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Computers, Materials & Continua

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Analysing Various Control Techniques for Manipulator Robotic System (Robogymnast)

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> **Abstract:** The Robogymnast is a highly complex, three-link system based on the triple-inverted pendulum and is modelled on the human example of a gymnast suspended by their hands from the high bar and executing larger and larger upswings to eventually rotate fully. The links of the Robogymnast correspond respectively to the arms, trunk, and lower limbs of the gymnast, and from its three joints, one is under passive operation, while the remaining two are powered. The passive top joint poses severe challenges in attaining the smooth movement control needed to operate the Robogymnast effectively. This study assesses four types of controllers used for systems operation and identifies how far response stabilisation is achieved with each. The system is simulated using MATLAB Simulink, with findings generated regarding rising and settling time, as well as overshoot. The research primarily seeks to examine the application of a linear quadratic regulator controller, proportionalintegral-derivative controller, fuzzy linear quadratic regulator controller and linear quadratic regulator- proportional-integral-derivative controller for this type of system and comparisons between the different controllers to demonstrate successful performance, which highlights the claimed advantages of the proposed system.

> **Keywords:** Robot gymnast (Robogymnast); proportional-integral-derivative (PID); linear quadratic regulator (LQR); fuzzy linear quadratic regulator (FLQR); Acrobat Robot (Acrobat)

1 Introduction

An inverted pendulum is an ideal tool for the experimental study of control theories and an effective model for testing control policies in control engineering. There is strong non-linearity in the triple inverted pendulum, and the system is unstable. As a result of the multivariable of such systems, it is difficult to model and control their stabilizing action and swing-up. Furthermore, due



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to the dynamic nature of the structural components of this highly complex underactuated system, this model is particularly useful in simulations, comparative evaluations, and optimization of different control approaches, such as linear quadratic regulators (LQRs), proportional-integral-derivative (PID) controllers, or ACO algorithms, as an example [1,2].

As part of the present study, problems related to controlling the movement of a manipulator robot featuring under-actuation are addressed. Several different task types can be addressed by the multilink robotic system, which has been extensively investigated within AI studies but represents significant scope for further investigation. In this study, the primary objective was to investigate swinging for a triple-link Robogymnast mechanism consisting of two active-power links and an overhead non-powered link [3].

This article will first describe the multilink robotic system studied, followed by a discussion of the mathematical modelling applied to the multilink robotic system. Afterwards, the robot's behaviour is regulated through the fusion of state variables and control methods based on LQR, FLQR, PID, and LQR-PID. Modelling is done through MATLAB and is utilised for the simulation and implementation of this system, with the results then being provided and comparisons made. The paper assesses how robustly the developed controller performs, as well as its capacity to respond to unanticipated disturbance from outside the system and compares this to the other controller types applied.

2 Related Work

This study is based on previous studies of inverted pendulum systems with multiple links focusing on a variety of applications, including:

- Examining motion problems for individuals who have issues with limb function due to disability or injury [3–6].
- Effectively controlling such systems through the exploitation of their intrinsic dynamic parameters to facilitate more energy-efficient design for machines by attaining smooth motions more similar to naturally occurring mechanisms for movement [3–6].
- Developing modelling, simulations and control of underactuated systems to lead to a more in-depth understanding of currently available control applications and optimising their applications to benefit industry and society more generally [5].

This study contributes to the literature by proposing 4 controller types for stabilizing multiplelink robots, in addition to analysing and comparing the performance of each multi-control unit. Considering the limitations of previous work, simplicity, applicability, and clarity of model controls are emphasized. The simulation findings indicate that the FLQR controller provides effective performance.

Following this introduction, Section 2 of this paper describes the system applied in the study, firstly outlining the system's physical components before going on to present the mathematical model used. The third section sets out the design for the controllers considered in the study, and in Section 4, the results for the different cases are given using graph format. The fifth section provides a summary of the major findings and makes recommendations for further work in this area.

