A model and sounding rocket simulation tool with Mathematica®

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Abstract

This work aims to simulate trajectories from model to sounding rockets taking into account the wind and the atmospheric boundary layer. The developed tool is also capable to forecast the most probable landing region and perform rocket design optimization using Monte Carlo methods. A study of the atmospheric boundary layer is carried out and are considered three wind profiles that take into account the atmospheric conditions and the terrain type in the launch site. Presenting the developed tool’s flexibility, a Monte Carlo simulation is performed in order to deduce the dispersion of the landing sites due to the wind parameters’ uncertainties. Owing to the Mathematica®’s potentialities, the developed tool allows to define any number of stages, with external or internal boosters in the first stage, and to easily modify the required models to compute the trajectory or to implement new ones in the database.

A test simulation using a two-stage model rocket was performed and the results showed a large dependence of the trajectory on the wind profile. Considering the defined uncertainties from the wind speed and direction, as well from the surface type, they presented a strong influence on the dispersion of the landing sites.

Keywords: Trajectory Simulation, Model Rocketry, Atmospheric Boundary Layer, Monte Carlo.

1. Introduction

This paper focuses on passively controlled rockets, whose trajectories are influenced by the wind that changes according the land surface [1] and time of the day [2]. Thus, if the wind profile is foreseen under given conditions, the simulations’ errors can be minimized and simulations in different conditions can provide to users important information to help selecting the site and day of the launch to achieve successful flights. Sounding rockets consist of one or more stages (propelled by solid or liquid fuel) carrying a scientific payload in order to study the atmosphere and carry out microgravity research between 40 km to 2000 km height [3]. From 40 km to 200 km, these rockets are specially interesting because neither balloons nor low-earth satellites can reach these altitudes. Hence, allowing the developed tool to simulate trajectories of fin-stabilized sounding rockets up to these heights, brings additional useful applications to our project.

Although the simulations from the developed tool may cost a larger processing time due to the interpreted language of Mathematica® [4], it presents valuable features as: simulation of trajectories from micro to sounding rockets (and even any type of missiles); flexibility to change easily a certain input in a given model and figure out its influence in the trajectory; freedom to edit or implement new functions and values into the simulator’s database; and process the resulting data in order to obtain further conclusions. Besides these, are also embedded other basic features such as multi-staging, boosters, launch direction and atmospheric, wind and drag coefficient models. The simulator does not include a modeling interface, however, it allows to define a versatile rocket model that is functional to every type of rockets. This is accomplished by using a default scheme of lists structured according the number of stages and boosters. Therefore, this structure of lists, allied to the simulator code, allows the rocket model to have any number of stages, although this scheme of lists must always be respected so that the program runs properly. As this tool is developed under a modular programming philosophy, the necessary inputs to the trajectory function are independent from each other. Hence, all of them can be easily modified without worrying about the other models. This allows to run several simulations under very different conditions and compare their impact in the trajectory. Two databases are already
implemented as default, one for the rocket’s motors and another for the atmospheric models. The databases are defined in a way that simplifies the access to the data and their properties. Besides, another models can be joined in the databases to expand the options to use during the simulations. The developed simulator also allows the user to compute trajectories in loop, changing a determined group of parameters. This procedure employs the Monte Carlo methods enabling the formulation of further studies. These analysis may consist of calculations to determine a probable landing region giving certain parameters’ uncertainties or a rocket design optimization evaluating the combination of possible values for the components that achieve the desired goal in the trajectory.

2. Theoretical background
A rocket is stable if its Center of Pressure (CP) is behind the Center of Mass (CM) (seeing from the nose to the tail of the rocket) [5]. The CP is the point where acts the resultant aerodynamic force produced by the air pressure and moves toward the nose with increasing angle of attack ($\alpha$). This force, when there is an angle of attack, may be decomposed as an axial and normal force where the latter creates a moment about the CM of the rocket. In stable conditions, this moment produces a damped oscillating movement between the air flow direction until the rocket flies without angle of attack and the normal force vanishes [5]. The arm of the moment is the length between the CM and the CP, called static margin. Decreasing the static margin until the CP overtakes the CM, makes the rocket unstable because the resulting moment reverses its direction. In this situation, if a perturbation deviates the rocket from the air flow direction, the aerodynamic moment will amplify the disturbance causing the rocket to spin and crash. With a larger static margin, however, the rocket may become overstable and reaches a lower apogee because it turns sooner to the wind [5]. This effect, called weatherrocking, is due to the contributions of the rocket and wind’s velocities ($v$ and $w$, respectively) that define the direction and intensity of the true air speed as

$$v_t = v - w.$$  

(1)

