Optimal Learning and Self-Awareness Versus PDI

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Abstract: This manuscript will explore and analyze the effects of different paradigms for the control of rigid body motion mechanics. The experimental setup will include deterministic artificial intelligence composed of optimal self-awareness statements together with a novel, optimal learning algorithm, and these will be re-parameterized as ideal nonlinear feedforward and feedback evaluated within a Simulink simulation. Comparison is made to a custom proportional, derivative, integral controller (modified versions of classical proportional-integral-derivative control) implemented as a feedback control with a specific term to account for the nonlinear coupled motion. Consistent proportional, derivative, and integral gains were used throughout the duration of the experiments. The simulation results will show that akin feedforward control, deterministic self-awareness statements lack an error correction mechanism, relying on learning (which stands in place of feedback control), and the proposed combination of optimal self-awareness statements and a newly demonstrated analytically optimal learning yielded the highest accuracy with the lowest execution time. This highlights the potential effectiveness of a learning control system.

Keywords: control systems; feedforward; feedback; learning systems; deterministic artificial intelligence; Luenberger; proportional-derivative-integral; PDI; virtual zero reference; dead-beat control inspired

1. Introduction

The goal of rotational mechanics control is to have a system that can move to and hold a specific orientation in three-dimensional space, relative to an inertial frame. The term system generically applies to many physical practices, and aerospace systems are emphasized here with extension to maritime systems by description. The goal may be viewed through three different lenses: classical control, modern control, and/or artificial intelligence (either stochastic or deterministic). These lenses explain the same control theory in three different contexts. For all three paradigms, consideration of motion mechanics must include kinetics, kinematics, disturbances, controls, actuators, and estimators that dictate the system’s motion [1]. Specifically, with regard to classical control, both feed-forward and feedback controller are implemented in order to eliminate error between a desired and commanded signal [2]. With regard to modern control, the classical notion of feedforward and feedback is contemplated in terms of an estimation [3] and correction method [4–6] implemented using a non-linear control estimator coupled with a nonlinear corrector in order to reduce error. The third context relates control systems to deterministic artificial intelligence and machine learning.

In today’s world, machine learning and artificial intelligence are usually referred as same. But that is not the truth, both are different in so many aspects. Machine learning is one of these aspects. Artificial intelligence is by far divided into two approaches, statistical and deterministic to program a machine to mimic human beings. When a machine is given the data to rely on for its intelligence, it’s
called the statistic or probabilistic approach. When a result is derived by the machine through a series of conditions, it’s called deterministic approach [7].

1.1. The Contributions

The contributions to the field described in this manuscript include augmentation of feedback proportional-derivative-integral, PDI control (a modified form of proportional-integral-derivative, PID control) with a nonlinear de-coupling control that seeks to account for the nonlinear coupling of vector cross-products. The nominal PDI controller is tuned with the accepted methodologies [2,4–6], and the slightly novel approach is the augmentation. The augmented PDI control is compared to state-optimal feedforward control. A larger contribution is the development of deterministic self-awareness statements in lieu of feedforward control, while another substantial contribution is the development of optimal learning statements resulting from exact reparameterization of the nonlinear forms into a linear diffeomorphism. The proposed systems are all shown to very effectively drive rigid-body systems to desired configurations, while the combination of optimal self-awareness statements and optimal learning comprising deterministic artificial intelligence will be shown to be the most superior approach. Readers wishing to preview the claims before continuing to read the manuscript should refer Figure 8 to see the proposed approaches compared using very small-scale state errors.

1.2. The Literature Review

Ashford proposed a deterministic artificial intelligence approach for cyber information security relying on self-awareness for defense and healing [8]. Significant recent research has investigated the self-awareness of several animals [9–11], including elephants [12], magpies [13,14], dolphins [15], chimpanzees [16], ants [17], and humans [18,19], including children [20–24].

