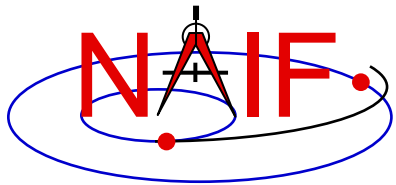




Navigation and Ancillary Information Facility

Time Conversion and Time Formats

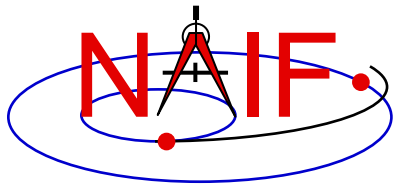
January 2018



Time Systems and Kernels

Navigation and Ancillary Information Facility

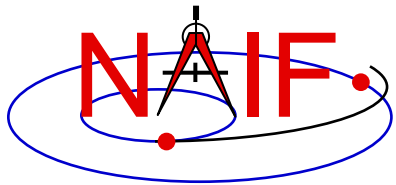
- Time inputs to and outputs from user's programs are usually **strings** representing epochs in these three time systems:
 - Ephemeris Time (**ET**, also referred to as Barycentric Dynamical Time, **TDB**)
 - Coordinated Universal Time (**UTC**). This is the default for calendar strings.
 - Spacecraft Clock (**SCLK**)
- Time stamps in kernel files, and time inputs to and outputs from SPICE routines reading kernel data and computing derived geometry, are double precision **numbers** representing epochs in these two time systems:
 - Numeric Ephemeris Time (TDB), expressed as ephemeris seconds past J2000
 - » J2000 = 2000 Jan 1 12:00:00 TDB
 - Encoded Spacecraft Clock, expressed as clock ticks since the clock start
- **SPICE** provides routines to convert between these string and numeric representations.
- A time string used as an argument in a **SPICE** API must be provided in quotes.
 - Fortran, Matlab and IDL: use single quotes
 - C: use double quotes



Converting Time Strings

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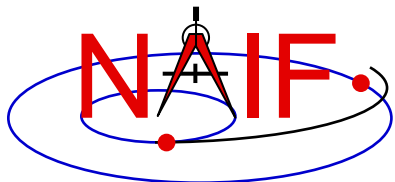
- **UTC, TDB, or TDT (TT) String to numeric Ephemeris Time**
 - STR2ET (*string*, *ET*)
 - » Converts virtually any time string format known to the SPICE Time subsystem, excepting SCLK.
 - » Examples of acceptable string inputs:
 - '1996-12-18T12:28:28'
 - '1978/03/12 23:28:59.29'
 - 'Mar 2, 1993 11:18:17.287 p.m. PDT'
 - '1995-008T18:28:12'
 - '1993-321//12:28:28.287'
 - '2451515.2981 JD'
 - 'jd 2451700.05 TDB'
 - '1988-08-13, 12:29:48 TDB'
 - '1992 June 13, 12:29:48 TDT'
 - » Requires the LSK kernel
- **Spacecraft Clock String to numeric Ephemeris Time**
 - SCS2E (*scid*, *string*, *ET*)
 - » Converts SCLK strings consistent with SCLK parameters.
 - » Examples of acceptable clock string inputs:
 - '5/65439:18:513' (VGR1)
 - '946814430.172' (MRO)
 - '1/0344476949-27365' (MSL)
 - » Requires a SCLK kernel and the LSK kernel



Converting Numeric Times

Navigation and Ancillary Information Facility

- **Numeric Ephemeris Time to a string, where the format is Calendar, DOY or Julian Date, and the time system is *UTC*, *TDB* or *TDT***
 - **TIMOUT (*et*, *fmpic*, **STRING**)**
 - » ***fmpic* is an output time string format specification, giving the user great flexibility in setting the appearance of the output time string and the time system used (*UTC*, *TDB*, *TDT*).**
 - See the next slide for examples of format pictures to produce a variety of output time strings
 - See the TIMOUT header for complete format picture syntax
 - The module TPICTR may be useful in constructing a format picture specification from a sample time string
 - » **Requires LSK Kernel**
- **Numeric Ephemeris Time to Spacecraft Clock String**
 - **SCE2S (*scid*, *et*, **SCLKCH**)**
 - » **Requires the LSK and a SCLK kernel**
 - » **Output SCLK string examples:**
 - '1/05812:00:001' (Voyager 1 and 2)**
 - '1/1487147147.203' (Cassini, MRO)**
 - '1/0101519975.65186' (MEX, VEX, Rosetta)**



Use of Time Format Picture

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Example Time Strings and the Corresponding Format Pictures

Common Time Strings

1999-03-21T12:28:29.702

1999-283T12:29:33

1999-01-12, 12:00:01.342 TDB

2450297.19942145 JD TDB

Format Picture Used (*fmtpic*)

YYYY-MM-DDTHR:MN:SC.###

YYYY-DOYTHR:MN:SC ::RND

YYYY-MM-DD, HR:MN:SC.### ::TDB TDB

JULIAND.##### ::TDB JD TDB

Less Common Time Strings

465 B.C. Jan 12 03:15:23 p.m.

04:28:55 A.M. June 12, 1982

Thursday November 04, 1999

DEC 31, 15:59:60.12 1998 (PST)

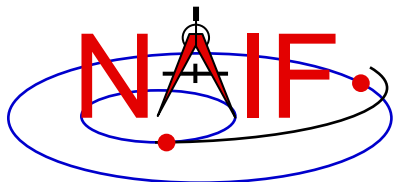
Format Picture Used (*fmtpic*)

YYYY ERA Mon DD AP:MN:SC ampm

AP:MN:SC AMPM Month DD, YYYY

Weekday Month DD, YYYY

MON DD, HR:MN:SC.## YYYY (PST)::UTC-8

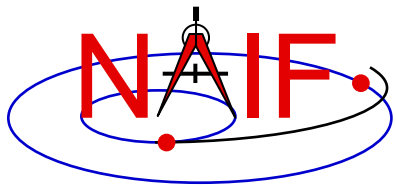


Additional Time Conversions

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- **Numeric Ephemeris Time to Local Solar Time String**
 - ET2LST(*et*, *body*, *long*, *type*, HR, MN, SC, TIME, AMPM)
 - » Requires SPK (to compute *body* position relative to the Sun) and PCK (to compute *body* rotation) kernels
- **Numeric Ephemeris Time to planetocentric longitude of the Sun (*Ls*)**
 - **LS** = LSPCN (*body*, *et*, *abcorr*)
 - » While *Ls* is not a time system, it is frequently used to determine *body* season for a given epoch
 - LS = 0° , Spring
 - LS = 90° , Summer
 - LS = 180° , Autumn
 - LS = 270° , Winter
 - » The *Ls* calculation requires SPK and PCK kernels

} For the northern hemisphere



Principal Time System Interfaces

Navigation and Ancillary Information Facility