The angle of attack is maximum when the rocket leaves the guiding rods and is found by (see Fig.(1))

$$\alpha = \arccos \frac{V \cdot v_t}{\|V\|\|v_t\|}.$$  

(2)

Note that $v$ may describe other angles in respect to the ground, so that Figure 1 no longer depicts a right triangle.

2.1. Wind
The lowest layer of the troposphere is directly influenced by the ground surface characteristics. Therefore, a wind speed profile is worth to be implemented since its effect will be noticed, mainly, in the trajectory of small and medium model rockets. This layer is known as the Atmospheric Boundary Layer (ABL) and its thickness may change from about a hundred meters to a few kilometers varying in time and with geographic region [6]. The bottom 10% of the ABL is named the Surface Layer (SL) with, in average, 100 m height [7] which makes the ABL about 1 km thick.

Above the ABL stays the free atmosphere, a more stable region where the frictional influences of the surface can be ignored and the wind is nearly geostrophic [6]. This wind, moving parallel to the isobars, results from the balance between the Coriolis and the pressure gradient forces [8]. Considering only geostrophic balance, which is the case of a barotropic atmosphere, the wind is constant with height and its intensity can be assumed as equal to the one at the top of the ABL.

Regarding atmospheric stability, the ABL is classified in three different classes: neutral, stable and unstable. A neutral atmosphere implies an adiabatic lapse rate and no convection which is the case of a partially or highly cloudy atmosphere that may reduce the insolation at the surface [6]. Stable conditions occur mostly at night but can also appear when the ground surface is colder than the surrounding air. An unstable atmosphere is formed in clear weather during the day when there is high radiation from the sun causing ascending heat transfer. These conditions influence the wind profile and must be taken into account due to convective effects.

From measurements of the wind speed, the literature [9] presents the following wind profiles modeled considering the entire ABL and its stability:

$$u(z) = \frac{u_0}{\kappa} \left[ \ln \left( \frac{z}{z_0} \right) + \frac{4.7z}{L} \left( 1 - \frac{z}{2\theta} \right) + \frac{z}{L_MBL} \left( \frac{z}{2L_MBL} \right) \right],$$  

(3)

for stable conditions,

$$u(z) = \frac{u_0}{\kappa} \left[ \ln \left( \frac{z}{z_0} \right) + \frac{z}{L_MBL} - \frac{z}{\theta} \left( \frac{z}{2L_MBL} \right) \right],$$  

(4)
for neutral conditions, and
\[
 u(z) = \frac{u_0^*}{\kappa} \left[ \ln \left( \frac{z}{z_0} \right) - \psi \left( \frac{z}{L_{MBL}} \right) + \frac{z}{L_{MBL}} \right],
\]
(5)
for unstable conditions, where \( h \) is the ABL depth, \( z_0 \) is the surface roughness length, \( \kappa \) is the von Kármán constant, \( L_{MBL} \) is the length scale in the middle of the ABL for its respective conditions, \( u_0^* \) is the local surface friction velocity near the ground, \( L \) is the Obukhov length and \( \psi \) is a stability correction for the SL.

The surface type influences \( z_0 \) which is quantified and can be obtained from Table 1.

<table>
<thead>
<tr>
<th>Surface type</th>
<th>( z_0 ) (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand</td>
<td>0.01...0.1</td>
</tr>
<tr>
<td>Cut grass (~0.01 m)</td>
<td>0.1...1</td>
</tr>
<tr>
<td>Small grass, steppe</td>
<td>1...4</td>
</tr>
<tr>
<td>Uncultivated land</td>
<td>2...3</td>
</tr>
<tr>
<td>High grass</td>
<td>4...10</td>
</tr>
<tr>
<td>Coniferous forest</td>
<td>90...100</td>
</tr>
<tr>
<td>Uptown, suburbs</td>
<td>20...40</td>
</tr>
<tr>
<td>Downtown</td>
<td>35...45</td>
</tr>
<tr>
<td>Big towns</td>
<td>60...80</td>
</tr>
</tbody>
</table>

Table 1: Surface roughness values for different land surfaces [1].

