Design and Demonstration of Emergency Control Modes for Enhanced Engine Performance

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Abstract

A design concept is presented for developing control modes that enhance aircraft engine performance during emergency flight scenarios. The benefits of increased engine performance to overall vehicle survivability during these situations may outweigh the accompanied elevated risk of engine failure. The objective involves building control logic that can consistently increase engine performance beyond designed maximum levels based on an allowable heightened probability of failure. This concept is applied to two previously developed control modes: an overthrust mode that increases maximum engine thrust output and a faster response mode that improves thrust response to dynamic throttle commands. This paper describes the redesign of these control modes and presents simulation results demonstrating both enhanced engine performance and robust maintenance of the desired elevated risk level.

Nomenclature

C-MAPSS40k Commercial Modular Aero-Propulsion System Simulation 40k
EPR Engine pressure ratio
FAA Federal Aviation Administration
HPC High-pressure compressor
HPT High-pressure turbine
LPC Low-pressure compressor
LPT Low-pressure turbine
max Maximum
min Minimum
Nc Core speed
Nf Fan speed
OT Overthrust
PC Power code
PLA Power lever angle
PR Pressure ratio
PRs Stall pressure ratio
Ps30 Combustor inlet static pressure
R Rankine
R2 Goodness of fit
rpm Revolutions per minute
1.0 Introduction

Commercial aircraft engines are designed to abide by strict safety standards. Enforced by regulatory bodies such as the Federal Aviation Administration (FAA), these requirements impose limits on the probability of various types of engine component failure. These limits are manifested as restrictions on engine operating variables such as rotational speeds, temperatures, pressures, and stall margins. However, in certain emergency flight scenarios, it may be more beneficial for overall vehicle survivability if certain safety parameters were relaxed to allow for non-standard usage of the propulsion systems. For example, a runway incursion event may cause a sudden reduction in available takeoff distance (Ref. 1). In such cases, it may be advantageous to have the option of temporarily increasing engine thrust output beyond the designed maximum level despite the accompanied elevated probability of powerplant failure. Moreover, there have been several instances of in-flight airframe malfunction or damage where flight crews resorted to engine throttle modulation to maintain aircraft control (Refs. 2 to 4). Such incidents have motivated research studies on throttle-only flight control, which identified the relatively slow dynamic response of gas turbine engines as one of the difficulties encountered (Refs. 5 and 6). Engine transient response is generally limited by conservative control algorithms designed to prevent compression system instabilities. However, in dire situations, a higher risk of compressor stall or surge may be an acceptable concession for increased thrust responsiveness.

These considerations have motivated recent studies into intelligent risk management-based flight and propulsion control architectures (Ref. 7). Computer simulations of commercial-type turbofan engines were used to devise and assess methods of achieving additional engine performance (Refs. 8 and 9). Excess thrust output (overthrust) can be obtained by extending the control system target parameter (setpoint) beyond its default maximum value and relaxing spool speed and/or temperature limits. Engine transient response can be enhanced by modifying the controller bandwidth and acceleration schedule. Additionally, May et al. (Ref. 10) developed a novel control mode known as “high speed idle,” which improves transient performance by allowing the engine to operate at higher spool speeds while at idle thrust output levels.

Complementary studies have been conducted to evaluate the risks of implementing the aforementioned control techniques. Litt et al. (Ref. 11) describe statistical methods that may be used to quantify the heightened likelihood of rotor disk/turbine blade failures and compressor instabilities due to overthrust and enhanced transient operation, respectively. Utilizing the underlying principles of these probabilistic methods, a somewhat qualitative risk assessment of the overthrust and faster response control modes was conducted at various engine operating conditions (Ref. 12) McGlynn et al. (Ref. 13) demonstrated through simulation the concept of a risk management architecture that combined this assessment of engine risk (due to enhanced performance) with one of situational risk (due to the specific nature of the emergency, e.g., vertical stabilizer damage). The two risk parameters were balanced to determine the conditions required for optimal (i.e., minimum) overall risk of an emergency scenario. Csank et al. (Ref. 14) documented a preliminary implementation of the overall control architecture, which integrated the enhanced performance control modes with the risk management logic.
The objective of the previously developed control modes was to achieve enhanced engine performance based on the selection of a range of allowable risk. However, these risk levels were qualitatively designated (e.g., low risk, medium risk, etc.). Hence, although it was shown that usage of the control modes resulted in a higher probability of engine malfunction, the magnitude of this increased likelihood at each risk level relative to that of normal engine operation is quantitatively ambiguous. Moreover, it is unclear from the previous studies whether or not the control modes consistently provided enhanced performance within the selected risk range across various operating points within the flight envelope. This paper presents and demonstrates, through use of a detailed computer simulation of a generic turbofan engine, a simple philosophy for designing and implementing these emergency engine control modes. At the crux of this concept is an \textit{a priori} design decision: specification of an elevated and quantitatively meaningful probability of engine failure that is above levels representative of typical engine operation yet deemed acceptable during emergency flight scenarios. Since the analysis required for this specification is situation-dependent and, hence, beyond the scope of this work, a notional elevated risk threshold was adopted for illustrative purposes. Subsequently, the objective of the control mode algorithms is to constrain engine operation near but within this threshold when activated. The resulting engine performance represents the maximum enhancement achievable while satisfying these elevated constraints. The aforementioned overthrust and faster response control algorithms were leveraged and (at times, heavily) modified to demonstrate these notions.

### 2.0 Design Objective

The design of emergency control modes is centralized around the notion of improving engine performance at the cost of elevating the probability of failure. The types of engine failure under consideration should be particularly relevant to the nature of the performance parameter to be enhanced. Namely, the failure mode should correspond to the “weakest link” of the engine when operating beyond design capacities (see Ref. 11 for more details on this concept). For instance, the risk of turbine blade failure due to continued exposure to higher-than-normal temperatures is more pertinent to an overthrust control mode than one for faster dynamic response.

This concept is best illustrated through a generic example. Figure 1 shows a collection of fictional risk data for some particular engine failure type. The black squares represent the probability of failure occurrence while operating the engine at the maximum attainable baseline performance for various operating points. As illustrated by this example, the risk of engine failure is expected to vary with operating conditions (altitude, Mach number, etc.). However, a maximum allowable probability for various failure types is generally defined by a regulatory body and cannot be exceeded. In this example, suppose the guidelines dictate that the probability of failure may not exceed $10^{-5}$ (blue dashed line).

![Figure 1.—Notional illustration of emergency control mode performance.](image_url)
For the emergency control modes, the designer must decide on an acceptable elevated failure rate. This increased threshold should be chosen such that overall vehicle survivability (for the emergency scenarios relevant to the control mode under consideration) is improved despite the higher risk of engine failure. The details of this balance between vehicle and engine risk is beyond the scope of this paper. However, McGlynn et al. (Ref. 13) provide examples of similar analyses. The elevated risk level depicted in Figure 1 is $10^{-3}$ (orange dashed line). The control mode should then be designed such that engine performance is increased until the elevated failure probability level is met. The red circles in Figure 1 represent the performance of a nearly ideal implementation of the hypothetical emergency control mode featured in this example. The risk of failure is consistently raised to approximately $10^{-3}$ at every operating point.

3.0 Engine Simulation

The demonstrations of the control modes developed according to this objective are conducted using a turbofan engine simulation called the Commercial Modular Aero-Propulsion System Simulation 40k (C-MAPSS40k) (Ref. 15). C-MAPSS40k is a zero-dimensional, nonlinear, dynamic model of a generic commercial aircraft engine implemented in the MATLAB/Simulink environment. The modeled powerplant is a 40,000-lb thrust class, high-bypass, dual-spool, turbofan engine. Figure 2 summarizes the layout of the major engine components. The fan and low-pressure compressor (LPC) are powered by the low-pressure turbine (LPT) through a low-speed shaft, and the high-pressure compressor (HPC) by the high-pressure turbine (HPT) via a high-speed shaft. The combustor model consists of a slight total pressure loss and an enthalpy rise based on the lower heating value of the fuel. The rotating components are modeled using unique performance maps (e.g., pressure ratio as a function of mass flow rate and corrected speed). Scaling factors, known as “health parameters,” for several map variables are available for each rotating component to simulate component faults or degradation. An overall engine deterioration level (ranging from 0 to 1) is available to automatically adjust these health parameters to model performance changes throughout the life of the engine (0 represents 50-hr engine; 1 represents end-of-life engine). The effects of variable stator vane (VSV) positions are accounted for by the HPC performance maps. There are two sources of compressor bleed air: a variable bleed valve (VBV) controls flow from the LPC to the bypass duct; HPC flow is used for turbine blade cooling and customer bleed. The rotational speeds of the two shafts are the state variables of the system, allowing for simulation of transient engine operation.

![Figure 2. Layout of major turbofan engine components modeled by C-MAPSS40k simulation.](image)
With the exception of ambient temperature and pressure, which are determined by flight conditions (altitude and Mach number), inputs to the engine model (fuel flow rate, VSV position, VBV position) are computed by a comprehensive control system. VSV and VBV commands are scheduled on sensed engine parameters such as spool speeds and inlet conditions. The control architecture for determining fuel flow (Figure 3) is more involved. The throttle command from the pilot, in degrees of power lever angle (PLA), is converted into a demanded value, or “setpoint,” of engine pressure ratio (EPR), which is the ratio of LPT exit to fan inlet total pressure. A scheduled-gain, proportional-integral, feedback controller calculates the fuel flow rate required by the engine to attain this demanded EPR level. The fuel flow signal is then passed through a series of limit regulators, which impose maximum and minimum restrictions on its value. This protection logic maintains the required nominal performance and corresponding risk of failure below the defined threshold, preventing engine malfunction due to issues such as combustor blowout, overspeed, and compressor stall. The resultant fuel flow signal is sent to an actuator model (not shown) that meters the appropriate flow rate to the engine.

4.0 Overthrust Control Mode Design

This section presents the design of an overthrust control mode according to the process described previously. The objective of the overthrust control mode is to operate the engine at thrust levels beyond the designed maximum level while conforming to a predefined acceptable probability of engine failure. Since the engine would be operating beyond normal thresholds, this failure risk would necessarily be higher than that for typical usage. Furthermore, this elevated failure probability determines the amount of additional performance the control mode can achieve. A brief overview is given of the legacy overthrust control algorithm that is used as the starting point for this work. For more detailed descriptions, the reader is referred to documentation of the control mode’s original development (Refs. 9, 12, and 14).

