```
! Fortran 90 Module
     ! Simplified BSD Licence (below). Enjoy!
     ! Compile: gfortran -c -O2 standish module.f90
    Module standish
 5
           Implicit None
 6
     ! standish ephemeris
 7
     ! * see http://ssd.jpl.nasa.gov/txt/aprx pos planets.pdf
8
         ! elements
9
         ! a = semi major axis (au)
10
         ! e = eccentricity (rad)
11
         ! i = inclination (rad)
12
         ! l = mean longitude (rad)
13
         ! w = longitude of perihelion (rad)
14
         ! o = longitude of ascending mode (rad)
15
16
     ! global user defined type
17
           Type ephem
18
              Character (Len=64) :: desc ! data description
19
              Integer :: n ! number of planets
20
              Logical :: lrad
                                     ! .true. = table in radians
21
              Real (8) :: epoch
                                    ! data epoch
              Real (8) :: jul1, jul2 ! valid date range
22
23
              Character (Len=8), Dimension (10) :: name ! planet name
24
              Real (8), Dimension (16, 9) :: o ! keplerian elements terms
25
           End Type ephem
26
27
     ! global variables
28
           Type (ephem) :: eph (2)! approximate keplerian elements
29
           Character (Len=64) :: SMODVER = "Standish Ephemeris Module 2018 V1"
30
           Real (8), Parameter :: s ZERO = 0.0d00, s ONE = 1.0d00, s TWO = 2.0d00
31
           Real (8), Parameter :: s D2PI = s TWO * Acos (-s ONE)! 2Pi
32
           Real (8), Parameter :: s DR2D = 360.0d0/s D2PI ! Rad to Deg
           Real (8), Parameter :: s SOBL = 0.397776978d0 ! sin(23.43928 deg) J2000 Obliquity
           Real (8), Parameter :: s COBL = 0.917482139d0 ! cos(23.43928 deg) J2000 Obliquity
34
                                                           ! AU/YR -> km/s velocity conversion
35
           Real (8), Parameter :: s_KPS = 4.74047046d0
           Real (8), Parameter :: s DPC = 3.6525d04
36
                                                           ! Julian days per century
37
           Real (8), Parameter :: mu sun = 39.47692641d0 ! AU^3/YR^2
38
39
     ! local variables
40
           Integer , private:: i, j !only needed initially for data statements
41
42
     ! DATA
43
     ! Approximate Positions of the Major Planets -
44
         ! Data and Approximation Model from E. M. Standish*, JPL/CalTech
45
           * see http://ssd.jpl.nasa.gov/txt/aprx pos planets.pdf
46
         ! Standish's table 1 (in au and radians). Perturbations are zero.
           Data eph(1)%desc / "Keplerian Elements Valid 1800AD-2050AD." /
47
           Data eph (1) %n / 9 /
48
           Data eph(1)%lrad / .True. /
49
           Data eph(1)%epoch / 2451545.00D0 /
50
51
           Data eph(1)%jul1, eph(1)%jul2 / 2378497.0, 2470172.0 /
           Data (eph(1)%name(j), j=1, 9) / "Mercury", "Venus", "Earth", &
52
53
          & "Mars", "Jupiter", "Saturn", "Uranus", "Neptune", "Pluto" /
54
         ! This is Standish's table 1 (in au and radians). Perturbations are
         zero.
