Three-Dimensional Sidewall-Compression Scramjet Inlet

CFD Simulation and Experimental Comparison

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Abstract
A combination of CFD simulation and experimental comparison has been conducted for a generic three-dimensional sidewall-compression scramjet inlet configuration at Mach 5.8 with total pressure 5 MPa and total temperature 2000 K. The computational studies on the inlet models with four geometric contraction ratios ($CR$) of 3.4, 6, and 8.5 were made by the three-dimensional compressible Navier-Stokes UNIC-CFD code, and have revealed the detail flow characteristics of the inner and outer flow fields. The baseline inlet model ($CR = 4$) was tested in the hypersonic propulsion test facility (HPTF), and the schlieren images of the external flow field and static pressures along the central line of walls have shown favorable comparison with CFD simulations. Also, the complete simulation results were analyzed to determine the occurrence of inlet unstart phenomena, and estimate the contraction ratio effects on the global flow features as well as performance parameters for the various configurations. From the combined computational and experimental investigation, certain recommendations for the improvements of inlet performance are provided to design and optimize the scramjet inlet configurations.

Key Words: Scramjet inlet, Contraction ratio effects

NOMENCLATURE
$CR$: contraction ratio
$g$: inlet throat gap
$H$: inlet height
$L$: distance from sidewall leading edge to throat
$m_0$: free stream mass flow rate
$m_c$: captured mass flow rate
$Ma_{th}$: throat Mach number
$P$: static pressure
$P_0$: free stream static pressure
$P_{th}$: throat static pressure
$P_{t0}$: free stream total pressure
$P_{t,th}$: throat total pressure
$W$: inlet entrance width
$X$, $Y$: axial, vertical positions, respectively
$\delta$: compression angle
$\Lambda$: sweep angle
$\eta_{KE}$: kinetic energy efficiency

1. INTRODUCTION
As a general rule, the criterion in the development of any scramjet inlet system is to find a minimum weight configuration that captures enough air mass flow to provide the required thrust over a wide range of flight and engine operation conditions with an efficient compression process, low drag, and nearly uniform flow entering the combustor. To satisfy these characteristics in different ways, a vast array of scramjet inlet concepts has been under study since the mid-1960s. In particular, extensive study has been focused on three-dimensional sidewall-compression scramjet inlet over a wide range of test conditions and geometries in Ref.1-5.

As depicted in the representative sketch of Fig.1, this genre inlet accomplishes further compression in the horizontal direction with a pair of wedge-shaped sidewalls, which greatly avoids the large-scale separation regions upstream of the inlet entrance. The cowl (bottom surface) leading edge is typically...
located aft near the throat entrance to generate a spillage flow at low speeds, thus enabling the engine with a fixed configuration to operate over a wide range of Mach numbers. Again, the wedge-shaped sidewall leading edges are aft-swept to increase the spillage flow and hence improve the inlet starting performance.

In the following sections, the combined computational and experimental investigation has been conducted to analyze the global flow features as well as performance parameters for various scramjet inlet configurations.

2. CFD AND EXPERIMENTAL METHODS

2.1 CFD Code Description

UNIC-CFD code\textsuperscript{12} utilized in the computational simulation is a three-dimensional compressible Navier-Stokes flow solver, which employs the state-of-the-art unified all-speed finite volume numerical formulations with multi-block structured mesh systems, using second-order accurate numerical schemes and time marching schemes. Three-order upwind TVD scheme is used to model the convection terms and second-order central difference schemes for the viscous and source terms. To ensure some positive-definite scalar quantities such as turbulence kinetic energy and species mass fractions, a first-order upwind scheme is employed for the convection processes. A pressure based predictor/multi-corrector solution is proceeded to enhance velocity-pressure coupling and mass-conserved flow-field solutions after each time step. For steady-state applications, implicit Euler time-marching schemes are used to obtain better convergence.
2.2 Computational Conditions and Experimental Apparatus

For the CFD simulation, a design flight Mach number of 5.8, a total pressure of 5 MPa and a total temperature of 2000 K, which yield a Reynolds number of approximately $5.9 \times 10^6$ per meter, are selected for the free stream conditions. The initial flow field conditions are identical as those obtained from the Mach 5.8 wind tunnel of HPTF, see Fig. 2. Then the inlet model is computed with the assumed uniform inflow corresponding to the average flow field entering the inlet, and the inflow boundary is maintained laminar and fixed at free-stream conditions.