4.1 Risk Function

In order to build the overthrust control mode, it is necessary to characterize the probability of engine failure as a function of operating conditions. For simplicity, in this demonstration, we will consider only failures of compressor and turbine disks and turbine blades. The failure model, or “risk function,” used for this work is documented in Litt et al. (Ref. 11). It is important to note that although the risk function is based on published data, the values generated should be considered representative. The model calculates the probability of disk failure as a function of operation time and the size and rotational speed of the disk. The metric used throughout this work is failure probability per flight hour; hence, operation time is set to 1 hr for all risk calculations in this study. Using the output values of fan speed ($N_f$) and core speed ($N_c$) from C-MAPSS40k, the failure rate can be calculated for each disk corresponding to a row of compressor or turbine blades. The failure rates are then combined into a single risk value using basic probability theory (i.e., probability of at least one disk failing). Probability of turbine blade failure is determined by

![Figure 3.—Control system for C-MAPSS40k engine simulation.](image-url)
applying relationships between material life and stresses from exposure to high centrifugal force and temperature. C-MAPSS40k does not model blade row performance. Instead, a linearly progressive extraction of enthalpy that empirically accounts for blade cooling flow is assumed, along with the component inlet and exit temperatures, to approximate the temperature at each blade row. Thus, the availability of shaft speeds \(N_f, N_c\) and temperatures at the HPT inlet \(T_{40}\), LPT inlet \(T_{48}\), and LPT exit \(T_{50}\) is sufficient to estimate the failure rates of all turbine blades. Again, the failure rates are combined into a single blade failure risk value (i.e., probability of at least one turbine blade failing). The disk and blade failure probabilities can be further combined into an overall failure risk (i.e., probability of failure of at least one disk or one turbine blade). This parameter is used to guide the overthrust control mode design.

To ensure the risk function produces reasonable results, failure rates were calculated for the engine operating at maximum power \((80.5^\circ\text{ PLA})\) across both its flight envelope and operational life range. The risk function was applied at the altitude/Mach number combinations shown in Figure 4. For each point in Figure 4, variations were applied to the standard ambient temperature \(0, +20^\circ\text{R}, \text{and} +40^\circ\text{R}\) from standard day) and the engine deterioration level \(0, 0.5, \text{and} 1\), for a grand total of 1,251 test points. The results, shown in Figure 5, are within FAA regulations, which allow a rate of occurrence of \(10^{-7}\) to \(10^{-5}\) per flight hour for such failure types assuming they are contained (i.e., debris does not rupture through the nacelle) (Ref. 16).

Figure 4.—Rotor disk/blade risk function tested at operating points across the flight envelope. Situations requiring overthrust are expected to occur at low-altitude/low-Mach number conditions.

Figure 5.—Rotor disk/blade failure rates as calculated by risk function across flight envelope and operating life range of engine.
For overthrust mode design, we defined the acceptable elevated failure level as $10^{-3}$ per flight hour. Namely, an ideal overthrust control mode would provide thrust levels that would result in a shift of each operating point shown in Figure 5 to a failure risk of $10^{-3}$. In practice, however, situations requiring enhanced engine performance are expected to occur at low-altitude and low-Mach number conditions (Figure 4). Hence, the control modes described in this work are, when applicable, tailored to this portion of the flight envelope. It follows that the results presented henceforth in this paper are primarily focused on this smaller operating regime as well.

### 4.2 Modified Legacy Implementation

This section describes the attempt to modify the legacy overthrust control algorithms (Refs. 9 and 12) to conform to the design objective prescribed in this work. The primary appeal of both the original and this modified approach is that they require minimal modifications to the baseline control architecture (Figure 3). The previous implementations of overthrust involved extending the EPR setpoint tables beyond the default maximum levels corresponding to 80.5° PLA. The EPR setpoint tables are used to convert PLA to EPR demand by interpolating between the setpoint flight conditions. The extended EPR setpoints corresponded to approximately 120 percent design maximum thrust output. The maximum fan and core speed limiters were disabled to allow this additional performance.

The objective of this modified implementation is to provide overthrust while maintaining a consistent level of failure risk for a variety of operating conditions. Therefore, the risk function was used to reselect the elevated EPR setpoints. A set of 36 operating points at low altitude and Mach number (altitudes of 0, 2000, and 4000 ft; Mach numbers of 0, 0.15, and 0.3; ambient temperature deviations of 0 °R and +40 °R; deterioration levels of 0 and 1) was chosen as extended setpoints for this approach. At each point, the engine was run with all maximum limiters deactivated except those for spool acceleration and combustor static pressure (Ps30). EPR was then incremented until either the risk function indicated a failure probability of $10^{-3}$ or Ps30 reached its maximum allowable value (the Ps30 maximum limit prevents combustor failure, which is unaccounted for by the risk function). The resulting EPR values are saved as the elevated setpoints for overthrust operation.

This approach was tested at 180 different flight conditions within the range of the extended EPR setpoints (altitudes of 0 to 4000 ft in 1000-ft increments; Mach numbers of 0 to 0.3 in 0.1 increments; ambient temperature deviations of 0 °R, +20 °R, and +40 °R; deterioration levels of 0, 0.5, and 1). Figure 6 compares the probability of failure for operating the engine at maximum power with and without

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1It is assumed that engine deterioration level is known from sources such as maintenance logs detailing number of hours since overhaul or health estimation/management techniques.
overthrust at each of those flight conditions. Figure 7 shows the percentage increase in net thrust at each operating point. As expected, the level of additional thrust varies greatly with the flight condition—from approximately 4 percent to over 20 percent of baseline maximum thrust output. However, the overthrust mode designed using this modified method still performs poorly in terms of consistently delivering performance at the desired elevated failure risk of $10^{-3}$. Analysis of the data revealed that the primary contributor to the lack of consistency is the fact that the maximum $Ps30$ limit was reached before a failure rate of $10^{-3}$ could be achieved for several of the extended EPR setpoints. This essentially invalidates the basic premise of using setpoint interpolation for a large portion of the operating envelope covered by these points. Furthermore, even for portions of the flight envelope where the $Ps30$ limit was not reached, the uncertainties introduced by interpolation manifested as relatively large deviations in failure rates. This issue was attributed to the high sensitivity of the failure model to certain engine parameters—an important observation to be elaborated upon in subsequent sections. A denser set of extended setpoints may alleviate this latter limitation but would not address the primary problem of $Ps30$ limit activation at some of the setpoints.

4.3 Risk Boundary

In an effort to obtain more consistent risk levels during enhanced performance operation, a new approach to overthrust was developed. This design places more emphasis on the disk and blade failure model. The premise is to calculate a boundary that represents a constant level of failure probability (in this case, $10^{-3}$). This boundary can be visualized as a surface in the multi-dimensional space defined by the input variables of the failure model. For instance, since the risk function used in this work requires five inputs ($N_f, N_c, T_{40}, T_{48}, T_{50}$), the boundary would ideally be a five-dimensional surface on which the failure probability remains constant at $10^{-3}$. The overthrust mode would then manipulate the control system to maintain the operating point of the engine on this boundary.

In order to simplify the definition and visualization of this failure boundary, the dimensions of the input space were reduced. To do so, the risk function was analyzed to identify the inputs it is most sensitive to. Furthermore, disk failure and blade failure were investigated separately. Recall from

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2 For the presentations of engine performance and risk at multiple operating conditions in these and subsequent figures, the operating points are not ordered in a physically meaningful fashion (unless explicitly stated otherwise). Therefore, observations will focus on the overall consistency of the performance and risk delivered by the control mode. No conclusions will be drawn about how engine performance—baseline or enhanced—trends with flight conditions.
Section 4.1 that the disk failure model requires spool speed inputs ($N_f$, $N_c$) whereas the blade failure model requires spool speeds and turbine temperatures ($T_{40}$, $T_{48}$, $T_{50}$). Not surprisingly, even in the neighborhood of maximum engine power operation, both functions were particularly sensitive to $N_c$ and relatively unreactive to $N_f$ due to the large difference in rotational speeds between the fan and core shafts. The analysis concluded that neglecting $N_f$ would not have a significant impact for this work. For the disk failure calculation, this simplification reduces the model to a single-variable function (Figure 8). Hence, imposing a particular maximum allowable disk failure probability involves simply restricting $N_c$ to the corresponding value. For example, a $10^{-3}$ probability of at least one disk failure corresponds to core spool operation at over 13,200 rpm.

The situation is more complicated with the blade failure model due to the turbine temperatures. Although the function is expectedly more reactive to the temperatures closely related to the hotter segments of the engine (in order of most to least sensitive: $T_{40}$, $T_{48}$, $T_{50}$), it is sufficiently sensitive to all three variables such that none could be neglected. Thus, in an attempt to reduce the three temperatures to a single input value, a correlation study was conducted on steady-state turbine temperatures across the entire operating regime of the engine (at the 1,251 operating points described previously). It was found that the temperatures were highly linearly correlated; Table 1 summarizes the quality of the linear least-squares fits ($R^2$) between different temperature pairs. Hence, knowledge of one temperature value can provide approximations of the other two. By using these correlations and neglecting fan speed, the input dimension of the blade failure risk function can be reduced to two (core speed and a turbine temperature). As an example, Figure 9 shows a failure boundary of $10^{-3}$ calculated in terms of core speed and $T_{50}$. If the temperature correlations were perfect, operation on that threshold would result in a $10^{-3}$ probability of at least one turbine blade failing. The regions to the left and right of the boundary correspond to lower and higher risk levels, respectively.

For this work, the elevated allowable probabilities for disk and blade failure were both set to $10^{-3}$. Although this may theoretically result in a maximum probability of approximately $2 \times 10^{-3}$ for overall failure (i.e., failure of at least one disk or blade), in practice, the two probabilities were orders of magnitude apart when operating at design maximum (or beyond) thrust levels. Spool speeds and turbine temperatures are interdependent parameters obtained by balancing a multitude of aerothermodynamic

![Figure 8.—Probability of disk failure as a function of core speed (neglecting fan speed).](image)

<table>
<thead>
<tr>
<th>Correlation</th>
<th>Goodness of fit, ($R^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T40 and T48</td>
<td>0.9955</td>
</tr>
<tr>
<td>T40 and T50</td>
<td>0.9598</td>
</tr>
<tr>
<td>T48 and T50</td>
<td>0.9739</td>
</tr>
</tbody>
</table>
relationships. Simultaneous maximization of disk and blade failure probabilities (to 10⁻³) would require the contradictory scenario of operating at high core speeds (defined by Figure 8) and low turbine temperatures (to abide by the relationship in Figure 9). In other words, only a segment of the temperature/speed boundary depicted in Figure 9 is realistically attainable. Hence, the elevated limit for overall disk/blade failure risk is still effectively 10⁻³.

It is important to note that, ideally, LPT exit temperature (T50) should be used as the temperature input to determine the risk boundary since, of the three, it represents the most hospitable environment for sensor placement. Temperature measurements at the LPT inlet (T48) are available for certain aircraft engines (Ref. 17).

However, HPT inlet temperature (T40) is not typically measurable and would require performance estimation techniques. Nevertheless, we will analyze examples of overthrust using each of the three temperatures. As the results will illustrate, despite the highly correlated temperature relationships, the differences in R² values—albeit small—coupled with the high sensitivity of the failure model to the hotter turbine temperatures noticeably impact overthrust mode performance.

