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Fuel Flow Control Issue in Jet Engines: An Evolvable Hardware Approach

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FUEL FLOW CONTROL ISSUE IN JET ENGINES: AN EVOLVABLE HARDWARE APPROACH

A thesis submitted in partial fulfillment of the requirements for the degree of Master of Science

By

KSHITIJ S. DESHPANDE
B.E., Pune University, India, 2002

Wright State University
2007
I HEREBY RECOMMEND THAT THE THESIS PREPARED UNDER MY SUPERVISION BY Kshitij Deshpande ENTITLED Fuel Flow Control Issue in Jet Engines: An Evolvable Hardware Approach BE ACCEPTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF Master of Science

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ABSTRACT


Dealing with unexpected dynamic loads in Jet and Turbine engines have always been a matter of concern and an active area of research. This thesis is an initial attempt to apply Evolvable Hardware methods for augmenting classical control methods in a generic turbine engine model. In this work, the Air Force Research Laboratory Generic Turbine Engine Model was converted into C and interfaced with a simulation of a EH VLSI control chip currently under development. The simulated EH device was allowed to evolve to augment the simulated engine’s standard FADEC controller so that the whole system could tolerate unexpected, large loads to its low-pressure compression shaft. The unassisted FADEC is not capable of this and will catastrophically fail when asked to do so. We will show that the chip can evolve an effective augmentative controller with relatively little computational expenditure and discuss how these techniques might be applied to similar problems in the future.
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Dedicated to

My Advisor: Dr. John Gallagher

My Parents: Aai and Baba

My Grand parents: Aji and Ajoba
Chapter 1

Fuel Flow Control in Turbine Jet Engines

1.1 Introduction and Overview

Military aircrafts are increasingly required to carry more mission-critical electronics, weapons, and sensor systems. Therefore, efforts to extract the largest amount of power possible from the aircraft’s turbine engines are growing in importance. A high-quality fuel control systems is one critical component in maximizing usable power output, as properly designed fuel systems manage fuel consumption to maximize fuel economy, while being able to provide burst power when needed. Through the years, much effort has gone into the design of highly sophisticated fuel flow controllers that based on current operational needs, estimate the correct amount of fuel fed to the combustor. The overriding concern of the controller is to command fuel sufficient to maintain the cruise with respect to flight altitude, atmospheric pressure, ambient temperature, and net load on the engine. The controller must also be able to adjust fuel flow to compensate in a timely
manner for transient auxiliary loads without burning too much fuel, as that would negatively impact fuel economy.

Advances have been made in the development of highly accurate closed loop electronic controllers that determine optimal amount of fuel required for the present flight conditions. However, all these controllers have to be pre-designed and calibrated as per the aircraft application and operating conditions. Military aircrafts, more so than civilian models, are adapted to changing mission profiles by adding weapons and avionics systems that the original designers may not have anticipated. These system additions could change the airframe and energy requirements so much that the original fuel control systems fail. One alternative would be to redesign the fuel control system from scratch to accommodate the new power loads. However, this could be time consuming and degrade the war fighter’s ability to quickly and effectively reconfigure aircraft to take advantage of opportunities as they present. Another alternative would be to provide a self-configuring “augmentative controller” that rides side-by-side with existing fuel control devices. This augmentative controller would learn how to work with the existing controller to manage fuel loads in a way that preserves safe flight, provides power as needed by the new systems, and maintains fuel economy.

This Thesis is an initial exploration into the application of Evolvable Hardware systems that act as “augmentative controllers” as described above. In this work, a simulation of an evolvable hardware chip was combined with a simulation of a realistic turbine engine (The Air Force Research Laboratory’s Generic Turbine Engine Model), and a fuel
controller for that engine (Fully Automated Digital Electronic Controller – FADEC). The chip was expected to learn how to augment fuel commands from the FADEC to properly accommodate significant, unexpected, loads to the engine’s low-pressure turbine. Such loads are known to “crash” the FADEC, causing the aircraft to stall. Our goal was to show the chip could learn to “patch” this hole in the FADEC and allow effective tapping of power from the LP shaft.

1.2 Fuel Control: A More Detailed View

The Jet engines can be categorized into two types, single spool engines and dual spool engines. Single spool engines have a single shaft that runs through the length of the engine connecting the compressor and the turbine. Dual spool engines have two shafts, the high-pressure shaft spins coaxially with, and on the outside of the low-pressure shaft. The two shafts rotate independently of one another. This has the advantage of increasing power efficiency and decoupling the compression (low pressure shaft) and turbine (high pressure shaft) duties so that compression can be more easily maintained even in the presence of continually changing turbine demands. This design prevents the jet engine from a sudden stall associated with auxiliary shaft loads and potential loss of compression.

In a typical jet engine, air enters the engine face and passes through a fixed inlet guide vane ring. The air is drawn in and compressed by the high-pressure compressor that is driven by a single stage turbine.
From the high-pressure compressor, air is fed to the diffuser and then to the annular through-flow combustor. Fuel is sprayed into the combustor, where it mixes with the compressed air and ignites to provide high-energy gas to drive the turbines and provide the propulsive jet. The gas is accelerated through a nozzle, which is cooled with compressor bleed air, and is then expanded through the single stage axial high-pressure turbine, also cooled. The high-pressure turbine drives the high-pressure compressor and the accessory gearbox via a tower shaft and bevel gear in front of the high-pressure compressor. The gas is then accelerated through the second stage turbine nozzle, and is expanded through the single stage axial low-pressure turbine, which is also cooled with bleed air. The remaining energy in the gas can then be used to provide thrust to propel the aircraft. A fixed convergent nozzle at the end of the jet-pipe creates a throat that accelerates the airflow to high velocity to provide thrust.

Any aircraft, be it a civilian or military, has to be able to fly safely even if it receives random loads on its High Pressure or Low Pressure Shafts. High Pressure shafts are usually tapped for driving auxiliary electrical loads. Low Pressure shafts, being responsible for maintaining engine compression, are more often associated with loads related to atmospheric conditions (atmospheric pressure differences, loads due to foreign bodies getting stuck in turbo fan, etc.). In addition some UAVs like the Global Hawk that cruise at altitudes of 65,000 ft have an additional requirement for maintaining cruising flight without loss of altitude due loads switching on and off randomly. To meet these contingencies the engine can operate at higher thrusts than those corresponding to the non-dimensional condition for the design at cruise. In practice this
normally means a demand for higher fuel flow into the combustion chamber. This fuel flow in engine is controlled by the FADEC controller that provides good response and accuracy over a range of certain parameters like Altitude, Inlet Pressure, Temperature, N1 (low pressure shaft) speed and N2 (high pressure shaft) speed respectively. The fuel control, using feedback, responds to power lever setting (PLA) to match commanded power and fan speed. Among the engine operating parameters that the control typically uses are N1 and N2, the temperature and pressure at the inlet and within the compressor stage, and the exhaust nozzle orientation. Whenever the aircraft ascends to a certain altitude the fuel system of the engine tries to maintain the net thrust (in fact the lift drag ratio L/D).

In any Jet Engine the maximum Lift drag ratio is maintained not by increasing the fuel input to the combustor, and hence increasing turbine temperatures that further reduce engine life, but by compensating it by a higher bypass ratio and increase in altitude. However, if a load is applied to the LP shaft of the engine at a given altitude, the FADEC detects a drop in LP shaft speed with respect to present ambient conditions and commands a higher Fuel Flow to Pressure Ratio (WFR) to the Fuel pump. The ambient conditions remaining the same and with Fuel Pump calibrated for the present load conditions, fuel flow from the pump is increased by dropping the valve and thus reducing the spill off. This helps in ramping up the speed of LP shaft to the desired value.
But the FADEC fails to meet these expectations at an altitude of 60,000ft and with full load of 120KW applied to LP shaft. The commanded WFR value was observed to saturate at 17 and does not increase further to compensate for the speed drop.

This shortcoming of the FADEC leads to a loss of altitude subsequently resulting in a crash. In addition for military application maintaining the cruise at 60,000 ft is crucial as the Global Hawk being a survey flight, a small loss in altitude would result into it being destroyed by the enemy missiles.

1.3 Handling the Fuel Flow Control Issue

One way to handle the above problem would be to redesign the FADEC. Another possibility is to create a controller that runs in parallel to the original FADEC and learns how to augment FADEC generated control efforts to deal properly with large HP shaft loads at high altitudes. In this thesis, we will explore the use of Evolvable Hardware devices that learn how to provide such augmentation.

1.3.1 CTRNN-EH Augmentative Control

Unlike the conventional approach where controllers are designed for a specific task, CTRNN-EH devices provide an out of the box approach. Conventional controllers do not or have very restricted control over the final controller design. Their control strategies are merely restricted to adjustment of offsets of few or more parameters.
The field of EH has broadened our horizons by promising us novel automated techniques to create control devices. These automated techniques are based on the process of natural evolution that finds complex solutions in the search space. Evolutionary Algorithms (EA) serve the purpose of providing automated search techniques that help in exploring best possible solutions for the problem in hand by exploiting the search space. EAs are search algorithms that use the process of natural evolution by recombining and crossover of its candidate solutions.

An EH device can be thought of as an adaptive controller in the sense that it will continuously adapt to the changes in the engine parameters and the FADEC output. This automatic adaptive approach will be enabled by CTRNN-EH method. A CTRNN-EH is thus a combination of an EA and a hardware continuous time recurrent neural network (CTRNN) into a single EH device.

This Thesis will demonstrate the application of CTRNN-EH method for engine transient stability control.

Chapter two will deal with the background material about MiniPopulation Evolutionary Algorithms used as the CTRNN-EH’s configuration generation engine in this work. After that it will discuss the problem to be solved in detail.

