# riseset Group

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https://github.com/bakerjd99/jackshacks/blob/main/riseset.ijs

SHA-256: a2f0b79a7d49d3d5a16185d2ab30055cffec5bc7ee8a78f8ae5683742cf309ec

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#### riseset Overview

riseset is a collection of basic astronomical algorithms that compute the rise, transit, and set times of IAU-named stars.

riseset is distributed as an auxillary J addon. Auxillary addons are hosted in private GitHub repositories. riseset can be installed in the local J folder ~addons/jacks with:

```
load 'pacman'

NB. files from https://github.com/bakerjd99/jackshacks
install 'github:bakerjd99/jackshacks'

NB. installed files
dir '~addons/jacks'

Once installed it can be loaded and run with:

load '~addons/jacks/riseset.ijs'
location_yellowstone 0

NB. IAU stars rising/setting over Old Faithful
fmt_today iau_today 0
```

For more details about setting up, running, and "hacking" riseset refer to the Jupyter notebook riseset\_notebook.ipynb or the pdf version of same riseset\_notebook.pdf. Both of these files are installed with riseset.

riseset Interface RISESET OVERVIEW

#### riseset Interface

```
baby_today [11] named Babylonian stars rising/setting today

fmt_today [19] format today verbs result

iau_today [20] named IAU stars rising/setting today

loadstars [24] loads riseset star data

nav_today [32] named navigation stars rising/setting today

navdaylist [33] sky safari 6_0 observing list of today's navigation stars

riseset [41] rise, transit, set times of stars
```

#### riseset Algorithm Notes

Many riseset algorithms are taken from Jean Meeus's book Astronomical Algorithms. A PDF copy of this book is available here:

```
https://ia802807.us.archive.org/20/items/astronomicalalgorithmsjeanmeeus1991/
```

also here:

 $\label{lem:https://www.amazon.com/s?i=stripbooks&rh=p_27\%3AJean+Meeus\&s=relevancerank\&text=Jean+Meeus\&ref=dp_byline_sr_book_1$ 

Nutation algorithms are from Jay Tanner's site:

https://neoprogrammics.com/nutations/index.php

Markdown versions of Tanner's algorithms are stored in the JOD futs and utils dictionaries — see:

- 1. nutation\_in\_longitude\_dPsi\_md
- 2. nutation\_in\_obliquity\_of\_ecliptic\_dEpsDeg\_md

RISESET OVERVIEW

in:

```
https://github.com/bakerjd99/joddumps/blob/master/futs.ijs https://github.com/bakerjd99/joddumps/blob/master/utils.ijs Delta T (\DeltaT) is computed using polynomial expressions by Espenak and Meeus, see: https://eclipse.gsfc.nasa.gov/SEhelp/deltatpoly2004.html A markdown version of the Delta T (\DeltaT) algorithm is in futs see:
```

```
1. nasa_polynomial_expressions_for_delta_t_md
```

You can display the markdown referenced about with the JOD expressions:

```
load 'general/jod'
od ;:'futs utils'
NB. display markdown documents
4 disp ; }.@(4&dn1)&.> 'nutation_';'nasa_'
```

Many examples showing how to use various riseset words are in the JOD futs test suite riseset. You can display all the test cases with the JOD expressions:

```
3 grp 'riseset' NB. test cases in suite
3 disp 'riseset' NB. display test suite
4 rtt 'riseset' NB. run all tests in suite
```

#### riseset Source Code

```
NB.*riseset s-- compute rise, transit and set times of IAU named stars.
NB.
NB. verbatim: interface word(s):
NB. -----
NB. baby_today - named Babylonian stars rising/setting today
NB. fmt today - format today verbs result
NB. iau today - named IAU stars rising/setting today
NB. loadstars - loads riseset star data
NB. nav today - named navigation stars rising/setting today
NB. navdaylist - sky safari 6_0 observing list of today's navigation stars
NB. riseset - rise, transit, set times of stars
NR
NB. created: 2023mar09
NB. changes: -----
NB. 23mar29 (iau tonight) renamed (iau today)
NB. 23mar29 various location setting verbs (location_uluru) added
NB. 23mar30 (nav today) added
NB. 23apr01 (fmt today) added
NB. 23apr06 (navdaylist) added
NB. 23apr08 (baby_today) added
coclass 'riseset'
(9!:11) 16 NB. high print precision
NB.*end-header
```

