

PARAMETRIC AND PERFORMANCE ANALYSIS OF TURBOJET ENGINE THROUGH MATLAB

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ABSTRACT: A structured series of CFD aided investigation and performance analysis is performed. These processes are based on a series of analyses which are evaluated with the influence of a number of cell parameters in the terms of temperature, Pressure & Mass Flow Variation of turbojet engine. Five cell components are used to investigate the individual analyses namely, the inlet and exhaust stack baffle arrangements, the Ambient to Inlet, Inlet to compressor and compressor to combustor, combustor to turbine, and last turbine to exhaust. Throughout the investigations the value of CFD as a design tool was constantly assessed. Overall, the findings suggest that parametric optimization of the baffle arrangements would provide the deep analysis of pressure, temperature and mass flow variation. Computational Fluid Dynamics is used to aid model development and the model is calibrated to validate against ground test data. The proposed CFD technique is used to quantify the performance of several educator configurations throughout the range of expected operating conditions and to quantify the amount of variation and efficiency beside few of them is constant parameters. The result come out from the MATLAB program on jet engine provide the basic information like temperature variation, Pressure variation & Mass Flow Variation in form of graph to be analyzed. Simulation result of Jet engine is most necessary part of this experiment for research analysis. Variation of input parameter will provide a systemic analysis of jet engine from ambient to exhaust. This will enhance the capability of manufacturing side of engine which has to make better engine efficiency and aerodynamic shape.

KeyWord: CFD, MATLAB, Turbojet, Temperature variation, Pressure & Mass Flow Variation

I. INTRODUCTION

A. Concept of Computational Fluid Dynamics

Computational fluid dynamics is a branch of fluid dynamics. It provides a qualitative prediction of fluid flows by means of mathematical modeling, numerical methods, software tools. Verification amounts to looking for errors in the implementation of the models examine the computer programming by visually checking the source code, documenting it and testing the underlying subprograms individually. Computational techniques replace the governing partial differential equations with systems of algebraic equations that are much easier to solve using computers.

B. Brief Introduction of JET

A Jet Engine is a response Engine releasing a quick moving Jet that creates push by Jet impetus. This wide definition incorporates turbojets, turbofans, rocket Engines, ramjets, and heartbeat Jets. As a rule, Jet Engines are burning Engines. In like manner speech, the term Jet Engine freely alludes to an inner ignition airbreathing Jet Engine. These normally highlight a pivoting air compressor fueled by a turbine, with the extra power giving push by means of an impelling spout this procedure is known as the Brayton thermodynamic cycle. Jet flying machine utilize such Engines for long-range travel. Early stream air ship utilized turbojet Engines which were moderately wasteful for subsonic flight. Cutting edge subsonic Jet flying machine typically utilize more mind boggling high-bypass turbofan Engines. These Engines offer rapid and more prominent fuel proficiency than cylinder and propeller aeroengines over long separations.

C. Uses

Jet engines power jet aircraft, cruise missiles and unmanned aerial vehicles. In the form of rocket engines they power fireworks, model rocketry, spaceflight, and military missiles. Jet engines have propelled high speed cars, particularly drag racers, with the all-time record held by a rocket car. A turbofan powered car, ThrustSSC, currently holds the land speed record. Jet engine designs are frequently modified for non-aircraft applications, as industrial gas turbines or marine powerplants. These are used in electrical power generation, for powering water, natural gas, or oil pumps, and providing propulsion for ships and locomotives. Industrial gas turbines can create up to 50,000 shaft horsepower. Many of these engines are derived from older military turbojets such as the Pratt & Whitney J57 and J75 models. There is also a derivative of the P&W JT8D low-bypass turbofan that creates up to 35,000 HP. Jet engines are also sometimes developed into, or share certain components such as engine cores, with turboshaft and turboprop engines, which are forms of gas turbine engines that are typically used to power helicopters and some propeller-driven aircraft.

