NAME

 M_time - $[M_time]$ Fortran module for manipulating and presenting time and date values <code>DESCRIPTION</code>

The M_time(3f) Fortran module and associated utility programs provide date and time-related procedures. Both a procedural and OOP (Object Oriented Programming) interface are provided. Each routine is accompanied by a man(1) page which includes a sample program for that procedure. This manual, the source and example programs are included in the download.

The M_time(3f) module

- provides for formatting dates.
- facilitates simple computations using time and date values in the recent era.
- allow for macro-level timing of code.

The M_TIME(3f) module complements the DATE_AND_TIME(3f) procedure, which is the standard intrinsic subroutine that returns the current date and time in the Gregorian calendar. That is, the primary way this module represents dates is as an integer array with the same meaning for elements as defined by the DATE_AND_TIME(3f) routine. In addition it can calculate or read many other date representations such as ...

- Julian Dates
- Unix Epoch Dates
- High-level date formatting
- Ordinal days of the year
- days of the week
- ISO-8601 week numbers
- month and weekday names

Julian and Unix Epoch Dates are particularly useful for manipulating dates in simple numeric expressions.

The extensive formatting options include showing SYSTEM_CLOCK(3f) and CPU_USAGE(3f) information along with Gregorian date information, allowing for the easy incorporation of timing information into program messages. In addition to conventional Civilian Calendar dates, the module supports the ISO-8601 standard methods of displaying dates.

SYNOPSIS

UNIX EPOCH		
date_to_unix(dat,UNIXTIME,IERR)	%epoch()	Convert date array to Unix Time
unix_to_date(unixtime,DAT,IERR)		Convert Unix Time to date array

d2u(dat) result (UNIXTIME)		Convert date array to Unix Time
u2d(unixtime) result (DAT)		Convert Unix Time to date array
JULIAN		
julian_to_date(julian,DAT,IERR)		Convert Julian Date to date array
date_to_julian(dat,JULIAN,IERR)	%julian()	Converts date array to Julian Date
d2j(dat) result (JULIAN)		Convert date array to Julian Date
j2d(julian) result (DAT)		Convert Julian Date to date array
DAY OF WEEK		
dow(dat,[WEEKDAY],[DAY],IERR)	%weekday()	Convert date array to day of the week as number(Mon=1) and name
WEEK OF YEAR		
d2w(dat,ISO_YEAR,ISO_WEEK,ISO_WEEKDAY,ISO_NAME)		calculate iso-8601 Week-numbering year date yyyy-Www-d
w2d(iso_year,iso_week,iso_weekday,DAT)		calculate date given iso-8601 Week date yyyy-Www-d
ORDINAL DAY		
d2o(dat) result(ORDINAL)	%ordinal()	given date array return ordinal day of year, Jan 1st=1

o2d(ordinal,[year]) result(DAT)		given ordinal day of year return date array, Jan 1st=1
ordinal_to_date(ordinal,year,DAT)		given ordinal day of year return date array, Jan 1st=1
ordinal_seconds()		return seconds since beginning of year
PRINTING DATES		
fmtdate(dat,format) result (TIMESTR)	%format([STRING])	Convert date array to string using format
fmtdate_usage(indent)		display macros recognized by fmtdate(3f)
now(format) result (NOW)		return string representing current time given format
box_month(dat,CALEN)		print specified month into character array
MONTH NAME		
mo2v(month_name) result (MONTH_NUMBER)		given month name return month number
v2mo(month_number) result (MONTH_NAME)		given month number return month name
mo2d(month_name) result (DAT)		return date array for first day of given month name in specified year
ASTROLOGICAL	-	
easter(year,dat)		calculate month and day Easter falls on for given year

moon_fullness(DAT) result(FULLNESS)	percentage of moon phase from new to full		
phase_of_moon(DAT) result(PHASE)	return name for phase of moon for given date		
DURATION			
sec2days(seconds) result(dhms)	converts seconds to string D-HH:MM:SS		
days2sec(string) result(seconds)	converts string D-HH:MM:SS to seconds		
READING DATES			
guessdate(anot,dat)	Converts a date string to a date array, in various formats		

FORMATTING OPTIONS IN FMTDATE

You can easily use Julian Ephemeris Dates and Unix Epoch Times to add and subtract times from dates or to calculate the interval between dates. But JEDs and UETs and even the Gregorian Calendar arrays in the DAT arrays are not the way we typically describe a date on the Civilian Calendar. So the fmtdate(3f) routine lets us print a DAT array in a variety of familiar styles.

The fmtdate(3f) and now(3f) procedures let you display a Gregorian date using either keywords for standard formats or using macros in a user-specified formatting string. A formatting string may contain the following macros:

```
Description
                                                   Example
Base time array:
                                                      2016
  (1) %Y -- year, yyyy
  (2) %M -- month of year, 01 to 12
                                                      07
  (3) %D -- day of month, 01 to 31
                                                      27
     %d -- day of month, with suffix (1st, 2nd,...) 27th
                                                      -0240
  (4) %Z -- minutes from UTC
     %z -- -+hh:mm from UTC
                                                      -04:00
     %T -- -+hhmm from UTC
                                                      -0400
  (5) %h -- hours, 00 to 23
     %H -- hour (1 to 12, or twelve-hour clock)
                                                      09
     %N -- midnight< AM <=noon; noon<= PM <midnight PM
  (6) %m -- minutes, 00 to 59
                                                      24
  (7) %s -- sec, 00 to 59
  (8) %x -- milliseconds 000 to 999
 Conversions:
     %E -- Unix Epoch time
                                                      1469669062.5129952
     %e -- integer value of Unix Epoch time
                                                      1469669063
     %J -- Julian date
                                                      2457597.559
```

```
%j -- integer value of Julian Date(Julian Day) 2457597
              %O -- Ordinal day (day of year)
              %o -- whole days since Unix Epoch date
                                                                                                                                17009
              %U -- day of week, 1..7 Sunday=1
                                                                                                                                4
              %u -- day of week, 1..7 Monday=1
              %i -- ISO week of year 1..53
                                                                                                                                30
              %I -- iso-8601 week-numbering date(yyyy-Www-d) 2016-W30-3
    Names:
             %1 -- abbreviated month name
                                                                                                                                Jul
              %L -- full month name
                                                                                                                                 July
              %w -- first three characters of weekday
                                                                                                                                Wed
              %W -- weekday name
                                                                                                                                Wednesday
              %p -- phase of moon
                                                                                                                                New
              \ensuremath{\,^{\circ}\!\!\!\!/} \ensuremath{\,^{\circ}\!\!\!/} \ensuremath{\,^{\circ}\!\!\!\!/} \ensuremath{\,^{\circ}\!\!\!\!\!/} \ensuremath{\,^{\circ}\!\!\!\!\!/} \ensuremath{\,^{\circ}\!\!\!\!\!/} \ensuremath{\,^{\circ}\!\!\!\!\!/} \ensuremath{\,^{\circ}\!\!\!\!\!\!/} \ensuremath{\,^{\circ}\!\!\!\!\!/} \ensuremath{\,^{\circ}\!\!\!\!\!/} \ensurema
                                                                                                                                -1%
    Literals:
              %% -- a literal %
              %t -- tab character
              %b -- blank character
              B -- exclamation(bang) character
              %n -- new line (system dependent)
              %q -- single quote (apostrophe)
              %Q -- double quote
    Program timing:
              %c -- CPU_TIME(3f) output
                                                                                                                                 .78125000000000000E-001
              \ensuremath{\mbox{\$C}} -- number of times this routine is used
                                                                                                                                1
              %S -- seconds since last use of this format
                                                                                                                                .0000000000000000
              %k -- time in seconds from SYSTEM_CLOCK(3f)
                                                                                                                                588272.750
              %K -- time in clicks from SYSTEM_CLOCK(3f)
                                                                                                                                588272750
If no percent (%) is found in the format one of several
alternate substitutions occurs.
If the format is composed entirely of one of the following
keywords the following substitution occurs:
     "iso-8601",
    "iso"
                                   ==> %Y-%M-%DT%h:%m:%s%z ! Example: 2017-08-26T18:56:33,510912700-04:00
    "iso-8601W",
     "isoweek"
                                   ==> %I
     "sql"
                                  ==> "%Y-%M-%D %h:%m:%s.%x"
    "sqlday"
                                  ==> "%Y-%M-%D"
                                  ==> "%h:%m:%s.%x"
    "sqltime"
     "rfc-2822"
                                  ==> %w, %D %1 %Y %h:%m:%s %T ! Example: Mon, 14 Aug 2006 02:34:56 -0600
     "rfc-3339"
                                  ==> %Y-%M-%DT%h:%m:%s%z ! Example: 2006-08-14 02:34:56-06:00
    "date"
                                   ==> %w %l %D %h:%m:%s UTC%z %Y
     "short"
                                   ==> %w, %l %d, %Y %H:%m:%s %N UTC%z
     "long"," "
                                   ==> %W, %L %d, %Y %H:%m:%s %N UTC%z
                                   ==> %Y%D%M%h%m%s
     "suffix"
    "formal"
                                   ==> The %d of %L %Y
     "lord"
                                  ==> the %d day of %L in the year of our Lord %Y
     "easter"
                                  ==> FOR THE YEAR OF THE CURRENT DATE:
                                                  Easter day: the %d day of %L in the year of our Lord %Y
                                   ==> A SAMPLE OF DATE FORMATS
otherwise the following words are replaced with the most
common macros:
      STRING
                           MACRO EXAMPLE
                           %Y
                                            2016
      year
                            %M
                                            07
       month
                                            27
      day
                            유D
```

```
hour %h 21
minute %m 24
second %s 22
epoch %e 1469669063
julian %j 2457597
ordinal %O 209
weekday %u 3

if none of these keywords are found then every letter that is a macro is assumed to have an implied percent in front of it. For example:

YMDhms ==> %Y%M%D%h%m%s ==> 20160727212422
```

OOPS INTERFACE

If you prefer an Object-oriented interface the M_time_oop module (included with the M_time module source) provides an OOP interface to the M_time module; as described in the subroutine OBJECT_ORIENTED() in the example section.