4.4 Implementation With Risk Boundary

Before examining the new overthrust control architecture, the transition process between normal and overthrust operation is briefly considered. Recall that in the C-MAPSS40k simulation, PLA is mapped to a set of target EPR values. PLA may also be interpreted as the physical position of the throttle component in the aircraft cockpit. Thus, extending the allowable range of PLA values for the purpose of overthrust is not practical. Instead, it is envisioned that the overthrust mode would be controlled via a dedicated button or switch. However, since this new overthrust mode is based on failure risk as opposed to EPR, a redefinition of the PLA-to-EPR mapping would be ambiguous. As a result, an intermediary power level indicator, known as power code (PC), is introduced. The PLA-to-EPR mapping within C-MAPSS40k is reformatted into a PC-to-EPR mapping. The relationship between PLA and PC is shown in Figure 10. During normal operation, the full range of PLA (40° to 80.5°) is mapped to PC values of 0 to 100. However, upon activation of the overthrust mode, PLA is matched to PC values of 0 to 110. The correspondence between the EPR setpoints and PC values from 0 to 100 is consistent for both normal and overthrust operation. PC values greater than 100 activate the overthrust mode, with a PC of 110 representing the thrust output at the maximum allowable elevated risk level of 10⁻³.
The architecture of the risk boundary-based overthrust control mode is shown in Figure 11. Blocks outlined in black represent the baseline control system components whereas those in red indicate new components for implementing overthrust. The purpose of the overthrust mode is to calculate the fuel flow rate required to drive the engine operating point to the designated risk boundary. The control mode consists of three primary components: a core speed limiter, the risk boundary data, and a temperature limiter. The core speed limiter ensures that, even during overthrust, an absolute maximum value on core speed is not exceeded. This limit is defined by the disk failure risk of \(10^{-3}\). Concurrently, the pre-calculated risk boundary data (Figure 9, for example) is used to determine the maximum allowable turbine temperature for a given core speed. This temperature limit is recalculated as core speed varies. The temperature limiter determines the fuel flow required to drive the engine to that limit value. The minimum of the two limiter outputs is taken to ensure neither the disk nor blade failure threshold is violated.

The remaining components introduced facilitate the transition process between normal and overthrust operation as described at the beginning of this section. The mapping from PLA to PC is dependent upon the mode of operation. For PC up to 100, the fuel flow rate is determined entirely by the baseline EPR controller (and the fan and core speed limiters). Between 100 and 110, the fuel flow signal sent to the remainder of the control system is a linear combination of the contributions from the EPR controller and the overthrust mode, weighted on PC. At maximum overthrust, or a PC of 110, the baseline fan and core speed limiters are essentially neglected and fuel flow rate is solely calculated by the overthrust mode. However, similar to the legacy overthrust implementation, the \(Ps30\) limiter and acceleration schedule remain in the loop since the risk function does not account for their associated failure modes. The minimum limiters are preserved as well since they are not relevant to overthrust operation.
The question remaining is which of the three turbine temperatures to use with the overthrust control mode. The subsequent subsections present the results and issues associated with each case.

### 4.4.1 T50

This subsection presents the results of using $T_{50}$ with the overthrust control architecture. As previously noted, this selection is the most practical since LPT exhaust gas temperatures are typically low enough to be readily measurable. This implementation is tested on the same 180 low altitude/low Mach number operating points described previously. Figure 12 shows the location of each operating point, with full overthrust, relative to the risk threshold by plotting $T_{50}$ against $N_c$. As the results indicate, there are several flight conditions where the maximum $Ps_{30}$ limit was activated before the risk boundary was reached. These points represent flight conditions where a failure probability, as calculated by the risk function, of $10^{-3}$ is not achievable due to the hard $Ps_{30}$ limit; for these points, maximum overthrust is determined by the $Ps_{30}$ limiter and usually corresponds to risk levels noticeably lower than the desired $10^{-3}$ value. Most of the test cases (approximately 70 percent), however, fall onto the risk boundary as expected (note that the boundary shown in these results is a small section of the boundary depicted in Figure 9). Figure 13 shows the changes in net thrust from the design maximum output due to the overthrust mode. (For clarity, in these and subsequent figures illustrating overthrust mode performance, the operating points are ordered such that those with an active $Ps_{30}$ limiter are plotted first.) The control mode achieved an increase in net thrust of 10 to 25 percent at nearly all 180 operating conditions regardless of the $Ps_{30}$ limiter status.

Despite the apparent success of this implementation suggested by the results in Figure 12, the actual failure probability levels for the test points are not necessarily close to $10^{-3}$. Figure 14 shows the risk level for each run (before and after overthrust activation). These results confirm that the failure probabilities for most of the cases with an active maximum $Ps_{30}$ limit remain well below $10^{-3}$. However, the failure probabilities for the operating points on the risk boundary are inconsistent, varying by approximately an order of magnitude in both directions. This scatter is a result of the uncertainty created by collapsing the risk boundary into two dimensions. Recall that, in this case, the boundary was simplified by approximating $T_{40}$ and $T_{48}$ using the linear least-square fits. Unfortunately, the high $R^2$ values of these fits are overshadowed by the sensitivity of the failure model to the hotter turbine temperatures—$T_{40}$, in particular. Figure 15 shows failure probability plotted against $T_{40}$ error (difference between the actual $T_{40}$ value and the $T_{40}$ value calculated by applying the linear fit equation on $T_{50}$) for only the points situated on the risk boundary. The test cases with small $T_{40}$ discrepancies indeed exhibit failure rates close to the desired $10^{-3}$ level. However, a 20 °R error in $T_{40}$ corresponds to approximately an order of magnitude change in probability of failure.
These results suggest that a risk boundary of lower failure probability should be used with the control mode if only $T_{50}$ data are available. A more conservative boundary may be able to contain failure risk below the required level but will result in less-than-maximum performance in most cases. Alternatively, measurements or estimates of $T_{48}$ or $T_{40}$ could be utilized, which will be discussed in the subsequent section.

![Figure 13](image1.png)

**Figure 13.**—Overthrust implementation with $Nc-T_{50}$ risk boundary: net thrust improvements.

![Figure 14](image2.png)

**Figure 14.**—Overthrust implementation with $Nc-T_{50}$ risk boundary: failure probabilities.

![Figure 15](image3.png)

**Figure 15.**—Overthrust implementation with $Nc-T_{50}$ risk boundary: sensitivity of failure probability to $T_{40}$ error.
4.4.2 T48 and T40

Although the implementation with T50 data performed noticeably better than the modified legacy method in maintaining the desired elevated risk level (Figure 14 and Figure 6, respectively), there is ample room for improvement in terms of consistency. To address this issue, usage of the hotter turbine temperatures (T48 and T40) with this overthrust mode design was investigated. Because these temperatures represent harsher operating environments, they are not readily obtainable in all aircraft engine applications. Reference 17 suggests T48 is measurable for certain powerplants. However, T40 is generally unobtainable using conventional sensing devices. The implementations and results presented in this section assume either the availability of a T48 sensor or an accurate onboard estimation technique for T40 data. Measurement/estimation uncertainty was not analyzed, though, as shown by the results obtained using the T50 implementation, it would likely affect control mode performance.

Figure 16, Figure 17, and Figure 18 show the results of applying the overthrust control mode using T48 data for the 180 test points. Figure 16 shows the $10^{-3}$ failure rate boundary presented in terms of $N_c$ and T48. Similar to the implementation with T50, for each run, the control mode increased thrust output until the engine was limited by either the maximum allowable $Ps_{30}$ value or the risk boundary. Figure 17 summarizes the percentage increase in net thrust over the design maximum output levels. However, in this case, as shown in Figure 18, the actual failure probabilities of the runs situated on the risk boundary are distributed more closely around the $10^{-3}$ level (standard deviation of approximately $0.34 \times 10^{-3}$).

![Figure 16](image1.png)

**Figure 16.**—Overthrust implementation with $N_c$-T48 risk boundary: operating points relative to risk boundary.

![Figure 17](image2.png)

**Figure 17.**—Overthrust implementation with $N_c$-T48 risk boundary: net thrust improvements.
The primary cause for this deviation, albeit reduced, is the same as before: high sensitivity of the failure model to $T_{40}$. Therefore, it follows that the failure probability consistency was further improved by utilizing $T_{40}$ data with the overthrust control mode (Figure 19, Figure 20, and Figure 21). For this case, the standard deviation of the failure probabilities for those points located on the risk boundary was reduced to $0.066 \times 10^{-3}$. This tighter distribution indicates that the $Nc$-$T_{40}$ boundary is a more accurate approximation of the true (i.e., five-dimensional) constant failure rate threshold than the others. It is interesting to note that there are no significant differences among the three implementations with respect to thrust output enhancement. The primary advantage of the availability of the hotter turbine temperatures is more fine-tuned authority by the control mode over the failure probability.

Although more complex than the legacy overthrust control mode architecture, this novel implementation is robust to flight conditions since its design is primarily based on the risk function. To demonstrate this (disregarding whether or not overthrust functionality would be useful at all such conditions), the control mode using $T_{40}$ data was applied at the aforementioned 1,251 test points across the entire flight and engine health range of operation. Increases in net thrust output range from 2.5 to 36 percent (Figure 22). Figure 23 shows that, with the exception of the cases with an active $Ps_{30}$ limit, the desired elevated risk level is consistently maintained at all test points.
Figure 20.—Overthrust implementation with Nc-T40 risk boundary: net thrust improvements.

Figure 21.—Overthrust implementation with Nc-T40 risk boundary: failure probabilities.

Figure 22.—Overthrust implementation with Nc-T40 risk boundary (full envelope): net thrust improvements.
Application of the design method presented in this work to a faster engine response control mode requires identifying the type of malfunction to focus on and characterizing the probability of it occurring. This demonstration will concentrate on the risk of high-pressure compressor (HPC) rotating stall/surge (henceforth collectively referred to as “stall”) since the primary function of the faster response mode is to shorten engine acceleration times. Stall likelihood is captured by stall margin \(SM\), which is generally defined as the proximity of the operating pressure ratio \(PR\) of the compressor to its stall pressure ratio \(PR_s\) for the same operating mass flow rate:

\[
SM = \left( \frac{PR_s}{PR} - 1 \right) \times 100\% 
\] (1)

In C-MAPSS40k, the compressor maps and their corresponding surge lines are definitive quantities. Thus, it is usually assumed that stall does not occur if the stall margin is positive. However, in practice, there are uncertainties affecting both the operating and stall lines of a compressor that cannot be deterministically captured. If these random factors are accounted for, then the risk of stall exists even if the engine model reports a positive stall margin. The risk parameter used for the faster response control mode is this probability of HPC stall.

