Felix Baumgardner

## Freefall from space

In 2012, Felix Baumgartner jumped from the edge of space, plummeting from an altitude of nearly 39,000 meters. During his descent, he accelerated rapidly, eventually breaking the sound barrier before safely deploying his parachute.

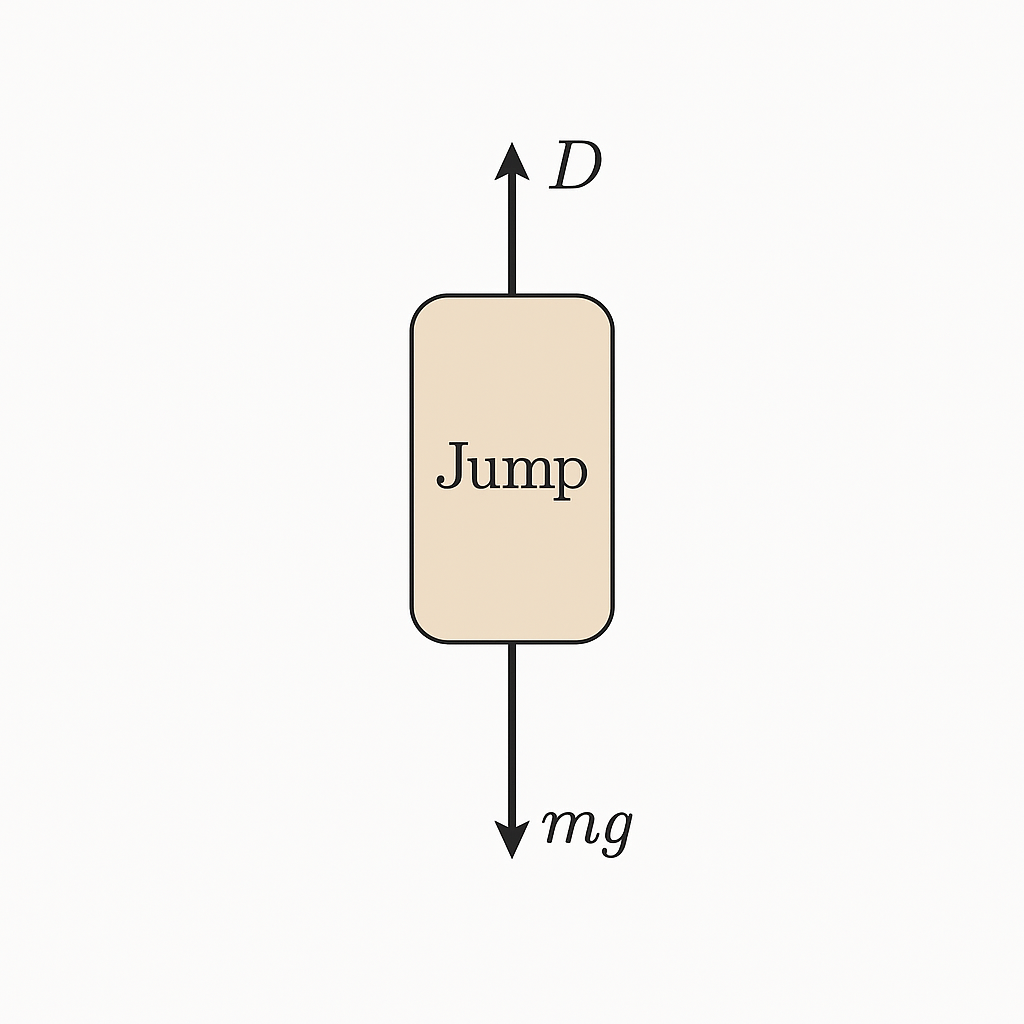
In this activity, you’ll use a computational model to simulate the physics of such a jump. By combining Newton’s laws of motion with the effects of air resistance and changing air density, you’ll explore how forces interact during freefall from high altitudes.

You’ll investigate how the jumper’s velocity and acceleration change over time and identify the key point where drag balances gravity—known as terminal velocity. You’ll also reflect on the limitations of the model and how we can improve its accuracy.

By the end, you’ll have a better understanding of the complex yet fascinating dynamics of extreme skydiving—and how physics helps us make sense of them.

## Modelling the jump:

The problem can be simply described in a free-body diagram:



During his free-fall, he was subject to two main forces: gravity

and atmospheric drag

Where the drag coefficient

is composed of a constant

depending on the shape of the object, the air density

which depends on the height with respect to sea level, and the surface area perpendicular to the direction of motion$ A $.

Assume that Baumgartner + equipment have a mass of 120kg, and that we are on Earth (so ).

We can model the density of the atmosphere as a decaying exponential function:

where

m and

# Load libraries  
library(ggplot2)  
library(gridExtra)  
  
# Parameters  
mass <- 120 # kg  
massuncert <- 1 # kg  
g <- 9.81 # m/s^2  
c\_1 <- 1.2 # Drag coefficient  
rho\_0 <- 1.2 # Fluid density at sea level  
h\_n <- 10400 # Scale height  
area <- 1 # Cross-sectional area  
dt <- 0.01 # Time step  
t <- seq(0, 600, by = dt)  
  
# Initialize vectors  
x <- numeric(length(t))  
v <- numeric(length(t))  
a <- numeric(length(t))  
rho <- numeric(length(t))  
  
# Initial conditions  
x[1] <- 39000  
v[1] <- 0  
a[1] <- -g  
  
# Time stepping loop  
for (i in 2:length(t)) {  
 rho[i] <- rho\_0 \* exp(-x[i - 1] / h\_n)  
 a[i] <- -g + c\_1 \* rho[i] \* area \* (v[i - 1]^2) / mass  
 v[i] <- v[i - 1] + a[i - 1] \* dt  
 x[i] <- x[i - 1] + v[i - 1] \* dt  
}  
  
# Create data frame for plotting  
df <- data.frame(time = t, altitude = x, velocity = v, acceleration = a)  
  
# Plot using ggplot2  
p1 <- ggplot(df, aes(x = time, y = altitude)) +  
 geom\_line() +  
 labs(y = "Altitude (m)", x = NULL) +  
 theme\_minimal()  
  
p2 <- ggplot(df, aes(x = time, y = velocity)) +  
 geom\_line() +  
 labs(y = "Velocity (m/s)", x = NULL) +  
 theme\_minimal()  
  
p3 <- ggplot(df, aes(x = time, y = acceleration)) +  
 geom\_line() +  
 labs(y = "Acceleration (m/s^2)", x = "Time (s)") +  
 theme\_minimal()  
  
# Combine plots  
grid.arrange(p1, p2, p3, ncol = 1)