5

```
NB. carriage return character
CR=: 13\{a.
NB. seconds per day
DAYSECS=: 86400
NB. interface words (IFACEWORDSriseset) group
IFACEWORDSriseset=: <;._1 ' baby_today fmt_today iau_today loadstars nav_today navdaylist riseset'</pre>
NB. current Julian date
JULIAN=: 2460030.5
NB. line feed character
LF=: 10{a.
NB. horizon limit in degrees
LIMITHORZ=: 20
NB. limiting magnitude
LIMITMAG=: 3.
NB. Name/description of observer location
LOCATIONNAME=: 'Meridian'
NB. approximate epoch J2000 obliquity of the ecliptic degrees, minutes, seconds
OBLIQUITYDMS2000=: 23 26 21.448000000000004
```

```
NB. observer latitude longitude, west longitudes negative
OBSLOCATION=: 116.375956000000002 43.6467749999999981
NB. root words (ROOTWORDSriseset) group
ROOTWORDSriseset=: <;._1 ' IFACEWORDSriseset ROOTWORDSriseset VMDriseset baby_today fmt_today iau_today loc
>..>ation uluru location yellowstone navdaylist'
NB. standard altitude stars - compensates for horizon atmospheric refraction
STDALTITUDE=: 0.566699999999999982
NB. UTC time zone offset in hours
UTCOFFSET=: 6
NB. version, make count and date
VMDriseset=: '0.9.7';13;'13 Apr 2023 09:57:15'
NB. retains string after first occurrence of (x)
afterstr=: ] }.~ #@[ + 1&(i.~)@([ E. ])
NB. all zero, first, second, ... nth differences of nl: alldifs ?.10#100
alldifs=: ([: >: [: i. [: - #) {.&.> [: <"1 (}. - }:)^:(i.0#0[)
apparRADEC=: 4 : 0
NB.*apparRADEC v-- apparent RA and DEC for epoch (x) from J2000.0
```

```
NB. RA and DEC.
NB.
NB. This verb adjusts J2000 RA and DEC coordinates to another
NB. epoch. The method is based on Meeus (20.3) pg 126. This
NB. calculation ignores stellar proper motions and assumes that
NB. (y) RA DEC values are J2000.0. The resulting positions are
NB. accurate enough for basic rise, transit, and
NB. calculations.
NB.
NB.\ dyad:\ ft = .\ flYmd\ apparRADEC\ ftRADEC
NB.
     2028 11 13.19 apparRADEC 41.054063 ,. 49.227750
NB.
NB.
     (\{."1\ ciau\}=:\ \{:"1\ ciau\})
NB.
     2023 4 22 apparRADEC RA J2000 ,: Dec J2000
NB.
'zet z th'=. zetzthT0 x NB. final epoch t
NB. meeus (20.4) pg. 126
A=. (cosd dec)*sind ra + zet
B=. ((cosd th)*(cosd dec)*cosd ra + zet) - (sind th)*sind dec
C=. ((sind th)*(cosd dec)*cosd ra + zet) + (cosd th)*sind dec
NB. NIMP star close celestial poles
NB. new dec, ra
```

```
ran=. z + atan2 A ,: B [ decn=. dfr arcsin C
ran ,: decn
NB. seconds correction apparent sidereal time - meeus pg. 84 - (\Delta psi * cos(eps))/15
apparsecs=: 15 %~ (3600 * nutation longitude dPsi) * [: cosd meanobliquityjd0
NB. apparent Greenwich sidereal - hms: apparsidjd0 julfrcal |: 2023 1 3,:1991 2 8.5
apparsidjd0=: ([: dmsfrdd 15 \%~ [: nth0 meansidjd0) + 0 0 ,"1 [: ,. apparsecs
NB. applies the verb in string (x) to (y)
apply=: 128!:2
NB. arc cosine
arccos=: 2&o.
NB. arc sine
arcsin=: 1&o.
NB. arc tangent
arctan=: 3&o.
NB. signal with optional message
assert=: 0 0" $ 13!:8^:((0: e. ]) (12" ))
```

```
atan2=: 3 : 0
NB. *atan2 v-- arctangent of (Y \% X) in degrees.
NB.
NB. FORTRAN (ATN2) variation of the standard (arctan) (_3&o.) for
NB. ratios. Based on a PASCAL function from Astronomy on the
NB. Personal Computer by Montenbruck and Pfleger ISBN
NB. 0-387-52754-0 pg. 9.
NB.
NB. Result is between 180 <: atan2 <: 180 degrees
NB.
NB. monad: fl = atan2 fl YX
NB.
     atan2 1 ,: 1 NB. 45 degrees
NB.
     atan2 1 ,: %: 3 NB. 30 degrees
NB.
NB.
NB.
     NB. random ratios comparing two atan2 verbs
NB.
     r=: ?. 2 500$50
     r=: r * ($r) $ (?.~ */$r) { (*/$r)$_1 1
NB.
NB.
     (atan2b | l.r) = atan2 r
NB.
NB.
     NB. surprisingly (atan2) is faster than (atan2b)
     NB. (j 9.41 2023) but (atan2b) consumes less memory
NB.
     NB. 1000 ts''1 'atan2b r',: 'atan2 | .r'
NB.
NB. vector J
                            NB. scalar PASCAL
                            NB. CONST RAD=0.0174532925199433;
rad=. 0.0174532925199432955
```

```
r=. 0 #~ {: $y
b0=. *./0=y
                             NB. IF (X=0.0) AND (Y=0.0) THEN ATN2:= 0.0
ir=. i. #r=. 0 (I. b0)} r
if. +./b1=. -.b0 do.
 t=. |(I. b1) {"1 y
                         NB. AX =: ABS(X); AY =: ABS(Y)
 it=. (I. b1) { ir
 b2=. (1{t}) > 0{t}
                             NB. IF (AX>AY) THEN PHI=: ARCTAN(AY/AX)/RAD
 s=. (I. b2) {"1 t}
 r=. (rad %~ arctan %/s) (b2#it)} r
                                    ELSE PHI=: 90.0-ARCTAN(AX/AY)/RAD;
  s=. (I. -.b2) {"1 t}
                             NB.
 r=. (90 - rad \% - arctan \% / |.s) (it #~ -.b2)} r
end.
x10=. I. b1 *. (1{y}) < 0
                             NB. IF (X<0.0) THEN PHI=: 180.0-PHI;
r=. (180 - x10{r}) (x10)} r
y10=. I. b1 *. (0{y}) < 0
                            NB. IF (Y < 0.0) THEN PHI=: -PHI;
(-y10{r}) (y10)} r
baby today=: 3 : 0
NB.*baby today v-- named Babylonian stars rising/setting today.
NB.
NB. monad: (bt; clLoc; flParms) = baby_today uuIgnore
```

```
jd=. julfrcal ymd=. 3 {. 6!:0 ''
(ymd; jd; OBSLOCATION; UTCOFFSET; LIMITMAG; LIMITHORZ; LOCATIONNAME) baby today y
NB. star data
({."1 IAU)=. {:"1 IAU [ 'IAU NAV'=. loadstars 0
bs=. babylonian named stars 0
NB. !(*)=. IAU Name Designation
'Rs lName cParms'=. x today calc }. 0 {"1 bs
NB. include Designation names
Rs=. 1 0 2 3 {"1 Rs ,.~ (IAU_Name i. 0 {"1 Rs){Designation}}
Rs; 1Name; cParms
babylonian named stars=: 3 : 0
NB.*babylonian named stars v-- identified Babylonian stars approx
NB. 1500 BCE.
NB.
NB. Stars with modern names identified from ancient Babylonian
NB. tablets. Most stars will be shining long after we are gone.
NB. It's fun to seek out stars that the ancients found important
NB. enough to catalog. Source data comes from a spreadsheet TAB
NB. here:
NB.
NB. https://www.iau.org/public/themes/naming_stars/
NB.
```

```
NB. monad: bt=. babylonian_named_stars uuIgnore
NB. load babylonian stars !(*)=. HIP IAU Name jpath
bs=. parsebomcsv read jpath '~addons/jacks/testdata/babylonian normal stars.csv'
NB. cross reference with current names
(0 {"1 ciau)=. 1 {"1 ciau [ 'ciau cnavs'=. loadstars 0
bs=. bs #~ 1,HIP e.~ }. 0 {"1 bs
ix=. HIP i. }. 0{"1 bs
bs=. ('IAU Name'; ix{IAU Name) ,. bs
NB. remove columns without names
bs #"1~ ] 0 < #&> 0 { bs
NB. retains string before first occurrence of (x)
beforestr=: ] {.~ 1&(i.~)@([ E. ])
NB. boxes open nouns
boxopen=: <^:(L. = 0:)
cold_iau_named_stars=: 3 : 0
NB.*cold_iau_named_stars v-- convert IAU btcl to column dictionary.
NB.
NB. monad: bt =. cold_iau_named_stars btcl
NB.
```

```
iau=. ; {: , > {: 4 get 'iau_named_stars_2022_txt'
NB.
      ciau=. cold iau named stars parse iau named stars iau
NB.
NB.
     NB. define columns
NB.
     (0 {"1 ciau)=: 1 {"1 ciau
NB.
c=. 0{"1 t=. |: y}
pO=. c i. ;:'Vmag RA J2000 Dec J2000'
d=. 999&".&> p0 { t=. }."1 t
'invalid mag, ra, dec' assert -. _999 e. d
