Numerical Simulation of the RTA Combustion Rig

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Abstract

The Revolutionary Turbine Accelerator (RTA)/Turbine Based Combined Cycle (TBCC) project is investigating turbine-based propulsion systems for access to space. NASA Glenn Research Center and GE Aircraft Engines (GEAE) planned to develop a ground demonstrator engine for validation testing. The demonstrator (RTA-1) is a variable cycle, turbofan ramjet designed to transition from an augmented turbofan to a ramjet that produces the thrust required to accelerate the vehicle from Sea Level Static (SLS) to Mach 4. The RTA-1 is designed to accommodate a large variation in bypass ratios from sea level static to Mach 4 conditions. Key components of this engine are new, such as a nickel alloy fan, advanced trapped vortex combustor, a Variable Area Bypass Injector (VABI), radial flameholders, and multiple fueling zones. A means to mitigate risks to the RTA development program was the use of extensive component rig tests and computational fluid dynamics (CFD) analysis. This paper summarizes the CFD analytical results of the experimental "Combustion Rig" and the approach is summarized below:

The three-dimensional, compressible, viscous, and turbulent flow characteristics of a variable cycle trapped vortex is simulated via an unstructured and massively parallel, Reynolds-Averaged Navier-Stokes (RANS) code. The computational domain incorporates the Combustion Rig's complex geometry that includes the rectangular duct, a trapped vortex (TV) liner with driver holes, and multiple struts. A cubic, non-linear low-Reynolds number k-e turbulence model is used. The final grid is an all-hexahedron grid containing approximately 2.2 million elements. The computational results successfully capture the fine details of the complex flow structure such as helical ring vortices, recirculation zones and vortex cores. Consistent with the experimental results, the computational model predicts a major recirculation zone in the trapped vortex cavity region that is protected from the main flow. The trapped vortex can serve as a pilot flame to provide a continuous ignition, helping to keep the flame lit throughout the flight operating envelope. The trapped vortex cavity can significantly enhance mixing.

Experimental and computational tests are performed to establish the correlation between pressure ratio and the mass flow rate through the trapped vortex driver holes. The vortex structure relative to this pressure ratio is presented.

Introduction

The Revolutionary Turbine Accelerator (RTA)/Turbine Based Combined Cycle (TBCC) project sponsored by the NASA Glenn Research Center (GRC) has been investigating turbine-based propulsion systems for access to space (ref. 1). Turbine propulsion provides the potential for aircraft-like, space-launch operations that may significantly reduce launch costs and improve safety. During this initial phase of RTA/TBCC, NASA GRC along with General Electric Aircraft Engines (GEAE), has designed a ground demonstrator engine for validation testing. This ground demonstrator engine is designated as RTA-1 and was scheduled to be tested in 2006.
The demonstrator is a turbofan ramjet combined cycle engine, designed to transition from an augmented turbofan to a ramjet for peak thrust performance throughout the acceleration mission to Mach 4+. GEAE will use an existing YF120 engine core integrated with new components in the demonstration of this low-cost, versatile, Mach 4+ demonstrator (figs. 1 and 2). The RTA-1 incorporates a new fan and new core drive fan stage (CDFS), and material upgrades to the YF120 stage 2 and 3 compressor to withstand the elevated temperatures at the higher Mach engine conditions. A new hyperburner (augmentor/ramjet) was developed along with an axisymmetric slave nozzle.

**RTA-1 OPERATION**

The RTA-1, a turbofan ramjet, is designed to produce the required thrust to provide acceleration throughout the flight envelope from Sea Level Static to Mach 4+. The specific test points that are critical to the flight demonstration are listed below (fig. 3):

- Take-off
- Double bypass mode transition
- Ramjet mode transition
- Transonic acceleration
- Mach 4+ operation
- Windmilling at high Mach (core-on and core-off)

The variable-cycle RTA-1 allows for high fan pressure ratio mode for sea level static (SLS) to Mach 2 flight speeds, and transitions to a lower fan pressure ratio mode for operation up to Mach 3. Above
Mach 3, the hyperburner transitions from a conventional augmentor to a ramjet burner, accelerating the vehicle to Mach 4+. During this acceleration from Mach 3 to 4+, the turbomachinery is brought back to flight-idle speeds. The turbomachinery is not completely shut down during this acceleration, so air restarts are not required in TSTO vehicles after separation of the second stage.

