test_coordonees_perceptives

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```
In [21]: import numpy as np
         import matplotlib.pyplot as plt
         %matplotlib inline
In [22]: from parametres import VPs, volume, p, d_x, d_y, d_z, calibration, DEBUG
         from modele_dynamique import arcdistance, orientation, xyz2azel, rae2xyz
        DEBUG parametres , position croix: [ 10.85000038 5.19000006
        1.36000001]
In [23]: print xyz2azel.__doc__
             renvoie le vecteur de coordonnées perceptuelles en fonction des
         coordonnées physiques
             xyz = 3 \times N \times ...
            Le vecteur OV désigne le centre des coordonnées sphériques,
             - O est la référence des coordonnées cartésiennes et
             - V les coordonnées cartesiennes du centre (typiquement du
        videoprojecteur).
             cf. https://en.wikipedia.org/wiki/Spherical_coordinates
In [24]: i_vp = 1
```

1 Testing spherical coordinates

Plotting function:

```
fig = plt.figure(figsize=(18,10))
    t = np.linspace(0, 1, motion.shape[1])[:, np.newaxis]*np.ones((1, motion.shape[2])
rae_VC = xyz2azel(motion, np.array([vp['x'], vp['y'], vp['z']]))
motion_rec = rae2xyz(rae_VC, np.array([vp['x'], vp['y'], vp['z']]))
     #print rae_VC.shape
     for i_ax, axe_perc in enumerate(axes_perc):
          for j_ax, axe_xyz in enumerate(axes_xyz):
               \#print i_ax, j_ax, 3*i_ax + j_ax
               ax = fig.add_subplot(len(axes_perc), len(axes_xyz), 1 + len(axes_xyz)*i_ax
               if axe_perc == 't':
                    #ax.plot(t, rae_VC[i_ax, :, :])
                    #print motion_x[j_ax, :, :].shape, t.shape
                    ax.plot(motion[j_ax, :, :], t)
               elif axe_perc == 'rec':
                   ax.plot(motion_rec[j_ax, :, :], t)
               else:
                    if axe_perc in ['az', 'el']: scale = 180./np.pi
                    else: scale = 1.
               #print motion_x[j_ax, :, :].shape, rae_VC[i_ax-1, :, :].shape
ax.plot(motion[j_ax, :, :], rae_VC[i_ax-1, :, :]*scale)
ax.plot([vp[axe_xyz]], [0.], 'D')
               ax.set_xlabel(axe_xyz)
               ax.set_ylabel(axe_perc)
     plt.show()
     return rae_VC
print plot_xyz2azel.__doc__
     Let's define a function that displays for a particular motion
     (a collection of poistions in the x, y, z space --- usually
```

continuous) the resulting spherical coordinates (wrt to vp).

```
In [26]: vp = VPs[1]
             print vp
             {'cz': 1.36, 'cy': 5.19, 'cx': 10.85, 'pc_min': 0.001, 'address':
'10.42.0.56', 'y': 5.19, 'x': 0.55, 'pc_max': 10000000.0, 'z': 1.36,
             'foc': 21.802535306060136}
```

Pointing ahead:

```
In [27]: print xyz2azel(np.array([vp['cx'], vp['cy'], vp['cz']]), np.array([vp['x'], vp['y'], v
         [ 10.3
                  0.
                         0. ]
```

Pointing left (bigger y) should give positive azimuth, zero elevation:

```
In [28]: print xyz2azel(np.array([vp['cx'], vp['cy']+1, vp['cz']]), np.array([vp['x'], vp['y'],
         [ 10.34842983
                         0.09678405
                                       0.
                                                  1
```

Pointing up (bigger z) should give positive elevation, zero azimuth:

```
In [29]: print xyz2azel(np.array([vp['cx'], vp['cy'], vp['cz']+1]), np.array([vp['x'], vp['y'],
```

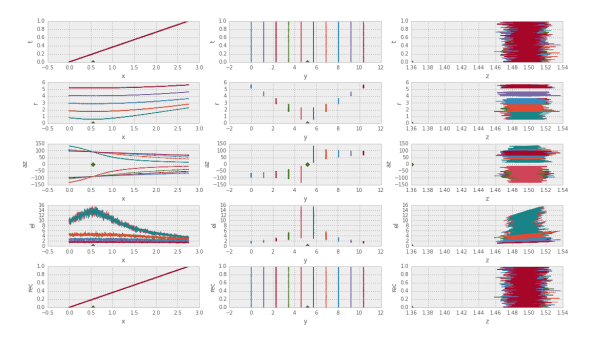
1.1 Motion in depth

Let's define N player trajectories of N t points, where players are distributed in the width (y) and move in the axis of the VP(x):

