

h

```
DILLO_H
DILLO_H

lo.h - Header file for armadillo.library code modules
© Copyright 1993, Commodore-Amiga Inc.
All Rights Reserved.
Written by John Wiederhirn
```

is the header file for the armadillo.library code modules. It
t gives a basic structure definition.

Armadillo

```
TE name[32];
NG weight;
L flat;
```

/* DILLO_H */

Dillo_lib.c

```
/*
** dillo_lib.c
**
** Contains the __UserLibInit() and __UserLibCleanup() routines for
** the armadillo.library example shared library.
**
** © Copyright 1993, Commodore-Amiga Inc. All Rights Reserved.
** Written by John Wiederhirn
**
*/

#include <exec/types.h>
#include <clib/exec_protos.h>
#include <pragmas/exec_pragmas.h>

/* These prototypes are just to keep the compiler happy since we don't
** want them in the distributable proto file.
*/

int __saveds __UserLibInit(void);
void __saveds __UserLibCleanup(void);

/* Following global item (UtilityBase) is created so our library can make
** utility.library calls. Technically putting it in the near section is a waste
** of memory, but for this example, it serves its purpose. Note also that we
** don't actually MAKE any Utility calls, but we COULD.
*/

struct Library *UtilityBase = NULL;
struct Library *SysBase = NULL;

/*
*/

int __saveds
__UserLibInit( void )
{
    int retval = 1;

    SysBase = *((void **)4);

    /* Here we attempt to open Utility library. Not a particularly good
    ** example, but it gets the point across. If exec.library could not
    ** be opened (say for a second it couldn't), then __UserLibInit would
    ** return 1 indicating failure (where a return of 0 means success).
    */

    if (UtilityBase = OpenLibrary( "utility.library", 0L ))
        retval = 0;

    return( retval );
}

/* About as basic a routine as you can get, this routine cleans up the library
** by providing a matching CloseLibrary of the Utility library base we opened
** in the __UserLibInit() routine.
*/

void __saveds
__UserLibCleanup( void )
{
    CloseLibrary( UtilityBase );
}
```

Dillo_protos.h

```

#ifndef DILLO_PROTOS_H
#define DILLO_PROTOS_H

/*
** dillo_protos.h - Header file for armadillo.library code modules
** © Copyright 1993, Commodore-Amiga Inc.
** All Rights Reserved.
** Generated by SAS/C 6.2 (Modified by JFW)
**
** Function prototypes for all of the functions in the library. Used
** to keep SAS/C docile.
**
*/

struct Armadillo * __asm __saves CreateArmadillo(void);
void __asm __saves DeleteArmadillo(register __a0 struct Armadillo * );
BOOL __asm __saves NameArmadillo(register __a0 struct Armadillo * ,
                                register __a1 STRPTR ,
                                register __d0 ULONG );
BOOL __asm __saves FillArmadillo(register __a0 struct Armadillo * ,
                                register __d0 ULONG );
BOOL __asm __saves FlattenArmadillo(register __a0 struct Armadillo * ,
                                    register __d0 ULONG );
BOOL __asm __saves DilloFlat(register __a0 struct Armadillo * );
ULONG __asm __saves DilloWeight(register __a0 struct Armadillo * );
BOOL __asm __saves DilloName(register __a0 struct Armadillo * ,
                              register __a1 STRPTR ,
                              register __d0 ULONG );
void __asm __saves ClearDillo(register __a0 struct Armadillo * );
ULONG __asm __saves DilloBirths(void);

#endif /* DILLO_PROTOS_H */

