A Guide to Design MIMO Controllers for Architectures

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1 INTRODUCTION

Adapting hardware components to achieve multiple design objectives is a challenging task because of many reasons. First, there are multiple objectives that could present opposing tradeoffs. These objectives or outputs could be of varying importance – some are more important than others. There are multiple reconfigurable parameters or inputs with different degrees of influence on the objectives, and different overheads of change. All these considerations are further complicated by the many ways in which applications use and respond to hardware changes. Owing to these challenges, there has not been a clear methodology that can help architects to design adaptation controllers for the general case. As a result, most adaptation controllers either use multiple decoupled controllers that ignore interaction across objectives and hardware parameters, or resort to ad hoc solutions based on the specific nature of the adaptation scenario. Obviously, this approach cannot be extended to the general case nor there is assurance that the piece-meal controllers work well with each other. Therefore, these controllers that are designed and tuned by focusing on a limited set of scenarios or hardware interactions can often result in major bugs or sub-optimal actions when they encounter a situation different from what they are trained on.

An alternative approach is to use control theory that combines the designer intuition with rigorous methodologies to generate reliable and optimal adaptation controllers. Specifically, we need what is called as Multiple Input Multiple Output (MIMO) control. In this method, the designer specifies the information he/she has about the design such as the priorities of the output or the overheads of changing inputs. The underlying algorithms generate a controller that meets multiple objectives by actuating on multiple inputs simultaneously. The interactions between the inputs and outputs are represented in a structured manner and the final controller is able to take better decisions, being aware of all these interactions. Unfortunately, there has not been prior work that interfaces MIMO control theory with computer architecture. In [1], we address this issue by describing MIMO controller design and the architectural insights into this process. This would help the architect to use this powerful tool to create efficient adaptation controllers. The purpose of [1] was to shed light on the MIMO controller design process from the architecture side. It does not describe in detail the specific design methods and analysis one has to perform to design a MIMO controller for architecture. This manual addresses this gap.

In this manual, we describe how the methods and analysis from MIMO Control Theory, System Identification and Robust Control Design are applied to design architectural controllers. We focus on a specific type of MIMO controller called the Linear Quadratic Gaussian (LQG) controller for architecture adaptation, similar to [1]. We present the different choices that the designer has in this process and some recommendations based on our experience. We also list the commands from MATLAB and Simulink that we use to design the example MIMO controller in [1]. We hope that by the end of the manual, the reader would be aware of the details of all the steps required to design a MIMO controller for architecture and can successfully design such a controller for the system of his/her choice.

2 BACKGROUND

In this section, we first present a short summary of the LQG controller, its working and design process from [1]. Then, we introduce the tools needed for LQG controller design and some background material that helps in the robustness analysis of the LQG controller we design.

2.1 LQG Controller

An LQG (Linear Quadratic Gaussian) controller is a type of MIMO controller to minimize tracking errors in the outputs. The controller first infers the state of the system being controlled from the system outputs and then produces system inputs to keep the system outputs close to their desired values. Moreover, the inputs are generated such that a designer specified cost function is minimized. This cost function is the sum of two costs that respectively capture the penalties of not meeting the output targets and the penalties of rapidly changing the inputs. These costs have weights that the designer can specify. This cost function with the weights is shown in Equation [1].
The LQG controller generates the system inputs, based on the state of the system and the difference in the outputs of the system from their target values. However, as the system’s true state is not known, the controller begins with a state estimate and generates the system inputs based on this estimate. The controller refines the estimate and learns the true state by comparing the output predicted using the state estimate and the true output. Both estimation and system input generation happen simultaneously and their accuracy increases with time. The design of the LQG controller guarantees that the estimated state converges to the unknown true state soon and, therefore, the appropriate input values are generated to stabilize the system outputs at their target values quickly.

Figure 1 describes these two parts of the LQG controller. The part of the controller that estimates the state of the system is called the estimator. It takes in the system inputs \(u(T)\) and outputs \(y(T)\) to produce the state estimate \(\hat{x}(T)\) and output estimate \(\hat{y}(T)\), based on the state estimate. The state estimate is refined by comparing \(\hat{y}(T)\) with the true output \(y(T)\). At the same time, the optimal tracker generates system inputs \(u(T)\) using the estimated state \(\hat{x}(T)\) and \(\Delta y(T)\), the deviation of \(y(T)\) from the references, \(y_r(T)\). (In reality, the estimator in Figure 1 works using \(\Delta y(T)\), instead of \(y(T)\).) The LQG design step produces a single set of matrices that perform both functions simultaneously. This is the LQG controller shown using the box with dashed lines. Observe that there are two types of feedback in this structure. The optimal tracker feedback is trying to change the inputs by observing the tracking error of the outputs. The estimator feedback is making the control action precise by observing the system outputs and refining the controller’s view of the system state. Both feedback mechanisms allow the controller to adapt to a wide variety of workloads and reduce tracking errors according to the specified cost function.

\[
J = (\Delta y^T \times Q \times \Delta y) + (\Delta u^T \times R \times \Delta u)
\]  

In Equation 1, \(\Delta y\) denotes the difference between the values of outputs and the desired reference values for these outputs. \(\Delta u\) is the difference between the current input and the proposed new value of the input. \(Q\) is a diagonal matrix with positive entries that indicate the relative importance of meeting different output targets. \(R\) is also a diagonal matrix that specifies the relative preference for changing inputs. For example, when we have inputs with different levels of quantization, we would want to apply small changes to the input with many levels, taking advantage of the fine-grained quantization. In another scenario, we might have an input that has a large overhead to change compared to another, such as power gating a core vs. resizing the reorder buffer. We would want to prefer changing the low overhead input more often than the higher overhead input. Through the \(Q\) and \(R\) matrices in the cost function, the architect can convey the design goals to the LQG methodology.

LQG control also allows a system to be characterized as the combination of a deterministic part and an unknown part that follows a Gaussian distribution. This stochastic component accounts for unpredictable effects, program behavior, sensor noise and other effects on the outputs that are not caused by the inputs. This makes the controller more reliable and useful in a wide variety of scenarios.

Since we rely on a model for LQG controller design, we need to check that the controller we design is robust to modeling errors. Complicated systems such as a processor cannot always be accurately described using models and model errors are very likely to occur. The controller we design should be able to work correctly and provide stability guarantees even when the true system deviates from this model. This is achieved through Robust Stability. It is a type of analysis that lets the designer specify a model confidence level or guardband for the model accuracy. Then, it checks that the designed controller is robustly stable for all conditions that do not consistently deviate the system from the model by more than the specified guardband.

### 2.2 Working of the LQG Controller

The LQG controller generates the system inputs, based on the state of the system and the difference in the outputs of the system from their target values. However, as the system’s true state is not known, the controller begins with a state estimate and generates the system inputs based on this estimate. The controller refines the estimate and learns the true state by comparing the output predicted using the state estimate and the true output. Both estimation and system input generation happen simultaneously and their accuracy increases with time. The design of the LQG controller guarantees that the estimated state converges to the unknown true state soon and, therefore, the appropriate input values are generated to stabilize the system outputs at their target values quickly.

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### 2.3 Designing the LQG Controller

The general process for the LQG controller design as is shown in Figure 2. In [1], we limited our discussion to the architectural insights into the different design steps of MIMO controller design – i.e., the hexagonal boxes in Figure 2. We cover all the steps in this manual and show how to practically design an LQG controller using the insights from [1].

This manual is organized as follows:

#### Section 3 Defining the System – Choosing inputs, outputs, their weights and modeling strategy.

#### Section 4 System Identification setup – Design experiments to obtain data that can be used for model development.

#### Section 5 System Identification – Use MATLAB to identify a good model and its uncertainty from experimental data.

#### Section 6 LQG Design and Tuning – Use MATLAB to design and tune the LQG controller comprising the estimator and optimal tracker.
Section 7: Robust Stability Analysis – Use MATLAB to analyze the robustness of the LQG controller designed in the previous step.

In this manual, MATLAB commands are specified in **bold typewriter font**, variable names are shown in *typewriter font*, and options or menu names are shown in *italicized font*.

The Appendix describes the design of heuristic algorithms that we use to compare with the MIMO controller in [1]. We also present some qualitative differences of heuristic control over MIMO control in the Appendix.

### 2.4 Design Tools

There are two main tools, MATLAB and Simulink that we need to design the LQG controller, apart from the platform to run experiments and collect results (the simulator ESESC in our case).

MATLAB is a numerical computing framework and programming language. You can enter commands in the MATLAB commandline or write scripts. Iterative tasks such as controller tuning are usually scripted. The `help` command followed by a command gives detailed description of the command, often with examples.

Simulink is the GUI (Graphical User Interface) environment attached to MATLAB. It is a graphical environment for modeling and simulating systems as block diagrams. It can be launched by the MATLAB command `simulink` or from the MATLAB Toolstrip.

Both MATLAB and Simulink are easy to use and have extensive documentation. There are many online resources for these tools. A very good starting guide for MATLAB is [2]. An excellent introduction to Simulink is given in [3]. Other introductory resources for MATLAB are [4], [5]. Some tutorials on MATLAB, Simulink and their use in Control Systems are available in [6]. More information on MATLAB/Simulink commands can be obtained from online documentation by MathWorks Inc., the developers of these tools. The command `help` followed by another MATLAB command provides a good description of the command, often with examples.

It is strongly advised to consult good resources such as [2] and [3] while or before reading this manual. It will greatly reduce the effort needed to interact with these tools.

Here we give a short summary on how to use Simulink:
Simulink contains many libraries that have different types of models with configurable parameters. For example, the Control System Toolbox has the LTI System block that is used for simulating a model or controller design. We can add custom models and libraries. To design a model or simulation, create a new model, drag and drop the required models (or blocks) from the existing libraries. The blocks are connected by drawing wires between them. Wires can be placed between the blocks by clicking and dragging the mouse. Set the properties for each of the blocks. The properties window for any Simulink block can be viewed through a double-click or a single-right-click. We can specify the duration of the simulation and select Run to carry out the simulation.