### 5.1 Risk Function

A statistical stability assessment is used to capture stall probability. The specific procedure and examples described in the “SAE AIR1419 Rev. A” guidelines document (Ref. 18) are leveraged for this work. Table 2 reproduces the data from the sample stability assessment provided by the document. The table enumerates factors that affect the operating and surge lines and provides approximations of how much stall margin is required to account for each. The sum of the non-random stall margin effects is an indication of the minimum design stall margin of the compressor. These factors are assumed to be accounted for in the design of the C-MAPSS40k engine model. Only the random effects are of interest for determining stall probability.
The premise of the risk function is that the deterministic engine model, C-MAPSS40k, represents the mean performance of a large operating fleet of such engines. Deviations from this mean performance are approximated by a normal distribution function. The risk function calculates the stall probability by applying this assumption to stall margin. The offset and shape of the probability density function is defined by the deterministic and random stall margin effects. Specifically, the HPC stall margin output from C-MAPSS40k is set as the mean of the normal distribution. The random stall margin effects are combined using a root-sum-square calculation, resulting in the overall 2.17 percent value shown in the last line of Table 2. This root-sum-square is assumed to equal three standard deviations, thus defining the shape of the normal distribution curve. For instance, Figure 24 shows the stall margin distribution for a mean stall margin of 1 percent. The probability of stall at this particular operating condition is then obtained by calculating the area under the density function from negative infinity to 0 equals probability of stall.

For consistency with the overthrust control mode, a risk threshold of $10^{-3}$ was selected for the design of the faster response control mode. This risk level corresponds to a stall margin of approximately 2.4 percent. As Figure 25 shows, the risk of stall is negligibly small for stall margins above 5 percent. Since the baseline engine consistently operates (during transients and at steady-state) at HPC stall margins well above 5 percent, the performance of the faster response control mode will be presented in terms of stall margin as opposed to stall probability.
5.2 Implementation

The legacy control mode implementation improved transient response by introducing three primary modifications to the engine control system (Ref. 10). First, the bandwidth of the EPR controller was increased to provide faster response for small PLA transients. Second, a novel high-speed idling technique manipulated customer bleed and stator vane schedules to attain higher spool speeds at low thrust levels. This operating state reduces the time required for the engine to reach higher power levels. Finally, the acceleration schedule was shifted to increase the limit on maximum allowable core acceleration, improving large transient performance at the cost of increased stall margin usage.

For the present implementation, the controller bandwidth modifications and the high-speed idle algorithms were largely preserved. However, since the acceleration schedule plays a major role in regulating the stall margin usage during a large power transient, the offset logic was tuned using the stall risk function. A simple search algorithm was created to determine the offset amount that yielded a minimum stall margin of 2.4 percent during a 0.1-sec flight idle-to-full power throttle change. This search was conducted at 60 operating points covering a low-altitude/Mach number flight regime (altitudes of 0 to 4000 ft in 1000-ft increments; Mach numbers of 0, 0.1, and 0.2; 0 °R and +40 °R deviation from standard day ambient temperature; deterioration level of 0 and 1). Control mode usage within this envelope involved four-dimensional interpolation between these operating points to determine the appropriate offset value.

To test the control mode, the same throttle transient was run at 540 operating points (altitudes of 0 to 4000 ft in 500-ft increments; Mach numbers of 0 to 0.2 in 0.05 increments; standard day temperature deviations of 0 °R, +20 °R, and +40 °R; deterioration levels of 0, 0.3, 0.7, and 1) evenly distributed across the flight envelope defined by the 60 interpolation points. Figure 26 shows the minimum HPC stall margin observed during each run for the baseline control system and the faster response mode. The baseline cases exhibit a wide range of minimum stall margin values, indicating that the dynamic response is highly sensitive to ambient and engine health conditions. Nevertheless, the acceleration schedule performs its intended function, maintaining an often sizeable stall margin for all cases. With the faster response mode activated, this excess stall margin is consumed to improve transient performance. The control mode is relatively consistent in maintaining the desired minimum stall margin.

A more direct method—analogous to the risk boundary overthrust implementation—would be a minimum limiter on HPC stall margin. Such an approach would require stall margin estimation (e.g., Kalman filter, model prediction, etc.) and, hence, is beyond the scope of this paper. However, the design philosophy presented in this paper is well-suited for this approach and implementation of such a configuration is a possible avenue of future work.
The decrease in repeatability for the cases in the 180 to 360 range is due to interpolation of offset values across standard day temperature deviations. The 540 points in Figure 26 are grouped in order of increasing ambient temperature: the first third represents standard day ambient temperature; the second third is +20 °R deviation; the last third is +40 °R deviation. Since the interpolation points only consisted of conditions at 0 °R and +40 °R deviation, these results imply a nonlinear variation with standard temperature that is not being adequately captured by linear interpolation. It is expected that additional interpolation points at more temperature values would alleviate this issue. On the other hand, control mode performance across variations in altitude, Mach number, and engine health appears to be sufficient.

Figure 27 shows the improvements in dynamic thrust response by using the control mode in terms of percentage reduction in rise time. For this application, rise time is defined as the time the engine takes to traverse from 10 to 90 percent of the difference between the initial and final thrust output levels. The faster response control mode achieves a 5 to 20 percent reduction in rise time for the majority of the test cases.
6.0 Joint Implementation

The overthrust and faster response control modes operate on different components of the engine control system. As Figure 11 illustrated, the overthrust mode manipulates the limit protection (min/max) logic to incorporate the elevated risk boundary. On the other hand, the faster response mode modifies parameters within the EPR setpoint controller and acceleration schedule subsystems. Thus, the effort required to combine the two performance enhancing modes is minimal: the modifications introduced by each mode are superimposed without conflict.

Likewise, engine performance when utilizing both emergency control modes is essentially a superposition of the results already presented for each control mode individually. This is because the two control modes seek to modify fundamentally separate portions of the engine response. To elucidate, Figure 28 shows the net thrust and HPC stall margin time responses to an idle-to-full-power throttle command for a particular operating condition (1000-ft altitude, Mach 0.2, +20 °R deviation from standard ambient temperature, 0.7 deterioration level). Four cases are presented: (1) both control modes deactivated (i.e., baseline); (2) overthrust mode only (using T40 data); (3) faster response mode only; (4) both control modes activated (with overthrust mode using T40 data). For the baseline and faster response-only cases, throttle was increased from flight idle to full power in 0.1 sec at the 15-sec mark; for the overthrust-only and combined implementation cases, throttle was increased from flight idle to full overthrust in 0.1 sec at the 15-sec mark. As shown by the results, the overthrust mode primarily affects the conditions at which the engine settles. The transient portions of the baseline and overthrust only cases are similar until the overthrust mode commands a higher thrust. On the other hand, the faster response mode significantly alters the dynamic response of the engine in the form of a shorter rise time and increased stall margin usage. However, the faster response and baseline cases settle to identical conditions. The joint implementation exhibits the characteristics of both control modes. The dynamic portion of the response resembles the faster response time history since the combined implementation drops to a similar minimum HPC stall margin. The response then settles to the same thrust level as the overthrust case.

The results shown in Figure 28 are representative of the enhanced performance obtained throughout the low-altitude/low-Mach number operating regime described in the previous section. Figure 29 shows the minimum stall margins attained during a 0.1-sec transient from flight idle to maximum overthrust at the same 540 operating points used to test the faster engine response mode. In this case, the joint implementation is compared with an overthrust-only configuration. Figure 30 summarizes the rise time improvements at those operating points. The results are similar to the comparisons between the baseline control system and the faster response control mode. Plots of steady-state net thrust improvements and increased disk/blade risk levels using the joint implementation are identical to the overthrust-only configuration (Figure 20 and Figure 21).
Figure 28.—Engine performance using combined implementation exhibits characteristics of both overthrust and faster response control modes.

Figure 29.—Combined implementation: minimum stall margin attained during transient.

Figure 30.—Combined implementation: rise time improvements.
7.0 Summary and Future Work

This paper described and demonstrated a design philosophy for developing engine performance-enhancing control modes for use during emergency flight scenarios. Performance improvements are defined and limited by a predetermined elevated risk of engine failure that is deemed acceptable for such situations where overall vehicle survivability must be maximized. This concept was demonstrated on two previously studied enhanced engine performance modes: overthrust and faster response. The overthrust control mode must be able to consistently provide increased maximum engine thrust output at a predefined elevated probability of rotor disk/blade failure for a variety of flight conditions. It was shown that minor modifications to the legacy overthrust implementation were not sufficient to achieve this goal. Instead, a significant redesign of the control mode logic that more explicitly accounts for disk/blade failure was required. The performance of the redesigned control mode is robust to flight conditions but dependent upon availability of measurements or estimates of the conditions within the high-temperature regimes of the engine (e.g., high-pressure turbine inlet/exit). The design objective was applied to the faster response control mode by requiring a consistent level of compressor stall probability while improving engine dynamic response. Probability of stall was characterized by applying a normal distribution-based statistical stall margin assessment. It was found that, with some tuning based on this statistical assessment procedure, the legacy fast response control architecture performed satisfactorily across various flight conditions. Since overthrust and faster response control modes modify fundamentally separate aspects of engine performance, the modes could be combined without conflict. Engine performance using the joint implementation reflected characteristics of both control modes.

This work alluded to several relevant topics worthy of further discussion and investigation. It is important to note that although the design process presented is relatively generic, the control modes demonstrated are specific to both the elevated risk level selected and the risk models utilized. The risk level of $10^{-3}$ was arbitrarily selected for demonstrative purposes. The determination of a realistic elevated risk level must be based on analyses of vehicle survivability for a range of emergency flight scenarios. The control mode architectures described in this paper can readily accommodate other risk levels, albeit with a recalculation of the relevant parameters (e.g., risk boundary, minimum stall margin). However, the architectures are specific to the risk models utilized. Using significantly different risk models would almost certainly require a redesign of the control mode logic in order to preserve consistent enhanced performance. A possible area of future study is the usage of engine performance estimation techniques in conjunction with the performance-enhancing control modes. The results presented in this paper showed that knowledge of high-pressure turbine temperatures, especially at HPT inlet, is essential to consistent overthrust performance. Similarly, availability of stall margin data would allow a more direct implementation of the faster response mode. A redesign of the control mode that is analogous to that done for overthrust would eliminate the interpolation routines and increase robustness to flight conditions. Performance estimation algorithms such as Kalman filtering may be able to provide the data required for such implementations. However, the uncertainties associated with estimation techniques must be accounted for in the risk models. Another issue to consider is the human factors impact, if any, of consistent risk elevation (as opposed to consistent performance enhancement). As evidenced by the results, a consistent elevated risk level results in varying percentage increases in maximum thrust. Since these control modes are designed for emergency situations, it is essential to evaluate whether or not this variation affects a pilot's ability to fly the aircraft.
References

A design concept is presented for developing control modes that enhance aircraft engine performance during emergency flight scenarios. The benefits of increased engine performance to overall vehicle survivability during these situations may outweigh the accompanied elevated risk of engine failure. The objective involves building control logic that can consistently increase engine performance beyond designed maximum levels based on an allowable heightened probability of failure. This concept is applied to two previously developed control modes: an overthrust mode that increases maximum engine thrust output and a faster response mode that improves thrust response to dynamic throttle commands. This paper describes the redesign of these control modes and presents simulation results demonstrating both enhanced engine performance and robust maintenance of the desired elevated risk level.

