# riseset notebook

April 1, 2023

## 1 riseset Examples

This notebook demonstrates the J riseset script. riseset computes the rise, transit, and set times of named IAU Stars.

To run this notebook you must install a J jupyter kernel. See Martin Saurer's GitHub repository for instructions.

```
[1]: NB. J version and date
smoutput 9!:14 ''
smoutput 6!:0 ''

NB. set portable box drawing characters
portchars=:[: 9!:7 '+++++++|-'"_ [ ]
portchars 0
```

```
j9.4.1/j64avx512/windows/commercial/www.jsoftware.com/2023-02-27T15:21:53/clang-15-0-7/SLEEF=1 2023 4 1 11 49 24.274
```

#### 1.1 Installation

riseset is distributed as a J addon. It is installed in the J ~addons/jacks folder. It can be installed from GitHub with:

```
[2]: load 'pacman'
NB. smoutput install 'github:bakerjd99/jackshacks' NB. uncomment to install
```

The jacks (J-hacks) addons are self contained JOD generated J scripts. Each ijs script is accompanied with pdf document that describes how to use it. Some scripts, like riseset are also packaged with a Jupyter notebook (this file) and a pdf version of the notebook. For example, the riseset files are:

```
riseset.ijs
riseset.pdf
riseset_notebook.ipynb
riseset_notebook.pdf
```

There are other scripts in ~addons/jacks and more will be added from time to time. To refresh the folder, reissue the install command.

In addition to these files the subfolder ~addons/jacks/testdata contains data files. riseset files in testdata are:

```
Bright_Stars_Meridian_Almanac_23mar27.md
iau_named_stars_2022.txt
Navigation_Stars.txt
```

```
[3]: NB. addon files
dir '~addons/jacks'
```

```
28-Mar-23 22:45:21
testdata
                         <dir>
brandxmp.ijs
                             13295 28-Mar-23 22:45:21
brandxmp.pdf
                            125252 28-Mar-23 22:45:21
gpxutils.ijs
                             17079 28-Mar-23 22:45:21
gpxutils.pdf
                            134365 28-Mar-23 22:45:21
ipynb.ijs
                              4699 28-Mar-23 22:45:21
                             86966 28-Mar-23 22:45:21
ipynb.pdf
manifest.ijs
                             1214 29-Mar-23 13:18:17
riseset.ijs
                             34195 29-Mar-23 13:49:12
                            174094 29-Mar-23 13:18:17
riseset.pdf
riseset_notebook.ipynb
                             6671 29-Mar-23 13:52:41
riseset_notebook.pdf
                            35069 29-Mar-23 13:52:19
```

#### 1.2 Using riseset

```
[4]: NB. load '~addons/jacks/riseset.ijs' NB. addon version load 'riseset' NB. dev version smoutput 'NB. vmd: ' , ,'0,p<; >q<; >0,0' (8!:2) VMDriseset
```

```
NB. (riseset) interface word(s): 20230401j113813

NB. -----

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. riseset NB. rise, transit, set times of stars

NB. vmd: 0.9.0; 4; 01 Apr 2023 11:38:13
```

```
[5]: NB. set a location - add your own by cloning and modifying location verbs location_yellowstone
```

3:0

```
NB.
    NB. monad: location_yellowstone uuIgnore
    NB.
    NB.
          location_yellowstone 0 NB. set location
    NB.
          iau_today 0
                                 NB. uses set location with current date
    NB.
    NB.
         NB. uses location with set date
    NB.
          (location_yellowstone 0) iau_today 0
    NB.
    NB.
        dyad: bl =. flYmfd location_yellowstone uuIgnore
    NB.
    NB.
          NB. arbitrary date for location
    NB.
           1712 3 15.34 location_yellowstone 0
    NB.
          location_yellowstone~ 1933 9 25.75
    2013 5 7 location_yellowstone y
    JULIAN_riseset_=: julfrcal ymd=. x
    NB. longitude, latitude with standard signs
    OBSLOCATION_riseset_=: _110.82792 44.46057
    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
[6]: location_yellowstone 0
     'IAU cParms'=: iau_today 0
    NB. number of rising/setting IAU stars
    smoutput #IAU
    NB. limit magnitude, above horizon, julian date, \Delta T in seconds, longitude,
     →latitude, year, month day.dd
    smoutput cParms
    NB. star name, designation, transit altitude degrees, transit time 24 hours
     \hookrightarrowminutes
    smoutput 5 {. IAU
    243
    6 10 2460035.75 73.45591845312505 110.82792 44.46057 2023 4 1.25
    +----+
                   |HR 4359|61 |0 1 |
    +----+
    lZosma
                   |HR 4357|66 |0 1 |
```

