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NUMERICAL STUDY OF THE FLOWFIELD IN A DIFFERENTIALLY-THROTTLED LINEAR AEROSPIKE

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Abstract

Although bell-shaped nozzle is the only type of nozzles that is practically used in every space launch vehicle, space onboard-thrusters and other proplusive devices. However, multiple alternative designs of nozzle have been studied and are considered as promising alternatives due to their increased propulsive efficiency. One of these advanced nozzles is aerospike nozzle. The winning point of the design of such nozzle is the inherent capability of its exhaust being self-adaptable to external pressure. This adaptability gives it a competitive edge over other types of nozzles.

In the present numerical study, the flowfield of a linear aerospike nozzle is characterized. The nozzle plug is truncated to 20% of its ideal length. The Reynolds-averaged Navier–Stokes equations have been solved to predict the flowfield. The flowfield is studied in two modes of nozzle operation. The first mode is symmetric operation (non-differential throttling configuration), where the sub-nozzles on either side of the plug are subjected to the same incoming flow. In the second mode, the nozzle operates with asymmetric incoming flow conditions (differential throttling configuration); where each sub-nozzle, on either side of the plug, experiences different boundary conditions. The percent difference between the nozzle pressure ratios (NPR) of the subnozzles, one on each side of the plug, is termed as the differential factor (DF). For the non-differential throttling configuration, numerical simulations have been carried out for nozzle pressure ratios of 5, 50, and 200, at differential factor of 0%. Whereas, for the differential throttling configuration, numerical simulations have been conducted for nozzle pressure ratios of 5, 50 and 200, but each with differential factor of 10%, 25%, and 50%. The numerical results accurately characterize the flowfield around the linear aerospike nozzle in terms of Mach number contours and pressure distribution over the plug.

Keywords: Aerodynamics, Linear Aerospike Nozzle, Numerical, Differential Throttling

1. Background

Quest for inventions and discoveries has kept a prominent portion of humankind busy since its beginning. In the fields of science and engineering, quest of improving or negating the explanation of discovered phenomena and increasing the efficiency of engineered products have also kept sufficient numbers of research community busy in every period of humanity. Such willingness and dedication of individuals and groups led to Wright brothers' powered heavier-than-air aircraft flight in 1903 in USA, opening door to quick onward progress in Aeronautics, and to first artificial satellite successful launch from Earth through Sputnik rocket in 1957; thereby leading humanity towards successful manned spaceflights and galvanized the field of astronautics.

In addition to other fields, Aerodynamics and Propulsion have played significant roles in the success of aforementioned human feats in Aerospace arena. Successful vehicles in both Aeronautics and Astronautics are attributed to their efficient aerodynamic designs and propulsion systems designs. Nozzle is compulsory component of propulsion systems, which are based on jet technology e.g., turbojet engines, turbofan engines, Ramjets, Scramjets and, of course, rockets, and in wind tunnels. Therefore, nozzle has been the focus of researchers, especially from aerodynamic and propulsion aspects and others.

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Figure $1 - (a)$ LASN20 3D model with its chamber and flow inlet, (b) 2D diagram of LASN20 with its chamber, in the symmetric plane

Currently, all the rockets and spacecrafts, which travel to space and some travel back, have rocket engines with traditional bell-shaped nozzles which are basically convergent-divergent nozzles. This traditional bell-shaped nozzle operates at maximum efficiency at its design point. At off-design conditions, it operates either in over-expanded or under-expanded form. As Aeronautics community is in pursuit of renascence of civilian aircraft aerodynamics by researching beyond tube-and-wings aircraft into blended-wing-body (BWB) and/or hybrid-wing-body aircrafts configuration [1]; in the same way, researchers from astronautics and aeronautics are also in pursuit of efficient nozzle by eliminating or minimizing the over-expanded and under-expanded instabilities [2, 3, 4, 6, 7]. Resultantly, plug nozzle has been proposed as one of the alternative solutions to achieve higher performance at both design and off-design conditions.

Unlike bell nozzles, the flow is free to expand along the plug, as it is no longer surrounded by solid boundaries on its outside. Therefore, plug nozzles can adapt to different altitudes by expanding the flow to ambient pressure, resulting in continuous altitude-adaptation [10]. Due to high surface area that needs to be cooled, introduction of aerospike geometry, which is essentially a truncated plug nozzle, has helped mitigate cooling issue [11]. Aerospike nozzles have also been presented as a solution for Single-Stage-To-Orbit or clustered launchers owing to their self-adapting capability [12].

