



# HSB

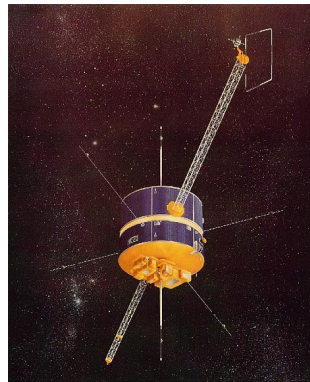
Hochschule Bremen  
City University of Applied Sciences

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## Satellite Communication

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Project 3 - POLAR Satellite



*Authors :*

Emilio *Mitre-Pérez*

Julien *Huynh*

*Supervising professor :*

Prof. Sören *Peik*

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# Chapter 1

## General information

### 1.1 Polar Satellite

The POLAR satellite is one of the 4 spacecraft launched for the GGS program (Global Geospace Science) which are part of the six spacecraft of the ISTP program (International Solar Terrestrial Physics).

#### 1.1.1 Mission and abilities

POLAR is able to get multi-wavelength vision from the aurora, it measures the plasma entry to the polar magnetosphere as well as the geomagnetic tail, the flow both ways to the ionosphere and the displacement of energy particles into the ionosphere and the higher atmosphere.

#### 1.1.2 Orbit

POLAR has a 22h and 36 mins polar orbit with an apogee of 57 000 km and a perigee of 11 500 km. It was launched in 1996 to observe the polar magnetosphere and later was used to observe the equatorial inner. As of 11<sup>th</sup> January 2019, the two line elements for POLAR (TLE) were :

1. POLAR,
2. 1 23802U 96013A 20007.96347079 .00000245 00000-0 00000+0 0 9998,
3. 2 23802 78.7065 252.0668 6485272 288.6366 14.7247 1.29845654114298

### 1.1.3 Technical properties

The POLAR satellite has a propulsion system and it is designed to have a lifetime of between 3 and 5 years and also has redundant subsystems. POLAR has a cylindrical shape with a 2.8 m diameter base and 1.25 m in height (plus 1.25 m more for the despun platforms), it has solar cells to provide power, weights 1 250 Kg and uses 333 W of power. The spin rate of the satellite is 10 RPM around an axis almost normal to the orbital plane. It also has long wire spin-plane antennas, spin-plane appendages to support the sensors and internal booms. The satellite has 2 despun gimbaled instrument platforms, and in the Z axes the booms are deployed.

The data is stored in tape recorders on-board and sometimes relayed to the Deep Space network at a maximum speed of 600 kbps and 41.6 kbps in average. magnetosphere.

## 1.2 Ground Station

Our ground station will be a small city called Bondy in France, our observer location is :

1. Longitude : 2.478680
2. Latitude : 48.89976



Figure 1.1: Ground stations

Our ground station is located approximately 800 km away from Bremen.

## Chapter 2

# Tracking our satellite

In order to obtain the subpoints of the satellite, we could either use the `emphem` module or the following formulas :

Latitude  $\varphi$  :

$$\varphi = \arcsin[\sin(i) \cdot \sin(\nu + \omega)]$$

Longitude  $\lambda$  :

$$\lambda = \arctan[\tan(\omega + \nu) \cdot \cos(i)] - \left[ \frac{\Omega_E}{n}(E - e \cdot \sin(E)) - \frac{\Omega_E}{n} \cdot (E_N - e \cdot \sin(E_n)) \right]$$

For simplicity reasons, we will use the built-in functions for both the subpoints and the computing of elevation, distance and azimuth with respect to the observer. Those are obtained by the `PyEphem` package which takes the TLE of the satellite and the ground station longitude and latitude as arguments. The code used is in the appendix.

We can then plot the ground track of the POLAR satellite over 5 days starting on 20<sup>th</sup> December 2019 :

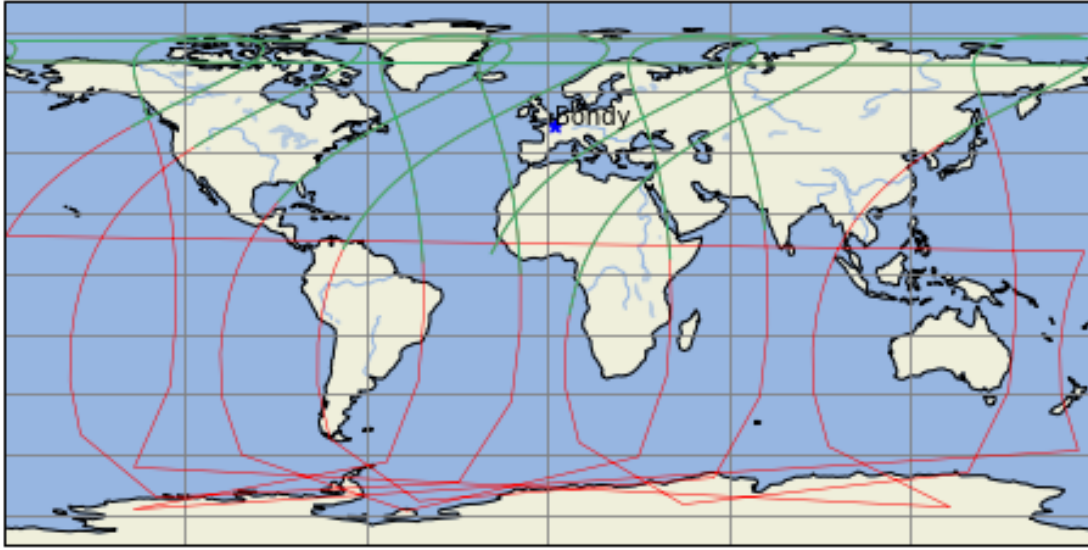


Figure 2.1: Ground track of POLAR satellite

The red plot is the actual ground track of the satellite and the ground track becomes green when the satellite becomes visible to the ground station. Our visibility condition is that the elevation is at least  $5^\circ$ .