NB.\*location\_yellowstone v-- set parameters for Old Faithful location.

```
+----+
|Alula Australis|HR 4375|77 |0 5 |
+-----+
|Alula Borealis |HR 4377|78.5|0 6 |
+-----+
|Denebola |HR 4534|60 |0 36|
```

Detailed rise and set information is provided by riseset.

The stars listed by riseset come from IAU named stars.

```
[8]: NB. leading characters from UTF-8 CSV IAU star data file 800 {. read jpath '~addons/jacks/testdata/iau_named_stars_2022.txt'
```

 ${\tt IAU\_Name, Designation, HIP, Bayer\_Name, Nm, WDS\_J, Vmag, RA\_J2000, Dec\_J2000, Origin, Source, ID, Const, Etymology\_Note}$ 

Absolutno, XO-5, XO-5, Lyn,,,,12.13,116.716506,39.094572,2019 IAU100 NameExoWorlds, https://www.nameexoworlds.iau.org/2019approved-names,\_,Lyn,Czech Republic proposal; Absolutno is a fictional miraculous substance in the sci-fi novel Továrna na absolutno (T...

Acamar, HR 897,13847, 1 Eri, A,02583-4018,2.88,44.565311,-40.304672,,, 1,Eri, Achernar, HR 472,7588, Eri, A,-,0.45,24.428523,-57.236753, Arabic,, Eri, The name was originally Arabic: "aāhir an-nahr ('river's end').

Achird, HR 219,3821, Cas, A,00491+5749,3.46,12.276213,57.815187,,,, Cas, "first applied to Cassiopeiae in the Skalnate Pleso

```
[9]: loadstars~ 2
smoutput 'Named stars:', ":#IAU_Name
smoutput 10 {. IAU_Name
```

```
Named stars:449
+----+
| Absolutno | Acamar | Achernar | Achird | Acrab | Acrux | Acubens | Adhafera | Adhara | Adhil |
+----+
```

Additional stars/objects can be added by editing the IAU file or by doing the following.

New objects need a name, right accession (RA), and declination (Dec) for the J2000.0 epoch.

```
[10]: NB. meeus pg. 99,100
LB=: _71.0833 42.3333 NB. Boston
YMD=: 1988 3 20
U0=: 0
NB. add objects not in IAU names - needs - name, ra, dec
A0B=. (<;:'Venus'),(<41.73129),<18.44092
A0B=. ,&.> (;:'OBJ_Name OBJ_RA_J2000 OBJ_Dec_J2000') ,. AOB
DeltaTsOveride_riseset_=: 56
'Vrs cParms'=: (YMD;UO;LB;<AOB) riseset 'Venus'
0 0$erase 'DeltaTsOveride_riseset_'
smoutput cParms
smoutput Vrs
```

## 1.3 Maintaining and modifying riseset

All riseset code, documentation and test scripts are stored in the JOD dictionary futs. To change the code or run the test cases you need to install the JOD dictionaries futs and utils.

Use J's package manager to install the JOD addons general/jod, general/joddocument. If you have installed all the addons JOD is already on your system.

After installing JOD do:

1. Download the JOD dump scripts:

```
https://github.com/bakerjd99/joddumps/blob/master/utils.ijs
https://github.com/bakerjd99/joddumps/blob/master/futs.ijs
```

and put them in a ~temp folder.