Chapter 3 will discuss about the need and details about the conversion of MATLAB-Simulink simulation model into C++.

Chapter 4 gives the reader complete details about the control scheme adopted for the problem. This is followed by a chapter discussing performance of CTRNN-EH controllers.
Chapter 5 provides justifications on the advantages with these controllers and analyzes the scope of future work.
Chapter 2

Background and Literature Review

This chapter will discuss the background required for understanding the work presented in this thesis. The following will be discussed:

1) The field of Evolutionary Computing and EA’s
2) The MiniPop EA used for the Thesis work.
3) The Fuel Flow Control issue in detail
4) Approaches to deal with the fuel control issue.

2.1 Evolutionary Computation

Evolutionary computation is inspired by the process of natural evolution and is a major field of research in computer science [2]. The idea for “automated problem solving” based on Darwinian principles was developed in the forties [2]. Evolutionary computation makes use of the changes and development in the population and is basically an iterative process. The evolutionary process is inspired by the biological evolutionary mechanisms.
Recombination and Mutation are the basic operators that are used to introduce diversity in the population and make subtle changes in individuals [2].

Three different interpretations of this idea were developed through years by scientists. Evolutionary programming was introduced by Lawrence J. Fogel, while John Henry Holland called his method a genetic algorithm [2, 3, 4]. Ingo Rechenberg and Hans-Paul Schwefel introduced evolution strategies [5]. From the early nineties they are seen as different dialects of one technology, called evolutionary computing. In the early nineties, another stream of genetic programming emerged [2].

These terminologies denote the whole field by evolutionary computing and consider evolutionary programming, evolution strategies, genetic algorithms, and genetic programming as sub-areas.

### 2.1.1 Evolutionary Algorithms

An Evolutionary algorithm (EA) is a “generic population-based meta-heuristic optimization algorithm” [6].

EAs have a population of candidate solutions. Candidate solutions can be represented as bit-strings or as real valued vectors. The precision of these usually depends on and is restricted based on the hardware used.

The basic mechanisms like recombination and mutation as mentioned above are applied to the population to promote diversity and evolve new off-springs.

The result of recombination and mutation of candidates generate a novel child.

Every individual is associated with a term called fitness function or a cost function.
The fitness function determines the susceptibility of the solutions to survive in the environment.

A simple and basic EA is given as [2]:

1. Begin
2. Initialize a population of n individuals by random generation
3. Determine fitness of each individual using an appropriate fitness or a cost function
4. Select parents for the process of reproduction
5. Use genetic operators like crossover and mutation to produce new offsprings.
6. Perform selection to pick population members for the next generation
7. If the desired or terminating criterion is met, report the best candidate and stop, else go to step 3.

2.1.2 Terms used in EAs

1. **Representation:** The problem to be solved should be first encoded into a form on which an EA can operate. The real world problem should be suitably represented in either binary coded values or real values so that it does not lose its significance upon conversion and repeated application of genetic operators.

2. **Population:** This refers to the pool of candidate solutions. Each member of the population refers to a point in the search space. Hence some members tend to be current champions while others represent different points in the space that can lead to better solutions in future. Population of such candidate solutions help in
overcoming the issues of EA being trapped at local optimum. This helps in persuading the search for obtaining a global optimum solution.

3. **Fitness Function:** It is a particular type of objective function that evaluates candidate solutions between bad and the best. The fitness score obtained helps in selecting individuals for EA operations for subsequent evaluation cycles. Since for the fuel flow control problem we are concerned with achieving desired speed over certain cruise duration, the average sum of error will be an appropriate fitness function.

4. **Parent Selection:** Parent selection is done to improve the quality in solutions. During the selection process candidates with higher fitness values are likely to be chosen than the ones having lower fitness values. But selection techniques make sure to select candidates with lower fitness values in order to avoid greedy search and confinement to local optima. There are couple of methods available for parent selection like:
   a) Roulette Wheel selection
   b) Rank Based selection
   c) Stochastic Universal Sampling [15] and
   d) Tournament selection

5. **Recombination:** Recombination is an *N-ary* operator that leads to the evolution of novel candidate solutions from N candidate solutions. Usually the term crossover is associated with binary bit-strings in genetic algorithms. There are different types of crossover techniques like single point, two point and n-point. Any of these crossover techniques lead to evolution of offspring’s with improved
or higher fitness values so that they have higher chances of participating in subsequent reproduction cycles.

6. **Mutation:** This operator is used to further create diversity in the population. At times the intervals or chromosomes become similar to each other as a result of repeated recombination. However, mutation can be used to maintain the diversity and broaden the range of evolutionary search. Mutation is probabilistic, for example in case of a genetic algorithm it is used to flip bits based on a random number that decides if a particular bit will be flipped or not.

7. **Survivor Selection:** The size of population chosen before initializing the population is fixed throughout the evolution process. This signifies that in subsequent evolution cycles individuals with low fitness score be replaced with those having a better fitness score. There exist two techniques namely age based replacement and fitness based replacement. Age based methods eliminate older individuals while fitness based methods eliminate or replace individuals with low fitness scores.

### 2.2 The MiniPopulationary Algorithm

MiniPop [7] is a mutation driven EA that uses simple search operators and a small population. MiniPop is simple and thus can be implemented easily in hardware. Being easy it is amenable for analysis. In addition to its simplicity, MiniPop has been proven to be an effective search algorithm for many CTRNN-EH problems [7]. The simple Minipop Algorithm is given in code listing 1 [7].
MINIPOP(N, L, MRATE, MAXEVALS)

1. eval := 0

2. for i := 1 to N do

3. pop[i] = RANDOM_BITSTRING(L)

4. fitness[i] = EVALUATE(pop[i])

5. eval := eval + 1

6. done

7. i := 1

8. while eval < MAXEVALS do

9. if eval MODULO RF = 0 then

10. j := BEST_SOLUTION(pop)

11. old_fitness := fitness[j]

12. new_fitness := EVALUATE(pop[j])

13. eval := eval + 1

14. fitness[j] := (1-RW)*old_fitness + RW * new_fitness

15. else if i <= N then

16. mutant := MUTATE(pop[i], MRATE)

17. mfitness := EVALUATE(mutant)

18. eval := eval + 1

19. if mfitness > fitness[i] then

20. pop[i] := mutant

21. fitness[i] := mfitness
The MiniPop algorithm starts by initializing the population. This is done by randomly creating N bit strings and is represented by lines 1-6 in the above code-listing. Initialization is followed by evolving the solutions and is represented by lines 8 – 35 that form the main loop.
The mutation tournament and the hyper-mutation tournament both drive the search process. In the mutation tournament a candidate solution competes with its mutated version. The winner of this tournament replaces the original candidate.

In the case of hyper-mutation tournament, a candidate solution in the population competes with a randomly generated bit-string. In case the hyper-mutant wins, it replaces the candidate solution.

The hypermutation tournament helps in removing poor individuals from the population and hence allows the EA to make large jumps across the search space [8].

A single tournament is executed in the main loop and the selection is done based on the index variable. This index variable points to the candidate that will be competing in next tournament [8]. The hyper-mutation tournament is executed once all candidate solutions have competed in the mutation tournament. Finally, the index variable is set to point to the first candidate solution and the process is repeated. The MAXEVALS variable denotes the maximum number of evaluations to be performed and the evolution process terminates when this value is reached. At the end the Minipop algorithm returns the best solution evolved so far from the population.
2.3 Fuel Control Issue in Jet and Turbine Engines

In chapter one, we introduced the FADEC’s inability to control for large loads at high altitudes. In this section we will discuss this issue in greater detail.

2.3.1 Fuel Control Issue in Turboprop Jet Engines: Revisited

Maintaining steady cruise at any given altitude is an implicit requirement of any jet turbine engine. A jet engine is a dynamic system and thus undergoes a lot of changes in load conditions during cruise.

Loads [11] can be categorized into:

1) Drag on the Engine due to environmental conditions like Pressure, Temperature, Altitude, Clouds, and foreign bodies getting stuck in to propellers.

2) Self weight and load due to weight of Cargo, Passengers, weapons and ammunition in the Airplane.

3) Auxiliary load on HP Shaft and

4) Auxiliary on LP Shaft.

Loads 1, 3 and 4 are dynamic loads while load number 2 is a static load.

In order to maintain the state commanded by the pilot, the engine tries to maintain the state of the aircraft by burning an appropriate quantity of fuel. The amount of fuel burned is equivalent to:

1) The volume required to keep the engine and hence the airplane cruising with just the weight of aircraft and the engine and

2) Volume required for maintaining cruise commanded by the pilot with auxiliary-dynamic load.

Failure to handle loads without maintaining the cruise conditions in highly undesirable.
Control systems that can handle dynamic load have been researched and developed over the years.

Some of the types include:

1) Mechanical controllers consisting of gears and valves

2) Hydraulic Control Systems

3) Electronic Control Systems

Mechanical systems have low precision due to limitations on time constants and dynamics of the mechanical components of the system. Hydraulic systems are more effective than mechanical ones, but still have similar limits due to relatively slow dynamic response. With the introduction of electronic fuel pumps and high-speed valves it is now possible to have very fast and precise controllers for determining the fuel input to the combustor. Several Electronic Controllers have been designed that provide control signals to these fuel pumps. We will discuss one such fuel flow controller in following section.
2.4 ICF Jet Engine with a FADEC

In present Thesis we consider a Turboprop engine equipped with an electronic fuel flow controller named the “Full Authority Digital Electronics Control” (FADEC) [12]. A FADEC is a proportional integral control that provides good response and accuracy over a range of parameters like Altitude, Inlet Pressure and Temperature, N1 (LP shaft speed) speed and N2 (HP shaft) speed respectively [1, 12]. The fuel control, using feedback, responds to power lever setting/ Pilots Lever Angle (PLA) to match commanded power and fan speed. The control typically makes use of the low and high-pressure shaft speeds. In addition, other parameters like the compressor and turbine temperature and pressure at the inlet and exhaust are also significant. Depending on the engine and flight conditions, such as command for peak acceleration from cruise, the control selects one parameter over the other on which to "close the loop" for fuel flow to the engine. Ideally, the output from each loop (for each engine operating parameter) produces the same scheduled fuel flow (WF/P3 ratio) at all times, and if that were true, selecting one loop over another would be invisible in the sense that there would be no immediate change in Fuel Flow to Pressure ratio (WFR) at selection. This is not the case, however, because the parameters have different relationships to engine operation at any instant and thus one may command more or less WFR ratio than another at any instant in time, creating a significant stability problem when selecting one channel over another. When selection is carried in this way, the loops can have significant divergence, producing erratic control. This erratic behavior is obvious especially at altitudes of 60,000 ft and with LP shaft running at full load.

