK; ASIR, MACSYMA, MAPLE, MATHEMATICA, MATLAB, MAXIMA, MuPAD, OCTAVE, REDUCE.**
- (2) src2tex and src2latex allow to use TEX's powerful typesetting mechanism within comment area of source program.

^{*} Permission to use, copy, and modify this software and its documentation is granted under no conditions. However, the authors would be very happy if users could inform any modifications to kamano@tansei.cc.utokyo.ac.jp. Since src2tex is a free software, there is no warranty of any kind for the program.

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- (3) src2tex and src2latex enable to patch PS and EPS files upon source file without any difficulties.
- (4) src2tex and src2latex accept EUC Kanji code characters.

Remark. Kanji: a Japanese system of writing based on the Chinese one and composed principally of characters borrowed or adapted from Chinese, a single character belonging to the kanji system of writing (quoted from "Webster's Third New International Dictionary of the English Language Unabridged", G. & C. Herrian Company, 1971)

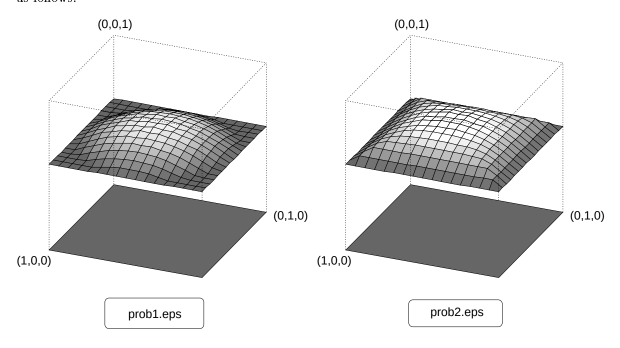
Using src2tex or src2latex, you can embed mathematical formulae into comment area of source program. For instance, you can insert formulae

$$\sum_{\nu=1}^{n} \nu = \frac{n(n+1)}{2}$$

$$\Gamma(x+1) = x! \sim \sqrt{2\pi x} \, x^x \, e^{-x}$$

$$\sqrt{\pi} (2n-1)!! \frac{(1-p)^n}{p^{n+\frac{1}{2}}} = \int_0^\infty e^{-pt} \frac{H_{2n}(\sqrt{t})}{\sqrt{t}} dx$$

into comment area of C, like this. You can even include EPS files, by virtue of dvi2ps or something like that, as follows:



2. Compilation and Installation

In order to compile and install src2tex and src2latex, you have only to issue the following commands:

% make

% make install

After that, you would find executable files src2tex and src2latex in your current directory. You could copy them to a suitable place, e.g.,

% cp src2tex ~/bin/

% cp src2latex ~/bin/

If you could not make executables, it would be better to read PostScript files fileio.c.ps, getdata.c.ps, langflag.c. ps, modflag.c.ps, pas_bold.c.ps, src2tex.c.ps, text2tex.c.ps and tools.c.ps.

Remark 1. The authors are very glad if you can type

```
% make report
```

and send your local /etc/motd file to kamano@po.iijnet.or.jp. They think this would give invaluable information for further development of src2tex.

Remark 2. If you are a DOS user, you have only to type

% make dos

You will get src2tex.exe and src2ltex.exe in the present working directory.

Furthermore, shell scripts src2tex2dvi and src2tex2ps might be useful. Src2tex2dvi and src2tex2ps are text converters from source program file to DVI and PostScript files. Those shell scripts are nothing more than combinations of free softwares src2tex, jtex, dvi2ps, nkf and psnup. Maybe, it is necessary to modify src2tex2dvi and src2tex2ps so that they work properly at your site (cf., also, src2latex2dvi and src2latex2ps). For DOS users, we would like to provide two batch files src2dvi.bat and tex2tex.bat (cf., DOS_USER).