Understanding and improving the aerodynamic characteristics of such nozzles has been the subject of numerous theoretical, experimental and numerical studies [8], [9]. With limited usability of rocket control surfaces as it ascends from thinner-air to space, rockets rely on additional systems for maneuvering during its trajectory; either by use of additional thrusters or gimbaling primary rocket engine(s) or differential throttling in presence of multiple traditional rocket engines. For such thrust-vectoring [13], researchers have also focused on fluidic thrust vectoring [14] to minimize the number of hardware in propulsion system. In rocket engines with plug / aerospike nozzle, differential throttling is also achieved by varying the exhaust from the sub-nozzles, i.e. the nozzles composing the clustered plug [15, 16].

In this computational study, two-dimensional flowfield of linear aerospike nozzle with 20% plug is characterized. Reynolds-averaged Navier–Stokes equations have been solved for the prediction of the flowfield, using commercially available software of computational fluid dynamics. This flowfield is obtained in two modes of nozzle operation. The first mode is symmetric operation (non-differential throttling configuration) where the sub-nozzles on either side of the plug are subjected to similar incoming flow, while the second mode operates with asymmetric incoming flow conditions (differential

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Figure 2 – (a) Boundaries of computational domain (b) Domain mesh

throttling configuration) where each sub-nozzle on either side of the plug is at different boundary conditions.

The percent difference between the nozzle pressure ratios (NPR) of the sub-nozzles, one on each side of the plug, is termed as the differential factor (DF), where $DF = 0\%$ represents symmetric operation. For the non-differential throttling configuration, numerical simulations have been carried out for NPR = 5, 50, and 200, at DF = 0%. Whereas, for the differential throttling configuration, numerical simulations have been conducted at NPR = 5, 50 and 200, each with $DF = 10\%$, 25%, and 50%. The numerical results correctly characterize the flowfield around linear aerospike nozzle in terms of mach contours and pressure distribution over the surfaces of plug which is 20% of its ideal length.

2. Computational Details

The flow inside a propulsive nozzle is compressible with high pressure gradients. Numerical simulations of such flow require a compressible, viscous and turbulent flow model in computational fluid dynamics (CFD).

The flow governing equations adopted in present work are the compressible, steady Reynolds-Averaged Navier-Stokes equations (RANS). The compact integral form of unsteady Reynolds-Averaged Navier-Stokes equations (URANS) is written as:

$$
\frac{\partial}{\partial t} \int\limits_{V} \vec{W} dV + \int\limits_{\mathscr{S}} \vec{F}_I \cdot \hat{n} d\mathscr{S} + \int\limits_{\mathscr{S}} \vec{F}_V \cdot \hat{n} d\mathscr{S} = \int\limits_{V} \vec{H} dV \tag{1}
$$

in an arbitrary volume $\mathscr V$ enclosed in a surface $\mathscr S.$ With usual conventions, $\vec W=\{\rho,\rho\vec q,E,\tilde v_t\}^T$ is the hyper-vector of conservative variables, \vec{F}_I and \vec{F}_V are tensors containing the inviscid and the viscous fluxes, respectively.

$$
\vec{F}_I = \left\{ \rho \vec{q}, p \bar{\bar{I}} + \rho \vec{q} \otimes \vec{q}, (E+p)\vec{q}, \tilde{v}_t \vec{q} \right\}^T, \tag{2}
$$

$$
\vec{F}_V = \left\{ 0, -\bar{\bar{\tau}}, -\kappa \nabla T - \bar{\bar{\tau}} \cdot \vec{q}, -\frac{v + \tilde{v}_t}{\sigma} \nabla \tilde{v}_t \right\}^T \tag{3}
$$

 $\vec{q} = \{u, v, w\}^T$ is the velocity vector, E the total energy per unit volume, M_∞ and Re_∞ are the free-stream Mach number and the Reynolds number, γ is the ratio of the specific heats and \bar{I} is the unit matrix. The term \vec{H}

$$
\vec{H} = \left\{ 0, 0, 0, c_{b1} \tilde{S} \tilde{v}_t + \frac{c_{b2}}{\sigma} (\nabla \tilde{v}_t)^2 - c_{w1} f_w \left(\frac{\tilde{v}_t}{d} \right)^2 \right\}^T
$$
(4)

contains turbulence model source terms.