We can then plot the elevation, the distance and the azimuth of the satellite with respect to the ground station over the observation days. Those are also obtained by using the respective PyEphem built-in functions *alt*, *range* and *az*. For the elevation, the green area is the part in which the satellite is visible to our observer in accordance to the minimal elevation angle.

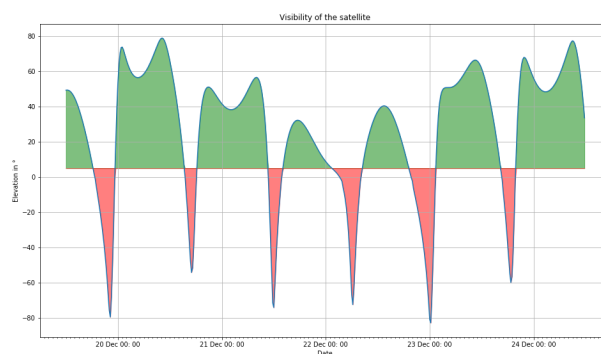


Figure 2.2: Elevation of POLAR satellite with regard to the ground station

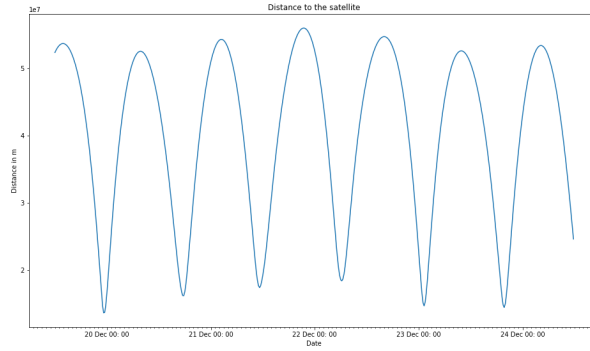


Figure 2.3: Distance of POLAR satellite from the ground station

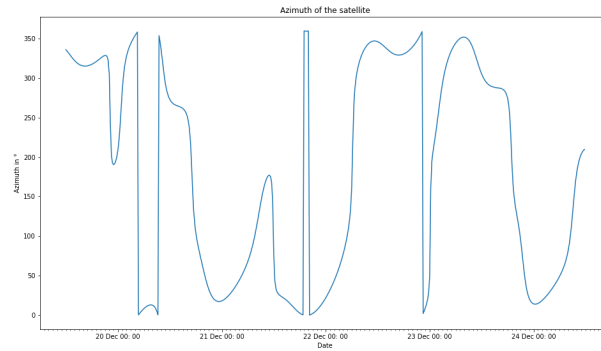


Figure 2.4: Azimuth of POLAR satellite with regard to the ground station

This elevation graph is in accordance with the visible slots on the ground track. When it comes to the distance, it is mainly oscillating between  $1 \times 10^7$  m and  $5.6 \times 10^7$  m.

The azimuth might look weird at first but it makes sense as the our satellite has a polar orbit with high inclination which then creates such unperiodic function. Moreover, we should keep in mind that those jumps are caused by the fact that the angles are brought back to a  $360^\circ$  basis.



## 2.1 Connection windows

### 2.1.1 Largest window

As we got the information of the orbit of our satellite and its "behavior" with regards to our ground station, we need to find the connection windows we have and make sure that our satellite have the necessary conditions to send us data. The communication windows during our observed timespan are the following :

1. Start of window = 2019/12/20 00:00:00  
End of window = 2019/12/20 06:00:00  
Duration = 06:00:00
2. Start of window = 2019/12/20 11:30:00  
End of window = 2019/12/21 03:15:00  
Duration = 15:45:00
3. Start of window = 2019/12/21 06:15:00  
End of window = 2019/12/21 22:30:00  
Duration = 16:15:00
4. Start of window = 2019/12/22 02:15:00  
End of window = 2019/12/22 13:15:00  
Duration = 11:00:00
5. Start of window = 2019/12/22 20:30:00  
End of window = 2019/12/23 07:00:00  
Duration = 10:30:00
6. Start of window = 2019/12/23 13:30:00  
End of window = 2019/12/24 04:15:00  
Duration = 14:45:00

Those windows have been calculated with a large margin as our time resolution was 15 minutes. We then choose to focus on the largest window which is the 3<sup>rd</sup> one with a duration of approximately 58 500 s.

### 2.1.2 Ground track on the largest window

We can then plot the ground track of our satellite during that specific window :



Figure 2.5: Ground track during the largest window

### 2.1.3 Distance, azimuth and Doppler shift on the largest window

We can also take a closer look at the distance from the ground station, the elevation, the azimuth and the Doppler shift on that window :

