

```

/*=====*/
/* MODULE                AC.H                */
/*=====*/
/* FUNCTION    Headerfile for AC.C (and user modules) */
/*            (include after general.h)             */
/*            */
/* PROGRAMMER  Allan Dystrup                    */
/*            */
/* COPYRIGHT   (c) Allan Dystrup, Sept. 1991    */
/*            */
/* VERSION     $Header:$                          */
/*            ----- */
/*            $Log:$                              */
/*=====*/

#ifndef _AC_H                /* Make sure AC,H is included only once */
#   define _AC_H            /* Matching #endif is at End-Of-File */

#   ifndef _GENERAL_H      /* AC.H depends on defs in file general.h*/
#       include "general.h"
#   endif

#   ifdef _AC_ALLOC        /* Allocate & Initialize data structi ? */
#       define CLASS
#       define I(x) x
#   else
#       define CLASS extern
#       define I(x)
#   endif

CLASS void    vBuildFsa(int type);

CLASS FLAG    fRunFsa(int type, register BYTE * str, BYTE *postfix);

CLASS void    vDelFsa(void);

#endif /* #ifndef _BOOL_H */
/* END module AC.H */
/*=====*/

```