
Subject: Usage of linkimage

Posted by [oet](#) on Fri, 25 Jun 1993 15:35:02 GMT

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I've just created my first shared library modul to link in a systime() function which allows to get GMT or Local Time and free formatted return-string following the rules of strftime(3). A second function links into IDL a simple strftime(3)-clone for IDL.

There is not to much documenation about linkimage in the IDL distribution. I've got some good stuff with examples for linkimage from the NSSDC-CDF-Implementation ([ncgl.gsfc.nasa.gov, cdf23-dist.tar.Z](http://ncgl.gsfc.nasa.gov/cdf23-dist.tar.Z)).

(note: Since IDL-Rel. 3.0 there is also an internal implementation of CDF/NETCDF and HDF functions included).

Are there experts of linking external functions into IDL in the news group? I'm wondering if this is a good way to get these functions which we need for our real time meterological applications. The included performance test batch gives good results, but I want to be sure to not go a wrong way writing own linkimage routines to IDL in this manner.

Any hints are gracefully welcome,

Thomas

P.S.:

To compile the library you under SunOS 4.1.2 and IDL 3.1 you need to uncomment the not needed line 1506 in \$IDL_DIR/source/export.h otherwise there will be a fatal error.

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```
/* ----- cut here ----- */  
/* %Z% File               : %M%  
** %Z% Version           : %I%  
** %Z% Short description: SRDB time function library  
** %Z% Project           : SRDB Short Time Range Database  
** %Z% Author            : Thomas.Oettli@sma.ch  
** %Z% Created on        : 93/06/22  
** %Z% Last modified by : %Q%
```

```

** %Z% Last modified on : %E%
** %Z% Status      : testing
** -----
** Modification History :
**
** Notes: Compile syntax:
**
**      (Tested on SunOS 4.1.2 )
**
**      cc -I$(IDL_DIR)/source -c -pic -fsingle idl_timelib.c
**      ld -o idl_timelib.so -assert pure-text idl_timelib.o
**
**      -----
**
**      IDL linkimage syntax:
**      (Put this line into your $IDL_STARTUP file)
**
**      linkimage, 'systime2','idl_timelib.so',1,max_args=2
**      linkimage, 'strftime2','idl_timelib.so',1,min_args=2,max_args=2
**
**
**      IDL help:
**      If you want to have included this functions in your
**      library help file, put the dummy procedures in this
**      directory into your library directory.
**      Then create a new help file:
**
**      IDL> mk_libray_help, '<your library directory>', !DIR+'/help/<mylib>.help'
**
**      Startup the IDL Online Help '?' and check if the functions are
**      available under your library topic.
**
**      *****/

```

```

#include <stdio.h>
#include <time.h>
#include <export.h>

```

```

VPTR systime2(argc, argv, argk)
int argc;
VPTR argv[];
char *argk;
{
    ALLTYPES temp;
    time_t now=time(NULL);
    struct tm *tp;
    char ts[32];

```

```

static VARIABLE rcode;

if ( argc == 1 && argv[0]->value.i == 1 ) {
    temp.d=(double)now;
    store_scalar((VPTR) &rcode, TYP_DOUBLE, &temp);
    return((VPTR) &rcode);
}

if ( argc == 0 || argv[0]->value.i == 0 )
    tp=localtime(&now);
else
    tp=gmtime(&now);

if ( argc <= 1 ) {
    strftime(ts,32,"%a %h %d %H:%M:%S %Y",tp);
} else {
    strftime(ts,32,STRING_STR(&argv[1]->value.str),tp);
}
return (ret_str_as_STRING(ts));
}