II. LITERATURE SURVEY

Dominik Klein & Chamil Abeykoon proposed for Gas Turbine that are one of the most important internal combustion engines in the modern world's transportation. Any possible improvements of the performance of the gas turbine engines would help to minimize the world's annual fossil fuel consumption and hence the emissions of the

adverse greenhouse gases. Therefore, modelling and simulation of gas turbines have been a major focus of many fields in aviation to improve their performance. In this work, it is aimed to model a turbojet gas turbine engine theoretically and computationally.[1] YANG Jiali, ZHU Jihong suggested in the year of 2015, for Thrust vector that can effectively improve the fighter's maneuverability and flight safety, increasing the survival rates in the air combat. As the key component of thrust vectors, the turbojet engine's dynamics and characteristics have a great influence on the performance and control of thrust vectors. This paper would model the dynamics of a small scale turbojet engine through experiment and identification.[2] Zdeněk Katolický, Bohuslav Bušov and Milada Bartlová suggested for concurrent small turbojet engines. This Czech design has several important parametrical advantages weight, power, reliability, cost, etc. Innovations were obtained by creative/inventive solutions in which several instruments TRIZ were used objectively. In this article, the turbojet engine is presented as a case study: As an example for teaching the TRIZ methodology to students and engineers and as a solution of turbojet engine for small and unmanned air vehicles.[3] Wu Yong-hai suggested, A four-stroke direct injection diesel engine that is taken as the study object, and a cylinder-jacket-coolant-piston coupling model is built up. With the research method of fluid solid- heat coupling, the computational regions of both fluid and solid are coupled, which are separated in traditional temperature-field computation, and the puzzle of iterating difficultly due to the differences of temperature governing equations and numerical algorithms is solved.[4] Dinesh Kumar T & Dr. R. Ramesh suggested in the year of 2013 for Drag that is an undesirable but inevitable component of force in an Aircraft. In order to improve the performance of the Aircraft, it is desired to have a reduced Drag. In Fighter Aircrafts the accurate prediction of flow at various Altitude and Mach numbers will be helpful predict the performance of the Aircraft. At the intake of the Engine, the mass flow rate is restricted by the throttle control, and only desired mass of air enters the engine as per the requirements.[5]

III. EARLIER WORK

Dominik Klein & Chamil Abeykoon proposed in his paper about gasturbine and its simulation. Gas turbines are one of the most important internal combustion engines in the modern world's transportation. Any possible improvements of the performance of the gas turbine engines would help to minimize the world's annual fossil fuel consumption and hence the emissions of the adverse greenhouse gases. Therefore, modelling and simulation of gas turbines have been a major focus of many fields in aviation to improve their performance. In this work, it is aimed to model a turbojet gas turbine engine theoretically and computationally. On this basis, the pre-established equations were implemented in MATLAB Simulink to create a model of a turbojet engine. The influence of atmospheric conditions was also taken into account in creating the model. Furthermore, GasTurb was used to study the turbojet engines and provided

useful results to explore the engine performance. The theoretical and Simulink models were in a good agreement within reasonable limits which verifies the correctness of the Simulink model established in this paper. Therefore, the proposed model can be used in investigating the performance of various types of turbojet engines without performing time taking theoretical calculations.

IV. PROPOSED METHODOLOGY

In these methodologies the same essential strategy is taken for simulation as discussed earlier with little change.

4.1 During preprocessing

- The geometry (physical limits) of the issue is characterized.
- The volume possessed by the fluid is partitioned into discrete cells (the lattice). The cross section might be uniform or non-uniform.
- The physical displaying is characterized for instance, the conditions of movement + enthalpy + radiation + species protection
- Boundary conditions are characterized. This includes indicating the fluid conduct and properties at the limits of the issue. For transient issues, the underlying conditions are likewise characterized.
- The reproduction is begun and the conditions are understood iteratively as a consistent state or transient.
- Finally a postprocessor is utilized for the investigation and perception of the subsequent arrangement.