The viscous stresses are

$$
\tau_{ij} = (\mu + \mu_t) \left[\frac{\partial q_j}{\partial x_i} + \frac{\partial q_i}{\partial x_j} - \frac{2}{3} (\nabla \cdot \vec{q}) \, \delta_{ij} \right] \tag{5}
$$

The laminar viscosity μ is computed via the Sutherland's law, whereas the turbulent viscosity $\mu_t = \rho v_t$ is defined according to the Spalart-Allmaras (S-A) model [18]. Despite its simplicity, the S-A model has shown a close agreement with the experimental data for the case of unsteady nozzle flow, as shown in a comparative study involving 14 different turbulence models [20].

This study has been carried out using ANSYS-Fluent RANS density-based solver, by using a second order accurate finite volume discretization and implicit pseudo time stepping[17]. As mentioned above, the Spalart-Allmaras model has been used as the turbulence model has been selected for accounting of turbulence effects. This model has been successfully employed by other researchers for turbulence modeling of aerospike flow [22, 12]. A flux-vector splitting scheme of Advection Upstream Splitting Method (AUSM) has been selected for implicit formulation of the solution. The AUSM scheme first computes a cell interface Mach number based on the characteristic speeds from the neighboring cells. The interface Mach number is then used to determine the upwind extrapolation for the convection part of the inviscid fluxes. A separate Mach number splitting scheme is used for the pressure terms [17]. All the computations have been performed by using the steady solver, so that the system of governing equations is over-relaxed to the steady state.

2.1 Nozzle Model

A linear aerospike nozzle, with a plug of 20% of its ideal length, has been used for numerical computations. This nozzle, figure 1, has nozzle-throat width to height ratio of 30.41. Its other dimensions are tabulated in table 1. Its sub-nozzles have sonic exit Mach number, *Me*, while its plug contours are designed based on a method proposed in reference [23]. It has been designed for nozzle pressure ratio, $NPR_{desion} = 200$.

2.2 Meshing and Boundary Conditions

The two-dimensional domain, figure 2, is the symmetric plane of 3D nozzle model geometry from figure 1(a), albeit with no inlet circular duct. Its 2D mesh contains 0.127 million cells and is shown in figure 2(b).

This linear aerospike nozzle model has been taken from reference [24, 25] but with a plug of 20% of its ideal length. For symmetric mode of operation, both the top and bottom inlets are subjected to NPR = 5, 50 and 200. For asymmetric mode of operations, NPR at the bottom inlet NPR_{Bottom} remains unmodified, while the top inlet is subjected to reduced nozzle pressure ratios with a differential factor DF = 10%, 25% and 50%. For the case of NPR = 5, this results in $NPR_{Top} = 4.5, 3.75$ and 2.5 against DF = 10%, 25% and 50%, respectively. Accordingly, for the case of NPR = 50, it results in NPR_{Top} $= 45$, 37.5 and 25. While, for the case of NPR = 200, NPR_{*Top*} = 150 and 100 against DF = 25% and 50%, respectively;

Table 1 – DIMENSIONS OF COMPUTED NOZZLE

Figure 3 – Mach contours at NPR = 5 for different DF-values

Figure 4 – Mach contours at NPR = 50 for different DF-values

Figure 5 – Mach contours at NPR = 200 for different DF-values

Figure 6 – Normalized pressure distribution P_w/P_{amb} (a) and P_w/P_c (b) on the upper and lower surfaces of LASN20 plug without differential throttling ($DF = 0\%)$

The types of boundaries are pressure inlets, pressure outlets and walls. Ambient pressure, *Pamb*, is considered as 101325 Pascal (Pa), and have been selected according to ref.[19].

3. Numerical Results

Computational results are presented in this section. One of the important engineering tool is the pressure distribution which gives insight into the developed flowfield. Therefore, the main results are processed in the form of Mach number contours for complete domain and absolute static pressure distribution over the plug surfaces.

In case of symmetric mode of nozzle operation, for all three NPR values, these pressure distributions have been normalized with respect to both ambient pressure and their respective maximum values of pressure in the chamber. While, for the case of asymmetric mode of nozzle operation, at all differential-factors, plug pressure distributions have been normalized with respect to their respective chamber pressures at $DF = 0\%$ for all NPR values.