Scholars have long pondered the nature of self-awareness [25–27] and its neural basis in stochastic, non-deterministic approaches [28]. The emerging research in self-awareness of contexts includes using cross-domain computing environments to automatically identify the context of the user [29]. The environmental impacts on driving styles are predicted using new methods and models [30]. Another recent self-awareness work accounts for predictive capabilities, immersive devices, multimodal interactions, and adaptive displays of multi-system robots to develop interfaces including predictive virtual reality, conventional, and predictive conventional [31]. Assisting people to copy with incurable diseases including chronic obstructive pulmonary disease using context-aware systems has been extensively examined in publications of recent decades [32]. Context-awareness and social computing integrating multiple technologies has spawned a conceptual framework for collaborative context-aware learning activities [33].

Stochastically using both business and information services to monitor hazards while driving helps ensure driving safety [34]. Using large amounts of data sources, including sensors streaming, in manufacturing self-optimizing algorithms approaches context sensitivity [35]. Emotional components may augment context-awareness with the advent of simulations of empathy and emotion [36]. Information on the state and progress of systems of computing systems which can maintain models and learn leads to the ability for the systems to associate their behaviors with reason instantiating computational self-awareness [37]. This key novel work, only three years old, inspires the adoption of self-awareness as a new way of thinking (as a starting point for artificial intelligence), and it has spawned a recent lineage of the growth of the notion in typical stochastic (non-deterministic) approaches to artificial intelligences.

Wireless sensor networks were augmented by Kao, et al. with self-awareness paradigms providing autonomy and fault-tolerant adaptive routing overcoming limits of self-selective and self-healing routing [38]. Adaptive health monitoring was achieved by self-awareness for systems using information from five levels from the configuration level to the level of data connection. [39] Higher personality state variability was addressed by Jauk, et al. [40] using self-awareness seeking to explain contradictory
results using the so-called “theory of mind” offered by Wundrack, et al. [41] Jauk’s argument focused on Wundrack’s isolation of the causality direction, and furthermore point out the ability of perspective-taking may be both cause and effect of personality state variability.

Heterogeneous or homogeneous types of potency of multi-robot systems were achieved by Kosak, et al. by integration of algorithms and mechanisms into both simulation and laboratory experiments [42]. Human behavior mimicking by robots with self-awareness and awareness of their environment proved able to autonomously operate in dynamic environments with optimal route planning [43].

Various instantiations of stochastic artificial intelligence (A.I.) described above seek optimality after acceptance of the structure of the system and form of learning. None of these are used in the deterministic artificial intelligence algorithm presented here, instead they serve as a background to highlight the distinction between stochastic and non-stochastic (deterministic) artificial intelligence [2–8]. Deterministic artificial intelligence instantiated here, stems from a lineage of nonlinear adaptive control [44–46] inspired learning augmented by physics-based control methods [47,48] inspired deterministic self-awareness statements. A rigid body’s self-awareness of its own attributes is updated every time-step with new information from learning, noting the generic term “rigid-body” applies to physical systems in many disparate disciplines. The aforementioned lineage of references was applied to aerospace systems (both autonomous jet aircraft and spacecraft), while the novel methods presented here are simultaneously being applied to maritime systems to be revealed in sequel research being prepared for publication. Notice the algorithm presented here disposes of feedback control, replacing it with deterministic self-awareness statements that are parameterized such that learning algorithms use control-error feedback (not state feedback) to learn the proper, time-variant self-awareness statement. Notice the typical control calculation in Figure 1 composed of any number of kinds of feedback control are eliminated in Figure 2 will be replaced. The self-awareness statements necessitate online autonomous trajectory generation, done here in accordance with reference [49]. This self-updating learning mechanism can be viewed akin to the update cycle used by supervised learning algorithms to model a system’s performance. As an example, the updating mechanism is either a linear or non-linear method to update an unknown inertia matrix for a rigid body [8–45], while new learning methods will be proven here to be optimal.

Figure 1. The system topology from commanded end-state and time, through autonomously calculated desired roll $\phi_d$, pitch $\theta_d$, and yaw $\psi_d$ inputs, through control calculations executed by control moment gyroscope actuators resulting in actual Euler angle outputs of kinematic expressions of kinetic responses. Notice that actual responses are unknown, but sensed and filtered, and then used in state estimators to provide full state feedback.