55
           Data ((eph(1)%o(i, j), i=1, 16), j=1, 9) / &
56
          & 0.38709927, 0.20563594, 0.12225995, 4.4025989, 1.3518935, &
          & 0.84353095, 3.70000009E-07, 1.90600003E-05, - 1.03803286E-04, & 2608.7903, 2.80085020E-03, - 2.18760967E-03, 0.0000000, &
57
58
59
          & 0.0000000, 0.0000000, 0.00000000, 0.72333568, 6.77671982E-03, &
60
          & 5.92482723E-02, 3.1761343, 2.2968962, 1.3383157, 3.90000014E-06, &
61
          & - 4.10700013E-05, - 1.37689030E-05, 1021.3286, 4.68322469E-05, - &
          & 4.84667765E-03, 0.0000000, 0.0000000, 0.0000000, 0.0000000, &
62
63
          & 1.0000026, 1.67112295E-02, - 2.67209913E-07, 1.7534375, &
64
          & 1.7966015, 0.0000000, 5.62000014E-06, - 4.39200012E-05, - &
65
          & 2.25962198E-04, 628.30756, 5.64218918E-03, 0.0000000, 0.0000000, &
66
          & 0.0000000, 0.0000000, 0.0000000, 1.5237104, 9.33941007E-02, &
          & 3.22832055E-02, - 7.94723779E-02, - 0.41789517, 0.86497712, &
67
          & 1.84700002E-05, 7.88199977E-05, - 1.41918135E-04, 334.06131, &
68
```

```
& 7.75643345E-03, - 5.10636950E-03, 0.0000000, 0.0000000, &
 70
           & 0.0000000, 0.0000000, 5.2028871, 4.83862385E-02, 2.27660220E-02, &
 71
           & 0.60033119, 0.25706047, 1.7536005, - 1.16069998E-04, - &
           & 1.32529996E-04, - 3.20641411E-05, 52.966312, 3.70929041E-03, &
 72
 73
           & 3.57253314E-03, 0.0000000, 0.0000000, 0.0000000, 0.0000000, &
 74
           & 9.5366764, 5.38617894E-02, 4.33887430E-02, 0.87186599, &
 75
           & 1.6161553, 1.9837835, - 1.25059998E-03, - 5.09909994E-04, &
           & 3.37911442E-05, 21.336540, - 7.31244357E-03, - 5.03838016E-03, &
 76
           & 0.0000000, 0.0000000, 0.0000000, 0.0000000, 19.189165, &
 77
 78
           & 4.72574383E-02, 1.34850740E-02, 5.4670362, 2.9837148, 1.2918390, &
 79
           & - 1.96175999E-03, - 4.39700016E-05, - 4.24008576E-05, 7.4784222, &
           & 7.12186471E-03, 7.40122399E-04, 0.0000000, 0.0000000, 0.0000000, &
 80
 81
           & 0.0000000, 30.069923, 8.59048031E-03, 3.08930874E-02, - &
           & 0.96202600, 0.78478318, 2.3000686, 2.62910005E-04, &
 82
           & 5.10499995E-05, 6.17357864E-06, 3.8128369, - 5.62719675E-03, - &
 83
 84
           & 8.87786155E-05, 0.0000000, 0.0000000, 0.0000000, 0.0000000, &
           & 39.482117, 0.24882729, 0.29914966, 4.1700983, 3.9107401, &
 85
 86
           & 1.9251670, - 3.15960002E-04, 5.17000008E-05, 8.40899645E-07, &
           & 2.5343544, - 7.09117157E-04, - 2.06556579E-04, 0.0000000, &
 87
 88
           & 0.0000000, 0.0000000, 0.0000000 /
 89
 90
      ! Approximate Positions of the Major Planets -
 91
          ! Data and Approximation Model from E. M. Standish*, JPL/CalTech
 92
             * see http://ssd.jpl.nasa.gov/txt/aprx pos planets.pdf
 93
          ! Standish's table 2 (in au and radians). Perturbations are not zero.
            Data eph(2)%desc / "Keplerian Elements Valid 3000 BC - 3000 AD." /
 94
 95
            Data eph(2)%n / 9 /
 96
            Data eph(2)%lrad / .True. /
 97
            Data eph(2)%epoch / 2451545.00D0 /
            Data eph(2)%jul1, eph(2)%jul2 / 625674, 2816788 /
 98
            Data (eph(2)%name(j), j=1, 9) / "Mercury", "Venus", "Earth", &
 99
100
              "Mars", "Jupiter", "Saturn", "Uranus", "Neptune", "Pluto" /
101
            Data ((eph(2)%o(i, j), i=1, 16), j=1, 9) / &
           & 0.38709843, 0.20563661, 0.12227069, 4.4026222, 1.3518922, &
102
103
           & 0.84368551, 0.0000000, 2.12300001E-05, - 1.03002007E-04, &
104
           & 2608.7903, 2.78205727E-03, - 2.13177688E-03, 0.00000000, &
           & 0.0000000, 0.0000000, 0.0000000, 0.72332102, 6.76399004E-03, &
105
           & 5.93023673E-02, 3.1761451, 2.2997777, 1.3381896, - &
106
107
           & 2.60000007E-07, - 5.10700011E-05, 7.59113527E-06, 1021.3286, &
           & 9.91285546E-04, - 4.76024114E-03, 0.0000000, 0.0000000, &
108
           & 0.0000000, 0.0000000, 1.0000002, 1.67316291E-02, - &
109
110
           & 9.48516663E-06, 1.7534785, 1.7964685, - 8.92317668E-02, - &
111
           & 2.99999989E-08, - 3.66099994E-05, - 2.33381579E-04, 628.30762, &
           & 5.54932002E-03, - 4.21040738E-03, 0.0000000, 0.0000000, &
112
           & 0.0000000, 0.0000000, 1.5237124, 9.33651105E-02, 3.23203318E-02, &