3. Manual

The usage of src2tex and src2latex is quite simple. It suffices to input

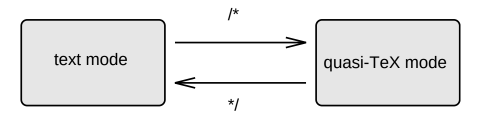
```
% src2tex source-file-name
% src2latex source-file-name
```

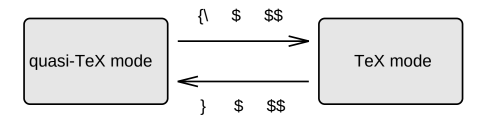
on the command line. No options are available and no options will be added, since we believe that it is no good to implement various options and circumvent programming difficulties. Their usage is so simple that we do not feel any necessities to write online manuals. If no input-file-name is given, src2tex and src2latex read data from standard input and write them out to standard output. When source-file-name is given, src2tex and src2latex try to identify language which is used in the given file. First, they see file-name-suffix and determine language type as follows:

```
.tex, .txt
                                 \Rightarrow
                                         TEXT
.bas, .vb
                                 \Rightarrow
                                         BASIC
.с, .срр, .чс
                                         C, C++, OBJECTIVE-C
                                 \Rightarrow
                                         COBOL
.cbl, .cob
                                 \Rightarrow
.f, .for
                                         FORTRAN
                                 \Rightarrow
.html
                                         HTML
                                 \Rightarrow
                                         JAVA
. java
.el, .lsp, .sc, .scm
                                \Rightarrow
                                         LISP, SCHEME
                                         MAKE
 makefile
                                 \Rightarrow
.p, .pas, .tp
                                 \Rightarrow
                                         PASCAL
                                         PERL
.pl, .prl
                                 \Rightarrow
.sh, .csh, .ksh
                                 \Rightarrow
                                         SHELL
.tcl, .tk
                                 \Rightarrow
                                         TCL/TK
                                         ASIR
.asi, .asir, .asr
                                 \Rightarrow
                                         MACSYMA, MAXIMA
.mac, .max
                                 \Rightarrow
                                         MAPLE
.map, .mpl
                                 \Rightarrow
                                         MATHEMATICA
.mat, .mma
                                 \Rightarrow
.ml, .mtlb, .oct
                                 \Rightarrow
                                         MATLAB, OCTAVE
                                         MuPAD
. mu
.red, .rdc
                                         REDUCE
                                 \Rightarrow
```

Next, they search key words and attempt to determine language. After that, if there exists a file src2tex.s2t [resp. src2latex.s2t], then src2tex [resp. src2latex] simply includes it at the beginning of output procedure. In case of DOS, src2ltex.s2t is read instead of src2latex.s2t.

Our src2tex and src2latex have three modes: text mode, quasi-TEX mode and TEX mode. First, you are in default text mode. As you can imagine, text mode is nothing more than typewriter mode. In text mode, "what you see is what you get". Second, you find that you are in quasi-TEX mode when you enter into comment area. For instance, if input file is C source file, then





Literally, TEX mode is genuine plain TEX mode. You can use plain TEX there without any restrictions. Src2tex is designed to use the above key words as follows:

\$mathematical formulae\$

\$\$display style mathematical formulae\$\$

{\ TeXt and mathematical formulae}

Remark 1. In the above expressions \$, \$\$ and $\$ are all passed to T_EX transparently. However, braces $\{$ and $\}$ are both replaced with blank spaces. For example, a phrase

```
{\bf bold face}
```

is translated into

\bf bold face

and passed to TFX. If you really want to get {\bf bold face}, then you have to use

 $\{\{\{bf\ bold\ face\}\}\}$

instead. Actually,

 $\{\{\ \ TeXt \ and \ mathematical \ formulae\}\}$

is the other door to TEX mode. This method provides a safe encapslated transition from TEX mode to quasi-TEX mode.

Remark 2. Src2tex and src2latex have several fail-safe mechanisms. If you do not write mathematical formula properly, src2tex thinks that you have no knowledge of TEX, i.e., you are not allowed to use TEX. For instance, if you really want to enter into TEX mode, it is better not to write

 T_abc .