Key Technical Issues

A number of technical challenges require careful attention during the RTA-1 design process. The fan, core, and hyperburner must match over a wide range of fan and core energy with acceptable hyperburner performance. Transition from an augmented to ramjet mode requires a sophisticated fuel and hyperburner system. Also, high-Mach inlet temperatures necessitate thermal management systems to protect structures and bearings.

The TSTO mission profile requires a 10X swing in bypass ratio (BPR) between the core and bypass flow to achieve engine operation from takeoff to Mach 4+. This is achieved with the addition of a new fan and CDFS that combine to provide a lower overall pressure ratio compared to the YF120 engine. Also, new and existing variable geometry combine to adjust the flow split between the fan and core streams to match the hyperburner inlet requirements. The combination of fan and variable geometry operating characteristics provides the required flexibility in design for the TSTO mission.

The hyperburner operates over the entire TSTO mission to vehicle separation. At takeoff, most of the air delivered to the hyperburner comes from the core stream. At Mach 4+ operation, most of the air comes from the fan stream. Movement of the variable-area bypass injector and fueling of the hyperburner must allow smooth operation throughout the wide range of conditions. GEAE performed extensive component rig tests to develop a database for designing the RTA-1 engine hardware.

Combustion Rig Description

The Combustion Rig (fig. 4.) is the test hardware that was developed to reduce risk to the RTA-1 engine demonstrator. The Combustion Rig is water cooled, atmospheric pressure rig, with a rectangular
The rig inlet temperature is controlled by a vitiated in-line combustor that can provide air flow up to a maximum of 1600 °F or by a non-vitiated facility heater up to a maximum temperature of 1200 °F. The inlet temperatures are set to match the flight demonstration conditions within the limits of the facility. The mass flow rate is adjusted to provide the relative Mach numbers to simulate the targeted engine condition. The air supply to the trapped vortex is controlled separately at various pressure ratios. The trapped vortex geometry is approximately full scale to the engine hardware.

A variety of trapped vortex designs were investigated with the Combustion Rig, as well as a multitude of fueling schemes. The work of Roquemore, et. al. (ref. 2) and the TV Combustor work at GE were leveraged heavily in the design of the trapped vortex geometries (fig. 5). The understanding of the complex behavior in the trapped vortex over a wide range of expected pressure ratios in the RTA cycle was a primary goal of the CFD work that was performed by NASA. The primary function of the trapped vortex is to provide a protected sight from the main flow stream for fuel injection and ignition in the TV and the circumferential propagation of this ignition source. Another important design consideration is the flame spreading from the cavity. This paper presents the CFD calculation made of the Combustion Rig geometry. The CFD calculations were used to validate non-reacting test results and to get a better insight into the complex flow structure developed in the trapped vortex. A key parameter that was investigated was the sensitivity of the pressure ratio across the air driven trapped vortex and the associated flow structure in the cavity. The Sea Level Static flight condition was selected for the CFD calculations as this condition is the most severe temperature condition.

**Computational Method**

The computational work performed to produce the numerical results presented in this paper uses the National Combustion Code (NCC), developed at NASA Glenn Research Center (GRC) for comprehensive modeling and simulation of aerospace combustion systems.

The focus in the development of the integrated system of computer codes has been to calculate the fluid, thermal, and chemical characteristics of real-world combustors to an appropriate level of accuracy and turnaround time desired by designers and analysts. The two foremost important obstacles to turnaround time have been grid generation and serial processing.

Use of unstructured or overset grids and parallel computing minimizes the overall time needed to achieve a numerical solution. Thus the main focus has been to incorporate a numerical scheme that
allows use of a large number (thousands) of processors in parallel to shorten the solution time and to provide speed-ups that does not deteriorate with the addition of more processors.