The Obukhov length \( (L) \) represents the thickness near the surface in which the shear stress dominates over the buoyancy effects in generating turbulence. This parameter is hard to estimate since we get considerable errors even for measurements taken hundreds of meter above the surface. Nevertheless, if the atmospheric stability is deduced qualitatively from the weather conditions and time of day (as described before in the section), we get to know which wind profile to use and a value for \( L \) can be estimated from Table 2.

2.2. Trajectory
The launch site is a non-inertial topocentric-horizon coordinate frame with the \( x \) axis pointing southward and the \( y \) eastward. Thus, as this is a right-handed coordinate frame, the \( z \) axis points upward collinear with the Earth’s radius direction (or zenith). The total acceleration, in the Earth-centered inertial coordinate frame, is given by [10]
\[
 a = a_0 + \frac{\partial^2 \mathbf{r}}{\partial t^2} + \frac{\partial \mathbf{v}}{\partial t} \times \mathbf{r} + 2\mathbf{\Omega} \times \frac{\partial}{\partial t} \mathbf{r} + \mathbf{\Omega} \times (\mathbf{\Omega} \times \mathbf{r}),
\]
(6)
where \( \mathbf{\Omega} \) is the Earth’s angular velocity, \( \mathbf{r} \) is the position of the rocket relative to the local frame and

<table>
<thead>
<tr>
<th>Obukhov length interval (m)</th>
<th>Stability class</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 10 \leq L \leq 50 )</td>
<td>Very stable</td>
</tr>
<tr>
<td>( 50 \leq L \leq 200 )</td>
<td>Stable</td>
</tr>
<tr>
<td>( 200 \leq L \leq 500 )</td>
<td>Near stable</td>
</tr>
<tr>
<td>(</td>
<td>L</td>
</tr>
<tr>
<td>( -500 \leq L \leq -200 )</td>
<td>Near unstable</td>
</tr>
<tr>
<td>( -200 \leq L \leq -100 )</td>
<td>Unstable</td>
</tr>
<tr>
<td>( -100 \leq L \leq -50 )</td>
<td>Very unstable</td>
</tr>
</tbody>
</table>

Table 2: Atmospheric stability classes according to intervals of Obukhov length, \( L \) [9].

\( a_0 \) is the linear acceleration of this frame given as \( \mathbf{\Omega} \times (\mathbf{\Omega} \times \mathbf{r}_0) \), where \( \mathbf{r}_0 \) is the position of the local frame’s origin relative to the Earth’s center. The rocket’s velocity seen from an observer at the launch site is \( \mathbf{v} = \frac{\partial \mathbf{r}}{\partial t} \), where the partial derivative stands for the time derivative of \( \mathbf{r} \) with reference to the local frame. The term \( \frac{\partial}{\partial t} (\mathbf{\Omega} \times \frac{\partial}{\partial t} \mathbf{r}) \) is the Coriolis acceleration and \( \mathbf{\Omega} \times (\mathbf{\Omega} \times \mathbf{r}) \) is the centripetal acceleration. In order to get the trajectory seen by an observer at the launch site, we must write these vectors in the local frame coordinates.

After using the momentum conservation (taking into account the loss of mass and the external forces) and applying (6), the trajectory equation results in
\[
 m \frac{\partial^2 \mathbf{r}}{\partial t^2} = -ma_0 - m \frac{\partial \mathbf{\Omega}}{\partial t} \times \mathbf{r} - 2m\mathbf{\Omega} \times \frac{\partial \mathbf{r}}{\partial t} - m\mathbf{\Omega} \times (\mathbf{\Omega} \times \mathbf{r}) + \mathbf{T} + \mathbf{D} + \mathbf{W},
\]
(7)
where \( m \) is the rocket’s mass, \( \mathbf{T} \) is the thrust, \( \mathbf{D} \) is the drag and \( \mathbf{W} \) is the weight. Solving (7), the position of the rocket seen from the launch site can be obtained.