EXAMPLES

The following example program demonstrates the extensive options available for formatting a date as well as how to use the module to calculate dates such as "Yesterday" and "Tomorrow", as well as how to use the Object Oriented interface to the conventional procedures found in the M_time(3fm) module.

```
program demo M time
   call procedural()
    call object_oriented()
contains
subroutine procedural()
use M_time, only: j2d, d2j, u2d, d2u, fmtdate, realtime
tase m_time, only: j2d, d2j, u2d, act, imitaate, realtime
integer :: dat(8)
real(kind=realtime) :: julian, unixtime
character(len=*),parameter :: iso_fmt='%Y-%M-%DT%h:%m:%s.%x%z'
character(len=:),allocatable :: friendly
    friendly='%W, %L %d, %Y %H:%m:%s %N' ! a nice friendly format
   call date and time (values=dat) ! current time is placed in array
   write(*,*)'Today'
   write(*,*)'ISO ',fmtdate(dat,iso_fmt)
write(*,*)'Friendly ',fmtdate(dat,friendly)
write(*,*)'ISO week ',fmtdate(dat,'%I')
    iulian=d2i(dat)
    unixtime=d2u(dat)
   ',fmtdate(j2d(julian-1.0),'%I')
    write(*,*)'
   write(^,^)'
write(*,*)'
/, fmtdate(uzd(unixtime+86400),iso_ri
write(*,*)'
/, fmtdate(j2d(julian+1.0),friendly)
                              ',fmtdate(j2d(julian+1.0),'%I')
   write(*,*)'
   write(*,*)'Next Week' ! add a week to scalar time and print
write(*,*)' ',fmtdate(u2d(unixtime+7*86400),iso_fmt)
write(*,*)' ',fmtdate(j2d(julian+7.0),friendly)
                               ',fmtdate(j2d(julian+7.0),'%I')
   write(*,*)'
end subroutine procedural
```

```
subroutine object oriented()
    This is an example using the object-oriented class/type model
! This is essentially the same functionality as the procedures ! described above, but if you prefer this type of syntax this may
  seem more intuitive ...
use M time oop, only : date time
 !!use M_time_oop,only : operator(+),operator(-),operator(>),operator(<)
 !! use \ \ \underline{M\_time\_oop,only} \ : \ operator (<=) \ , operator (>=) \ , operator (==) \ , operator (/=)
implicit none
integer
TYPE(date_time) :: event
TYPE (date time) :: otherdate
TYPE(date_time) :: answer
character(len=*),parameter :: iso_fmt='%Y-%M-%DT%h:%m:%s.%x%z'
   ! DIFFERENT INITIALIZATION STYLES (Still debating on how best to do this)
        write(*,*)'Various initialization stves'
        ! DEFINE TYPE(DATE_TIME) WITH CONSTRUCTOR
       otherdate=date_time()
print *,'DEFAULT CONSTRUCTOR %FORMAT()
                                                                                                                                                       ',otherdate%format()
       print *,'DEFAULT CONSTRUCTOR %FORMAT("")
                                                                                                                                                    ',otherdate%format("")
       print *,'DEFAULT CONSTRUCTOR %FORMAT(user-specified) ',otherdate%format(iso_fmt)
print *,'DEFAULT CONSTRUCTOR %FORMAT("USA") ',otherdate%format("USA")
       otherdate=date_time(1492,10,12,0,0,0,0,0)
       print *.'DEFAULT CONSTRUCTOR SETTING VALUES
                                                                                                                                                     '.otherdate%format()
       otherdate=date_time(2016,6,11)
       print *.'DEFAULT CONSTRUCTOR WITH PARTIAL VALUES
                                                                                                                                                       '.otherdate%format()
       \verb|otherdate=date_time(year=2016, \verb|month=6|, \verb|day=11|, \verb|tz=-240|, \verb|hour=21|, \verb|minute=09|, \verb|second=11|, \verb|millisecond=500|)||
       print *,'DEFAULT CONSTRUCTOR WITH VALUES BY NAME
                                                                                                                                                        ', otherdate%format()
        otherdate=date_time([1776,7,4,0,0,0,0,0])
       print *,'CONSTRUCTOR WITH A DAT ARRAY
                                                                                                                                                      '.otherdate%format()
        otherdate=date_time([1776,7,4])
       print *,'CONSTRUCTOR WITH A PARTIAL DAT ARRAY
                                                                                                                                                     ',otherdate%format()
        ! the init() method supports several methods % \left( 1\right) =\left( 1\right) \left( 1\right) \left
        call otherdate%init()
                                                                                                                                          ! initialize to current time using {\tt INIT}
       call otherdate%init(type="now")
                                                                                                                                         ! initialize to current time using INIT
        call otherdate%init(type="epoch")
                                                                                                                                       ! initialize to beginning of Unix Epoch Time
         ! Note
         ! currently, DATE_TIME DATE array is set to Unix Epoch start USING LOCAL TIMEZONE
         ! whereas default constructor is using default of Unix Epoch start using Z time (GMT or UTC time)
        ! initialize with a DAT array using INIT, compatible with DATE_AND_TIME VALUES(8)
        call otherdate%init(dat=[1970,1,1,0,0,0,0,0])
        call otherdate%init(2016,6,11,-300,23,1,0,0)
                                                                                                                                          ! using INIT with ordered values
        ! using INIT with names
        call otherdate%init(year=2016,month=6,day=11,tz=-300,hour=23,minute=1,second=0,millisecond=0)
        ! take current date and exercise the OOP interface
        call event%init()
                                                                                                                                                                          ! initialize to current time using INIT
       write(*,*)
write(*,*)'Print members of type(DATE_TIME)'
        write (*, 404) 'EVENT=', event
404 format (a, i0, *(", ", i0:))
                                                                                                                                                                         ! show derived type
        ! MEMBERS ( basic time values are all integers)
                                                                     Year..., event%year
Month..., event%month
Day..., event%day
        write(*,101)'%year
                                                                                                                                                                                                            ! print members of type
        write(*,101)'%month
       write(*,101) %day
       Timezone......',event%tz
        ! PRINT METHODS OF TYPE
       write(*,*)'Print methods of type(DATE_TIME)'
write(*,101)'%ordinal Ordinal day of year
                                                                            Ordinal day of year...', event%ordinal()
Weekday....', event%weekday()
        write(*,101)'%weekday
        101 format(1x,a,i0)
        ! DOUBLE PRECISION VALUES EASILY MANIPULATED MATHEMATICALLY
        write(*,202)'%epoch
                                                                           Unix epoch time......', event%epoch()
```

```
write(*.202)'%iulian
                                    Julian date.....', event%julian()
202 format(1x,a,g0)
! FORMATTED STRINGS (many strings possible. Takes the same format string as fmtdate(3f))
write(*,*)
write(*,*)'Formatted Strings (%format("STRING") -- see fmtdate(3f) for format descriptions'
write(*,303)'Short month......',event%format("%l") ! abbreviated month name
write(*,303)'Month.....',event%format("%L") ! full month name
                                                                                                                                                   %1 Dec
                                                                                                                                                   %L December
write(*,303)'Short week........',event%format("%w") ! first three characters of weekday write(*,303)'Week .........',event%format("%w") ! weekday name ! with no percent (%) characters
                                                                                                                                                        Sat
                                                                                                                                                   %W Saturday
write(*,303)'Calendar Time ........', event%format("Y-M-D h:m:s.x z")
! keywords with no percent (%) characters
303 format(1x,a,'"',a,'"')
                                             ! convert date_time to integer array (maybe to use with module M_TIME base procedures)
dat=event%datout()
write(*,*)
write(*,404)'DAT=',dat
! OVERLOADED OPERATORS (add and subtract)
answer=event+1*86400.0d0 ! a date_time object can have seconds added
write(*,*)answer%format('TOMORROW="%W, %L %4, %Y %H:%m:%s %N"') ! a nice friendly format
write(*,*)answer%format('YESTERDAY=="%W, %L %d, %Y %H:%m:%s %N"') ! a nice friendly format
! if both operands are DATE TIME objects a subtraction finds the time in seconds between the two dates
write(*,*)'DIFFERENCE (subtracting one date_time from another)=',answer-event
! OVERLOADED OPERATORS (logical comparisons)
! NOTE COMPARISONS ARE PERFORMED BY CONVERTING TIMES TO INTEGER SECONDS
write(*,*)event.eq.event ,event.lt.event ,event.gt.event ,event.le.event ,event.ge.event ,event.ge.event write(*,*)event.eq.answer ,event.lt.answer ,event.gt.answer ,event.le.answer ,event.ge.answer ,event.ge.a
! %DELTA easily lets you change dates by common increments
write(*,*)
write(*,404)'%DELTA tests starting with date ',event%delta()
                                                                                  %W, %L %d, %Y %H:%m:%s %N")
write(*,*) event%format("
write(*,*)'Remember years and months are not constant units'
answer=event%delta(vear=1)
write(*,*)answer%format("FOR %%DELTA(YEAR=+1)
                                                                                       %W, %L %d, %Y %H:%m:%s %N")
answer=event%delta(year=-1)
write(*,*)answer%format("FOR %%DELTA(YEAR=-1)
                                                                                      %W. %T. %d. %Y %H:%m:%s %N")
answer=event%delta(month=24)
write(*,*)answer%format("FOR %%DELTA(MONTH=+24)
                                                                                      %W. %T, %d. %Y %H:%m:%s %N")
answer=event%delta(month=-24)
write(*,*)answer%format("FOR %%DELTA(MONTH=-24)
                                                                                      %W, %L %d, %Y %H:%m:%s %N")
answer=event%delta(week=1)
write(*,*)answer%format("FOR %%DELTA(WEEK=+1)
                                                                                       %W, %L %d, %Y %H:%m:%s %N")
answer=event%delta(week=-1)
write(*,*)answer%format("FOR %%DELTA(WEEK=-1)
                                                                                       %W, %L %d, %Y %H:%m:%s %N")
answer=event%delta(day=1)
write(*,*)answer%format("FOR %%DELTA(DAY=+1)
                                                                                       %W, %L %d, %Y %H:%m:%s %N")
answer=event%delta(day=-1)
write(*,*)answer%format("FOR %%DELTA(DAY=-1)
                                                                                       %W, %L %d, %Y %H:%m:%s %N")
answer=event%delta(hour=4)
write(*,*)answer%format("FOR %%DELTA(HOUR=+4)
                                                                                       %W, %L %d, %Y %H:%m:%s %N")
answer=event%delta(hour=-4)
write(*,*)answer%format("FOR %%DELTA(HOUR=-4)
                                                                                       %W, %L %d, %Y %H:%m:%s %N")
answer=event%delta(minute=180)
write(*,*)answer%format("FOR %%DELTA(MINUTE=+180)
                                                                                      %W, %L %d, %Y %H:%m:%s %N")
answer=event%delta(minute=-180)
write(*,*)answer%format("FOR %%DELTA(MINUTE=-180)
                                                                                       %W, %L %d, %Y %H:%m:%s %N")
answer=event%delta(second=1800)
write(*,*)answer%format("FOR %%DELTA(SECOND=+1800)
                                                                                      %W, %L %d, %Y %H:%m:%s %N")
answer=event%delta(second=-1800)
write(*,*)answer%format("FOR %%DELTA(SECOND=-1800)
                                                                                       %W, %L %d, %Y %H:%m:%s %N")
answer=event%delta(millisecond=10000)
write(*,*)answer%format("FOR %%DELTA(MILLISECOND=+10000) %W, %L %d, %Y %H:%m:%s %N")
answer=event%delta(millisecond=-10000)
write(*,*)answer%format("FOR %%DELTA(MILLISECOND=-10000) %W, %L %d, %Y %H:%m:%s %N")
```

```
answer=event%delta(year=3,month=2,day=100,hour=200,week=-1,minute=300,second=1000,millisecond=-10000)
write(*,*)answer%format(&
& "FOR %%DELTA(year=3,month=2,day=100,hour=200,&
&week=-1,minute=300,second=1000,millisecond=100000) %W, %L %d, %Y %H:%m:%s %N")

answer=event%delta(duration="1-20:30:40.50")
write(*,*)answer%format("FOR %%DELTA(DURATION='1-20:30:40.50') %W, %L %d, %Y %H:%m:%s %N")
end subroutine object_oriented
end program demo_M_time
```