In the Library Browser, different types of waveform sources are in the Sources set of the Simulink library. The signals can be viewed using Scopes in the Sinks set of the same library. When you add a scope, uncheck the limited history feature in the History menu of the scope parameters. You can enable the legend by selecting the checkbox in the General menu. Each wire/connection can be given a name by double-clicking it like other blocks. This name will appear as the label for the signal in the legend. We can use the Mux block from the Commonly Used Blocks set of the Simulink library to combine individual wires to a single channel that carries all signals. The reverse operation is performed by the Demux block.

2.5 Transfer Functions and Frequency Response

The information in this section is not directly useful for designing the LQG controller but is useful to perform the Robust Stability Analysis for the controller we design or for model validation. You can skip this section and come back later, when needed. Interested readers can find more details on the concepts of this section in [7], [8].

2.5.1 Transfer Functions

A transfer function is a mathematical description that conveys how outputs of a system are produced from the inputs of the system, in terms of the rate of change of inputs. The format of a first order transfer function is shown in Equation 2.

\[ TF_1 = G \times \frac{s - a_0}{s - b_0} \]  

(2)

In Equation 2, \( s \) stands for frequency or rate of change of inputs. The roots of the numerator are called a zero of the transfer function (\( a_0 \) in the equation) and the roots of the denominator are called a pole (\( b_0 \) in the equation). This transfer function is said to be of first order because the highest power of \( s \) in the denominator is 1. The value \( G \) is called the high frequency gain (output-input ratio) of the transfer function. Higher order transfer functions are constructed by simply choosing higher order polynomials in the denominator (and optionally, the numerator). For physically realizable systems the number of poles is \( \geq \) the number of zeros. The \texttt{nd2sys} command can be used to define a transfer function in MATLAB. Its syntax is \texttt{nd2sys ([a_{n-1}, a_{n-2}, \ldots, a_1, a_0], [b_{n-1}, b_{n-2}, \ldots, b_1, b_0], G)}. In this command, \( a_i \) denotes the coefficient of \( s^i \) in the numerator and \( b_i \) denotes the coefficient of \( s^i \) in the denominator. \( TF_1 \) in Equation 2 could be created with \texttt{nd2sys ([1, a_0], [1, b_0], G)}.

For robust stability analysis, the model uncertainty is represented through transfer functions. More details on this process are presented in Section 7.

2.5.2 Frequency Response

The frequency response of a system is a measure of how the transfer function changes with the rate of change of inputs. For example, consider \( TF_1 \) in Equation 2. At small frequencies of input change i.e. \( s \rightarrow 0 \), its value is \( G \times \frac{a_0}{b_0} \). At very high input change frequencies i.e. \( s \rightarrow \infty \), its value is \( G \). Frequency response captures such information for all frequencies.

The frequency response of a transfer function is usually shown on a semilog or log-log plot where the X axis has frequencies that increase from 0 (0 indicating unchanged inputs) and the Y axis is the gain of the system at a particular frequency of the input. On this plot, the slope of the frequency response is measured using decibels per decade, or dB/decade. A slope of 1 dB/decade means that between a point on X axis and another that is 10 times of this point, the Y value – i.e., the response – is increased by 10 times.

For systems represented in the same format as \( TF_1 \), the frequency response can be approximated as follows. Start from \( s = 0 \), or zero frequency in Equation 2. The value will be \( G \times \frac{a_0}{b_0} \). This will be the value for all frequencies until we encounter a zero or pole frequency on the X axis – i.e. we draw a horizontal line. When we encounter a zero, the slope of the line turns up by +1 dB/decade than what we have currently. When we encounter a pole, the slope of the line turns down by -1 dB/decade than the current value. At very large values of frequencies i.e. \( s \rightarrow \infty \), the value of \( TF_1 \) will be \( G \). By choosing \( a_0 \), \( b_0 \) and \( G \), we can have different choices of the response of \( TF_1 \). For example, choosing \( a_0 \) to be 10, \( b_0 \) to be 1000 and \( G \) to be 0.5, we have a system that has a value of 0.005 until an \( s \) of 10. Then, it steadily increases by +1 dB/decade to a value of 0.5 until an \( s \) of 1000. Then, the slope is
reduced by -1 dB/decade, resulting in a slope of 0 – i.e. a flat line. The true response calculated using MATLAB is shown in Figure 3. For higher order systems the response can be similarly calculated. When the zeros or poles are complex numbers, then the magnitude of the complex number is used to locate the zero or pole location on the X axis.

![Figure 3: Frequency response of TF₁ calculated using MATLAB](image)

3 DEFINING THE SYSTEM

The first step in designing a controller is to select the inputs and the outputs that define the system to be controlled. Then, the role of the inputs and outputs relative to each other are considered to determine the weight. Finally, a strategy to model the system dynamics is decided. These three steps are described in this section.

3.1 Selecting the System Inputs and Outputs

The outputs of the system are the parameters that we want to keep close to some reference values, such as performance. Usually, it is easy to choose the outputs of the system as they are directly related to our objective of control. For example, to ensure a sustained level of performance and a fixed power consumption level, the outputs would be frame rate and power. These outputs are called controlled variables.

The adjustable system inputs are also called manipulated variables. Choosing these inputs and the range of values they can take requires more consideration. Some aspects to consider are:

1) Impact on outputs: The inputs need to have an impact on the outputs, even if the impact is of varying degree across multiple outputs. It is often possible that some of the inputs may not have a measurable impact on the outputs because the range of the values that an input can take may all be higher than what is required by an application. For example, cache size impacts performance significantly only if the range of values that it can take is less than or equal to the working set of the application. Then, there is no use in using cache-size as a configurable system input. So, it is important for the inputs to satisfy this obvious criterion.

2) Varying impact on outputs: Different inputs should have different types of impact on the outputs. If all inputs have identical impact on the outputs, we might not need a MIMO controller in the first place.

3) At least as many inputs as outputs: The number of inputs should be at least as many as the number of outputs. If there are more inputs than outputs, the system is called over-actuated and there can be additional constraints or criteria that can be applied for input choices. If there are fewer inputs than outputs, the system is under-actuated and it is generally not possible bring all outputs to the desired levels simultaneously.

In our design example, we choose the system to be an Out-of-Order processor running an application. We choose the outputs to be the system performance in billions of instructions committed per second (IPS) and the power of the processor plus caches. We select the inputs to be the frequency of the core plus L1 cache and, the L1 and L2 cache sizes. The frequency is changed with DVFS. It has 16 different settings, changing from 0.5GHz to 2GHz in 0.1GHz steps. The cache size is changed by power gating one or more ways of the two caches. The associativities of the L2 and L1 caches can be (8,4), (6,3), (4,2), and (2,1). We choose the control interval to be 50µs.
3.2 Choosing Weights for Inputs and Outputs

As mentioned in Section 2, the Q and R matrices in the LQG cost function (Equation 1), are the interfaces through which the architect conveys the priorities of outputs and overheads of inputs. These matrices are diagonal matrices with each diagonal entry corresponding to each output (for Q) or input (for R). Each entry should be positive and need not be unique. It is the relative values of these entries that are relevant and the absolute values are not important. The effect of different choices of these weight matrices is intuitive and has been well studied in control theory. This section describes this relationship and the procedure to make the initial choices for these weight matrices. Since the behavior of the final controller and the system is heavily influenced by the choices of these matrices, we might refine these initial choices in a later step.

3.2.1 Relative values in the Q matrix

Through the Q matrix, the designer can specify the relative level of importance of keeping different output tracking errors low. An output with a higher weight than another output is closer to its target level than the lower weight output, if both outputs cannot be placed near the target values simultaneously. The controller would care more about tracking errors in the higher weight outputs over tracking errors in lower weight outputs. More architectural insight and suggestions for a possible relative order of outputs is detailed in [1].

A typical way to determine the initial choice of these values is by considering some notion of a tradeoff between the different outputs. As an example, consider a weight of 100:1 for one output (o_1) over the other (o_2). The relative quadratic cost of a tracking error ∆ in these outputs becomes 100∆o_1^2 and ∆o_2^2. If they are to matter equally, then we have 100∆o_1^2 = ∆o_2^2, or 10∆o_1 = ∆o_2. This means that the controller will not deviate from the reference value for o_1 by more than 1% unless it cannot keep the deviation for o_2 to 10% or less.

In our case, we want power to be very important over performance and use weights of 1000:1 for power:IPS. This would roughly mean that we can accept a 1% deviation from the power reference for a 30% deviation in IPS. In other words, the controller considers power errors to be nearly 30 times more important than IPS errors.

3.2.2 Relative values in the R matrix

Through the R matrix, the designer can specify the preference for changing different inputs. If a higher weight is specified for an input relative to another, then this input is changed at a slower rate and in smaller magnitudes. When there are inputs that have a high overhead of change, these should be given a higher weight to penalize these choices. When there are inputs that have many values that they can take, they can be given a higher weight to take advantage of the fine grained quantization.

We can obtain initial choices in a manner similar to how we chose output weights, by considering overheads and quantization levels instead of priorities. In our system, we use weights of 20:1 for frequency:cache, which makes frequency ≈4× less likely to change in large steps, to account for having 4× more adaptation settings.

3.2.3 Relative values of Q and R

The relative values of the Q and R entries affect the responsiveness and robustness of the controller. When the outputs have much higher weights than inputs, the system is highly responsive. It takes the errors in the outputs very seriously. This can cause the system to reach the steady state sooner. However, even a small amount of noise in the outputs may jolt the controller to produce rapid changes in the inputs. This makes the system ripply, creating more opportunities for the system to be unstable, when there is noise.

When the outputs have similar or lower weights than the inputs, the system becomes highly sluggish. This is because the controller prefers not changing the inputs over minimizing output tracking errors. Therefore, the system becomes non-responsive and takes extremely long to reach steady-state. However, this behavior is useful when there are large numbers of short transient disturbances in the outputs. In these scenarios the controller does not respond in haste and unnecessarily deviate from equilibrium.

