

Idealized Ascent Mission Analysis



Ideal Burnout Performance Concept

Ideal burnout analysis is the 1st step to capture primary effect due to propellant and is obtained under the force-free assumption.

Objective of this analysis is to **establish** payload mass **fraction**, for a specified space **mission** through the terminal **velocity** and altitude **requirements**.



Ideal Burnout Formulation & Solution

Basic equations for a force-free motion are as follows.

$$\frac{d\vec{V}}{dt} = -\frac{\dot{m}}{m} g_0 I_{sp} \hat{u}_V; \quad \frac{d\vec{s}}{dt} = \vec{V}$$

The applicable solution is as given below.

$$\frac{dm}{m} = -\frac{dV}{g_0 I_{sp}} \to \ln m = -\frac{V}{g_0 I_{sp}} + C \to \frac{m_b}{m_0} = e^{-\frac{\Delta V_b}{g_0 I_{sp}}}; \quad m_b = m_0 - m_p$$

$$V(t) = V_0 - g_0 I_{sp} \left(\ln m - \ln m_0 \right); \quad s(t) = V_0 t - \int g_0 I_{sp} \left(\ln m - \ln m_0 \right) dt + C$$



Ideal Burnout Features

Ideal burnout velocity is the **maximum** velocity that a rocket will **generate** from given $m_p \& m_0$.

Similarly, final mass fraction is also the maximum that a rocket can provide for a given velocity increment.

It is **interesting** to note that these **values** do not **depend** on the **way** the propellant is **burnt** (i.e. m(t)).



Ideal Burnout Solution Features

A drawback is that distance solution is a function of **m(t)** and hence, is **multi-valued**.

Lastly, we see that as time of flight is related to m(t), it is also multi-valued.



Ideal Burnout Example

A rocket has the following configuration. $m_0 = 80T$, $m_p = 60T$, $I_{sp} = 240s$, $g_0 = 9.81 \text{m/s}^2$. Determine ideal V_b .

$$V_b = g_0 I_{sp} \ln\{m_0/(m_0 - m_p)\} = 9.81 \times 240 \times \ln(80/20)$$

$$=$$
 3.264 km/s ($m_b/m_0 = 0.25$)

What is V_b if burnout mass ratio i.e. (m_b/m_0) is **0.15?**

$$V_b = 9.81 \times \ln (1/0.15) = 4.46 \text{ km/s}$$



Ideal Burnout Solution Benefit

We note from earlier discussion that ideal burnout performance, which is a measure of total mechanical energy that can be imparted, is also related to rocket \mathbf{m}_0 .

Further, as total **desired** mechanical energy is **normally** a design specification, **derived** from spacecraft mission, **ideal** burnout analysis can **help** in overall rocket **sizing**.



Summary

Therefore, to **summarize**, the ideal burnout **performance** is an important **parameter** that helps us to give **us** an initial sizing of the **required** launch vehicle.