For purposes of this work, we will define two flight envelopes, with and without load. The envelopes are as follows:
Normal Flight Envelope [1] without Load

1. For time=0 to 5 seconds: N1=87%; altitude = sea level; Mach number = 0;
2. At time=5 seconds N1 is ramped up to 100% in one second (pre take off)
3. At time = 15 seconds Mach number is ramped up from 0 to 0.6, in 3 seconds
4. At time = 20 seconds, altitude is increased in incremental steps to 10,000 ft and reaches 10,000 feet before 30 seconds
5. At time = 40 seconds, altitude is increased to 30,000 ft
6. At time = 50 seconds, altitude is increased to 40,000 ft
7. At time = 60 seconds, altitude is increased to 50,000 ft
8. At time = 70 seconds, altitude is increased to 60,000 ft and the airplane is allowed to cruise

Flight Envelope with Load

1. For time=0 to 5 seconds: N1=87%; altitude = sea level; Mach number = 0;
2. At time=5 seconds N1 is ramped up to 100% in one second (pre take off)
3. At time = 15 seconds Mach number is ramped up from 0 to 0.6, in 3 seconds
4. At time = 20 seconds, altitude is increased in incremental steps to 10,000 ft and reaches 10,000 feet before 30 seconds
5. At time = 30 seconds, altitude is increased to 20,000 ft
6. At time = 40 seconds, altitude is increased to 30,000 ft
7. At time = 50 seconds, altitude is increased to 40,000 ft
8. At time = 60 seconds, altitude is increased to 50,000 ft
9. At time = 70 seconds, altitude is increased to 60,000 ft
10. At around 80 seconds LP shaft is loaded further with 120KW and the aircraft is allowed to cruise. 

In order to cut down the computational costs involved in initialization we have initialized the jet engine directly to the problem state I.E. PLA setting 100%, Mach number 0.6, Altitude 60,000ft. The LP shaft is loaded 3 seconds after the engine has been initialized and achieves the target design speed of 8700 RPM.

2.4.1 Mathematical Representation of LP shaft speed:

The Fuel Flow to Pressure Ratio (WFR) calculated by schedule fuel controller FADEC is fed as input to the HMU. Additional inputs to the HMU unit are [1]:

1) Compressor output pressure and 
2) Percentage HP shaft speed

The fuel input WF to the combustor is calculated based on these three inputs, through a fuel flow schedule and is intended to maintain LP shaft speed (N1) at the command level. The LP Shaft speed is a function of net torque on the LP shaft and is given by:

\[ N_1(t) = \int_{t_0}^{t} (\text{Torque}_{\text{LPT}}) - (\text{Torque}_{\text{Tip+Hub}} + \text{Torque}_{\text{LPAGB}}) + N_{10} \]

The Simulink block representation of the above equation [1] is given as:

![Figure 2.1: LP Shaft block](image-url)

Figure 2.1: LP Shaft block
In order to maintain desired flight state of the aircraft the LP shaft speed should be maintained constant and should be equal to that commanded by PLA setting.

Whenever, a load is applied to the LP shaft it is done at the auxiliary gear box. Increasing the load from 0KW to a positive value increases the load torque on the LP shaft. In order to maintain N1 at desired value the driving torque provided by LP turbine should be increased. This can be done by increasing the output of HP turbine.

Output of HP turbine depends on the flow of hot exhaust gases from the combustor. Hence the output from the combustor determines the value of driving torque (LPT Torque) developed by the LP turbine. This is possible by increasing the fuel input to the combustor. Now the fuel input is a function of WFR output of the FADEC.
Thus our goal will be to accurately determine the value of WFR fed to the HMU.

2.5 Non EH Control Schemes for Handling Fuel Control Issue

Before considering EH augmentative control of the engine, we first will consider some simple modifications to the FADEC itself to help demonstrate that simple FADEC redesign would not sufficiently address the problem. We consider two types of fixes:

1) Modification of the present FADEC controller for handling LP shaft loads at higher altitudes.

2) Provision of an additional FADEC controller to provide an augmentation control to the existing FADEC.

Case 1 controller does work and exhibit a reasonable recovery of LP shaft speed and hence the altitude. The present FADEC controller can be modified for providing higher Fuel Flow to Pressure Ratio (WFR) values by changing the schedules flow interpolation to ‘Interpolation-Extrapolation’ from ‘End-Interpolation’. However, this is done at the cost of an increased recovery time called the ‘response time’. In addition, the response time parameter depends on the magnitude of load applied. It has been found from experiments that load with higher magnitude result in higher speed dip than those with lower magnitudes. Loads with significant magnitudes may drive the LP shaft speeds well below the recovery range. This drop is malicious for any jet engine and hence the aircraft.
Case 2 controllers provide a practically infeasible solution as both FADECs will be providing same output I.E. WFR ratios to the Fuel pump or HMU unit. An augmentation control developed as shown in the figure below will thus command twice the value with single FADEC controller. This in turn will command the fuel pump for a double amount of fuel flow. Once the speed recovers and starts to increase above that set by PLA command, both FADECs will try to decrease the WFR command. Since both controllers reduce WFR by same magnitude and at same instant of time, the N1 speed again starts to
drop. We are thus expected to have an oscillatory type of control and there is no fine tuning done for speed adjustment.

![Two FADECs augmentation control architecture](image)

**Figure 2.4: Two FADECs augmentation control architecture**

### 2.5.1 CTRNN-EH Augmentative Control

As introduced in chapter 1, the EH field provide us with an unconventional, out of the box engineering practices for controller design. It is an interesting field that combines *apriori* human and computation design methods to evolve a sophisticated controller. One can exploit the salient features of EH to produce air-breathing engine controllers that autonomously adapt to new mission specifications, constraints, and opportunities. In this Thesis, we will define *augmentative control* as the practice of placing an auxiliary
controller in parallel with a primary controller in such a way that the second controller adds offsets to the efforts commanded to the primary controllers. Figure 2.4 shows the possible architecture.

![CTRNN-EH + FADEC augmentation control architecture](image)

**Figure 2.5: CTRNN-EH + FADEC augmentation control architecture**

We adopted the Mini Population (MINIPOP) Evolutionary Algorithm as the CTRNN-EH’s configuration generation engine in this work.

In order to carry out simulations by interfacing the MINIPOP enabled CTRNN-EH device to the existing engine model, we translated the Air Force Research Laboratory (AFRL) generic turbine engine model from MATLAB/Simulink into the C++ programming language. This was done to enable easy integration with existing CTRNN-EH simulations and allow low-cost runs on our Beowulf computational cluster. The C++
language model was validated against the MATLAB/ Simulink original, but as of yet, not against live engine data.

Chapter 3 gives details of both the C++ and Simulink version of the Engine Model.
Chapter 3

The ICF Engine Model

3.1 Introduction

Both the MATLAB-Simulink and C++ versions of the engine model are a prototype non-augmented, turbofan engine models [1].

Both the models have following characteristics:

1) Physics based
2) Component based
3) Incorporate engine dimensions, component maps and inertia

They satisfy following requirements [1]:

1) The entire flight envelop of the engine is simulated.
2) The engine steady state behavior is accurately represented especially at design point.
3) Transient engine behavior is represented.
4) All inputs simulate engine control inputs like fuel flow, bleed demand, or ambient conditions like Mach number, atmospheric pressure and temperature.
5) Inputs and outputs can be configured in a manner whereby they can be used for developing and testing engine controls.
3.2 The Model Overview

Component based approach is used while constructing the engine model for ease of modification and replacement of different engine components. Each component can be instantiated from a software module that is developed to represent the functioning of that particular type of component. Each module can function as an independent component if it is provided with its own set of input and outputs. For example [1] the turbine module can be used as a stand-alone turbine component and it can be used to instantiate high and low pressure turbines in the engine model.

The turbine module is shown in Figure 3.1 [1].

Since the turbine and compressor maps are available in a lumped fashion and not in a stage-by-stage fashion, a lumped approach was used to create each module [1].

In same sense, the combustor module simulates combustion of a lumped amount of fuel and air in a control volume.
Figure 3.1: Example of the Turbine Module with I/O

This lumped approach does not violate any of the model requirements.

3.2.1 Maps

Compressor Maps:

A "compressor flow map" [17] quantifies the performance of an impeller, an example of which is shown below. The x-axis on the map is the amount of uncompressed air entering one turbo. This flow is either represented as a volume or mass flow. The y-axis represents the “ratio of the air pressure at the discharge opening to the air pressure at the inlet”.

The efficiency flow map is a representation of the efficiency of “the adiabatic heating” of the air. Higher values signify less excess heating of the air.