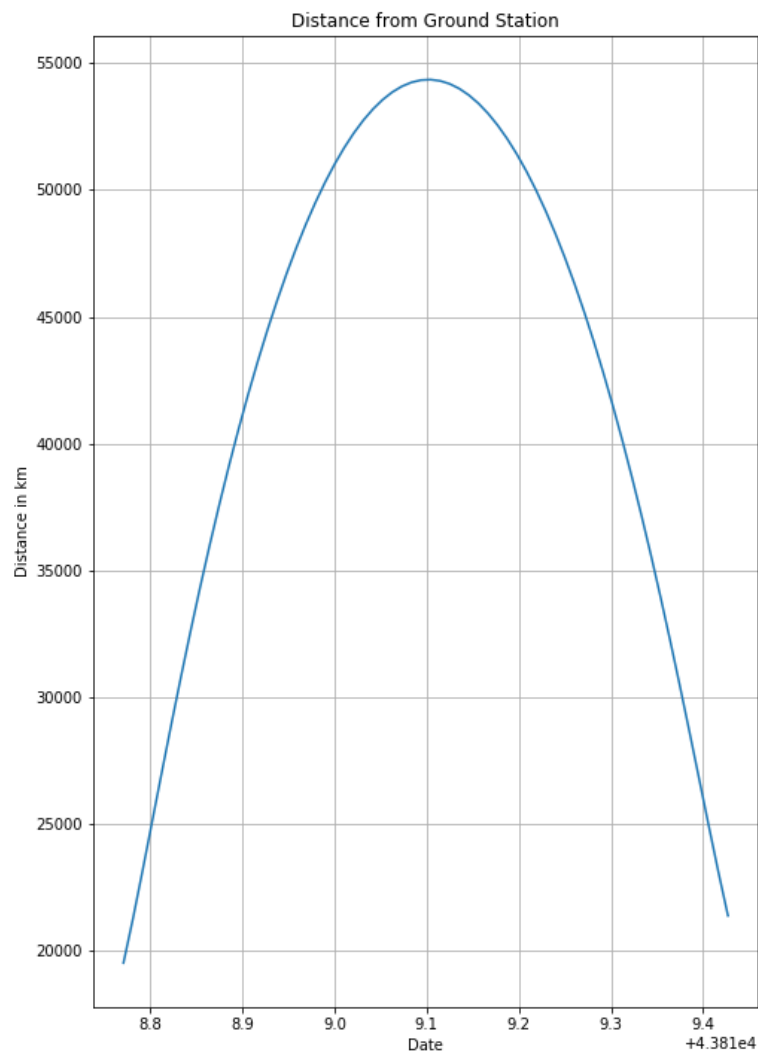


Figure 2.6: Distance during the largest window

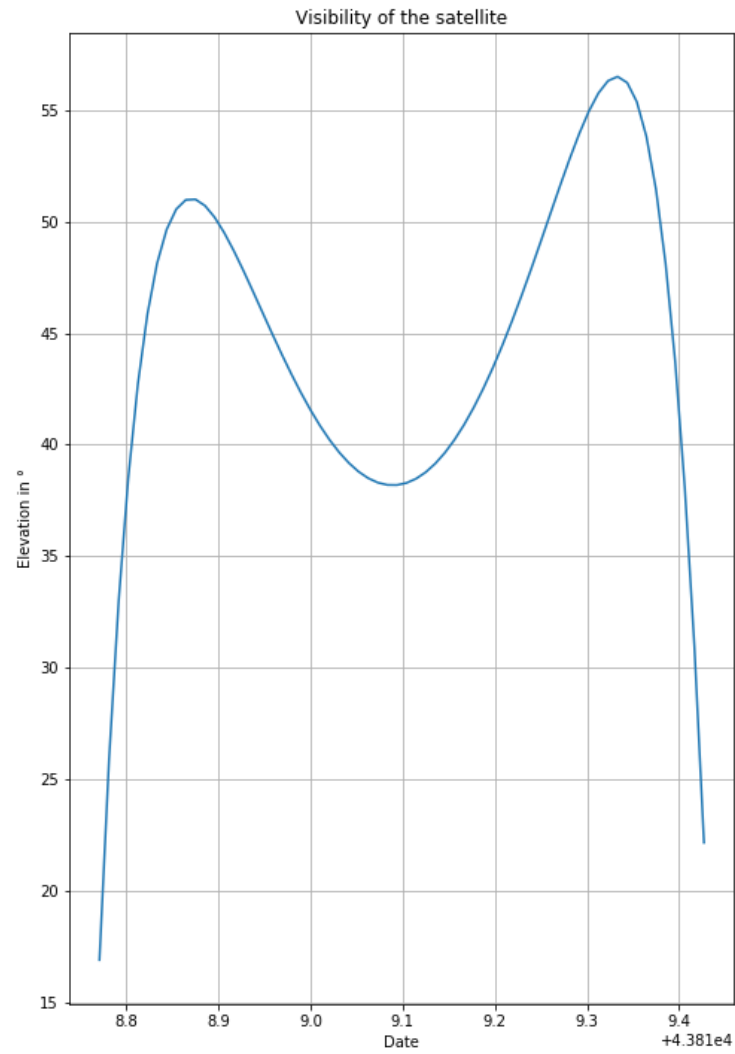


Figure 2.7: Elevation during the largest window

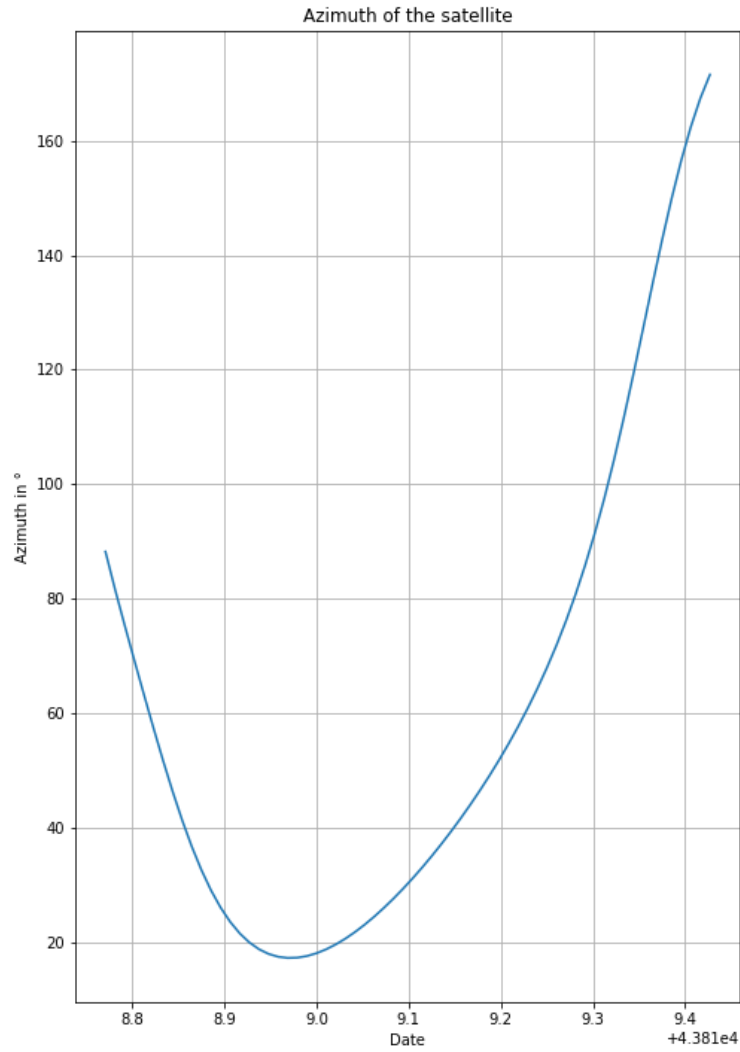


Figure 2.8: Azimuth during the largest window

### Doppler shift

The Doppler shift can be obtained by :

$$\Delta_f = \frac{fv_r}{c}$$

With :

- $f$  the frequency of the signal : 8345 MHz in our case
- $v_r$  the range velocity obtained via PyEphem
- $c$  the speed of light in vacuum  $3 \times 10^8$  m/s

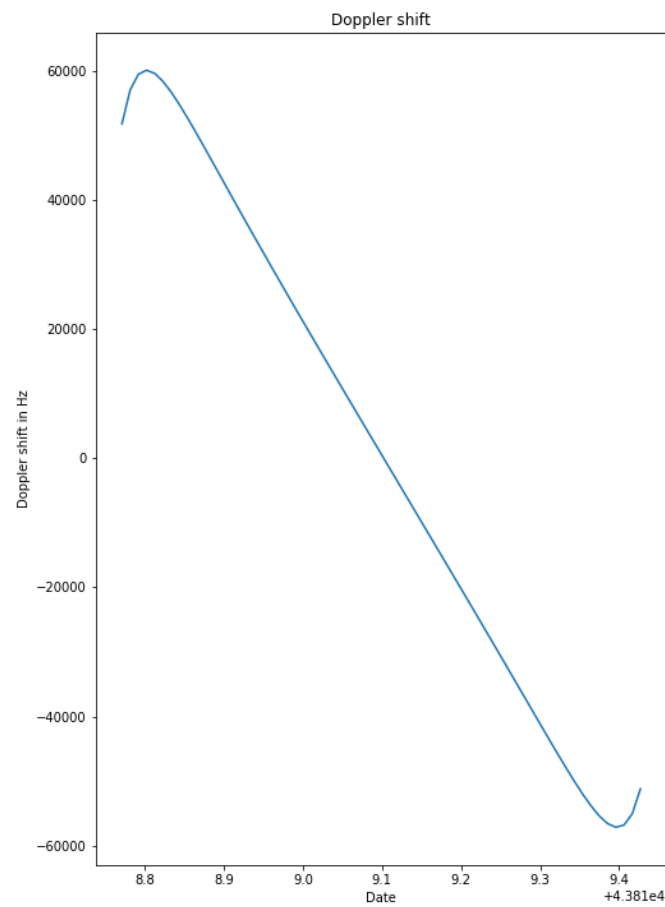


Figure 2.9: Doppler shift during the largest window

# Chapter 3

## Link and Power budgets

### 3.1 Link Budget

#### 3.1.1 Data bit rate and symbol rate

For the transmission, QPSK (quadrature phase shift keying) modulation is used. The modulation has 4 states so  $M = 4$  and  $m$  can be calculated as  $\log_2 M = 2$ .

For 16.25 hours of connection time, the required data bit rate  $R_c$  and symbol rate  $R_a$  can be obtained by the following expressions:

$$R_c = \frac{\# \text{ of Bits}}{T_{con}} = \frac{1000 \text{ MByte} \cdot 8 \cdot 10^8}{58500 \text{ s}} = 136752.14 \text{ bit/s} \quad (3.1)$$

$$R_a = \frac{R_c}{m} = \frac{136752.14 \text{ Bit/s}}{2} = 68376.07 \text{ symbol/s} \quad (3.2)$$

#### 3.1.2 Required Bandwidth

To calculate the bandwidth we will use the following expression:

$$B = \frac{R_c}{\Gamma} \quad (3.3)$$

We need the value of the roll-off factor which is  $\alpha = 0.15$  to calculate the spectral efficiency  $\Gamma$ :

$$\Gamma = \frac{m}{1 + \alpha} = \frac{2}{1 + 0.15} = 1.74 \quad (3.4)$$

And therefore, going back to the equation 3.3 the bandwidth value is:

$$B = \frac{136752.14}{1.74} = 7.86 \cdot 10^{-4} \text{ Hz} \quad (3.5)$$

### 3.1.3 Required SNR

For the required BER of  $10^{-6}$  and a QPSK modulation scheme, we will use the graph in Figure 3.1 to obtain the Energy per bit per noise ratio  $\left(\frac{E_c}{N_o}\right)$  and we get a value of  $\frac{E_c}{N_o} \approx 10.5 \text{ dB}$