As a substitute, you should use either

$$T_{abc}$$
 or $T_a bc$

(cf. [9]). In case of BASIC or PERL, \$ sign which means string variable is not always recognized as a TEX mode transition key word. For example, you cannot enter into TEX mode with

```
A$, str1$, ...
```

in BASIC comment area. You are not able to use TEX mode of PERL with

```
$A, $str1, ...
```

either. It would be better to use \$\$ or {\ in BASIC and PERL.

Remark 3. As you can easily imagine, in quasi-TEX mode of src2latex, you have to use \((, \), \[and \] instead of \$,\$, \$\$ and \$\$ respectively. In case of src2latex, if you want to use a certain non-default documentstyle, say twocolumn, 12pt, jarticle style, then you have only to insert a comment area with a phrase

```
{\documentstyle[twocolumn,12pt]{jarticle}}
```

at the beginning of source file. The general form of this phrase is given by

```
\{ \documentstyle[latex option] \{ latex style \} \}
```

If you have already installed dvi2ps or something like that, you can include EPS files when you are in TEX mode. In case of dvi2ps, a line

```
{\special{epsfile=eps file name ...}}
```

would suffice to patch an EPS figure upon comment area.

For practical usages, it is better to read source files of src2tex (e.g., fileio.c, getdata.c, langflag.c, modflag.c, src2tex.c, text2tex.c, tools.c), since they are written in src2tex style. For instance, if you input three commands

```
% src2tex src2tex.c
% tex src2tex.c.tex
% dvi2ps src2tex.c.dvi > src2tex.c.ps
```

in the source files directory of src2tex, you will get a PostScript file

```
src2tex.c.ps
```

which would show most of useful technicalities of src2tex. We would like to suggest you to compare src2tex.c with src2tex.c.ps carefully by using one of PostScript pre-viewers. You could learn practical usages quite easily.

4. Dirty Tricks

There is a dirty trick which enables to change certain global variables of src2tex and src2latex dynamically. For instance, if you want to put

```
tabulation size = 4 characters
Text mode font = roman type
(quasi-)TEX mode font = slanted type
```

you have only to insert a line of comment area with src2tex escape sequence of the form

```
{\src2tex{htab=4 textfont=rm texfont=s1}}
```

Generally, src2tex escape sequence is define by

```
{\src2tex{htab=integer textfont=font type1 texfont=font type2}}
```

where font type1 and font type2 are equal to one of the following words respectively:

```
bf, it, rm, sc, sl, tt .
```

The meanings of the above key words would be self-evident (cf. [9]). For practical examples, it would be better to read SCHEME source program farmer+hen.scm and PS file farmer+hen.scm.ps which is actually generated by issuing the following commands:

```
% src2latex farmer+hen.scm
% latex farmer+hen.scm.tex
% dvi2ps farmer+hen.scm.dvi > farmer+hen.scm.ps
Another dirty trick is
-< n >
```

option of src2tex and src2latex. When you are in debugging mode, you usually need line numbers and you sometimes want to restrict page length. If you type

```
% src2tex -<n> source-file-name
% src2latex -<n> source-file-name
```

your source file is translated into debugging format. For example,

```
% src2tex -35 sqrt_mat.red
% tex sqrt_mat.red.tex
% dvi2ps sqrt_mat.red.dvi > sqrt_mat.red.ps~
% psnup -4 sqrt_mat.red.ps~ > sqrt_mat.red.ps
```

gives the $sqrt_mat.red.ps$ file.

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References

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```
_____ src2tex.c ____
#include <stdio.h>
#include "src2tex.h"
extern void get_fnames();
extern void init_lang_flag();
extern void open_files();
extern void close_files();
extern void text2tex();
                   ____ main function of src2tex ____
main(argc, argv)
int argc;
char **argv;
{
    char *cptr[2];
                                         /* character pointers of file names
                                                                                           */
    FILE *fptr[2];
                                         /* stream pointers of input/output files
                                                                                           */
    get_fnames(argc, argv, cptr);
                                         /* get file names from the command line
                                                                                           */
    init_lang_flag(cptr);
                                         /* initialize language flags
                                                                                           */
                                         /* open input and output files
    open_files(cptr, fptr);
                                                                                           */
```