Sample output of example program ...

The example from the conventional calls looks like this ...

```
Today
TSO
         2015-12-22T08:07:34.025-0300
Friendly Tuesday, December 22nd, 2015 08:07:34 AM
ISO week 2015-W52-2
Yesterday
          2015-12-21T08:07:34.025-0300
         Monday, December 21st, 2015 08:07:34 AM
          2015-W52-1
Tomorrow
          2015-12-23T08:07:34.025-0300
          Wednesday, December 23rd, 2015 08:07:34 AM
          2015-W52-3
Next Week
          2015-12-29T08:07:34.025-0300
          Tuesday, December 29th, 2015 08:07:34 AM
          2015-W53-2
```

The example from the object-oriented calls looks like this ...

```
Various initialization styles
DEFAULT CONSTRUCTOR %FORMAT()
                                       1970-01-01T00:00:00.000+0000
DEFAULT CONSTRUCTOR %FORMAT("")
                                       1970-01-01T00:00:00.000+0000
DEFAULT CONSTRUCTOR %FORMAT (user-specified) 1970-01-01T00:00:00.000+0000
DEFAULT CONSTRUCTOR %FORMAT("USA")
                                       Thursday, January 1st, 1970 12:00:00 AM
DEFAULT CONSTRUCTOR SETTING VALUES
                                       1492-10-12T00:00:00.000+0000
DEFAULT CONSTRUCTOR WITH PARTIAL VALUES 2016-06-11T00:00:00.000+0000
DEFAULT CONSTRUCTOR WITH VALUES BY NAME
                                       2016-06-11T21:09:11.500-0240
CONSTRUCTOR WITH A DAT ARRAY
                                       1776-07-04T00:00:00.000+0000
CONSTRUCTOR WITH A PARTIAL DAT ARRAY
                                       1776-07-04T20:00:00.000-0240
Print members of type(DATE_TIME)
EVENT=2016, 6, 14, -240, 22, 22, 31, 253
Year..... 2016
Month..... 6
Day..... 14
Timezone..... -240
Minute..... 22
Second.....
Millisecond..... 253
Print methods of type(DATE_TIME)
Ordinal day of year.... 166
Weekday..... 3
Unix epoch time..... 1465957351.2529941
```

```
Julian date..... 2457554.5989728356
 Formatted Strings
 Short month..... "Jun"
 Month....."June"
 Short week..... "Tue"
 Week ..... "Tuesday"
 Longer format...... "Tuesday, June 14th, 2016 10:22:31 PM"
DAT=2016, 6, 14, -240, 22, 22, 31, 253
 TOMORROW="Wednesday, June 15th, 2016 10:22:31 PM"
 YESTERDAY == "Wednesday, June 13th, 2016 10:22:31 PM"
 т г г т г
 FTFTFT
 FFTFTT
%DELTA tests starting with date 2016, 6, 14, -240, 22, 22, 31, 253
                                                         Tuesday, June 14th, 2016 10:22:31 PM
 Remember years and months are not constant units
 FOR DELTA YEAR=+1 Wednesday, June 14th, 2017 10:22:31 PM
FOR DELTA YEAR=-1

FOR DELTA YEAR=-1

FOR DELTA MONTH=+24

FOR DELTA MONTH=-24

FOR DELTA MONTH=-24

FOR DELTA WEEK=+1

FOR DELTA WEEK=-1

FOR DELTA DAY=+1

FOR DELTA HOUR=+4

FOR DELTA HOUR=-4

FOR DELTA MINUTE=-180

FOR DELTA MINUTE=-180

FOR DELTA SECOND=+1800

FOR DELTA MILLISECOND=+10000

Tuesday, June 14th, 2016 10:22:31 PM

Wednesday, June 15th, 2016 10:22:31 PM

Wednesday, June 15th, 2016 02:22:31 PM

Wednesday, June 15th, 2016 02:22:31 PM

Tuesday, June 15th, 2016 02:22:31 PM

Tuesday, June 15th, 2016 07:22:31 PM

Tuesday, June 14th, 2016 07:22:31 PM
 FOR DELTA YEAR=-1
                                                       Sunday, June 14th, 2015 10:22:31 PM
 FOR DELTA MILLISECOND=+10000 Tuesday, June 14th, 2016 10:22:41 PM
 FOR DELTA MILLISECOND=-10000 Tuesday, June 14th, 2016 10:22:21 PM
 FOR DELTA ONE-OF-EACH Sunday, November 24th, 2019 11:39:01 AM
```

DEFINITIONS

A "date_and_time" array "**DAT**" has the same format as the array of values generated by the Fortran intrinsic DATE_AND_TIME(3f). That is, it is an 8-element integer array containing year, month, day, Time zone difference from UTC in minutes, hour, minutes, seconds, and milliseconds of the second. This array represents a date on the Proleptic Gregorian Calendar.

The **Proleptic Gregorian Calendar** assumes the Gregorian Calendar existed back to the beginning of the Julian Day calendar (4713 BC). This means historic dates will often be confused, as the Julian Calendar was used in the USA until 1752-09-03, for example. The Gregorian Calendar was formally decreed on 1582-10-15 but was not adapted in many countries. The Julian Calendar was first used around 45 BC. Note that the Proleptic Gregorian Calendar includes a year zero (0). It is frequently used in computer software to simplify the handling of older dates. For example, it is the calendar used by MySQL, SQLite, PHP, CIM, Delphi, Python and COBOL. The Proleptic Gregorian Calendar is explicitly required for all dates before 1582 by ISO 8601:2004 (clause 4.3.2.1 The Gregorian calendar) if the partners to information exchange agree.

Unix Epoch Time (UET) is defined as the number of seconds since 00:00:00 on January 1st. 1970, UTC.

A **JED** is defined as a **Julian Ephemeris Date**. JED days start at noon (not at midnight). 4713-01-01 BC at noon is defined as JED 0.0.

If you are not familiar with them, in this context Julian Dates and Unix Epoch Times are scalar numbers that allow for easy computations using dates (to go back one day just subtract one from a Julian Date, for example). Since these values are generally not considered intelligible, routines are included to convert between these scalar values and the date array so human-readable results can be obtained.

Coordinated Universal Time (French: Temps universel coordonn'e), abbreviated as UTC, is the primary time standard by which the world regulates clocks and time. It is within about 1 second of mean solar time at 00 longitude;[1] it does not observe daylight saving time. It is one of several closely related successors to Greenwich Mean Time (GMT). For most purposes, UTC is considered interchangeable with GMT, but GMT is no longer precisely defined by the scientific community.

LIMITATIONS

Like most collections of date and time procedures M_time is *not* a high-precision library that accounts internally for leap seconds and relativistic effects.

M_time(3f) is intended for use in the recent era and is not appropriate for use with historical dates that used some other calendar scheme such as the Julian Calendar. That is, you have to remember to account for conversions to other calendar systems when using historical dates.

When Daylight Savings is in effect calculations will generally be correct, as the date model includes a timezone value; but you are responsible for ensuring dates you create use the correct timezone value or otherwise account for Daylight Savings Time as needed.

Currently, dates are manipulated using the current system timezone, which can typically be set using the environment variable TZ. So if you desire to set the default timezone you generally set the environment variable *before* executing your program. This is compatible with current observed behavior for the intrinsic procedure DATE_AND_TIME(3f) with compilers I have tested with, but does not seem to be a specified behavior as far as the standard is concerned. That is, DATE_AND_TIME(3f) returns a vector that contains a current time zone, but does not specify how a current time zone can be explicitly set. Since this library is intentionally designed to complement DATE_AND_TIME(3f) it adopts the same behavior. A routine to let you set a default time zone could be added in the future.

Note the environment variable can be set using put_environment_variable(3f) from the libGPF library:

```
use M_system, only : put_environment_variable
call put_environment_variable('TZ','America/New_York',ierr)
```

There is no warranty on this code, and it is certain to change.

SEE ALSO

The ISO-8601 standard is often used for business-related transactions.

There are (of course) the C/C++ intrinsics which provide much of the same functionality that should be bindable to Fortran via the ISO_C_BINDING module.

If you are looking for a high-precision Fortran library that is well tested for manipulating dates I would suggest looking at the NASA SPICElib library. If you care about Leap Seconds, Orbital Mechanics, GPS/Satellite communications, and Astronomy it is worth a look.