Figure 1 depicts the topology of the computational steps that take desired angle inputs and calculates Euler Angle outputs: roll $\phi$, pitch $\theta$, and yaw $\psi$. The desired angle inputs are processed through the trajectory, controls, actuators, dynamics, and disturbances blocks. Section 2 will explain the theory behind the overall control system. Section 3 will detail the experimental setup and the results, and Section 4 will conclude this manuscript hopefully achieving the objective of this paper: introduce a new paradigm for self-awareness and optimal learning in the category deterministic artificial intelligence.
2. Materials and Methods

The rotation maneuver of a rigid body (representing at least aerospace and maritime systems) from one position to another is measured from the inertial reference frame \( \mathbf{F}_I \equiv \begin{bmatrix} X_i & Y_i & Z_i \end{bmatrix} \) to the final position measured in the body reference frame annotated \( \mathbf{F}_B \equiv \begin{bmatrix} X_B & Y_B & Z_B \end{bmatrix} \). For the simulations presented here, a model was created to rotate in a user-prescribed maneuver time from an initial arbitrary orientation \( \{ \theta_i \} = \{ X_A, Y_A, Z_A \}^T \) to a final arbitrary orientation \( \{ \theta_f \} = \{ X_B, Y_B, Z_B \}^T \), where the orientations may also be set by the users. The kinetics and kinematics, accounting for motion in the orbital frame, and realistic disturbance calculations are all explained in reference [1]. This section of the manuscript focuses on deterministic artificial intelligence used for the control calculation utilizing an error estimation and correction mechanism. Simulations will be provided in Section 3 utilizing three control moment gyroscopes [50] that are responsible for physically moving the system according to the inputted control signal.

2.1. Rigid Body Mechanics

Rigid bodies rotate in accordance with Euler’s moment equation, and this physics-based governing differential equation will be used later to formulate a control in a feedforward topology that asserts behavior in accordance with the fact the item being controlled is a rigid body. It is desired for the autonomous system to be self-aware that it is (for example) an aerospace or maritime system which will obey Euler’s moment equation. This general notion will utilize the nomenclature self-awareness statement, since the control enforces the self-awareness that the control-item is a rigid body and must obey Euler’s equations, and by this method eliminates the need for learning of the structure of the output data (instantiating a significant improvement over stochastic artificial intelligence methods). Equation (1) is Euler’s moment equation for rigid body mechanics in three dimensions, one equation for each dimension in matrix form.

\[
T = \mathbf{H} + \omega \times \mathbf{H} = \mathbf{u}^* \tag{1}
\]

These governing equations apply to any rotating, rigid body of mass and thus it’s applicability to maritime and aerospace systems ubiquitously. \( T \) represents the total resultant torque which is hoped to equal to the optimal control \( \mathbf{u}^* \); \( \mathbf{H} \) represents the change in system angular momentum in the inertial frame; \( \omega \) represents the angular velocity of the body; \( \mathbf{J} \) is the inertia matrix for the entire body.

2.2. Luenberger-Like Controllers (i.e., Nonliner-Enhanced Proportional-Derivative-Integral, PDI)

The input torque vector, \([T_x, T_y, T_z]\) is a signal generated by the trajectory block in Figure 1. However, this signal is not tuned to adjust to real world influences, where mechanical hardware can introduce errors due to incorrectly or un-modeled attributes, noise, etc. In order to overcome these losses, either a feed forward controller, a feedback controller, or a combination of both controllers can be used to counter errors. More specifically, proportional, integral, and derivative (PID) gains are correlated only to the position error generated when moving from one position to another position to correct the errors, as displayed in Equation (2). On the other hand, proportional-derivative-integral (PDI) control uses full-state feedback to eliminate virtual-zero references inherent to the cascaded topology of the classical PID form. The modern PDI form is augmented here with a nonlinear term \( \omega \times J \omega \) to counter the nonlinear coupling induced by the cross-product operation necessary to account for rigid body motion in moving reference frames, and the combined form is displayed in Equation (3) whose topology is illustrated in Figure 2.

**Classical PID feedback form**: \( u_{fb} = k_p \theta_d + k_d \dot{\theta} + k_i \int \theta_d \, dt \) \tag{2}

**Nonlinear – enhanced PDI**: \( u_{fb} = -k_p (\theta_d - \theta) - k_d (\omega_d - \omega) - k_i \int (\theta_d - \theta) \, dt - \omega \times J \omega \) \tag{3}
Figure 2. Nonlinear-enhanced PDI controller with desired \( \omega_d \) input to remove virtual zero reference scaled by \( K_p, K_d \), and \( K_i \) gains. Also notice the nonlinear cross product \( \omega \times J \omega \) enhancement.

