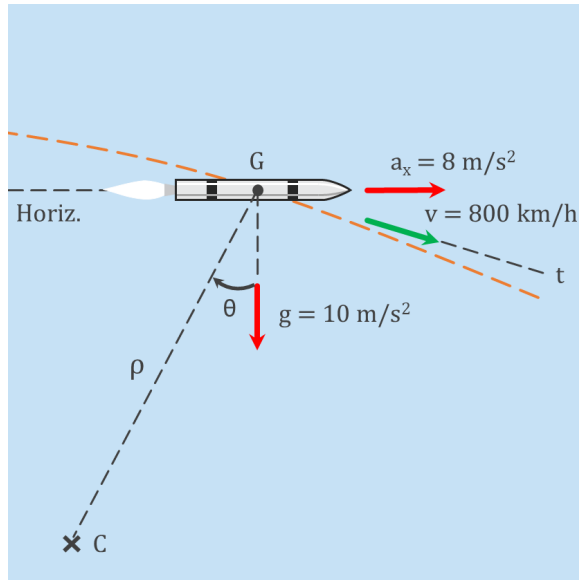


Rocket Accelerates



A rocket maintains at horizontal attitude of its axis during the powered phase of its flight. The acceleration due to horizontal thrust is 8 m/s^2 , and the downward acceleration due to gravity is $g = 10 \text{ m/s}^2$. At the instant represented, the velocity of the mass centre G of the rocket along the (θ) 15° direction of its trajectory is 800 km/h . Determine the normal acceleration a_n with respect to the centre of curvature C .

The normal acceleration a_n point towards the centre of curvature C . To find this acceleration, a parallelogram can be drawn using the other acceleration terms g and a_x (see Figure 1). It can be seen that g in the direction of a_n results in $g \cdot \cos(\theta)$ and a_x in the direction of a_n results in $-a_x \cdot \sin(\theta)$. Adding both together results in the final answer:

$$a_n = g \cdot \cos(\theta) - a_x \cdot \sin(\theta) \quad (1)$$

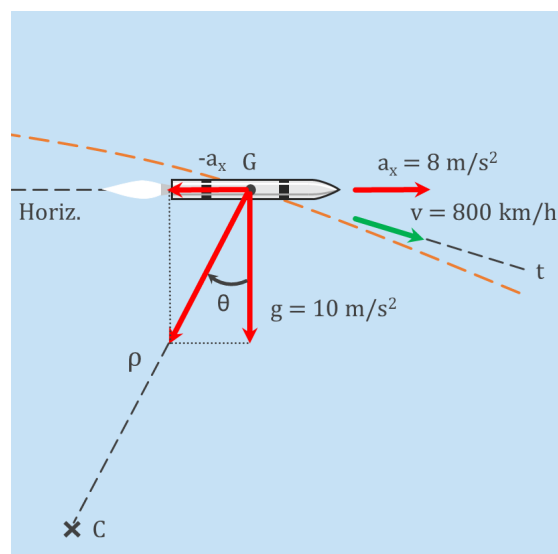


Figure 1: Rocket Accelerates, with parallelogram drawn that results in a_n .