3 The System Description

3.1 System Description

The Robogymnast, as a triple-link underactuated pendulum system, is illustrated in Fig. 1. This mechanism was designed and built at the School of Engineering at Cardiff University and features aluminium jointing and a frame based on SLS tubing. The system contains three linked components to represent major segments found in human anatomy, in which the first link represents the arms, link 2 the head and torso, and link 3 the lower limbs. The gymnast is linked through the first joint to a steel bar mounted using ball bearings [1]. The angle of rotation for this joint is measured using a rotary encoding device installed at a single end of the steel bar. Joint 2 connects link 1 to link 2, while joint 3 is between links 2 and 3. Joint 2 and joint 3 each have stepper motors/gearboxes through which the movement of these joints is powered, in addition to installing a potentiometer at each of the 2 joints. The STM Microcontroller controlling the robot is connected to a PC and extends out from the other side. It has a motor driver.

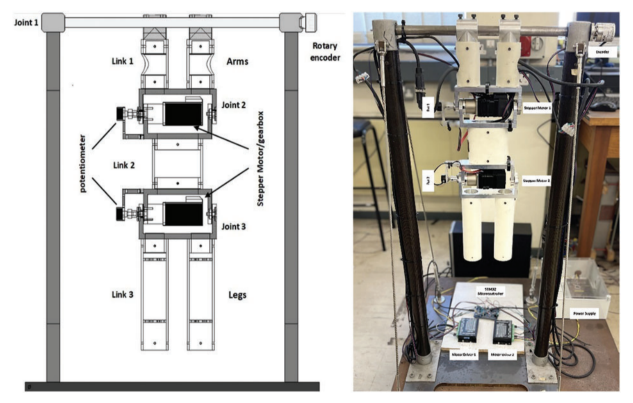


Figure 1: Robogymnast

As illustrated in the block diagram below Fig. 2, the Robogymnast is powered by 2 stepper motors, under the control of a stepper driver, which acts to achieve smooth motion. Moreover, the control system is programmed via an STM32 microcontroller, using C++ as a programming language to translate commands passed between the control unit and the Robogymnast [4,5].

(1)

(2)

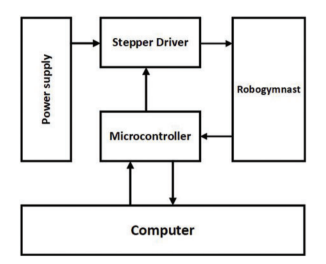


Figure 2: Illustrates the Robogymnast overall system

3.2 Mathematical Model

The motion equations for the Robogymnast are shown as a schematic diagram in Fig. 1, in which the derivations of the equations use Lagrange equations [7–10]. MATLAB and its relevant toolboxes are applied. The values and terms linked to each parameter are given in Table 1. Matrices for modelling are given as A, B, C, and D, while the aim of the controller is the reduction of vibration and stabilization of the pendulum's joints as they align vertically from the top down. $\theta 1 = \theta 2 = \theta 3 = 0$ gives points of stable equilibrium related to the state of the links [4]. The system's state space is modelled below:

$$=Ax+Bu$$

$$y = Cx + Du$$

ż

Symbol Value **Parameters** Link 1 length L_1 0.16 m Link 2 length 0.18 m L_2 Link 3 length 0.24 mm L_3 Link 1 weight 1.2 kg m_1 Link 2 weight 1.2 kg m_2 Link 3 weight 0.5 kg m_3 Angles linking poles 1, 2 & 3 θ $\theta_1, \theta_2, \theta_3$ (rad) Starting angle value 0 (rad) q_1, q_2, q_3 $9.81 \ m/s^2$ Gravity g

Table 1: The parameters of Robogymnast

The Robogymnast state vector is represented by x, with the output vector represented by y. Numerical modelling for the robot was conducted in MATLAB/toolbox, in which A, B and C were calculated:

 $\mathbf{A} = \begin{bmatrix} \mathbf{0}_3 & I_3 \\ A_{22} & A_{22} \end{bmatrix}$

where,

$$\begin{aligned} 0_{3} &= \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} I_{3} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \\ A_{21} &= \begin{bmatrix} 0 & 2.8625 & -0.0657 \\ 0 & 29.2751 & -15.8236 \\ 0 & -57.5286 & 247.5924 \end{bmatrix} \\ A_{22} &= \begin{bmatrix} -0.0286 & -0.0083 & 0.0284 \\ -0.0391 & -0.1957 & 1.2358 \\ 0.0589 & 1.0485 & -18.0527 \end{bmatrix} \end{aligned}$$

Robogymnast state-space matrices of (A, B, C, & D) are shown as:

$$A = \begin{bmatrix} 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 2.6825 & -0.0657 & -0.0286 & -0.0083 & 0.0284 \\ 0 & 29.2751 & -15.8236 & -0.0391 & -0.1957 & 1.2358 \\ 0 & -57.5286 & 247.5924 & 0.0589 & 1.4085 & -18.0527 \end{bmatrix}$$
$$B = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 1.0314 \\ 1.6582 \\ -2.4837 \end{bmatrix} \quad C = \begin{bmatrix} 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 1 \end{bmatrix}$$
$$D = \begin{bmatrix} 0 & 0 & 0 & 0 & 0 \end{bmatrix}$$

Simulation of the Robogymnast in discrete time takes place through discretisation of Eqs. (1) and (2) before simulating them via the MATLAB command window to implement each of the matrices for mathematical modelling within the simulation and produce findings.

4 Controller Design

Controller design entails the construction and evaluation of mathematical models which are representative of physical systems and their dynamic characteristics before a controller is designed which achieves these features. The control system, which in this study refers to controllers, drivers, sensors, and motors, is responsible for the direction, command and regulation of the physical system or plant [5].

4.1 PID Controller

Employed-feedback proportional integral derivative (PID) controllers are frequently applied in industry and in different situations in which control must be continuously modulated [5]. In a PID controller, analysis and measurement of error occur based on the target set-point (SP) differential and process variable (PV), with real-time adaptations based on proportional (P), integral (I), and derivative (D). Practically, this leads to control functions being adjusted automatically with a high degree of accuracy and responsiveness. The PID algorithm of the controller increases system capacity, returning measured outputs to targeted inputs while minimizing deferral error [11]. PID controllers have the distinct feature that they utilize three control types, with proportional, integral, and derivative effects on their outputs, to optimize control and ensure it is as efficient as possible. Calculation and measurement of PID controller outputs use proportional, integral, and derivative terms [12,13]. With the output u(t), the following describes the PID controller:

$$u(t) = K_{p}e(t) + K_{i}\int_{0}^{t} e(\tau) d\tau + K_{d}\frac{de(t)}{dt}$$
(3)

The simulation of movements similar to those in gymnastics was conducted, and the results of this process were compared with results using other controllers. The PID controller can be shown through the equation which follows:

$$C = K \left(1 + \frac{1}{T_i s} + T_d s \right) \tag{4}$$

wherein K provides proportional gains and T_i is integral time, with T_d representing derivative time. If a controller relied solely on PID, this would result in infinitely continuing high-frequency gains, which would be both detrimental and impossible. Therefore, low-pass filters must be used with PID controllers [10].

$$F = \frac{1}{\left(sT_f + 1\right)^2} \tag{5}$$

For the current study, MATLAB/Simulink is used to implement the PID controller (shown Fig. 3).

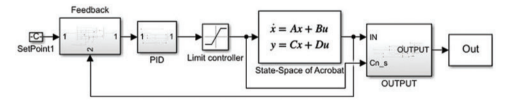


Figure 3: PID controller simulation model

4.2 LQR Controller

The linear quadratic (LQR) controller has long been applied for high-performance, high-stability closed-loop systems, being used for effective control of feedback gain. The multivariate nature of LQR allows for simultaneous control of displacement angles across the 3-link inverted pendulum [3]. LQR was chosen based on its capacity to deal with significant disturbance events and keep systems stable with no reductions in operational performance [14–17].