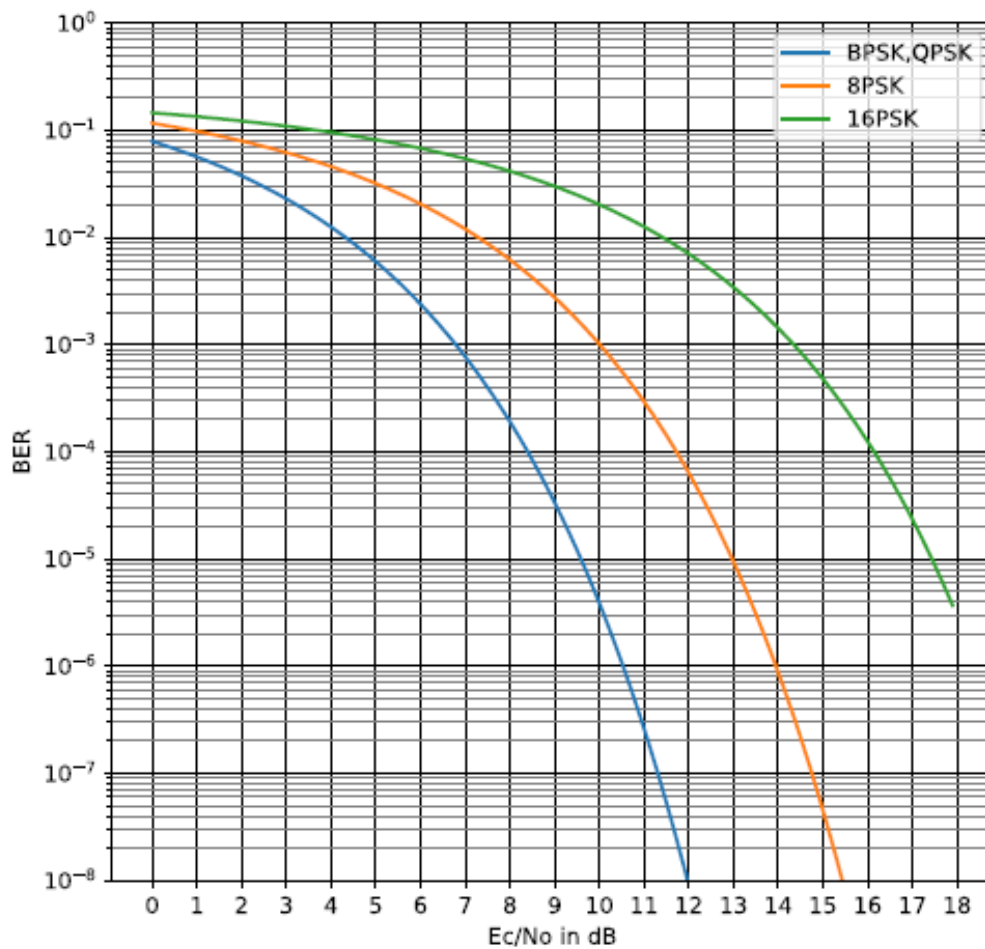


Figure 3.1: Bit Error Ratios for different Modulation Schemes

Once we have the  $\frac{E_c}{N_o}$  we can proceed to calculate the SNR:

$$SNR = \frac{R_c \cdot \frac{E_c}{N_o}}{B} = \frac{136752.14 \cdot 10.5}{7.86 \cdot 10^{-4}} = 19.51 \quad (3.6)$$



### 3.1.4 Receiver and noise

To calculate the total received noise at the antenna of the ground station  $N_i$  we can use the following expression:

$$N_i = k \cdot T_a \cdot B \quad (3.7)$$

In which the  $k$  is the Boltzmann constant with a value of  $1.38 \cdot 10^{-23}$  J/K,  $B$  is the previously calculated bandwidth and  $T_a$  is the antenna noise temperature, which can be found in the graph of Figure 3.2.

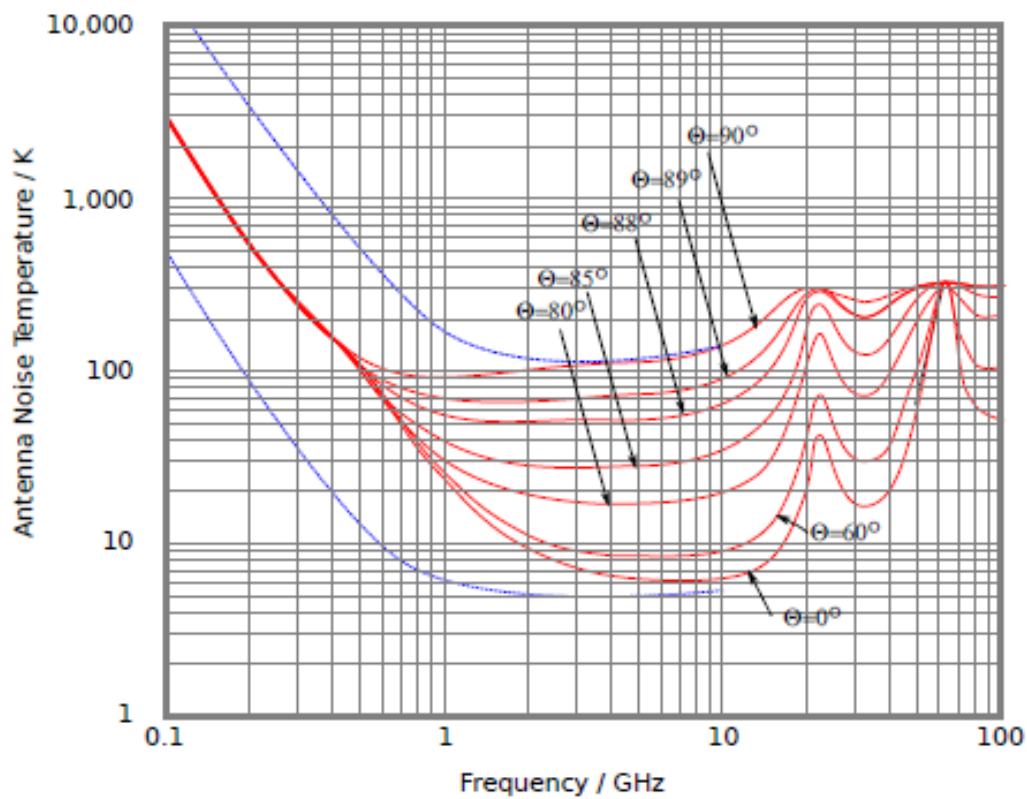


Figure 3.2: Antenna noise temperature  $T_a$  as a function of the Zenith angle and the frequency.