113
114
           & - 7.97289312E-02, - 0.41743821, 0.86765921, 9.699999974E-07, &
115
           & 9.14900011E-05, - 1.26493964E-04, 334.06125, 7.89301097E-03, - &
           & 4.68663359E-03, 0.0000000, 0.0000000, 0.0000000, 0.0000000, &
116
117
           & 5.2024803, 4.85358983E-02, 2.26650927E-02, 0.59925520, &
118
           & 0.24914493, 1.7504400, - 2.86400009E-05, 1.80260002E-04, - &
119
           & 5.63216017E-05, 52.969063, 3.17635899E-03, 2.27322499E-03, - &
           & 2.17328397E-06, 1.05837814E-03, - 6.21955749E-03, 0.66935557, &
120
           & 9.5414991, 5.55082485E-02, 4.35327180E-02, 0.87398607, &
121
122
           & 1.6207365, 1.9833919, - 3.06500006E-05, - 3.20440013E-04, &
123
           & 7.88834659E-05, 21.329931, 9.45610274E-03, - 4.36594151E-03, &
124
           & 4.52022823E-06, - 2.34475732E-03, 1.52402408E-02, 0.66935557, &
125
           & 19.187979, 4.68574017E-02, 1.34910680E-02, 5.4838729, 3.0095420, &
126
           & 1.2908891, - 2.04550000E-04, - 1.54999998E-05, - 3.14429781E-05, &
           & 7.4786506, 1.61739404E-03, 1.00176642E-03, 1.01806800E-05, - &
127
           & 1.70574244E-02, 3.08735552E-03, 0.13387112, 30.069527, &
128
           & 8.95438995E-03, 3.08932904E-02, 5.3096914, 0.81474739, &
129
           & 2.3001058, 6.44699976E-05, 8.17999990E-06, 3.90953755E-06, &
130
           & 3.8129361, 1.76267436E-04, - 1.05819658E-04, - 7.21658762E-06, &
131
           & 1.19286822E-02, - 1.77369907E-03, 0.13387112, 39.486862, &
132
133
           & 0.24885239, 0.29916763, 4.1707320, 3.9112310, 1.9251275, &
           & 4.49750992E-03, 6.01600004E-05, 8.74410020E-08, 2.5338767, - &
134
135
           & 1.69092222E-04, - 1.41368364E-04, - 2.20386923E-04, 0.0000000, &
           & 0.0000000, 0.0000000 /
136
137
```

```
138
     Contains
139
! Elements Routines
141
      ! requires constants : s ZERO s ONE s TWO s D2PI s DPC
142
143
            Subroutine Title
144
               Write (*,*) "Approximate Positions of the Major Planets"
               Write (*,*) "Method and Data from E. M. Standish, JPL/CalTech"
145
146
               Write (*,*) eph(2)%desc
147
               Write (*,*) "(http://ssd.jpl.nasa.gov/txt/aprx pos planets.pdf)"
148
               Write (*,*) SMODVER
149
               Write (*,*)
150
            End Subroutine
151
152
            Subroutine helio (np, jd, p, itbl)
153
          ! for planet np and julian date jd and using using table itbl,
154
          ! return j2000 ecliptic position (au) and velocity (au/yr).
155
          ! in cartesian coordinates (p(1)-p(6)).
156
               Implicit None
157
               Integer, Intent (In) :: np ! planet 1-9
158
               Real (8), Intent (In) :: jd ! julian date
159
               Real (8), Intent (Out) :: p (6)! position (au)/velocity (au/yr)
160
               Integer, Intent (Out) :: itbl !table used or error if zero
161
               Real (8) :: z (8)! elements a e i l w o ma ea
162
               Real (8) :: po (8)
163
               z = s ZERO
164
              po = s ZERO
165
               itbl = tbl (jd)
166
               If (itbl .Gt. 0) Then
167
                  Call calcelements (np, jd, itbl, z)
168
                  Call el2op (z, po)
169
                  Call op2ec (z, po, p)
170
               End If
171
            End Subroutine
172
173
            Real (8) Function kepler (ma, ec)! solve kepler's equation ma = ea + ec*sin(ea)
174
               Implicit None ! acceptable accuracy for this calculation
175
               Real (8), Intent (In) :: ma, ec ! mean anomaly (ma) and eccentricity in rad
176
               Real (8) :: r, ea, tol ! max error in eccentric anomaly ea in rad
177
               Integer :: i, maxit ! max iterations (1-4 typical for ec<0.3)</pre>
178
               tol = 1.0d-08
179
              maxit = 12
180
               ea = ma + ec * Sin (ma)! starting value
181
               Do i = 1, maxit ! newton(-raphson) iterations
182
                  r = (ma-ea+ec*Sin(ea)) / (s ONE-ec*Cos(ea))
183
                  ea = ea + r
184
                  If (Abs(r) .Le. tol) Exit
185
               End Do
186
               kepler = modulo (ea, s D2PI)! eccentric anomaly adjusted 0-2pi
187
            End Function
188
    - !