3.1 Flowfield Analysis

For NPR = 5, 50 and 200, at both non-differential and differential throttling configurations, figures 3, 4 and 5 illustrate the flowfield in terms of Mach number around the LASN20 plug, respectively. And at these values of NPR, the maximum Mach number in the flowfields is 1.8, 4.6 and 5.4, respectively.

Since exhaust from either profiled-side of the linear aerospike nozzle is going downstream independently, it interacts with each other just at the truncated base. When the flowfield is in differentiallythrottled configuration, both parts of the exhaust are with different flow properties and their subsequent downstream interaction results in skewed exhaust plume to the side of chamber with lower NPR. This is the flowfield indication of thrust vectoring that has happened because of the employment of differential throttling which had resulted in difference of pressure distribution over either sides of the plug. Figure 3 shows the presence of compression and expansion waves around the plug and the subsonic region at its base and also the complex nature of interaction of these waves after the base in the attachment zone of the flowfield, whereas, recompression does not occur over the surfaces of the plug for NPR = 50 and 200 as evident in figures 4 and 5, respectively.

Figure 6 shows the distributions of pressure ratios ((a) P_w/P_{amb} and (b) P_w/P_c) along upper and lower contoured surfaces of LASN20 plug, starting from throat of the sub-nozzle and ending at the truncated base. The right *y*-axis is for NPR = 5. For NPR = 5, both expansion and compression waves create the pressure distribution over the plug surfaces and it has expanded near to ambient pressure at the lip of the base. Observing left y-axis, however, for NPR = 50 and NPR = 200, there are no compression

Figure 7 – Normalized pressure distribution *Pw*/*P^c* over upper and lower surfaces of LASN20 plug with differential throttling

waves affecting the pressure distribution over the plug and the gradual pressure-decrease is only affected by the expansion wave. For each NPR, this pressure distribution is unique with respect to ambient pressure. Moreover, for NPR = 50 and 200, the distribution of pressure ratio of *Pw*/*P^c* remains unchanged and gives a common distribution.

In figures 7(a) and (b), distribution of pressure ratio P_w/P_c , obtained at different values of differential factor, is reported for NPR = 5 and 50, respectively. Again, it is evident from these figures that the flowfield over the plug is composed of compression and expansion waves for NPR = 5; while for NPR = 50, it is characterized by only the initial expansion wave, which generates at the tip of the cowl near the throat of the sub-nozzle. During the asymmetric operation of the nozzle at $NPR = 5$, the flowfields over the lower and upper surfaces of the plug are independent of each other as they are developed due to different values of nozzle pressure ratios and figure 7(a) quite clearly predicts the varying flowfield, with upstream shift of expansion and re-compression waves and subsequent variation in their strengths. In the same manner, for the case of NPR $=$ 50, figure 7(b) also predicts the upstream shift of incident rays of expansion-fan over the plug as NPR decreases.

4. Conclusions

Flowfield, in a differentially-throttled linear aerospike nozzle, is investigated computationally for NPR $= 5$, 50 and 200 at different values of NPR differential-factor (DF $= 0\%$, 10%, 25% and 50%), where $DF = 0\%$ represents the base-case of non-differentially throttled nozzle.

The numerical results accurately characterize the flowfield around the linear aerospike nozzle in terms of Mach number contours and pressure distribution over the plug surfaces, for both modes of its operation, i.e., symmetric and asymmetric. This study helps in building a database of computational results for such modes of operation of linear aerospike nozzle.

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Nomenclature

- *LASN*20 = Linear AeroSpike Nozzle with 20% plug of its ideal length
- D_e = Exit Diameter
- $T = Top$
- $B = Bottom$
- P_{amb} = Ambient Pressure
- $P_c =$ Chamber Static Pressure
- P_T^o *Top* = Top-Inlet Total Pressure
- *P o* P_{Bottom}^{o} = Bottom-Inlet Total Pressure
 P_{w} = Wall Pressure
- $=$ Wall Pressure
- NPR = Nozzle Pressure Ratio, *Pc*/*Pamb*
- NPR*Top* = Nozzle Pressure Ratio w.r.t. Top Portion of Chamber, *P o Top*/*Pamb*
- NPR*Bottom* = Nozzle Pressure Ratio w.r.t. Bottom Portion of Chamber, *P o Bottom*/*Pamb*
- DF = Differential throttling factor, where, $DF = 100 \cdot (1 \frac{NPR_{opt}}{NPR_{opt}})$ $\frac{NPHTop}{NPR_{Bottom}}$

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