Optimal Robust Control for Bipedal Robots through Control Lyapunov Function based Quadratic Programs

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Abstract—This paper builds off of recent work on rapidly exponentially stabilizing control Lyapunov functions (RES-CLF) and control Lyapunov function based quadratic programs (CLF-QP) for underactuated hybrid systems. The primary contribution of this paper is developing a robust control technique for underactuated hybrid systems with application to bipedal walking, that is able to track desired trajectories with significant model perturbation (mass and inertia increased by up to 200%). We evaluate our proposed control design on a model of RABBIT, a five-link planar bipedal robot.

I. INTRODUCTION

There is tremendous interest in employing legged and humanoid robots for dangerous missions in disaster and rescue scenarios. This is evidenced by the ongoing grand challenge in robotics, The DARPA Robotics Challenge (DRC). Such time and safety critical missions require the robot to operate swiftly and stably while dealing with high levels of uncertainty and large external disturbances. In addition to inaccurate robot models, model uncertainty can also arise from interaction tasks. For instance, practical robotic applications involving walking robots that lift and carry large unknown loads, pull unknown weights, drag heavy hoses, etc., will have to deal with significant changes to the dynamical model. The limitation of current research, as well as the demand of practical requirement, motivates our research on robust control for hybrid systems in general and bipedal robots in particular.

In recent years, the method of Hybrid Zero Dynamics (HZD), [1, 2], has been very successful in dealing with the hybrid and underactuated dynamics of legged locomotion. This method is characterized by choosing a set of output functions, which when driven to zero, creates a lower-dimensional time-invariant zero dynamics manifold. Stable periodic orbits designed on this lower-dimensional system are then also stable orbits for the full system under an appropriate controller. Until recently, experimental implementations of the HZD method relied on input-output linearization with PD control to drive the system to the zero dynamics manifold, for instance see dynamic walking [3] and running [4] on MABEL. However, recent work on control Lyapunov function (CLF)-based controllers has enabled effective implementations of stable walking, both in simulations and experiments [5]. This flexible control design, based on Lyapunov theory, has also enabled computing the control based on online quadratic programs (QPs), facilitating incorporating additional constraints into the control computation. For instance, control Lyapunov function based quadratic programs (CLF-QPs) with constraints on torque saturation were demonstrated experimentally in [6], and CLF-QPs were used to design a unified controller for performing locomotion and manipulation tasks in [7]. Sufficient conditions for Lipschitz continuity of the control produced by solving the CLF-QP problem are reported in [8].

However, a primary shortcoming of all these controllers is that they assume perfect knowledge of the dynamic model. The goal of this paper is to relax the requirement of perfect knowledge of the model by allowing for bounded uncertainty, and designing an optimal robust controller through a CLF-QP so as to still retain stability.

Robust control is an extensively studied topic. For robust control of linear systems, we have well established methods, such as $H_{\infty}$-based robust control and linear quadratic Gaussian (LQG) based robust control [9, 10]. Additionally, a robust optimal control scheme developed by Lin [11, 12, 13] presented uncertainties in the cost functional of the optimization based on the LQR problem.

For robust control for nonlinear systems, there are two essential methods: input-to-state stability (ISS) and sliding mode control (SMC). The ISS technique developed by Sontag (see [14, 15, 16]) is used to analyze the robustness of nonlinear
systems and design a robust controller based on Control Lyapunov Functions. In recent years, robust control of hybrid systems based on the ISS technique has attracted attention, for instance see [17, 18, 19]. However, ISS based controllers tend to maintain system errors in a sufficiently small neighborhood of the origin, and thus have a non-zero tracking error. In contrast, sliding mode control can deal with a wide range of uncertainties and drive the system to follow a given sliding surface, thereby driving outputs to desired values without any tracking errors (see [20, 21, 22]). However, the primary disadvantage of SMC is the chattering phenomenon caused by discrete switching for keeping the system attracted to the sliding surface.