The thrust is always aligned with the rocket’s longitudinal axis as the rocket is not steerable. Since the rocket may fly with angle of attack until it stabilizes and the thrust becomes collinear with the true speed vector, the effective propulsive force may be lower in this direction. Therefore, the adopted model to the thrust force is
\[
 \mathbf{T} = T_p \cos \alpha \frac{\mathbf{v}_t}{\|\mathbf{v}_t\|}
\]
(8)
where \( T_p \) is the propulsion from the motors’ thrust profile. The aerodynamic force is assumed to be merely the drag since the rocket only flies with angle of attack during a short interval of time after the launch (or after any perturbation) and it describes a low amplitude oscillation. The lift that is produced during these moments contributes essentially to stabilize the rocket, its average is considered to
be zero, and its effect can be implemented as described in Section 2.3. Thus, the aerodynamic force comes

$$D = \frac{1}{2} \rho \|v_t\| SC_D v_t,$$

where $\rho$ is the air density, $S$ is the reference area (usually chosen as the maximum sectional area of the rocket or, after the apogee, the reference area of the recovery device) and $C_D$ is the drag coefficient. The weight points to the Earth’s center and is found by

$$W = -\frac{\mu_\oplus m}{(R_0 + z)^2}z,$$

where $\mu_\oplus = 3.986 \times 10^{5} \text{ km}^3 \text{s}^{-2}$ is the Earth’s gravitational parameter and $z$ is the unit vector of the vertical coordinate.

During the launch, when the rocket is constrained by the guiding rods, the drag and weight normal to the launch direction are counterbalanced by the rod’s reaction and only the tangential forces to the rods contribute to the launch. Thus, the last three terms in (7) become

$$T + D + W = -\frac{1}{2} \rho \|v\| SC_D v + (T_p + W \sin El) e_1,$$

where $e_1$ is the unit vector of the rods’ direction determined by the launch elevation ($El$) and azimuth ($Az$) as

$$e_1 = (\cos El \cos Az, \cos El \sin Az, \sin El).$$

### 2.3. Dynamic stability

After leaving the platform, and when a disturbance occurs, the rocket acquires an angle of attack that will gradually decrease and force it to oscillate about the true air speed direction. To generate this damped oscillating movement, we conclude the rocket is subjected to two moments [11]: a stabilizing (or restoring) moment and a damping moment.

The stabilizing moment comes from the normal aerodynamic force acting on the CP which causes the rocket to rotate about the CM since these points must distance from each other by the static margin. Therefore, assuming small angles of attack, the stabilizing moment is found by

$$M_s = \frac{1}{2} \rho V^2 SC_N C_{N_s} \alpha(x_{cp} - x_{cm}),$$

where $x_{cm}$ and $x_{cp}$ are, respectively, the rocket’s CM and CP distances from the reference point (often considered as the nose tip, which we also consider throughout this work), $V$ is the flow velocity and $C_{N_s}$ is the rocket’s normal force coefficient derivative.

One source of the damping moment results from the aerodynamic resistance of the air while the rocket is rotating [11]. During the rotation, the angle of attack of each part of the rocket changes due to the tangential velocity of this motion. Like the stabilizing moment, only the normal force of this additional resistance contributes to dampen the rotation. Thus, since the aerodynamic damping moment ($M_{da}$) is determined by summing all the elemental moments along the rocket [11], we get [12]

$$M_{da} = \frac{1}{2} \rho V S \dot{\alpha} \sum_{i=1}^{n} C_{N_{ai}} (x_{cp} - x_{cm})^2,$$

where $n$ is the total number of components of the rocket that contribute to this moment.

The other contribution to the damping moment comes from the Coriolis acceleration due to the change of the gas flow through the nozzle, also called jet damping, given by [11]

$$M_{dj} = \dot{\alpha} \dot{\alpha} (x_{nozzle} - x_{cm})^2,$$

where $x_{nozzle}$ is the nozzle distance from the reference point and $\dot{\alpha}$ is the rocket’s burning rate.