Discretization techniques

The steadiness of the chose discretisation is by and large settled numerically as opposed to logically as with basic direct issues. Unique consideration should likewise be taken to guarantee that the discretisation handles spasmodic arrangements effortlessly. The Euler conditions and Navier–Stokes conditions, both concede stuns, and contact surfaces.

4.2 .Mathematical modeling for Proposed Work

$$F_N = (\dot{m}_{air} + \dot{m}_f)V_j - \dot{m}_{air}V$$

where:

- \dot{m}_{air} is the rate of flow of air through the engine
- \dot{m}_f is the rate of flow of fuel entering the engine
- V_j is the speed of the jet (the exhaust plume) and is assumed to be less than sonic velocity
- V is the true airspeed of the aircraft
- $(\dot{m}_{air} + \dot{m}_f)V_j$ represents the nozzle gross thrust
- $\dot{m}_{air}V$ represents the ram drag of the intake

If the speed of the jet is equal to sonic velocity the nozzle is said to be choked. If the nozzle is choked the pressure at the nozzle exit Jet is greater than atmospheric pressure, and extra terms must be added to the above equation to account for the pressure thrust.

The rate of flow of fuel entering the engine is very small compared with the rate of flow of air. If the contribution of fuel to the nozzle gross thrust is ignored, the net thrust is:

$$F_N = \dot{m}_{air} (V_j - V)$$

The speed of the jet V_j must exceed the true airspeed of the aircraft V if there is to be a net forward thrust on the airframe. The speed V_j can be calculated thermodynamically based on adiabatic expansion.

4.3 Simulation Code and Parameters

R %287; % [J/Kg.K] Gas Constant
 Cp_air %1000; % [J/Kg.K] Specific

Comp Ratio	Air Flow Ratio	Compressor Loss	Inlet Ratio	Fuel Flow Ratio	Route Speed
30	19.9	4	1	0.38	16540
30	19.9	4	1	0	18000
				0.38	
				0	

Output 1: Temperature Variation Fig. 5.2
 Output 2: Pressure Variation Fig. 5.3
 Output 3: Mass Flow Variation Fig. 5.4
 Fig. 5.5

heat of hot air
 Cp_gas %1150; % [J/Kg.K] Spec . heat of flue gasses
 Cp_mix %1050; % [J/Kg.K] Spec . heat after mixer
 of turbofan
 Gamma_air %1.4; % [-] Isentropic Coefficient air
 Gamma_gas %1.33; % [-] Is. Coeff . of flue gasses
 Gamma_mix %1.38; % [-] Is. Coeff . after mixer of turbofan
 H_f %4.32E7; % [J/Kg] Fuel Heating value

V. SIMULATION & RESULT

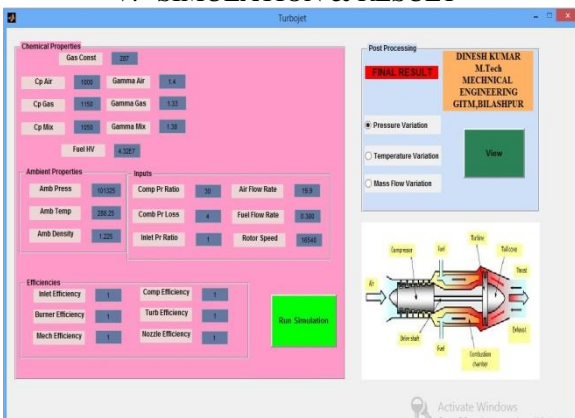


Fig 5.1: Main GUI

We consider efficiencies, chemical properties and ambient properties as a fixed or constant value. Here, the change is only in the inputs values like Compression per ratio, Air flow ratio, etc. for creation of Table 5.1.