As depicted as Figure 2, the test cabin holds a schlieren window, and then schlieren images of the external flow field are given to verify starting operation of the tunnel and determine the occurrence of inlet unstart phenomena. Again, static pressures along the central line of walls are measured to record the inlet compression process.

2.3 Inlet Models and CFD Simulations

As shown in Fig. 3, the baseline inlet model is composed of a pair of sidewalls, a baseplate (top plane), and a cowl. The sidewalls are 70 mm in height and 774 mm in total length. The tip angle of wedge-shaped sidewalls is $9^\circ$ and $CR$ is 4, which determine the length of compression section from the sidewall leading edge to the throat entrance. Herein the sidewalls are aft-swept with the same angle of $45^\circ$. In the present work, translating the fixed-shape sidewalls close or far, various distance between the pair were obtained, so that the four inlet models with $CR$ of 3, 4, 6, and 8.5 are under consideration.

Since the inlet configuration is symmetric, only half is modeled. The internal computational grid systems, as shown in Fig. 4, have 309 grid points in the axial direction, 55 vertically, and 35 laterally to capture the whole regions. A biased clustering of the node points is appropriately utilized at the leading edge of baseplate, cowl, and sidewalls to satisfy anticipated flow gradient requirements such as shock and boundary layer, etc.

![Fig. 3 Sketch and photo of baseline inlet model](image)

3. RESULTS AND DISCUSSIONS

3.1 Flow Fields of Baseline Inlet

Contours of compression ratio ($P / P_0$) on the baseline inlet surfaces obtained by CFD simulation are presented in Figs. 5 (a), and (b). The baseplate boundary layer is noted to develop along the baseplate centerline, which formed the weak compression in the vertical direction. The first shock wave is observed to generate from the sidewall leading edge, intersect with the opposite shock wave, and then impinging on the sidewall near the throat entrance (shoulder). Also, the figures present that the downward flow is spilled obviously out of the open bottom, and such spillage flow strongly impinges the cowl plane, thus emanating the shock wave from the cowl lip.

$P / P_0$ contours in twelve cross-section planes are shown in Fig. 5 (c), which track the internal
compression in the axial direction. It is important to note that the sidewall shock waves almost intersect at $X/L = 0.71$ ($I = 160$), and impinge at the shoulder ($I = 201$). After the later plane, the emanated cowl shock wave interacts with the sidewall shock wave in the vicinity of bottom surface, and the borne interaction zone tends to dominate the cross-section till the exit plane.

Figs. 6 (a), (b), and (c) show the $P/P_0$ contours at three heights within the inlet ($Y/H = 0.25$, 0.50, and 0.75), respectively. It is noted that the first sidewall shock wave is nearly unchanged with the different heights, but more reflect shock waves appear inside the throat at higher vertical position. In addition, the growing baseplate boundary layer is observed to distort the sidewall shock wave at $Y/H = 0.75$, near the baseplate.

The side views of $P/P_0$ contours on the sidewall and symmetry plane obtained by CFD are respectively shown in Figs. 7 (a) and (b). Also, the flow field around the baseline inlet is presented in the schlieren photo of Fig. 7 (c). In comparison, the sidewall shock waves emanated from the sidewall leading edges and the downward flow spilled out of
the inlet model are well captured in Figs. 7 (a) and (b). Moreover, with these side views of the overall flow field, the effects of the shock waves and the spillage flow can be seen in detail.

