## **Exercises for Course: GPS Fundamentals**

- 1. Make the call julday(1999,10,14,11)
- 2. Make the call julday(2000,1,1,12)
- 3. What is gps\_week and sec\_of\_week for now?
- 4. Write a function with input: year, month, day which outputs day\_of\_year
- 5. Run comptime('b0810a94.076') to get a plot of a receiver clock of the resetted type.
- 6. Determine a satellite's positions one second apart. Calculate the distance between the two positions.

```
Help: Possible code

eph = get_eph('pta.nav');
x1 = satpos(170000, eph(:,1));
x2 = satpos(170001, eph(:,1));
```

7. The previous exercise determined satellite positions in an ECEF frame. Now we want to calculate the same quantities but in an inertial frame. This is generally achieved by setting  $\dot{\Omega}_e = 0$ . Determine the positions for a satellite one second apart. Calculate the distance between the two positions. This yields the well known result: the velocity of a GPS satellite is approximately 3.86 km/s.

Help: Possible code

dist = norm(x1-x2)

```
eph = get_eph('pta.nav');

x1 = satposin(170000, eph(:,1));

x2 = satposin(170001, eph(:,1));

dist = norm(x1-x2)
```

8. Calculate the position for a given satellite every 1 second in 100 seconds.

Help: Possible code

```
\begin{array}{l} eph = get\_eph('pta.nav');\\ for \ t = 1:100, \ x(t,:) = satpos(170000+t, \ eph(:,1))'; \ end\\ figure(1);\\ plot(diff(diff(x)));\\ for \ t = 1:99, \ dist(t) = norm(x(t,:)-x(t+1,:)); \ end\\ figure(2);\\ plot(dist) \end{array}
```

The last plot demonstrates that the distance between two one second positions increases with time *t* squared.

9. Run

- 10. The file tropp.m is created for demonstrational purposes. The *M*-file shows how to master various graphical elements of an object—in this case a figure.
- 11. Modify tropp such that tkel = 293 is fixed but hum varies within reasonable limits. Change the xlabel and xaxis accordingly.
- 12. Modify tropp such that tkel = 293 is fixed but let p vary within reasonable limits. Change the description of the xaxis and xlabel accordingly.
- 13. Change the other parameters to get acquainted with the tropospheric delay function.
- 14. We want to investigate the correlation between the ambiguities  $N_1$  and  $N_2$ . They are determined from the linear equation Ax = b or

$$\begin{bmatrix} 1 & 1 & 0 & 0 \\ 1 & -1 & \lambda_1 & 0 \\ 1 & \beta & 0 & 0 \\ 1 & -\beta & 0 & \lambda_2 \end{bmatrix} \begin{bmatrix} \rho \\ I \\ N_1 \\ N_2 \end{bmatrix} = \begin{bmatrix} P_1 \\ \Phi_1 \\ P_2 \\ \Phi_2 \end{bmatrix}.$$

The constants  $\beta$ ,  $\lambda_1$ , and  $\lambda_2$  are defined as follows

$$c_0 = 299792458$$

$$f_1 = 154 \times 10.23 \times 10^6$$

$$f_2 = 120 \times 10.23 \times 10^6$$

$$\lambda_1 = c_0/f_1$$

$$\lambda_2 = c_0/f_2$$

$$\beta = (f_1/f_2)^2$$

A realistic weight matrix is

$$C = \begin{bmatrix} 1/0.3^2 & & & \\ & 1/0.003^2 & & \\ & & 1/0.3^2 & \\ & & & 1/0.003^2 \end{bmatrix}.$$

Now compute the covariance matrix for the vector x of unknowns  $\Sigma_x = (A^T C A)^{-1}$ . The lower right 2 by 2 block matrix is the covariance matrix for  $N_1$  and  $N_2$ .

Compute eigenvalues and eigenvectors of this matrix and sketch the confidence ellipse.

Hint: You may use calls like

$$\begin{aligned} & \mathsf{Sigma}_N = \mathsf{Sigma}_x(3:4,3:4); \\ & [\mathsf{a},\mathsf{v}] = \mathsf{eig}(\mathsf{Sigma}_N) \\ & \mathsf{support}(\mathsf{Sigma}_N) \end{aligned}$$