VPTR strftime2(argc, argv, argk)
int argc;
VPTR argv[];
char *argk;
{
    struct tm *tp;
    char ts[32];
    long t_l;

    t_l=(long)argv[0]->value.d;
    tp=localtime(&t_l);
    strftime(ts,32,STRING_STR(&argv[1]->value.str),tp);

    return (ret_str_as_STRING(ts));
}

/* ----- cut here ----- */

; %Z% %M% Rel. %I%, by oet@sma.ch last modified on %E% by %Q%
;
;+
; NAME:
;     SYSTIME2
;
; PURPOSE:

```

; The SYSTIME2 function returns the current system time
; as either a string that contains the current day, date and
; time, or as the number of seconds elapsed since January 1,
; 1970. The difference to the IDL internal systime() is that
; systime2 allows the use of a time format string following the
; rules for the C function strftime as second argument.

; CATEGORY:

; Date/Time

; CALLING SEQUENCE:

; Result = SYSTIME2(Arg [,<fmt>])

; Arguments:

; If Arg is present and nonzero, the number of
; seconds elapsed since January 1, 1970 is returned as
; a double-precision, floating-point value.

; Otherwise, the default scalar string containing the cur-
; rent date/time in standard 24-character system for-
; mat is returned. This format is:

; DOW MON DD HH:MM:SS YEAR

; where DOW is the day of the week, MON is the
; month, DD is the day of the month, HH is the hour, MM
; is the minute, SS is the second, and YEAR is the
; year.

; If a format string is defined as second argument
; systime2 works as follows:

; systime2(0,<fmt>) : scalar string formatted output
; of localtime

; systime2(1,<fmt>) : scalar string formatted output
; of gmtime

; The rules for the format string follows the rules for
; the C function strftime(3):

; <fmt> is a character string that consists of field
; descriptors and text characters, reminiscent of printf(3V).
; Each field descriptor consists of a % character followed
; by another character that specifies the replacement for the
; field descriptor. All other characters
; are copied from fmt into the result. The following field

```

; descriptors are supported:
;
; %% same as %
;
; %a day of week, using locale's abbreviated weekday
; names
;
; %A day of week, using locale's full weekday names
;
; %b
; %h month, using locale's abbreviated month names
;
; %B month, using locale's full month names
;
; %c date and time as %x %X
;
; %C date and time, in locale's long-format date and
; time representation
;
; %d day of month (01-31)
;
; %D date as %m/%d/%y
;
; %e day of month (1-31; single digits are preceded by
; a blank)
;
; %H hour (00-23)
;
; %I hour (00-12)
;
; %j day number of year (001-366)
;
; %k hour (0-23; single digits are preceded by a blank)
;
; %l hour (1-12; single digits are preceded by a blank)
;
; %m month number (01-12)
;
; %M minute (00-59)
;
; %n same as \n
;
; %p locale's equivalent of AM or PM, whichever is
; appropriate
;
; %r time as %I:%M:%S %p
;
; %R time as %H:%M

```

%S seconds (00-59)

%t same as \t

%T time as %H:%M:%S

%U week number of year (01-52), Sunday is the first day of the week

%w day of week; Sunday is day 0

%W week number of year (01-52), Monday is the first day of the week

%x date, using locale's date format

%X time, using locale's time format

%y year within century (00-99)

%Y year, including century (fore example, 1988)

%Z time zone abbreviation

The difference between %U and %W lies in which day is counted as the first day of the week. Week number 01 is the first week with four or more January days in it.

The time zone for the localtime can be changed by setting the environment variable TZ to another available value from /usr/share/lib/zoneinfo (SunOS 4.x), for example if you define

```
setenv TZ Hongkong
```

before starting IDL will, the local time showed with

```
print, systime2(0,"%a %h %d %H:%M:%S %Y")
```

will you provide with a formatted string of the actual local time in Hongkong. (Unfortunately using setenv, 'TZ=Hongkong' from within IDL doesn't have any effect for this function).

Examples

String date GMT