The surge line shown in the map below divides the region into stable and unstable flow. The region above the surge line is that of an unstable flow. A surge basically causes an abrupt reversal of air flow through the compressor which is undesired.
Figure 3.2: Compressor Map

Turbine Maps:

The turbine map of Engine model used for this Thesis [16] is shown below. In this particular case, the x-axis is the pressure ratio while the y-axis is some measure of flow, usually non-dimensional flow or, as in this case, corrected flow, but not real flow.

Figure 3.3 shows the flow and efficiency maps for the high pressure turbine. As can be observed from the figure it shows plots for different values of turbine speed (rotational). “Unlike a compressor, surge does not occur in a turbine”[16]. This is because the flow through the unit is from high to low pressure. Due to this a surge line does not exist for a turbine map.
3.2.2 The Engine Modules

The major software modules [1] were created along with the mode as listed below:

<table>
<thead>
<tr>
<th>Parent Module</th>
<th>Instantiated Component Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Compressor</td>
<td>Fan Hub, Fan Tip, HPC, LPC</td>
</tr>
<tr>
<td>2 Turbine</td>
<td>HPT, LPT</td>
</tr>
<tr>
<td>3 Combustor</td>
<td>Combustor and Afterburner</td>
</tr>
<tr>
<td>4 Nozzle</td>
<td>Exhaust Nozzle</td>
</tr>
<tr>
<td>5 Inlet</td>
<td>Inlet conditions</td>
</tr>
<tr>
<td>6 Mixer</td>
<td>Mixer/ By Pass ratio calculator</td>
</tr>
<tr>
<td>7 Shaft</td>
<td>Fan shaft, Core shaft</td>
</tr>
<tr>
<td>8 Cooling</td>
<td>Combustor cooling, HPT cooling, LPT cooling</td>
</tr>
<tr>
<td>9 FADEC</td>
<td>Control Scheduled N1 through WF</td>
</tr>
</tbody>
</table>

Table 3.1: Parent modules and instantiated components
The modules obey fundamental laws of physics like “conservation of mass, momentum, and energy” [1]. The equations for modules are derived based on above these. Each module is further composed of “static/steady-state and dynamic” sub-modules. The dynamic module for compressor and turbine is based on “volume dynamics” [1], while the dynamics for shafts are based on “mass and moment of inertia”. Flow conditions are obtained from maps by using the input states and “static equations” [1]. In addition to compressor maps, gas tables are also required for calculating enthalpy, specific heat and universal gas constant for pure air and fuel air mixture. They are a function of temperature, pressure and fuel-air ratio in various components. [1]

3.2.3 The Engine Modules in Detail

This section gives details of each module that are used in creating an engine model. A Real time simulation of all the modules is feasible by interfacing and interaction of instances of all modules. “The real time dynamic simulation consists of a set of first order differential equations [1, 13] that are integrated using fixed time step of 1 ms”.

Stagnation pressure (P2) and temperature (T2) of the inlet air are calculated by this module based on altitude, Mach number and standard day air conditions and inlet losses [1]. “Non-standard day temperatures” can also be simulated. In the simulation setup the inlet component is instantiated from the inlet module. The inlet module inputs, outputs and design data are shown in Table 3.2 [1].

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
<th>Design Data Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Raw required flow downstream</td>
<td>• Ambient Pressure and Temperature</td>
<td>• Atmosphere tables</td>
</tr>
<tr>
<td>- Fan</td>
<td>• P2, T2</td>
<td>• Intake Area</td>
</tr>
<tr>
<td>• Altitude</td>
<td></td>
<td>• Reference Reynolds number</td>
</tr>
<tr>
<td>• Mach Number</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3.2: Inlet Module Data
- *Compressor*

The compressor module inputs, outputs and design data are shown in Table 3.3 [1].

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
<th>Design Data Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Raw required flow downstream</td>
<td>• Raw flow demand from upstream component</td>
<td>• Flow map</td>
</tr>
<tr>
<td>• Raw shaft speed</td>
<td>• Torque required</td>
<td>• Efficiency map</td>
</tr>
<tr>
<td>• Input stream: raw flow, pressure,</td>
<td>• Surge status</td>
<td>• Design speed</td>
</tr>
<tr>
<td>temperature, Fuel Air Ratio (FAR)</td>
<td>• Bleed flow stream: raw flow, pressure,</td>
<td>• Flow areas</td>
</tr>
<tr>
<td></td>
<td>temperature, Fuel Air Ratio (FAR).</td>
<td>• Lumped volume</td>
</tr>
<tr>
<td></td>
<td>• Output flow stream: raw flow, pressure,</td>
<td>• Reference time constant</td>
</tr>
<tr>
<td></td>
<td>temperature, Fuel Air Ratio (FAR)</td>
<td>• Reference Reynolds number</td>
</tr>
</tbody>
</table>

Table 3.3: Compressor Module Data
Figure 3.5 shows the compressor module [1]. The static sub-module calculates the Flow, efficiency, exit temperature, surge margin and required shaft torque. The map values of corrected flow, efficiency and pressure ratio are functions of corrected speed and Rline (arbitrary parameter) [1]. The output of maps sub-component is adjusted using a “Reynolds correction factor”. This factor is a function of inlet pressure and temperature. Maps are built at one particular inlet condition and are required to be adjusted to the operating conditions. This is accomplished by Reynolds correction factor. “The exit temperature is a function of inlet temperature, pressure ratio and efficiency” [1]. The volume dynamics sub-component computes the compressor exhaust pressure by “integrating over time the difference between airflow delivered downstream and airflow required downstream at exhaust temperature” [1].

The compressor module in this model is instantiated as Fan and High Pressure Compressor (HPC).
a) **Fan:**

The fan is split into:

1) The fan tip component and

2) The fan hub component.

The Fan Tip and the Fan Hub run on the same shaft and hence have same speed. They are mounted on the LP shaft. Air flow to the bypass stream is provided by the fan tip while “fan hub provides air to the core stream” [1]. The net torque required to run the LP shaft is a sum of the torques required to run the fan tip and the fan hub. Both the components have the same inlet but the downstream demands set the “allocated portion” of the flow.

Table 3.4 [1] lists the inputs and outputs for the fan hub.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
<th>Design Data Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Raw required flow downstream - HPC</td>
<td>• Raw flow demand from upstream component-Inlet</td>
<td>• Flow map – obtained from AFRL</td>
</tr>
<tr>
<td>• Raw shaft speed – N1 from Outer shaft</td>
<td>• Torque required</td>
<td>• Efficiency map – obtained from AFRL</td>
</tr>
<tr>
<td>• Input stream:</td>
<td>• Surge status</td>
<td>• Design Cor speed</td>
</tr>
<tr>
<td>Raw flow Not set, P2, T2, Fuel Air</td>
<td>• Bleed flow stream: Bleed amount set to zero</td>
<td>• Lumped downstream volume</td>
</tr>
<tr>
<td>Ratio (FAR)=0</td>
<td>• Output flow stream: raw flow from map, P2.5, T2.5, Fuel Air Ratio (FAR)=0</td>
<td>• Reference Reynolds number</td>
</tr>
</tbody>
</table>

Table 3.4: Fan Hub Data
b) *High Pressure Compressor (HPC):*

The High Pressure Compressor (HPC) is mounted on the high pressure (HP) shaft. It compresses the air received from the fan hub and expels it to the combustor. The High Pressure Turbine (HPT) provides the driving torque required to run the HPC. Both HPC and HPT are mounted on the HP shaft. Table 3.5 [1] provides the values of the HPC data.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
<th>Design Data Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Raw required flow downstream - Combustor</td>
<td>• Raw flow demand from upstream component-Fan Tip</td>
<td>• Flow map – obtained from AFRL</td>
</tr>
<tr>
<td>• Raw shaft speed – N2 from Core shaft</td>
<td>• Torque required</td>
<td>• Efficiency map – obtained from AFRL</td>
</tr>
<tr>
<td>• Input stream: Raw flow from fan, P2.5, T2.5, FAR=0</td>
<td>• Surge status</td>
<td>• Design Cor speed</td>
</tr>
<tr>
<td></td>
<td>• Bleed flow stream: Bleed amount set to 0.18</td>
<td>• Lumped downstream volume</td>
</tr>
<tr>
<td></td>
<td>• Output flow stream: raw flow from map, P3, T3, FAR=0</td>
<td>• Reference time constant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reference Reynolds number</td>
</tr>
</tbody>
</table>

| Table 3.5: HPC Data |
**Combustor**

The inlet conditions and fuel flow (WF) input to the combustor as determined by the FADEC are used to calculate the combustor exhaust mixture fuel/air, temperature, pressure. The pressure loss is computed with reference to the “ASME orifice calculations” [1].

Table 3.6 [1] provides the values of Combustor data.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
<th>Design Data Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Fuel flow – WF input from Control</td>
<td>• Raw flow demand from HPC</td>
<td>• Lumped downstream volume</td>
</tr>
<tr>
<td>• Required flow downstream – from HPT</td>
<td>• Output flow stream: raw flow, P4, T4, Fuel</td>
<td>• Heat value of fuel</td>
</tr>
<tr>
<td>• Input stream: raw flow from HPC, P3, T3, Fuel Air Ratio (FAR)=0</td>
<td>Air Ratio (FAR)</td>
<td>• Reference time constant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reference Reynolds numbers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Panel hole diameters</td>
</tr>
</tbody>
</table>

**Table 3.6: Combustor Module Data**
Figure 3.6: Simplified Combustor Module

The dynamic heat storage term represents the ability of the casing and liner to dynamically store and release heat that depends on the combustor gas temperature.

- **Turbine**

The simplified turbine module is shown in figure 3.7 [1, 14]. Table 3.7 [1] has the data listing for turbine module (Figure 3.4).