We need to choose weights that fall between these extremes such that the system converges reasonably fast and yet is not over-sensitive to noise. In our design, we consider that it is more important for the outputs to remain close to their reference values than to minimize the overheads of changing inputs. Hence, we give higher weights to the outputs than to the inputs. We use weights of 1000:1 for IPS:frequency, which makes IPS ≈30× more important than frequency.

3.3 Modeling Strategy

Most systems in architecture are a combination of deterministic and non-deterministic phenomenon. Deterministic effects are those that occur due to the dependence of the system outputs on the system inputs. The non-deterministic effects are those changes in outputs that are probabilistic in nature. These could be:
1) Unpredictable effects such as external interrupts or program behavior changes.
2) Background tasks that can influence output measurements.
3) Other phenomenon such as program behavior that can change the system outputs but is not related to the changes in system inputs.
4) Output sensor noise.

Isolating these two components while modeling is useful because the controller can manipulate the inputs effectively to ensure good tracking in the presence of the stochastic activities in the system. Being aware of the non-deterministic phenomenon, the estimator in the LQG controller can produce better state estimates and consequently, the control action is more precise. As discussed in Section 2, the LQG methodology allows specifying the deterministic and stochastic components of the system. This is accomplished through a system model that captures both phenomenon.

One way to describe such a model is to use an analytical model for the deterministic impact of the inputs on the outputs and add a noise model on top of this analytical model to account for non-determinism. This simplifies model generation at the expense of accuracy. Note that it is very challenging to build analytical models for complex structures such as processors.

An alternative way to describe a model is through System Identification, where we experimentally collect noisy output data and use system identification methods to isolate the deterministic and stochastic aspects of the system. In this way we can build a model entirely from true data for arbitrarily complicated systems. We follow this approach in our design and recommend the same for most architectural systems, unless there is a good analytical model for the system already.

4 System Identification Setup

The process of system identification relies on experimental data to identify a model that explains our system with high fidelity. To obtain such a good quality model, the identification experiments should be well-designed. In this section, we describe the design of the data collection experiments and the steps to transform the data to improve the results of identification.

4.1 Experimental Design

The experimental design involves choosing the training applications to be used for data collection and the test waveforms to be applied to the system running those applications. We pick the applications and waveforms such that most information about the system can be obtained with few tests.

4.1.1 Training Applications

The quality of the model we identify depends directly on how well the training applications can represent the general behavior of applications. Therefore, it is essential to select representative applications for modeling. However, it might be possible that such representative applications are not known in advance for the system under consideration. In those scenarios, there is a way to identify good training applications from a larger set of potential choices. The identification tests (Section 4.1.2) could be applied to the potential set of training applications and their outcomes can be analyzed to determine if the applications are representative enough or not.

For the system we consider i.e. a uniprocessor, standard benchmarks like SPEC06 exist. Consequently, we use 2 SPECint (sjeng, gobmk) and 2 SPECfp (leslie3d, namd) benchmarks from the SPEC06 suite for our training set. Note that we need not pick a large set of training applications for obtaining good models.

4.1.2 Test Waveforms

Good test waveforms expose the different types of effects that inputs have on outputs such as transients and the response of the system to signals of different frequencies. Fortunately, the topic of good test waveforms has been well-researched in the domain of System Identification. In the following, we present the common choices used for test signals. More information on these signals can be found in [9], [10].

1) White noise: Randomly pick one of the values that an input can take for every sample period.
2) PRBS (Pseudo Random Binary Sequence): This is a special sequence that applies either the maximum or minimum value for each input at every instant. Each input is associated with a rotating shift register of N bits. A value of 1 in the rightmost bit of the register means that the maximum value of the input is applied; a value of 0 means that the minimum value of the input is applied. The logic of the shift register is as follows. The bit that is shifted in from the left is equal to the XOR of all the bits currently in the register. The register is initialized with a non-zero vector of ones and zeros.
3) Staircase test: It is a periodic signal that is similar to a sampled sine wave.
For MIMO systems, a common approach is to apply the test signal at only one of the system inputs while holding the other inputs at nominal values. In this way, the impact of each input on the outputs is observed individually.

In our work, we use white noise test waveforms (random value each cycle). We apply this signal to each of the inputs while holding the other inputs at their nominal (i.e. mid values). We run an additional test in which we apply white noise signals to all inputs simultaneously. This run is used to identify any cross-effects of changing multiple inputs. For our two input system, we need three tests per application, resulting in a total of 12 tests for all the four training applications. In each of these tests, we record the inputs and outputs at every sampling interval.

4.2 Data Processing

One of the basic transformations to be applied to the experimental data is normalization. For the system that we consider, the ranges of the inputs and outputs are quite different. For example, the values of frequency vary from 0.5 to 2 GHz while the number of active cache ways varies from 2 to 8 ways. In such cases, normalization to a standard -1 to 1 range helps the identification algorithms to give better results. Otherwise, the model identification algorithms will emphasize on the input with the largest numerical values.

To linearly scale the value of an input \( V_{old} \) that can fall within \( V_{min} \) to \( V_{max} \), we need to subtract an offset and scale the range using the limits. The result is \( V_{new} \). This transformation is shown in Equation 3. For scaling outputs, if there are no pre-defined maximum and minimum values that the output can have, we can use the maximum and minimum values taken by the output in that identification test.

\[
V_{new} = \frac{2V_{old}}{V_{max} - V_{min}} - \frac{V_{max} + V_{min}}{V_{max} - V_{min}}
\] (3)

We could design our experiments to give us the normalized values instead of raw data, or import the data into MATLAB and then process them. In MATLAB, the input and output data of each run has to be imported as two matrix variables in MATLAB workspace. There are as many rows as samples and as many columns as the number of inputs or outputs. All inputs are listed in one variable and outputs in another. The process of importing data from logs can be automated using MATLAB scripts. The commands that are useful for this purpose are `dlmread`, `strcat`, `eval`, `sprintf`, `array slicing operators` `:',`, `eval`.

Once the variables are imported in MATLAB, we can use the maximum and minimum of the range of values that the inputs can take along with arithmetic operators to perform the scaling. For example, let \( sjeng_{si} \) be the name of the variable that holds the input data for the test run that varied cache size while keeping frequency constant when the application sjeng was running. In this matrix \( sjeng_{si(:,1)} \) lists all rows of the first column i.e. data for cache size at every sampling interval and \( sjeng_{si(:,2)} \) lists the data for frequency. We can get the normalized variable \( sjeng_{sin} \) using the following code snippet.

```matlab
inp1 = sjeng_{si(:,1)};
mxVal = 8 \% for output op1, \text{max}(op1);
mnVal = 2 \% for output op1, \text{min}(op1);
inpln = inp1*(2/(mxVal-mnVal)) - (mxVal+mnVal)/(mxVal-mnVal);
inp2 = sjeng_{si(:,2)};
mxVal = 2 \% for output op2, \text{max}(op2);
mnVal = 0.5 \% for output op2, \text{min}(op2);
inp2n = inp2*(2/(mxVal-mnVal)) - (mxVal+mnVal)/(mxVal-mnVal);
sjeng_{sin} = [inpln inp2n];
```

After data normalization, the System Identification toolbox commands can be used at the commandline or a GUI to begin the identification process. We will work with the GUI in this manual. Equivalent commands and arguments for each of these steps can be found in [11], [12]. The command `ident` is used to launch the identification GUI. A GUI that is similar to Figure 4B will appear. In the GUI, the left side empty boxes are for experimental data and the right side slots are for models. Additional panels will be automatically created when either of these set of slots in this panel become full. The `Working Data` slot is for the data set that we are currently working on and the `Validation Data` slot is for the model validation data set. The `Preprocess` menu has several data processing operations that are applied to the raw data. The `Estimate` menu has several choices of model structures and brings up several options for each choice of model structure.

We need to import the normalized data into the GUI from MATLAB. This step is not necessary for identification through command line. To import data into the GUI, select `Time domain data...` from the `Import data` menu. A window similar to Figure 4C will appear. Here, enter the names of the MATLAB matrix variables that contain the input and output data. Specify a name for this data set in the `Data name` field and set the `Starting time` to be 0 and `Sample time` to be the time between each sample (5e-5 in our case). Click `Import` and the data set will appear on the left hand side of the identification application.
Repeat this process to import all the data sets that you have. Once the data set is loaded in the identification GUI, we can double click on it to view its information and rename it. A data set can be selected by clicking on it. A selected data set has bolder lines in the icon. You can select the checkboxes below the left pane to view the data set’s Time plot (behavior with time) or Frequency function (the different frequencies of signals included in the data). This can give more insight into the data that is collected. You can use the MATLAB command `advice` at the commandline to obtain some information and guidance about the data set that was collected. This command can tell about the type of patterns present in the data, potential orders of the system etc. This information can be used to guide the model identification process.

In this GUI, we can perform additional processing tasks on the imported data sets. The available transformations can be viewed from the Preprocess menu above the Working Data slot. To apply any of the pre-processing steps available, the data set is dragged into the Working Data slot. Then, we can select the options listed in the Preprocess menu to apply different transformations such as removing offsets (`Remove means`), merging datasets from different experiments (`Merge experiments`), selecting a subset of samples form the entire signal (`Select Range`), selecting individual input and output channels to identify partial models (`Select Channels`), or split datasets from a merged data set (`Select experiments`). Each preprocessing operation will insert a new data set into the panel. Therefore, check that the new data set is in the Working Data slot to apply multiple successive transformations. More details on these operations are described in [12], [11].

In our work, we remove the means and use `Merge experiments` to merge the data from different identification experiments that we run.

5 SYSTEM IDENTIFICATION

The process of system identification consists of three steps – model structure selection, estimation and validation. Some of these steps can be repeated based on the quality of the identified model. For robust controller design, we also determine the uncertainty of the identified model.

The user’s guide for this toolbox [11], and MATLAB help on identification [12], are very helpful resources on system identification using MATLAB. These documents can be consulted for understanding different practical
aspects of system identification without much emphasis on the background theory. It is encouraged to consult these resources during the identification process.