p1=. c i. ;:'IAU_Name Designation HIP Bayer_Name'
c ,. (<"1 ] p1 { t) , <"1 d
NB. cosine radians
cos=: 2&o.
NB. cosine degrees
cosd=: cos@rfd
NB. character table to newline delimited list
ctl=: \}.@(,@(1&(,"1)@(-.@(*./\."1@(=&' '@])))) # ,@((10{a.)&(,"1)@]))
NB. decimal degrees from degrees, minutes, seconds - inverse (dmsfrdd)
ddfrdms=: (60"_ #.]) % 3600"_
```

```
deltaT0=: 3 : 0
NB.*deltaTO v-- dynamical time \Delta T in seconds.
NB.
NB. Returns the difference in seconds between UT and TD based on
NB. polynomial expressions by Espenak and Meesus. This
NB. calculation is useful for the years -1999 to 3000: a five
NB. thousand year period.
NB.
NB. see: https://eclipse.qsfc.nasa.qov/SEhelp/deltatpoly2004.html
NB.
NB. also in (futs): nasa_polynomial_expressions_for_delta_t_md
NB.
NB. monad: flSecs = deltaTO flYd
NB.
NB.
     ymd=. |: (3 {. 6!:0 ''), _1812 3 12 , _12 12 11 , 2137 12 13, 1700 1 1 ,: 35 7 6
     /: ymd , deltaTO deltaTdy ymd
NB.
NB. (ry) time intervals are (l,u]
NB. before -500:
NB. \Delta T = -20 + 32 * u^2; where: u = (y-1820)/100
ry=. ,: 1999 500
t1=. {{ 20 + 32 * U^2 [U=. (y - 1820) \% 100 }}
NB. between -500 and +500:
     \Delta T = 10583.6 - 1014.41 * u + 33.78311 * u^2 - 5.952053 * u^3
```

```
NB.
           -0.1798452 * u^4 + 0.022174192 * u^5 + 0.0090316521 * u^6; where: u = y/100
NB.
      NOTE: for the year -500 set value of 17190 to 17203.7
ry=. ry , 500 500
t2=. {{ 10583.6 - (1014.41*U) + (33.78311*U^2) - (5.952053*U^3) - (0.1798452*U^4) + (0.022174192*U^5) + 0.}
>..>0090316521*U^6 [ U=. y % 100 }}
NB. between +500 and +1600:
     \Delta T = 1574.2 - 556.01 * u + 71.23472 * u^2 + 0.319781 * u^3
           -0.8503463 * u^{2} - 0.005050998 * u^{5} + 0.0083572073 * u^{6}; where: u = (y-1000)/100
NB.
ry=. ry , 500 1600
t3=. {{ 1574.2 - (556.01*U) + (71.23472*U^2) + (0.319781*U^3) - (0.8503463*U^4) - (0.005050998*U^5) + 0.00}
>..>83572073*U^6 [ U=. (y-1000) % 100 }}
NB. between +1600 and +1700:
NB. \Delta T = 120 - 0.9808 * t - 0.01532 * t^2 + t^3 / 7129; where: t = y - 1600
ry=. ry , 1600 1700
t4=. \{\{120 - (0.9808*t) - (0.01532*t^2) + (t^3)\%7129 [t=.y-1600]\}\}
NB. between +1700 and +1800:
NB. \Delta T = 8.83 + 0.1603 * t - 0.0059285 * t^2 + 0.00013336 * t^3 - t^4 / 1174000; where: <math>t = y - 1700
ry=. ry , 1700 1800
t5=. {{ 8.83 + (0.1603*t) - (0.0059285*t^2) + (0.00013336*t^3) - (t^4)%1174000 [t=.y-1700}}
NB. between +1800 and +1860:
NB. \Delta T = 13.72 - 0.332447 * t + 0.0068612 * t^2 + 0.0041116 * t^3 - 0.00037436 * t^4
           + 0.0000121272 * t^5 - 0.0000001699 * t^6 + 0.000000000875 * t^7; where: t = y - 1800
NB.
ry = . ry , 1800 1860
```

```
t6=. {{ 13.72 - (0.332447*t) + (0.0068612*t^2) + (0.0041116*t^3) - (0.00037436*t^4) + (0.0000121272*t^5) + (0.00001212*t^5) + (0.00001212*t^5) + (0.00001212*t^5) + (0.000012*t^5) + (0.000012*t^5)
>..> (0.000001699*t^6) + 0.00000000875*t^7 [ t=. y - 1800 }}
NB. between 1860 and 1900:
               \Delta T = 7.62 + 0.5737 * t - 0.251754 * t^2 + 0.01680668 * t^3
                              -0.0004473624 * t^4 + t^5 / 233174; where: t = y - 1860
NB.
ry=. ry , 1860 1900
t7=. {{ 7.62 + (0.5737*t) - (0.251754*t^2) + (0.01680668*t^3) - (0.0004473624*t^4) + (t^5)%233174 [ t=. y ]}
>..>- 1860 }}
NB. between 1900 and 1920:
NB. \Delta T = -2.79 + 1.494119 * t - 0.0598939 * t^2 + 0.0061966 * t^3 - 0.000197 * t^4; where: t = y - 1900
ry=. ry , 1900 1920
t8=. \{\{-2.79 + (1.494119*t) - (0.0598939*t^2) + (0.0061966*t^3) - 0.000197*t^4 [ t=. y - 1900 \}\}
NB. between 1920 and 1941:
NB. \Delta T = 21.20 + 0.84493*t - 0.076100 * t^2 + 0.0020936 * t^3; where: t = y - 1920
ry=. ry , 1920 1941
t9=. \{\{ 21.20 + (0.84493*t) - (0.076100*t^2) + 0.0020936*t^3 [ t=. y - 1920 \} \}
NB. between 1941 and 1961:
NB. \Delta T = 29.07 + 0.407*t - t^2/233 + t^3 / 2547; where: t = y - 1950
ry=. ry , 1941 1961
t10=. \{\{29.07 + 0.407*t - ((t^2)\%233) + (t^3)\%2547 [t=. y - 1950]\}\}
NB. between 1961 and 1986:
NB. \Delta T = 45.45 + 1.067*t - t^2/260 - t^3 / 718; where: t = y - 1975
```

```
ry=. ry , 1961 1986
t11=. \{ \{ 45.45 + (1.067*t) - ((t^2)\%260) - (t^3)\%718 [ t=. y - 1975 \} \}
NB. between 1986 and 2005:
      \Delta T = 63.86 + 0.3345 * t - 0.060374 * t^2 + 0.0017275 * t^3 + 0.000651814 * t^4
NB.
           + 0.00002373599 * t^5; where: t = y - 2000
ry=. ry , 1986 2005
t12=. {{ 63.86 + (0.3345*t) - (0.060374*t^2) + (0.0017275*t^3) + (0.000651814*t^4) + 0.00002373599*t^5 [ <math>t
>...>=. y - 2000 }}
NB. between 2005 and 2050:
NB. \Delta T = 62.92 + 0.32217 * t + 0.005589 * t^2; where: t = y - 2000
ry=. ry , 2005 2050
t13=. \{\{62.92 + (0.32217*t) + 0.005589*t^2 [t=.y-2000]\}\}
NB. between 2050 and 2150:
NB. \Delta T = -20 + 32 * ((y-1820)/100)^2 - 0.5628 * (2150 - y)
ry=. ry , 2050 2150
t14=. \{\{ 20 + (32 * ((y-1820)\%100)^2) - 0.5628 * 2150 - y \} \}
NB. after 2150:
NB. \Delta T = -20 + 32 * u^2; where: u = (y-1820)/100
ry=. ry , 2150 3000
t15=. \{\{ 20 + 32 * U^2 [ U=. (y-1820)\%100 \}\}
NB. NOTE: the t(i) verbs match the intervals
ti=. (rb=. /:~ ~. ,ry) I. y
```

```
'year range 1999 to 3000 exceeded' assert -. (0, #rb) e. ti
NB. t(i) qerund
tg=. t1`t2`t3`t4`t5`t6`t7`t8`t9`t10`t11`t12`t13`t14`t15
NB. apply t(i) verbs to appropriate intervals
(;ti </. i.#y) { ;(tg {~ <: ~.ti) apply&.> ti </. y
)
NB. delta \Delta T decimal year: deltaTdy 2023 3 12 ,. 1959 12 11
deltaTdy=: (0 { ]) + 12 %~ 0.5 -~ 1 { ]
NB. degrees from radian
dfr=: *&57.2957795130823229
NB. degrees, minutes, seconds from decimal degrees - inverse (ddfrdms)
dmsfrdd=: <. (,.) 60 60 #: 3600 * 1 | ,
fmt_today=: 3 : 0
NB.*fmt\_today v-- format today verbs result.
NB.
NB. monad: cl = fmt today (bt; cl; fl)
NB.
NB.
     fmt_today nav_today 0
NB.
     fmt_today (location_yellowstone~ 1935 7 6) iau_today 0
```

```
'Rs lName cParms'=. y
NB. calc parameters
hdr=. <;. 1' Location Mag-Lim Above-Horz Julian ΔT Longitude Latitude Year Month Day.dd UTCz'
cParms=. ctl ": <(rjust lName , ": ,. cParms) ,. ' ' ,. >hdr
NB. rise/set - sorted by transit time
Rs=. >&.> <"1 |: Rs
Rs=. (('5.1'&(8!:2)@,.) &.> 2 \{ Rs) (2) \} Rs
Rs=. ('3.0'&(8!:2)&.>3 { Rs) (3)} Rs
Rs=. ctl ": Rs ,:~ <;. 1' Name Designation Tr-Alt-Deg Tr-24-HrMin'
cParms, LF, Rs
NB. fractional centuries from epoch J2000 Meeus pg. 83: qT0jd julfrcal 1957 10 4.81
gT0jd=: 36525 %~ 2451545. -~ ]
NB. fractional centuries from epoch J2000 Meeus pq. 83: qT0ymd 1957 10 4.81
gTOymd=: 36525 %~ 2451545. -~ julfrcal
NB. hours, minutes from decimal seconds: hmfrds dsfrhms 20 27 43.23
hmfrds=: [: 24 60&#: 60 %~ ]
iau today=: 3 : 0
```

```
NB.*iau_today v-- named IAU stars rising/setting today.
NB.
NB. monad: (bt; clLoc; flParms) =. iau today uuIqnore
NB.
NB.
      iau_today 0
NB.