The governing equation for the motion of the angle of attack, assuming the rotation is two-dimensional (in the plane formed by the rocket’s velocity and wind vectors), is found by the angular momentum knowing that the stabilizing and damping moments counteract the rotation. Thus, we get

$$-M_s - M_{da} - M_{dj} = I \ddot{\alpha} + I \dot{\alpha},$$

where $I$ is the transversal moment of inertia relative to the CM. Applying (13), (14) and (15) in (16), we get a second-order differential equation that represents a damped harmonic oscillator (considering the rocket is stable) giving the angle of attack.

### 3. Rocket trajectory simulator

The simulator’s main function, which integrates the trajectory equations, receives all the required inputs and calls the function that computes every parameter of the rocket over time. These properties are determined by combining the data of the several stages regarding the developed structure that gathers the data of the rocket and considering the instants of the ignitions and ejections. The most relevant inputs are the rocket, density, wind and $C_D$ models that, since they are external parameters, the user is allowed to define or change them according to his needs. The outputs from the simulation are three functions giving the position (one for each cartesian coordinate) plus a function giving the angle of attack. These are computed in three steps: one for the constrained trajectory due to the guiding rod, another for the climbing phase and the last one for the recovery trajectory. The angle of attack starts to be computed only in the second phase, since it is when the rocket suffers the first
perturbation from the wind. After this process, the
three parts of the trajectory are merged together
and, having these time dependent functions, it is
possible to determine its derivatives and get other
flight data such as total velocity, total acceleration,
Mach and flight path angle.

3.1. Rocket assembly
The proposed structure for a general multi-stage
rocket developed in the present thesis is shown in
Figure 2. Although the figure represents a three-
stage rocket, this structure can be extended to any
number of stages and was developed with the goal of
modeling several types of rockets, specially the most
common. For each stage the fundamental compo-
nents are: a connector (or nose, in the case of the
last stage), a body tube and fins. Internally, it is
only considered the motors since data from addi-
tional components can be joined with the body tube
properties. In the first stage the rocket can also be
supplied with external boosters in order to achieve
parallel staging.

Figure 2: Multi-stage rocket design.

The defined structure of lists enables to access
easily the rocket’s data and to be quickly processed
by the simulator. This structure has three major
lists concerning, respectively, the external boosters,
the stages and the recovery system plus the motor
cluster in the first stage (see Figure 3). The stages
list contains as many lists as the number of stages.
Each one of these lists holds other lists respecting
the stages components plus a list to indicate the
time intervals between the discharges. All of this
data (dimensions, mass, CM, inertia, CP and \( C_{N_{\alpha}} \))
can be defined manually by the user or, in some
cases, estimated by default functions implemented
in the simulator.

3.2. Developed models
The atmospheric model stored in the database is
the CIRA-86 which gives pressure and temperature
data up to 120 km (the latter is also dependent on
the latitude and the month of the year). This or
other atmospheric models can take into account
the conditions at the launch site using developed
functions that match the measured pressure and
temperature at the corresponding altitude with the
values from the model at higher altitudes (see Fig-
ure 4a). One of this functions also determines the
density from the equation of state.

The developed wind model uses the ABL pro-
files (taking into account the atmospheric stability)
that approximate the wind data also provided in the
CIRA-86 model at higher altitudes. If desired, the
wind may be constant above the ABL. This model
requires local wind speed, its respective measure-
ment altitude, the terrain’s specification and the
downwind direction. Wind gusts can also be imple-
mented providing their intensity and the instants of
the respective perturbations as another input of the
trajectory function. These disturbances are simu-
lated considering they change instantly the angle
of attack to another value determined by the rocket
and wind gust’s velocities at the perturbation’s in-
stant. After that moment, the simulator computes
new oscillations for the angle of attack (see example
in Figure 4b).

(a) Temperature profiles for the CIRA-86 model.
(b) Angle of attack until the apogee with a wind
gust perturbation.

Figure 4: Temperature and angle of attack models.

The simulator also provides a drag coefficient
model that takes the structure of lists respecting
the rocket’s data and determines the drag coeffi-
cients for each one of the external components de-
pending on Mach and \( Re_x \). Then it gathers all the
coefficients to compute the rocket’s $C_D$ in respect to its reference area. Using this drag coefficient model, we are considering that all the components contribute to the skin friction drag but the pressure drag comes only from the nose, connectors and fins (due to the normal surface facing the flow). In this model the rocket’s nose is the only wave drag source whose effect is implemented by a fitted function in the transonic regime under $M = 1$ and by an empirical function above this Mach. The final drag coefficient function for the conical nose, including the wave drag, is represented in Fig.(5).