The main flow solver for the code used in this work is based on an explicit four-stage Runge-Kutta scheme, which is very suitable for parallelization. Figure 6 shows an example of the speedup that has been achieved with the code on an SGI Origin 2000 (ref. 3). This 3-D test case uses 1.3 million tetrahedral elements for simulation of a premixed hydrogen/air combustor (ref. 4), using the Intrinsic Low Dimensional Manifold (ILDM) kinetics module (refs. 5 and 6). The parallel speedup metric is calculated by taking the ratio of the time per iteration for the serial case versus the time per iteration for the parallel case. The parallel efficiency is the ratio of the parallel speedup to the number of processors used in the calculation. Davoudzadeh, et. al. (ref. 7) reported a factor of two speedup for a 2.5 million elements domain when they increased the number of processors from 200 to 400.

To facilitate the grid generation task, the code is designed to use unstructured meshes. It uses triangular and/or quadrilateral elements in the 2-D cases, and tetrahedrons, wedges, pyramids, and hexahedrons in the 3-D cases. A combination of these grid types can be used to create hybrid grids. For example, to resolve the boundary layer one may choose to use hexahedron elements in the wall region and transition out of the boundary layer to tetrahedron elements via pyramid elements.

In brief, the flow solver solves unsteady, 3-D, compressible Navier-Stokes equations. The discretization begins by dividing the computational domain into a large number of elements, which can be of mixed types. A central-difference finite-volume scheme augmented with numerical dissipation is used to generate the discretized equations, which are then advanced temporally by an explicit 4-stage Runge-Kutta scheme. For low Mach number compressible flow, a pre-conditioning is applied to the governing equations, and the solution is advanced temporally by a so-called “dual-time-step” approach, in which the Runge-Kutta scheme is used for the “inner” iteration. The turbulence model used in the present work is a cubic non-linear k-epsilon mode (ref. 8) with low Reynolds number wall integration. This turbulence model is reported (ref. 8) to capture the recirculation zones and their structures with more accuracy, relative to the standard k-epsilon model. A description of the solver and some benchmark test cases can be found in references 9 and 10.
Experimental Setup and the Geometry

The experimental setup for the rig is shown in figure 4. For the computational work, two different geometries were used. The first geometry shown in figure 7, is used for the flowcheck calculations. This geometry does not include any internal appendages and is used to validate the computational code. The second geometry, shown in figure 8, is more complex and contains seven flowbars located farthest upstream, three additional flowbars upstream, and three struts used as bluff bodies. The flowbars are intended for fueling the rig. The struts are used to create low pressure zones where vortical structures are created and sustained, as will be shown later.

The Computational Grid

The computational grids for both geometries are created using the Gridgen software. Both grids consists of all hexahedron elements. A total of 1,119,730 and 2,201,214 hexahedron-only elements are used for creating the flowcheck grid and the combustion rig full grid respectively. Figure 9 shows the grid distribution used for the flowcheck calculations.

In contrast to grid topologies where the centerline becomes the axis of singularity around which wedge type elements are generated, in these all-hexahedron mesh, there is no axis of singularity (see fig. 10).

Computational Results

All the cases for which a numerical simulation is performed are shown in table 1. The first two cases (flowcheck) are used for validating the computational code. General Electric Aircraft Engines performed experiments for these two cases where they measured the mass flowrates through the driver holes (shown in figs. 8 and 9). These measured mass flow rates are to be compared with the simulated results to provide confidence in the ability of the code to predict the flow.

The “Test Conditions” calculations are performed for the full geometry shown in figure 8. The only difference between these two cases is the value of the ratio of the inlet total pressure (Pt) applied on the driver holes, to the static pressure at the exit. The final case is for the engine condition where the back pressure and the total inlet temperature is significantly higher than those applied in the test conditions, as shown in the table 1.
Figure 7.—Geometry used for the flowcheck calculations.

Figure 8.—Combustion Rig full geometry.
Figure 9.—Grid distribution on the trapped vortex cavity and on the driver holes.

Figure 10.—Centerline region grid topologies.