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In state feedback control (SFC), simplifications are made for equations for poles of the system, placed relative to K as the gain matrix, as well as state variables. Through this approach, the poles of closed-loop systems can be placed anywhere that is desired. On the other hand, in approaches to feedback control in outputs, after multiplying feedback components using the state feedback gain matrix, a comparison is made with reference values for inputs. SFC is principally applied for gain matrix calculations [4]. Applied with the LQR controller, K variables = 0.

Here, Q represents a constant symmetry positive matrix, with matrix R representing a matrix. Optimization of control is achieved through the application of the following equation to calculate P and K:

$$\mathbf{u}\left(\mathbf{t}\right) = -\mathbf{K}\mathbf{x}\left(\mathbf{t}\right) \tag{6}$$

$$\mathbf{J} = \frac{1}{2} \int_0^\infty \left(\mathbf{x}^t \, \mathbf{Q} \mathbf{x} + \mathbf{u}^t \, \mathbf{R} \mathbf{u} \right) \, \mathrm{d} \mathbf{t} \tag{7}$$

$$U = R^{-1}B^T P X = -KX \tag{8}$$

The algebraic Riccati equation is used to determine K and P values.

$$A^{T} + PA - PBR^{-1}B^{T}P + Q = 0 (9)$$

$$K = R^{-1}B^{T}P = [K_{1}K_{2}K_{3}\dots,K_{6}]$$
(10)

$$\mathbf{K} = [0.2581\ 22.789\ -507.886\ 0.940\ -12.250\ -19.480]$$

The current study applies the LQR controller through the MATLAB/Simulink toolbox, and this is shown in Fig. 4.

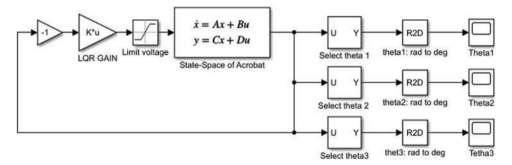


Figure 4: LQR controller simulation model

4.3 Fuzzy Linear Quadratic Regulator

The fuzzy linear quadratic regulator (FLQR) [6] controller brings together approaches of optimal control as in the linear quadratic regulator (LQR) and a rules-based fuzzy control approach. The fuzzy logic controller (FLC) utilises sets of Fuzzy Control Rules (FCRs), with fuzzy implications connecting the rules, as well as the compositional rule of inference [17–19]. FLC here supplements the use of a pre-existing controller, acting if a condition is altered. Fuzzy logic has a range of uses in manufacturing processes and systems, with FLC being applied to enhance the intelligence of the system [20,21].

Applying the Mamdani method, the fuzzy model was developed to enable modification of closedloop controller feedback gain. Variables based on language were created by transforming the input control-signal E and EC, as well as the U output variable, resulting in: NB, meaning negative big; NM, denoting negative medium; NM, indicating negative small; Z, representing zero; PS, meaning positive small; PM for positive medium; and PB for positive big. Graphic inference was performed for the inputs and output through triangular membership functions. Inputs are error (E) and error change (EC) as shown in Fig. 5, and the output range is illustrated in Fig. 6. The FCRs applicable to the controller for the Robogymnast are described in Table 2. Fig. 8 shows a possible implementation of the Robogymnast with the FLQR controller, through Simulink [17,22].