Nomenclature

C-MAPSS40k = Commercial Modular Aero-Propulsion System Simulation 40k
EPR = engine pressure ratio
FAA = Federal Aviation Administration
HPC = high-pressure compressor
HPT = high-pressure turbine
LPC = low-pressure compressor
LPT = low-pressure turbine
max = maximum
min = minimum
Nc = core speed
Nf = fan speed
OT = overthrust
PC = power code
PLA = power lever angle
PR = pressure ratio
PRs = stall pressure ratio
Ps30 = combustor inlet static pressure
R = Rankine
R² = goodness of fit
RPM = revolutions per minute
RU = ratio unit (ratio of fuel flow rate to $Ps_{30}$)
SM = stall margin
$T_{40}$ = HPT inlet total temperature
$T_{48}$ = LPT inlet total temperature
$T_{50}$ = LPT exit total temperature

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### I. Introduction

Commercial aircraft engines are designed to abide by strict safety standards. Enforced by regulatory bodies such as the Federal Aviation Administration (FAA), these requirements impose limits on the probability of various types of engine component failure. These limits are manifested as restrictions on engine operating variables such as rotational speeds, temperatures, pressures, and stall margins. However, in certain emergency flight scenarios, it may be more beneficial for overall vehicle survivability if certain safety parameters were relaxed to allow for non-standard usage of the propulsion systems. For example, a runway incursion event may cause a sudden reduction in available takeoff distance. In such cases, it may be advantageous to have the option of temporarily increasing engine thrust output beyond the designed maximum level despite the accompanied elevated probability of powerplant failure. Moreover, there have been several instances of in-flight airframe malfunction or damage where flight crews resorted to engine throttle modulation to maintain aircraft control. Such incidents have motivated research studies on throttle-only flight control, which identified the relatively slow dynamic response of gas turbine engines as one of the difficulties encountered. Engine transient response is generally limited by conservative control algorithms designed to prevent compression system instabilities. However, in dire situations, a higher risk of compressor stall or surge may be an acceptable concession for increased thrust responsiveness.

These considerations have motivated recent studies into intelligent risk management-based flight and propulsion control architectures. Computer simulations of commercial-type turbofan engines were used to devise and assess methods of achieving additional engine performance. Excess thrust output (overthrust) can be obtained by extending the control system target parameter (setpoint) beyond its default maximum value and relaxing spool speed and/or temperature limits. Engine transient response can be enhanced by modifying the controller bandwidth and acceleration schedule. Additionally, May et al. developed a novel control mode known as “high speed idle,” which improves transient performance by allowing the engine to operate at higher spool speeds while at idle thrust output levels.

Complementary studies have been conducted to evaluate the risks of implementing the aforementioned control techniques. Litt et al. describe statistical methods that may be used to quantify the heightened likelihood of rotor disk/turbine blade failures and compressor instabilities due to overthrust and enhanced transient operation, respectively. Utilizing the underlying principles of these probabilistic methods, a somewhat qualitative risk assessment of the overthrust and faster response control modes was conducted at various engine operating conditions. McGlynn et al. demonstrated through simulation the concept of a risk management architecture that combined this assessment of engine risk (due to enhanced performance) with one of situational risk (due to the specific nature of the emergency, e.g., vertical stabilizer damage). The two risk parameters were balanced to determine the conditions required for optimal (i.e., minimum) overall risk of an emergency scenario. Csank et al. documented a preliminary implementation of the overall control architecture, which integrated the enhanced performance control modes with the risk management logic.

The objective of the previously developed control modes was to achieve enhanced engine performance based on the selection of a range of allowable risk. However, these risk levels were qualitatively designated (e.g., low risk, medium risk, etc.). Hence, although it was shown that usage of the control modes resulted in a higher probability of engine malfunction, the magnitude of this increased likelihood at each risk level relative to that of normal engine operation is quantitatively ambiguous. Moreover, it is unclear from the previous studies whether or not the control modes consistently provided enhanced performance within the selected risk range across various operating points within the flight envelope. This paper presents and demonstrates, through use of a detailed computer simulation of a generic turbofan engine, a simple philosophy for designing and implementing these emergency engine control modes. At the crux of this concept is an a priori design decision: specification of an elevated and quantitatively meaningful probability of engine failure that is above levels representative of typical engine operation yet deemed acceptable during emergency flight scenarios. Since the analysis required for this specification is situation-dependent and, hence, beyond the scope of this work, a notional elevated risk threshold was adopted for illustrative purposes. Subsequently, the objective of the control mode algorithms is to constrain engine operation near but within this threshold when activated. The resulting engine performance represents the maximum enhancement achievable while satisfying these elevated constraints. The aforementioned overthrust and faster response control algorithms were leveraged and (at times, heavily) modified to demonstrate these notions.
II. Design Objective

The design of emergency control modes is centralized around the notion of improving engine performance at the cost of elevating the probability of failure. The types of engine failure under consideration should be particularly relevant to the nature of the performance parameter to be enhanced. Namely, the failure mode should correspond to the “weakest link” of the engine when operating beyond design capacities (see Ref. 11 for more details on this concept). For instance, the risk of turbine blade failure due to continued exposure to higher-than-normal temperatures is more pertinent to an overthrust control mode than one for faster dynamic response.

This concept is best illustrated through a generic example. Figure 1 shows a collection of fictional risk data for some particular engine failure type. The black squares represent the probability of failure occurrence while operating the engine at the maximum attainable baseline performance for various operating points. As illustrated by this example, the risk of engine failure is expected to vary with operating conditions (altitude, Mach number, etc.). However, a maximum allowable probability for various failure types is generally defined by a regulatory body and cannot be exceeded. In this example, suppose the guidelines dictate that the probability of failure may not exceed $10^{-5}$ (blue dashed line).

For the emergency control modes, the designer must decide on an acceptable elevated failure rate. This increased threshold should be chosen such that overall vehicle survivability (for the emergency scenarios relevant to the control mode under consideration) is improved despite the higher risk of engine failure. The details of this balance between vehicle and engine risk is beyond the scope of this paper. However, McGlynn et al.\textsuperscript{13} provide examples of similar analyses. The elevated risk level depicted in Figure 1 is $10^{-3}$ (orange dashed line). The control mode should then be designed such that engine performance is increased until the elevated failure probability level is met. The red circles in Figure 1 represent the performance of a nearly ideal implementation of the hypothetical emergency control mode featured in this example. The risk of failure is consistently raised to approximately $10^{-3}$ at every operating point.

III. Engine Simulation

The demonstrations of the control modes developed according to this objective are conducted using a turbofan engine simulation called the Commercial Modular Aero-Propulsion System Simulation 40k (C-MAPSS40k).\textsuperscript{15} C-MAPSS40k is a zero-dimensional, nonlinear, dynamic model of a generic commercial aircraft engine implemented in the MATLAB/Simulink environment. The modeled powerplant is a 40,000-pound thrust class, high-bypass, dual-spool, turbofan engine. Figure 2 summarizes the layout of the major engine components. The fan and low-pressure compressor (LPC) are powered by the low-pressure turbine (LPT) through a low-speed shaft, and the high-pressure compressor (HPC) by the high-pressure turbine (HPT) via a high-speed shaft. The combustor model consists of a slight
total pressure loss and an enthalpy rise based on the lower heating value of the fuel. The rotating components are modeled using unique performance maps (e.g., pressure ratio as a function of mass flow rate and corrected speed). Scaling factors, known as “health parameters,” for several map variables are available for each rotating component to simulate component faults or degradation. An overall engine deterioration level (ranging from 0 to 1) is available to automatically adjust these health parameters to model performance changes throughout the life of the engine (0 represents 50-hr engine; 1 represents end-of-life engine). The effects of variable stator vane (VSV) positions are accounted for by the HPC performance maps. There are two sources of compressor bleed air: a variable bleed valve (VBV) controls flow from the LPC to the bypass duct; HPC flow is used for turbine blade cooling and customer bleed. The rotational speeds of the two shafts are the state variables of the system, allowing for simulation of transient engine operation.

With the exception of ambient temperature and pressure, which are determined by flight conditions (altitude and Mach number), inputs to the engine model (fuel flow rate, VSV position, VBV position) are computed by a comprehensive control system. VSV and VBV commands are scheduled on sensed engine parameters such as spool speeds and inlet conditions. The control architecture for determining fuel flow (Figure 3) is more involved. The throttle command from the pilot, in degrees of power lever angle (PLA), is converted into a demanded value, or “setpoint,” of engine pressure ratio (EPR), which is the ratio of LPT exit to fan inlet total pressure. A scheduled-gain, proportional-integral, feedback controller calculates the fuel flow rate required by the engine to attain this demanded EPR level. The fuel flow signal is then passed through a series of limit regulators, which impose maximum and minimum restrictions on its value. This protection logic maintains the required nominal performance and corresponding risk of failure below the defined threshold, preventing engine malfunction due to issues such as combustor blowout, overspeed, and compressor stall. The resultant fuel flow signal is sent to an actuator model (not shown) that meters the appropriate flow rate to the engine.

![Figure 3. Control system for C-MAPSS40k engine simulation.](image)

**IV. Overthrust Control Mode Design**

This section presents the design of an overthrust control mode according to the process described previously. The objective of the overthrust control mode is to operate the engine at thrust levels beyond the designed maximum level while conforming to a predefined acceptable probability of engine failure. Since the engine would be operating beyond normal thresholds, this failure risk would necessarily be higher than that for typical usage. Furthermore, this elevated failure probability determines the amount of additional performance the control mode can achieve. A brief overview is given of the legacy overthrust control algorithm that is used as the starting point for this work. For more detailed descriptions, the reader is referred to documentation of the control mode’s original development.9,12,14

**A. Risk Function**

In order to build the overthrust control mode, it is necessary to characterize the probability of engine failure as a function of operating conditions. For simplicity, in this demonstration, we will consider only failures of compressor and turbine disks and turbine blades. The failure model, or “risk function,” used for this work is documented in Litt et al.11 It is important to note that although the risk function is based on published data, the values generated should be considered representative. The model calculates the probability of disk failure as a function of operation time and the size and rotational speed of the disk. The metric used throughout this work is failure probability per flight hour; hence, operation time is set to one hour for all risk calculations in this study. Using the output values of fan speed
(Nf) and core speed (Nc) from C-MAPSS40k, the failure rate can be calculated for each disk corresponding to a row of compressor or turbine blades. The failure rates are then combined into a single risk value using basic probability theory (i.e., probability of at least one disk failing). Probability of turbine blade failure is determined by applying relationships between material life and stresses from exposure to high centrifugal force and temperature. C-MAPSS40k does not model blade row performance. Instead, a linearly progressive extraction of enthalpy that empirically accounts for blade cooling flow is assumed, along with the component inlet and exit temperatures, to approximate the temperature at each blade row. Thus, the availability of shaft speeds (Nf, Nc) and temperatures at the HPT inlet (T40), LPT inlet (T48), and LPT exit (T50) is sufficient to estimate the failure rates of all turbine blades. Again, the failure rates are combined into a single blade failure risk value (i.e., probability of at least one turbine blade failing). The disk and blade failure probabilities can be further combined into an overall failure risk (i.e., probability of failure of at least one disk or one turbine blade). This parameter is used to guide the overthrust control mode design.