Figure 3.7: Simplified Turbine Module
The “turbine module flow and efficiency” are obtained from the turbine maps and are “functions of corrected speed and pressure ratio (Pin/Pout)” [1]. Reynolds correction factor is helps in obtaining the map outputs at operating conditions. The volume dynamics sub-component computes the exhaust pressure based on thermodynamic properties of air [1]. The difference between airflow delivered to the volume and airflow exit from the same volume is integrated over time to obtain the exhaust pressure.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
<th>Design Data Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Raw required flow downstream</td>
<td>• Raw flow demand from upstream component</td>
<td>• Flow map</td>
</tr>
<tr>
<td>• Raw shaft speed</td>
<td>• Torque</td>
<td>• Efficiency map</td>
</tr>
<tr>
<td>• Input stream: raw flow, pressure,</td>
<td>• Output flow stream: raw flow, pressure,</td>
<td>• Design speed</td>
</tr>
<tr>
<td>temperature, FAR</td>
<td>temperature, FAR</td>
<td>• Flow areas</td>
</tr>
<tr>
<td>• Input from compressor Bleeds</td>
<td></td>
<td>• Lumped volume</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reference time constant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reference Reynolds number</td>
</tr>
</tbody>
</table>

**Table 3.7: Turbine Module Data**
a) High Pressure Turbine

The High Pressure Turbine (HPT) is mounted on the HP shaft. HPC is also mounted on the same shaft and is driven by the HPT. The core stream flow from the combustor is mixed with the cooling flow and is then passed to the HPT. It then provides core stream flow to the Low Pressure Turbine.

The HPT provides output to the HPT cooling system and then further to the Low Pressure Turbine. Table 3.8 [1,14] provides HPT data values.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
<th>Design Data Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Raw required flow downstream – from LPT</td>
<td>• Raw flow demand from combustor</td>
<td>• Flow map – from AFRL</td>
</tr>
<tr>
<td>• Raw shaft speed = N2 from core shaft</td>
<td>• Torque</td>
<td>• Efficiency map – from AFRL</td>
</tr>
<tr>
<td>• Input stream: Combustor cooling raw flow, P41, T41, Fuel Air Ratio (FAR)</td>
<td>• Output flow stream: Map raw flow, P45, T45, Fuel Air Ratio (FAR)</td>
<td>• Design Cor speed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Lumped volume</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reference time constant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reference Reynolds number</td>
</tr>
</tbody>
</table>

Table 3.8: HPT Data values
b) **Low Pressure Turbine**

The low pressure turbine (LPT) drives the LP shaft. It drives the fan by providing the required torque. It receives core stream flow from HPT and provides flow to the mixer. In the model, the HPT exhaust mixes with compressor bleed. This homogenous stream is received by LPT. Table 3.9 [1, 14] has LPT data values.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
<th>Design Data Required</th>
</tr>
</thead>
</table>
| • Raw required flow downstream – from HPT  
• Raw shaft speed = N1 from outer shaft  
• Input stream: HPT cooling raw flow, P45, T45, Fuel Air Ratio (FAR) | • Raw flow demand from HPT  
• Torque  
• Output flow stream: Map raw flow, P5, T5, Fuel Air Ratio (FAR) | • Flow map – from AFRL  
• Efficiency map – from AFRL  
• Design Cor speed  
• Lumped volume  
• Design pressure ratio |

**Table 3.9: LPT Data Values**
- **Mixer**

The mixer module mixes the core and bypass flow and the homogeneous stream is further passed to the nozzle. The mixer computes the bypass ratio of the model. The bypass ratio is determined by the “ratio of static pressures of the two incoming streams” [1]. The “demanded bypass ratio” is used along with the “nozzle flow demand” for calculating flow from both fan and core flow demand. [1]

**Figure 3.8: Simplified Mixer Module**
The “mass flow and the exit temperature of the gas product ejected into the atmosphere” [1] are calculated in the nozzle module. The parameters like nozzle discharge coefficient, nozzle area, nozzle inlet flow conditions, and ambient pressure are used in computing...
above parameters. The output flow from the nozzle is the flow demanded by the upstream components [1]. Table 3.11 [1] shows Nozzle Module Data.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
<th>Design Data Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Ambient Pressure</td>
<td>• Upstream flow demand – to mixer</td>
<td>• Nozzle throat area</td>
</tr>
<tr>
<td>Input stream: from Mixer Wtotal, P6, T6, FAR</td>
<td>• Output flow stream: Wtotal, pressure (ambient) temperature, FAR</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.11: Nozzle Module Data

- **Shaft**

The shaft module “simulates the shaft dynamics” [1]. It is associated with driving torque and load torque. The shaft speed (RPM) is obtained by dynamically integrating the difference between the driving and the load torque. The turbines provide the driving torque while and the load torque is due to compressor or auxiliary loads like gear box.

![Figure 3.10: Simplified Shaft Module](image)

46
Inputs | Outputs | Design Data Required
--- | --- | ---
• Driving Torque | • RPM | • Shaft Moment of Inertia
• Load Torque | | • Connections

Table 3.12: Shaft Module Data

a) **Core Shaft**

The core shaft connects HPT to HPC. Table 3.13 [1] shows core shaft data.

Inputs | Outputs | Design Data Required
--- | --- | ---
• Driving Torque from HPT | • RPM – To HPT and HPC | • Shaft Moment of Inertia
• Load Torque – from HPC | | 

Table 3.13: HP Shaft Module Data

b) **Fan Shaft**

The core shaft connects LPT to Fan. Table 3.14 [1] shows fan shaft data.

Inputs | Outputs | Design Data Required
--- | --- | ---
• Driving Torque from LPT | • RPM – To LPT and LPC | • Shaft Moment of Inertia
• Load Torque – from Fan (Tip+Hub) | | 

Table 3.14: LP Shaft Module Data
Cooling

The cooling module simulates the cooling of the exhaust streams from the combustor and the turbines. The cooling modules mix core and the compressor bleed flow to cool the exhaust streams. A homogenous stream is a result of two input streams mainly a hot and a cold stream [1]. This single stream serves as an input to its downstream component.

a) **Combustor Cooling**

The combustor is cooled by a homogeneous stream obtained by mixing the combustor exhaust with compressor bleed flow.

b) **Turbine Cooling**

The HPT exhaust gases are mixed with some percentage of the HPC to achieve Turbine cooling. The cooling is divided into two parts.
FADEC (Fully Automatic Digital Electronic Controller) - Scheduled Fuel Flow

This module calculates the fuel flow to pressure ratio (WFR) that serves an input command to the hydro-mechanical unit (HMU). The HMU then internally resolves the Fuel Flow which is a function of compressor exhaust pressure P3. Thus the WFR determined by the FADEC is equivalent to that required to maintain the commanded LP shaft speed. Table 3.15 [1] shows the data for FADEC module.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
<th>Design Data Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Altitude</td>
<td>• WF/P3</td>
<td>• Maps of scheduled N1 v/s altitude, T2 and PLA.</td>
</tr>
<tr>
<td>• Mach number</td>
<td>(Fuel Flow to Combustor)</td>
<td>• Integral and proportional transfer constants</td>
</tr>
<tr>
<td>• DTamb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• PLA(N1-demand)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3.15: FADEC - Scheduled N1 Module Data
3.3 The Simulation Engine Model

Table 3.16 [1] lists the design specification of the simulated turbofan engine model:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Number of spools</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Bypass ratio</td>
<td>4.9</td>
</tr>
<tr>
<td>3</td>
<td>N1 design</td>
<td>8700 RPM</td>
</tr>
<tr>
<td>4</td>
<td>N2 design</td>
<td>14700 RPM</td>
</tr>
<tr>
<td>5</td>
<td>Altitude design</td>
<td>65,000 ft</td>
</tr>
<tr>
<td>6</td>
<td>Max altitude</td>
<td>70,000 feet</td>
</tr>
<tr>
<td>7</td>
<td>Mach number design</td>
<td>0.65</td>
</tr>
<tr>
<td>8</td>
<td>Max Mach number</td>
<td>0.65</td>
</tr>
<tr>
<td>9</td>
<td>Afterburner</td>
<td>None</td>
</tr>
<tr>
<td>9</td>
<td>Max recommended steady state T4</td>
<td>3000 R</td>
</tr>
</tbody>
</table>

Table 3.16: Engine Design Specifications

The following components are attached to the LP shaft of the engine:

1. Fan
2. Low pressure turbine (LPT)
3. LP Accessory Gearbox
Following components are attached to the HP shaft of the engine:

1. High pressure compressor (HPC)
2. High pressure turbine (HPT)
3. HP Accessory Gearbox

Figure 3.13 [1] has a schematic diagram of the engine gas path. The schematic is a representation of the Simulink set up of the model.

![Figure 3.13: Engine gas path schematic](image-url)
Figure 3.14: Actual Simulation Model with two Spools
Figure 3.14 [14] shows the screen shot of the entire simulation model in MATLAB/Simulink.

3.4 Conversion of MATLAB-Simulink to C++ version

This section describes the steps involved in conversion of MATLAB-Simulink version of the Engine Model and discusses the details of its C++ version.

The MATLAB-Simulink version follows module based, lumped approach and that has been followed up in C++ version.

3.4.1 Transfer Function:

A transfer function can be defined as the ratio of the output and input amplitudes. In reference to the Figure 3.16, [18] the frequency response, is given by

\[ H(f) = \frac{V_{out}}{V_{in}} = \frac{1}{2\pi f R C + 1} \]

Figure 3.15: A Simple Circuit

It is obvious that the input and output of the transfer function is complex exponential having the same frequency. A transfer function completely describes how the “circuit processes the input complex exponential to produce the output complex exponential” [18]. In other words, the transfer function summarizes a circuit’s function. This fact leads
us to obtain transfer functions for each individual engine component. These components are then integrated to build the final simulation engine model.