5.1 Model Structure Selection

The first step of identification requires choosing a structure for the model to be identified. The Estimate menu lists different classes of models from which we can choose. The different model structures that are listed (except the nonlinear models) are equivalent, and can be converted from one form to another. However, the quality of the identified model can be influenced by the choice of the model structure. This is because of the underlying algorithms that estimate parameters of these models and the subtly different ways in which the models represent the relation between inputs, outputs and non-deterministic processes.

In the Black Box identification methodology, we assume no knowledge of the system and use a purely data-driven approach. As a result, we cannot know for sure the type of model and its dimensions that can describe the system well. We need to test different choices and make a good decision. The typical choices for time domain data are State Space models and Polynomial models. We briefly summarize these model structures here. More information on these models can be found in [13]. Additional model structures are described in [11], [12].

5.1.1 State Space Models

The perspective of this class of models is that the output of a system depends on its state, inputs and noise, and the system state is in turn influenced by inputs and noise. For a system with inputs \( u(T) \), outputs \( y(T) \) and non-deterministic process \( e(T) \), the state space model is shown in Equation 4. The vector \( x(T) \) is internal to the system and denotes the state of the system. The dimension of this variable determines the dimension of the model.

\[
\begin{align*}
x(T+1) &= A \times x(T) + B \times u(T) + K \times e(T) \\
y(T) &= C \times x(T) + D \times u(T) + e(T)
\end{align*}
\]

\( A, B, C, D, K \) are matrices whose values are obtained through identification. \( A, B, C, D \) correspond to the deterministic relationship between inputs and outputs, while \( K \) corresponds to the non-deterministic aspects of the system. This representation is conveying the following information. From the data, we find that there is a deterministic relationship between \( u(T) \) and \( y(T) \) using \( A, B, C, D \). The remaining can be thought of as the influence of non-deterministic processes (or random noise) \( e(T) \). This noise affects the state with a matrix \( K \), and affects the outputs directly. Additionally, this random noise has a certain covariance (identified with the model but not part of the equation). In Equation 4, \( e(T) \) represents external noise or disturbances that influence the system state and outputs. It is a symbolic representation of all other things that happen in the system. Even though it is an input to the model, we cannot measure its value in a real system, unlike the system inputs \( u(T) \). However, we are not interested in the actual values of this noise vector and only need the variance of this noise process to design the LQG controller (Section 6). The controller uses the knowledge of \( K \) and the noise variance to ensure it takes the correct action when non-deterministic noise is acting in the system.

5.1.2 Polynomial Models

Polynomial models represent the current system output as a function of previous outputs, current and previous inputs, and noise. The polynomial model for the same system as before is shown in Equation 5. In this equation, \( y(T) \), \( u(T) \) and \( e(T) \) have the same meaning as earlier – they are the outputs, inputs and random noise in the system. \( O_q, I_q \) and \( N_q \) determine the amount of history for the outputs, inputs and the non-predictable components (noise).

\[
O_q \times y(T) = I_q \times u(T) + N_q \times e(T)
\]

In the domain of System Identification, if a model uses these histories, it has prefixes appended to it called Autoregressive, Exogeneous Inputs or Moving Average, respectively for output, input and noise history. The values for the matrices \( O_q, I_q, N_q \) are obtained through identification. The dimension of the model is decided by how many previous outputs, inputs and noise values are considered.

The polynomial model in Equation 5 can be rewritten as in Equation 6, where \( G_q \) and \( H_q \) are rational functions representing the deterministic and stochastic transfer functions respectively.

\[
y(T) = G_q \times u(T) + H_q \times e(T)
\]
previous inputs or outputs. These could be interrupts, operating system tasks, or other effects not associated with the inputs that could have influenced the instantaneous values of the outputs.

Depending on how \( G_q \) and \( H_q \) are specified, there are usually four different polynomial model variants which are listed in Table 1: ARX, ARMAX, BJ, and OE. The identification process identifies the values of the matrices used in these models – i.e., \( A_q, B_q, C_q, D_q, F_q \). Then, we obtain \( G_q, H_q, O_q, I_q, N_q \) as shown in the table.

### Table 1: Different Polynomial Models

<table>
<thead>
<tr>
<th>Name</th>
<th>( G_q, H_q )</th>
<th>( O_q, I_q, N_q )</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARX:</td>
<td>( G_q = A_q )</td>
<td>( O_q = A_q )</td>
<td>This is the simplest model that considers output history, input history and instantaneous noise value.</td>
</tr>
<tr>
<td>Autoregressive</td>
<td>( H_q = \frac{1}{A_q} )</td>
<td>( I_q = B_q )</td>
<td>It is best suited if the stochastic (non-deterministic) part of the system is white noise and changes at similar frequencies as the inputs.</td>
</tr>
<tr>
<td>Exogeneous Inputs</td>
<td></td>
<td>( N_q = 1 )</td>
<td></td>
</tr>
<tr>
<td>ARMAX:</td>
<td>( G_q = B_q )</td>
<td>( O_q = A_q )</td>
<td>This is more general than the ARX model, where the dynamics of the stochastic and deterministic parts are different. It can model the noise part better since it looks at more history. Often, an ARMAX model of a certain order can be approximated by an ARX model of a higher order.</td>
</tr>
<tr>
<td>Autoregressive</td>
<td>( H_q = \frac{1}{A_q} )</td>
<td>( I_q = B_q )</td>
<td></td>
</tr>
<tr>
<td>Moving Average</td>
<td>( N_q = C_q )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exogeneous Inputs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BJ:</td>
<td>( G_q = B_q )</td>
<td>( O_q = F_q \times D_q )</td>
<td>This is a complete model with separate dynamics for the deterministic and stochastic parts.</td>
</tr>
<tr>
<td>Box-Jenkins</td>
<td>( H_q = \frac{1}{D_q} )</td>
<td>( I_q = B_q )</td>
<td></td>
</tr>
<tr>
<td>( N_q = C_q )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OE:</td>
<td>( G_q = B_q )</td>
<td>( O_q = F_q )</td>
<td>In this model, the deterministic dynamics are described separately but no parameters are used for disturbance modeling.</td>
</tr>
<tr>
<td>Output-Error</td>
<td>( H_q = 1 )</td>
<td>( I_q = B_q )</td>
<td></td>
</tr>
<tr>
<td></td>
<td>( N_q = F_q )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 5.2 Model Estimation

After the model structure is chosen, the values for the matrices in that type of model can be identified using the GUI. We present this process for both state space and polynomial models. Ensure that the data set to be used for model identification is in the Working set slot.

#### 5.2.1 State Space Model Estimation

The state space model estimation process obtains the values of the matrices \( A, B, C, D \) and \( K \) (Equation 4) from the working set data. The estimation window can be launched by choosing the State Space Models... option in the Estimate menu. A window similar to Figure 5a will be launched that presents the parameters for state space identification. The parameters are as follows:

1) **Model Order**: The dimension of the model can be specified as a single value or, if we are not sure of the dimension of our system, a range of values. We specify the range 1:10. Choose a discrete time controller and verify the sampling time listed in the GUI with the sampling time of the data set.

2) **Estimation Options**: These list the different parameters for the identification algorithm. They are:

   a) **Estimation Method**: Typical choice is Prediction Error Minimization (PEM).

   b) **Focus**: Choose Prediction, if the final goal is to design a controller using the model, or choose Simulation if we want to simulate a system.

   c) **Allow unstable models**: If the system under test is inherently stable – i.e., if the outputs do not steadily reach extreme values (high or low) if the inputs to the system are not changed – then uncheck the Allow unstable models option.

Note that the designer can read and try other options for the parameters in state space estimation. After specifying the options, select Estimate. A Plant Identification Progress window (Figure 5b) and a Model Order Selection window (Figure 5c) will appear. If the Model Order was specified as a single value, only the former will appear. The chart in the Model Order Selection window shows the contribution from each state. The red value shows the default selection. Usually, the impact of the states decreases after a certain order. The desired model order can be selected by clicking on the appropriate column in the chart or entering it in the Order: field. Click Insert to identify a model with the chosen order. This model will be inserted in the right-side pane of the system identification application. You can double click on that icon to view its description, notes and options to rename it.

We estimate a state space model of order 4 for our data. We call this model \( ss4 \).
5.2.2 Polynomial Model Estimation

The polynomial model estimation process obtains the values of the matrices $A_q, B_q, C_q, D_q$ and $F_q$ of the models listed in Table 1. The estimation window can be launched by choosing Polynomial Models... from the Estimate menu. A window similar to Figure 5 appears.

This window has the following options:

1) **Structure**: Choose one of ARX, ARMAX, OE, BJ model variants.

2) **Orders**: Specify the dimensions of the matrices that belong to the model. For example, for an ARX model we need to specify $na$ and $nb$, i.e. the amount of output and input history we want to consider. The dimensions are specified as the scalar coefficients of a ones matrix that has as many rows as the number of outputs and as many columns as inputs/noise. An additional parameter $nk$ is used to denote the delay from the inputs to the outputs. If the inputs in the current sample propagate to the outputs after a finite delay, then, specify a non zero value. Otherwise, this is zero.

3) **Domain**: For discrete time systems such as those in computer architecture, choose Discrete.
4) **Focus:** Select *Stability* if you are dealing with a stable system. Otherwise, choose *Simulation*.

Click *Estimate* to insert the model with the specified parameters. This process has to be repeated multiple times for estimating models of different orders.

We estimate an ARX model with coefficients $na = 2$, $nb = 2$, $nk = 0$ and a BJ model with coefficients $nb = 2$, $nc = 2$, $nd = 2$, $nf = 2$, $nk = 0$. We call these models as *arx22* and *bj2222* respectively.

### 5.3 Model Validation

We need to compare the set of models we estimated in the previous step, and pick the best model. The model that we identified should be able to isolate the deterministic parts of the system (influence of previous and current inputs and previous outputs on current outputs) and the non-deterministic or noisy parts of the system (background tasks, or other program behavior that affects outputs). This is the scale along which we judge the goodness of the models.