2.3. Deterministic Artificial Intelligence

Equation (1) is an analytic governing equation of motion \( T = J \dot{\omega} + \omega \times J \omega = u \) substantiates the kinetics in Figure 1 and the nonlinear enhancement in Equation (3). Substituting the desired states \( \omega_d \) and \( \dot{\omega}_d \) into the classical PID control form makes it difficult to see possible exact solutions: 

\[
\Phi_d = \begin{bmatrix}
    \dot{\omega}_x & \dot{\omega}_y & \dot{\omega}_z & -\omega_y \omega_z & 0 & \omega_z \omega_y \\
    \omega_x \omega_z & \dot{\omega}_x & 0 & \omega_y & \dot{\omega}_z & -\omega_z \omega_x \\
    -\omega_x \omega_y & 0 & \dot{\omega}_x & \omega_y \omega_x & \dot{\omega}_y & \omega_z
\end{bmatrix}, \quad \Theta = \begin{bmatrix}
    f_{xx}, f_{xy}, f_{xz}, f_{yy}, f_{yz}, f_{zz}
\end{bmatrix}^T
\]

\[
\Phi_d \Theta = \begin{bmatrix}
    \frac{\partial \Phi_d}{\partial \Theta}
\end{bmatrix}
\]

where \( \Phi_d \) is the derivative of \( \Phi_d \) with respect to \( \Theta \). This inaccuracy can be prevented by calculating both the position error and the velocity error, which has been done in this experiment via a nonlinear-enhanced Luenberger proportional, derivative, integral (PDI) controller [15–18] where the enhanced Luenberger Controller differs from the conventional PID controller which only receives a position error and does not have a nonlinear decoupling term to account for moving reference frames. The result is a controller that outputs a commanded torque to the actuator block in Figure 1. Topologies are shown of the overall feedback controller in Figure 4, and the enhanced Luenberger PDI controller in Figure 5. A further augmentation adds a nonlinear component: \( \omega \times J \omega \) accounting for coupled motion.
Theorem 1. Deterministic self-awareness statements in a feedforward topology can be optimal (exact) with respect to state tracking error.

\[ T = J\dot{\omega} + \omega \times J\omega = u_{ff} \equiv \int \dot{\omega}_d + \omega_d \times \int \omega_d = [\Phi_d][\hat{\Theta}] \]  

(8)

Proof of Theorem 1. Using the deterministic self-awareness statement in a feedforward topology defines the control as the governing equation of motion: \( u_{ff} \equiv \int \dot{\omega}_d + \omega_d \times \int \omega_d \).

Corollary stability analysis: As done earlier, equate coefficients of like derivatives of states in Equation (8) and contemplate how they could possibly be analytically equivalent expressions. It is quite easy to see how the deterministic self-awareness statement could lead to analytic solutions. ∀\( J \rightarrow \dot{\omega}, \dot{\omega} \rightarrow \dot{\omega}_d; \omega \rightarrow \omega_d \). □

A control system is capable of learning by estimating the incremental torque error \( \delta u \) using any motion observer and using the estimate to learn the erroneous properties that generated the errors. In a learning control system, the control estimator is the feedforward topology defined by Equation (8) and the corrector or learning mechanism is the feedback defined by Equation (9), where \( \Phi_d \) and \( \hat{\Theta} \) are defined by Equations (6) and (10) (where the * denotes optimality) respectively and where the incremental learning correlating to the incremental error at each time step is \( \delta \hat{\Theta} \) in Equation (9).

\[ \text{Optimal Learning} : \delta \hat{\Theta}^* = ([\Phi_d]^T[\Phi_d])^{-1}[\Phi_d]^T \delta u \]  

(9)

Theorem 2. Deterministic learning in a feedback topology are optimal with respect to state tracking error.