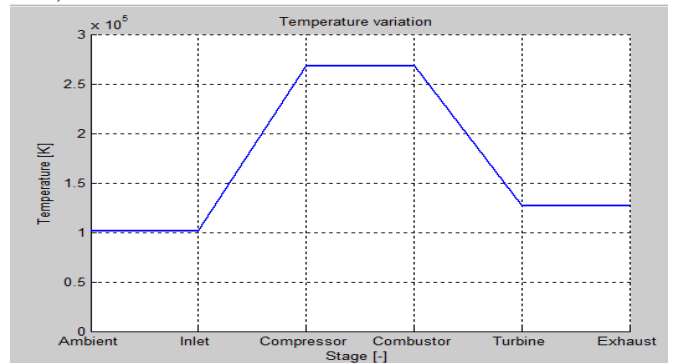


Fig 5.2 : Temperature Variation (Stage vs Temperature)

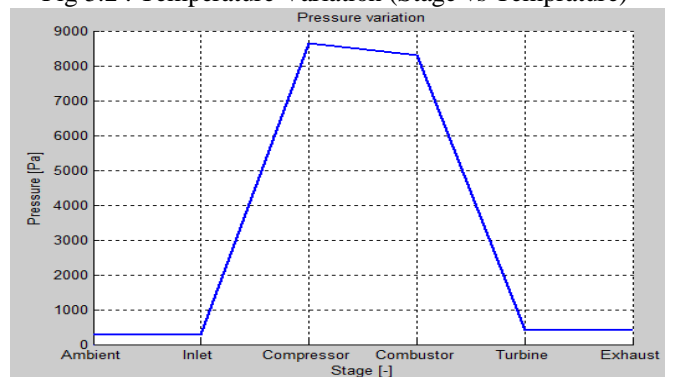


Fig 5.3 Pressure Variation (Stage vs Pressure)

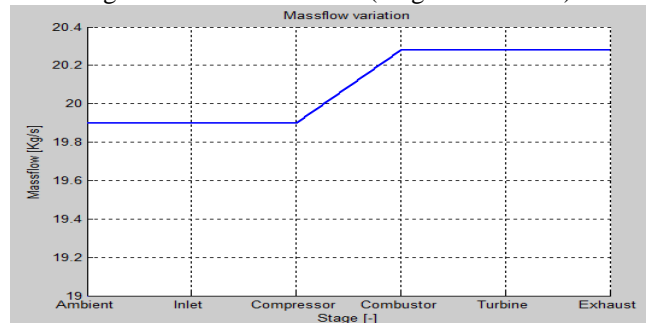


Fig 5.4: Massflow Variation (Stage vs Massflow)