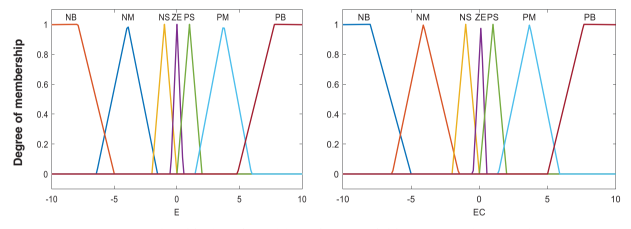


Figure 5: Membership function of fuzzy input variable (Error and Error Change)

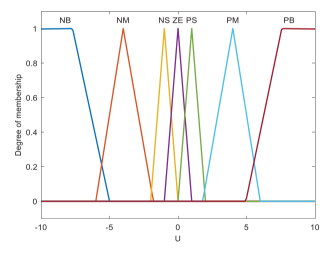


Figure 6: Membership function of fuzzy output variable (u)

Error	Change in error								
	NB	NM	NS	Ζ	PS	PM	PB		
NB	NB	NB	NB	NM	NM	NS	Ζ		
NM	NB	NB	NB	NM	NS	Ζ	PS		
NS	NB	NM	NM	NS	Ζ	PS	PM		
Ζ	NM	NM	NS	Ζ	PS	PM	PB		
PS	NM	NS	Ζ	PS	PM	PM	PB		
PM	NS	Ζ	PS	PM	PM	PB	PB		
PB	Ζ	PS	PM	PM	PB	PB	PB		

Table 2: Rules of FL controller

FLCs' performance is significantly affected by the way the linguistic fuzzy rules base is structured. The current study examines these rules through assessing the robot's dynamic behaviours.

MATLAB Simulink was used to investigate the FLQR condition as shown Fig. 7.

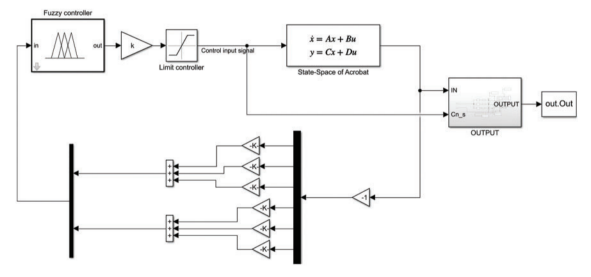


Figure 7: Implementation of FLQR on Simulink

4.4 LQR-PID

The linear quadratic regulator - proportional-integral-derivative (LQR-PID) controller utilises both LQR and PID control techniques for stabilization of the Acrobat Robot system, and findings from this system were compared to the different controller systems, with every controller type having specific benefits. PID and LQR controllers are structured differently, leading to distinct performance tuning and modelling for the closed-loop system. LQR gives a reduced rising/settling duration in comparison to PID, while PID reduces overshoot and error, as well as being simpler to implement. The two types of controllers show differences in outcomes due to their differing strategies for feedback gain matrix calculation [17,23,24]. Fig. 9 shows the PID system response for Theta 1, 2 and 3.

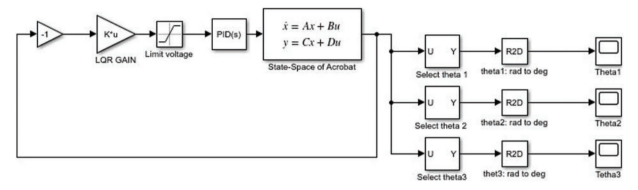


Figure 8: LQR-PID controller simulation model

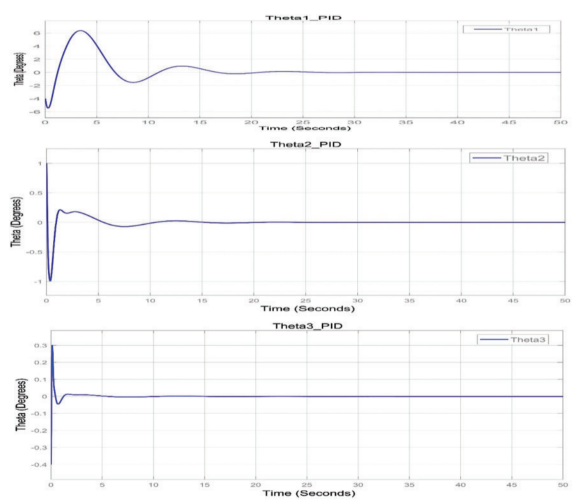


Figure 9: The step response of the system (PID)