\[ T = u_{ff} \equiv \int \dot{\omega}_d + \omega_d \times \int \omega_d = [\Phi_d][\Theta] \rightarrow u_{fb}^* = [\Phi_d][\hat{\Theta}'] = [\Phi_d][([\Phi_d]^T[\Phi_d])^{-1}[\Phi_d]^T \delta u] \]  

(10)

\[ \delta u_{fb}^* = [\Phi_d][\delta \hat{\Theta}'] \rightarrow [\delta \hat{\Theta}'] = [\Phi_d]^{-1}\delta u_{fb}^* = \bigg((\Phi^T\Phi)^{-1}\Phi^T\bigg)\delta u_{fb}^* \]  

(11)

Proof of Theorem 2. Error illustrate the control signal to be incorrect, and the control error may be attributed to the mismodeled self-awareness statement by estimating the incremental torque error \( \delta u \) and solving the regression formulated problem for the vector of unknowns: \( \hat{\Theta} \). Since the optimal learning expressed in a feedback topology is the 2-norm optimal solution to the standard regression-formulated governing dynamics in Equations (10) and (11), learning is optimal in that sense. □

Corollary stability analysis: When the context of assertion of deterministic self-awareness statements is viewed as a prediction step in a typical Kalman Filter, the subsequent correction-step is stable in accordance with long-held proofs of the stability and optimality of Kalman Filters [51].

Combining Equations (5) and (9) yields a learning system that develops a more accurate time-varying control (12).

Optimal Learning based feedback : \( u_{fb}^* = [\Phi_d][\hat{\Theta}] = [\Phi_d][([\Phi_d]^T[\Phi_d])^{-1}[\Phi_d]^T \delta u] \)  

(12)

\[ u_{tot} = u_{ff} + u_{fb} \text{ or } u_{tot}^* = u_{ff} + u_{fb}^* \]  

(13)

\[ u_{tot}^* = \Phi \Theta + \Phi(\Phi^T\Phi)^{-1}\Phi^Tdu = \Phi\left[\Phi + (\Phi^T\Phi)^{-1}\Phi^T\delta u\right] \]  

(14)
Summarizing, replacing the control element of Figure 1 with deterministic artificial intelligence elements of self-awareness statements and learning (as depicted in Figure 3) is accomplished by formulating the term “(Φ|Θ)” in (8) represents the self-awareness statement written in a regression format with states in the matrix of “knowns” and other variables in the vector of “unknowns”. This novel method replaces the feedback control calculation block in Figure 1, and rather than substitute stochastic artificial intelligence in its place, we recommend replacement with self-awareness statements that use feedback to optimally learn. The non-linear state transition matrix [Φ] was built by knowing the dynamics of the system (embodied in the governing differential equations of rotational mechanics) and (Θ) is the estimated vector of unknown variables. Another application includes analyzing a changing inertia matrix, where it is assumed that the mass of the system is varying. The vector of unknowns (Θ) is the learned moment of inertia that is recalculated at every iteration of the model and determining its new mass per Equation (9). This analytically exact and now-proven optimal control should immediately (and at every time step) know the precise correct control and is therefore theorized to approach so-called deadbeat control that is correct at the earliest opportunity (without copious training data required by stochastic methods).

Figure 3. The system topology of deterministic artificial intelligence.

3. Results

This section of the manuscript documents the implementation of three different control algorithm combinations to induce a yawing motion on a rigid body (e.g., autonomous aerospace and maritime systems) by sending the commanded torque signal to a non-redundant array of control moment gyrooscope actuators [52]. The three cases investigated are a non-linear feedforward control (case one), a linear feedback control with nonlinear augmentation (case two), and deterministic artificial intelligence as previously presented in a combined non-linear feedforward plus feedback topology of learning (not feedback control) after asserting self-awareness statement. Case one (nonlinear feedforward) implements Equation (5) without the learning, i.e., Equation (7) is not implemented. Case two implements Equation (3) in a typical feedback control topology which is disposed of in case three’s implementation of Equations (5) and (7), where optimal learning in Equation (9) supports the implementation of Equation (7). The combined form is Equation (14). The gains for the classical controllers used for comparison are found in Table 1. Notice that Table 1 includes the gains from the Luenberger observer used to find the control-error δu necessary for optimal learning. It will be seen that replacement of typical feedforward and feedback topologies with deterministic A.I. will be the most accurate option simultaneously achieving the lowest computational burden.