For model comparison, it is recommended to use a data set that is different from the training and the deployment data sets. This process is called cross-validation. The data set that we want to use for model comparison should be in the *Validation Data* slot of the identification window. Then, select the models to be compared. A selected model will have thicker lines in the model icon. The selected models can be compared using the following metrics that assess different aspects of a good model.

1) **Simulation error:** Difference between the output values given by the model, and the output values given by the real system. In both cases, the inputs are the validation inputs.

2) **Prediction error:** This is the same as the simulation error, except that the model uses the values of the outputs from the real system as history, instead of the output values that the model generated in previous steps.
3) Residue characteristics: Ability of the model to explain the deterministic parts well.
4) Frequency response: The behavior of the model when inputs are changing at different frequencies.

5.3.1 Simulation Error

Select the checkbox titled Model output under the models pane in the identification window to display the outputs predicted by the different models along with the true output. A Model Output window similar to Figure 7a will appear. The chart in this window shows the output values predicted by the models and the true output values (all from the validation data). Different output channels can be selected from the Channel menu. The pane titled Best Fits shows a metric for the quality of the fits. The values shown in this pane are not modeling errors. However, they are one way to assess the quality of the fit, with 100 indicating a perfect fit, 0 indicating a fit that is no better than a straight line at matching the real system data, and -Inf being the worst fit. You can use this to discard some models that are obviously bad. You might also want to change the type or order of the models based on these results. We can zoom inside the model output window to check if the models follow all the trends in the output or not.

Instead of plotting the actual values of the model outputs, we can plot the instantaneous errors between the modeled and true outputs. The Error plot option from the Options menu displays the error signal instead of the actual signals.

In this experiment, we only feed the inputs \( u(T) \) to the model, and not the noise term \( e(T) = 0 \) in Equations 4, 5, 6). As a result, the model outputs will not match the real system outputs exactly. However, the model outputs should be able to follow all the trends in the real system outputs. Therefore, it means that the model is able to capture the dynamics of the deterministic parts of the system. In the step titled Residue characteristics, we will ensure that the difference between the model output and the real system output does not have any deterministic components, and is purely white noise — i.e., random.

We can also see how likely it is for the deterministic output of the system to be near the deterministic output of the model. This is done through confidence levels and intervals. A confidence interval is a range around the model output within which the true output is contained with a probability specified by the confidence level. A higher confidence level means that we want to be more sure of where the true output is. Therefore, this will correspond to a larger region around the model output, resulting in a larger confidence interval. An extreme case is if we want to have a confidence level of 100% on the location of the true outputs, then the confidence interval is the entire possible output value space. A confidence level of 99% spans three standard deviations and is commonly used. The confidence levels can be specified and the intervals can be displayed by selecting appropriate options from the Options menu. The boundaries appear as dashed lines and you might need to zoom in the plot to view them. For good models, the confidence intervals lie close to the nominal model output, even with > 99% confidence levels. Figure 7b shows the confidence intervals for different models for the output corresponding to power.
5.3.2 Prediction Error

Prediction is the same as simulation except that, to compute the current output values, the model uses the true values of previous outputs instead of the previous output values given by the model. We can also specify how much ahead the model needs to predict the output. We can set this look-ahead value and show the prediction results by choosing the corresponding options from the Options menu.

5.3.3 Residue Characteristics

Residue is the part of the real-system outputs that is not explained by the model. Note that in validation, we are comparing the deterministic output values given by the model with the noisy output values obtained from the real system. Therefore, the difference between these two values should be pure noise, also called white noise. It should not be correlated with itself (i.e. no deterministic patterns) and it should not be correlated with the values of inputs (i.e. it is independent).

The residue characteristics can be viewed by selecting the Model resids option from the identification main GUI. A window similar to Figure 8 appears that shows the autocorrelation of the residues and the cross-correlation of residues with inputs. The plots also contain the confidence intervals for the correlation results. The confidence levels can be changed from the Options menu. We can also increase the window of correlation by changing the Number of lags from the Options menu.

For autocorrelation of residues, all values except for those at ‘0’ lag, should fall within the confidence interval. If there is a peak at any other point, it means that the residue has a pattern and it is not white noise. So, the model missed some dynamics of the outputs in terms of previous outputs or inputs.

For cross correlation, all values should lie within the confidence interval. If there is a peak outside the range at lag/sample \(k\), it means that the value of the output at any time \(T\) due to an input at \(T-k\) is not explained well by the model.

For multiple inputs and multiple outputs, we need to check the above criteria for each pair of input and output residue. These different input and output residue combinations can be selected from the Channel menu as usual.

A good model would satisfy both tests. If these tests fail, we need to use better data or different modeling options to improve model accuracy. Alternatively, if the model captures the dynamics well, then we can make the confidence interval larger to bring the correlation within the interval and correspondingly increase the uncertainty of the model (discussed later).
5.3.4 Frequency Response

The outputs of the system may be influenced by the rate of change of inputs. For example, consider the impact of cache size on performance. When the cache size is decreased, performance drops suddenly but regains some of its lost performance as the frequently-used values accumulate in the smaller cache. If the size of the cache is going to change again before the earlier performance transient settles, the impact could be higher/lesser than what could be expected otherwise. On the other hand, consider the case of frequency and power. Once a particular frequency is chosen, the power of the system varies immediately and there is no change once the power moves to a new value, unlike the previous example. Frequency response is a way to understand how the impact of the inputs on the outputs varies with the rate of change of inputs. This information can be viewed using the Frequency resp checkbox in the identification GUI.

Figure 9 shows the frequency response of the models we identified for the pair $u_1 \rightarrow y_1$ – i.e., cache size to IPS. Note that both axes are logarithmic. The chart shows the magnitude of impact of the input on the output as the frequency of the input is changed. In this chart, the input-output pairs can be selected from the Channel menu. For input-output pairs where the rate of change of input matters, the frequency response curve should change accordingly. For other pairs, such as the effect of frequency on power, the curve should be nearly flat.

We can customize the frequency range by specifying the desired range in the Frequency range... dialog of the Options menu. A helpful MATLAB command for describing frequency ranges is logspace. We can also change the axes limits or switch from log to linear scale using the Set axes limits... dialog box from the Options menu. These are useful to view the behavior of the model at frequencies of interest to the designer.

The frequency response chart can also be annotated with confidence intervals, using the Options menu as before. The width of the confidence intervals can be used to estimate uncertainties, as will be described in the next section.

5.4 Uncertainty Estimation

One way to view uncertainty can be seen in Figure 10 where the dark line shows the frequency response of the model, the shaded region represents the dynamics within the uncertainty limits and the dotted line shows the true frequency response of the system. We use the information from the nominal model and design a controller to work for all possible dynamics within the shaded region.
The uncertainty guardband we decide is not directly used for designing the LQG controller. Instead, it is used to check the robustness of the LQG controller we design (Figure 2). Robust Stability Analysis takes this uncertainty guardband and tests whether the design is stable even if the model deviates from the true system consistently by at most the specified guardband. This can ascertain that the final controller we design is applicable for a large set of scenarios and does not create unexpected behavior.

It is recommended to use challenging applications to validate the model performance and estimate uncertainty. Specifying a larger uncertainty means that the final controller is stable for a large region and can tolerate model variations. However, needlessly specifying a very large uncertainty can result in an extremely slow controller. There are many ways to estimate the uncertainty of the model, some of which we discuss here.

1) Simulation error: We consider the error between the true and model outputs to specify a certain uncertainty. This is similar to the model validation step with the same name except that we also excite the noise components of the system. We will use the error between the model output and the validation data to compute different accuracy measures. These measures could be the ratio of the maximum error value to the mean error value, or the maximum ratio of the error value to the model output value, or any such relevant metric. This measure can be used as an uncertainty estimate.

2) Parametric uncertainty: MATLAB can also specify the uncertainties of the values in the model that it identified. Double click on a model to bring up the Data/Model Info window and select Present or use the command `present` to list the identified parameters and their uncertainties in the MATLAB workspace. This uncertainty needs to be converted to a form called multiplicative uncertainty, which is then used to determine the uncertainty bounds. More information on performing this conversion with an example can be seen in [14].

3) Model error model: In this method, we identify a secondary model between the model error and the inputs from the validation data. This secondary model has more reliable information about the uncertainty bounds of the original model. This is more complicated than the other steps but can provide accurate uncertainty bounds. More information can be obtained from [15].

4) Frequency Response bounds: The confidence intervals for the frequency response of the model are good measures for choosing the uncertainty bounds of the model. In the frequency response for the model, use the Options menu to set the confidence intervals for a confidence level of 99%. The spread of the confidence interval can be used as the uncertainty in the model. For the arx22 model we identified, the confidence interval is shown in Figure 11.

Fig. 11: Uncertainty from frequency response confidence intervals

5.4.1 Estimating Uncertainty from Simulation Error

To create a simulation that activates the stochastic parts of our model, we need to use Simulink. Open Simulink by entering `simulink` at the command line or clicking the Simulink Library icon in MATLAB toolstrip. Create a new model and use `iddata source`, `idmodel` objects from the System Identification Toolbox to create a simulation. For the `iddata source` block, we need to specify the validation data set. One way to do it is to export the data set in the system identification window by dragging its icon to the To Workspace box. Another way is to use the `iddata` command and the normalized data variables in MATLAB to create a data set using the commandline. We specify the name of this data set in the properties for the `iddata source`. For `idmodel`, we specify the name of the model that we want to test. Remember to export this model to MATLAB workspace from the identification window. This time, we enable noise by choosing the Add Noise option for this block. We can also add noise at the outputs to account for sensor noise, using the Band-Limited White Noise block from the Sources group in the Simulink library. The Noise
Power for this block can be set using information from the output sensors, if available. Otherwise use appropriate values based on the error signal observed during the model validation step titled Simulation error and create a realistic noise signal. We can try multiple values of the noise power to see which one is closest to a real system. Then, we use the Add and Subtract blocks from the Math Operations group in the Simulink library to add or subtract signals. 