As a result, with robust control problems for bipedal systems that require high quality tracking, guarantees on rate of convergence, smoothness of control inputs, and energy efficiency, the application of ISS and SMC seem to have some inherent limitations. There is some work on robust control with application to bipedal robots based on Sliding Mode Control [23, 24], and other methods [25, 26], nevertheless these approaches just deal with a small level of uncertainty. In [27], CLF-QPs are used to adapt to parameter uncertainty in a bipedal robot, however the controller assumes full actuation, requires measurement of acceleration, and appears to only work for tracking a static pose of the robot.

The main contribution of this paper is a new Optimal Robust Control strategy that can guarantee the exponential stability of a periodic orbit for a hybrid, nonlinear, under-actuated bipedal system with significant uncertainty in the model. We assume the uncertainty is bounded and incorporate the CLF-QP based dynamics of the system and is forward-invariant. Periodic motion such as walking is then a hybrid periodic orbit \( \Theta \) in the statespace with \( \mathcal{Z} \) being its restriction to \( Z \). (We have \( \Theta = i_0(\mathcal{Z}) \), where \( i_0 : Z \to T \mathcal{Z} \) is the inclusion map.) Prior results on feedback control for such underactuated hybrid systems assume stability of \( \mathcal{Z} \) and design controllers that stabilize \( \Theta \), see [31, 32]. These controllers are revisited next.

II. RAPIDLY EXPONENTIALLY STABILIZING CONTROL LYAPUNOV FUNCTIONS AND QUADRATIC PROGRAMS REVISITED

In this section we start by introducing a hybrid dynamical model that captures the dynamics of a bipedal robot. We then review recent innovations on control Lyapunov functions for hybrid systems and control Lyapunov function based quadratic programs, introduced in [5] and [6] respectively.

A. Model

This paper will focus on the specific problem of walking of bipedal robots such as RABBIT (described in [29]), which is characterized by single-support continuous-time dynamics, when one foot is assumed to be in contact with the ground, and double-support discrete-time impact dynamics, when the swing foot undergoes an instantaneous impact with the ground. Such a hybrid model is obtained as,

\[
\mathcal{H} = \begin{cases}
\dot{q} = f(q, \dot{q}) + g(q, \dot{q})u, & (q^-, \dot{q}^-) \notin S, \\
\dot{q}^- = \Delta(q^-, \dot{q}^-), & (q^-, \dot{q}^-) \in S,
\end{cases}
\]

where \( q \in \mathcal{Z} \) is the robot’s configuration variables, \( u \in \mathbb{R}^m \) is the control inputs, representing the motor torques, \( (q^-, \dot{q}^-) \) represent the state before impact and \( (q^+, \dot{q}^+) \) represent the state after impact, \( S \) represents the switching surface when the swing leg contacts the ground, and \( \Delta \) represents the discrete-time impact map.

We also define output functions \( y \in \mathbb{R}^m \) of the form

\[
y(q) := H_0q - y_d(\theta(q)),
\]

where \( \theta(q) \) is a strictly monotonic function of the configuration variable \( q \), \( H_0 \) is an appropriately-sized matrix prescribing linear combinations of state variables to be controlled, and \( y_d(\cdot) \) prescribes the desired evolution of these quantities. (See [3] for details.) The method of Hybrid Zero Dynamics (HZD) aims to drive these output functions (and their first derivatives) to zero, thereby imposing “virtual constraints” such that the system evolves on the lower-dimensional zero dynamics manifold, given by

\[
Z = \{(q, \dot{q}) \in T \mathcal{Z} \mid y(q) = 0, \ L_f y(q, \dot{q}) = 0\},
\]

where \( L_f \) denotes the Lie derivative [30]. In particular, the dynamics of the system on \( Z \), given by \( \mathcal{H}_{|Z} \), is the underactuated dynamics of the system and is forward-invariant. Periodic motion such as walking is then a hybrid periodic orbit \( \Theta \) in the statespace with \( \mathcal{Z} \) being it’s restriction to \( Z \). (We have \( \Theta = i_0(\mathcal{Z}) \), where \( i_0 : Z \to T \mathcal{Z} \) is the inclusion map.)