```

Dillo.c

```

/*
** dillo.c
**
** A code module of armadillo.library, which
** functions. Strictly do-nothing code for
**
** © Copyright 1993, Commodore-Amiga Inc.
** Written by John Wiederhirn
**
*/

#include <exec/types.h>
#include <exec/memory.h>
#include <clib/exec_protos.h>
#include <pragmas/exec_pragmas.h>

#include "dillo.h"
#include "dillo_protos.h"

/* The next prototype is for a static function
** to code inside the library itself.
*/

static void ClearDilloName(struct Armadillo * );

/* The following global data item becomes part
** for each library client. Since this library
** doesn't need arbitration, but write access
** client.
**
** It holds the number of armadillos a given
** client has.
*/
ULONG TotalDillos = 0L;

/* In contrast to the previous global data item
** the far data section and is global to all
** clients. It holds the number of times
** CreateDillo has been called.
**
** It holds the number of times CreateDillo
** has been called.
*/
ULONG __far TotalDillosCreated = 0L;

/* This routine just allocates a `struct Armadillo'
** the number of armadillos this client has
** cannot be done, this routine returns NULL
**
*/

struct Armadillo * __saves __asm
LIBCreateArmadillo( register __a6 struct Armadillo * )
{
    struct Armadillo *newdillo = NULL;

    if ( newdillo = AllocMem( sizeof(struct Armadillo) ) )
    {
        /* Armadillo allocated, so increment
        ** Note that to reference the client
        ** special coding.
        */

        TotalDillos++;

        /* Since we've also added to the ov
        ** need to also update the TotalDillo
        ** the far data section. That means
        ** around the action (which MUST com
        */

        Forbid();
    }
}

```

Amiga Mail

dillo.library, which implements the main library
do-nothing code for example.

modore-Amiga Inc. All Rights Reserved.

_pragmas.h>

for a static function which is only available
library itself.

(struct Armadillo *);

data item becomes part of the near data section
t. Since this library is designed to give a
on, but write access needs a semaphore or use of
to each client, this data item is unique per

armadillos a given client has open at once.

vious global data item, the following goes in
nd is global to all library clients. Read access
on, but write access needs a semaphore or use of
ir (see CreateDillo() below).

times CreateDillo has been called overall.

eated = 0L;

icates a 'struct Armadillo', and increments
os this client has by one. If the allocation
outine returns NULL.

ter __a6 struct Library *DilloBase)

dillo = NULL;

Mem(sizeof(struct Armadillo), MEMF_CLEAR))

icated, so increment number of dillos.

reference the client-unique data takes no

so added to the overall number created, we
pdate the TotalDillosCreated variable in
ection. That means a Forbid() and Permit()
ion (which MUST complete).

Exec

```
TotalDillosCreated++;
Permit();

}

/* And return either the address of the new armadillo, or e
** return NULL if the allocation failed.
*/

return( newdillo );
}

/* This function wipes an existing Armadillo structure out of e
** and decrements the number of Armadillos for this client. NO
** number of Armadillos created overall does not go down.
*/

VOID __saveds __asm
LIBDeleteArmadillo( register __a0 struct Armadillo *dillo,
                    register __a6 struct Library *DilloBase )
{
    /* This routine is ``safe'' in that it can handle being giv
    ** pointer (in which case it does nothing).
    */

    if ( dillo )
    {
        /* We do indeed appear to have an armadillo on our hand
        ** so we decrement the overall count and deallocate the
        ** memory it uses.
        */

        TotalDillos--;

        FreeMem( dillo, sizeof( struct Armadillo ));
    }

    return;
}

/* This transfers the contents of a string up to 32 characters
** the name buffer of an Armadillo. Any attempt to transfer mo
** characters gets truncated to 32 characters. Returns FALSE i
** was a NULL pointer, the pointer to the string was NULL, or t
** of the transfer was to be 0L.
*/

BOOL __saveds __asm
LIBNameArmadillo( register __a0 struct Armadillo *dillo,
                  register __a1 STRPTR dname,
                  register __d0 ULONG len,
                  register __a6 struct Library *DilloBase )
{
    BOOL retval = FALSE;

    /* This routine is ``safe'' in that it can handle being giv
    ** pointer (in which case it does nothing).
    */

    if ( dillo && dname && len )
    {
        CopyMem( (APTR) dname, (APTR) &(dillo->name), ((len>31L
        retval = TRUE;
    }

    return( retval );
}

/* Assigns a value to the weight field of an Armadillo structure
** returns NULL if a NULL pointer is passed in or amt was 0L.
*/

BOOL __saveds __asm
```

Writing Runtime Libraries
with SAS 6.x

Page III - 43

new armadillo, or else

structure out of existence
or this client. Note that the
not go down.

adillo *dillo,
rary *DilloBase)

an handle being given a NULL

adillo on our hands
and deallocate the

p to 32 characters long into
empt to transfer more than 32
s. Returns FALSE if dillo
ring was NULL, or the length

dillo *dillo,

ry *DilloBase)

an handle being given a NULL

o->name), ((len>31L)?32L:len));