189
            Integer Function tbl (jd)
190
               Implicit None
191
          ! jd = julian date (eg 2451545.0)
192
          ! itbl=1 jd in range of table 1 (1800ad-2050ad) - highest accuracy
193
          ! itbl=2 jd outside range of table 1 but in range of table 2 (3000bc-3000ad)
194
          ! itbl=0 3000bc<jd or jd>3000ad julian date out of range for ephemeris.
195
               Real (8), Intent (In) :: jd ! julian
196
               tbl = 0
197
               If ((jd .Gt. eph(2) *jul1) .And. (jd .Lt. eph(2) *jul1)) tbl = 2
198
               If ((jd . Gt. eph(1) *jul1) . And. (jd . Lt. eph(1) *jul2)) tbl = 1
199
            End Function
200
201
            Subroutine calcelements (np, jd, itbl, z)
202
               Implicit None
203
          ! calculate current elements z(jd) for planet j from jpl data
204
          ! z(1) = a ; z(2) = e ; z(3) = i
          ! z(4) = 1 ; z(5) = w ; z(6) = 0
205
206
          ! z(7) = ma ; z(8) = ea
```

```
207
               Integer, Intent (In) :: np, itbl ! planet , table
208
               Real (8), Intent (In) :: jd ! julian
209
               Real (8), Intent (Out) :: z (8)! elements for jd
210
               Integer :: i
211
               Real (8) :: t, tz
212
               t = (jd-eph(itbl)%epoch) / s DPC ! centuries since epoch
213
               Do i = 1, 6
                                      !a,e,i,l,w,o
214
                  z (i) = eph(itbl)%o(i, np) + eph(itbl)%o(i+6, np) * t
                  if (i>2) z(i) = modulo(z(i), s d2pi)
215
                                                          !optional scaling
216
               End Do
              !perturbation term tz, nonzero for planets 5-9 if table 2 used
217
218
               tz = eph(itbl) %o(13, np) * t ** 2 + eph(itbl) %o(14, np) * Cos &
219
              & (eph(itbl)%o(16, np)*t) + eph(itbl)%o(15, np) * Sin &
220
              & (eph(itbl)%o(16, np)*t)
221
               z (7) = modulo ((z(4)-z(5)+tz), s D2PI)! mean anomaly in z(7)
222
               z (8) = kepler (z(7), z(2))! eccentric anomaly in z(8)
223
            End Subroutine
224
      - 1
225
     ! Coordinates Subroutines
226
     ! requires constants : s zero s d2pi s sobl s cobl
227
228
            Subroutine el2op (z, po)
229
          !heliocentric coordinates for orbital plane from elements
230
               Implicit None
231
               Real (8), Intent (In) :: z (8)! elements a,e,i,l,w,o,ma,ea
232
               Real (8), Intent (Out) :: po (6)! coordinates and velocities
233
               Real (8) :: v, xp, yp, vx, vy, s1, c1, s2
234
          ! heliocentric orbital plane
235
               po = 0.0d0
236
               s1 = Sin (z(8))
237
               c1 = Cos (z(8))
238
               s2 = Sqrt (1.0d0-z(2)*z(2))
239
               v = s D2PI / (Sqrt(z(1))*(1.0d0-z(2)*c1))! velocity au/yr
240
               po (1) = z (1) * (c1-z(2))! xp (plane of orbit)
241
               po (2) = z (1) * s1 * s2 ! yp
242
               po (4) = - v * s1 ! vxp
243
               po (5) = v * c1 * s2 ! vyp
244
            End Subroutine
245
246
            Subroutine op2ec (z, po, pe)
247
          !heliocentric coordinates j2000 ecliptic plane from orbital plane
248
               Implicit None
249
               Real (8), Intent (In) :: z (8)! elements a,e,i,l,w,o,ma,ea
250
               Real (8), Intent (In) :: po (6)! orbital plane coordinates
251
               Real (8), Intent (Out) :: pe (6)! j2000 ecliptic plane coordinates
252
               Real (8) :: s1, s2, s3, c1, c2, c3
253
          ! heliocentric au, au/yr
254
               s1 = Sin (z(5) - z(6))
255
               s2 = Sin (z(3))
256
               s3 = Sin (z(6))
257
               c1 = Cos (z(5) - z(6))
258
               c2 = Cos (z(3))
259
               c3 = Cos (z(6))
260
               pe (1) = (c1*c3-s1*s3*c2) * po (1) - (s1*c3+c1*s3*c2) * po (2)! xec
261
               pe (2) = (c1*s3+s1*c3*c2) * po (1) - (s1*s3-c1*c3*c2) * po (2)! yec
262
               pe (3) = s1 * s2 * po (1) + c1 * s2 * po (2)! zec
263
               pe (4) = (c1*c3-s1*s3*c2) * po (4) - (s1*c3+c1*s3*c2) * po (5)! vxec
               pe (5) = (c1*s3+s1*c3*c2) * po (4) - (s1*s3-c1*c3*c2) * po (5)! vyec
264
265
               pe (6) = s1 * s2 * po (4) + c1 * s2 * po (5)! vzec
266
            End Subroutine
267
      . !