B. Input-output linearization

If \( y(q) \) has vector relative degree 2, then the second derivative takes the form

\[
\ddot{y} = L_f^2 y(q, \dot{q}) + L_y L_f y(q, \dot{q})u.
\]

We can then apply one of the following control laws,

\[
u(q, \dot{q}) = u^*(q, \dot{q}) + \mu,
\]
or

\[ u(q, \dot{q}) = u^*(q, \dot{q}) + (L_g L_f q(y(q, \dot{q})))^{-1} \mu, \quad (6) \]

where

\[ u^*(q, \dot{q}) := -(L_g L_f q(y(q, \dot{q})))^{-1} L_f y(q, \dot{q}). \quad (7) \]

Defining transverse variables \( \eta = [y, \dot{y}]^T \), and using the IO linearization controller above with the pre-control law (6), we have,

\[ \dot{y} = \mu. \quad (8) \]

Then, with the PD control

\[ \mu = \left[ -\frac{1}{\varepsilon} K_P - \frac{1}{\varepsilon} K_D \right] \eta, \quad (9) \]

the closed-loop system will become

\[ \dot{y} + \frac{1}{\varepsilon} K_D \dot{y} + \frac{1}{\varepsilon} K_P y = 0, \quad (10) \]

and will be exponentially stable if we choose \( K_P \) and \( K_D \) such that

\[ A = \left[ \begin{array}{cc} 0 & I \\ -K_P & -K_D \end{array} \right] \quad (11) \]

is Hurwitz. The \( \varepsilon \) factor is used to control the rate of convergence and is needed to ensure we converge sufficiently fast so as to account for the expansion produced by the impact map, see [32] for more details.

For the work presented here, we will use the pre-control law (6) that creates the closed-loop output dynamics (8). Therefore, the input-output linearized dynamics will become

\[ \dot{\eta} = \left[ \begin{array}{c} \dot{y} \\ \dot{\eta} \end{array} \right] = \left[ \begin{array}{c} 0 \ I \\ 0 \ 0 \end{array} \right] \psi + \left[ \begin{array}{c} 0 \\ I \end{array} \right] \mu. \quad (12) \]

The closed-loop dynamics in terms of the transverse variables \( \eta \) and the states \( z \in Z \) take the form,

\[ \dot{\eta} = \bar{f}(\eta, z) + \bar{g}(\eta, z) \mu, \quad \dot{z} = p(\eta, z), \quad (13) \]

where \( \bar{f}(\eta, z) = F \eta \) and \( \bar{g}(\eta, z) = G \), with

\[ F = \left[ \begin{array}{cc} 0 & I \\ 0 & 0 \end{array} \right], \quad G = \left[ \begin{array}{c} 0 \\ I \end{array} \right], \quad (14) \]

C. CLF-based control

An alternative control approach based on control Lyapunov functions, introduced in [3], provides guarantees of rapid exponential stability for the traverse variables \( \eta \). In particular, a function \( V_\varepsilon(\eta) \) is a rapidly exponentially stabilizing control Lyapunov function (RES-CLF) for the system (13) if there exist positive constants \( c_1, c_2, c_3 > 0 \) such that for all \( 0 < \varepsilon < 1 \) and all states \( (\eta, z) \) it holds that

\[ c_1 \| \eta \|^2 \leq V_\varepsilon(\eta) \leq \frac{c_2}{\varepsilon^2} \| \eta \|^2, \quad (15) \]

\[ V_\varepsilon(\eta, \mu) + \frac{c_3}{\varepsilon} V_\varepsilon(\eta) \leq 0. \quad (16) \]