To ensure the risk function produces reasonable results, failure rates were calculated for the engine operating at maximum power (80.5° PLA) across both its flight envelope and operational life range. The risk function was applied at the altitude/Mach number combinations shown in Figure 4. For each point in Figure 4, variations were applied to the standard ambient temperature (0, +20°R, and +40°R from standard day) and the engine deterioration level (0, 0.5, and 1), for a grand total of 1,251 test points. The results, shown in Figure 5, are within FAA regulations, which allow a rate of occurrence of 10^{-7} to 10^{-5} per flight hour for such failure types assuming they are contained (i.e., debris does not rupture through the nacelle).16

For overthrust mode design, we defined the acceptable elevated failure level as 10^{-3} per flight hour. Namely, an ideal overthrust control mode would provide thrust levels that would result in a shift of each operating point shown...
in Figure 5 to $10^{-3}$. In practice, however, situations requiring enhanced engine performance are expected to occur at low-altitude and low-Mach number conditions (Figure 4). Hence, the control modes described in this work are, when applicable, tailored to this portion of the flight envelope. It follows that the results presented henceforth in this paper are primarily focused on this smaller operating regime as well.

B. Modified Legacy Implementation

This section describes the attempt to modify the legacy overthrust control algorithms\textsuperscript{9,12} to conform to the design objective prescribed in this work. The primary appeal of both the original and this modified approach is that they require minimal modifications to the baseline control architecture (Figure 3). The previous implementations of overthrust involved extending the EPR setpoint tables beyond the default maximum levels corresponding to 80.5° PLA. The EPR setpoint tables are used to convert PLA to EPR demand by interpolating between the setpoint flight conditions. The extended EPR setpoints corresponded to approximately 120% design maximum thrust output. The maximum fan and core speed limiters were disabled to allow this additional performance.

The objective of this modified implementation is to provide overthrust while maintaining a consistent level of failure risk for a variety of operating conditions. Therefore, the risk function was used to reselect the elevated EPR setpoints. A set of 36 operating points at low altitude and Mach number (altitudes of 0, 2000, and 4000 feet; Mach numbers of 0, 0.15, and 0.3; ambient temperature deviations of 0°F and +40°F; deterioration levels of 0 and 1\textsuperscript{*}) was chosen as extended setpoints for this approach. At each point, the engine was run with all maximum limiters deactivated except those for spool acceleration and combustor static pressure ($P_{s30}$). EPR was then incremented until either the risk function indicated a failure probability of $10^{-3}$ or $P_{s30}$ reached its maximum allowable value (the $P_{s30}$ maximum limit prevents combustor failure, which is unaccounted for by the risk function). The resulting EPR values are saved as the elevated setpoints for overthrust operation.

\textsuperscript{*} It is assumed that engine deterioration level is known from sources such as maintenance logs detailing number of hours since overhaul or health estimation/management techniques.

Figure 6. Modified legacy overthrust implementation: failure probabilities.
This approach was tested at 180 different flight conditions within the range of the extended EPR setpoints (altitudes of 0 to 4000 feet in 1000-foot increments; Mach numbers of 0 to 0.3 in 0.1 increments; ambient temperature deviations of 0°R, +20°R, and +40°R; deterioration levels of 0, 0.5, and 1). Figure 6 compares the probability of failure for operating the engine at maximum power with and without overthrust at each of those flight conditions. Figure 7 shows the percentage increase in net thrust at each operating point. As expected, the level of additional thrust varies greatly with the flight condition—from approximately 4% to over 20% of baseline maximum thrust output. However, the overthrust mode designed using this modified method still performs poorly in terms of consistently delivering performance at the desired elevated failure risk of $10^{-3}$. Analysis of the data revealed that the primary contributor to the lack of consistency is the fact that the maximum $P_{s30}$ limit was reached before a failure rate of $10^{-3}$ could be achieved for several of the extended EPR setpoints. This essentially invalidates the basic premise of using setpoint interpolation for a large portion of the operating envelope covered by these points. Furthermore, even for portions of the flight envelope where the $P_{s30}$ limit was not reached, the uncertainties introduced by interpolation manifested as relatively large deviations in failure rates. This issue was attributed to the high sensitivity of the failure model to certain engine parameters—an important observation to be elaborated upon in subsequent sections. A denser set of extended setpoints may alleviate this latter limitation but would not address the primary problem of $P_{s30}$ limit activation at some of the setpoints.

C. Risk Boundary

In an effort to obtain more consistent risk levels during enhanced performance operation, a new approach to overthrust was developed. This design places more emphasis on the disk and blade failure model. The premise is to calculate a boundary that represents a constant level of failure probability (in this case, $10^{-3}$). This boundary can be visualized as a surface in the multi-dimensional space defined by the input variables of the failure model. For instance, since the risk function used in this work requires five inputs ($N_f, N_c, T_{40}, T_{48}, T_{50}$), the boundary would ideally be a five-dimensional surface on which the failure probability remains constant at $10^{-3}$. The overthrust mode would then manipulate the control system to maintain the operating point of the engine on this boundary.

In order to simplify the definition and visualization of this failure boundary, the dimensions of the input space were reduced. To do so, the risk function was analyzed to identify the inputs it is most sensitive to. Furthermore, disk failure and blade failure were investigated separately. Recall from Section IV-A that the disk failure model requires spool speed inputs ($N_f, N_c$) whereas the blade failure model requires spool speeds and turbine temperatures ($T_{40}, T_{48}, T_{50}$). Not surprisingly, even in the neighborhood of maximum engine power operation, both functions were particularly sensitive to $N_c$ and relatively unreactive to $N_f$ due to the large difference in rotational speeds between the fan and core shafts. The analysis concluded that neglecting $N_f$ would not have a significant impact for this work. For the disk failure calculation, this simplification reduces the model to a single-variable function (Figure 8). Hence, imposing a particular maximum allowable disk failure probability involves simply restricting $N_c$ to the

\* For the presentations of engine performance and risk at multiple operating conditions in these and subsequent figures, the operating points are not ordered in a physically meaningful fashion (unless explicitly stated otherwise). Therefore, observations will focus on the overall consistency of the performance and risk delivered by the control mode. No conclusions will be drawn about how engine performance—baseline or enhanced—trends with flight conditions.
corresponding value. For example, a $10^{-3}$ probability of at least one disk failure corresponds to core spool operation at over 13,200 RPM.

The situation is more complicated with the blade failure model due to the turbine temperatures. Although the function is expectedly more reactive to the temperatures closely related to the hotter segments of the engine (in order of most to least sensitive: $T_{40}$, $T_{48}$, $T_{50}$), it is sufficiently sensitive to all three variables such that none could be neglected. Thus, in an attempt to reduce the three temperatures to a single input value, a correlation study was conducted on steady-state turbine temperatures across the entire operating regime of the engine (at the 1,251 operating points described previously). It was found that the temperatures were highly linearly correlated; Table 1 summarizes the quality of the linear least-squares fits ($R^2$) between different temperature pairs. Hence, knowledge of one temperature value can provide approximations of the other two. By using these correlations and neglecting fan speed, the input dimension of the blade failure risk function can be reduced to two (core speed and a turbine temperature). As an example, Figure 9 shows a failure boundary of $10^{-3}$ calculated in terms of core speed and $T_{50}$. If the temperature correlations were perfect, operation on that threshold would result in a $10^{-3}$ probability of at least one turbine blade failing. The regions to the left and right of the boundary correspond to lower and higher risk levels, respectively.

### Table 1. Quality of linear least-squares fit between turbine temperature pairs.

<table>
<thead>
<tr>
<th>Correlation</th>
<th>Goodness of Fit ($R^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{40}$ &amp; $T_{48}$</td>
<td>0.9955</td>
</tr>
<tr>
<td>$T_{40}$ &amp; $T_{50}$</td>
<td>0.9598</td>
</tr>
<tr>
<td>$T_{48}$ &amp; $T_{50}$</td>
<td>0.9739</td>
</tr>
</tbody>
</table>

Figure 8. Probability of disk failure as a function of core speed (neglecting fan speed).

Figure 9. Simplified boundary representing $10^{-3}$ probability of blade failure in terms of core speed and $T_{50}$ (neglecting fan speed and using linear correlations for $T_{48}$ and $T_{40}$).
For this work, the elevated allowable probabilities for disk and blade failure were both set to $10^{-3}$. Although this may theoretically result in a maximum probability of approximately $2 \times 10^{-3}$ for overall failure (i.e., failure of at least one disk or blade), in practice, the two probabilities were orders of magnitude apart when operating at design maximum (or beyond) thrust levels. Spool speeds and turbine temperatures are interdependent parameters obtained by balancing a multitude of aerothermodynamic relationships. Simultaneous maximization of disk and blade failure probabilities (to $10^{-3}$) would require the contradictory scenario of operating at high core speeds (defined by Figure 8) and low turbine temperatures (to abide by the relationship in Figure 9). In other words, only a segment of the temperature/speed boundary depicted in Figure 9 is realistically attainable. Hence, the elevated limit for overall disk/blade failure risk is still effectively $10^{-3}$.

It is important to note that, ideally, LPT exit temperature ($T_{50}$) should be used as the temperature input to determine the risk boundary since, of the three, it represents the most hospitable environment for sensor placement. Temperature measurements at the LPT inlet ($T_{48}$) are available for certain aircraft engines. However, HPT inlet temperature ($T_{40}$) is not typically measurable and would require performance estimation techniques. Nevertheless, we will analyze examples of overthrust using each of the three temperatures. As the results will illustrate, despite the highly correlated temperature relationships, the differences in $R^2$ values—albeit small—coupled with the high sensitivity of the failure model to the hotter turbine temperatures noticeably impact overthrust mode performance.