The Fortran Wiki fortranwiki.org contains information on other libraries and modules that provide date-time procedures.

Manual Reference Pages - box_month (3)

NAME

box_month(3f) - [M_time] create specified month in a character array (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
subroutine box_month(dat, calen)
  integer, intent(in) :: dat(8)
  character(len=21) :: calen(8)
```

DESCRIPTION

box_month(3f) uses a year and month from a date array to populate a small character array with a calendar representing the month.

OPTIONS

dat "DAT" array (an integer array of the same format as the array returned by the intrinsic **DATE_AND_TIME**(3f)) describing the date to be used to specify what calendar month to produce.

```
dat=[year, month, day, timezone, hour, minutes, seconds, milliseconds]
```

RETURNS

calen returned character array holding a display of the specified month

EXAMPLE

Sample program:

results:

```
> July 2016

>Mo Tu We Th Fr Sa Su

> 1 2 3

> 4 5 6 7 8 9 10

>11 12 13 14 15 16 17

>18 19 20 21 22 23 24

>25 26 27 28 29 30 31
```

Manual Reference Pages - d2j (3)

NAME

d2j(3f) - [M_time] given DAT date-time array returns Julian Date (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
function d2j(dat) result (julian)
  integer,intent(in) :: dat(8)
  real(kind=realtime) :: julian
```

DESCRIPTION

OPTIONS

dat Integer array holding a "DAT" array, similar in structure to the array returned by the intrinsic **DATE_AND_TIME**(3f). If not present, use current time.

dat=[year,month,day,timezone,hour,minutes,seconds,milliseconds]

RETURNS

julian

The Julian Date.

EXAMPLE

Sample program:

```
program demo_d2j
use M_time, only : d2j
implicit none
integer :: dat(8)
   call date_and_time(values=dat)
   write(*,'(" Today is:",*(i0:,":"))')dat
   write(*,*)'Julian Date is ',d2j(dat)
end program demo_d2j
```

results:

```
Today is:2016:7:19:-240:2:11:50:885
Julian Date is 2457588.7582278359
```

AUTHOR

Manual Reference Pages - d2o (3)

NAME

d2o(3f) - [M_time] converts DAT date-time array to Ordinal day (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
function d2o(dat) result (ordinal)
  integer,intent(in),optional :: dat(8) ! date time array
  integer :: ordinal ! the returned day of the year
```

DESCRIPTION

Given a date in the form of a "DAT" array return the Ordinal Day, (ie. "the day of the year").

OPTIONS

dat Integer array holding a "DAT" array, similar in structure to the array returned by the intrinsic **DATE_AND_TIME**(3f).

dat=[year,month,day,timezone,hour,minutes,seconds,milliseconds]

RETURNS

ordinal

The day of the year calculated for the given input date, where Jan 1st=1.

EXAMPLE

Sample program:

```
program demo_d2o
use M_time, only : d2o
implicit none
integer :: dat(8)
   call date_and_time(values=dat)
   write(*,'(" Today is:",*(i0:,":"))')dat
   write(*,*)'Day of year is:',d2o(dat)
   ! year, month, day, timezone, hour, minute, seconds, milliseconds
  dat=[2020,12,31,-240,12,0,0,0]
   write(*,*)dat(1),' Days in year is:',d2o(dat)
   dat=[2021,12,31,-240,12,0,0,0]
   write(*,*)dat(1),' Days in year is:',d2o(dat)
   dat=[2022,12,31,-240,12,0,0,0]
   write(*,*)dat(1),' Days in year is:',d2o(dat)
   dat=[2023,12,31,-240,12,0,0,0]
   write(*,*)dat(1),' Days in year is:',d2o(dat)
   dat=[2024,12,31,-240,12,0,0,0]
   write(*,*)dat(1),' Days in year is:',d2o(dat)
end program demo_d2o
```

results:

```
Today is:2016:7:19:-240:20:1:19:829

Day of year is: 201

2020 Days in year is: 366
2021 Days in year is: 365
2022 Days in year is: 365
2023 Days in year is: 365
2024 Days in year is: 365
```

AUTHOR

Manual Reference Pages - d2u (3)

NAME

d2u(3f) - [M_time] given DAT date-time array returns Unix Epoch Time (UET starts at 0000 on 1 Jan. 1970, UTC) (**LICENSE:PD**)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
function d2u(dat) result (unixtime)
  integer,intent(in),optional :: dat(8)
  real(kind=realtime) :: unixtime
```

DESCRIPTION

Converts a DAT date-time array to a Unix Epoch Time value. Typically mathematical operations such as sums, sorting and comparison are performed with simple UET numeric values, and then they are converted back.

OPTIONS

Integer array holding a "DAT" array, similar in structure to the array returned by the intrinsic **DATE_AND_TIME**(3f). If not present the current time is used

dat=[year, month, day, timezone, hour, minutes, seconds, milliseconds]

RETURNS

unixtime

The "Unix Epoch" time, or the number of seconds since 00:00:00 on January 1st, 1970, UTC.

EXAMPLE

Sample program:

```
program demo_d2u
use M_time, only : d2u
implicit none
integer :: dat(8)
    call date_and_time(values=dat)
    write(*,'(" Today is:",*(i0:,":"))')dat
    write(*,*)'Unix Epoch time is ',d2u(dat)
end program demo_d2u

results:

Today is:2016:7:19:-240:2:0:48:561
Unix Epoch time is 1468908048.5610321
```

AUTHOR

Manual Reference Pages - d2w (3)

NAME

d2w(**3f**) - [M_time] calculate iso-8601 Week-numbering year date yyyy-Www-d given DAT date-time array (**LICENSE:PD**)

CONTENTS

Synopsis

Description

Options

Returns

Example

Definition

Calculation

Method

Iso_name Reference Author License

SYNOPSIS

```
subroutine d2w(dat,iso_year,iso_week,iso_weekday,iso_name)
integer,intent(in) :: dat(8) ! input date array
integer,intent(out) :: iso_year, iso_week, iso_weekday
character(len=10),intent(out) :: iso_name
```

DESCRIPTION

Given a "DAT" array defining a date and time, return the ISO-8601 Week in two formats -- as three integer values defining the ISO year, week of year and weekday; and as a string of the form "yyyy-Www-d".

OPTIONS

dat "DAT" array (an integer array of the same format as the array returned by the intrinsic DATE_AND_TIME(3f)) describing the date, which is the basic time description used by the other M_time(3fm) module procedures.

RETURNS

```
iso_year
ISO-8601 year
number for the given
date
iso_week
ISO-8601 week
number for the given
date
iso_weekday
ISO-8601 weekday
number for the given
date
iso_name
ISO-8601 Week
string for the data in
the form
```

EXAMPLE

Sample program:

"yyyy-Www-d".

end program demo_d2w

results:

```
ISO-8601 Week: 2016-W29-1
ISO-8601 year 2016
ISO-8601 week 29
ISO-8601 weekday 1
```

DEFINITION

The ISO-8601 date and time standard was issued by the International Organization for Standardization (ISO). It is used (mainly) in government and business for fiscal years, as well as in timekeeping. The system specifies a week year atop the Gregorian calendar by defining a notation for ordinal weeks of the year.

An ISO week-numbering year (also called ISO year informally) has 52 or 53 full weeks. That is 364 or 371 days instead of the usual 365 or 366 days. The extra week is referred to here as a leap week, although ISO-8601 does not use this term. Weeks start with Monday. The first week of a year is the week that contains the first Thursday of the year (and, hence, always contains 4 January). ISO week year numbering therefore slightly deviates from the Gregorian for some days close to January 1st.

CALCULATION

The ISO-8601 week number of any date can be calculated, given its ordinal date (i.e. position within the year) and its day of the week.

METHOD

Using ISO weekday numbers (running from 1 for Monday to 7 for Sunday), subtract the weekday from the ordinal date, then add 10. Divide the result by 7. Ignore the remainder; the quotient equals the week number. If the week number thus obtained equals 0, it means that the given date belongs to the preceding (week-based) year. If a week number of 53 is obtained, one must check that the date is not actually in week 1 of the following year.

These two statements are assumed true when correcting the dates around January 1st:

- ^o The number of weeks in a given year is equal to the corresponding week number of 28 December.
- ^o January 4th is always in the first week.

ISO NAME

Week date representations are in the format YYYYWww-D.

- [YYYY] indicates the ISO week-numbering year which is slightly different from the traditional Gregorian calendar year.
- $^{\rm o}$ [Www] is the week number prefixed by the letter W, from W01 through W53.
- ^o [D] is the weekday number, from 1 through 7, beginning with Monday and ending with Sunday.

For example, the Gregorian date 31 December 2006 corresponds to the Sunday of the 52nd week of 2006, and is written

```
2006-W52-7 (extended form) or 2006W527 (compact form).
```

REFERENCE

From Wikipedia, the free encyclopedia 2015-12-19

Manual Reference Pages - date_to_julian (3)

NAME

date_to_julian(3f) - [M_time] converts DAT date-time array to Julian Date (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

DESCRIPTION

Converts a DAT date-time array to a Unix Epoch Time (UET) value. UET is the number of seconds since 00:00 on January 1st, 1970, UTC.

OPTIONS

dat Integer array holding a "DAT" array, similar in structure to the array returned by the intrinsic **DATE_AND_TIME**(3f).

dat=[year,month,day,timezone,hour,minutes,seconds,milliseconds]

RETURNS

juliandate

A Julian Ephemeris Date (JED) is the number of days since noon (not midnight) on January 1st, 4713 BC.

ierr Error code. If 0 no error occurred.

