

```

                                FUSE. C
/*_ fuse. c   Thu Sep  6 1984   Modi fi ed by: bj orn   */
/*****
*
*           ABEL -- FUSEMAP
*
*   Fuse - The main routine for the fusemap generator as well as
*           most of the routines to read in the intermediate file.
*
*   File Rev.           Date           Author
*   1.00                Mar 19, 1984    Bj orn Benson
*   Added 'register' s   Mar  1, 1984    Bj orn Benson
*   --                  Oct 27, 1983    Bj orn Benson
*
*   Data I/O Corp.   Redmond WA       Copyri ght 1983
*
*   Global functi ons defi ned:
*       mai n
*
*   Global functi ons referenced:
*       ablerr chkchr closefile conemptyfuses
*       createfuses donefuses eatwhi te flgerr
*       freec freep gchar getcmdf freedevi ce
*       getdevi ce getstrng getsymnum gettime
*       handl e_vector hexin ini tfuses ini tfile
*       interr isi dchar isi dstart iswhi te
*       new outputfuses parsecmdf setgl obal cmds
*       slurp strsave ini tprom createprom
*       outputprom doneprom
*
*   Global vari abl es defi ned:
*
*   Global vari abl es referenced:
*       al go_type al l devi ces al l fuses al l pi ns
*       ari nfo cur_dev devi nfo fi el dchar
*       fl _gbl _logerr fl _logerr l astdev
*       modsym new_dev numsym syntab
*       ti tlestr xc al l prom fl _outtype
*       newcnt dualsets
*       jedpath usecnt totcnt fcopy
*       fout
*
*   Stati c functi ons defi ned:
*       ini t moremodules dofl ags doti tle
*       dosymtab doseteqns moredevi ces ini tdevi ce
*       handl eqns handl etestvectors donedevi ce donemodul e
*       fi ni shup chkfi el dchar fi gdev ini tmodul e
*       chkdevi ce dopassversi on
*
*   Stati c vari abl es defi ned:
*/

```

```

#include <stdio. h>
#include _type1
#include "abel $gl bl : abel . h"
#include "abel $fuseh: fuse. h"
#include "abel $gl bl : devi ce. h"
#endif
#include _type2
#include "abel . h"
#include "fuse. h"
#include "devi ce. h"
#endif

```