NB. dyad: (bt; clLoc; flParms) =. blYmd LB UO LMAG LHORZ LOC iau today uuIqnore
NB.
NB.
      'Riseset Location cParms'=. (location yellowstone~ 1935 7 6) iau today 0
jd=. julfrcal ymd=. 3 {. 6!:0 ''
(ymd; jd; OBSLOCATION; UTCOFFSET; LIMITMAG; LIMITHORZ; LOCATIONNAME) iau today y
NB. date, julian, location, UTC timezone, magnitude, horizon, location
'YMD JD LB UO LMAG LHORZ LOCNAME'=. x
NB. star data
'IAU NAV'=. loadstars 0
(\{."1 \text{ NAV})=. \{:"1 \text{ NAV } [ (\{."1 \text{ IAU})=. \{:"1 \text{ IAU}\} ]
NB. brighter magnitude limit !(*)=. Vmag IAU Name Designation
'Rs lName cParms'=. x today calc (LMAG > Vmag) # IAU Name
NB. include Designation names
Rs=. 1 0 2 3 {"1 Rs ,.~ (IAU Name i. 0 {"1 Rs){Designation
Rs; 1Name; cParms
)
```

```
intr3p=: 4 : 0
NB.*intr3p v-- interpolate three values - meeus pg 25.
NB.
NB. dyad: fln intr3p fl
NB.
NB.
     NB. meeus pq. 24
      yi=. 0.884226 0.877366 0.870531
NB.
NB.
     0.05 intr3p yi
NB. y = y2 + (n/2)(a + b nc)
NB. a b c are differences
'only 3 values' assert 3=#y
d=. 1 2{alldifs y
a b' = . > 0{d [ c = . , / > 1{d}]}
(1{y}) + (x%2) * a + b + x*c
)
julfrcal=: 3 : 0
NB.*julfrcal v-- Julian dates from calendar dates.
NB.
NB. Astronomical Julian date. Similiar to (tojulian) but handles
NB. the fact that Julian days start at noon rather than midnight
NB. for calendar days.
NB.
```

```
NB. monad: fl =. julfrcal ilyyyyMMDD / ftyyyyMMDD
NB.
NB.
      julfrcal 2001 9 11
NB.
     julfreal 1776 1941 1867 , 7 12 7 ,: 4 7 1
NB.
NB.
     NB. Meeus (Astronomical Algorithms) test cases (pq. 61)
     NB. NOTE: the fractional day representation of time
NB.
     2436116.31 = julfrcal 1957 10 4.81 NB. 7.a Sputnik 1
NB.
NB.
     1842713.0 = julfrcal 333 1 27.5
                                          NB. 7.b
NB.
     NB. zero date is roughly the age of the oldest bristlecone pines (coincidence?)
NB.
NB.
      julfrcal -4711 10 29.5
NB. vector J
                                 NB. scalar BASIC
'y m d'=. y
                                 NB. INPUT "Y,M,D";Y,M,D
g=. 1582 <: y
                                 NB. G=1: IF Y<1582 THEN G=0
f=. (d - d1) - 0.5 [d1=. <. d
                                 NB. D1=INT(D): F=D-D1-0.5
j=. - <. 7 * 4 %~ <.y + 12 %~ m+9 NB. J=-INT(7*(INT((M+9)/12)+Y)/4)
                                  NB. IF G=0 THEN 805
s=. * m-9 [ a=. | m-9]
                                 NB. S=SGN(M-9): A=ABS(M-9)
j3=. <. y + s * <. a\%7
                                NB. J3=INT(Y+S*INT(A/7))
j3=. - <. 3r4 * >: <. j3 % 100
                                 NB. J3 = -INT((INT(J3/100)+1)*3/4)
j=. j+(<.275*m/9)+d1+g*j3 NB. 805 J=J+INT(275*M/9)+D1+G*J3
j = . j + 1721027 + (2*g) + 367*y NB. J = J + 1721027 + 2*G + 367*Y
b=. f >: 0
                                 NB. IF F>=0 THEN 825
f = . f + b [ j = . j - b]
                                 NB. F=F+1: J=J-1
f + j
```

```
)
NB. left justify table
ljust=: ' '&$: :(] |." 1~ i."1&0@(] e. [))
loadstars=: 3 : 0
NB.*loadstars v-- loads riseset star data.
NB.
NB. monad: blIAU Nav =. loadstars uuIqnore
NB.
      loadstars 0
NB.
NB.
NB. dyad: blIAU_Nav=. pa loadstars uuIgnore
NB.
NB.
      O loadstars O NB. files
NB.
     1 loadstars O NB. JOD
NB.
NB.
     loadstars~ O NB. idiom files
      loadstars~ 1 NB. idiom JOD
NB.
NB.
      2 loadstars 0 NB. files - define columns
NB.
0 loadstars y
'invalid option' assert x e. 0 1 2
```

```
if. x e. 0 2 do.
  NB. load star data from addon directory !(*)=. jpath
 paddon=. jpath '~addons/jacks/testdata/'
  ciau=. read paddon, 'iau named stars 2022.txt'
  cnavs=. read paddon, 'Navigation Stars.txt'
elseif. x-:1 do.
  NB. load star data from JOD (futs) !(*)=. get od require
 rc=. od ;:'futs utils' [ 3 od '' [ require 'general/jod'
  ciau=.; {: , > {: MACRO ajod get 'iau named stars 2022 txt'
  cnavs=.; {: , > {: MACRO ajod get 'Navigation Stars txt'
end.
ciau=. cold iau named stars parse iau named stars ciau
cnavs=. parsetd cnavs -. CR
cnavs=. (0 { cnavs) ,. <"1 |: }. cnavs</pre>
'star column overlap' assert 0 = \#(0 \ \{"1 \ cnavs) \ ([-. -.) \ 0 \ \{"1 \ ciau \ ])
NB. define columns - override mixed assignments (<:)=:
if. x=:2 do.
  (0 {"1 ciau)=: 1 {"1 ciau
  (0 {"1 cnavs)=: 1 {"1 cnavs
  (<ciau),(<cnavs),<(0 {"1 ciau),0 {"1 cnavs
else.
  (<ciau),<cnavs
end.
location home=: 3 : 0
```

```
NB.*location home v-- set parameters for "home" location.
NB.
NB. monad: bl =. location_home uuIgnore
NB.
     location home O
NB.
NB.
     NB. uses location with current date
     fmt_today iau_today 0
NB.
NB.
NB. dyad: bl =. flYmfd location home uuIqnore
NB.
NB.
     NB. uses location with home date
     (location_home 0) iau_today 0
NB.
     (location home 0) nav today 0
NB.
NB.
NB.
     NB. arbitrary dates for location
     fmt_today (1712 3 15.34 location_home 0) nav_today 0
NB.
     fmt today (location home~ 1933 9 25.75) iau today 0
NB.
NB. test date https://www.almanac.com/astronomy/bright-stars/zipcode/83646/2023-03-27
2023 3 27 location home y
JULIAN riseset =: julfrcal ymd=. x
NB. longitude, latitude with standard signs
OBSLOCATION riseset =: 116.375956 43.646775
LOCATIONNAME riseset =: 'Home - Meridian'
```

```
UTCOFFSET riseset =: 6.0 NB. MST time zone
LIMITMAG riseset =: 3.0 NB. stellar magnitude
LIMITHORZ riseset =: 20 NB. degrees above horizon
ymd; JULIAN; OBSLOCATION; UTCOFFSET; LIMITMAG; LIMITHORZ; LOCATIONNAME
location uluru=: 3 : 0
NB.*location uluru v-- set parameters for Uluru location.
NB.
NB. monad: location_uluru uuIgnore
NB.
NB.
     location uluru O
     NB. uses location with current date
NB.
     iau today 0
NB.
NB.
NB. dyad: bl =. flYmfd location_uluru uuIqnore
NB.
NB.
      NB. uses location with uluru date
NB.
     (location_uluru 0) iau_today 0
NB.
     NB. arbitrary dates for location
NB.
     fmt today (1712 3 15.34 location uluru 0) nav today 0
NB.
     fmt today (location uluru~ 1933 9 25.75) iau today 0
NB.
2022 10 19 location uluru y
```

```
JULIAN riseset =: julfrcal ymd=. x
NB. longitude, latitude with standard signs
OBSLOCATION riseset =: 131.01941 25.34301
LOCATIONNAME riseset =: 'Uluru - star party diner'
LIMITMAG riseset =: 6.0 NB. stellar magnitude
ymd; JULIAN; OBSLOCATION; UTCOFFSET; LIMITMAG; LIMITHORZ; LOCATIONNAME
location yellowstone=: 3 : 0
NB.*location yellowstone v-- set parameters for Old Faithful location.
NB.
NB. monad: location_yellowstone uuIqnore
NB.
NB.
     location yellowstone O
NB.
    NB. uses location with current date
     iau_today O
NB.
NB.
NB. dyad: bl =. flYmfd location yellowstone uuIqnore
NB.
     NB. uses location with yellowstone date
NB.
NB.
    (location_yellowstone 0) iau_today 0
```

```
NB.
     NB. arbitrary dates for location
NB.
     fmt today (1712 3 15.34 location yellowstone 0) nav today 0