EXAMPLE

Sample Program:

```
program demo_date_to_julian
use M_time, only : date_to_julian,realtime
implicit none
integer
                 :: dat(8)
real(kind=realtime) :: juliandate
          :: ierr
  ! generate DAT array
  call date_and_time(values=dat)
   ! show DAT array
  write(*,'(" Today is:",*(i0:,":"))')dat
   ! convert DAT to Julian Date
  call date_to_julian(dat, juliandate, ierr)
   write(*,*)'Julian Date is ',juliandate
  write(*,*)'ierr is ',ierr
end program demo_date_to_julian
```

results:

```
Today is:2016:7:19:-240:11:3:13:821
Julian Date is 2457589.1272432986
ierr is 0
```

Manual Reference Pages - date_to_unix (3)

NAME

date_to_unix(3f) - [M_time] converts DAT date-time array to Unix Epoch Time (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
subroutine date_to_unix(dat,unixtime,ierr)
integer,intent(in) :: dat(8)
real(kind=realtime),intent(out) :: unixtime
integer,intent(out) :: ierr
```

DESCRIPTION

Converts a DAT date-time array to a UET (Unix Epoch Time).

OPTIONS

dat Integer array holding a "DAT" array, similar in structure to the array returned by the intrinsic **DATE_AND_TIME**(3f).

dat=[year,month,day,timezone,hour,minutes,seconds,milliseconds]

RETURNS

unixtime

The "Unix Epoch" time, or the number of seconds since 00:00:00 on January 1st, 1970, UTC.

ierr Error code. If 0 no error occurred.

EXAMPLE

Sample program:

```
program demo_date_to_unix
    use M_time, only : date_to_unix, realtime
    implicit none
    integer
                       :: dat(8)
    real(kind=realtime) :: unixtime
    integer
                       :: ierr
      call date_and_time(values=dat)
      write(*,'(" Today is:",*(i0:,":"))')dat
      call date_to_unix(dat,unixtime,ierr)
      write(*,*)'Unix Epoch time is ',unixtime
      write(*,*)'ierr is ',ierr
    end program demo_date_to_unix
results:
    Today is:2016:7:18:-240:23:44:20:434
                          1468899860.4340105
    Unix Epoch time is
    ierr is
```

AUTHOR

Manual Reference Pages - days2sec (3)

NAME

days2sec(3f) - [M_time] convert string of form [[-]dd-]hh:mm:ss.nn to seconds (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
function days2sec(str) result(time)
    character(len=*),intent(in) :: str
    real(kind=realtime) :: time
```

DESCRIPTION

Given a string representing a duration of the form

```
[-][[[dd-]hh:]mm:]ss
```

or NNdNNhNnmNNsNNw return a value representing seconds

If "dd-" is present, units for the numbers are assumed to proceed from day to hour to minute to second. But if no day is present, the units are assumed to proceed from second to minutes to hour from left to right. That is ...

```
[-]dd-hh:mm:ss
[-]dd-hh
hh:mm:ss
mm:ss
ss
Where dd is days, hh hours, mm minutes and ss seconds.
A decimal fraction is supported on the seconds (Actually, any of the numeric values may represent positive floating point numbers). Spaces are ignored.
```

NNdNNhNnmNNs Simple numeric values may also be used with unit suffixes; where s,m,h, or d represents seconds, minutes, hours or days and w represents a week. Allowed aliases for w,d,h,m, and s units are

```
d - days,day
m - minutes,minute,min,mins
h - hours,hour,hr,hrs
s - seconds,second,sec,secs
w - week, weeks, wk, wks
```

The numeric values may represent floating point numbers.

Spaces, commas and case are ignored.

OPTIONS

str string of the general form dd-hh:mm:ss.nn

RETURNS

time the number of seconds represented by the input string

EXAMPLE

Sample program:

```
program demo_days2sec
use M_time, only : days2sec
implicit none
  write(*,*)days2sec('1-12:04:20')
  write(*,*)'one second ',days2sec('1')
  write(*,*)'one minute ',days2sec('1:00')
  write(*,*)'one hour ',days2sec('1:00:00')
  write(*,*)'one day ',days2sec('1-00:00:00')
  write(*,*)nint(days2sec(' 1-12:04:20
                                                     ')) .eq. 129860
  write(*,*)nint(days2sec(' 1.5 days
                                                     ')) .eq. 129600
  write(*,*)nint(days2sec(' 1.5 days 4hrs 30minutes ')) .eq. 145800
  write(*,*)nint(days2sec(' 1.5d
                                                     ')) .eq. 129600
  write(*,*)nint(days2sec(' 1d2h3m4s
                                                     ')) .eq. 93784
   ! duplicates
  write(*,*)nint(days2sec(' 1d1d1d
                                                     ')) .eq. 259200
   ! negative values
  write(*,*)nint(days2sec(' 4d-12h
                                                     ')) .eq. 302400
end program demo_days2sec
```

Results:

AUTHOR

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Manual Reference Pages - dow (3)

NAME

dow(3f) - [M_time] given a date-time array DAT return the day of the week (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
subroutine dow(values, weekday, day, ierr)
integer,intent(in) :: values(8)
integer,intent(out),optional :: weekday
character(len=*),intent(out),optional :: day
integer,intent(out),optional :: ierr
```

DESCRIPTION

Given a date array DAT return the day of the week as a number and a name, Mon=1.

OPTIONS

values "DAT" array (an integer array of the same format as the array returned by the intrinsic **DATE_AND_TIME**(3f)) describing the date to be used to calculate the *day* of the week.

RETURNS

weekday

The numeric day of the week, starting with Monday=1. Optional.

day The name of the day of the week. Optional.

ierr Error code

- o [0] correct
- o [-1] invalid input date
- o [-2] neither day nor weekday return values were requested.

If the error code is not returned and an error occurs, the program is stopped.

EXAMPLE

Sample program:

results:

weekday=1
day=Monday
ierr=0

Manual Reference Pages - easter (3)

NAME

easter(3f) - [M_time] calculate date for Easter given a year (LICENSE:PD)

CONTENTS

Synopsis Description Options Results Example

SYNOPSIS

```
subroutine easter(year, dat)
  integer, intent(in) :: year
  integer, intent(out) :: dat
```

DESCRIPTION

The Date of Easter (Sunday)

The algorithm is due to J.-M. Oudin (1940) and is reprinted in the Explanatory Supplement to the Astronomical Almanac, ed. P. K. Seidelmann (1992). See Chapter 12, "Calendars", by L. E. Doggett.

The following are dates of Easter from 1980 to 2024:

```
1980 April 6 1995 April 16 2010 April 4
1981 April 19 1996 April 7 2011 April 24
1982 April 11 1997 March 30 2012 April 8
1983 April 3 1998 April 12 2013 March 31
1984 April 22 1999 April 4 2014 April 20
1985 April 7 2000 April 23 2015 April 5
1986 March 30 2001 April 15 2016 March 27
1987 April 19 2002 March 31 2017 April 16
1988 April 3 2003 April 20 2018 April 1
1989 March 26 2004 April 11 2019 April 21
1990 April 15 2005 March 27 2020 April 12
1991 March 31 2006 April 16 2021 April 4
1992 April 19 2007 April 8 2022 April 17
1993 April 11 2008 March 23 2023 April 9
1994 April 3 2009 April 12 2024 March 31
```

N.B. The date of Easter for the Eastern Orthodox Church may be different.

OPTIONS

year Year for which to calculate day that Easter falls on

RESULTS

dat Date array for noon on Easter for the specified year

EXAMPLE

Sample program:

```
program demo_easter
use M_time, only : easter, fmtdate
implicit none
integer :: year
integer :: dat(8) ! year,month,day,tz,hour,minute,second,millisecond
  call date_and_time(values=dat) ! get current year
  year=dat(1)
  call easter(year, dat)
  write(*,*)fmtdate(dat,&
  "Easter day: the %d day of %L in the year of our Lord %Y")
end program demo_easter
```

Sample output:

Easter day: the 16th day of April in the year of our Lord 2017

Manual Reference Pages - fmtdate (3)

NAME

fmtdate(**3f**) - [M_time] given DAT date-time array return date as string using specified format (**LICENSE:PD**)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author License

SYNOPSIS

```
function fmtdate(values, format) RESULT (timestr)
  integer, dimension(8), intent(in) :: values
  character(len=*), intent(in), optional :: format
  character(len=:), allocatable :: timestr
```

DESCRIPTION

The **fmtdate**(3f) procedure lets you reformat a DAT array in many common formats using a special string containing macro names beginning with '%'. To see the allowable macros call or see the **fmtdate_usage**(3f) routine.

OPTIONS

values date in a "DAT" array, which is the same format as the values returned by the intrinsic **DATE_AND_TIME**(3f).

dat=[year,month,day,timezone,hour,minutes,seconds,milliseconds]

format string describing how to format the "DAT" array. For a complete description of the formatting macros supported see **fmtdate_usage**(3f).

RETURNS

timestr

formatted output string representing date

EXAMPLE

Sample program:

```
program demo_fmtdate
use M_time, only : fmtdate
implicit none
integer :: dat(8)
   call date_and_time(values=dat)
   write(*,*)fmtdate(dat,"current date: %w, %l %d, %Y %H:%m:%s %N")
   call showme()
contains
subroutine showme()
```

```
use M_time, only : fmtdate_usage
    call fmtdate_usage() ! see all formatting options
end subroutine showme
end program demo_fmtdate

results:

The current date is Sun, Jul 17th, 2016 01:21:35 PM
    ::
    :: An up-to-date description of all the
    :: formatting options will appear here
    ::
```

Manual Reference Pages - fmtdate_usage (3)

NAME

fmtdate_usage(3f) - [M_time] display macros recognized by **fmtdate**(3f) and **now**(3f) (**LICENSE:PD**)

CONTENTS

Synopsis

Description

Options

Example

Author

License

SYNOPSIS

```
subroutine fmtdate_usage(indent)
  integer,intent(in),optional :: indent
```

DESCRIPTION

The **fmtdate_usage**(3f) subroutine displays the formatting options available for use in procedures such as **fmtdate**(3f) and **now**(3f). It is typically used to produce up-to-date help text in commands that use the **M_time**(3fm) module, so that the formatting information only needs maintained in one place (this routine) and is easily displayed so users can quickly obtain a description of the formatting macros.

OPTIONS

indent how many spaces to prefix the output with, so that calling programs can position the output. Default for this optional parameter is three (3).

EXAMPLE

Sample Program:

```
program demo_fmtdate_usage
use M_time, only : fmtdate_usage
implicit none
   call fmtdate_usage() ! see all formatting options
end program demo_fmtdate_usage
```

results (actually call the routine to ensure this is up to date):