D. Implementation with Risk Boundary

Before examining the new overthrust control architecture, the transition process between normal and overthrust operation is briefly considered. Recall that in the C-MAPSS40k simulation, PLA is mapped to a set of target EPR values. PLA may also be interpreted as the physical position of the throttle component in the aircraft cockpit. Thus, extending the allowable range of PLA values for the purpose of overthrust is not practical. Instead, it is envisioned that the overthrust mode would be controlled via a dedicated button or switch. However, since this new overthrust mode is based on failure risk as opposed to EPR, a redefinition of the PLA-to-EPR mapping would be ambiguous. As a result, an intermediary power level indicator, known as power code (PC), is introduced. The PLA-to-EPR mapping within C-MAPSS40k is reformatted into a PC-to-EPR mapping. The relationship between PLA and PC is shown in Figure 10. During normal operation, the full range of PLA (40° to 80.5°) is mapped to PC values of 0 to 100. However, upon activation of the overthrust mode, PLA is matched to PC values of 0 to 110. The correspondence between the EPR setpoints and PC values from 0 to 100 is consistent for both normal and overthrust operation. PC values greater than 100 activate the overthrust mode, with a PC of 110 representing the thrust output at the maximum allowable elevated risk level of $10^{-3}$.

The architecture of the risk boundary-based overthrust control mode is shown in Figure 11. Blocks outlined in black represent the baseline control system components whereas those in red indicate new components for implementing overthrust. The purpose of the overthrust mode is to calculate the fuel flow rate required to drive the engine operating point to the designated risk boundary. The control mode consists of three primary components: a core speed limiter, the risk boundary data, and a temperature limiter. The core speed limiter ensures that, even during overthrust, an absolute maximum value on core speed is not exceeded. This limit is defined by the disk failure risk of $10^{-3}$. Concurrently, the pre-calculated risk boundary data (Figure 9, for example) is used to determine the maximum allowable turbine temperature for a given core speed. This temperature limit is recalculated as core
speed varies. The temperature limiter determines the fuel flow required to drive the engine to that limit value. The minimum of the two limiter outputs is taken to ensure neither the disk nor blade failure threshold is violated.

The remaining components introduced facilitate the transition process between normal and overthrust operation as described at the beginning of this section. The mapping from PLA to PC is dependent upon the mode of operation. For PC up to 100, the fuel flow rate is determined entirely by the baseline EPR controller (and the fan and core speed limiters). Between 100 and 110, the fuel flow signal sent to the remainder of the control system is a linear combination of the contributions from the EPR controller and the overthrust mode, weighted on PC. At maximum overthrust, or a PC of 110, the baseline fan and core speed limiters are essentially neglected and fuel flow rate is solely calculated by the overthrust mode. However, similar to the legacy overthrust implementation, the \( \text{Ps30} \) limiter and acceleration schedule remain in the loop since the risk function does not account for their associated failure modes. The minimum limiters are preserved as well since they are not relevant to overthrust operation.

The question remaining is which of the three turbine temperatures to use with the overthrust control mode. The subsequent subsections present the results and issues associated with each case.

1. \( T50 \)

This subsection presents the results of using \( T50 \) with the overthrust control architecture. As previously noted, this selection is the most practical since LPT exhaust gas temperatures are typically low enough to be readily measurable. This implementation is tested on the same 180 low altitude/low Mach number operating points described previously. Figure 12 shows the location of each operating point, with full overthrust, relative to the risk threshold by plotting \( T50 \) against \( N_c \). As the results indicate, there are several flight conditions where the maximum \( \text{Ps30} \) limit was activated before the risk boundary was reached. These points represent flight conditions where a failure probability, as calculated by the risk function, of \( 10^{-3} \) is not achievable due to the hard \( \text{Ps30} \) limit; for these points, maximum overthrust is determined by the \( \text{Ps30} \) limiter and usually corresponds to risk levels noticeably lower than the desired \( 10^{-3} \) value. Most of the test cases (approximately 70%), however, fall onto the risk boundary as expected (note that the boundary shown in these results is a small section of the boundary depicted in Figure 9). Figure 13 shows the changes in net thrust from the design maximum output due to the overthrust mode. (For clarity, in these and subsequent figures illustrating overthrust mode performance, the operating points are ordered such that those with an active \( \text{Ps30} \) limiter are plotted first.) The control mode achieved an increase in net thrust of 10% to 25% at nearly all 180 operating conditions regardless of the \( \text{Ps30} \) limiter status.

Figure 11. Control mode architecture of overthrust implementation with risk boundary.
Despite the apparent success of this implementation suggested by the results in Figure 12, the actual failure probability levels for the test points are not necessarily close to $10^{-3}$. Figure 14 shows the risk level for each run (before and after overthrust activation). These results confirm that the failure probabilities for most of the cases with an active maximum $Ps30$ limit remain well below $10^{-3}$. However, the failure probabilities for the operating points on the risk boundary are inconsistent, varying by approximately an order of magnitude in both directions. This scatter is a result of the uncertainty created by collapsing the risk boundary into two dimensions. Recall that, in this case, the boundary was simplified by approximating $T40$ and $T48$ using the linear least-square fits. Unfortunately, the high $R^2$ values of these fits are overshadowed by the sensitivity of the failure model to the hotter turbine temperatures—$T40$, in particular. Figure 15 shows failure probability plotted against $T40$ error (difference between the actual $T40$ value and the $T40$ value calculated by applying the linear fit equation on $T50$) for only the points situated on the risk boundary. The test cases with small $T40$ discrepancies indeed exhibit failure rates close to the desired $10^{-3}$ level. However, a $20^\circ$R error in $T40$ corresponds to approximately an order of magnitude change in probability of failure.
These results suggest that a risk boundary of lower failure probability should be used with the control mode if only T50 data are available. A more conservative boundary may be able to contain failure risk below the required level but will result in less-than-maximum performance in most cases. Alternatively, measurements or estimates of T48 or T40 could be utilized, which will be discussed in the subsequent section.

2. T48 & T40

Although the implementation with T50 data performed noticeably better than the modified legacy method in maintaining the desired elevated risk level (Figure 14 and Figure 6, respectively), there is ample room for improvement in terms of consistency. To address this issue, usage of the hotter turbine temperatures (T48 and T40) with this overthrust mode design was investigated. Because these temperatures represent harsher operating environments, they are not readily obtainable in all aircraft engine applications. Ref. 17 suggests T48 is measurable for certain powerplants. However, T40 is generally unobtainable using conventional sensing devices. The implementations and results presented in this section assume either the availability of a T48 sensor or an accurate onboard estimation technique for T40 data. Measurement/estimation uncertainty was not analyzed, though, as shown by the results obtained using the T50 implementation, it would likely affect control mode performance.

Figure 16, Figure 17, and Figure 18 show the results of applying the overthrust control mode using T48 data for the 180 test points. Figure 16 shows the 10^-3 failure rate boundary presented in terms of Nc and T48. Similar to the implementation with T50, for each run, the control mode increased thrust output until the engine was limited by either the maximum allowable Ps30 value or the risk boundary. Figure 17 summarizes the percentage increase in net thrust over the design maximum output levels. However, in this case, as shown in Figure 18, the actual failure probabilities of the runs situated on the risk boundary are distributed more closely around the 10^-3 level (standard deviation of approximately 0.34×10^-3).
The primary cause for this deviation, albeit reduced, is the same as before: high sensitivity of the failure model to $T40$. Therefore, it follows that the failure probability consistency was further improved by utilizing $T40$ data with the overthrust control mode (Figure 19, Figure 20, and Figure 21). For this case, the standard deviation of the failure probabilities for those points located on the risk boundary was reduced to $0.066 \times 10^{-3}$. This tighter distribution indicates that the $Nc-T40$ boundary is a more accurate approximation of the true (i.e., five-dimensional) constant failure rate threshold than the others. It is interesting to note that there are no significant differences among the three
implementations with respect to thrust output enhancement. The primary advantage of the availability of the hotter turbine temperatures is more fine-tuned authority by the control mode over the failure probability.

![Figure 19. Overthrust implementation with Nc-T40 risk boundary: operating points relative to risk boundary.](image)

![Figure 20. Overthrust implementation with Nc-T40 risk boundary: net thrust improvements.](image)

![Figure 21. Overthrust implementation with Nc-T40 risk boundary: failure probabilities.](image)

Although more complex than the legacy overthrust control mode architecture, this novel implementation is robust to flight conditions since its design is primarily based on the risk function. To demonstrate this (disregarding whether or not overthrust functionality would be useful at all such conditions), the control mode using $T40$ data was
applied at the aforementioned 1,251 test points across the entire flight and engine health range of operation. Increases in net thrust output range from 2.5% to 36% (Figure 22). Figure 23 shows that, with the exception of the cases with an active \( Ps30 \) limit, the desired elevated risk level is consistently maintained at all test points.

V. Faster Response Control Mode Design

Application of the design method presented in this work to a faster engine response control mode requires identifying the type of malfunction to focus on and characterizing the probability of it occurring. This demonstration will concentrate on the risk of high-pressure compressor (HPC) rotating stall/surge (henceforth collectively referred to as “stall”) since the primary function of the faster response mode is to shorten engine acceleration times. Stall likelihood is captured by stall margin \( (SM) \), which is generally defined as the proximity of the operating pressure ratio \( (PR) \) of the compressor to its stall pressure ratio \( (PR_s) \) for the same operating mass flow rate:

\[
SM = \left( \frac{PR_s}{PR} - 1 \right) \times 100\%
\]

In C-MAPSS40k, the compressor maps and their corresponding surge lines are definitive quantities. Thus, it is usually assumed that stall does not occur if the stall margin is positive. However, in practice, there are uncertainties affecting both the operating and stall lines of a compressor that cannot be deterministically captured. If these random factors are accounted for, then the risk of stall exists even if the engine model reports a positive stall margin. The risk parameter used for the faster response control mode is this probability of HPC stall.

A. Risk Function

A statistical stability assessment is used to capture stall probability. The specific procedure and examples described in the “SAE AIR1419 Rev. A” guidelines document\(^{18} \) are leveraged for this work. Table 2 reproduces the
data from the sample stability assessment provided by the document. The table enumerates factors that affect the operating and surge lines and provides approximations of how much stall margin is required to account for each. The sum of the non-random stall margin effects is an indication of the minimum design stall margin of the compressor. These factors are assumed to be accounted for in the design of the C-MAPSS40k engine model. Only the random effects are of interest for determining stall probability.

