

1. Function and Use.

This small program will convert EUC encoding with CNS encoded Chinese characters using the *Chinese Encoding Framework (CEF)* into a ‘preprocessed’ form, expanding the CEF macros.

Use this program as a filter:

```
cefconv < input_file > output_file
```

2. The program.

In contrast to `cef5conv` or `cefsconv`, only one task will be executed:

Replacing CEF macros of the form `&xx-yyzz;` (xx can be C1–C7 for the CNS planes 1–7, C0 for Big 5 encoding, an encoding CX reserved for IRIZ, a private encoding CY, and U for Unicode encoding; yyzz is a hexadecimal representation of the code point in this plane) with

```
^^7f72^^ffXX^^7f^^7f"0yy^^7f"0zz^^7f .
```

`XX` is the corresponding CJK encoding of `xx`; the number ‘72’ specifies a macro in the file `MULEenc.sty` which further processes this representation – it is automatically loaded by the CJK package.

Additionally we define an empty `\TeX` macro at the very beginning to signal a preprocessed file.

The following code is very simple. No error detection is done because `\TeX` which will see the output of `cefconv` complains loudly if something is wrong.

```
#define banner "cefconv_(CJK_ver.4.8.1)"

#include <ctype.h>
#include <stdio.h>
#include <stdlib.h>

int main(argc, argv)
    int argc;
    char *argv[];
{int ch, i;
 unsigned char in[16];
 unsigned char out[32];
 unsigned char *inp, *outp;

fprintf(stdout, "\\def\\CNSpreproc{\%s}", banner);
ch = fgetc(stdin);
while (!feof(stdin))
{if (ch == '&') /* the macro test is hardcoded to make things simple */
 {inp = in;
  outp = out;
  *inp = ch;
  *(++inp) = fgetc(stdin);
  if (*inp == 'C' & !feof(stdin))
  {*(++inp) = fgetc(stdin);
   if (*inp == '0' & !feof(stdin))
   {*(*outp++) = 'B';
    *(*outp++) = 'g';
    *(*outp++) = '5';
   }
   else if (*inp >= '1' & *inp <= '7' & !feof(stdin))
   {*(*outp++) = 'C';
    *(*outp++) = 'N';
    *(*outp++) = 'S';
    *(*outp++) = *inp;
   }
   else if ((*inp == 'X' || *inp == 'Y') & !feof(stdin))
   {*(*outp++) = 'C';
    *(*outp++) = 'E';
   }
  }
 } }
```

```

        *(outp++) = 'F';
        *(outp++) = *inp;
    }
else
    goto no_macro;
}
else if (*inp == 'U' & !feof(stdin))
{*(outp++) = 'U';
 *(outp++) = 'T';
 *(outp++) = 'F';
 *(outp++) = '8';
}
else
    goto no_macro;
*(++inp) = fgetc(stdin);
if (*inp != '-' & feof(stdin))
    goto no_macro;
*(outp++) = '\177';
*(outp++) = '\177';
*(outp++) = '\n';
*(outp++) = '0';
*(++inp) = fgetc(stdin);
if (isxdigit(*inp) & *inp < '#80 & !feof(stdin))
    *(outp++) = toupper(*inp);
else
    goto no_macro;
*(++inp) = fgetc(stdin);
if (isxdigit(*inp) & *inp < '#80 & !feof(stdin))
    *(outp++) = toupper(*inp);
else
    goto no_macro;
*(outp++) = '\177';
*(outp++) = '\n';
*(outp++) = '0';
*(++inp) = fgetc(stdin);
if (isxdigit(*inp) & *inp < '#80 & !feof(stdin))
    *(outp++) = toupper(*inp);
else
    goto no_macro;
*(++inp) = fgetc(stdin);
if (isxdigit(*inp) & *inp < '#80 & !feof(stdin))
    *(outp++) = toupper(*inp);
else
    goto no_macro;
*(outp++) = '\177';
*outp = '\0';
*(++inp) = fgetc(stdin);
if (*inp != ';' & feof(stdin))
    goto no_macro;

```

```
outp = out;
fprintf(stdout, "\17772\177");
while (*outp)
    fputc(*(outp++), stdout);
ch = fgetc(stdin);
continue;
no_macro:
ch = *inp;
i = inp - in;
inp = in;
while (i--)
    fputc(*(inp++), stdout);
continue;
}
else
    fputc(ch, stdout);
ch = fgetc(stdin);
}
exit(EXIT_SUCCESS);
return 0;                                /* never reached */
}
```