3.4.2 The Conversion Process:

Following Steps were followed while converting the MATLAB-Simulink model to C++ version:

1) Transfer Functions were obtained manually for all the 14 modules. Transfer functions were obtained recursively for all sub modules.

2) These Transfer functions were suitably converted into C++ format and coded under respective functions. Some of these transfer functions were required to be interfaced with custom developed Math libraries for obtaining final output values.

3.4.3 Engine Modules in C++:

Thus the C++ version includes following classes in upstream to downstream order:

1) \textit{Inlet.cpp} : This is a C++ class that represents the Inlet module in Simulink.

2) \textit{Tip.cpp} : This is a C++ class that represents the Tip module in Simulink.

3) \textit{Hub.cpp} : This is a C++ class that represents the Hub module in Simulink.
4) **Compressor.cpp** : This is a C++ class that represents the Compressor module in Simulink.

5) **Combustor.cpp** : This is a C++ class that represents the Combustor module in Simulink.

6) **Combcooling.cpp** : This is a C++ class that represents the Combustor stream coolant module in Simulink.

7) **HPT.cpp** : This is a C++ class that represents the Combustor module in Simulink.

8) **HPTcool1.cpp** : This is a C++ class that represents the HPT inter cooler stage 1 module in Simulink.

9) **HPTcool2.cpp** : This is a C++ class that represents the HPT inter cooler stage 2 module in Simulink.

10) **LPT.cpp** : This is a C++ class that represents the Combustor module in Simulink.

11) **Mixer.cpp** : This is a C++ class that represents the Mixer module in Simulink.

12) **Nozzle.cpp** : This is a C++ class that represents the Nozzle module in Simulink.

13) **BypassDuct.cpp** : This is a C++ class that represents the Bypass duct module in Simulink.

14) **FADEC.cpp** : This is a C++ class that represents the FADEC module in Simulink.
15) **HMU.cpp** : This is a C++ class that represents the HMU module (Fuel Pump) in Simulink.

### 3.4.4 Integrating the C++ Classes

The MATLAB-Simulink model is a closed loop model. There is a flow of information from downstream to upstream and hence the output of each module serves as input to its upstream component and represents the required flow upstream. This required flow is then used as a reference for all calculations in subsequent time steps for all static and dynamic components of respective modules.

Each module is connected to one or many downstream modules thus providing their respective outputs as inputs to their downstream components.

- **Variables**:
  Object oriented programming concepts have been followed throughout the C++ model. All variables of respective modules are declared to be private while public set and get methods have been provided to set and retrieve value of these variables in any other module.

- **Constants**:
  All constants for the entire model have been maintained in a file named “constants.h”. The constant values have been # defined in separate sections suitably commented for each separate module. The file generally follows an upstream to downstream flow.
- **Lookup Tables:**

MATLAB-Simulink version defines different types of lookup tables. All lookup table data in MATLAB is interpreted as a Matrix. Following are its types:

1) **1-D Tables:** This is a Matrix of size \( n \times 1 \).

2) **2-D Tables:** This is a Matrix of size \( n \times 2 \).

3) **3-D Tables:** This is a Matrix of size \( n \times m \times k \). The 3rd dimension \( k \) in MATLAB is interpreted as a page. Hence \( n \times m \) represents rows and columns respectively.

All the above tables have been converted into arrays of respective dimensions for the C++ version.

The lookup table data was converted into C++ format by a hand coded MATLAB function. Consistency of values was verified by a separate C++ code.

- **Functions:**

All modules are consistent in the sense that each module has following set of common functions:

1) getInstance() function: This accepts instance(s) of upstream component(s).

Exception is the *Engine.cpp* class that accepts initial values of ambient parameters like Pamb, Tamb, Mach #, PLA(Pilot Lever Angle). This method is responsible for creating a single instance of every class. The method suitably instantiates desired variables and returns an instance of the class.
2) retInstance() function: This function returns an existing instance of a class. It returns null if the class has not been instantiated. A null return then initializes respective parameters to initial conditions.

3) calculate() function: This function calls all sub functions to carry out all computations for each module. These mainly include calls to functions for performing calculations for Reynolds Correction, Gas Tables, Maps (Compressor and Turbines), Dynamics of respective module, Flow, Pressure, Temperature and Torque.

4) calcOut() function: This function sets the output structure to output values calculated for the entire module. This will be served as input to its respective downstream component.

5) destroy() function: This function acts like a destructor and is responsible for garbage collection.

- **Singleton Pattern:**

Singleton pattern is a design pattern that allows the creation of only one instance of a class. This is especially useful when a single object is required to coordinate across the system.

In order to implement the Singleton pattern following conditions have been met:

1) Constructors of all classes are declared as protected.
2) A separate getInstance() function has been provided that creates an object for a particular class and returns a reference to it. This function makes sure that only one object is created during entire simulation process.

Singleton design pattern has been implemented in order to preserve the state of each component of the engine at every single instant of time. This helps in achieving dynamic behavior of all the engine components and hence a successful simulation.

3.4.5 The Engine.cpp class

This class has a run method that invokes the getInstance() function of all modules of the Engine model. Since the engine model simulated real-time behavior of an actual jet engine the previous state of the engine needs to be maintained.

This has been done by using the Singleton class concept. A Singleton class is a class that enables users to create a single instance of the class. A Singleton instance thus helps us to maintain state of the engine and perform all operations in closed loop form.

The instances of all modules are created in an upstream to downstream manner since the flow of information is from downstream to upstream.

This method of instance creation mandates us to initialize values of variables that will be calculated further downstream. Hence, each module as per its requirement has a set of variables initialized to appropriate values.
- **Shaft Dynamics:**
  Computations of both HP and LP shaft speeds is done by separate functions namely calcN1() and calcN2().

- **Load Demands:**
  Both HP and LP auxiliary gear box that simulate load on respective HP and LP shafts have been coded as separate functions namely HPAGBDmd() and LPAGBDmd().

- **getInstance() Function:**
  This function is distinct from other modules in the sense that it accepts initial values as parameters required for cranking the engine.
  In addition it initializes file pointers for all parameters to be logged in vector format for future reference and analysis.

- **Ambient Conditions:**
  Ambient conditions like Altitude, Mach # and PLA can be set through respective public functions setAlt, setTamb, setMachn, setPLA.

In order to properly initialize and run the Engine the calculate() function of all downstream components are executed in an orderly fashion. However, the calculate functions for FADEC and HMU modules are called at the end. This is because their output values depend on the inputs of engine components.
This requires the output of FADEC and HMU be initialized to suitable value for performing calculations at iteration 1. (or simulation time step 0).

The Engine class calls retInstance() function of modules for retrieving class instances in order to retrieve values from downstream components for calculation of shaft speeds. These speeds are fed as inputs to Tip and Hub modules.

### 3.4.6 The run.cpp file

This is a startup or “crank” for the engine. It has the main method and hence is responsible for putting the engine into action.

It creates an engine instance and then calls its public run function.

The entire flight envelope is simulated by making a repetitive call to this run function.

The run.cpp also makes a call to the public function freeall() of Engine class. The freeall() function in turn makes subsequent call to all destroy function of respective modules.

Consistency has been maintained with the Simulink Model by providing manual controls for:

1) Altitude Adjustment: This has been provided by a function calcAlt() defined in run.cpp. This function calculates the values for ambient pressure and temperature that are passed as arguments to the getInstance() method in Engine class during initialization. In addition these values are passed as arguments to setPamb() and setTamb() function for setting these values in Engine class.
2) Mach number Adjustment: This has been provided by a setter method in Engine class. The setMachn() method in Engine class accepts Mach Number as a double value. This can vary from 0 – 0.65.

3) PLA control: This has been provided by a setter method setPLA() in the Engine class. This sets the value of private variable PLA declared in the Engine class. The method setPLA() accepts an argument of type double.

3.5 Custom Math Libraries

The Engine model includes differential equations and State Space equations for calculation of parameters like LP and HP shaft speed. In addition due to Compressor maps and Gas Tables almost 80% of the model depends on parameter calculation using interpolation techniques.

Following are the Interpolation tables/techniques used by this model:

1) Standard Linear interpolation
2) 2-D linear interpolation
3) 3-D linear interpolation and
4) 3-D interpolation using Pre-lookup

Separate Math functions have been provided in files:

a) interpol2dfunc.cpp and
b) commonfuncs.cpp

State space equations have been implemented using the Runge Kutta Method, while integration has been carried out using Euler’s Method. All integral functions have been in-lined in the code.
3.6 Pros and Cons of Modular Approach

Pros:

The Modular approach followed here enables us for:

1. Easy modification for simulating other turbofan engine models.
2. Interfacing with simulated controllers, for testing and validation.
3. Easy debugging and
4. Maintenance

Cons:

1. Large number of class files due to modular approach.
2. Keeping track of all instances including creation and destruction.
3.7 Simulation Inputs and Set Up

The simulation has three inputs. Altitude and Mach number are the ambient inputs and N1-demand is set by the PLA. All inputs can be changed by varying respective SimuLink slider control or by passing required value to the setter methods in C++ version. The range/limits of inputs are as follows:

1) *Altitude*: The range of this ambient input is sea level to 70,000 feet [1].
   The altitude input is fed to the input module.
2) *Mach number*: The aircraft mach number is and its effect on stagnation pressure (P2) and temperature (T2) is simulated.
   The range for this parameter is 0 to 0.65 [1].
3) *PLA*: This control input demands the percentage speed of the LP shaft (N1).
   The PLA input is fed to the FADEC that calculated the WF/P3 ratios (WFR).
The simulation engine model follows N1 design with a rated speed of 8700 RPM. Day atmospheric conditions like the altitude, pressure and temperature are simulated by this model. Appropriate amount of fuel is fed to the combustor after calculating the error between the commanded N1 by the PLA and the actual LP shaft speed (N1). [1]

The simulation is unable to simulate: [1]

1) Actuator dynamics
2) Sensor measurement except T45 sensor or noise.
The model outputs are values of various parameters like:

1. Pressure
2. Temperature
3. Flow at different points in the gas path
4. Torque and
5. Speed.

All of the model outputs can be viewed and logged to secondary storage during the simulation.
3.7.1 The Simulation Process

This section provides guidelines on running the model in Simulink.