- Hex-only Mesh
- No Axis Singularity

- Hex-wedge Mesh
- Axis Singularity
TABLE 1.—COMPUTATIONAL CASES CONSIDERED

<table>
<thead>
<tr>
<th>CASE</th>
<th>Description</th>
<th>Back Pressure (Ps)</th>
<th>Trapped Vortex Pt/Ps</th>
<th>Temp. (Kelvin)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Check (1)</td>
<td>No Struts, No Flow Bars</td>
<td>101,325.0 Pa</td>
<td>1.04</td>
<td>Tt, Driver-holes: 294</td>
</tr>
<tr>
<td>Flow Check (2)</td>
<td>No Struts, No Flow Bars</td>
<td>101,325.0 Pa</td>
<td>1.10</td>
<td>Tt, Driver-holes: 294</td>
</tr>
<tr>
<td>Test Condition (1)</td>
<td>Full Geometry Sea Level Static</td>
<td>101,325.0 Pa</td>
<td>1.04</td>
<td>Tt, Driver-holes: 294</td>
</tr>
<tr>
<td>Test Condition (2)</td>
<td>Full Geometry Sea Level Static</td>
<td>101,325.0 Pa</td>
<td>1.10</td>
<td>Tt, Driver-holes: 294</td>
</tr>
<tr>
<td>Engine Condition</td>
<td>Full Geometry Sea Level Static</td>
<td>273,026.0 Pa</td>
<td>1.14</td>
<td>Tt, Driver-holes: 461</td>
</tr>
</tbody>
</table>

The Flowcheck Results

The boundary conditions used for the flowcheck calculations are shown in figure 11. In the transverse direction, a plane of symmetry boundary condition is applied on one side and the wall on the other side. The inlet boundary condition is applied to the two faces of the boxes attached to the sixty four driver holes. This will allow for non-uniform pressure distribution on each hole. The non-uniform pressure distribution on each hole will emerge due to the development of the vortical structures inside the vortex cavity.

Figure 12 shows the particle traces in the cavity, demonstrating the flow structure predicted by the numerical simulation. The traces are colored by the value of the streamwise component of the velocity. Figure 13 shows particle traces at a particular cross section for two different pressure ratios. Clearly, the particle traces for the pressure ratio of 1.10 show a stronger vortical structure that protrudes outside of the cavity.

Comparisons of the measured mass flow rates and the computed mass flow rates are shown in table 2. The comparison for the pressure ratio of 1.1 shows exact one to one prediction. This is not so for the lower pressure ratio of 1.04. This may be due to inaccuracies in the facility flow measurement device at the lower flowrates.

Figure 11.—Boundary conditions for the “Flowcheck” calculations.
Pressure Ratio = 1.04, Y-const = –0.05  
Pressure Ratio = 1.10, Y-const = –0.05

Figure 13.—Contours of u-velocity and the particle traces for the two pressure ratios.

Figure 12.—Particle traces showing the vortical structure inside the trapped vortex cavity.
TABLE 2.—COMPARISON OF THE COMPUTED RESULTS AND THE EXPERIMENTAL MEASUREMENTS

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Check (1) No Struts, No Flow Bars</td>
<td>1.04</td>
<td>1.0</td>
<td>1.2</td>
</tr>
<tr>
<td>Flow Check (2) No Struts, No Flow Bars</td>
<td>1.10</td>
<td>1.58</td>
<td>1.58</td>
</tr>
</tbody>
</table>

Test Conditions and the Engine Condition Results

Figure 14 shows particle traces colored by the value of the streamwise velocity and demonstrates the general three-dimensional features of the computed flow field. The vortical structures created inside the trapped vortex are ingested into the low pressure ‘wells’ generated aft of the bluff bodies (i.e., struts) shown in figure 8. Inside the trapped vortex, the flow swirls from the walls towards the centerline. On its path it encounters the low pressure regions created by the struts and consequently flows inside these low pressure regions and down the struts, and eventually downstream. The low pressure recirculation zones aft of the struts create an ideal environment for mixing of the air and the fuel and act to produce a very stable flame.

Figure 15 shows the cross sections at various transverse locations. Each cross section shows axial-velocity distribution, as well as the particle traces.

The cross-section A is closest to the wall. There are two distinct recirculation zones shown in this cross section. Cross-section B is farther away from the wall and contains the first strut. The structure of the particle traces shows that the flow is ingested in the low pressure vacuum created aft of the strut. Further, the flow continues to recirculate aft of the bluff body. This situation, as mentioned before, will force the mixing of the oxidants and the fuel and can create a stable recirculation zone where in a reacting flow would lead to a stable flame that can act as a pilot. Cross-section C is inside the cavity and does not include any of the internal appendages. In this section the swirling flow is contained in the tapped vortex cavity and creates two very strong recirculation zones. Similarly cross-section D shows several recirculation zones of different strengths inside the cavity. The cross-section E, again shows how the flow is ingested inside the low pressure region aft of the second strut.