2. Start JOD and check for the presence of futs and utils.

```
NB. start JOD
load 'general/jod'
(;:'futs utils') e. od''
```

3. Only if both dictionaries are missing do:

```
newd 'utils' NB. creates utils dictionary in '~user/joddicts/utils' newd 'futs' NB. creates futs in '~user/joddicts/futs'
```

4. Load the dictionares:

```
NB. load utils first
od 'utils' [ 3 od ''
0!:0 <jpath '~temp/utils.ijs'</pre>
NB. rebuild references
0 globs&> }. revo ''
NB. take first binary backup
packd 'utils'
NB. load futs with utils on path
od ;:'futs utils' [ 3 od ''
0!:0 <jpath '~temp/futs.ijs'
NB. rebuild references
0 globs&> }. revo ''
NB. take first binary backup
packd 'futs'
NB. close dictionaries
3 od ''
```

The rest of this notebook assumes you have installed futs and utils.

It also assumes a basic knowledge of JOD. See the JOD Manual for details. The JOD Manual is distributed in the general/joddocument addon - see:

~addons/general/joddocument/pdfdoc/jod.pdf

jod.pdf is also available on The JOD Page

#### 1.4 riseset test suite

Many riseset test cases are in futs. Groups of test cases are called suites. The contents of the riseset suite is:

```
[11]: NB. open futs and utils - assumed open until notebook end load 'general/jod' od ;:'futs utils' [ 3 od ''
```

```
|1|opened (rw/ro) ->|futs|utils|
    +-+----+
[12]: NB. list test cases in (riseset) suite
     ,. 3 grp 'riseset'
    11
    +----+
     |riseset_atan2_smoke
    |riseset_espenak_smoke |
    +----+
    |riseset_meeus_smoke
    +----+
    |riseset_navstars_smoke|
    +----+
    |riseset_riseset_smoke |
    +----+
    |riseset_tanner_smoke |
    +----+
[13]: NB. show test case
     1 disp 'riseset_riseset_smoke'
    NB.*riseset_riseset_smoke t-- (riseset) smoke tests.
    NB. created: 2023mar27
    NB. changes: -----
    load 'riseset'
    NB. meeus pg. 99,100
    LB=: _71.0833 42.3333 NB. Boston
    YMD=: 1988 3 20
    UO=: 0
    NB. add objects not in IAU names - needs - name, ra, dec
    AOB=. (<;:'Venus'),(<41.73129),<18.44092
    AOB=. ,&.> (;:'OBJ_Name OBJ_RA_J2000 OBJ_Dec_J2000') ,. AOB
    DeltaTsOveride_riseset_=: 56
    'Vrs cParms'=: (YMD; UO; LB; < AOB) riseset 'Venus'
    0 0$erase 'DeltaTsOveride_riseset_'
    NB. values are within 10 minutes of the meeus book
    NB. result - not great but good enough for demo work
    Meeusmin=: +/" 1 ] 60 1 *"1 ] 12 25 , 19 41 ,: 2 55
    10 > >./|Meeusmin - +/" 1 ] 60 1 *"1 ] _2 {."1 ;2 {"1 Vrs
```