Fig. 8 presents sidewall centerline $P / P_0$ distributions. Combined with the $P / P_0$ contours at $Y / H = 0.50$ in Fig. 6 (b), it is important to note that: A large pressure value initially appears at the sidewall leading edge, which represents the static pressure downstream of leading edge shock. Then the viscous interaction causes sidewall compression to decrease monotonically. Subsequently, static pressure strongly increases due to the reflected shock impingement, resulting in the upstream gradual pressure rise. After the pressure peak at the throat entrance, another drop comes forth due to evident flow expansion around the shoulder. Eventually, another pressure rise aft is observed because of the next shock impingements. Therefore, corresponding pressure relief is observed.

Fig. 9 presents baseplate centerline $P / P_0$ distributions. The progressive pressure rise is observed nearly $X / L = 0.25$, and indicates the downward airflow departed from the baseplate. And then the expansion around the shoulder gradually brings the pressure decline. Following the pressure trough, the distribution curve climbs up again due to the next sidewall shock impingement.

In comparison with the simulation results, as shown in Figs 8 and 9, the wall static pressure measurements taken along the same lines are plotted with scatter of points. Although the sidewall centerline pressure distributions are overpredicted and the peak of the measurements is not captured (Fig.8), the rapid pressure rise and decline show a quantitative agreement in the correct locations. However, the baseplate centerline pressure shows an extremely close fit (Fig. 9), while the magnitudes downstream of the location $X / L = 0.80$ are slightly overpredicted again. Therefore, the CFD simulation demonstrates reasonably good agreement with the experimental data in predicting the static pressure of the walls.

3.2 Contraction Ratio Effects

3.2.1 Pressure Distributions and Contours

For various $CR$ of 3, 4, 6, and 8.5, contours of $P / P_0$ at $Y / H = 0.50$ are presented in Fig. 10. Obviously,
the impingement location of induced sidewall shock wave varies as a function of CR. As CR gradually increases, the intersection and impingement locations move upstream. Therefore, more reflections occur, especially accumulated in the throat, which would further strengthen internal compression.

Fig. 11 (a) Sidewall centerline $P / P_0$ distributions

Fig. 11 (b) Baseplate centerline $P / P_0$ distributions

Fig. 11 (c) Cowl centerline $P / P_0$ distributions

More details of this salient feature are observed in sidewall centerline $P / P_0$ distributions, shown in Fig. 11 (a). As aforementioned, sidewall compression process can be explicitly divided into several similar steps. However, for CR of 3, near the shoulder, the compression is observed to decline considerably, even lower than the value compressed before. It indicates that reflected shocks encounter the sidewall far downstream of the throat entrance, and then the expansion around the shoulder severely cuts down the compression. Whereas for higher CR of 6 and 8.5, the pressure rise moves farther upstream of the throat with increasing CR, which represents shock impingements have been pushed upstream. Again, the strong pressure rise and decline appears approximately twice in the throat. This sawtooth pattern means that the reflected shocks continually hit the sidewall till the exit plane.

The baseplate centerline $P / P_0$ distributions are presented in Fig. 11 (b). The progressive baseplate pressure rise is observed nearly $X / L = 0.25$, and indicates the departure airflow from the baseplate. And then the expansion around the shoulder gradually brings the pressure decline. Following the pressure trough, the distribution curve climbs up again due to the next sidewall shock impingement. Therefore, the starting points of pressure rise are pushed upstream and the magnitudes increase with higher CR, which is associated with the shock impingements mentioned before.

The cowl centerline $P / P_0$ distributions, as shown in Fig. 11 (c), indicate that the pressure on the cowl primarily depends on the strong cowl shock wave. It can be clearly demonstrated in Fig. 12, internal $P / P_0$ contours on symmetry plane, which present that the airflow turns downward and impinges at the cowl lip, thus developing a strong shock wave inside the inlet. A sharp pressure rise is therefore observed at the throat in Fig. 11 (c). It can be also seen that CR progressive increase strengthens the airflow downward tendency, which increasingly intensifies the cowl shock wave. For CR of 8.5, the pressure explodes to a maximum pressure of 37, and propagate upstream of the throat entrance. Then, the inlet can hardly start for the given conditions. More details of unstart phenomena will be discussed in the following section.
3.2.2 Inlet Unstart