To check the drag effect, we can make a terminal velocity test for a given rocket in free fall after the apogee. From an equilibrium between the gravitational force and the drag force, we can find the terminal velocity and conclude that if the rocket loses mass, it must reach a slower velocity. In Fig.(7) it is represented this quasi-static process computed by the simulator. As we can see, the rocket tends asymptotically to a new terminal velocity, as expected.

3.3. Validation of the tool
The developed tool requires validation in order to assure the simulator meets the specifications and correctly computes the expected output. This may be performed by comparing our results with a known analytic solution from a specific launch.

One of developed tests consists in determine the error presented between the altitude from a vertical sounding rocket launch and the tool’s output under the same conditions. The analytical solution requires that these conditions correspond to a case without atmosphere and the effects of the Earth’s rotation, constant thrust and constant acceleration of gravity. The obtained relative error over time (until the burnout) is represented in Fig.(6). It can be observed that the error presents values in the order of magnitude of $10^{-6}$. Although this error gives reasonable results under the mentioned conditions, more tests should be performed in order to increase the confidence in the solutions from the developed simulator.

![Figure 5: Conical nose drag coefficient with Mach.](image)

4. Test results
In Fig.(8) are presented the results from the assembling of a two-stage model rocket. Since model rockets reach lower velocities and apogees, they are suitable to observe the effects of the wind and the

![Figure 8: Model rocket properties’ functions.](image)
ABL on the trajectory simulation. Due to the first discontinuity shown in Fig.(8b), Fig.(8b), Fig.(8c), Fig.(8d) and Fig.(8e), we can see that the first stage’s structure (not considering the connector) is discarded at the first burnout. Also in these figures, during the coasting phase (lasting 1 s), we see the connector’s discharge represented by the second discontinuity. Except from these sharp changes, the rocket maintains its properties during coasting, leading the mentioned figures to match with Figure 8a when there is no thrust between the burnings. The reference area is defined as the largest cross section of the rocket (without considering boosters, for other cases) at each instant. This definition agrees with Figure 8f, where it shows the rocket’s reference area changing nearly 2 s after the launch, which is the instant when the connector is discarded and the rocket loses its largest sectional area. Comparing Figures 8c and 8d, we conclude this rocket is always stable since the CM, instead of the CP, is closer to the nose all the time. Hence, the rocket is well assembled and able to be used in a trajectory simulation.

4.1. Trajectory simulation
From the previous rocket, we get the trajectory depicted in Fig.(9). This rocket is launched vertically (in order to be easily observed the deviation from the launch direction) under a neutral atmosphere with a constant wind speed above the ABL, blowing northeastward in a high grass terrain.

![3D trajectory](image)

(a) 3D trajectory.

![Trajectory profile](image)

(b) Trajectory profile.

Figure 9: Model rocket trajectory with a vertical launch and a neutral ABL; Parachute ejection at the apogee.

In this trajectory the weathercock effect is observable. Since the wind blows northeastward, the rocket climbs in the opposite direction (southwestward) to follow the true air speed. Although this effect increases smoothly with altitude due to the ABL, we can see a slightly discontinuity in the upward flight path around 200 m of altitude. This happens because the weathercock is enhanced during the coasting time, between the first burnout and the second ignition, as the rocket decreases its velocity. During the recovery phase, the rocket slowly descends toward the downwind direction. Hence, it surpasses the launch site and lands 380 m north and 382 m east away from that place (coordinates taken from the simulator). The influence of the ABL is also observable during the recovery phase in which the trajectory describes a smooth curvature since the wind speed is decreasing as the rocket falls. If the wind was constant with altitude, the recovery trajectory would describe a linear path.

In Fig.(10) the flight data from this launch is represented. From Fig.(10a) we deduce that the rocket reaches the apogee at about 560 m of altitude and lands 120 s after the lift off. Observing when the vertical velocity turns negative, in Fig.(10b), we note the apogee is reached at 9.5 s, approximately. As already mentioned, we also see that the rocket decreases velocity due to the coasting between stages. This is also observable from the Mach number, in Fig.(10d), which remains subsonic.
throughout the entire flight.