We subtract the noisy model output from the noisy recorded output and compute the error. This error signal data can be exported to MATLAB Workspace using the To Workspace block from the Sinks group. We can use the Mux and Demux blocks from the Commonly Used Blocks group to split or merge channels. The Scope block from the Sinks group can be used to view the waveforms. Remember from Section 2.4 to set the appropriate settings for the Scope blocks and wire names. This setup looks similar to Figure [12]. Specify an appropriate simulation stop time and select Run. The error signal will be available in MATLAB workspace and we can use this to determine the uncertainty estimate. In our design, we note the maximum percentage of instantaneous error of the model and set the uncertainty bounds to be three times this value. This guardband is significantly higher than what we note from the confidence intervals of the model frequency response.

Fig. 12: Simulink setup for measuring simulation error with noise enabled

The results of this simulation are shown in Figure [13]. In this chart, mIps shows the output from the model, nIps shows the output after adding noise to the model output and tIps shows the true output from validation data. We export the difference between the noisy model output and the true output to the MATLAB workspace and use the properties of this difference signal to calculate the uncertainty.

6 LQG Design and Tuning

By the end of the previous step, i.e., system identification, we have a good model for the system and an initial choice of weights for the inputs and outputs. We can use these components to design the LQG controller. In our design, we use an ARX model that uses two previous outputs \((na = 2)\) and 1 previous input \((nb = 2)\), which includes the current input) as history. We will first describe the design process and then describe how to tune the controller using the weights. In our discussion, we will consider the system model to be in the state space form. We convert our identified ARX model into the equivalent state space form using the idss command. If the name of the identified model is arx22, the equivalent space space model, sys_ss is obtained by the idss command: \(\text{sys}_\text{ss} = \text{idss}(\text{arx22});\)

Recall from Section 2.2 that the LQG controller has two parts, namely, the estimator that first infers the system state from the outputs, and the optimal tracker that generates the system inputs. Therefore, we need to first design an estimator, then design the optimal tracker and link them together.
6.1 Estimator Design

As described in Section 2, the role of the estimator is to guess the state information by looking at the system outputs and inputs. From Equation 4 (reproduced below as Equation 7) we can see that we can find $x(T)$ given the values of the matrices $A, B, C, D, K$, the system outputs $y(T)$, the system inputs $u(T)$, and the white noise signal $e(T)$. Since the signal $e(T)$ is random, providing its variance is sufficient. $e(T)$ is called process noise since it captures non-determinism within the process or system. The identification algorithm of the previous step computed all this necessary information and we can begin designing the estimator.

\[
\begin{align*}
x(T + 1) &= A \times x(T) + B \times u(T) + K \times e(T) \\
y(T) &= C \times x(T) + D \times u(T) + e(T)
\end{align*}
\] (7)

There are two ways to design the estimator: either using the command line alone or using the GUI along with command line. We first present the command line method and then the GUI-aided method. Finally, we will describe how this estimator can be validated in Simulink.

6.1.1 Command Line Design of the Estimator

We can rewrite Equation 7 as Equation 8, where $I$ is the identity matrix. This form is called the augmented model.

\[
\begin{align*}
x(T + 1) &= A \times x(T) + \begin{bmatrix} B & K \end{bmatrix} \times \begin{bmatrix} u(T) \\ e(T) \end{bmatrix} \\
y(T) &= C \times x(T) + \begin{bmatrix} D & I \end{bmatrix} \times \begin{bmatrix} u(T) \\ e(T) \end{bmatrix}
\end{align*}
\] (8)

If $sys_{ss}$ is the state space model we obtained from identification with $nx$ number of dimensions (where $nx$ is equal to $na + nb$ for the ARX model), $ny$ number of outputs, and $Ts$ sampling interval, the augmented model, $sys_{augss}$ can be obtained using the command $ss$ as:

\[
sys_{augss} = ss(sys_{ss}.A, [sys_{ss}.B sys_{ss}.K], sys_{ss}.C, [sys_{ss}.D eye(ny)], sys_{ss}.Ts)
\]

We then read the noise variance of $e(T)$, $Qn$, as recorded in the model. If $sys_{ss}$ is the state space model we identified, $Qn = sys_{ss}.NoiseVariance$.

The estimator reads the system outputs using sensors. In the real world, these sensors can also have measurement noise that can corrupt the values of the outputs read by the estimator. Hence, we also record the sensor noise variance information, $Rn$, either from experiments or manufacturers’ datasheets. We can specify the sensor noise values using the MATLAB command $diag$. If $sn1, sn2, ..., snN$ denote the noise variances of the sensors that measure output 1, output 2, ..., output N, then, $Rn = diag(sn1, sn2, ..., snN)$.
If there is sensor noise but we do not know any information about it, the GUI method described later can be used to find out this information. If there is no sensor noise, this value is zero ($R_n = \text{zeros}(ny)$). Sometimes, the underlying algorithms can flag an error when $R_n$ is specified as zero. In such cases use a small non zero value such as $1e-6$ (i.e., $R_n = 1e-6 \cdot \text{eye}(ny)$).

We then build the estimator, $kest$, using the augmented model and the noise variance values using the `kalman` command. $kest = \text{kalman}(\text{sys}_{\text{augss}}, Qn, Rn)$.

Enter the name of the estimator, $kest$, in the workspace to view information about the estimator. Note the order of inputs in the Input groups: field. The Output groups: field lists the order of the output estimates and state estimates.

We can test the estimator in Simulink even before testing it on the real system. There are two ways to test the estimator. In the first, we use the model to generate clean output, add noise to it and check the output predicted by the estimator as well as the true output. In the second way, we add noise to the validation data directly, and compare the output predicted by the estimator to the validation output. These two setups are shown in Figures 14 and 15 respectively.

Fig. 14: Simulink setup for validating the estimator using model outputs

![Simulink diagram](image1.png)

Fig. 15: Simulink setup for validating the estimator using validation outputs

![Simulink diagram](image2.png)
output measurements. Use a Mux from the Commonly Used Blocks group to connect the system inputs and outputs to the estimator. Remember that the order of inputs must follow the order noted in Input groups: before. The output of the estimator contains the output estimate and the state estimate. We need to extract the output estimate from this channel. Use a Demux to split the single output channel to as many outputs listed in Output groups:.

These outputs can be connected to a Scope from the Sinks group of blocks. We can use Mux blocks to combine each output from the estimator, and the corresponding outputs from the true data and model into one channel. In this way we can see all these waveforms for one output in a scope and compare the effectiveness. We need to only connect the output estimate lines to the Scope and ignore the state estimate lines. If the estimator is able to infer the true output closely, then we can proceed with designing the LQG controller. It is acceptable to have minor differences between the estimated output and the true output. The feedback from the controller can counter this difference.

Figure 16 shows the validation data output (tIps), the output after adding noise (nIps) and the output estimated using the estimator (estIps) from the setup in Figure 15. We can see that even if there is significant noise in the system, the estimated IPS is close to the true IPS.

![Figure 16: Validating the estimator](image)

6.1.2 GUI-Aided Design of the Estimator (available on some versions of Simulink only)

Use the Iddata Source, Idmodel from the System Identification Toolbox to set-up a simulation as before and set the correct properties and variable names. Add a Kalman Filter block from the System Identification Toolbox. This block will function as the estimator. In the properties for this block, set Time domain: as Discrete-Time. Uncheck the option Use the current measurement y[n] to improve xhat[n]. In the Options tab, select to add an input port u and a port for the estimated output. For the Model Parameters tab, use the following options:

1) Model source: LTI State-Space Variable
2) Variable: The name of the model that we identified, sys_ss
3) Select the option to use the G and H matrices.
4) G: This is the K matrix of our model. Specify it as sys_ss.K
5) H: This is the identity matrix in our case. Specify it as eye(ny)
6) Q: This is the process noise variance, i.e., Qn
7) R: This is the sensor noise variance. If a value for the different sensors is known, enter it as an ny×ny matrix. If there is no sensor noise, use a small value such as 1e-6*eye(ny). If there is sensor noise but we do not know it, enter a medium value such as 0.1*eye(ny). We will refine this later.

Connect the system inputs and outputs to the u and y ports of the Kalman Filter. Use a Demux to split the single output channel to as many system outputs as we have. These outputs can be connected to a Scope from the Sinks group of blocks to graphically view the output. For each system output, we can view the validation data output, estimated output and the noisy model output in a single scope. We can use Mux blocks to combine each output
from the estimator, and the corresponding outputs from the true data and model into one channel. To account for sensor noise, use a Band-Limited White Noise block from the Sources block and add this to the system output. Connect this noisy output to the Kalman filter instead of connecting the system output directly. Remember to set a realistic Noise Power for the noise. If the estimator is able to infer the true output closely, then we can use the kalman command as before to design the estimator with the $R_n$ values that we specified. Otherwise, we can refine the value of $R_n$ until we see satisfactory estimator quality, and then use that value for designing the estimator. It is acceptable to have minor differences between the estimated output and the true output.

### 6.2 Optimal Tracker and LQG Controller Design

After the estimator design, we need to design an optimal tracking controller and link the estimator with the tracker. The tracker uses the state estimate from the estimator along with output tracking errors to generate the system inputs.

To design the tracking controller, we only need the deterministic part of the model and the weights that we decided for the inputs and outputs. Use the ss command to specify the state space form of the deterministic components of our model, $sys_{ss}$:

$$sys_{detss} = ss(sys_{ss}.A,sys_{ss}.B,sys_{ss}.C,sys_{ss}.D,sys_{ss}.Ts);$$

We need to augment the output weight matrix with what are called state weights for the estimated states that are supplied by the estimator. In our case, we are interested in output tracking and can set these weights to zero or a small value. If $Q$ is the diagonal matrix of weights for the outputs, and $nx$ is the number of states (dimension) of the state space model $sys_{ss}$, the augmented weights matrix, $Qa$, is obtained using the following command:

$$Qa = blkdiag(0\cdot eye(nx), Q);$$

Using $Qa$ and the diagonal input weight matrix, $R$, we can design the optimal tracker, $K_{lqg}$, using the lqi command as follows:

$$Ktrk = lqi(sys_{detss}, Qa, R);$$

Finally we link the optimal tracker and the estimator to generate the optimal controller, $K_{lqg}$, using the lqgtrack command:

$$K_{lqg} = lqgtrack(Kest,Ktrk,’1dof’);$$

The ‘1dof’ argument in this command is specifying that the input to the controller will be the output tracking error. If this argument is not specified or if the alternative argument ‘2dof’ is specified, the input to the controller will be the outputs and their reference values directly.