5 Findings of the Simulations

MATLAB Simulink was utilised to determine system response for the Robogymnast, to improve controller design and assess the function of the controllers within a closed loop system. This involved investigating step responses of the system while using the various controllers [5,6]. Modelling and simulation were conducted with linear and non-linear FLQR, LQR, LQR-PID and PID controllers via the MATLAB Simulink toolbox, for stabilization of the Robogymnast as a 3-link system. Fig. 10 provides data on output responses. The findings show improvement in variables, including overshoot and rising time, for the PID controller in terms of the system's step responses.

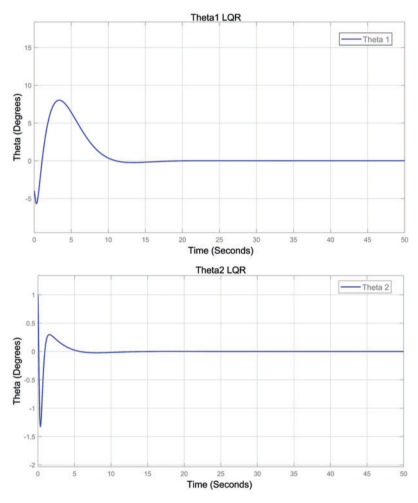


Figure 10: (Continued)

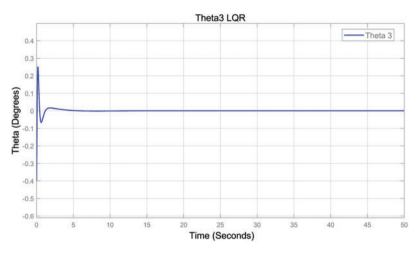


Figure 10: The step response of the system (LQR)

As shown in Fig. 11 the response of FLQR controller for the three joints displayed.

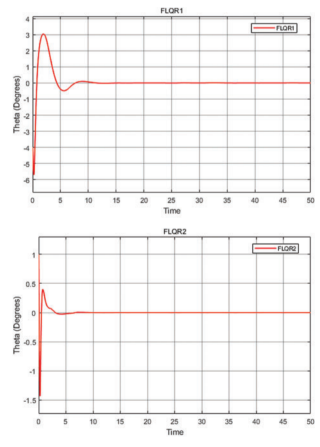


Figure 11: (Continued)

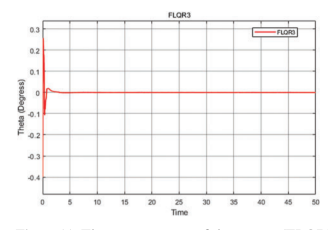


Figure 11: The step response of the system (FLQR)

A comparison is made of step-response system outputs. The controllers were applied in turn, with comparisons of overshoot (O_{sh}) and undershoot (U_{sh}) per unit (pu), and of settling time (T_s) and rising time (T_r) in seconds. The integral of absolute error (ITAE) is provided in Table 3, comparing PID, LQR, FLQR and LQR-PID.

Theta	Controller	Overshoot $O_{sh}(pu)$	Undershoot $U_{sh}(pu)$	Settling time $T_s(s)$	Rising time $T_r(s)$	ITAE
$\overline{ heta_1}$	PID	6.386	-5.444	24.106	0.444	94.180
	LQR	8.02	-5.69	15.519	0.335	159.7
	FLQR	2.88	-5.71	11.182	0.4074	21.29
	LQR-PID	13.63	-5.65	36.127	0.395	139.9
θ_2	PID	1	-0.998	13.587	0.067	0.317
	LQR	1.03	-1.32	4.914	0.075	0.322
	FLQR	0.42	-1.44	4.169	0.073	0.313
	LQR-PID	1	-1.248	26.703	0.075	0.326
$ heta_3$	PID	0.309	-0.40	3.806	0.040	0.021
	LQR	0.25	-0.41	3.331	0.050	0.022
	FLQR	0.25	-0.40	2.442	0.052	0.021
	LQR-PID	0.273	-0.40	9.190	0.052	0.022

Table 3: Comparison of performance between PID, LQR, FLQR and LQR-PID outcomes

As shown in Table 3, results related to the stability of the multi-link system in three cases: upper, middle, and lower links are presented sequentially for the 4 controllers used. The comparison of responses across the 4 controllers simulated indicates that the system is stable in each case, with different outcomes, as discussed below.