For proper operation scramjet inlets must operate in a started mode. Extensive study has been devoted to find that inlet starting is primarily influenced by CR. Therefore, it is crucial to identify the starting limits of CR. Trexler, Auslender, and Weidner (Ref. 14) presented that the flow field of an unstart inlet is usually characterized by a strong shock wave that expelled from the inlet throat station to a station just upstream of the cowl lip. That is, the unstart inlet manifests itself by a sudden increase in static pressure on the cowl surface upstream of the cowl lip.

![Fig. 12 P / P₀ contours on symmetry plane](P / P₀_contours_on_symmetry_plane)

For CR of 8.5, as shown in Fig. 11 (a), and 11 (b), the pressure rise in the throat is up to a compression of 16. This excessive backpressure has the probability to choke the internal flow. The salient feature is also seen in Fig. 11 (c), a pressure rise is evident from X / L = 0.9 till the throat entrance. It reveals that the shock wave is pushed away from the cowl lip, and propagates upstream of the throat. Furthermore, Fig. 12 indicates that most airflow is choked at the throat entrance, and then disgorges outward resulting in the strong spillage flow. As a result, this inlet is potentially unstarted, that is, under the computational condition CR of 8.5 is conservatively proved to be unstart. Therefore, the visible reason for the unstart phenomena is perhaps the disgorge ment of a shock wave system upstream of the cowl lip. The unstart inlet relates directly to an excessive spillage flow as a result of too great CR. In general, during the design and optimization of inlet configurations, the inlet should make the best of the incoming airflow with the utmost compression.

3.2.3 Performance Parameters

The significant quantities of mass capture ratio \( m_c / m_0 \) and compression ratio \( P_{\text{th}} / P_{\text{t,0}} \) generally represent the inlet performance of capturing the inflow and compression the captured flow, respectively. Besides the two, several nondimensional terms are used as performance parameters to assess the operation characteristics as follows: throat Mach number \( \text{Ma}_{\text{th}} \), total pressure recovery \( P_{\text{t,th}} / P_{\text{t,0}} \), and kinetic energy efficiency \( \eta_{KE} \).

![Fig. 13 CR effects on performance parameters](CR_effects_on_performance_parameters)

Fig. 13 demonstrates CR effects on the inlet performance parameters. It appears that as CR is gradually increased from 3 to 8.5, the compression ratio rises from 3.77 to 14.86, and the mass capture ratio declines from 72.67% to 63.21%. The trends is excellently captured in the former discussion, and indicate that higher CR induces more reflected shock waves inside the inlet, thus incrementally increasing the compression ratio and airflow downward angle. As a result, more airflow disgorges out of the inlet, and then increases the flow spillage.

Over the wide range of CR, throat Mach number, total pressure recovery, and kinetic energy efficiency are also shown in Fig. 13. While increasing CR, throat Mach number is observed to decrease from 4.44 to 3.38. And then, total pressure recovery and kinetic energy efficiency decrease from 72.57% and 98.89% to 65.33% and 98.18%, respectively with the similar tendency. This can also primarily attributed to the increase of reflected shock waves due to the increase of CR. Herein it is noteworthy that the spline
approximation curves given in the figure are useful to quantitatively predict the correlations between CR and the performance parameters.

4. CONCLUSIONS

In conclusion, the salient features obtained from the study may be summarized as follows:

(1) The CFD results show favorable agreement with the experimental data, and reveal the detail flow characteristics of the inner and outer flow fields.

(2) Under the computational condition, the inlet of contraction ratio 8.5 is potentially unstarted due to the disgorged strong shock wave upstream of the throat station.

(3) As the contraction ratio gradually increases, an increase in compression ratio, and decreases in mass capture ratio, kinetic energy efficiency, total pressure recovery, and throat Mach number are excellently captured. Therefore, certain recommendations for the improvements of inlet performance can be provided to design and optimize the scramjet inlet configurations.

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