Figure 16 shows cross-sections at the same location for the three different pressure ratios. At test condition (1) where the pressure ratio is 1.04, there is only one relatively large counter-clockwise recirculation zone. At test condition (2) the recirculation zone becomes tighter and a second clockwise recirculation zone on the left and just below the driver holes is beginning to emerge. At the engine condition there are two dense recirculation zones inside the trapped vortex cavity. It should be noticed that these particle traces are projected to a plane, and in reality they are three-dimensional with a helical shape swirling from one end to the other, as shown earlier in figure 14.
Figure 16.—Cross-sections at \( y = -0.118 \) for three different operating conditions showing \( u \)-velocity contours and particle traces.

Test Condition (1)
\[ \frac{P_t}{P_s} = 1.04 \]

Test Condition (2)
\[ \frac{P_t}{P_s} = 1.10 \]

Engine Condition
\[ \frac{P_t}{P_s} = 1.14 \]

Figure 17 shows cross-sections at a location which includes one of the struts. These sections show how the flow is ingested inside of the low pressure zones aft of the bluff bodies. The shape and strength of the recirculation zones downstream of the struts is a function of the flow in the main core. The flow Mach number in the main core for the test conditions is almost identical; what sustains a stronger recirculation zone for the pressure ratio of 1.10, relative to "Test Condition (1)," is simply the higher pressure ratio. In the case of the "Engine Condition," the core static pressure is higher and the pressure ratio is also higher, which causes the recirculation zones to be more expanded. Furthermore, the secondary recirculation zone inside the cavity just aft of the driver holes is still present. Figures 18 and 19 are similar cross-sections at different spanwise locations.
Figure 17.—Cross-sections at \( y = -0.0875 \) for three different operating conditions showing u-velocity contours and particle traces.

Figure 18.—Cross-sections at \( y = -0.05 \) for three different operating conditions showing u-velocity contours and particle traces.

Figure 19.—Cross-sections at \( y = -0.003 \) for three different operating conditions showing u-velocity contours and particle traces.
Figure 20.—Cross-sections at $y = -0.05$ for three different operating conditions showing static temperature contours.

Figure 20 shows cross-sections of the static temperature distribution. These distributions demonstrate the degree of mixing of the core flow and the flow coming through the driver holes. It is evident that for the “Test Condition (1)“ the core flow has fully penetrated the trapped vortex cavity. In the case of “Test Condition (2),” due to the higher pressure ratio, there is better penetration of the flow through the driver holes into the cavity. In the case of the “Engine Condition,” the inner portion of the duct is at a higher temperature than the outer portion of the duct. The temperature mixing of these separate flow streams is observed.

Conclusions

An experimental model combustion rig containing a trapped vortex feature is numerically modeled to support the design of a Turbine Based Combined Cycle Engine (TBCC)/Revolutionary Turbine Accelerator (RTA), and to demonstrate the modeling capabilities of a computer code in predicting the flow characteristics of these combustors.

To minimize the overall turnaround time, unstructured grids are used for the discretization of the partial differential equations and parallel computing system is employed to perform the calculations. The numerical simulation solves RANS equations together with a cubic, non-linear k-epsilon turbulence model.

The simulation is conducted for various pressure ratios for the flowcheck geometry as well as the full geometry, encompassing a set of ten upstream flow-bars, three hanging struts, sixty four driver holes and a trapped vortex cavity.

The simulation captured details of the flowfield associated with this combustor. An important feature predicted is the creation of the swirling vortical flow inside the trapped vortex cavity and its interaction with the struts located in the main core region. The predictions showed that the swirling flow from the trapped vortex region is ingested into the the low pressure regions created aft of the struts where the flow
continues to recirculate and creates a stable recirculation zone ideal for the mixing of the reactants. These stable recirculation zones can serve to maintain a stable flame in these regions.

Comparisons of the computed mass flowrate through the driver holes with the experimental data showed good agreement.

References

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