## Rocket Nozzle Equations

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## Nomenclature A $C_f$ Vacuum thrust coefficient Speed of sound $c_s$ Mass flow rate $\dot{m}$ MMolar mass MaMach number mol%Mole percentage PPressure RGas constant $R_s$ Specific gas constant TTemperature vVelocity Nozzle area ratio $\epsilon$ Ratio of specific heats Density $\rho$ Subscripts Ambient aChamber Exit Throat Current Position xStagnation 0

[1]

## References

[1] O. B. George P. Sutton, *Rocket Propulsion Elements*, 9th ed. Wiley, 2017.