To calculate the  $T_a$  we will take the worst case scenario under consideration, which is for an elevation of  $5^\circ$  (Zenith Angle  $\Theta = 85^\circ$ ). In this case we get a  $T_a \approx 30.5$  K

Now that we have calculated all the values we can put them back in Equation 3.7:

$$N_i = 1.38 \cdot 10^{-23} \cdot 30.5 \cdot 7.86 \cdot 10^{-4} = 4.21 \cdot 10^{-17} \text{ W} \quad (3.8)$$

To obtain the input noise  $N_o$  we will use the following calculation:

$$N_o = k \cdot (T_a + T_e) \cdot B \cdot G_r \quad (3.9)$$

In which  $k$  is the Boltzmann constant,  $T_a$  is the previously calculated antenna noise temperature,  $T_e$  is the equivalent noise temperature,  $B$  is the Bandwidth and  $G_r$  is the gain of the receiver in the ground station.

To calculate the equivalent noise temperature  $T_e$  we need the noise figure, which is given as  $F = 2$  dB and the initial temperature  $T_0$  which is set at 290 K:

$$T_e = (F - 1) \cdot T_0 = 169.62 \text{ K} \quad (3.10)$$

With all the parameters from Equation 3.9 known, besides the gain of the receiver in the ground station which is set to a design value of  $G_r = 100000$ , we can calculate the  $N_o$ :

$$N_o = 1.38 \cdot 10^{-23} \cdot (30.5 + 169.62) \cdot 7.86 \cdot 10^4 \cdot 100000 = 2.76 \cdot 10^{-11} \text{ W} \quad (3.11)$$

### 3.1.5 Required signal powers

To calculate the required signal power  $S_o$  we use the following equation:

$$S_o = SNR \cdot N_o = 19,51 \cdot 2.76 \cdot 10^{-11} = 5.39 \cdot 10^{-10} \text{ W} \quad (3.12)$$

And to obtain the input signal power  $S_i$  we will use the receiver gain that we assume before to be 100000 W (or 60 dB):

$$S_i = \frac{S_o}{G_r} = \frac{5.39 \cdot 10^{-10}}{100000} = 5.39 \cdot 10^{-15} \text{ W} \quad (3.13)$$

### 3.1.6 Required EIRP in worst case scenario

To calculate the EIRP for the worst case scenario with an elevation of  $5^\circ$  we can use the following formula:

$$\begin{aligned} EIRP &= SNR \cdot L_p \cdot k \cdot B \cdot \frac{T_a + T_e}{G_a} = \\ &19.51 \cdot 3.84 \cdot 10^{20} \cdot 1.38 \cdot 10^{-23} \cdot 100000 \cdot \frac{30.5 + 169.61}{4.39 \cdot 10^3} = 451.31 \text{ W} \end{aligned} \quad (3.14)$$

### 3.1.7 Design a transmitter with 30% efficiency and a matching dish antenna

Finally we ought to design a transmitter with a 30% efficiency and its antenna. For the transmitter we set a design value of 25 W. The first thing we have to calculate is the gain of the transmitter  $G_t$ :

$$G_t = \frac{EIRP}{P_t} = \frac{451.31}{25} = 18.1 \quad (3.15)$$

Now that we have the gain of the transmitter, we will proceed to define the size of the antenna. For knowing its diameter  $D$ , we will have to know the physical area of the antenna  $A_{phy}$ , and for that the effective area of the antenna  $A_{eff}$ :

$$A_{eff} = \frac{G_t \cdot \lambda^2}{4 \cdot \pi} \quad (3.16)$$

Where lambda  $\lambda$  is the wavelength and can be calculated with the frequency  $f$  and the speed of light  $c$ :

$$\lambda = \frac{c}{f} = \frac{2.998 \cdot 10^8}{8.35 \cdot 10^9} = 3.59 \cdot 10^{-2} \text{ m} \quad (3.17)$$

Going back to the Equation 3.16:

$$A_{eff} = \frac{18.1 \cdot (3.59 \cdot 10^{-2})^2}{4 \cdot \pi} = 1.86 \cdot 10^{-3} \text{ m}^2 \quad (3.18)$$

$$A_{phy} = \frac{A_{eff}}{\eta_t} = \frac{1.86 \cdot 10^{-3}}{0.3} = 6.18 \cdot 10^{-3} \text{ m}^2 \quad (3.19)$$

$$D = 2 \cdot \sqrt{\frac{A_{phy}}{\pi}} = 2 \cdot \sqrt{\frac{6.18 \cdot 10^{-3}}{\pi}} = 8.87 \text{ cm} \quad (3.20)$$

## 3.2 Summary table

Description	Quantity	Value	Unit
Frequency	f	$8.35 * 10^9$	Hz
Tx-Power	Pt	25	W
Tx-Antenna gain	Gt	18.1	
Tx-EIRP	EIRP	$4.51 * 10^2$	W
Tx Dish Diameter	D	$8.87 * 10^{-2}$	m
Mod. Scheme	QPSK		
Bandwidth	B	$7.86 * 10^4$	Hz
Max. Distance to Ground	r	$5.60 * 10^7$	m
Rx-Antenna Gain	Gr	$10^5$	
Rx-Dish Diameter	D	1	m
G/T of Rx	G/T	22.9	$K^{-1}$
Received Power	Prec	$5.39 * 10^{-15}$	W