We can type the name of the LQG controller we designed, $K_{lqg}$, at the commandline to view the four matrices $a$, $b$, $c$, $d$ that constitute the controller. The controller takes the output tracking errors, $\tilde{y}(T)$, and produces the changes to be applied to the inputs, $\tilde{u}(T)$. It uses a state variable $\bar{x}(T)$ to store the internal information. These values are related as shown in Equation (9):

$$\bar{x}(T + 1) = a \times \bar{x}(T) + b \times \tilde{u}(T)$$

$$\tilde{y}(T) = c \times \bar{x}(T) + d \times \tilde{u}(T)$$

(9)

When using the controller, we perform these matrix vector multiplications to determine the changes to the system inputs and the next state.

### 6.3 LQG Tuning

Before deploying the controller, we can test and if necessary, tune the characteristics of the controller. There are two phases in LQG Tuning. The first is to check whether the controller is converging fast enough or if the ripples are acceptable. The second is to ensure robust stability. We can perform the first phase using Simulink and this process is described here.

Setup a Simulink model with two LTI System blocks from the Control System Toolbox. One of them will be the system model, $sys_{ss}$, and the other will be the controller, $K_{lqg}$. Connect the controller to the system model. Use a Constant block from the Sources group to create the reference values for each output. With multiple outputs, we might need to use a Mux and combine the different reference signals. Connect this reference signal to a Sum block from the Commonly Used Blocks group. The output from the system model should be connected to the other input port of the Sum block. Ensure that the Sum block is performing the operation $r(T) - y(T)$, where $r(T)$ is the reference signal and $y(T)$ is the system output. Connect the output of the Sum block to the controller. Use multiple
Demux and Scope blocks to view the different signals. When we run the simulation, we can see the behavior of the system and the controller from the input and output waveforms. If we find that the system is taking long to reach the reference values, we can resynthesize the tracker with a higher weight for outputs relative to inputs (Section 2). Similarly, if we find that the system is too ripply, we can reduce the weights of the outputs relative to the inputs. The setup is similar to Figure 17.

Note that in this simulation, the input and output changes are on a normalized scale, since we applied normalization to the original data. We can use Gain blocks from the Commonly Used Blocks group and Add, Subtract blocks from the Math Operations group to re-scale the values before viewing them. If scaling was applied according to Equation 3, we can rewrite it as Equation 10.

\[
V_{\text{new}} = \frac{V_{\text{old}}}{S} + O; \text{ where } S = \frac{V_{\text{min}} - V_{\text{min}}}{2}, O = \frac{V_{\text{max}} + V_{\text{min}}}{V_{\text{max}} - V_{\text{min}}}
\]

If \( S \) is the scaling factor, the gain value to be used to re-scale the signals is \( S \). In the Multiplication options for the Gain blocks, choose Matrix(K*u). For channels carrying multiple inputs or outputs, specify the gain as a diagonal matrix with the re-scaling factor for each individual signal along the corresponding diagonal entry.

We can modify the Simulink model to include the other system input quantization (inputs take discrete values) and saturation (inputs take finite number of values). The Quantizer and Saturation blocks from the Discontinuities group perform these actions. We can re-scale the inputs as mentioned earlier, pass them through the Quantizer and Saturation blocks, scale them again using a gain block with \( \frac{1}{S} \) and feed that input to the system. We can test if the performance of the controller is acceptable after imposing these constraints. The Simulink model diagram that includes these blocks in addition to the re-scaled signals is similar to Figure 18. In some versions of Simulink, if the \( d \) matrix of the controller i.e. \( K_{\text{lqg}} \) is non-zero, then adding blocks from the Discontinuities toolbox may cause an error. In such scenarios, one can only use re-scaling to make sure inputs are within saturation limits in Simulink. The controller can be tuned on the actual system instead of using Simulink. A work around is to use another temporary controller that has the same \( a, b, c \) matrices as \( K_{\text{lqg}} \) but the \( d \) matrix is 0. In this case, we need to check if the temporary controller is also stabilizing the system before simulation, using the loopsens command. For example, this could be done through the following code snippet:

```matlab
tmplqgCtl = Klqg;
tmplqgCtl.d = zeros(ny,nu);
loopsens(sys_ss,tmplqgCtl);
```

In this code, \( nu \) is the number of system inputs (or controller outputs). The loopsens displays a set of entries of which the Stability field should have the value 1. Then, the system with the temporary controller is stable. Remember to use this temporary controller only for simulation and not for deployment.

Figure 19 shows how the IPS and power of the system moves from an initial value of 0 to the targets that we specify – 1W for power and 0.5 BIPS for IPS. We could further tune the input and weight weights to change the characteristics of the controller such as the rate of convergence or transient overshoots. The minor oscillations after steady state are because of the quantization in the allowable input values. In scenarios where an intermediate value is needed to make the outputs reach the references exactly, the controller choice might waver between the two levels that contain the intermediate value.
7 Robustness Analysis

Robust controller design is a well-studied area in Control Theory. In this area, the model used for the controller design true system is called a nominal model. All unaccounted factors, modeling simplifications and limitations contribute to model uncertainties. Such a system can be represented schematically as in Figure 20. The goal is to ensure that the controller is stable for all such uncertainties, as long as the maximum sustained impact of the uncertainty is bounded by a designer specified margin.

In Figure 20, the uncertain dynamics are shown to modify the system dynamics in an unknown way. The controller we design should work correctly as long as these perturbations are bounded by a certain uncertainty margin. In our case these bounds are the uncertainty limits we estimated during System Identification 5.4. The real system might deviate from the model or have non-linearities or other effects that might not be modeled, but as long as they are within the limits, the robust controller will not have a problem in stabilizing the system. The idea of a robust controller is better understood by re-drawing Figure 20 as Figure 21a. In Figure 21a, we have an augmented uncertain system that has bounded unknown dynamics shown as $\Delta$ and the controller is interacting with this augmented system. $W_r$ is the percentage of uncertainty in the system. $z_r$ is the disturbance signal.
Another way to look at this structure is shown in Figure 21b. In this figure, we have a closed loop system consisting of the system and the controller. There are unknown dynamics that are interfering with the controller actions. The idea of robust control is that if the path from \( r \) to \( w \) does not magnify the disturbance signal \( \Delta r \), then whatever the \( \Delta \) block might do, the disturbance can never increase such that the system destabilizes. The controller design is such that it is prepared enough to withstand \( W_r \) fraction of uncertainty and as long as the disturbance is within this fraction, it can keep the system stable.

Robustness analysis is a very conservative analysis because it assumes that the worst form of uncertainty is acting in the worst manner, from the beginning of the system operation, with a single dedicated purpose to destabilize the system. While such scenarios can be thought of theoretically, they occur rarely in practice.

The first step to perform robustness analysis is to define the uncertainty limits. Then, we describe the connections between the blocks as in Figure 21. Finally, we perform the robustness test to check whether our controller can stabilize the uncertain model robustly or not.

### 7.1 Specifying Uncertainty Guardbands

MATLAB allows specifying an uncertainty limit that is dependent on the rate of change of inputs. For example, in some scenarios, we might have have accurate models when input or changing slowly (order of ms) will the accuracy may not be high when inputs are changing very fast (\( \mu s \)). We can then specify a lower uncertainty for slow changes and a high uncertainty for fast changes. In our case, we assume that the same uncertainty occurs for all rates of change. We define this uncertainty in each of the outputs using transfer functions (Section 2.5). The gain of the transfer function at each frequency represents the model uncertainty for an output when inputs are changing with that frequency. The fixed uncertainty that we use for IPS and power are 50% and 30% at all rates of input changes. Hence, we use the transfer functions, \( W_{ri} = 0.5 \) and \( W_{rp} = 0.3 \) to represent this model uncertainty.

These can be defined using the `nd2sys` command:

\[
W_{ri} = \text{nd2sys}([[0 1],[0 1]],0.5);
W_{rp} = \text{nd2sys}([[0 1],[0 1]],0.3);
\]

We combine these two blocks into one uncertainty block using the `daug` command.

\[
W_r = \text{daug}(W_{ri}, W_{rp});
\]

We need to discretize this transfer function since we are dealing with a discrete-time system. We use the `samhld` function that takes the sampling interval, \( Ts \), as a parameter.

\[
Ts = 5e-5;
W_{rd} = \text{samhld}(W_r, Ts);
\]

The frequency response of this transfer function, \( W_{rd} \), can be calculated using the `frsp` command. This command also requires the set of frequencies for which we want to calculate the response. This range can be generated using the `logspace` command.

\[
\text{frange} = \text{logspace}(4,10,100);
\]
This command generates 100 points between $10^4$ and $10^9$. These can be changed to suit the frequencies of interest to the designer. We can then calculate the frequency response as follows:

$$W_{r_g} = \text{frsp}(W_{r_f}, \text{frange}, Ts);$$

To plot this function, we use the \texttt{vplot} command. More options for this command can be found by using \texttt{help vplot} at the commandline.

$$\text{vplot('liv,m', } W_{r_g});$$

This shows a plot similar to Figure 22. In the figure, $W_{r_i}$ shows the percentage of uncertainty in the first output IPS and $W_{rp}$ shows the percentage of uncertainty in the second output power.

Fig. 22: Frequency response of the transfer functions that represent uncertainty in outputs

### 7.2 Specifying the Augmented Uncertain System

Since we will be using the Robust Control Toolbox commands to perform the robustness test, we need to represent the nominal system in the required format and then describe the augmented system. A state space model with matrices $A, B, C, D$ matrices need to be represented in a packed format as shown in Figure 23.