```
Description
                                                        Example
Base time array:
                                                         2016
(1) %Y -- year, yyyy
(2) %M -- month of year, 01 to 12
                                                         07
(3) %D -- day of month, 01 to 31
                                                         29
    %d -- day of month, with suffix (1st, 2nd,...)
                                                         29th
(4) %Z -- minutes from UTC
    %z -- -+hh:mm from UTC
                                                         -04:00
    %T -- -+hhmm from UTC
                                                         -0400
(5) %h -- hours, 00 to 23
                                                         10
    %H -- hour (1 to 12, or twelve-hour clock)
                                                         10
    %N -- midnight< AM <=noon; noon<= PM <midnight AM
(6) %m -- minutes, 00 to 59
(7) %s -- sec, 00 to 59
                                                         0.8
(8) %x -- milliseconds 000 to 999
                                                         521
Conversions:
    %E -- Unix Epoch time
                                                         1469804048.5220029
    %e -- integer value of Unix Epoch time
                                                         1469804049
    %J -- Julian date
                                                         2457599.121
    %j -- integer value of Julian Date(Julian Day) 2457599
    %O -- Ordinal day (day of year)
    %o -- Whole days since Unix Epoch date
                                                         17011
    %U -- day of week, 1...7 Sunday=1
    %u -- day of week, 1..7 Monday=1
    %i -- ISO week of year 1..53
                                                         30
    %I -- iso-8601 week-numbering date(yyyy-Www-d) 2016-W30-5
 Names:
    %1 -- abbreviated month name
                                                         Jul
    %L -- full month name
                                                         July
    %w -- first three characters of weekday
                                                         Fri
    %W -- weekday name
                                                         Friday
    %p -- phase of moon
                                                         New
    \ensuremath{\,^{\circ}\!\!\!\!/} \ensuremath{\,^{\circ}\!\!\!/} \ensuremath{\,^{\circ}\!\!\!/} -- percent of way from new to full moon
                                                         -1%
 Literals:
    %% -- a literal %
    %t -- tab character
```

```
%b -- blank character
%B -- exclamation(bang) character
%n -- new line (system dependent)
%q -- single quote (apostrophe)
%Q -- double quote

Program timing:
%c -- CPU_TIME(3f) output
%C -- number of times this routine is used
%S -- seconds since last use of this format
%S -- time in seconds from SYSTEM_CLOCK(3f)
%K -- time in clicks from SYSTEM_CLOCK(3f)
723258.812
```

If no percent (%) is found in the format one of several alternate substitutions occurs.

If the format is composed entirely of one of the following keywords the following substitutions occur:

```
"iso-8601",
                ==> %Y-%M-%DT%h:%m:%s%z
"iso"
"iso-8601W",
"isoweek" ==> %I 2016-W30-5
               ==> "%Y-%M-%D %h:%m:%s.%x"
"sql"
"sqlday" ==> "%Y-%M-%D"
"sqltime" ==> "%h:%m:%s.%x"
"rfc-2822" ==> %w, %D %l %Y %h:%m:%s %T
"rfc-3339" ==> %Y-%M-%DT%h:%m:%s%z
            ==> %w %l %D %h:%m:%s UTC%z %Y
==> %w, %l %d, %Y %H:%m:%s %N UTC%z
"date"
"short"
"long"," " ==> %W, %L %d, %Y %H:%m:%s %N UTC%z
             ==> %Y%D%M%h%m%s
"suffix"
"formal" ==> The %d of %L %Y

"lord" ==> the %d day of %L in the year of our Lord %Y

"easter" ==> FOR THE YEAR OF THE CURRENT DATE:

Easter day: the %d day of %L in the year of
                    Easter day: the %d day of %L in the year of our Lord %Y
                ==> A SAMPLE OF DATE FORMATS
```

otherwise the following words are replaced with the most common macros:

```
year %Y 2016
month %M 07
day %D 29
hour %h 10
minute %m 54
second %s 08
epoch %e 1469804049
julian %j 2457599
ordinal %O 211
weekday %u 5
```

if none of these keywords are found then every letter that is a macro is assumed to have an implied percent in front of it. For example:

Manual Reference Pages - guessdate (3)

NAME

guessdate(3f) - [M_time] reads in a date, in various formats (LICENSE:PD)

CONTENTS

Synopsis Description

Options

Example

License

SYNOPSIS

```
subroutine guessdate(anot,dat)
    character(len=*),intent(in) :: anot
    integer,intent(out) :: dat(8)
```

DESCRIPTION

Read in strings and except for looking for month names remove non-numeric characters and try to convert a string assumed to represent a date to a date-time array.

Years should always be expressed as four-digit numbers, and except for the special format yyyy-mm-dd the day should come after the year. Named months are preferred. If ambiguous the order is assumed to be day - month - year. Times are assumed to be of the form HH:MM:SS

It is planned that this routine will be superseded. As an alternative, a C routine exists in the standard C libraries that allows for expansive features when reading dates that can be called via the ISO_C_BINDING interface.

OPTIONS

anot A string assumed to represent a date including a year, month and day.

dat Integer array holding a "DAT" array, similar in structure to the array returned by the intrinsic **DATE_AND_TIME**(3f).

EXAMPLE

Sample program:

```
program demo_guessdate
use M_time, only : guessdate, fmtdate
implicit none
character(len=20),allocatable :: datestrings(:)
character(len=:),allocatable :: answer
                              :: dat(8)
integer
                              :: i
  datestrings=[ &
   & 'January 501, 5
& 'Tue Jul 19 2016 ',& ',& ',&
   & 'January 9th, 2001 ',&
   & '4th of Jul 2004 ']
   do i=1, size(datestrings)
      write(*,'(a)')repeat('-',80)
      write(*,*)'TRYING ',datestrings(i)
      call guessdate(datestrings(i),dat)
      write(*,*)'DAT ARRAY',dat
      answer=fmtdate(dat)
      write(*,*)'FOR '//datestrings(i)//' GOT '//trim(answer)
   enddo
end program demo_guessdate
```

results:

```
TRYING January 9th, 2001
DAT ARRAY 2001 1 9 -240 0 0
                                   0
FOR January 9th, 2001 GOT Tuesday, January 9th, 2001 12:00:00 AM
_____
TRYING Tue Jul 19 2016
DAT ARRAY 2016 7 19 -240 0 0
FOR Tue Jul 19 2016 GOT Tuesday, July 19th, 2016 12:00:00 AM
TRYING 21/12/2016
                            0 0
DAT ARRAY 2016 12 21 -240
                                   0
                                        Ω
FOR 21/12/2016
              GOT Wednesday, December 21st, 2016 12:00:00 AM
TRYING 4th of Jul 2004
            2004 7 4 -240
DAT ARRAY
                            0 0
FOR 4th of Jul 2004 GOT Sunday, July 4th, 2004 12:00:00 AM
```

Manual Reference Pages - j2d (3)

NAME

j2d(3f) - [M_time] given a JED (Julian Ephemeris Date) returns a date-time array DAT. (**LICENSE:PD**)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
function j2d(julian) result (dat)
  real(kind=realtime),intent(in),optional :: julian
  integer :: dat(8)
```

DESCRIPTION

Converts a Julian Ephemeris Date to a DAT date-time array.

OPTIONS

julian A Julian Ephemeris Date (JED) is the number of days since noon (not midnight) on January 1st, 4713 BC. If not present, use current time.

RETURNS

dat Integer array holding a "DAT" array, similar in structure to the array returned by the intrinsic **DATE_AND_TIME**(3f).

dat=[year,month,day,timezone,hour,minutes,seconds,milliseconds]

EXAMPLE

Sample program:

```
program demo_j2d
    use M_time, only : j2d, d2j, fmtdate, realtime
    implicit none
    real(kind=realtime) :: today
    integer :: dat(8)
       call date_and_time(values=dat) ! get the date using intrinsic
       today=d2j(dat)
                                       ! convert today to Julian Date
       write(*,*)'Today=',fmtdate(j2d(today))
       ! math is easy with Julian Days and Julian Dates
       write(*,*)'Yesterday=',fmtdate(j2d(today-1.0d0))
       write(*,*)'Tomorrow=',fmtdate(j2d(today+1.0d0))
    end program demo_j2d
results:
    Today=Tuesday, July 19th, 2016 08:48:20 AM
    Yesterday=Monday, July 18th, 2016 08:48:20 AM
    Tomorrow=Wednesday, July 20th, 2016 08:48:20 AM
```

Manual Reference Pages - julian_to_date (3)

NAME

julian_to_date(3f) - [M_time] converts a JED(Julian Ephemeris Date) to a DAT date-time array.
(LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
subroutine julian_to_date(julian, dat, ierr)
    real(kind=realtime), intent(in) :: julian
    integer, intent(out) :: dat(8)
    integer, intent(out) :: ierr
```

DESCRIPTION

Converts a Unix Epoch Time (UET) value to a DAT date-time array. UET is the number of seconds since 00:00 on January 1st, 1970, UTC.

OPTIONS

```
julian Julian Date (days)

dat Integer array holding a "DAT" array, similar in structure to the array returned by the intrinsic DATE_AND_TIME(3f).

ier 0 for successful execution
```

dat=[year,month,day,timezone,hour,minutes,seconds,milliseconds]

RETURNS

unixtime

The "Unix Epoch" time, or the number of seconds since 00:00:00 on January 1st, 1970, UTC.

ierr Error code. If 0 no error occurred.

EXAMPLE

Sample program:

```
program demo_julian_to_date
use M_time, only : julian_to_date, fmtdate, realtime
implicit none
real(kind=realtime)
                      :: juliandate
integer
                       :: dat(8)
                       :: ierr
integer
   ! set sample Julian Date
  juliandate=2457589.129d0
   ! create DAT array for this date
  call julian_to_date(juliandate, dat, ierr)
  write(*,*)'Sample Date=',fmtdate(dat)
   ! go back one day
   call julian_to_date(juliandate-1.0d0,dat,ierr)
   write(*,*)'Day Before =',fmtdate(dat)
   ! go forward one day
  call julian_to_date(juliandate+1.0d0,dat,ierr)
  write(*,*)'Day After =',fmtdate(dat)
end program demo_julian_to_date
```

results:

```
Sample Date=Tuesday, July 19th, 2016 11:05:45 AM UTC-04:00 Day Before =Monday, July 18th, 2016 11:05:45 AM UTC-04:00 Day After =Wednesday, July 20th, 2016 11:05:45 AM UTC-04:00
```

Manual Reference Pages - mo2d (3)

NAME

mo2d(3f) - [M_time] given month name return DAT date-time array for beginning of that month in specified year (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
function mo2d(month_name) result (dat)
    character(len=*),intent(in) :: month_name
    integer :: dat(8)
```

DESCRIPTION

Given a Common Calendar month name, return the date as a "DAT" array for the 1st day of the month. An optional year may be specified. The year defaults to the current year.