### 3.3 Power Budget

#### 3.3.1 Battery capacity and solar cell area

To calculate the battery capacity we will need the power consumption  $P_{tot}$  and the time that the satellite is in the shadow  $t_{eclipse} = 3\text{hours}$ . For the power we have set that the platform requires 333 W when it is in the sun, as stated in section 1.1.3, and we assumed 100 W more when it is in the shadow.

$$CB = \frac{P_{tot}}{t_{eclipse}} = \frac{P_{psun} + P_{pshadow} + P_t}{t_{eclipse}} = \frac{333 + 100 + 25}{3} = 152.67 \text{ Wh} \quad (3.21)$$

For the required solar cell area  $A_{sol}$  we will need the Irradiance  $M_{sol}$  which has a value of  $1367 \text{ W/m}^2$ , the efficiency of the cell  $\eta_{cell}$  which we set to 0.15 and the power required by the satellite when it is in the sun  $P_{sol}$ .

To calculate the  $P_{sol}$  (Equation 3.23) we need to know first the power that it consumes to charge the battery  $P_{charging}$ , for which we need the period of the elipse  $T_{elipse}$ , the time on the shadow  $t_{eclipse}$  and the efficiency of the battery  $\eta_{bat}$ , as well as the already calculated battery capacity  $CB$ .

$$P_{charging} = \frac{CB}{\frac{T_{elipse} - t_{eclipse}}{\eta_{bat}}} = \frac{152.67}{\frac{18.5 - 3}{0.8}} = 12.31 \text{ W} \quad (3.22)$$

$$P_{sol} = P_{charging} + P_{psun} + P_t = 12.31 + 333 + 25 = 370.31 \text{ W} \quad (3.23)$$

Now that we have all the values we can calculate the required solar cell area  $A_{sol}$ :

$$A_{sol} = \frac{P_{sol}}{M_{sol} \cdot \eta_{cell}} = \frac{370.31}{1367 \cdot 0.15} = 1.81 \text{ m}^2 \quad (3.24)$$

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# Appendix A

## Python code

### A.1 Main

```
%pylab inline
import ephem
import cartopy.crs as ccrs
import cartopy
import requests
import time
import matplotlib.dates as mdates
from matplotlib.dates import DateFormatter
from bs4 import BeautifulSoup
#Data
rE = 6378
frequency = 8345e6

#Initialize date formatting
myFormat = DateFormatter('%d %b %H: %M')

#Observer position
bondy = ephem.Observer()
bondy.lat = '48.89976'
bondy.lon = '2.478680'

#POLAR TLE as of 11-01-2020
TLE = ['POLAR',
'1 23802U 96013A 20007.96347079 .00000245 00000-0 00000+0 0 9998',
'2 23802 78.7065 252.0668 6485272 288.6366 14.7247 1.29845654114298']

polar = ephem.readtle(*TLE)

polarset = bondy.next_pass(polar)

print('Next Pass: ', ephem.localtime(polarset[0]))
```

---

```

print("Rise Azimuth : ", polarset[1])
print("Max Alt Time : ", polarset[2])
print("Max Alt Elev : ", polarset[3])
print("Set Time : ", polarset[4])
print("Set Alt : ", polarset[5])
polar.compute()

#Ground track
pslon, pslat = (polar.sublong * 180 / np.pi, polar.sublat * 180 / np.pi) #Get subpoint in degrees
nPoints = 4 * 24 * 5 # We want to get a point every 15 minutes so 4 * 24 points in a day, over 5 day

#Initialize stocking lists for ground track and visibility
sLon = np.zeros(nPoints)
sLat = np.zeros(nPoints)
sVLon = []
sVLat = []
azL = np.ones(nPoints)
altL = np.ones(nPoints)
time = np.arange(nPoints)

#Using temporary Longitude and Latitude lists to cut off the green plots
templon = []
templat = []
#Dates
da = []
#Distances
d = []

#Finding possible communication windows
sWindow = [] #Start of windows
eWindow= [] #End of windows

#Largest window
window = [] #Window times
windowAlt = [] #Altitude to ground station
windowAz = [] #Azimuth to ground station in degrees
windowDist = [] #Distance to ground station in km
windowLon = [] #Longitude in degrees
windowLat = [] #Latitude in degrees

#Doppler shift
doppler = []

for i in range(nPoints):
    bondy.date = ephem.date((2019, 12, 20, 0, i * 15, 0))
    da.append(bondy.date)
    polar.compute(bondy)
    sLon[i] = polar.sublong * 180 / np.pi

```



---

```

sLat[i] = polar.sublat * 180 / np.pi
d.append(polar.range) #Get distance
#Visibility
az, alt = (polar.az * 180 / np.pi, polar.alt * 180 / np.pi)
azL[i], altL[i] = az, alt
visible = alt > 5
if visible :
    if altL[i-1] < 5 :
        #Finding the communication windows at the same time
        initWindow = da[i]
        sWindow.append(initWindow)
        sVLon.append(tempLon)
        sVLat.append(tempLat)
        tempLon = [polar.sublong * 180 / np.pi]
        tempLat = [polar.sublat * 180 / np.pi]
    else :
        tempLon.append(polar.sublong * 180 / np.pi)
        tempLat.append(polar.sublat * 180 / np.pi)
else :
    if altL[i-1] > 5 :
        endWindow = da[i-1]
        eWindow.append(endWindow)
if altL[-1] > 5 :
    sVLon.append(tempLon)
    sVLat.append(tempLat)
vistext = ['--', 'Visible']
print('{0:} Azi = {1:5.1f}° Ele = {2:5.1f}° {3:} Dist = {4:5.1f} km'.format(bondy.date, az, alt,
#Concentrating on the largest window
if (bondy.date > ephem.Date((2019, 12, 6, 15,0))) and (bondy.date < ephem.Date((2019, 12, 21
    doppler.append(frequency * polar.range_velocity / 3e8)
    window.append(bondy.date)
    windowAlt.append(alt)
    windowAz.append(az)
    windowDist.append(polar.range / 1000)
    windowLon.append(sLon[i])
    windowLat.append(sLat[i])
#Plotting
plt.figure(figsize(8, 12))
ax = plt.axes(projection = ccrs.PlateCarree())
ax.gridlines(color = 'gray')
ax.set_xlim((-180, 180))
ax.set_ylim((-90, 90))
ax.add_feature(cartopy.feature.LAND)
ax.add_feature(cartopy.feature.OCEAN)
ax.add_feature(cartopy.feature.RIVERS)
ax.add_feature(cartopy.feature.COASTLINE)
ax.add_feature(cartopy.feature.LAKES, alpha = 0.5)
ax.plot(sLon, sLat, color = 'r', linewidth = 0.5)
for j in range(len(sVLon)):