Fig. 23: Packed format of systems for using robust control toolbox commands

The packed format PM for the nominal system model \texttt{sys_ss} is obtained through the \texttt{pck} command as follows:

$$PM = \text{pck}(\text{sys_ss.A, sys_ss.B, sys_ss.C, sys_ss.D});$$

We will also need to represent the controller we designed, $K_{Lqg}$, in the packed format, $K_{LqgM}$.

$$K_{LqgM} = \text{pck}(K_{Lqg.A, K_{Lqg.B, K_{Lqg.C, K_{Lqg.D)}}};$$

We can describe the augmented system of Figure 21 using the \texttt{sysic} set of commands. In this method, we list the components of the augmented system, then list all its input and output signals and then specify the connections to each block within the augmented system. The output signal names are specified by specifying the names of the blocks that generate the output signals. The $\Delta$ block need not be explicitly specified. We will also add the controller
to the terminals of the uncertain system later. Therefore, we specify all remaining connections except the controller and \( \Delta \) blocks of Figure 21 in this step. This set of connections are shown as the part called PMOL in Figure 24.

![Diagram](image.png)

**Fig. 24: Describing the connections of the open loop system using sysic**

In this figure, the controller is given the symbol, \( K \). The system output is multiplied by \(-1\) because the controller takes in \( y_o(T) - y(T) \), i.e. the system output is subtracted from the reference outputs. The connections are specified in MATLAB using the following code fragment.

```matlab
systemnames = ' PM Wr ';
inputvar = '[ zr_{2} ; ctl{2}]'; % there are two uncertain output channels and
                                 % two channels for the controller output
outputvar = '[ Wr ; -PM ]'; % - sign because of feedback
input_to_PM = '[ ctl + zr_ ]';
input_to_Wr = '[ ctl ]';
sysoutname = 'PMOL';
cleanupsysic = 'yes';
sivic;
```

The name of the augmented system will be PMOL. We will now connect the controller to this augmented system and build the closed loop system, clpic, using the starp command. If the controller can take \( n_y \) inputs, then, MATLAB ensures that the last \( n_y \) signals of outputvar are connected to the controller when this command is used. In our case, the last two outputvar i.e. the nominal system outputs are connected to the controller

```matlab
clpic = starp((PMOL, Klqg);
```

7.3 Performing the Robustness Test

Robust stability is tested by calculating the frequency response of the closed loop system. The gain of the augmented system should be smaller than 1. Then, it means that our system is robustly stable. We use the frsp command as before to obtain the frequency response.

```matlab
clpic_g = frsp(clpic,2*pi*frange,Ts);
```

We select the response between the first two inputs \( z_r \) and the first two outputs \( w_r \) for the augmented system using the sel command and the magnitude is plotted using the vplot command.

```matlab
rob_stab = sel(clpic_g,1:2,1:2);
vplot(‘liv,m’,vnorm(rob_stab));
```

From this plot, we need to ensure that the frequency response is smaller than 1 for all frequencies of interest. If not, then we need to either change the weights appropriately i.e. decrease output weights relative to the input weights or change the model to obtain smaller guardbands. Figure 25 shows the robustness of the controller we designed.
Fig. 25: Robust Stability Analysis of our LQG controller

If we find any issues in robustness, we need to re-visit one or more steps in the LQG design flow. If we are satisfied with the behavior of the controller and its robustness, we are done and we can deploy the controller in the real system.

APPENDIX
DESIGNING HEURISTIC ALGORITHMS

There are several heuristic techniques from prior work that change a single architectural parameter for meeting a single objective. It is not straightforward to combine such disjoint policies since their benefits may vanish when applied together. For example, a cache size picked by an algorithm that minimizes ED may not be the optimal choice when frequency is throttled. Due to a lack of coordinated heuristic policies that change multiple parameters to achieve multiple objectives, we build custom heuristic schemes based on available techniques for tracking multiple references and optimizing a combination of measures. We present these heuristic policies in this section.

1 Heuristic Tracking

The heuristic tracking algorithm operates in two stages. The first stage predicts the magnitude of impact of the inputs on the outputs and ranks them. For example, it might estimate that cache size is going to have a significant impact on power over frequency scaling for the current application phase. The second stage uses this information along with the output tracking error to determine how to change the inputs. This scheme is similar to the heuristic scheme in [16].

The first stage labels the inputs as $Inp_{high}$ and $Inp_{low}$ depending on whether one input has a higher impact on the outputs than the other input. We only need these two levels because our system has only two inputs. For more inputs, we need to order all of the inputs as in [16]. To determine the potential impact of inputs, the first stage of the tracking algorithm uses the ratio of the number of memory instructions to the total number of instructions ($\frac{Mem_{Inst}}{CPU_{Inst}}$), similar to [17]. Then, it uses a set of rules to infer the high impact and weak impact inputs. For example, if an execution is highly memory bounded, the algorithm predicts that the outputs are more sensitive to cache size.
The second stage of the algorithm decides the changes to applied to $Inp_{high}$ and $Inp_{low}$ based on the magnitude and sign of the output tracking errors. A tracking error is positive if the output is below its reference, negative if it is above the reference and zero when it is within the tolerance margin around the reference. Since we have two outputs, we can have nine possible combinations of the tracking error signs. For example, the performance tracking error might be positive (lower than reference) while power tracking error may be negative (higher than reference). For each of these scenarios, we can have different magnitudes of error such as the power may be higher than the reference by a large amount while performance may be lower than the reference by a small amount. The second stage has rules that specify the change to be applied for all such scenarios. A visual description of this algorithm is shown in Figure 26.

![Figure 26: Stage two of the heuristic tracking algorithm.](image)

In Figure 26, the tracking errors in each of the outputs ($e_{IPS}$ and $e_{Power}$) are represented as points in the two dimensional plane. There are nine different regions depending on whether each of the tracking errors are positive, negative or zero. These regions correspond to the four quadrants, four axes and the origin, as illustrated in Figure 26. Each of these regions has multiple scenarios depending on the magnitude of the errors. The rules in each scenario specify changes to be applied to $Inp_{high}$ and $Inp_{low}$. At runtime, the program execution can fall within one of the regions and the particular scenario within the region. Then, the set of actions inside that region is selected based on the magnitude and direction of the tracking errors. It is possible that the tracking errors for the system may not be nullified in one decision. However, the execution is expected to move from one scenario to another slowly spiraling towards the central square in figure 26. Figure 26 shows a possible set of actions for the scenario when system power is higher than the power target and performance is lower than the performance target. If the power error is large, then both inputs must be decreased to bring power below the target. On the other hand, if the error is small, then $Inp_{high}$ is decreased while $Inp_{low}$ is increased. Note that the actions take drastic actions to reduce power errors because power is a significantly more important output in our design.

The tuning parameters in this algorithm are the execution classification rules to rank inputs, the number of scenarios and the action rules in each scenario. We tune the classification rules by studying the training set applications. To keep the algorithm design and implementation costs at reasonable levels, we use three scenarios per region as shown in figure 26. We tune the action choices in each scenario sequentially.

### 2.2 Heuristic Optimization

For optimizing a combination of outputs such as $Energy \times Delay$ (or, $ED^n$ in general), we described how an Optimizer module could be connected to the LQG controller in [1]. We describe a heuristic algorithm to perform such an optimization.

A straightforward approach might be to append the Optimizer module to the heuristic tracking algorithm just as with the LQG controller. However, this architecture was not effective because the underlying tracking algorithm is not able to find the best combination of inputs that can meet the output targets as closely as possible. Therefore, we designed an iterative optimizer that directly searches among the values of the inputs to minimize the combination measure.
Since it is not reasonable to sample all possible input combinations to determine the best inputs, we need to use heuristics to reduce the dimensions of the search space. Additionally, it is hard to find the best values for all inputs simultaneously because we do not know how the application responds to the inputs. Therefore, we find the best values for each input sequentially. It is possible for the sequential search to be sub-optimal. For example, the best cache size for the program may change as the number of cycles to access the cache is increased because of processor frequency increase. To deal with such scenarios, the optimizer is designed to be iterative. It repeats its input value selection process to see if the best input combinations have changed or not. The functionality of our optimizer is summarized in Figure 27. It closely follows prior work on changing multiple parameters for common goals ([18], [19], [20]).

The optimizer, similar to the tracker, selects values of the inputs in order and repeats the selection to find progressively better values for the combination measure. The algorithm first classifies the execution using the value being optimized i.e. ED_n, L2 miss rate and Mem_\muOP value described before. Based on this classification it picks an appropriate cache size and a subset of available frequencies that might be best for the application. Each of the frequency choices is sampled and the frequency that optimizes the objective is finally selected. Since the optimizer is iterative, the entire process is repeated for a fixed number of times and the best input configuration is picked after the search phase.

Compared to the MIMO tracking design, the heuristic tracking and optimization algorithm might appear more intuitive and less involved. This is highly misleading because of several reasons.

1) There is no clear technique to tune the rules of these algorithm unlike the weights of the MIMO controller. This tuning effort is significant. In MIMO design, most of the time is spent in running experiments to identify a model but the actual identification and LQG design processes are quick.
2) The rules are tuned by observing a few training applications and there is no way to make sure they work for applications outside this training set. It is not obvious how to add guardbands to the thresholds of this algorithm because it is not easy to quantify what can happen in that case. Even without thresholds, it is hard to guarantee that the heuristic would always make the correct the decisions and move the execution towards the central square of Figure 26 as expected.
3) The heuristic algorithms are not as flexible as the LQG controller because it does not adapt or learn from the execution. The LQG controller uses its intrinsic feedback to refine the decision making using the estimator, adapting better to the program execution, yielding better results.
4) This heuristic design methodology is ad hoc in that it is specific to our choice of inputs and outputs. It is not clear how to extend this to other scenarios. MIMO controller design is a generic methodology of which we show one application for our system. With little change, the same methodology can be used across other choices of systems, inputs, outputs and their tradeoffs.

A quantitative comparison showing the issues with heuristic adaption can be found in [1]. For these reasons, we strongly encourage the use of MIMO design methods to determine reliable and efficient adaptation controllers over heuristic designs.

REFERENCES