OPTIONS

month_name

A string representing a Common Calendar month name.

year Optional year. Defaults to current year

RETURNS

An integer array that has the same structure as the array returned by the Fortran intrinsic **DATE_AND_TIME**(3f).

EXAMPLE

Sample program:

```
program demo_mo2d
use M_time, only : mo2d
implicit none
    write(*,'(*(i0:,":"))')mo2d('March')
end program demo_mo2d

results:
```

2016:3:1:-240:0:0:0

Manual Reference Pages - mo2v (3)

NAME

mo2v(3f) - [M_time] given month name return month number (1-12) of that month (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
function mo2v(month_name) result(imonth)
    character(len=*),intent(in):: month_name ! month name
    integer :: imonth ! month number
```

DESCRIPTION

Given a string representing the name or abbreviation of a Gregorian Calendar month return a number representing the position of the month in the calendar starting with 1 for January and ending with 12 for December.

OPTIONS

month_name
name or abbreviation
of month. Case is
ignored Once
enough characters
are found to
uniquely identify a
month the rest of the
name is ignored.

RETURNS

imonth month number returned. If the name is not recognized a -1 is returned.

EXAMPLE

Sample program:

```
program demo_mo2v
use M_time, only : mo2v
implicit none
   write(*,*)mo2v("April")
   write(*,*)mo2v('Apr')
   ! NOTE: still matches September, as "SE" was enough
   write(*,*)mo2v('sexember')
   write(*,*)mo2v('unknown') ! returns -1
end program demo_mo2v
```

results:

- > 4
- > 4
- > 9
- > -1

Manual Reference Pages - moon_fullness (3)

NAME

moon_fullness(3f) - [M_time] return percentage of moon phase from new to full (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Results

Examples

Author

License

SYNOPSIS

DESCRIPTION

This procedure is used to support the %P field descriptor for the **fmtdate**(3f) routine.

The moon circles the earth every 29.530588853 days on average, so pick a starting point and count. A new moon occurred at January 6, 2000, 18:14 UTC. Then it is easy to count the number of days since the last new moon. This is an approximate calculation.

OPTIONS

dat DAT Date array describing input date

RESULTS

moon_fullness

0 is a new or dark moon, 100 is a full moon, + for waxing and - for waning.

EXAMPLES

Sample:

Sample output:

```
Today is:2018:11:3:-240:20:18:44:245 The phase of the moon is Waning crescent, with a fullness of -30\% The phase of the moon is Waning crescent, with a fullness of -30\%
```

Manual Reference Pages - now (3)

NAME

now(3f) - [M_time] return string representing current time given format (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
function now(format) RESULT (timestr)
  character(len=*),intent(in) :: format ! input format string
  character(len=:),allocatable :: timestr ! formatted date
```

DESCRIPTION

The **now**(3f) function is a call to the **fmtdate**(3f) function using the current date and time. That is, it is a convenient way to print the current date and time.

OPTIONS

format string describing how to *format* the current date and time. For a complete description of the formatting macros supported see **fmtdate_usage**(3f).

RETURNS

timestr

formatted output string representing date

EXAMPLE

results:

Sample Program:

```
program demo_now
use M_time, only : now
implicit none
    write(*,*)now("The current date is %w, %l %d, %Y %H:%m:%s %N")
    call showme()
contains
subroutine showme() ! see all formatting options
use M_time, only : fmtdate_usage
    call fmtdate_usage() ! see all formatting options
end subroutine showme
end program demo_now
```

```
The current date is Sun, Jul 17th, 2016 01:21:35 PM :: :: description of all formatting options will appear here ::
```

Manual Reference Pages - o2d (3)

NAME

o2d(3f) - [M_time] converts Ordinal day to DAT date-time array (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
function o2d(ordinal,[year]) result (dat)
  integer,intent(in) :: ordinal ! the day of the year
  integer,optional :: year ! year
  integer :: dat(8) ! date time array
```

DESCRIPTION

Given an Ordinal day of the year return a date in the form of a "DAT" array.

OPTIONS

ordinal

The day of the year for the given year, where Jan 1st=1.

year An optional year for the ordinal day. If not present the current year is assumed.

RETURNS

Integer array holding a "DAT" array, similar in structure to the array returned by the intrinsic **DATE_AND_TIME**(3f). The timezone value is from the current time on the current platform.

EXAMPLE

Sample program:

```
program demo_o2d
use M_time, only : o2d,fmtdate
implicit none
integer :: year
    do year=2004,2008
        write(*,*)'100th day of ',year,' is ',fmtdate(o2d(100,year))
    enddo
    write(*,*)'100th day of this year is ',fmtdate(o2d(100))
end program demo_o2d

results:

100th day of 2004 is Friday, April 9th, 2004 00:00:00 PM UTC-02:40
100th day of 2005 is Sunday, April 10th, 2005 00:00:00 PM UTC-02:40
100th day of 2006 is Monday, April 10th, 2006 00:00:00 PM UTC-02:40
100th day of 2007 is Tuesday, April 10th, 2007 00:00:00 PM UTC-02:40
100th day of 2008 is Wednesday, April 9th, 2008 00:00:00 PM UTC-02:40
```

100th day of this year is Saturday, April 9th, 2016 00:00:00 PM UTC-02:40

Manual Reference Pages - ordinal_seconds (3)

NAME

ordinal_seconds(3f) - [M_time] seconds since beginning of year (LICENSE:PD)

CONTENTS

Synopsis Description Example

Author

License

SYNOPSIS

```
function ordinal_seconds()
   integer :: ordinal_seconds
```

DESCRIPTION

Return number of seconds since beginning of current year.

Before using this routine consider the consequences if the application is running at the moment a new year begins.

2 147 483 647 / 31 536 000 ==> 68.09625973490613901572 years

EXAMPLE

sample program

Manual Reference Pages - ordinal_to_date (3)

NAME

ordinal_to_date(3f) - [M_time] when given a valid year and day of the year returns the DAT array
for the date (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

SYNOPSIS

```
subroutine ordinal_to_date(yyyy, ddd, dat)
  integer, intent(in) :: yyyy
  integer, intent(in) :: ddd
  integer, intent(out) :: dat
```

DESCRIPTION

When given a valid year, YYYY, and day of the year, DDD, returns the date as a DAT date array

OPTIONS

yyyy known year

ddd known ordinal day of the year

RETURNS

dat DAT array describing the date

EXAMPLE

Sample program:

```
program demo_ordinal_to_date
use M_time, only : ordinal_to_date
implicit none
INTEGER
                 :: yyyy, ddd, mm, dd
                 :: dat(8)
integer
integer
                  :: ios
  INFINITE: do
    write(*,'(a)',advance='no')'Enter year YYYY and ordinal day of year DD '
     read(*,*,iostat=ios)yyyy,ddd
     if(ios.ne.0)exit INFINITE
     ! recover month and day from year and day number.
     call ordinal_to_date(yyyy, ddd, dat)
     mm=dat(2)
     dd=dat(3)
     write(*,*)'MONTH=',mm,' DAY=',dd
   enddo INFINITE
end program demo_ordinal_to_date
```

Manual Reference Pages - phase_of_moon (3)

NAME

phase_of_moon(3f) - [M_time] return name for phase of moon for given date (LICENSE:PD)

CONTENTS

Synopsis

Description

Examples

Author

License

SYNOPSIS

```
function phase_of_moon(datin)
  integer,intent(in) :: datin(8)
  character(len=:),allocatable :: phase_of_moon
```

DESCRIPTION

Phases Of The Moon

This procedure is used to support the %p field descriptor for the **fmtdate**(3f) routine.

The moon circles the earth every 29.530588853 days on average, so pick a starting point and count. A new moon occurred at Julian date 2451550.1 (January 6, 2000, 18:14 UTC). Then it is easy to count the number of days since the last new moon. This is an approximate calculation.

There are eight generally recognized phases of the moon in common use

- o new or dark
- o waxing crescent
- o first quarter
- o waxing gibbous
- o full
- o waning gibbous
- o laster quarter
- o waning crescent

To calculate the phase of the moon simply divide the days since the last new moon by eight and select the appropriate phase.

Note that technically the four states (new, first quarter, full, third quarter) are events not phases. That is to say, the moon is technically only new for an instant.

EXAMPLES

Sample:

Sample output:

```
Today is:2018:11:3:-240:20:18:44:245 The phase of the moon is Waning crescent, with a fullness of -30\% The phase of the moon is Waning crescent, with a fullness of -30\%
```

Manual Reference Pages - sec2days (3)

NAME

sec2days(3f) - [M_time] convert seconds to string of form dd-hh:mm:ss (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
function sec2days(seconds,crop) result(dhms)
  real(kind=realtime),intent(in) :: seconds
    or
  integer,intent(in) :: seconds
    or
  real,intent(in) :: seconds
    or
  character(len=*) :: seconds
  logical,intent(in),optional :: crop
  character(len=:),allocatable :: dhms
```

DESCRIPTION

Given a number of seconds convert it to a string of the form

```
dd-hh:mm:ss
```

where dd is days, hh hours, mm minutes and ss seconds.

OPTIONS

seconds

number of seconds to convert to string of form dd-hh:mm:ss. May be of type INTEGER, REAL, **REAL**(KIND=REALTIME), or CHARACTER.

CHARACTER strings may be of the form NNdNNhNnmNNs. Case, spaces and underscores are ignored. Allowed aliases for d,h,m, and s units are

```
d - days,day
m - minutes,minute,min
h - hours,hour,hrs,hr
s - seconds,second,sec
```

The numeric values may represent floating point numbers.

crop if .true., remove leading zero day values or day and hour values. Optional, defaults to .false. .