During the burnings, in Fig.(10c), the acceleration describes a profile similar to the thrust (see Fig.(8a)). However, it is decreasing over time as the rocket gains velocity, which increases the drag opposing the thrust force. In contrast, when the rocket is not burning, the acceleration is negative and increases over time (decreases in absolute value) because the velocity is decreasing. The peak acceleration at 9.5 s results from the parachute ejection.

The angle of attack, in Fig.(10e), shows the rocket rapidly damps its oscillations and follows the true air speed during the majority of the ascending flight. During the first instants the angle of attack is not computed because its model receives the impulse to start the oscillations only when the rocket leaves the guiding rod.

From Fig.(10f), we can see the flight path angle as 90° at the ignition since the launch is vertical. This angle decreases until the apogee due to the weathercock effect that causes a curvature in the trajectory. Reaching the apogee, the flight path angle becomes negative because the rocket starts to descend. There is a peak value of about −90° since the rocket reverses its direction and stabilizes in a 30° slope, approximately, toward the ground due to the drag force on the parachute. As the rocket descends, the flight path decreases, which means the velocity is becoming steeper. This fact agrees with the curvature described by the trajectory due to the ABL, observed in Fig.(9).

The drag coefficient, in Fig.(10g), is dependent on the Reynolds and the Mach numbers. Therefore, when the velocity is increasing, the drag coefficient decreases its value due to the skin friction drag. Inversely, as the velocity decreases, the drag coefficient starts to increase. When the first stage is discarded, the \( C_D \) decreases instantaneously because the rocket loses a great source of drag. On the other hand, when the connector is discarded, although it is lost another source of drag, the \( C_D \) increases significantly. This happens because this is the instant when the reference area becomes smaller and the \( C_D \) has to change in order to be given in respect to another section.

5. Stochastic methods

Many of the parameters required to determine the trajectory cannot be known (or well defined, at least) and the measured data may vary randomly, presenting some uncertainties. Therefore, in order to analyze the outcome of several uncertain scenarios, it lead us to perform simulations that rely on repeated random sampling and statistical analysis to compute the results, known as Monte Carlo simulations [14]. To get the outcome due to the uncertainties, we must identify a suitable probability distribution for each input parameter from which a set of data is randomly generated. Then, all the possible combinations between the created data correspond to the inputs given in each trajectory simulation, which highly increases the number of simulations if we are studying many parameters with a large sample. Therefore, since we do not own such great computational resources to minimize the simulation time, a better approach to perform what if simulations in which it is analyzed the outcome from the uncertainties of only two or three parameters with smaller samples.

In the following simulations we use a single-stage high power rocket in order to present results from a more powerful rocket.

5.1. Landing site uncertainties

After studying the uncertainties presented in the landing site due to the parameters required to determine the atmospheric and \( C_D \) models, we concluded that only the wind speed and direction measured at the launch site and the surface roughness length (terrain type) presented a large uncertainty in the results under the defined conditions. Therefore, these are the three parameters to taking into account in the Monte Carlo simulation. The wind speed and direction data are randomly generated from a normal distribution, creating a sample of two hundred points for each parameter. On the other hand, only the worst case scenarios for the roughness length are considered (for a high grass terrain). Also, in order to reduce the simulation time, and since it is not expected to impact the results much, a mean \( C_D \) is determined from a single simulation under the same conditions. The resulting landing sites dispersion is represented in Fig.(11). Since the rocket follows the wind speed direction, it is expected the uncertainties from the local wind velocity and the surface roughness length (both only influencing the wind intensity) change the landing site along this direction, describing a straight line.

Figure 11: Landing positions and respective confidence ellipses from the Monte Carlo simulation.
Analogously, the changes in the wind direction, due to its uncertainties, make the landing points to describe an arc of a circumference that gets larger as the distance to the launch site increases.

The dispersion of the landing points, in Fig.(11), clearly shows the influence of the normal distributions used to generate the local wind direction and speed applied in each iteration. Since a mean of 45° was defined for the wind direction’s normal distribution, the orange dots are heavily concentrated along the northeast direction. In the same way, the rocket lands less often apart from the northeast direction as there are fewer inputs that deviate more from the mean. Also due to this principle, the wind speed uncertainties contribute to the lower density of points near the closest and furthest distances from the launch site. This pattern can also be seen in Fig.(12) where the probability density function of the landing coordinates resulting from the Monte Carlo simulation.

