§1 bg5conv (CJK Version 4.8.5)

## 1. Function and Use.

This small program will convert Big 5 encoded Chinese characters into a 'preprocessed' form. The need of this program arises from the fact that this encoding uses the characters '\', '{', and '}' which have special meanings in  $T_{E}X$ .

Use this program as a filter:

bg5conv < input\_file > output\_file

## 2 THE PROGRAM

## 2. The program.

The only function of this program is to replace all occurrences of Big 5 encoded characters XY (X and Y are the first and the second byte of the character) with ~~7fX~~7fZZZ~~7f, where ZZZ represents the second byte as a decimal number. 0x7F is used as an active character and delimiter.

Additionally we define a T<sub>F</sub>X macro at the very beginning to signal a preprocessed file.

The following code is very simple. No error detection is done because  $T_EX$  which will see the output of bg5conv complains loudly if something is wrong.

```
#define banner "bg5conv_(CJK_ver.4.8.5)"
#include <stdio.h>
#include <stdlib.h>
  int main(int argc, char * argv[])
   {int ch;
    fprintf(stdout, "\\def\\CJKpreproc{%s}", banner);
    ch = fgetc(stdin);
    while (! feof (stdin))
     {if (ch \ge \#A1 \land ch \le \#FE)
       {fprintf (stdout, "\177%c\177", ch);
         ch = fgetc(stdin);
        if (! feof (stdin))
           fprintf (stdout, "%d\177", ch);
        J
      else
        fputc(ch, stdout);
      ch = fgetc(stdin);
     }
    exit(EXIT_SUCCESS);
    return 0;
   }
```

/\* never reached \*/