3.7.1.1 Simulation of Engine Model in Matlab/Simulink environment

The Matlab/Simulink version can be simulated as follows:

1. Open Matlab – This will open the MATLAB environment and display the command window.

2. Load the model – On the Matlab command prompt type Wf_pump1. This loads and sets up environment compatible to executing the Matlab/Simulink model in Linux environment. After initial setup is done, the Simulink model is displayed.

3. Model Inputs – All the inputs are controlled through the Simulink slider controls. The model provides three (3) input slider controls:
   - PLA – This sets the N1 demand
   - Altitude – This sets the desired altitude for the aircraft
   - Mach number – This sets the Mach number for the aircraft.

The values can be set by either moving the slider control or by manually entering numeric values. Lower and upper bounds can also be set manually.

4. Starting Simulation – The simulation can be started by pressing F5 key or by clicking the ‘►’ symbol on the toolbar. Initial conditions are set while the model is loaded in step 2 and by default they are set to following values: altitude = 0, Mach number = 0
and N1 (PLA) demand = 87%. Figure 3.17[1] shows the engine flight envelope and the points where the simulation is started.

5. The slider controls can be used to vary LP shaft speed (N1) demand, altitude and Mach number. N1 can be varied from 87% to 109%. while Altitude and Mach number can be varied from sea level to 65,000 feet and 0 to 0.65 respectively. The simulation time elapsed is displayed on the status bar. Maximum simulation time can be set through the configuration menu in Simulink.

6. Simulation can be stopped by clicking on ‘■’ (Stop) symbol on the Simulink toolbar.
3.7.1.2 Simulation of Engine Model in C++ environment

A Makefile is provided to compile and link all the modules.

Following are the compatibility details:

1) Operating System : UNIX OR Linux Any variant

2) Compiler : g++

3) Hardware : Pentium IV with 1GB RAM and a 2 GB HDD free space.

4) Simulation:

During the entire flight enveloped Altitude, Mach Number and PLA variations are done in the file run.cpp. This file can be modified appropriately to make changes in the flight envelope. However, if the initial conditions are changed then the initialization parameters also need to be changed.

Present code initializes the parameters for the engine at sea level, PLA setting 87% and Mach number equal to zero (0).

*Note:* It is mandatory to have a class containing the main method in order to compile and execute the code.

The Make file generates object files and an executable named ICF_Engine. Invoke this executable to fire the engine and continue with the simulation.
3.8 Comparison of outputs between MATLAB-Simulink and the C++ version

Both the versions were executed using same initial conditions and with the same flight envelope.

The simulation scenario is as follows:

1. For time=0 to 5 seconds: N1=87%; altitude = sea level; Mach number = 0;
2. At time=5 seconds N1 is ramped up to 100% in one second (pre take off)
3. At time = 15 seconds Mach number is ramped up from 0 to 0.5, in 3 seconds
4. At time = 20 seconds, altitude is increased in incremental steps to 10,000 ft and reaches 10,000 feet before 30 seconds
5. From 30 seconds to 40 seconds, it simulates cruising at 10,000 ft and 0.5 Mach number
6. At 40 seconds, Mach number is reduced to 0.2 and the engine is brought to sea level.
7. At sea level, at around 60 seconds, the Mach number and N1 are simultaneously reduced to 0 and 91% respectively.

The fuel input Wf is calculated based on the other three input, through a fuel flow schedule and is intended to maintain N1 at the command level.
3.9 Plots

Figure 3.18: Plots for Flight Envelope
The error calculated between both MATLAB and C++ versions for these graphs was of the order of 0.01 % provided that the variations in all controls were done at the same instants of time.
Chapter 4

CTRNN-EH - Augmentative Control

This chapter gives through details about the concept of Evolvable Hardware (EH) and its integration with CTRNN. The chapter begins with an introduction to evolvable hardware, followed by details about CTRNN-EH devices. This is followed by a discussion about the drawbacks associated with the conventional PI-controllers and CTRNN-EH as a probable solution. This chapter concludes by discussing the augmentative control approach used for solving the instability issue.

4.1 Evolvable Hardware (EH): An Unconventional Methodology

Computational design methods and conventional techniques do help us in the development of sophisticated controllers. However, there are certain situations in which in-the-field self-design and augmentation of control would be useful. These situations occur when a system in the field is tasked to accomplish unexpected mission. Evolvable hardware (EH) [8, 9] is an electronic device that can be reconfigured by using the techniques of natural evolution. EH has been classified as one of the sub-fields of
computer science and engineering and is an “emerging subspecialty within Evolutionary computation in which one uses EAs to evolve designs for machines” [24].

EH plays an important role in adapting a piece of hardware to accomplish such unprecedented tasks. It thus can be viewed as a step towards adaptive hardware in which designers are not required to go through back to the drawing board and redesign the system for the new mission.

### 4.2 CTRNN-EH Devices

![Figure 4.1](image-url)

Figure 4.1: An Evolvable Hardware Controller.

Figure 4.1 [9] shows a conceptual block diagram of an EH based control device. The interface between the reconfigurable control hardware and the controlled device is typical of that between controller and plant in any feedback control system.

The only major difference is that the controller can be reconfigured by an EA that evolves controller configurations based upon controller operational fitness as reported by
a problem specific evaluation module. CTRNN-EH is a combination of an EA and a hardware continuous time recurrent neural network (CTRNN) into a single EH device. Continuous time recurrent neural networks (CTRNNs) are constructed from analog components [23] that approximate the operation of natural neurons. CTRNNs can be inexpensively simulated and built from common electrical components or in custom VLSI importantly for EH purposes. CTRNNs are universal dynamic approximators [21], meaning they are in principle capable of evolving to embody any control law. Mathematically, CTRNNs are networks of Hopfield continuous model neurons with unconstrained connection weight matrices. [21, 22]

An individual neuron’s activity is expressed as:

$$\tau_i \frac{dy_i}{dt} = -y_i + \sum_{j=1}^{N} w_{ji}\sigma(y_j + \theta_j) + s_i I_i(t) \quad i = 1, \ldots, N$$  \hspace{1cm} (4.1)

where $y$ is the state of each neuron, $\tau$ is its time constant, $w_{ji}$ is the strength of the connection from the $j$th to the $i$th neuron, $\theta$ is a bias term, and $\sigma$ is the standard logistic activation function, and $I_i(t)$ represents a weighted sensory input with strength $s$.

Electrically, CTRNN neurons are low pass filters that receive weighted inputs from other neurons or from the outside world. Before being presented to the other neurons or to effectors as control efforts, the output of each neuron’s low pass filter is passed through a sigmoid squashing function. In each neuron, the time constant of the filter, the bias for the sigmoid squashing function, and the time constant of the filter are all tunable.
The weights on signal connections among neurons and to and from the outside world are also tunable.

4.3 CTRNN-EH: Augmentation Control to handle Fuel Flow Control Issue

This thesis presents a probable CTRNN-EH approach to the jet/turbine engine fuel flow control issue. In this section we discuss the advantages of this approach over other control schemes.

4.3.1 Conventional PI-Controllers versus CTRNN-EH

Proportional-Integral controllers are the most widely used conventional controllers in industrial control systems. The proportional part is responsible to provide control signals that are directly proportional to the error between the reference signal and the actual output while the integrator provides signals proportional to the integral of the error. We will not be discussing this control scheme in detail as it is out of scope for this thesis. However, we will discuss the disadvantages associated with these controllers followed by the benefits of CTRNN-EH control.

4.3.2 Issues with Conventional PI-Controllers

Conventional PI-controllers are usually designed for the laws of the controlled device’s system and control dynamics. They are designed taking into account little instability
issues. Instability caused due to un-conventional operating conditions like loading the LP shaft was never considered.

This leads to the PI controllers being ineffective as they fail to adapt to the unanticipated conditions.

This unusual loading of LP shaft at high altitudes leads to a dynamic change in the controlled domain that requires the controller to be redesigned. It is generally not feasible to redesign a controller every time the control domain changes.

Pre-design stage for traditional controllers like the PI-controller, need complete understanding of dynamics of the controlled system. If the designer lacks this then it is almost impossible to come up with an appropriate controller for particular conditions.

In addition, complex control problems lead to a complex controller design.

4.3.3 CTRNN-EH Control: A Possible Solution

EH methodology makes no assumption that the control should be a linear proportional feedback controller. This property makes it possible to provide an effective control and provide a solution for above discussed issues.

Conventional controllers require a thorough understanding about the controlled systems while CTRNN-EH is believed to function well even in the absence of this knowledge.

A CTRNN is an analog neuromorphic [8] component in the CTRNN-EH chip [8, 23]. This component learns the dynamics of the system and reconﬁgures itself to adapt to the dynamics of the system. Thus it changes its parameters like weights, biases for providing an effective on-the-fly controller design based on the current system state caused by its previous conﬁguration.
The CTRNN is an unsupervised controller and thus has the capability to provide a better control in every following step. This helps in achieving best desired control effort. This helps us to understand that a CTRNN-EH device is never designed for a specific system. The capability of CTRNN to control to complex systems depends on the number of neurons itself. Providing the CTRNN with sufficient number of neurons makes it capable to deal with any complicated system. This can also be supported by the fact that the initial conditions and the architecture itself may be the same for different types of controlled systems.
Chapter 5

CTRNN-EH Controller Interface to ICF Engine Model

5.1 CTRNN-EH Controller

This chapter will give details about the CTRNN-EH control scheme employed in this work to account for the fuel flow control issues associated with the simulated ICF Engine model.

