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#!/usr/bin/env python
# ephem helper.py
# ephem helper to get NORAD 2 line satellite descriptors and to parse them into pyephem
# mb, 06/2007
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import os, sys, time
import urllib
import ephem
from ephem mathematics import *
#for LTE: 2 lines of data, one header
numlines = 2
numdata = 3
limit = 8192
#_____
def get satellite data(url, sat name, filename):
       site = url + sat name
       fp = urllib.urlopen(site)
       print site
       op = open(filename, "wb")
       #print "opening file for write.."
       n = 0
       while 1:
              s = fp.read(limit)
              if not s:
              break
              op.write(s)
              n = n + len(s)
       fp.close()
       op.close()
def read tle file(location):
    satellites = \{\}
    lines = open(location).readlines()
    for i in range(len(lines) - numlines):
         if lines[i+1].startswith('1') and lines[i+numlines].startswith('2'):
              satellite = ephem.readtle(*lines[i:i+numdata])
              satellites[satellite.name] = satellite
    return satellites
def get transits(observer, satellite, date):
       #get unique transit times
       transit times = []
       for minutes in range(0, 24*60, 15):
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observer.date = date
              observer.date += minutes * ephem.minute
              satellite.compute(observer)
       if satellite.transit time is None:
              continue
       close transit times = [
              t for t in transit times
              if abs(t - satellite.transit time) < 30 * ephem.second
       if not close transit times:
              transit times.append(satellite.transit time)
       return(transit times)
def close enough(currentposition, finalposition, threshold):
       #assumes positions are given as pairs [ra,dec]
       #if close enough return a bool true, else a bool false
       #express the position as a pair of floats of the ra and dec values
       currentpos = float(ephem.degrees(currentposition[0])), float(ephem.degrees(currentposition[1]))
       finalpos = float(ephem.degrees(finalposition[0])), float(ephem.degrees(finalposition[1]))
       difference = ephem.separation(finalpos, currentpos)
       #print "the difference in deg is: ", abs(ephem.degrees(difference))
       #print "comparing with:", threshold
       if((ephem.degrees(difference)) < threshold):</pre>
              close = True
       else:
              close = False
      return (close)
def ra2angle(ra):
  #Converts an lx200 ra response into an angle in degrees
  angle = float(ephem.hours(ra))
  return angle * 360 / (2*pi)
#-----
def ra2rad(ra):
  #Converts ra to radians
   angle = float(ephem.hours(ra))
   return(angle)
#-----
def rad2angle(rad):
  #converts rad to angle in degrees (0 - 360)
  angle = float(rad*360 / (2*pi))
  return angle
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def angle2rad(angle):
  #convert angle to radians
  rads = float(angle)
  return(rads)
#_____
def make norm deg(deg):
  #normalize an angle to 0 to 360 degrees
  norm deg = deg\%360
  return(norm deg)
#----
def make norm rad(rad, factor):
  #normalize an angle to 0 to factor degrees
  norm rad = rad\%(factor)
  if(norm rad < 0.09): #5degrees
    print "special case.."
    norm rad = factor - norm rad
  return(norm rad)
#-----
def get horizon(latitude, ra, safety margin):
  #returns the min DEC to 'see' above the horizon, given your latitude on the earth and the direction
you are pointing (ra)
  #assuming you are on the northern hemisphere
  #convert latitude to degrees:
  latitude d = float(latitude) * 360 / (2*pi)
  #the min acceptable horizon pointing due north (northern hemisphere) is:
  min horizon n = (90 - latitude d)
  #the min horizon pointing due south (northern hemisphere) is:
  min horizon s = (0 - latitude d)
  #convert the ra
  angle = ra2angle(ra)
  if(angle > 180):
    angle = 360 - angle
  #get the min angle DEC to 'see' above the horizon
  min_dec = (min_horizon_n - ((angle / 180)* (min_horizon_n - min_horizon_s)) + safety_margin)
  return(min dec)
#-----
def get valid levywalk destination(sfactor, latitude, start):
  RA = start[0]; DEC = start[1]
  #make a valid new levywalk point pair (ra, dec)
  mean = 0; std = 0.1; lowerlimit = 0.0035; upperlimit = 10; location = 0.0; numpoints = 1;
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safety margin = 5;
  #create the levy walk data point based on the new sfactor
  levy x,levy y = LevyWalk(mean, std, lowerlimit, upperlimit, location, sfactor, numpoints,
doshow=0)
  new ra = (ra2rad(RA) + levy x[0])
  new ra = make norm rad(new ra, (2*pi))
  new dec = (angle2rad(DEC) + levy y[0])
  new dec = make norm rad(new dec, (pi/2))
  new ra = ephem.hours(new ra)
  new dec = ephem.degrees(new dec)
  min dec = get horizon(latitude, new ra, safety margin)
  if(rad2angle(float(new dec)) > min \overline{\text{dec}}):
    print "above horizion"
    valid ra = new ra
    valid dec = new dec
  else:
    print "BELOW horizion"
    valid ra = start[0]
    valid dec = start[1]
  return valid ra, valid dec
#-----
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