NB.
     fmt today (location yellowstone~ 1933 9 25.75) iau today 0
NB.
2013 5 7 location yellowstone y
JULIAN riseset =: julfrcal ymd=. x
NB. longitude, latitude with standard signs
OBSLOCATION riseset =: 110.82792 44.46057
LOCATIONNAME riseset =: 'Yellowstone - Old Faithful'
UTCOFFSET_riseset_=: 6.0 NB. MST time zone
LIMITMAG_riseset_=: 6.0 NB. stellar magnitude
LIMITHORZ riseset =: 10 NB. degrees above horizon
ymd; JULIAN; OBSLOCATION; UTCOFFSET; LIMITMAG; LIMITHORZ; LOCATIONNAME
)
meanobliquityT0=: 3 : 0
\it NB.*meanobliquityTO~v--~mean~obliquity~of~the~ecliptic~IAU~in~degrees.
NB.
NB. monad: fl = .meanobliquityTO flT
NB. units are decimal arc seconds
ea=. +/3600 60 1 * OBLIQUITYDMS2000
```

```
NB. meeus (21.2) pq. 135
3600 \% ea - (46.8150*y) - (0.00059*y^2) + 0.001813*y^3
meanobliquityT1=: 3 : 0
NB.*meanobliquityT1 v-- mean obliquity of the ecliptic Laskar in
NB. degrees.
NB.
NB. Mean obliquity using Laskar's polynomial. This expression is
NB. more accurate than (meanobliquityT0): see Meeus (21.2) pq.
NB. 135.
NB.
NB. \ monad: \ fl = . \ meanobliquityT1 \ flT
NB. units are decimal arc seconds
ea=. +/3600 60 1 * OBLIQUITYDMS2000
NB. time units 10000 Julian years
U=. y \% 100
e0=. (39.05*U^6) + (7.12*U^7) + (27.87*U^8) + (5.79*U^9) + 2.45*U^10
3600 \% ea - (4680.93*U) - (1.55*U^2) + (1999.25*U^3) - (51.38*U^4) - (249.67*U^5) - e0
)
meanobliquityjd0=: 3 : 0
```

```
NB.*meanobliquityjd0 v-- mean obliquity ecliptic for Julian date (y) degrees.
NB.
NB. monad: fl = meanobliquityjd0 flJD
NB.
     NB. meeus pg. 136
NB.
      eO=. , dmsfrdd meanobliguityjdO 2446895.5
NB.
NB.
     NB. matches to 3 decimals
NB.
      23 26 27.407 -: 0.001 round e0
NB.
NB.
NB. dyad: fl = . pa meanobliquityjd0 flJD
NB.
NB.
     NB. Laskar algorithm
     el=. ,dmsfrdd 1 meanobliguityjd0 2446895.5
NB.
0 meanobliquityjd0 y
meanobliquityT0`meanobliquityT1@.(x) gT0jd y
)
meansid0=: 4 : 0
NB.*meansid0 v-- mean sidereal time at Greenwich for T (x) JD (y).
NB.
NB.\ dyad:\ flDegs = .\ flT\ meansid\ flJD
NB. meeus (11.4) pg 84
```

```
280.46061837 + (360.98564736629 * y - 2451545.0) + (0.000387933 * x^2) - 38710000 % x^3
)
meansidjd0=: 3 : 0
NB.*meansidjd0 v-- mean sidereal time at Greenwich for julian day (y) in degrees.
NB.
NB. \ monad: \ fl = . \ meansidjd0 \ flJD
NB.
     NB. julian day for April 10, 1987 19h:24m:00s UT
NB.
NB.
      JD=. julfrcal 1987 4,10 + fdfrhms 19 21 0
NB.
     meansidjd0 JD
(gT0jd y) meansid0 y
nav today=: 3 : 0
NB.*nav_today v-- named navigation stars rising/setting today.
NB.
NB. monad: (bt; clLoc; flParms) = . nav_today uuIgnore
NB.
NB.
      nav_today 0
NB.
NB. dyad: (bt; clLoc; flParms) =. blYmd LB UO LMAG LHORZ LOC nav today uuIqnore
NB.
NB.
      'Riseset Location cParms'=. (location_yellowstone~ 1935 7 6) nav_today 0
```

```
jd=. julfrcal ymd=. 3 {. 6!:0 ''
(ymd; jd; OBSLOCATION; UTCOFFSET; LIMITMAG; LIMITHORZ; LOCATIONNAME) nav today y
NB. star data
'IAU NAV'=. loadstars 0
(\{."1 \text{ NAV})=. \{:"1 \text{ NAV } [ (\{."1 \text{ IAU})=. \{:"1 \text{ IAU}\} ]
NB. !(*)=. Nav Star Name IAU Name Designation
'Rs lName cParms'=. x today_calc Nav_Star_Name
NB. include Designation names
Rs=. 1 0 2 3 {"1 Rs ,.~ (IAU Name i. 0 {"1 Rs){Designation
Rs; 1Name; cParms
navdaylist=: 3 : 0
NB.*navdaylist v--sky safari 6_0 observing list of today's navigation stars.
NB.
NB. The files created by this verb can be loaded into the Sky
NB. Safari iOS and Mac apps.
NB.
NB. monad: cl =. navdaylist uuIgnore
NB.
NB.
      navhome=. navdaylist 0
NB.
      navhome write jpath '~JODIMEX/Navigation_Stars_Home.skylist'
```

```
NB. j profile !(*)=. jpath
skl=. read jpath'~addons/jacks/testdata/Navigation Stars.skylist'
'st loc cParms'=. nav today 0 [ location home 0
NB. skylist header
cst=. 'SortedBy=Default Order'
hdr=. cst ((,&LF)@[ ,~ beforestr) skl
NB. cut skylist objects
sob=. (] <;.1~ 'SkyObject=BeginObject' E. ]) cst afterstr skl</pre>
NB. retain objects that match star and hdr names
b=. +./ (0 \{"1 st) +./@E.&>"0 1 sob
sob=. sob #~ b *. +./ (1 {"1 st) +./@E.&>"0 1 sob
NB. reset sort order
sob=. ];. 2 tlf ;sob
ix=. I. +./"1 (,:'DefaultIndex=') E. sob
ns=. '='&beforestr"1 ix{sob
ns=. ns ,. '=' ,. ljust ": ,. i. #ns
hdr,ctl > (<"1 ns) (ix)  <"1 sob
NB. normalize negative degree sidereal time: nnth0 -1677831.2621266
nnth0=: ] + 360 * [: | [: (<.) 360 %~ ]
NB. normalize positive degree sidereal time: npth0 1677831.2621266
npth0=: ] - 360 * [: (<.) 360 %~ ]
```

```
NB. normalize degree sidereal time: nth0 _35555 77777
nth0=: npth0`nnth0@.(0&>:@[)
nutation longitude dPsi=: 3 : 0
NB.*nutation_longitude_dPsi v-- nutation in ecliptical longitude in degrees (1980 iau theory).
NB.
NB. NOTE: the pseudo-code is vector ready and easily converted to J.
NB.
NB. verbatim: algorithm from Jay Tanner https://neoprogrammics.com/nutations/
NB.
NB.
      see: nutation_in_longitude_dPsi_md
NB.
NB. monad: flDeq =. nutation longitude dPsi flJD
NB.
      ymd=. |: 2023 3 12 , 1959 12 11 , 2135 12 13, 1700 1 1 ,: 1935 7 6
NB.
      JD=. julfrcal ymd NB. no delT adj.
NB.
     2460015.5 = 0{JD}
NB.
      nutation_longitude_dPsi JD
NB.
NB.
     NB. see (futs) test: (riseset_tanner_smoke) for examples
NB.
T=. (y - 2451545) % 36525 NB. T = (JD - 2451545) / 36525
T2=. T*T
                                 T2 = T*T
                           NB.
T3=. T*T2
                           NB.
                                T3 = T*T2
NB. DegToRad = 3.1415926535897932 / 180
DegToRad=. 3.1415926535897932 % 180
```

```
NB. w1 = 297.85036 + 445267.11148*T - 0.0019142*T2 + (T3 / 189474)
w1=.297.85036 + (445267.11148*T) - (0.0019142*T2) + (T3 % 189474)
w1=. DegToRad*(w1)
                    NB. \quad w1 = DegToRad*(w1)
NB. \ \omega 2 = 357.52772 + 35999.05034*T - 0.0001603*T2 - (T3 / 300000)
w2=. 357.52772 + (35999.05034*T) - (0.0001603*T2) - (T3 % 300000)
w2=. DegToRad*(w2)
                          NB. w2 = DeqToRad*(w2)
NB. w3 = 134.96298 + 477198.867398*T + 0.0086972*T2 + (T3 / 56250)
w3=. 134.96298 + (477198.867398*T) + (0.0086972*T2) + (T3 % 56250)
w3=. DegToRad*(w3) 
 NB. w3 = DegToRad*(w3)
NB. w4 = 93.27191 + 483202.017538*T - 0.0036825*T2 + (T3 / 327270)
w4=.93.27191 + (483202.017538*T) - (0.0036825*T2) + (T3 % 327270)
w4=. DegToRad*(w4)
                          NB. w4 = DegToRad*(w4)
NB. w5 = 125.04452 - 1934.136261*T + 0.0020708*T2 + (T3 / 450000)
w5=. 125.04452 - (1934.136261*T) + (0.0020708*T2) + (T3 % 450000)
w5=. DegToRad*(w5) NB. w5 = DegToRad*(w5)
w=. (\sin w5)*((174.2*T) - 171996)
                                                 NB. w = sin(w5)*(-174.2*T - 171996)
w=. w + (sin 2 * w4 + w5 - w1)*((1.6*T) - 13187) NB. w = w + sin(2*(w4 + w5 - w1))*(-1.6*T - 13187)