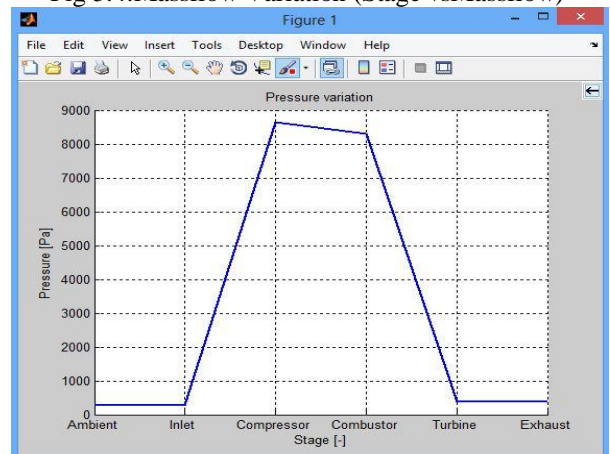


Fig 5.5 :Temperature Variation

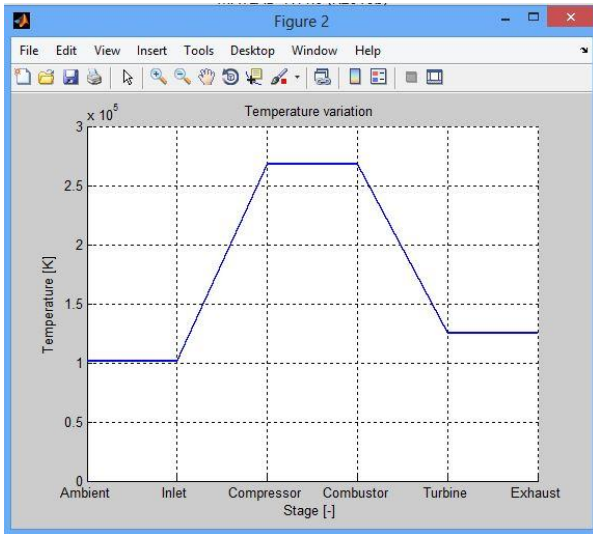


Fig 5.6 : Pressure Variation

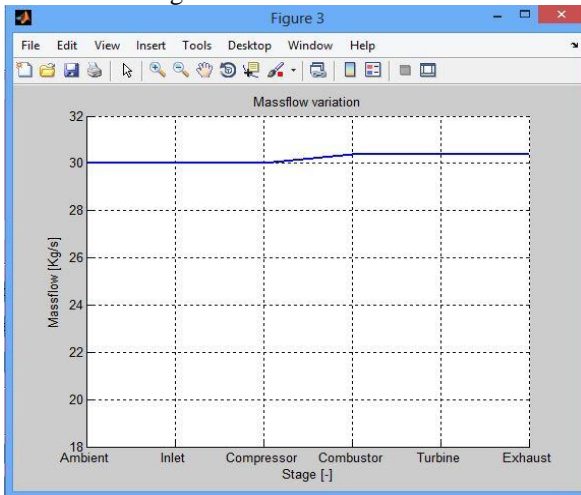


Fig 5.7: Mass Flow Variation

Table 5.1 : Variation of input(R is constant, Stage is the collection on input one time in simulation)

		Stage 1	Stage2	Stage3
Gas constant	287	R	R	R
Cp Air	1000	R	R	R
Cp Gas	1150	R	R	R
Cp mix	1050	R	R	R
Gamma Air	1.4	R	R	R
Gamma Gas	1.33	R	R	R
Gamma mix	1.38	R	R	R
Amb press	101325	R	R	R
Amb Temp	288	R	R	R
Amb density	1.225	R	R	R
Comp pr ratio	30	R	R	R
Comp pr loss	4	R	R	R
Inlet pr ratio	1	R	R	R
Air flow rate	19.9	R	R	30
Fuel flow rate	0.38	R	R	R
Rotor speed	16540	R	R	18000
Inlet efficiency	1	1	2	1
Burnar Efficiency	1	1	2	1
Mech Efficiency	1	1	2	1
Comp efficiency	1	1	2	1
Turb Efficiency	1	1	2	1
Nozzle Efficiency	1	1	2	1

Table 5.2 : Result (PV – Pressure Variation,TV-Temp variation, MVF-Mass Flow Variation)

	PV1	TV1	MVF1	PV2	TV2	MVF2
Ambient-inlet	CON	CON	CON	CON	CON	CON
Inlet to compressor	INC	INC	CON	INC	INC	CON
Compressor to combustor	S-DE	CON	INC	S-DEC	CON	INC
Combustor to turbine	DEC	DEC	CON	S-DEC	DEC	CON
Turbine to exhaust	CON	CON	CON	CON	CON	CON

VI. CONCLUSION AND FUTURE WORK

The result come out from the MATLAB programe on jet engine provide the output for the basic information like temperature variation, Pressure variation & Mass Flow variation. Simulation result of Jet engine are most necessary part of this experiment for CFD analysis. Variation of input parameter will provide a systemic analysis of jet engine from ambient to exhaust. We have separate analysis over the each part of jet engine. In future this technique will be added with more parameter for complete analysis of jet engine for its CFD analysis. This will enhance the capability of manufacturing side of engine which has to make better engine efficiency and aerodynamic shape.

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