RETURNS

dmhs the returned string of form [d:h:]m:s

EXAMPLE

Sample Program:

```
program demo_sec2days
use M_time, only : sec2days
implicit none
  write(*,*)sec2days(129860)
  write(*,*)sec2days(80000.0d0)
  write(*,*)sec2days(80000.0,crop=.true.)
  write(*,*)sec2days('1 day 2.0hr 100 min 300.0seconds')
end program demo_sec2days
```

results:

1-12:04:20 0-22:13:20 22:13:20 1-03:45:00

Manual Reference Pages - u2d (3)

NAME

u2d(3f) - [M_time] given Unix Epoch Time returns DAT date-time array (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
function u2d(unixtime) result (dat)
   class(*),intent(in),optional
                                     :: unixtime
    ! integer
   ! real
   ! real(kind=realtime)
   integer
                                      :: dat(8)
```

DESCRIPTION

OPTIONS

unixtime

The "Unix Epoch" time, or the number of seconds since 00:00:00 on January 1st, 1970, UTC. If not present, use current time.

RETURNS

dat Integer array holding a "DAT" array, similar in structure to the array returned by the intrinsic **DATE_AND_TIME**(3f).

dat=[year, month, day, timezone, hour, minutes, seconds, milliseconds]

EXAMPLE

Sample program:

```
program demo_u2d
use M_time, only : u2d, d2u, fmtdate, realtime
implicit none
real(kind=realtime) :: today
integer :: dat(8)
   call date_and_time(values=dat) ! get the date using intrinsic
   today=d2u(dat) ! convert today to Julian Date
   write(*,*)'Today=', fmtdate(u2d(today))
   write(*,*)'Yesterday=', fmtdate(u2d(today-86400.0d0)) ! subtract day
   write(*,*)'Tomorrow=', fmtdate(u2d(today+86400.0d0)) ! add day
end program demo_u2d
```

results:

```
Today=Tuesday, July 19th, 2016 11:10:08 AM
Yesterday=Monday, July 18th, 2016 11:10:08 AM
Tomorrow=Wednesday, July 20th, 2016 11:10:08 AM
```

Manual Reference Pages - unix_to_date (3)

NAME

unix_to_date(3f) - [M_time] converts Unix Epoch Time to DAT date-time array (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
subroutine unix_to_date(unixtime,dat,ierr)
real(kind=realtime),intent(in) :: unixtime ! Unix time (seconds)
integer,intent(out) :: dat(8) ! date and time array
integer,intent(out) :: ierr ! 0 for successful execution
```

DESCRIPTION

Converts a Unix Epoch Time (UET) to a DAT date-time array.

OPTIONS

unixtime

The "Unix Epoch" time, or the number of seconds since 00:00:00 on January 1st, 1970, UTC; of type **real**(kind=realtime).

RETURNS

dat Integer array holding a "DAT" array, similar in structure to the array returned by the intrinsic **DATE_AND_TIME**(3f).

ierr Error code. If 0 no error occurred.

EXAMPLE

Sample program:

```
program demo_unix_to_date
use M_time, only : unix_to_date, u2d, fmtdate, realtime
implicit none
real(kind=realtime)
                            :: unixtime
real(kind=realtime), parameter :: DAY=86400.0d0 ! seconds in a day
integer
                              :: dat(8)
integer
                                            ! sample Unix Epoch time
  unixtime=1468939038.4639933d0
                                            ! create DAT array for today
  call unix_to_date(unixtime, dat, ierr)
  write(*,*)'Sample Date=',fmtdate(dat)
  call unix_to_date(unixtime-DAY, dat, ierr) ! go back one day
  write(*,*)'Day Before =',fmtdate(dat) ! subtract day and print
  call unix_to_date(unixtime+DAY,dat,ierr) ! go forward one day
  write(*,*)'Day After =',fmtdate(dat)
                                          ! add day print
end program demo_unix_to_date
```

results:

```
Sample Date=Tuesday, July 19th, 2016 10:37:18 AM
Day Before =Monday, July 18th, 2016 10:37:18 AM
Day After =Wednesday, July 20th, 2016 10:37:18 AM
```

Manual Reference Pages - v2mo (3)

NAME

v2mo(3f) - [M_time] returns the month name of a Common month number (LICENSE:PD)

CONTENTS

Synopsis

Description

Options

Returns

Example

Author

License

SYNOPSIS

```
function v2mo(imonth) result(month_name)
  integer,intent(in) :: imonth ! month number (1-12)
  character(len=:),allocatable :: month_name ! month name
```

DESCRIPTION

Given a Common Calendar month number, return the name of the month as a string.

OPTIONS

imonth Common month number (1-12). If out of the allowable range the month name returned will be 'UNKNOWN'.

RETURNS

month_name

A string representing a month name or the word 'UNKNOWN'

EXAMPLE

Sample program:

```
program demo_v2mo
use M_time, only : v2mo
implicit none
integer :: i
    do i=1,13
        write(*,*)v2mo(i)
    enddo
end program demo_v2mo
```

results:

January
February
March
April
May
June
July
August
September

October November December UNKNOWN.

Manual Reference Pages - w2d (3)

NAME

w2d(3f) - [M_time] calculate DAT date-time array from iso-8601 Week-numbering year date yyyy-Www-d (**LICENSE:PD**)

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SYNOPSIS

```
subroutine w2d(iso_year,iso_week,iso_weekday,dat)
  integer,intent(in) :: iso_year, iso_week, iso_weekday
  integer,intent(out) :: dat(8) ! output date array
```

DESCRIPTION

Given an ISO-8601 week return a "DAT" array defining a date and time, The ISO-8601 is supplied as three integer values defining the ISO year, week of year and weekday.

OPTIONS

```
iso_year
ISO-8601 year
number for the given
date
iso_week
ISO-8601 week
number for the given
date
iso_weekday
ISO-8601 weekday
number for the given
date
iso_name
ISO-8601 Week
string for the data in
the form
"yyyy-Www-d".
```

RETURNS

dat "DAT" array (an integer array of the same format as the array returned by the intrinsic **DATE_AND_TIME**(3f)) describing the date to be used, which is the basic time description used by the other **M_time**(3fm) module procedures.

EXAMPLE

Sample program:

```
program demo_w2d
use M_time, only : w2d, fmtdate
implicit none
  write(*,'(a)')'Given Monday 29 December 2008 is written "2009-W01-1"'
  call printit (2009, 1, 1)
   write(*,'(a)')'Given Sunday 3 January 2010 is written "2009-W53-7"'
  call printit (2009, 53, 7)
  write(*,'(a)')'Given the Gregorian date Sun 31 December 2006 is written 2006-W52-7'
   call printit(2006,52,7)
   write(*,'(a)')'Given 27 September 2008 is 2008-W39-6'
  call printit(2008,39,6)
contains
subroutine printit(iso_year,iso_week,iso_weekday)
integer :: iso_year, iso_week, iso_weekday ! ISO-8601 Week: 2016-W29-1
integer :: dat(8)
                                            ! input date array
   call w2d(iso_year,iso_week,iso_weekday,dat)
```

Results:

```
Given Monday 29 December 2008 is written "2009-W01-1"
GIVEN:
ISO-8601 year 2009
ISO-8601 week
            1
ISO-8601 weekday 1
RESULT:
  DAT array 2008, 12, 29, -240, 0, 0, 0
  Monday, December 29th, 2008 12:00:00 AM UTC-04:00
_____
Given Sunday 3 January 2010 is written "2009-W53-7"
GIVEN:
ISO-8601 year
            2009
ISO-8601 week 53
ISO-8601 weekday 7
RESULT:
 DAT array
            2010,1,3,-240,0,0,0,0
  Sunday, January 3rd, 2010 12:00:00 AM UTC-04:00
Given the Gregorian date Sun 31 December 2006 is written 2006-W52-7
GIVEN:
ISO-8601 year 2006
ISO-8601 week 52
ISO-8601 weekday 7
RESULT:
             2006,12,31,-240,0,0,0,0
  DAT array
  Sunday, December 31st, 2006 12:00:00 AM UTC-04:00
______
Given 27 September 2008 is 2008-W39-6
GIVEN:
ISO-8601 year 2008
ISO-8601 week
ISO-8601 weekday 6
RESULT:
  DAT array 2008,9,27,-240,0,0,0
  Saturday, September 27th, 2008 12:00:00 AM UTC-04:00
                                        _____
```

DEFINITION

The ISO-8601 date and time standard was issued by the International Organization for Standardization (ISO). It is used (mainly) in government and business for fiscal years, as well as in timekeeping. The system specifies a week year atop the Gregorian calendar by defining a notation for ordinal weeks of the year.

An ISO week-numbering year (also called ISO year informally) has 52 or 53 full weeks. That is 364 or 371 days instead of the usual 365 or 366 days. The extra week is referred to here as a leap week, although ISO-8601 does not use this term. Weeks start with Monday. The first week of a year is the week that contains the first Thursday of the year (and, hence, always contains 4 January). ISO week year numbering therefore slightly deviates from the Gregorian for some days close to January 1st.

METHOD

Calculating a date given the year, week number and weekday

This method requires that one know the weekday of 4 January of the year in question. Add 3 to the number of this weekday, giving a correction to be used for dates within this year.

Method: Multiply the week number by 7, then add the weekday. From this sum subtract the correction for the year. The result is the ordinal date, which can be converted into a calendar date. If the ordinal date thus obtained is zero or negative, the date belongs to the previous calendar year; if greater than the number of days in the year, to the following year.

Example: year 2008, week 39, Saturday (day 6) Correction for 2008: $5 + 3 = 8 (39 \times 7) + 6 = 279 279 - 8 = 271$ Ordinal day 271 of a leap year is day 271 - 244 = 27 September Result: 27 September 2008

ISO NAME

Week date representations are in the format YYYYWww-D.

- ^o [YYYY] indicates the ISO week-numbering year which is slightly different from the traditional Gregorian calendar year.
- $^{\rm o}$ [Www] is the week number prefixed by the letter W, from W01 through W53.
- ° [D] is the weekday number, from 1 through 7, beginning with Monday and ending with Sunday.

For example, the Gregorian date 31 December 2006 corresponds to the Sunday of the 52nd week of 2006, and is written

```
2006-W52-7 (extended form) or 2006W527 (compact form).
```

REFERENCE

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