+-+----+

```
LB=: _116.375956 43.646775 NB. Meridian
YMD=: 2023 3 27
UO=: 6
                              NB. MST UTC offset
'Rs cParms'=: (YMD;UO;LB) riseset 'Algol'
'Rs cParms'=: (YMD;UO;LB) riseset 'Algol'; 'Rigel'; 'Spica'
NB. Bright Stars for 2023 3 27 Meridian
NB. https://www.almanac.com/astronomy/bright-stars/zipcode/83646/2023-03-27
Bs=: ;:'Altair Deneb Fomalhaut Algol Aldebaran Rigel Capella Bellatrix'
Bs=: Bs,;:'Betelgeuse Sirius Procyon Pollux Regulus Spica Arcturus Antares Vega'
'Rs cParms'=: (YMD;UO;LB) riseset Bs
NB. transits match fairly well rise/sets differ 5 to 10 minutes
BsTransit=: 9 18,10 8,12 25,16 35,18 2,18 41,18 43,:18 51
BsTransit=: BsTransit , 19 21,20 11,21 5,21 11,23 34,2 54,3 44,5 58,:8 4
NB. transit altitude degrees
BsAlt=: 55 88 16 87 62 38 87 52
BsAlt=: BsAlt,53 29 51 74 58 35 65 19 85
TMP=: {:"1 Rs
ALT=: ((<1;,0)&\{\&> TMP),. BsAlt
TRT=: ((<1;2 3)&{&> TMP) ,. BsTransit
NB. altitudes match to 1 degree
1 = >./ -/"1 ALT
NB. transit times match to 1 minute in worst case
1 = >./ | (60 #:^:_1 ] 0 1 {"1 TRT) - 60 #:^:_1 ] 2 3 {"1 TRT
'IAU NAV'=: loadstars 0
({."1 NAV)=: {:"1 NAV
({."1 IAU)=: {:"1 IAU
'Navrs cParms'=: (YMD;UO;LB) riseset Nav_Star_Name
'Iaurs cParms'=: (YMD;UO;LB) riseset IAU_Name
NB. default
'Meridianrs cParms'=: iau_today 0
NB. date of Uluru star party diner
uJD=: julfrcal uYMD=: 2022 10 19
ULURU=: 131.01941 _25.34301
uUTC=: _9.5
```