Figure 12: Probability density function of the landing coordinates resulting from the Monte Carlo simulation.

of the landing sites is represented. Furthermore, this figure enables us to distinguish better the most probable landing area since Fig.(11) gets saturated in this region due to the great amount of trajectories simulated.

The confidence ellipses in Fig.(11) are rather eccentric. Their major axes (aligned northeastward) measure 10.4 km, for a confidence of 95%, and 9.1 km, for 90% of confidence. As the furthest landing site, collinear with the major axes, is 14.6 km away from the launch location, the major axis from the lowest confidence level represents almost two thirds of the furthest distance. Thus, we conclude the measured wind speed, allied with the surface roughness length range, brings a strong uncertainty to the landing site estimation under the specified conditions. Regarding the minor axes compared to their distances from the launch site, we see that the wind direction also induces a considerable uncertainty.

5.2. Rocket design optimization

Taking the previous simulation from a different approach, we get another tool that allows us to perform optimization. Thus, after defining an optimization criteria (maximization or minimization of an output) given an universe of input variables, we can deduce the best alternative that matches our goal.

Changing the rocket parameters in each Monte Carlo iteration (opposing to the previous simulation, where the rocket properties are kept constant), we can optimize the rocket characteristics. For example, we are aiming to determine the best body tube’s length and diameter combination so that the rocket reaches the highest apogee keeping constant the other properties. To this example a windless atmosphere is defined and three options for each tube’s dimension, which are selected randomly from an uniform distribution. The minimum and maximum length limits (constraints) are 1 m and 2.5 m, respectively, and for the diameter are 7.5 cm and 13 cm, respectively.

In Fig.(13) the altitude over time is depicted (until the highest apogee’s instant) of these nine configurations.

Figure 13: Altitude over time from nine launches with different rocket’s length and diameter configurations.

Even though this is a simple and expected example, it gives a glimpse of the many possibilities at our disposal after developing a Monte Carlo simulation to our tool. From this starting point, and having enough computational resources, more complex
optimizations may be processed. Besides, other efficient optimization methods (not considered in this work) may be developed and applied to the presented tool so that the expected result can be fast and directly found, saving resources finding the best alternative from the outputs.

6. Conclusions
The present work focused on the development of a trajectory simulator tool for fin-stabilized model and sounding rockets addressing the effects of an ABL profile. This tool was developed under Mathematica® and supports from model to sounding rockets with any number of stages. This work presented the tool’s flexibility to customize the default models and to compute the outcome from the inputs’ uncertainties (or perform an optimization) from a Monte Carlo simulation.

The developed structure to describe the rocket was presented and is adaptable to any type of common rockets. The developed atmospheric model takes into account the local conditions at the launch site which tend to the CIRA-86 profile at a specified rate. Likewise, above the ABL, the wind model approximates the values given in the CIRA-86 tables. Within the ABL, as the wind plays an important role in the model rockets trajectory, three profiles were implemented considering the atmospheric stability, which can be deduced from the Obukhov length. As this parameter is hard to determine with low errors using common measuring instruments, a qualitative alternative was presented to figure out the atmospheric stability from the weather conditions. Besides the local atmospheric data, the ABL profiles also take into account the type of the surface. In order to improve the simulations considering the rocket’s attitude, as our tool possesses three degrees of freedom, we developed a model to compute the angle of attack over time that can be influenced by wind gusts appearing along the wind direction. A drag coefficient model was also implemented depending on the Mach, the Reynolds and the configuration of the rocket.

A simulation from a model rocket launch was performed in order to present examples from the tool’s outputs. The results revealed a large impact of the wind in the trajectories (due to the weather-cock effect), which leads us to reassure the importance to forecast the atmospheric stability and to model a suitable wind profile. Exploring the potentialities from the tool, from a Monte Carlo simulation, we also conclude that the wind profiles must always concern the local conditions at the launch site, for the defined uncertainties, they impose a strong influence in estimating the landing site. Using the same simulation process, we also presented a method to optimize the rocket characteristics which showed expected results.

References