# Behaviour of a pitiable rocket flying near to the Earth

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### Abstract

Nowadays many people know that if one jumps thoughtlesly high, he can get a bump. But they all have never thought that tiny rockets feel the same! Imagine that you're a tiny ricket and you want to change your direction using our planet. Everything goes well until you meet our skrewdy atmosphere: it slows you down and you fall and explode! That's a pity. In this study we will discuss what tiny rockets can do in such situations.

## Introduction

The process of turning around our rocket is explored in this research. The theoretical model includes **Newton's law of universal gravitation** and **Barometric formula**. This is enough because other things are left as self-evident. This was implemented in **Python** program which calculates what would happen under initial conditions like coordinate, velocity and impact parameter.

#### Theoretical model

As it was already mentioned, was used **Newton's law of universal gravitation**:

$$\mathbf{F} = G \cdot \frac{m_1 \cdot m_2}{r^3} \cdot \mathbf{r} \tag{1}$$

Where F is Newton force,  $m_1$  is the rocket mass,  $m_2$  is the Earth mass and r is a distance between the rocket and the Earth.

And **Barometric formula** (used when the rocket is in the atmosphere):

$$\rho = \rho_0 \cdot exp \left[ \frac{-g \cdot m \cdot H}{k \cdot T} \right] \tag{2}$$

Where  $\rho$  is the density of atmosphere,  $\rho_0$  is the density near the surface, g is the gravitational acceleration, m is mass of an air molecule, H is the height above the Earth, k is Boltzmann constant and T is temperature.

Also the **friction force** acts upon the rocket (when the rocket is in the atmpsphere):

$$\mathbf{F} = -\frac{1}{2} \cdot c \cdot S \cdot v^2 \cdot \frac{\mathbf{v}}{v} \tag{3}$$

Where F is the friction force, c is the drag coefficient, S is the effective square and v is the velocity of the rocket.

# Methods

To model such situation **Python** code was written. You should use main.py. There are two functions to use: sign\_graph.show() and sign\_graph.test(). They take two arguments. The first one impact\_parameter is a required positional argument representing the impact parameter (it is measured in the Earth radius), another one which represents the absolute value of the initial velocity is a optional keyword argument with the default value 15 pixel per second and is referred to as speed. Function sign\_graph.show() shows how it happens, function sign\_graph.test() finds the optimal impact parameter in  $O_{0.1}(impact\_parameter)$ .

# Results

Here are the findings of the study. The optimal value if speed = 0.1 of the  $impact\ parameter$  is  $1.3962 \cdot R_{Earth}$  if the influence of the atmosphere is taken into account and  $1.3947 \cdot R_{Earth}$  otherwise.

#### Conclusion

As it can be seen, the influence of the atmosphere is not that significant ( $\approx 0.1\%$ ). Nevertheless, since that moment all tiny rockets can use this project to fly happily and not be confused.

#### References

Author's own physics knowledge and very strange picture on the next pagen take from

http://meteoinfo.ru/about/glossary/4806-2012-03-11-20-40-41

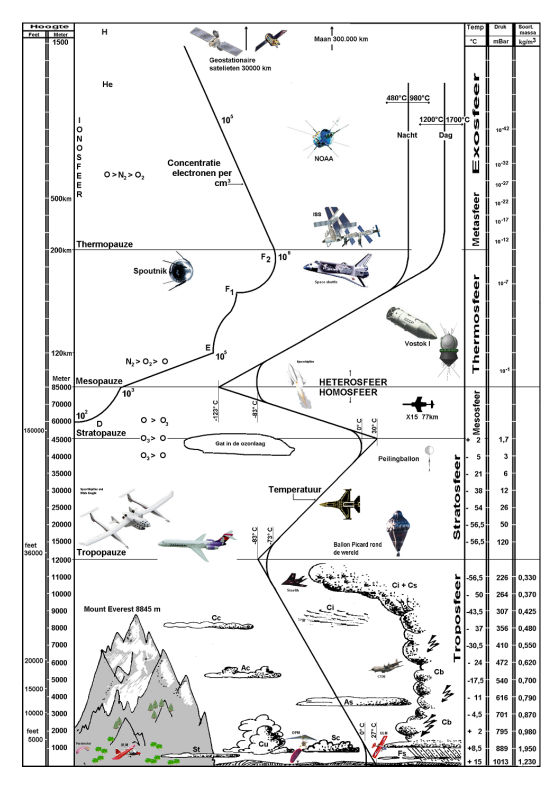


Figure 1: Yeah man you're not mistaken this is the right picture you need to look at so how do you feel mmm? Quite an unexpected function isn't it?