```

; IDL> print, systime2(1,'%d %m %Y %H:%M')
; 25 06 1993 12:09
;
; Day of year:
;
; IDL> print, systime2(0,'%j')
; 176
;
; WMO header date YYGGgg GMT
;
; IDL> print, systime2(1,'%d%H%M')
; 251214
;
; RESTRICTIONS:
; Tested on SunOS 4.1.2 only
;
; MODIFICATION HISTORY:
; Written by: Thomas.Oettli@sma.ch, 22-june-1993.
;
;
; -
;
; dummy procedure for linkimage routine to generate help file entry with
; mk_library_help
;
; ----- CUT HERE -----
;
; %Z% %M% Rel. %l%, by oet@sma.ch last modified on %E% by %Q%
;
; +
; NAME:
;   STRFTIME2
;
; PURPOSE:
;   strftime2(<sec>,<fmt>) returns a time value <sec> -
;   (double)seconds since 1-jan-1970 converted to a character
;   string in a format specified by <fmt>.
;
;   <fmt> is a character string that consists of field
;   descriptors and text characters, reminiscent of the C
;   function printf(3V). Each field descriptor consists of a %
;   character followed by another character that specifies the
;   replacement for the field descriptor. All other characters
;   are copied from fmt into the result. The following field
;   descriptors are supported:
;
;
; CATEGORY:

```

```

; Date/Time
;
;
; CALLING SEQUENCE:
;   Result = SYSTIME2(Arg [,<fmt>])
;
; Arguments:
;   If Arg is present and nonzero, the number of
;   seconds elapsed since January 1, 1970 is returned as
;   a double-precision, floating-point value.
;
;   Otherwise, the default scalar string containing the cur-
;   rent date/time in standard 24-character system for-
;   mat is returned. This format is:
;
;   DOW MON DD HH:MM:SS YEAR
;
;   where DOW is the day of the week, MON is the
;   month, DD is the day of the month, HH is the hour, MM
;   is the minute, SS is the second, and YEAR is the
;   year.
;
;   If a format string is defined as second argument
;   systime2 works as follows:
;
;   systime2(0,<fmt>) : scalar string formatted output
;                       of localtime
;
;   systime2(1,<fmt>) : scalar string formatted output
;                       of gmtime
;
;   The rules for the format string follows the rules for
;   the C function strftime(3):
;
;   <fmt> is a character string that consists of field
;   descriptors and text characters, reminiscent of printf(3V).
;   Each field descriptor consists of a % character followed
;   by another character that specifies the replacement for the
;   field descriptor. All other characters
;   are copied from fmt into the result. The following field
;   descriptors are supported:
;
;   %%  same as %
;
;   %a  day of week, using locale's abbreviated weekday
;       names
;
;   %A  day of week, using locale's full weekday names

```



```

;b
; %b
; %h month, using locale's abbreviated month names
;
; %B month, using locale's full month names
;
; %c date and time as %x %X
;
; %C date and time, in locale's long-format date and
; time representation
;
; %d day of month (01-31)
;
; %D date as %m/%d/%y
;
; %e day of month (1-31; single digits are preceded by
; a blank)
;
; %H hour (00-23)
;
; %I hour (00-12)
;
; %j day number of year (001-366)
;
; %k hour (0-23; single digits are preceded by a blank)
;
; %l hour (1-12; single digits are preceded by a blank)
;
; %m month number (01-12)
;
; %M minute (00-59)
;
; %n same as \n
;
; %p locale's equivalent of AM or PM, whichever is
; appropriate
;
; %r time as %I:%M:%S %p
;
; %R time as %H:%M
;
; %S seconds (00-59)
;
; %t same as \t
;
; %T time as %H:%M:%S
;
; %U week number of year (01-52), Sunday is the first

```