| Controller                      | kp Gain | kd Gain | ki Gain |
|--------------------------------|---------|---------|---------|
| Enhanced-PDI Controller        | 1000    | 10      | 0.1     |
| Luenberger Observer for δu     | 1000    | 10      | 0.1     |

1 Gains fixed to highlight topological differences.

The model of the rigid body in this manuscript was built in Matlab and Simulink, where integrations were calculated using the ode45 with Runge-Kutta solver with a fixed time-step. Euler Angles were resolved using a 3-2-1 rotation sequence with the atan2 trigonometry function to eliminate quadrant ambiguity.
Utilizing the same rigid body model and sinusoidal trajectory generation as reference [1], initialized values include: torque = [0, 0, 0] and quaternion = [0, 0, 0, 1]. The rigid body’s inertia matrix is $J = [10, 0.1, 0.1; 0.1, 10, 0.1; 0.1, 0.1, 10]$. The realistic disturbance torques are defined in reference [5].

The orbital altitude was set at 150 km with an atmospheric drag coefficient of 2.5. Each simulation utilized a five second quiescent period to validate the model, five second maneuver time, and five second post maneuver observation period, totaling 15 s for a large angle slew.

### 3.1. Time-Step Analysis

Time-step analysis was completed to determine whether reducing the time-step would help minimize the error deviations between the body frame and the inertial frame. The results of executing a maneuver with deterministic artificial intelligence and two different time-steps is depicted in Figure 4. Expectations were that a smaller time-step would result in more precise results, meaning a smaller deviation between the commanded and executed Euler angles. However, comparing the trajectories within each of the three sub-plots in Figure 4 shows that although some refinement is gained by decreasing the time-step, the gain is minimal. Therefore, a larger time-step (e.g., 0.01 s) can be used with slight degradation.

![Figure 4](attachment:image.png)

**Figure 4.** Time-step analysis for the $\phi$, $\theta$, and $\psi$ Euler angles for two disparate time-steps with deterministic artificial intelligence. Pay particular attention to the near coincident performances when viewed in large-scale in Figure 4c, while the smaller-scaled plots reveal differences.

Comparing the $\theta_{desired} - \theta_{actual}$ and $\omega_{desired} - \omega_{actual}$ errors for time-steps of 0.01 and 0.001 in Figure 5 yielded a similar result. Therefore, these results confirm that varying the time-step has limited impact on the trajectories. With this knowledge, for the gains in Table 1, a minimum time-step of 0.01 is recommended, since decreasing step-size any further provided slight benefit.

![Figure 5](attachment:image.png)

**Figure 5. Cont.**
Algorithms 2020, 13, 23 9 of 13

Figure 5. Time-step analysis comparing $\theta_{\text{actual}} - \theta_{\text{desired}}$ and $\alpha_{\text{actual}} - \alpha_{\text{desired}}$ errors.

### 3.2. Control Implementation

The performance of the three control system implementations is depicted in Figure 6. Comparing the three cases allowed further analysis on the differences between feedforward, feedback, and the combined deterministic artificial intelligence system. The feedforward and the deterministic artificial intelligence systems are more precise than the feedback method. This is because they are based on exact control Equations (9) and (10) respectively. Conversely, the feedback controller is based off a PDI controller that suffers phase lag [53], and is therefore less precise. Additionally, the gains in a PDI or PID controller must be finely tuned with pre-determined gain values, which can be an iterative and time-consuming task because controller performance varies greatly depending on the values. Lastly, the deterministic artificial intelligence configuration represents an error combination of both the feedforward and feedback plots. This allows the analytical accuracy of the feedforward equation to be updated with the responsiveness of the feedback correction by learning. Plot scaling precludes easy visualization of the error, so tabulated numerical results are provided in Table 2.

Figure 6. Control (Newton-meters) versus time in seconds for the three configurations.