                                                NB. w = w + \sin(2*(w4 + w5))*(-2274 - 0.2*T)
w=. w + (\sin 2 * w4 + w5)*(2274 - 0.2*T)
w=. w + (\sin 2 * w5)*((0.2*T) + 2062)
                                                NB. w = w + \sin(2 * w5) * (0.2*T + 2062)
                                                NB. w = w + \sin(w2)*(1426 - 3.4*T)
w=. w + (\sin w2)*(1426 - 3.4*T)
w=. w + (\sin w3)*((0.1*T) + 712)
                                                 NB. w = w + \sin(w3)*(0.1*T + 712)
```

```
NB. w = w + \sin(2*(w_4 + w_5 - w_1) + w_2)*(1.2*T - 517)
w=. w + (\sin (2 * w4 + w5 - w1) + w2)*((1.2*T) - 517)
w=. w+(\sin(2*w4)+w5)*((0.4*T)-386) NB. w=w+\sin(2*w4+w5)*(-0.4*T-386)
NB. w = w + \sin(2*(w4 + w5 - w1) - w2)*(217 - 0.5*T)
w=. w + (\sin (2 * w4 + w5 - w1) - w2)*(217 - 0.5*T)
w=. w + (\sin (2*w4 - w1) + w5)*(129 + 0.1*T)
                                             NB. w = w + \sin(2*(w_4 - w_1) + w_5)*(129 + 0.1*T)
                                                NB. w = w + \sin(w3 + w5)*(0.1*T + 63)
w=. w + (\sin w3 + w5)*((0.1*T) + 63)
w=. w + (\sin w5 - w3)*((0.1*T) - 58)
                                                NB. w = w + sin(w5 - w3)*(-0.1*T - 58)
                                                 NB. w = w + \sin(2*w2)*(17 - 0.1*T)
w=. w + (\sin 2*w2)*(17 - 0.1*T)
w=. w + (\sin 2 * w^2 + w^4 + w^5 - w^1)*((0.1*T) - 16) NB. w=w + \sin(2*(w^2 + w^4 + w^5 - w^1))*(0.1*T - 16)
w=. w - 301*(sin (2 * w4 + w5) + w3)
                                                 NB. w = w - 301*sin(2*(w4 + w5) + w3)
w=. w - 158*(sin w3 - 2*w1)
                                                 NB. w = w - 158*sin(w3 - 2*w1)
                                                 NB. w = w + 123*sin(2*(w4 + w5) - w3)
w=. w + 123*(sin (2 * w4 + w5) - w3)
w=. w + 63*(sin 2*w1)
                                                 NB. \ w = w + 63*sin(2*w1)
                                                 NB. w = w - 59*sin(2*(w1 + w4 + w5) - w3)
w=. w - 59*(sin (2 * w1 + w4 + w5) - w3)
                                                 NB. w = w - 51*sin(2 * w4 + w3 + w5)
w=. w - 51*(sin (2*w4) + w3 + w5)
w=. w + 48*sin(2 * w3 - w1)
                                                 NB. w = w + 48*sin(2*(w3 - w1))
w=. w + 46*(sin (2 * w4 - w3) + w5)
                                                 NB. w = w + 46*sin(2*(w4 - w3) + w5)
w=. w - 38*(sin 2 * w1 + w4 + w5)
                                                 NB. w = w - 38*sin(2*(w1 + w4 + w5))
w=. w - 31*(sin 2 * w3 + w4 + w5)
                                                 NB. w = w - 31*sin(2*(w3 + w4 + w5))
                                                  NB. w = w + 29*sin(2*w3)
w=. w + 29*(sin 2*w3)
w=. w + 29*(sin (2 * w4 + w5 - w1) + w3)
                                                  NB. w = w + 29*sin(2*(w4 + w5 - w1) + w3)
                                                  NB. w = w + 26*sin(2*w4)
w=. w + 26*(\sin 2*w4)
```

```
NB. w = w - 22*sin(2*(w4 - w1))
w=. w - 22*(sin 2* w4 - w1)
w=. w + 21*(sin (2*w4) + w5 - w3)
                                                NB. w = w + 21*sin(2*w4 + w5 - w3)
w=. w + 16*(sin (2*w1) - w3 + w5)
                                                NB. w = w + 16*sin(2*w1 - w3 + w5)
w=. w - 15*(\sin w2 + w5)
                                                NB, w = w - 15*sin(w2 + w5)
                                                NB. w = w - 13*sin(w3 + w5 - 2*w1)
w=. w - 13*(\sin w3 + w5 - 2*w1)
                                                NB. w = w - 12*sin(w5 - w2)
w=. w - 12*(\sin w5 - w2)
w=. w + 11*(sin 2 * w3 - w4)
                                                NB. w = w + 11*sin(2*(w3 - w4))
w=. w - 10*(sin (2 * w4 + w1) + w5 - w3)
                                                NB. w = w - 10*sin(2*(w4 + w1) + w5 - w3)
w=. w - 8*(sin (2 * w4 + w1 + w5) + w3)
                                                NB. w = w - 8*sin(2*(w4 + w1 + w5) + w3)
w=. w + 7*(sin (2 * w4 + w5) + w2)
                                                NB. w = w + 7*sin(2*(w4 + w5) + w2)
w=. w - 7*(\sin w3 - (2*w1) + w2)
                                                NB. \ w = w - 7*sin(w3 - 2*w1 + w2)
w=. w - 7*(sin (2 * w4 + w5) - w2)
                                                NB. w = w - 7*sin(2*(w4 + w5) - w2)
w=. w - 7*(sin (2*w1) + (2*w4) + w5)
                                                NB. w = w - 7*sin(2*w1 + 2*w4 + w5)
w=. w + 6*(sin (2*w1) + w3)
                                                NB. w = w + 6*sin(2*w1 + w3)
w=. w + 6*(\sin 2*w3 + w4 + w5 - w1)
                                                NB. w = w + 6*sin(2*(w3 + w4 + w5 - w1))
                                                NB. w = w + 6*sin(2*(w4 - w1) + w3 + w5)
w=. w + 6*(sin (2 * w4 - w1) + w3 + w5)
w=. w - 6*(sin (2 * w1 - w3) + w5)
                                                NB. w = w - 6*sin(2*(w1 - w3) + w5)
        6*(sin (2*w1) + w5)
                                                NB. w = w - 6*sin(2*w1 + w5)
w=. w -
        5*(\sin w3 - w2)
                                                NB. \ w = w + 5*sin(w3 - w2)
w = w +
                                                NB. w = w - 5*sin(2*(w4 - w1) + w5 - w2)
        5*(\sin (2* w4 - w1) + w5 - w2)
W = . W -
w=. w - 5*(\sin w5 - 2*w1)
                                                NB. w = w - 5*sin(w5 - 2*w1)
w=. w - 5*(sin (2 * w3 + w4) + w5)
                                                NB. w = w - 5*sin(2*(w3 + w4) + w5)
        4*(\sin (2 * w3 - w1) + w5)
                                                NB. w = w + 4*sin(2*(w3 - w1) + w5)
w=. w + 4*(sin (2 * w4 - w1) + w2 + w5)
                                                NB. w = w + 4*sin(2*(w4 - w1) + w2 + w5)
w=. w + 4*(\sin w3 - 2*w4)
                                                NB. w = w + 4*sin(w3 - 2*w4)
                                                NB. \ w = w - 4*sin(w3 - w1)
w=. w - 4*(\sin w3 - w1)
                                                NB. w = w - 4*sin(w2 - 2*w1)
w=. w - 4*(\sin w2 - 2*w1)
```

```
4*(sin w1)
                                                NB. w = w - 4*sin(w1)
w=. w -
        3*(sin (2*w4) + w3)
                                                NB. w = w + 3*sin(2*w4 + w3)
   w - 3*(\sin 2*w4 + w5 - w3)
                                                NB. w = w - 3*sin(2*(w4 + w5 - w3))
                                                NB. w = w - 3*sin(w3 - w1 - w2)
w=. w - 3*(\sin w3 - w1 - w2)
w=. w - 3*(\sin w2 + w3)
                                                NB. \ w = w - 3*sin(w2 + w3)
w=. w - 3*(sin (2 * w4 + w5) + w3 - w2)
                                               NB. w = w - 3*sin(2*(w4 + w5) + w3 - w2)
w=. w - 3*(sin (2 * w1 + w4 + w5) - w2 - w3)