```

;      day of the week
;
;
;      %w  day of week; Sunday is day 0
;
;      %W  week number of year (01-52), Monday is the first
;           day of the week
;
;      %x  date, using locale's date format
;
;      %X  time, using locale's time format
;
;      %y  year within century (00-99)
;
;      %Y  year, including century (fore example, 1988)
;
;      %Z  time zone abbreviation
;
;  The difference between %U and %W lies in which day is
;  counted as the first day of the week. Week number 01 is the
;  first week with four or more January days in it.
;
;  The time zone for the localtime can be changed by setting
;  the environment variable TZ to another available value
;  from /usr/share/lib/zoneinfo (SunOS 4.x), for example
;  if you define
;
;      setenv TZ Hongkong
;
;  before starting IDL will, the local time showed with
;
;      print, systime2(0,"%a %h %d %H:%M:%S %Y")
;
;  will you provide with a formatted string of the actual
;  local time in Hongkong.
;
;  Examples
;
;  RESTRICTIONS:
;  Tested on SunOS 4.1.2 only
;
;  MODIFICATION HISTORY:
;  Written by: Thomas.Oettli@sma.ch 22-June 1993
;
;
;  ----- CUT HERE -----

```

```
; Performance test batch for the idl_timelib.so functions
; systime2() and strftime2()
;
linkimage, 'systime2','idl_timelib.so',1,max_args=2
linkimage, 'strftime2','idl_timelib.so',1,min_args=1,max_args=2
```

```
; Test batch for the systime2 function in the shared library
; archive idl_timelib.so in comparison with the IDL internal
; routine systime
```

```
print, '*****'
print, '*          SYSTIME2 - TEST          *'
print, '*****'
```

```
print, '*****'
print, '* Test for 10000 calls to the idl internal systime(0) function *'
print, '*****'
```

```
help, /mem
t=systime(1)
for i=0,10000 do tvar=systime(0)
print, 'time required in seconds: ', systime(1) - t
help, /mem
print, "
```

```
print, '*****'
print, '* Test for 10000 calls to the idl internal systime(1) function *'
print, '*****'
help, /mem
t=systime(1)
for i=0,10000 do tvar=systime(1)
print, 'time required in seconds: ', systime(1) - t
help, /mem
print, "
```

```
print, '*****'
print, '* Test for 10000 calls to the idl internal systime(0) function *'
print, '* with a string concatenating to get an output in the form of *'
print, '*          dd mmm yyyy          *'
print, '* using                          *'
print, '* tvar=SYSTIME(0)                  *'
print, '* tvar=STRMID(tvar,8,3) + STRMID(tvar,4,4) + STRMID(tvar,20,40)*'
print, '*****'
```

```
help, /mem
t=systime(1)
```

```

for i=0,10000 do $
    tvar=SYSTIME(0) & $
    tvar=STRMID(tvar,8,3) + STRMID(tvar,4,4) + STRMID(tvar,20,40)
print, 'time required in seconds: ', systime(1) - t
help, /mem
print, "

```

```

print, '* * * * * '
print, "

```

```

print, '*****'
print, '* Test for 10000 calls to the shared lib systime2(0) function *'
print, '*****'
help, /mem
t=systime(1)
for i=0,10000 do tvar=systime2(0)
print, 'time required in seconds: ', systime(1) - t
help, /mem
print, "

```

```

print, '*****'
print, '* Test for 10000 calls to the shared lib systime2(1) function *'
print, '*****'
help, /mem
t=systime(1)
for i=0,10000 do tvar=systime2(1)
print, 'time required in seconds: ', systime(1) - t
help, /mem

print, "

```

```

print, '*****'
print, '* Test for 10000 calls to the shared lib systime2 function *'
print, '* with a format string the get the output in the format *'
print, '*          dd mmm yyyy          *'
print, '* using          *'
print, '* tvar=SYSTIME2(0,'%d %h %Y') *'
print, '*****'

```

```

help, /mem
t=systime(1)
for i=0,10000 do tvar=systime2(0,'%d %h %Y')
print, 'time required in seconds: ', systime(1) - t
help, /mem

```

```
print, "  
  
print, '*****'  
print, "  
print, '*****'  
print, '*                STRFTIME2 - TEST                *'  
print, '*****'  
help, /mem  
t=systime(1)  
for i=0,10000 do tvar=strftime2(t,"%a %h %d %H:%M:%S %Y")  
help, /mem  
print, 'time required in seconds: ', systime(1) - t  
  
print, '*****'
```