Armadillo structure. It
in or amt was 0L.

```
LIBFillArmadillo( register __a0 struct Armadillo *dillo,
                 register __d0 ULONG amt,
                 register __a6 struct Library *DilloBase )
{
    BOOL retval = FALSE;

    /* This routine is ``safe'' in that it can handle being given a NULL
    ** pointer (in which case it does nothing).
    */

    if ( dillo && amt )
    {
        dillo->weight = amt;
        retval = TRUE;
    }

    return( retval );
}

/* In homage to the Texas state animal, the roadkill armadillo, this function
** sets whether a given Armadillo is flattened or not. Returns NULL if a
** NULL pointer was passed as the Armadillo structure.
*/
BOOL __saveds __asm
LIBFlattenArmadillo( register __a0 struct Armadillo *dillo,
                   register __d0 BOOL flatd,
                   register __a6 struct Library *DilloBase )
{
    BOOL retval = FALSE;

    /* This routine is ``safe'' in that it can handle being given a NULL
    ** pointer (in which case it does nothing).
    */

    if ( dillo )
    {
        dillo->flat = flatd;
        retval = TRUE;
    }

    return( retval );
}

/* Returns whether or not the Armadillo has been flattened. If a NULL
** pointer is passed in, this function returns FALSE (not really distinct).
*/
BOOL __saveds __asm
LIBDilloFlat( register __a0 struct Armadillo *dillo,
             register __a6 struct Library *DilloBase )
{
    BOOL retval = FALSE;

    /* This routine is ``safe'' in that it can handle being given a NULL
    ** pointer (in which case it returns FALSE).
    */

    if ( dillo )
    {
        retval = dillo->flat;
    }

    return( retval );
}

/* Returns the weight of a given Armadillo or 0L if a NULL pointer
** is passed instead of an Armadillo (no pointer == no weight ).
*/
ULONG __saveds __asm
LIBDilloWeight( register __a0 struct Armadillo *dillo,
```

```

        register __a6 struct Library *DilloBase )
{
    ULONG retval = 0L;

    /* This routine is ``safe'' in that it can handle being given a NULL
    ** pointer (in which case it returns 0L).
    */

    if ( dillo )
    {
        retval = dillo->weight;
    }

    return( retval );
}

/* This function copies the name of an Armadillo into the caller-specified
** buffer (which MUST be at least 32 characters in length).  A NULL pointer
** for the Armadillo, buffer or len will get a FALSE return, otherwise a
** return of TRUE if the transfer occurred.
*/
BOOL __saveds __asm
LIBDilloName( register __a0 struct Armadillo *dillo,
              register __a1 STRPTR buf,
              register __d0 ULONG len,
              register __a6 struct Library *DilloBase )
{
    BOOL retval = FALSE;

    /* This routine is ``safe'' in that it can handle being given a NULL
    ** pointer (in which case it does nothing).
    */

    if ( dillo && buf && len )
    {
        CopyMem( (APTR) &(dillo->name), (APTR) buf, ((len>31L)?32L:len) );
        retval = TRUE;
    }

    return( retval );
}

/* Following are non-public but externally-accessible entry points. */
/* This routine clears out the contents of an Armadillo.  It also is an
** example of using a non-public non-ext.-accessible routine in a shared
** library.
*/
VOID __saveds __asm
LIBClearDillo( register __a0 struct Armadillo *dillo,
              register __a6 struct Library *DilloBase )
{
    /* This routine is ``safe'' in that it can handle being given a NULL
    ** pointer (in which case it does nothing).
    */

    if ( dillo )
    {
        dillo->flat = FALSE;
        dillo->weight = 0L;
        ClearDilloName( dillo );
    }
}

/* This routine does an "unprotected" query (legal, since the access is
** read-only) of the TotalDillosCreated variable in the far data section.
*/
ULONG __saveds __asm
LIBDilloBirths( register __a6 struct Library *DilloBase )