                                               NB. w = w - 3*sin(2*(w1 + w4 + w5) - w2 - w3)
w=. w - 3*(sin (2 * w4 + w5) + 3*w3)
                                                NB. w = w - 3*sin(2*(w4 + w5) + 3*w3)
w=. w - 3*(sin (2 * w1 + w4 + w5) - w2)
                                                NB. w = w - 3*sin(2*(w1 + w4 + w5) - w2)
dPsiDeg=. w \% 36000000.0 NB. dPsiDeg = w / 36000000.0
)
parse_iau_named_stars=: 3 : 0
NB.*parse iau named stars v-- IAU named star list to btcl header
NB. table.
NB.
NB. Original star name data was downloaded from:
NB.
NB. https://www.iau.org/public/themes/naming_stars/
NB.
NB. and slightly adjusted in Excel and saved as a Unicode UTF-8
NB. CSV export.
NB.
NB. monad: btcl = parse iau named stars clTxt
NB.
NB.
     NB. get stars
```

```
iau=. read jpath '~addons/jacks/testdata/iau_named_stars_2022.txt'
NB.
     parse iau named stars iau
NB.
NB. parse utf8 csv
t=. parsebomcsv y
NB. extract relevant columns
c=. ;:'IAU Name Designation HIP Bayer Name Vmag RA J2000 Dec J2000'
t=. t {"1~ (0 { t) i. c
NB. scrub objects with questionable magnitude
t #~ ~: 999&".&> (c i. <'Vmag') {"1 t
NB. parses utf8 csv files with optional BOM mark
parsebomcsv=: [: parsecsv [: utf8 ] }.~ 0 3 { ~ (239 187 191{a.) -: 3 {. ]
parsecsv=: 3 : 0
NB.*parsecsv v-- parses comma delimited files. (x) is the field
NB. delimiter. Lines are delimited with either CRLF or LF
NB.
NB. monad: btcl = parsecsv cl
NB. dyad: btcl = ca parsecsv cl
NB.
NB.
     ',' parsecsv read 'c:\comma\delimted\text.csv'
```

```
',' parsecsv y
'separater cannot be the " character' assert -. x -: '"'
NB. CRLF delimited *.csv text to char table
y=. x ,. ]; . 2 y -. CR
NB. bit mask of unquoted " field delimiters
b=. -. }. ~:/\ '"' e.~ ' ' , , y
b=. ($y) $ b *. , x = y
NB. use masks to cut lines
b <;._1"1 y
NB. parse TAB delimited table text - see long document
parsetd=: [: <;._2&> (a.{~9}) ,&.>~ [: <;._2 [: (] , ((10{a.)"_ = {:}) }. (10{a.)"_) (13{a.) -.~ ]
NB. reads a file as a list of bytes
read=: 1!:1&(]`<0.(32&>0(3!:0)))
NB. radians from degrees
rfd=: *&0.0174532925199432955
riseset=: 4 : 0
```

```
NB.*riseset v-- rise, transit, set times of IAU named stars.
NB.
NB. dyad: (btRs ; flParms) =. blYMD UO LB AOBJ riseset blclStarNames
NB.
NB.
      LB=. _116.375956 43.646775
                                     NB. Meridian
NB.
      YMD=. 2023 3 27
NB.
      UO=. 6
      (YMD; UO; LB) riseset 'Algol'
NB.
NB.
      (YMD; UO; LB) riseset 'Algol'; 'Rigel'; 'Spica'
NB.
      NB. add objects not IAU names - need name, ra, dec
NB.
      AOB=. (<;:'Venus'),(<41.73129),<18.44092
NB.
      AOB=. ,&.> (;:'OBJ_Name OBJ_RA_J2000 OBJ_Dec_J2000') ,. AOB
NB.
      (YMD; UO; LB; < AOB) riseset 'Venus'
NB.
NB. local time, UT offset (O=Greenwich), Latitude Longitude
'ymfd uo LB AOB'=. 4 \{.\ x\}
NB. convert LB to meeus convention
LB=. 1 1 * LB
NB. local time to UT
UT=. ymfd + 0 0,uo%24
NB. look up RA, Dec
'IAU Navigation'=. loadstars 0
NB. IAU stars !(*)=. IAU_Name RA_J2000 Dec_J2000
```

```
(\{."1 \text{ IAU})=. \{:"1 \text{ IAU}\}
Stars=. boxopen y
if. #AOB do.
  NB. insert additional objects
  (\{."1 AOB)=. \{:"1 AOB
 NB. !(*)=. OBJ Dec J2000 OBJ Name OBJ RA J2000
  IAU Name -. OBJ Name , IAU Name
  RA J2000=. OBJ RA J2000 , RA J2000
  Dec_J2000=. OBJ_Dec_J2000 , Dec_J2000
end.
if. O e. b=. Stars e. IAU Name do.
  smoutput 'not in IAU named stars -> '; Stars #~ -.b
else.
  ix=. IAU Name i. Stars
  RA=. <ix{RA J2000 [ Dec=. <ix{Dec J2000
 riseset calc UT;uo;LB;(<Stars),RA,Dec
end.
riseset_calc=: 3 : 0
NB.*riseset_calc v-- rise, transit, set times of stars.
NB.
NB. Main rise/set calculations. Argument (y) set in (riseset).
NB.
NB. monad: (btRs; flParms) =. riseset_calc blYMD_UO_LB_OBJ_RA_Dec
```

```
'ymd uo LB obj ra dec'=. ,&.> y
NB. (L) longitude, west positive
NB. (B) latitude, north positive
'L B'=. LB
obj=. obj ,"0 1 a:,a: NB. result table
NB. dynamical time \Delta T in fractional days NOTE: \Delta T is not
NB. going to change a lot over the interpolation period !(*)=. nc
if. O=nc<'DeltaTsOveride riseset ' do. dTs=. DeltaTsOveride riseset</pre>
else.
  dTs=. ,/deltaT0 deltaTdy ymd
end.
dTfd=. dTs%DAYSECS
NB. apparent sidereal time Greenwich at Oh in degrees
thO=. ,/ddfrdms 15 * apparsidjdO JD=. julfrcal ymd
NB. TD times \Delta T + UT = TD
TD=. (2 {. ymd),"1 0 (_1 0 1 + {:ymd) + dTfd
NB. apparent ra, dec for _1 0 1 days around rise/set
rdi=. |: TD apparRADEC"1 _ ra ,: dec
hO=. STDALTITUDE
```

```
NB. approximate times (14.1) meeus pg. 98
cosH0=. ((sind h0) - (sind B)*sind (<a:;1;1){rdi) % (cosd B)*cosd (<a:;1;1){rdi}
NB. 1 indicates above or below horizon
bhrz=. 1 < cosH0
obj=. (<"0 bhrz) (<a:;1)} obj
obj=. (<'above or below horizon') (<(I. bhrz);2)} obj
ix=. I. -. bhrz NB. objects that rise and set
NB. m(i) are fractional day times (1|) puts mi in [0,1]
HO=. dfr arccos ix{cosHO
m0=. 1|360 \% ((<ix;0;1){rdi}) + L - th0
m1 = .1 | m0 - H0 \% 360
m2=. 1 | m0 + H0 \% 360
NB. rise, transit, setting
m=. m1,. m0,. m2
NB. sidereal time at Greenwich - meeus pg. 99
th=. nth0 th0 + 360.985647*m
NB. adjusted ra, dec
rda=. nu intr3p"1 ix{rdi [ nu=. dTfd + m
NB. local hour angles
rax=. <a:;0 [ decx=. <a:;1
H=. (th - L) - rax{rda
```

```
NB. body's altitude (12.6) meeus pq. 89
sih=. ((sind B)*sind decx{rda) + (cosd B)*(cosd decx{rda)*cosd H
NB. degree altitudes positive
h=. |dfr arcsin sih
NB. corrections for transits (trx), rise/sets (rsx)
dltm=. ($m)$0
trx=. <a::1 [ rsx=. <a::0 2
dltm=. (-(trx{H})%360) trx} dltm
drs=. rsx { (h - h0) % 360 * (cosd decx{rda})*(cosd B)*sind H
dltm=. drs rsx} dltm
m=. m + dltm
NB. calc parameters Julian date, AT, Longitude, Latitude, ymfd, timez
cParms=. JD,dTs,(-L),B,ymd,uo
NB. objects, above/below, altitudes, fractional day UT, UT hours/minutes
cParms ;~ (<"2 (,."1 ] 0.5 round h) ,"1 (,."1 m) ,"1 ] 1 round hmfrds DAYSECS*m) (<ix;2)} obj
)
NB. right justify table
rjust=: ' '&$: :(] |." 1~ +/"10(-.0(<./\."10([ = ]))))
NB. round (y) to nearest (x) (e.g. 1000 round 12345)
round=: [ * [: (<.) 0.5 + %~
```

```
NB. sine radians
sin=: 1&o.
NB. sin degrees
sind=: sin@rfd
NB. session manager output
smoutput=: 0 0 $ 1!:2&2
NB. appends trailing line feed character if necessary
tlf=: ] , ((10{a.})" = {:}) }. (10{a.})"
today_calc=: 4 : 0
NB.*today\_calc\ v--\ named\ (y)\ stars\ rising/setting\ today.
NB.
NB. dyad: (bt; flParms) =. blYmd_LB_UO_LMAG_LHORZ iau_today uuIgnore
NB.
      stars=. 'Algol'; 'Rigel'; 'Spica'
NB.
     'Riseset cParms'=. (location_uluru 0) today_calc stars
NB.
NB. date, julian, location, UTC timezone, magnitude, horizon
'YMD JD LB UO LMAG LHORZ LOCNAME'=. x
'Rsiau cParms'=. (YMD;UO;LB) riseset y
NB. retain rising setting - circumpolar NIMP
```