268
            Subroutine ec2eq (pe, pq)
269
          ! converts cartesian heliocentric j2000 ecliptic to equatorial
270
               Implicit None
271
               Real (8), Intent (In) :: pe (6)!ecliptic
272
               Real (8), Intent (Out) :: pq (6)!equatorial
273
          ! requires constants s_sobl s_cobl (sin and cos of obliquity 23.43928 deg)
274
               pq(1) = pe(1)! xeq same as xec
275
               pq (2) = s_{OBL} * pe (2) - s_{OBL} * pe (3)! yeq
```

```
pq(3) = s SOBL * pe(2) + s COBL * pe(3)! zeq
277
              pq (4) = pe (4)! vxeq same as vxec
278
              pq (5) = s COBL * pe (5) - s SOBL * pe (6)! vyeq
279
              pq(6) = s SOBL * pe(5) + s COBL * pe(6)! vzeq
280
           End Subroutine
281
282
           Subroutine eq2ec (pq, pe)
283
         ! converts cartesian heliocentric equatorial to ecliptic
         ! requires constants s sobl s cobl (sin and cos of obliquity 23.43928 deg)
284
285
              Implicit None
286
              Real (8), Intent (Out) :: pe (6) !ecliptic
287
              Real (8), Intent (In) :: pq (6)
                                              'equatorial
              pe (1) = pq (1)! xec same as xeq
288
289
              pe (2) = s COBL * pq (2) + s SOBL * pq (3)! yec
290
              pe (3) = - s SOBL * pq (2) + s COBL * pq (3)! zec
              pe (4) = pq (4)! vxec same as \overline{v}xeq
291
292
              pe (5) = s_{OBL} * pq (5) + s_{SOBL} * pq (6)! vyec
293
              pe (6) = - s SOBL * pq (5) + s COBL * pq (6)! vzec
294
           End Subroutine
295 !
296
           Subroutine sphere (x, y, z, rho, theta, phi)
297
         ! cartesian to spherical coordinates (angles in radians)
298
         ! distance (rho), longitude (theta), and latitude (phi)
299
         ! x = r \cos(phi) \cos(theta) y = r \cos(phi) \sin(theta) z = r \sin(phi)
300
              Implicit None
301
              Real (8), Intent (In) :: x, y, z
302
              Real (8), Intent (Out) :: rho, theta, phi
303
              Real (8) :: r
304
              theta = s ZERO
305
              phi = s ZERO
306
              rho = Sqrt (x*x+y*y+z*z)
307
              r = Sqrt (x*x+y*y)
308
              If (r /= s ZERO) Then
                 theta = modulo (Atan2(y, x), s_D2PI)
309
310
                 phi = Atan2 (z, r)
311
              End If
312
           End Subroutine
313
     314
     ! Copyright 2018 Cumulo Epsilon (epsilon0167) (GPG Key ID 8F126A52)
315
316
     ! Redistribution and use in source and binary forms, with or without
317
     ! modification, are permitted provided that the following conditions are met:
318
319
     ! 1. Redistributions of source code must retain the above copyright
320
     ! notice, this list of conditions and the following disclaimer.
321
322
     ! 2. Redistributions in binary form must reproduce the above copyright
323
     ! notice, this list of conditions and the following disclaimer in the
324
     ! documentation and/or other materials provided with the distribution.
325
326
     ! THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
327
      ! "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
328
      ! LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
329
      ! FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
330
      ! COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
331
      ! INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
332
      ! BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
333
      ! LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
334
      ! CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
335
      ! LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING
336
      ! IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
337
      ! THE POSSIBILITY OF SUCH DAMAGE.
338
     339
     End Module
340
```