In the first scenario, which examines $\theta 1$, the outcomes of overshoot (O_{sh}) with PID is 6.386 pu, for LQR is 8.02 pu, for LQR-PID is 13.63 pu. However, FLQR is 6.386 pu, which is considered the best value. On the other hand, for undershoot (U_{sh}) the results are for PID, -5.44 pu; LQR, -5.69 pu; LQR-PID, -5.65 pu; and FLQR, -5.71 pu. In terms of response time, it is noted that FLQR shows less

settling time than the other controllers at 11.18 s, while the longest time is 36.12 s, as seen in LQR-PID. Moreover, the best rising time response is 0.335 s, as recorded with the LQR controller. In contrast, the result for the PID controller is around 0.444 s, which is the longest time taken by the system to stabilize. Finally, comparing ITAE results, LQR gives the smallest value, at 21.29, as opposed to 139.9 for LQR-PID. Fig. 12 illustrates The step response of LQR-PID controller applied on the system.

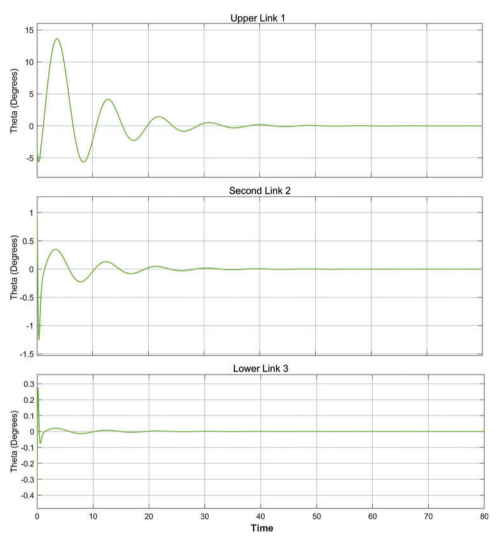


Figure 12: The step response of the system (LQR-PID)

Secondly, $\theta 2$ represent the middle link of the system in the multi-controller, and for this link, FLQR performs best for both overshoot (O_{sh}) and settling time (T_s) , while PID gives better performance in undershoot (U_{sh}) . In addition, PID is slightly better in both Rising time (T_r) at 0.067s and ITAE response.

Lastly, for the lower link $\theta 3$, overshoot is identical for the FLQR and LQR controllers, and undershoot differs only slightly between controllers. In addition, the shortest settling time is provided

by the FLQR controller at 2.44 s, while PID provides the shortest amount in rising time at 0.04 s. IATE displays similar values for all controllers.

The findings generally show that FLQR impacts system response optimisation in a significant manner and settling times for each link are better with the FLQR than with other controllers. ITAE is also reduced across all stages with FLQR. Future investigations will consider a wider range of controller types.

6 Conclusion

This paper has reported on model creation and simulations in MATLAB Simulink for 4 controller types as applied to the Robogymnast. This work involved the development and assessment of implementation for LQR, FLQR, LQR-PID and PID controllers and assessing their relative performances against conventional controls. The initial work involved modelling the multi-link pendulum system in mathematical terms and then producing a model for simulations with a robotics manipulation using the specified controllers across different cases. The most significant systems factors: namely, under and overshoot, settling and rise time, were calculated, and the findings were compared to consider which controller was most effective. The FLQR controller showed the greatest suitability for the Robogymnast against generally used controllers, with PID being the next most effective. Further work will consider methods for optimizing results with this system.

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