47

```
Rsiau=. Rsiau #~ -. ; 1 {"1 Rsiau
NB. name ,. transit altitude, hour minutes
ahm=. 1&{&.> 2 {"1 Rsiau
Rsiau=. (0 {"1 Rsiau) ,. (0 {&.> ahm) ,. (<2 3){&.> ahm
NB. retain above local horizon
Rsiau=. Rsiau #~ LHORZ < 0&{&> 1 {"1 Rsiau
NB. sort by transit time
(LOCNAME; LMAG, LHORZ, cParms); Rsiau {~ /: >2 {"1 Rsiau
)
NB. character list to UTF-8
utf8=: 8&u:
zetzthT0=: 3 : 0
NB.*zetzthTO v-- epoch adjustment terms for J2000 RA DEC in degrees.
NB.
NB.\ monad:\ fT = .\ zetzthTO\ ftYYYYMMDD
NB.
NB.
      zetzthT0 2028 11 13.19
NB.
      zetzthT0 2023 4 23 , 1988 3 20 ,: 1987 4,10 + fdfrhms 19 21 0
NB.
t=. gTOymd y
```

```
't2 t3'=. t (^{"1} 0) 2 3 NB. t^{2} and t^{3}
NB. meeus (20.3) pg. 126
zet=. (2306.2181*t) + (0.30188*t2) + 0.017988*t3
      (2306.2181*t) + (1.09468*t2) + 0.018203*t3
th=. (2004.3109*t) + (0.42665*t2) + 0.041833*t3
NB. insure degree result rank matches (y) rank
3600 %~ zet , z (,^*,:)@.(2=#$y) th
NB.POST_riseset post processor.
smoutput IFACE=: (0 : 0)
NB. (riseset) interface word(s): 20230413j95715
NB. baby_today NB. named Babylonian stars rising/setting today
NB. fmt today NB. format today verbs result
NB. iau today NB. named IAU stars rising/setting today
NB. loadstars NB. loads riseset star data
NB. nav_today NB. named navigation stars rising/setting today
NB. navdaylist NB. sky safari 6 0 observing list of today's navigation stars
               NB. rise, transit, set times of stars
NB. riseset
   fmt today nav today location home 0
)
```

```
NB. smoutput 'NB. vmd: ' , ,'0,p<; >q<; >0,0' (8!:2) VMDriseset

cocurrent 'base'
coinsert 'riseset'
```

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