5.1.1 The Simulated Engine Model

Transfer functions representing the engine model were stated that represents the engine at different cruise states. The model consists of HMU (Hydro Mechanical Unit)/Fuel Pump that serves as the controlled system and four parameters namely Inlet Pressure, Temperature, HP Shaft Speed and LP shaft Speed as sensor inputs. The Engine operates at different states from take-off to steady cruise to landing. These states are based on ambient conditions like Pressure, Temperature, Mach number and Altitude above sea
level. Original MATLAB/Simulink version of the model was converted to C++ version for the ease of interfacing with existing CTRNN libraries. C++ language simulations of all the above states were carried out and were confirmed to be faithful reproductions of their respective engine states. The instability issue associated with the engine at an altitude of 60,000 with a load of 120KW applied to LP shaft was also observed to be consistent with its MATLAB version.

The simulation carried out for instability issue assumed an altitude of 60,000 ft above sea level, PLA setting of 100%, LP shaft speed (N1) 8700RPM with a Mach number of 0.6.

5.1.2 Interfacing CTRNN device to Simulated Engine and FADEC Controller

A ten Neuron fully connected CTRNN was chosen as this configuration was observed to evolve reasonable solutions. MiniPop was used as an EA component.

The CTRNN device was interfaced to the simulated Engine Model and the FADEC controller as shown in the figure 5.1. Each neuron received five(5) inputs:

1) Inlet Pressure (P2) psi
2) Inlet Temperature (T2) deg F
3) HP Shaft Speed (N1) RPM
4) LP Shaft Speed (N2) RPM
5) FADEC output (WFR) lb/hr psi
The CTRNN device provided augmentative control by operating in parallel with the FADEC. The CTRNN thus controlled the output WFR to the HMU that served the purpose of maintaining cruise altitude even when the LP shaft was loaded. Limits were set on the range of WFR. WFR could range from 6 to 40.
5.1.3 Performance Evaluation

The performance was evaluated by the error function used by EA while searching for good controllers. Type of error function greatly influences the quality of controllers CTRNN-EH device evolves.

The error function used in this work was the average sum of the difference between desired and actual speed of the LP shaft. This error function determines the stability of the engine and it can be understood that as the error is reduced the LP shaft achieves desired speed. This helps in maintaining appropriate shaft speed and hence the cruise altitude. A stable engine has a low error value. Figures 5.2 and 5.3 show the graphical output of a stable and unstable engine.

5.1.4 Acceptable Controller

An acceptable controller can be defined as a controller that satisfies minimum requirements. Following requirements were expected to be met by an ‘Acceptable Controller’:

1) The cruise altitude should be maintained with load maintained on the engine for a simulation period of time.

2) The controller should provide an augmentation control by commanding appropriate WFR

The simulation period was determined to be for 1 minute (60,000 ms). This time was acceptable as the engine was observed to go to an unstable state within 7s. In the absence of proper control and failure to recover the LP shaft speed, the LP shaft RPM
and cruise altitude would go to unsafe levels thus causing severe damage to the aircraft.

Controllers satisfying above requirements are expected to be effective for longer durations of time.

In order to verify this, one of the best evolved controllers was interfaced to the unstable engine and for time durations as long as 60 minutes. Above requirements for an acceptable controller were validated when the longer runs provided satisfactory performance.

![LP Shaft Speed RPM](image)

**Figure 5.2: LP Shaft Speed with acceptable controller**
Figure 5.3 LP Shaft Speed with un-acceptable controller
5.2 Performance of CTRNN-EH Controllers

This section will discuss the performance of the CTRNN-EH controllers.

Controller architecture and details about augmentation controller were discussed in previous section. This controller is expected to provide augmentation control by determining the effective Fuel flow to pressure ratio (WFR) that is required to maintain the LP shaft RPM at desired value.

Following configurations were evolved:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Configuration</th>
<th>Acceptable</th>
</tr>
</thead>
</table>
| 1       | NEURONS # : 10  
Mutation Rate : 0.05 | No         |
| 2       | NEURONS # : 10  
Mutation Rate : 0.85 | Yes        |

Table 5.1: Statistics of Controllers Evolved with different Configurations

The performance was evaluated using following evaluation function:

\[ \text{Fitness} = \sum \limits_{n} \text{abs} (N_1^{\text{desired}} - N_1^{\text{calculated}}) \]

where, \( n \) (time steps) is the duration of the cruise at 60,000 ft and with LP shaft loaded with 120KW.

24 Controllers for each of the above mentioned configurations were evolved.

Unacceptable controllers were observed to act like fixed point controllers.

In that the CTRNN controller was observed to provide 100% output of its set capacity.
The evolved fixed point controllers were observed to cause an overshoot in LP shaft speed. A continued operation of any driving shaft leads to the development of high mechanical stresses that finally cause a permanent mechanical failure.

The overshoot was observed to be 8866 RPM which is 176 RPM above the design levels. Such high values are definitely never recommended in case of automotive applications. However, it can be seen from the table that we were able to evolve four (4) controllers with an average fitness value of 48.7935. These controllers were observed to initially overshoot the LP shaft speed but later they effectively reduced the Fuel Flow to Pressure ratio (WFR) output that allowed the speed to recover to the value of 8712. This can be observed from Figure 5.2.

An overshoot of mere 12 RPM is considered to be satisfactory enough to maintain the engine operation for longer duration of time.

![Plot of LP Shaft speed](image)

**Figure 5.4:** LP Shaft Speed of Acceptable controllers (FADEC+CTRNN)
Figure 5.4 shows the plot of LP shaft speed against time for all four acceptable controllers.

It was thus inferred from all above experiments that the fuel flow control issue associated with the conventional controllers can be solved using CTRNN-EH approach.

5.3 Analysis of Acceptable CTRNN-EH Controller

It can be observed from the Figure 5.2 that the augmentative control with CTRNN drives the LP shaft speed from a higher value of 8866 RPM to an acceptable range in about 14s. The augmentation control with CTRNN-EH device operating in parallel with FADEC has been discussed in previous section. When the LP shaft is loaded with an auxiliary load of 120KW the shaft speed drops. In order to recover this speed to the commanded value (by the PLA), the FADEC controller increases the Fuel Flow to Pressure ratio (WFR) command to the HMU. However, the existing FADEC was never designed for loads of such high magnitudes on the LP shaft at high altitudes.

The CTRNN-EH device compensates this inability of the FADEC controller by providing additional WFR command required to command a higher fuel flow to the combustor.

The CTRNN-EH controller is basically provided with five (5) inputs namely:

1) Inlet Pressure
2) Inlet Temperature
3) LP Shaft Speed
4) HP Shaft Speed and
5) WFR output from FADEC
As can be observed from the Figure 5.2 the LP shaft is loaded with 120KW from the LP Auxiliary gear box at around 4s.

![WFR command From CTRNN+FADEC Augmentative control](image)

**Figure 5.5 WFR command from the augmentative controller (FADEC+CTRNN)**

The CTRNN controller at this point acts as a fixed point controller providing 100% output. This does help in preventing undershoot in the LP shaft speed. However, an overshoot is observed in the LP shaft speed.

The FADEC however immediately anticipates this overshoot and acts by reducing its WFR command.

At about 6s, the FADEC output reaches its lower bound. This helps in ceasing the linear increase of LP shaft speed. However, the CTRNN output continues to remain the same.
The net WFR command from the augmentative controller however is still above the value that is sufficient to maintain the shaft speed at 8700 RPM with full load on LP shaft. This leads to an increase in LP shaft speed. This increase can be observed to continue till 20s of simulation time. As can be observed from the Figure 5.3, the net FADEC+CTRNN output remains constant from 10s to 20s. After 20s, it can be observed from Figure 5.2 that the CTRNN controller comes out of its fixed point role and provides a control effort in order to ramp down the LP shaft speed to a lower acceptable value.

At about 21s, the CTRNN is successful in recovering the LP shaft speed to 8700 RPM. However, the CTRNN controller is observed to continue with a reduced WFR output. The reduced WFR command causes LP shaft speed to drop to 8666.029 RPM. A reduction in LP shaft speed below its desired value is immediately detected by the FADEC controller and it thus acts by providing an increased WFR command. This helps in recovering the speed to 8700 RPM.

It can also be observed from Figure 5.3 that the net WFR output stabilizes as the desired LP shaft speed reaches its desired value. The reasons for the acceptable controllers obtained with such a high mutation rate are not known at this point of time and further exploration is left for future work.
5.4 Future Work

There remain two future goals to be accomplished.

The first goal would be to understand the behavior of presently evolved “acceptable” controllers.

Second task would be to evolve more number of controllers that have very small or almost no overshoot during its entire cruise at 60,000ft with an LP shaft load of 120KW. In addition we have to run more number of experiments with lower mutation rates. This can be worked out by experimenting with different CTRNN configurations and variable scaling factor.

In the present runs a scaling factor of 25 was selected. This value was used because of the fact that the maximum range of WFR command for the corrected FADEC controller was observed to be forty. Since the uncorrected/present FADEC can generate a maximum value of 15 the deficit required to ramp up the speed was estimated to be twenty-five. Such a high value might be because of a significant drop of 500 RPM in the engine speed. As we have observed from the results that the recovery time for CTRNN controller is less than that of corrected FADEC, we can say that a lower scaling factor could be sufficient to recover the LP shaft speed to the desired value. A lower scaling factor will hence reduce the search space and will help in finding a solution even with lower mutation rates.
References


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