```

```

{
    return( TotalDillosCreated );
}

/* Following call is a non-public non-extern
*/
/* This function is callable ONLY from within
** the name buffer for a given Armadillo.
*/
static VOID
ClearDilloName( struct Armadillo *dillo )
{
    int i;

    /* This routine is NOT 'safe'.  Params
    */
    for(i=0;i<31;i++)
        dillo->name[i] = '\0';
}

```

Amiga Mail

```
non-public non-externally-accessible function */
ble ONLY from within this module. It clears out
given Armadillo.
```

```
armadillo *dillo )
```

```
T 'safe'. Params must be pre-checked. */
```

Exec

Makefile

```
##
## armadillo.library makefile
##
## This is a more-or-less generic makefile, which is currently
## to compile armadillo.library but which can easily be changed
## use your own files...

MODNAME=      armadillo
VERSION=      37
REVISION=     0

LIBFILE=      $(MODNAME).library

FD_CONV=      SC:C/FD2PRAGMA
FD_FILE=      $(MODNAME)_lib.fd
PRAGMA_FILE=  $(MODNAME)_pragmas.h

C_COMPILER=   SC:C/SC
C_OPTS=       STREQ STRMER NOSTKCHK LIBCODE

LINKER=       SC:C/SLINK

C_SOURCES=    dillo_lib.c dillo.c
OBJECTS=      dillo_lib.o dillo.o

LIBENT=       LIB:libent.o
LIBINIT=      LIB:libinitr.o
LIBPREFIX=    _LIB

#####
# Build the library...
$(LIBFILE): $(OBJECTS) $(LIBS) $(PRAGMA_FILE)
    $(LINKER) WITH <<
    TO $(LIBFILE)
    FROM $(LIBENT) $(LIBINIT) $(OBJECTS)
    LIBFD $(FD_FILE)
    LIBPREFIX $(LIBPREFIX)
    LIBVERSION $(VERSION)
    LIBREVISION $(REVISION)
    <
$(PRAGMA_FILE): $(FD_FILE)

#####
# Default rules...
#
.c.o:
    $(C_COMPILER) $(C_OPTS) $*.c

.fd.h:
    $(FD_CONV) $(FD_FILE) $(PRAGMA_FILE)

#####
# Delete all object files
#
clean:
    @Delete $(OBJECTS)
    @Delete $(LIBFILE)(|.info)
    @Delete $(MODNAME).map(|.info)

#####
# Load the new library into the system
#
reload:
    @copy $(LIBFILE) LIBS:
    @copy $(FD_FILE) FD:
    @flushlibs
    @version $(LIBFILE)
```

Writing Runtime Libraries
with SAS 6.x

which is currently set
an easily be changed to

Armadillo_lib.fd

```
*  
* armadillo.library - Sample SAS/C run-time library  
*  
* © Copyright Commodore-Amiga, Inc.  
* All Rights Reserved.  
*  
##base _DilloBase  
##bias 30  
##public  
CreateArmadillo()  
DeleteArmadillo(dillo)(A0)  
NameArmadillo(dillo,name,len)(A0/A1,D0)  
FillArmadillo(dillo,weight)(A0,D0)  
FlattenArmadillo(dillo,flat)(A0,D0)  
DilloFlat(dillo)(A0)  
DilloWeight(dillo)(A0)  
DilloName(dillo,buf,len)(A0/A1,D0)  
ClearDillo(dillo)(A0)  
DilloBirths()  
##end
```

Armadillo



#####

#####

#####

#####

Amiga Mail

```
okay = FlattenArmadillo( dillo[i], TRUE ))
printf("Armadillo %ld had a slight mishap.\n",i);

couldn't create Armadillo %ld\n",i);

armadillos are created (hopefully) and */
concept and to test the data access */
the program shows the status of each */
los. */

lo Status Report\n");
-----\n");

dillo #%ld\n",i);
(dillo[i],(STRPTR)&namebuf,32))
Name = \"%s\n",namebuf);

Name is invalid.\n");

ght = %ld pounds\n\n",DilloWeight(dillo[i]));
lo is %s\n",
Flat(dillo[i]?"fat":"lucky");

los created: %ld\n\n",DilloBirths());

armadillos have been tested, we can */
th gleeful abandon. */

lo( dillo[i] );

close the library... */

open armadillo.library!\n");
```

Exec

Writing Runtime Libraries
with SAS 6.x

Page III - 47

--	--