uLMAG=: 6.0 uLHORZ=: 5

```
'Ulururs cParms'=: (uYMD;uJD;ULURU;uUTC;uLMAG;uLHORZ)                        iau_today 0
     'Ulururs cParms'=: (uYMD;uJD;ULURU;uUTC;uLMAG;uLHORZ) nav_today 0
     'Navrs cParms'=:(location_yellowstone~ 1933 9 25.75) iau_today 0
     'Navrs cParms'=: (location home~ 1956 7 18) nav today 0
     'Navrs cParms'=:(location_uluru~ 2043 7 2) nav_today 0
     O O$erase 'AOB Meeusmin Vrs LB YMD UO Rs Bs BsTransit BsAlt TMP ALT TRT Navrs
     Iaurs cParms'
     O O$erase (;:'IAU NAV') , ({."1 NAV), {."1 IAU
     O O$erase 'uYMD uJD ULURU uUTC uLMAG uLHORZ Meridianrs Ulururs'
     smoutput 'PASSED:: riseset_riseset_smoke'
[14]: NB. run all the test cases in the suite
     NB. suppressing all but (smoutput) output
     NB. Each test will show PASSED:: if OK.
     4 rtt 'riseset'
     NB. (riseset) interface word(s): 20230401j113813
     NB. -----
     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. riseset NB. rise, transit, set times of stars
     PASSED:: riseset atan2 smoke
     NB. (riseset) interface word(s): 20230401j113813
     NB. -----
     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. riseset NB. rise, transit, set times of stars
     PASSED:: riseset_espenak_smoke
     NB. (riseset) interface word(s): 20230401j113813
     NB. -----
     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. riseset NB. rise, transit, set times of stars
     PASSED:: riseset_meeus_smoke
     NB. (riseset) interface word(s): 20230401j113813
     NB. -----
```

```
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. rise, transit, set times of stars
NB. riseset
northern hemisphere past =========
         ----+
                 6 Mag-Lim
                10 Above-Horz
        2427989.75 Julian
|8.090820174247453 ΔT
        _110.82792 Longitude |
         44.46057 Latitude
              1935 Year
                 7 Month
              6.25 Day.dd
               |Designation|Tr-Alt-Deg|Tr-24-HrMin|
                                           2
Rasalhague
               |HR 6556
                           | 58.0
                                         0
|Kaus Australis|HR 6879
                           111.0
                                         0 50
                           84.5
               |HR 7001
                                         1 5
|Vega
Nunki
               |HR 7121
                           I 19.0
                                         1 21
                           | 54.0
                                         2 17
|Altair
               |HR 7557
               | HR 7924
                           1 89.5
                                         3 9
Deneb
                                         4 10
|Enif
               |HR 8308
                           | 55.0
                                         5 23
               |HR 8728
                           | 15.5
Fomalhaut
Markab
               |HR 8781
                           1 60.5
                                         5 31
|Alpheratz
                           | 74.5
                                         6 34
               |HR 15
|Diphda
               |HR 188
                           1 27.0
                                         7 9
|Hamal
               |HR 617
                           1 68.5
                                        8 32
Menkar
               |HR 911
                           49.5
                                         9 27
                           62.0
Aldebaran
               |HR 1457
                                      | 11 1
Rigel
               |HR 1713
                           | 37.5
                                      I 11 40
                                      | 11 40
|Capella
               |HR 1708
                           88.5
|Bellatrix
               IHR 1790
                           1 52.0
                                      l 11 50
|Elnath
               |HR 1791
                           74.0
                                      I 11 50
                                      l 12 1
Alnilam
               |HR 1903
                           1 44.5
|Betelgeuse
              |HR 2061
                           | 53.0
                                      | 12 20
                           1 29.0
                                      | 13 10
Sirius
               |HR 2491
Adhara
               |HR 2618
                           16.5
                                      | 13 24
                                      | 14 4
Procyon
               HR 2943
                           | 51.0
|Pollux
               |HR 2990
                           | 73.5
                                      | 14 9
|Alphard
               |HR 3748
                           1 37.0
                                      | 15 52
Regulus
               |HR 3982
                           | 58.0
                                      | 16 32
Denebola
               HR 4534
                           1 60.5
                                      | 18 13
```

```
Gienah
                |HR 4662
                            1 28.5
                                        I 18 40
                |HR 5056
                            | 34.5
                                        | 19 49
|Spica
Arcturus
                |HR 5340
                            | 65.0
                                        1 20 39
|Zubenelgenubi | HR 5531
                            30.0
                                        | 21 14
                            1 72.5
                                        l 21 58
Alphecca
                |HR 5793
Antares
                |HR 6134
                             19.0
                                        | 22 52
|Sabik
                |HR 6378
                             30.0
                                        | 23 33
northern hemisphere current
                  6 Mag-Lim
                 10 Above-Horz
        2460030.75 Julian
|73.40741357812496 ΔT
        _110.82792 Longitude |
          44.46057 Latitude
              2023 Year
                  3 Month
             27.25 Day.dd
                |Designation|Tr-Alt-Deg|Tr-24-HrMin|
Name
Denebola
                |HR 4534
                             | 60.0
                                           0 56
Gienah
                |HR 4662
                            1 28.0
                                           1 22
                |HR 5056
                            | 34.5
                                           2 32
|Spica
                                           3 22
Arcturus
                |HR 5340
                            | 64.5
                                           3 57
                            1 29.5
|Zubenelgenubi | HR 5531
                            | 72.0
                                           4 41
|Alphecca
                HR 5793
Antares
                |HR 6134
                            | 19.0
                                           5 36
Sabik
                |HR 6378
                            1 30.0
                                           6 16
|Rasalhague
                |HR 6556
                            | 58.0
                                           6 41
                                           7 30
|Kaus Australis|HR 6879
                            | 11.0
|Vega
                |HR 7001
                            84.5
                                           7 42
Nunki
                            | 19.5