Table 2. Actual desired Euler angle errors and associated run times for the three cases.

| Case       | $\phi_{\text{actual}} - \phi_{\text{desired}}$ (degrees) | $\theta_{\text{actual}} - \theta_{\text{desired}}$ (degrees) | $\psi_{\text{actual}} - \psi_{\text{desired}}$ (degrees) | Computational Burden (s) |
|------------|----------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|--------------------------|
| $\nu_{ff}$ | $-3.93 \times 10^{-4}$                                  | $4.18 \times 10^{-4}$                                    | $-1.48 \times 10^{-2}$                                    | 24.7                     |
| $\nu_{fb}$ | $2.30 \times 10^{-8}$                                  | $-7.31 \times 10^{-8}$                                   | $2.97 \times 10^{-8}$                                    | 36.3                     |
| $D.A.I.$   | $1.10 \times 10^{-8}$                                  | $-7.55 \times 10^{-9}$                                   | $4.85 \times 10^{-9}$                                    | 24.1                     |

1 using a 0.001 time-step. Reminder: $\psi$ is the axis of maneuver.
Figure 7 shows the Euler angle tracking error over time. Figure 7a,b shows that the error is different for each controller. The feedback controller fluctuates initially as it corrects to reduce error over time. The feedforward controller is excellent initially, but slowly deviates as error accrues without correction. Lastly, the deterministic artificial intelligence system is the best, starting with minimal error, and furthermore correcting that error over time.

![Figure 7. Euler Angle error for the three controller configurations.](image)

Figure 7c shows the position error in the yaw \( \psi \) channel, which is the channel in which a 30-degree maneuver was commanded. The feedforward controller again starts off with minimal error before deviating over time, while the feedback controller starts with the greatest amount of error that is quickly damped, and the deterministic artificial intelligence is the best of both.

Table 2 compares the boundary condition satisfaction at the final time of the maneuver. The results show that the deterministic artificial intelligence system (D.A.I.) has both the least amount of error and the shortest computational runtime. The feedforward controller is hypothesized to perform worse because Equation (2) tries to model Equation (1), but can only poorly approximate it, yielding inaccuracies.

Figure 8 is a revisualization of the data presented in Figure 7 for clarity of conclusions. This depiction is more intuitive and illustrates the change in angular roll position over time for each controller, as well as magnifying the post maneuver oscillations and damping (or lack of such, in the case of Figure 8a,b). Commanding \( \mathbf{v}(t_f) = [\phi(t_f) \ \theta(t_f) \ \psi(t_f)]^T = [0 \ 0 \ 30]^T \), we see that all controller configurations are responsive to this input, with expected differences. The accuracy of the feedforward control in Figure 8a, combined with the lightly damped response of feedback control in Figure 8b, clearly illustrate the superior, damped response of the deterministic artificial intelligence controller in Figure 8c.

![Figure 8. Change in angular position for all three controller configurations. (degrees versus seconds).](image)
4. Discussion

The implemented experiment compared the effects of a feedforward, feedback, and a deterministic artificial intelligence system. A yaw maneuver was commanded, and the response measured to show that an attitude determination and control system can estimate and then update its control over time, akin to feedforward and feedback (where feedback here is a learning mechanism). The results showed that the feedforward controller lacks a correction mechanism that accrues error, the feedback system requires more time to correct for error that starts in the system, and the deterministic artificial intelligence system combines the best of both systems for superior accuracy in the lower computational burden. Therefore, the deterministic artificial intelligence system is the best choice for its accuracy and adaptability. However, this combined system needs to be further researched by subjecting the system to noise and induced parameter variation (including disturbances) to validate the system's responsiveness. Future research will implement time-variations in the rigid body’s parameters to simulate damage from inelastic collisions, or alternatively highly energetic elastic collisions that remove significant part of the rigid body. It is theorized that deterministic artificial intelligence could quickly (and optimally) recover.

Readers seeking apply the methods proposed in this manuscript may follow the procedures outlined in the flowchart in Figure 9. System definition acknowledges the first principle governing the rigid body of interest, e.g., spacecraft, aircraft, underwater vehicles, etc.

![Figure 9. Technology development flowchart using the proposed methods.](image)

Future Research

Although the methods proposed here stem from analysis of the errors between the algorithms and the systems being controlled, typical stability analysis for nonlinear learning systems would often include phase portraits and also analytic demonstrations using Lyapunov’s first and second methods. While these were unnecessary here, it remains for future researchers to validate stability demonstrated here with either of these three methods.

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