```
In [30]: N_player, N_t = 10, 1000
In [31]: x = vp['x']*(np.linspace(0., 5., N_t)[np.newaxis, :, np.newaxis]*np.ones((1, 1, N_play y = vp['y']*np.ones((1, N_t, 1))*np.linspace(0, 2, N_player, endpoint=True)[np.newaxis z = vp['z']*np.ones((1, N_t, N_player)) # constant
              #print x.shape, y.shape, z.shape
              motion_x = np.vstack((x, y, z))
              motion_x += .01*np.random.randn(3, N_t, N_player)
              motion_x.shape
              rae_VC = plot_xyz2azel(motion_x, vp=vp)
                 0.8
                 0.4
                                                        100
50
0
-50
                                                                                                                   1.37 1.38 1.39
                                                                                                   133 134 135 136 137 138 139 140
                 1.0
                0.6
2 0.4
                                                                                                   1.33 1.34 1.35 1.36 1.37 1.38
```

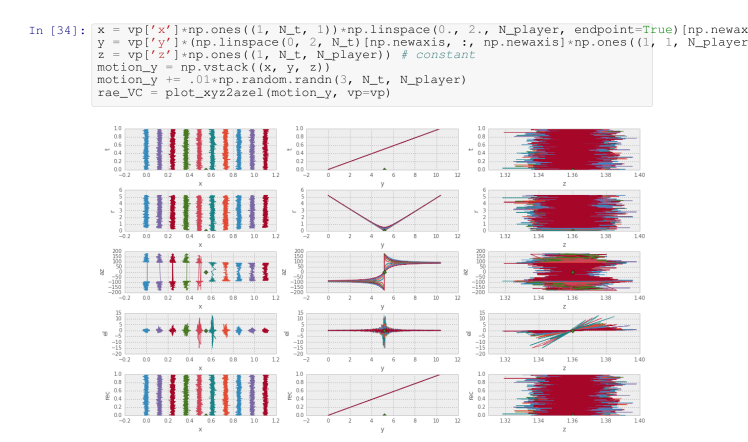
the same but with a motion slightly higer than the VPnote: when azimuth is superior to 90° in absolute value, it means it is behindNote the small elevation:

```
In [32]: el = rae_VC[2, :, :]
          print el.min(), el.max(), el.mean(), el.std()
          -0.0535928589329 \ 0.0554068348163 \ -6.48654286224 \\ e-0.5 \ 0.0059598435697
In [33]: Z = 1.1*vp['z']*np.ones((1, N_t, N_player)) # constant
          #print x.shape, y.shape, z.shape
motion_x = np.vstack((x, y, z))
          motion_x += .01*np.random.randn(3, N_t, N_player)
          rae_VC = plot_xyz2azel(motion_x, vp=vp)
```



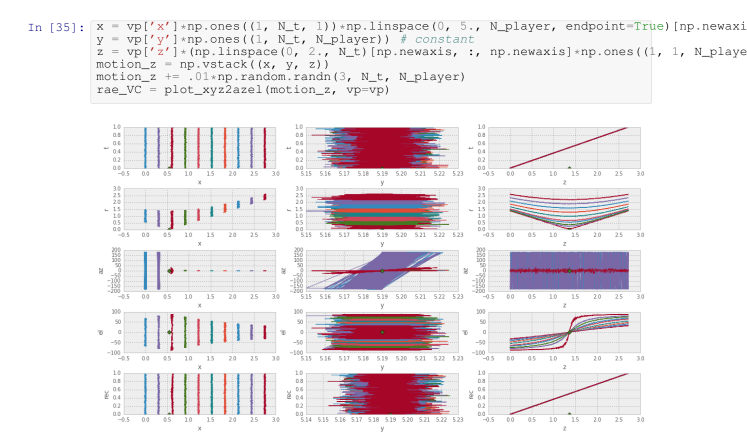
being slightly up creates a small elevation, especially for a trajectory approaching the VP

1.2 Motion in width



note that when the motion is behind the observer (x < VP[x]), the azimuth flips from -180° to 180°, everything is normal...

1.3 Motion in height



2 Testing great circle navigation

Similar tests, but now looking at the arcdistance and orientation functions:

```
In [36]: print arcdistance.__doc__

renvoie l'angle sur le grand cercle (en radians)

# rael ---> rae2

r = distance depuis le centre des coordonnées sphériques (mètres)
a = azimuth = declinaison = longitude (radians)
e = elevation = ascension droite = lattitude (radians)

http://en.wikipedia.org/wiki/Great-circle_distance
http://en.wikipedia.org/wiki/Vincenty%27s_formulae
```

```
r = distance depuis le centre des coordonnées sphériques (mètres)
                a = azimuth = declinaison = longitude (radians)
                e = elevation = ascension droite = lattitude (radians)
                http://en.wikipedia.org/wiki/Great-circle_navigation
                             #http://en.wikipedia.org/wiki/Haversine_formula
In [38]: def plot_xyz2perceptif(motion, vp=VPs[i_vp], axes_xyz=['x', 'y', 'z']):
               Let's define a function that displays for a particular motion
               (a collection of positions in the x, y, z space --- usually
               continuous) the resulting orientation and arcdistance.
               fig = plt.figure(figsize=(18,10))
              t = np.linspace(0, 1, motion.shape[1])[:, np.newaxis]*np.ones((1, motion.shape[2])
rae_VC = xyz2azel(motion, np.array([vp['x'], vp['y'], vp['z']]))
motion_rec = rae2xyz(rae_VC, np.array([vp['x'], vp['y'], vp['z']]))
               #print rae_VC.shape
               for i_ax, axe_perc in enumerate(axes_perc):
                   for j_ax, axe_xyz in enumerate(axes_xyz):
                        #print i_ax, j_ax, 3*i_ax + j_ax
                        ax = fig.add_subplot(len(axes_perc), len(axes_xyz), 1 + len(axes_xyz) *i_ax
                        if axe_perc == 't':
    #ax.plot(t, rae_VC[i_ax, :, :])
                             #print motion_x[j_ax, :, :].shape, t.shape
                             ax.plot(motion[j_ax, :, :], t)
                        elif axe_perc == 'rec':
                             ax.plot(motion_rec[j_ax, :, :], t)
                        else:
                             if axe_perc in ['az', 'el']: scale = 180./np.pi
                             else: scale = 1.
                        #print motion_x[j_ax, :, :].shape, rae_VC[i_ax-1, :, :].shape
ax.plot(motion[j_ax, :, :], rae_VC[i_ax-1, :, :]*scale)
ax.plot([vp[axe_xyz]], [0.], 'D')
                        ax.set_xlabel(axe_xyz)
                        ax.set_ylabel(axe_perc)
               plt.show()
               return rae_VC
          print plot_xyz2azel.__doc__
               Let's define a function that displays for a particular motion
               (a collection of poistions in the x, y, z space --- usually
               continuous) the resulting spherical coordinates (wrt to vp).
```

Traceback (most recent

renvoie le cap suivant le grand cercle (en radians)

In [37]: print orientation.__doc__

In [39]: plot_xyz2perceptif(motion_x)

NameError

call last)

```
<ipython-input-39-c09b8f1ab8b2> in <module>()
    ----> 1 plot_xyz2perceptif(motion_x)
        <ipython-input-38-6d7b7894cbc7> in plot_xyz2perceptif(motion,
vp, axes_xyz)
               motion_rec = rae2xyz(rae_VC, np.array([vp['x'],
        11
vp['y'], vp['z']]))
               #print rae_VC.shape
        12
    ---> 13
              for i_ax, axe_perc in enumerate(axes_perc):
         14
                   for j_ax, axe_xyz in enumerate(axes_xyz):
         15
                       #print i_ax, j_ax, 3*i_ax + j_ax
        NameError: global name 'axes_perc' is not defined
        <matplotlib.figure.Figure at 0x109769b50>
 In []:
```