                                           8
                                             1
                |HR 7121
                                           8 56
Altair
                |HR 7557
                            1 54.5
Deneb
                            89.0
                                           9 46
                |HR 7924
|Enif
                IHR 8308
                            1 55.5
                                        I 10 49
Fomalhaut
                |HR 8728
                            I 16.0
                                        I 12 3
|Markab
                |HR 8781
                            I 61.0
                                        l 12 10
                |HR 15
|Alpheratz
                            | 75.0
                                        | 13 13
                                        | 13 48
Diphda
                            1 27.5
                |HR 188
|Hamal
                |HR 617
                            | 69.0
                                        | 15 12
Menkar
                             | 49.5
                                        | 16
                                              6
                |HR 911
                            | 62.0
Aldebaran
                |HR 1457
                                        | 17 40
|Rigel
                |HR 1713
                            | 37.5
                                        | 18 18
|Capella
                |HR 1708
                            1 88.5
                                        | 18 21
|Bellatrix
                |HR 1790
                            | 52.0
                                        | 18 29
```

```
|Elnath
                |HR 1791
                            | 74.0
                                        I 18 30
                |HR 1903
                            | 44.5
                                        I 18 40
Alnilam
|Betelgeuse
                |HR 2061
                            | 53.0
                                        | 18 59
Sirius
                |HR 2491
                            29.0
                                        | 19 49
                            I 16.5
                                        1 20
                                             2
Adhara
                |HR 2618
Procyon
                |HR 2943
                            | 50.5
                                        1 20 43
|Pollux
                |HR 2990
                            | 73.5
                                        | 20 49
Alphard
                |HR 3748
                            1 37.0
                                        l 22 31
Regulus
                |HR 3982
                            | 57.5
                                        | 23 11
northern hemisphere future
                 6 Mag-Lim
                 10 Above-Horz
        2467432.75 Julian
|87.54387382812507 ΔT
        _110.82792 Longitude |
          44.46057 Latitude
              2043 Year
                 7 Month
              2.25 Day.dd
                |Designation|Tr-Alt-Deg|Tr-24-HrMin|
Name
                            | 58.0
                                           0 19
|Rasalhague
                |HR 6556
                                           1
                            | 11.0
                                             9
|Kaus Australis|HR 6879
                            84.5
                                           1 21
|Vega
                |HR 7001
                                           1 40
                            19.5
Nunki
                |HR 7121
| Altair
                |HR 7557
                            | 54.5
                                           2 35
Deneb
                IHR 7924
                            189.0
                                           3 25
|Enif
                | HR 8308
                            | 55.5
                                           4 28
                                           5 42
|Fomalhaut
                |HR 8728
                            | 16.0
Markab
                |HR 8781
                            | 61.0
                                           5 49
                            | 75.0
                                           6 52
Alpheratz
                |HR 15
                                           7 27
Diphda
                |HR 188
                            1 28.0
Hamal
                            | 69.0
                                           8 51
                |HR 617
Menkar
                IHR 911
                            1 50.0
                                           9 46
Aldebaran
                |HR 1457
                            | 62.0
                                        l 11 19
                            1 37.5
                                        l 11 57
|Rigel
                |HR 1713
|Capella
                |HR 1708
                            88.5
                                        | 12
                                             1
|Bellatrix
                |HR 1790
                            | 52.0
                                        | 12 8
Elnath
                |HR 1791
                            | 74.0
                                        | 12 10
                            | 44.5
                                        | 12 19
Alnilam
                |HR 1903
                            | 53.0
|Betelgeuse
                |HR 2061
                                        | 12 38
Sirius
                |HR 2491
                            1 29.0
                                        | 13 27
Adhara
                |HR 2618
                            16.5
                                        | 13 41
Procyon
                |HR 2943
                            | 50.5
                                        | 14 22
```

```
| Pollux
             IHR 2990
                         | 73.5
                                   I 14 28
                                   | 16 10
Alphard
             |HR 3748
                         1 36.5
Regulus
             |HR 3982
                         | 57.5
                                   | 16 51
Denebola
                         | 60.0
                                   | 18 31
             |HR 4534
                                   I 18 58
|Gienah
             IHR 4662
                         1 28.0
                                   1 20 7
Spica
             |HR 5056
                        1 34.0
Arcturus
             |HR 5340
                        | 64.5
                                   | 20 57
|Zubenelgenubi | HR 5531
                        29.5
                                   I 21 32
|Alphecca
                                   I 22 15
             |HR 5793
                        | 72.0
| Antares
              |HR 6134
                         | 19.0
                                   | 23 11
Sabik
              |HR 6378
                         30.0
                                   | 23 52
+----+
PASSED:: riseset_navstars_smoke
NB. (riseset) interface word(s): 20230401j113813
NB. -----
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. riseset
             NB. rise, transit, set times of stars
PASSED:: riseset_riseset_smoke
NB. (riseset) interface word(s): 20230401j113813
NB. -----
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. rise, transit, set times of stars
NB. riseset
PASSED:: riseset_tanner_smoke
1
```

