

```

                                TRANSFOR. C
/*_ transfor.c   Thu Sep 27 1984   Modified by: bjorn   */
/*****
*
*           ABEL -- TRANSFOR
*
*   Top level routines for TRANSFOR.
*
*   Date           Author           Descrip ti on
*   19-Mar-84     W. Bright         Rel ease 1. 00
*   01-Jun        W. Bright         Rel ease 1. 02
*   05-Jun        W. Bright         Rel ease 1. 04
*   20-Jun        D. Pellerin       Rel ease 1. 10
*
*   Data I/O Corp. Redmond, WA     Copyri ght 1984
*
*   Computers Supported:   _type1, _type2, _type3
*
*   Functions defi ned:
*
*   mai n(argc, argv)
*   stati c bool moremodul es()
*   stati c doti tle()
*   stati c dofl ags()
*   stati c dosymtab()
*   stati c secti ons()
*   stati c vecsec()
*   devl ist *fnddev(n)
*   stati c vector(v, si gmax)
*   stati c FILE *openfi le(f, mode)
*
*   Functions referenced:
*/

#include      <stdi o. h>

#define _type1
#include      "abel $gl bl : abel . h"
#else
#include      "abel . h"
#endif

#include      "transfor. h"

extern int xc, i ofl ag, numsym, modsym, errcnt, newcnt, actsymcnt;
extern devl ist *dl root;
extern symbol *symtab;
extern FILE *fi n, *fout;
extern char *Opt_str;

extern char *new();
extern FILE *fopen();
extern long gettime();
extern freep(), i si dstart(), i si dchar(), toupper(), outstr(),
oroutput(), exi t(), hexi n(), eatwhi te(), cmderr(), outequft(),
equsec(), gchar(), crl f(), getsymnum(), i nterr(), i ni t(),
chkfi lename(), sl urp(), strcmp(), chkchr(), expand(),
fpri ntf(), getcmd();

page
/*****
*   Mai n program.
*/

```