Table 2. Statistical compressor stability assessment.\textsuperscript{18}

<table>
<thead>
<tr>
<th>Destabilizing Effects</th>
<th>Non-random</th>
<th>Random</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating Line</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inlet Distortion</td>
<td>0.7%</td>
<td>-</td>
</tr>
<tr>
<td>PLA Transient</td>
<td>6.0%</td>
<td>-</td>
</tr>
<tr>
<td>Fuel Control Tolerance</td>
<td>-</td>
<td>±1.15%</td>
</tr>
<tr>
<td>Engine-to-Engine Variation</td>
<td>-</td>
<td>±1.25%</td>
</tr>
<tr>
<td><strong>Surge Line</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reynolds Number</td>
<td>0.36%</td>
<td>-</td>
</tr>
<tr>
<td>Inlet Distortion</td>
<td>7.5%</td>
<td>-</td>
</tr>
<tr>
<td>Engine-to-Engine Variation</td>
<td>-</td>
<td>±1.35%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>14.56%</td>
<td>2.17%</td>
</tr>
</tbody>
</table>

Figure 24. Stall margins of a large fleet of engines modeled as normal distribution. Stall margin reported by C-MAPSS40k (1% in this illustration) represents mean performance. Area under curve from negative infinity to 0 equals probability of stall.

The premise of the risk function is that the deterministic engine model, C-MAPSS40k, represents the mean performance of a large operating fleet of such engines. Deviations from this mean performance are approximated by a normal distribution function. The risk function calculates the stall probability by applying this assumption to stall margin. The offset and shape of the probability density function is defined by the deterministic and random stall margin effects. Specifically, the HPC stall margin output from C-MAPSS40k is set as the mean of the normal distribution. The random stall margin effects are combined using a root-sum-square calculation, resulting in the overall 2.17% value shown in the last line of Table 2. This root-sum-square is assumed to equal three standard deviations, thus defining the shape of the normal distribution curve. For instance, Figure 24 shows the stall margin distribution for a mean stall margin of 1%. The probability of stall at this particular operating condition is then obtained by calculating the area under the density function from 0 to negative infinity. These calculations are repeated for various values of mean stall margin to generate the risk function, visualized in Figure 25.

For consistency with the overthrust control mode, a risk threshold of $10^{-3}$ was selected for the design of the faster response control mode. This risk level corresponds to a stall margin of approximately 2.4%. As Figure 25 shows, the risk of stall is negligibly small for stall margins above 5%. Since the baseline engine consistently operates (during transients and at steady-state) at HPC stall margins well above 5%, the performance of the faster response control mode will be presented in terms of stall margin as opposed to stall probability.
B. Implementation

The legacy control mode implementation improved transient response by introducing three primary modifications to the engine control system. First, the bandwidth of the EPR controller was increased to provide faster response for small PLA transients. Second, a novel high-speed idling technique manipulated customer bleed and stator vane schedules to attain higher spool speeds at low thrust levels. This operating state reduces the time required for the engine to reach higher power levels. Finally, the acceleration schedule was shifted to increase the limit on maximum allowable core acceleration, improving large transient performance at the cost of increased stall margin usage.

For the present implementation, the controller bandwidth modifications and the high-speed idle algorithms were largely preserved. However, since the acceleration schedule plays a major role in regulating the stall margin usage during a large power transient, the offset logic was tuned using the stall risk function. A simple search algorithm was created to determine the offset amount that yielded a minimum stall margin of 2.4% during a 0.1-second flight idle-to-full power throttle change. This search was conducted at 60 operating points covering a low-altitude/Mach number flight regime (altitudes of 0 to 4000 feet in 1000-foot increments; Mach numbers of 0, 0.1, and 0.2; 0°R and +40°R deviation from standard day ambient temperature; deterioration level of 0 and 1). Control mode usage within this envelope involved four-dimensional interpolation between these operating points to determine the appropriate offset value.*

* A more direct method—analogous to the risk boundary overthrust implementation—would be a minimum limiter on HPC stall margin. Such an approach would require stall margin estimation (e.g. Kalman filter, model prediction, etc.) and, hence, is beyond the scope of this paper. However, the design philosophy presented in this paper is well-suited for this approach and implementation of such a configuration is a possible avenue of future work.
To test the control mode, the same throttle transient was run at 540 operating points (altitudes of 0 to 4000 feet in 500-foot increments; Mach numbers of 0 to 0.2 in 0.05 increments; standard day temperature deviations of 0°C, +20°C, and +40°C; deterioration levels of 0, 0.3, 0.7, and 1) evenly distributed across the flight envelope defined by the 60 interpolation points. Figure 26 shows the minimum HPC stall margin observed during each run for the baseline control system and the faster response mode. The baseline cases exhibit a wide range of minimum stall margin values, indicating that the dynamic response is highly sensitive to ambient and engine health conditions. Nevertheless, the acceleration schedule performs its intended function, maintaining an often sizeable stall margin for all cases. With the faster response mode activated, this excess stall margin is consumed to improve transient performance. The control mode is relatively consistent in maintaining the desired minimum stall margin.

The decrease in repeatability for the cases in the 180-360 range is due to interpolation of offset values across standard day temperature deviations. The 540 points in Figure 26 are grouped in order of increasing ambient temperature: the first third represents standard day ambient temperature; the second third is +20°C deviation; the last third is +40°C deviation. Since the interpolation points only consisted of conditions at 0°C and +40°C deviation, these results imply a nonlinear variation with standard temperature that is not being adequately captured by linear interpolation. It is expected that additional interpolation points at more temperature values would alleviate this issue. On the other hand, control mode performance across variations in altitude, Mach number, and engine health appears to be sufficient.

Figure 27 shows the improvements in dynamic thrust response by using the control mode in terms of percentage reduction in rise time. For this application, rise time is defined as the time the engine takes to traverse from 10% to 90% of the difference between the initial and final thrust output levels. The faster response control mode achieves a 5% to 20% reduction in rise time for the majority of the test cases.

**Figure 27. Faster engine response implementation: rise time improvements.**

VI. Joint Implementation

The overthrust and faster response control modes operate on different components of the engine control system. As Figure 11 illustrated, the overthrust mode manipulates the limit protection (min/max) logic to incorporate the elevated risk boundary. On the other hand, the faster response mode modifies parameters within the EPR setpoint controller and acceleration schedule subsystems. Thus, the effort required to combine the two performance enhancing modes is minimal: the modifications introduced by each mode are superimposed without conflict. Likewise, engine performance when utilizing both emergency control modes is essentially a superposition of the results already presented for each control mode individually. This is because the two control modes seek to modify fundamentally separate portions of the engine response. To elucidate, Figure 28 shows the net thrust and HPC stall margin time responses to an idle-to-full-power throttle command for a particular operating condition (1000-foot altitude, Mach 0.2, +20°C deviation from standard ambient temperature, 0.7 deterioration level). Four cases are presented: (1) both control modes deactivated (i.e., baseline); (2) overthrust mode only (using T40 data); (3) faster response mode only; (4) both control modes activated (with overthrust mode using T40 data). For the baseline and faster response-only cases, throttle was increased from flight idle to full power in 0.1 seconds at the 15-second mark; for the overthrust-only and combined implementation cases, throttle was increased from flight idle to full overthrust in 0.1 seconds at the 15-second mark. As shown by the results, the overthrust mode primarily affects the conditions at which the engine settles. The transient portions of the baseline and overthrust only cases are similar until the
overthrust mode commands a higher thrust. On the other hand, the faster response mode significantly alters the dynamic response of the engine in the form of a shorter rise time and increased stall margin usage. However, the faster response and baseline cases settle to identical conditions. The joint implementation exhibits the characteristics of both control modes. The dynamic portion of the response resembles the faster response time history since the combined implementation drops to a similar minimum HPC stall margin. The response then settles to the same thrust level as the overthrust case.

The results shown in Figure 28 are representative of the enhanced performance obtained throughout the low-altitude/low-Mach number operating regime described in the previous section. Figure 29 shows the minimum stall margins attained during a 0.1-second transient from flight idle to maximum overthrust at the same 540 operating points used to test the faster engine response mode. In this case, the joint implementation is compared with an overthrust-only configuration. Figure 30 summarizes the rise time improvements at those operating points. The results are similar to the comparisons between the baseline control system and the faster response control mode. Plots of steady-state net thrust improvements and increased disk/blade risk levels using the joint implementation are identical to the overthrust-only configuration (Figure 20 and Figure 21).

![Figure 28. Engine performance using combined implementation exhibits characteristics of both overthrust and faster response control modes.](image-url)
VII. Summary & Future Work

This paper described and demonstrated a design philosophy for developing engine performance-enhancing control modes for use during emergency flight scenarios. Performance improvements are defined and limited by a predetermined elevated risk of engine failure that is deemed acceptable for such situations where overall vehicle survivability must be maximized. This concept was demonstrated on two previously studied enhanced engine performance modes: overthrust and faster response. The overthrust control mode must be able to consistently provide increased maximum engine thrust output at a predefined elevated probability of rotor disk/blade failure for a variety of flight conditions. It was shown that minor modifications to the legacy overthrust implementation were not sufficient to achieve this goal. Instead, a significant redesign of the control mode logic that more explicitly accounts for disk/blade failure was required. The performance of the redesigned control mode is robust to flight conditions but dependent upon availability of measurements or estimates of the conditions within the high-temperature regimes of the engine (e.g., high-pressure turbine inlet/exit). The design objective was applied to the faster response control mode by requiring a consistent level of compressor stall probability while improving engine dynamic response. Probability of stall was characterized by applying a normal distribution-based statistical stall margin assessment. It was found that, with some tuning based on this statistical assessment procedure, the legacy fast response control architecture performed satisfactorily across various flight conditions. Since overthrust and faster response control modes modify fundamentally separate aspects of engine performance, the modes could be combined without conflict. Engine performance using the joint implementation reflected characteristics of both control modes.

This work alluded to several relevant topics worthy of further discussion and investigation. It is important to note that although the design process presented is relatively generic, the control modes demonstrated are specific to both the elevated risk level selected and the risk models utilized. The risk level of $10^{-3}$ was arbitrarily selected for demonstrative purposes. The determination of a realistic elevated risk level must be based on analyses of vehicle
survivability for a range of emergency flight scenarios. The control mode architectures described in this paper can readily accommodate other risk levels, albeit with a recalculation of the relevant parameters (e.g., risk boundary, minimum stall margin). However, the architectures are specific to the risk models utilized. Using significantly different risk models would almost certainly require a redesign of the control mode logic in order to preserve consistent enhanced performance. A possible area of future study is the usage of engine performance estimation techniques in conjunction with the performance-enhancing control modes. The results presented in this paper showed that knowledge of high-pressure turbine temperatures, especially at HPT inlet, is essential to consistent overthrust performance. Similarly, availability of stall margin data would allow a more direct implementation of the faster response mode. A redesign of the control mode that is analogous to that done for overthrust would eliminate the interpolation routines and increase robustness to flight conditions. Performance estimation algorithms such as Kalman filtering may be able to provide the data required for such implementations. However, the uncertainties associated with estimation techniques must be accounted for in the risk models. Another issue to consider is the human factors impact, if any, of consistent risk elevation (as opposed to consistent performance enhancement). As evidenced by the results, a consistent elevated risk level results in varying percentage increases in maximum thrust. Since these control modes are designed for emergency situations, it is essential to evaluate whether or not this variation affects a pilot's ability to fly the aircraft.

References