## 1.5 Building riseset

There are a number of test scripts in futs that build and distribute riseset. These scripts are tuned to my environment but they do illustrate how to make a distribution script.

```
coinsert 'ijod'
scrn=: 'riseset'
>O{OPENDIC=: did 0
NB. if (imex) is first dictionary on path include it
headdic=: ('imex'-:>1{OPENDIC)#'imex '
>0{od ;: headdic, 'futs utils' [ 3 od ''
>0{tmploc get ;:'gettxt getmd read write showpass sha256 afterstr beforestr jnow
jnowpost timestamp VMD',scrn,' ',scrn,'_hashdateurl'
NB. insert/replace build time stamp on post processor
>O{'rc ncv'=: MACRO_ajod_ get 'POST_',scrn
>0{MACRO_ajod_ put (<jnowpost ;2 { ncv) 2} ncv=: ,ncv
NB. update VMD
vmd=: ".'VMD',scrn
builddtm=: timestamp ''
('VMD',scrn)=: (0{vmd),(<1+>1{vmd),<builddtm
>0{tmploc put 'VMD',scrn
smoutput 'building version -> ';".'VMD',scrn
NB. get history document
NB. (histmd, '_md')=: MACRO_ajod_ disp (histmd=: 'HISTORY_',scrn), '_md'
NB. get todo document
NB. (todomd, '_md')=: MACRO_ajod_ disp (todomd=: 'TODO_',scrn), '_md'
NB. generate load script
rc [ 'rc msg file'=: mls scrn
NB. generate companion - contains words used to test main group
rc [ 'rc msg2 file2'=: mls scrn,'Utils'
NB. update hash
ghash=: ".scrn,'_hashdateurl'
(scrn,'_hashdateurl')=: ((sha256 read file);builddtm) (0 1)} ghash
>0{tmploc put scrn, '_hashdateurl'
NB. update distribution files
(3:0) file
if. IFWIN do.
  smoutput 'saved in ~JACKSHACKS'
```

```
djacksd=. jpath '~JACKSHACKS/'
  scr=. djacksd,scrn,'.ijs'
  (toHOST file) write scr
 NB. copy associated files
  'Dname Dobj'=. ({. , {:) O{DPATH__ST__JODobj
  if. Dname -: 'futs' do.
   NB. local (futs) document directory
   docd=. ". 'DOC_',Dobj,'_'
    (read docd, 'riseset.pdf') write djacksd, 'riseset.pdf'
  end.
  jtmpd=. jpath '~temp\'
  (read jtmpd,'riseset_notebook.ipynb') write djacksd,'riseset_notebook.ipynb'
  (read jtmpd, 'riseset_notebook.pdf') write djacksd, 'riseset_notebook.pdf'
  dtestd=. jpath '~JACKSHACKS/testdata/'
  dtestd gettxt 'iau_named_stars_2022_txt'
 dtestd gettxt 'Navigation_Stars_txt'
 dtestd getmd 'Bright_Stars_Meridian_Almanac_23mar27_md'
elseif. IFUNIX do.
  smoutput scr=. 'NIMP: save in ~JACKSHACKS'
 NB. scr=. jpath '~/git/jackshacks/',scrn,'.ijs'
 NB. (toHOST file) write scr
elseif.do.
  1 [ showpass 'distributed on WIN/UNIX only' return.
end.
if. fexist scr do.
  1 [ (read y) write showpass scr
  1 [ showpass 'missing distribution script ->';scr
end.
)
cocurrent tmploc_AAAbuild999_
>0{od }. OPENDIC [ 3 od ''
cocurrent 'base'
coerase <tmploc_AAAbuild999_</pre>
+-+---+
|1|closed ->|futs|utils|
+-+---+
```

### 1.6 All done - thanks for playing