```

```

ax.plot(sVLon[j], sVLat[j], color = 'mediumseagreen', linewidth = 1)
ax.scatter(bondy.lon * 180 / pi, bondy.lat * 180 / pi, marker = '*', color = 'b')
ax.annotate("Bondy", (bondy.lon * 180 / pi, bondy.lat * 180 / pi))
plt.savefig("Groundtrack.png")

```

### A.1.1 Altitude

```

# Altitude during the whole time span
minute_formatter = DateFormatter('%M')
hour_formatter = DateFormatter('%H:%M')
day_month_formatter = DateFormatter('%d %b %H: %M')
hours = mdates.HourLocator()

plt.figure(figsize=(16, 9))
ax = plt.axes()
ax.format_xdata = DateFormatter(day_month_formatter)
ax.xaxis.set_major_formatter(day_month_formatter)
ax.xaxis.set_minor_locator(hours)
plt.plot(da, altL)
plt.fill_between(da, 5, np.maximum(5, altL), color='green', alpha='0.5', label = 'Visible satellite')
plt.fill_between(da, 5, np.minimum(5, altL), color='red', alpha='0.5', label = 'Not visible')
plt.grid()
plt.xlabel("Date")
plt.ylabel("Elevation in °")
plt.title('Visibility of the satellite')
plt.savefig('elevation.png')
plt.show()

```

### A.1.2 Azimuth

```

# Azimuth during the whole time span
minute_formatter = DateFormatter('%M')
hour_formatter = DateFormatter('%H:%M')
day_month_formatter = DateFormatter('%d %b %H: %M')
hours = mdates.HourLocator()
plt.figure(figsize=(16, 9))
ax = plt.axes()
ax.format_xdata = DateFormatter(day_month_formatter)
ax.xaxis.set_major_formatter(day_month_formatter)
ax.xaxis.set_minor_locator(hours)
plt.plot(da, azL)
plt.xlabel("Date")
plt.ylabel("Azimuth in °")
plt.title("Azimuth of the satellite")
plt.savefig('azimuth.png')
plt.show()

```

## A.2 Largest window

```
#Focusing on the largest window
def humanize_time(secs):
    mins, secs = divmod(secs, 60)
    hours, mins = divmod(mins, 60)
    return '%02d:%02d:%02d' % (hours, mins, secs)

#Plotting
plt.figure(figsize(8, 12))
ax = plt.axes(projection = ccrs.PlateCarree())
ax.gridlines(color = 'gray')
ax.set_xlim((0, 105))
ax.set_ylim((-5, 80))
ax.add_feature(cartopy.feature.LAND)
ax.add_feature(cartopy.feature.OCEAN)
ax.add_feature(cartopy.feature.RIVERS)
ax.add_feature(cartopy.feature.COASTLINE)
ax.add_feature(cartopy.feature.LAKES, alpha = 0.5)
ax.plot(windowLon, windowLat, color = 'g', linewidth = 2)
ax.scatter(bondy.lon * 180 / pi, bondy.lat * 180 / pi, marker = '*', color = 'y')
ax.annotate("Bondy", (bondy.lon * 180 / pi, bondy.lat * 180 / pi))
ax.annotate("Start", (windowLon[0], windowLat[0]))
ax.annotate("End", (windowLon[-1], windowLat[-1]))
plt.title("Largest window : 2019/12/21 from 06:15:00 to 22:30:00")
plt.savefig('window.png')
#Calculations
print('Connection Windows :')
durationList = []
for i in range(len(eWindow)) :
    duration = (eWindow[i] - sWindow[i])* 24 * 3600
    durationList.append(duration)
    duration = humanize_time(duration)
    print('Window number {0:} Start of window = {1:} End of window = {2:} Duration = {3:}'.format(i+1, sWindow[i], eWindow[i], duration))
tConnect = max(durationList)
print("Largest connection time :", tConnect)
```

### A.2.1 Elevation, azimuth, distance and doppler shift on the largest window

```
#Altitude on the largest window
plt.figure(figsize(8, 12))
plt.plot(window, windowAlt)
plt.grid()
plt.xlabel("Date")
plt.ylabel("Elevation in °")
plt.title('Visibility of the satellite')
plt.show()
```

```
#Azimuth on the largest window
plt.figure(figsize(8, 12))
plt.plot(window, windowAz)
plt.grid()
plt.xlabel("Date")
plt.ylabel("Azimuth in °")
plt.title('Azimuth of the satellite')
plt.show()

#Distance on the largest window
plt.figure(figsize(8, 12))
plt.plot(window, windowDist)
plt.grid()
plt.xlabel("Date")
plt.ylabel("Distance in km")
plt.title('Distance from Ground Station')
plt.show()

#Doppler shift on the largest window
plt.figure(figsize(8, 12))
plt.plot(window, doppler)
plt.xlabel("Date")
plt.ylabel("Doppler shift in Hz")
plt.title('Doppler shift')
plt.show()
```