In our problem, we chose a CLF candidate as follows

\[ V_\varepsilon(\eta) = \eta^T \left[ \begin{array}{c} 1 \ I \\ 0 \ I \end{array} \right] P \left[ \begin{array}{c} 1 \ I \\ 0 \ I \end{array} \right] \eta =: \eta^T P \varepsilon \eta, \quad (17) \]

where \( P \) is the solution of the Lyapunov equation \( A^T P + PA = -Q \) (where \( A \) is given by (11) and \( Q \) is any symmetric positive-definite matrix). The time derivative of the CLF (17) is computed as

\[ \dot{V}_\varepsilon(\eta, \mu) = L_f V_\varepsilon(\eta, z) + L_g V_\varepsilon(\eta, z) \mu, \quad (18) \]

where

\[ L_f V_\varepsilon(\eta, z) = \eta^T (F^T P \varepsilon + P \varepsilon F) \eta, \]

\[ L_g V_\varepsilon(\eta, z) = 2 \eta^T P \varepsilon G. \quad (19) \]

We can thus construct the set of control \( \mu \) that satisfies the RES condition (16) as follows: We define the set,

\[ K_\varepsilon(\eta, z) = \{ \mu \in U : \psi_{0, \varepsilon}(\eta, z) + \psi_{1, \varepsilon}(\eta, z) \mu \leq 0 \}, \]

where,

\[ \psi_{0, \varepsilon}(\eta, z) = L_f V_\varepsilon(\eta, z) + \frac{c_3}{\varepsilon} V_\varepsilon(\eta, z) \]

\[ \psi_{1, \varepsilon}(\eta, z) = L_g V_\varepsilon(\eta, z). \quad (20) \]

Then, it can be shown that for any Lipschitz continuous feedback control law \( \mu_\varepsilon(\eta, z) \in K_\varepsilon(\eta, z) \), it holds that

\[ \| \eta(t) \| \leq \frac{1}{\varepsilon} \sqrt{\frac{c_2}{c_1}} e^{\frac{\mu_\varepsilon(\eta(0))}{\varepsilon}}, \quad (21) \]

i.e. the rate of exponential convergence to the zero dynamics manifold can be directly controlled with the constant \( \varepsilon \) through \( \frac{c_3}{\varepsilon} \). One such controller is the pointwise min-norm control law [33], formulated as,

\[ \text{Pointwise min-norm:} \]

\[ \mu_\varepsilon(\eta, z) = \begin{cases} -\psi_{0, \varepsilon}(\eta, z) & \text{if } \psi_{0, \varepsilon}(\eta, z) > 0 \\ \psi_{1, \varepsilon}(\eta, z) & \text{if } \psi_{0, \varepsilon}(\eta, z) \leq 0 \end{cases}. \quad (22) \]

D. CLF-based Quadratic Programs

CLF-based quadratic programs were introduced in [6], where \( \mu_\varepsilon \) was directly selected through an online quadratic program to meet (16):

\[ \text{CLF-QP:} \]

\[ \arg \min_{\mu} \mu^T \mu \quad \text{s.t. } \psi_{0, \varepsilon}(\eta, z) + \psi_{1, \varepsilon}(\eta, z) \leq 0. \quad (23) \]

The quadratic program formulation now lets us incorporate additional constraints of the form \( A(q, \dot{q}) \mu \leq b(q, \dot{q}) \) into the control problem. However, for these additional constraints to be satisfied and to ensure feasibility of the quadratic program,
we relax the RES-CLF bound on the time-derivative of \( V \). We do this by requiring \( V_\varepsilon'(q) \leq -c_3/\varepsilon \ V_\varepsilon(q) + d_1 \), where \( d_1 \) is typically a small positive quantity. The relaxed CLF-QP is then written as

\[
\text{Relaxed CLF-QP:} \quad \begin{align*}
\arg\min_{\mu, \delta_1} & \quad \mu^T \mu + p_1 \delta_1^2 \\
s.t. & \quad \psi_{0, \varepsilon}(\eta, z) + \psi_{1, \varepsilon}(\eta, z) \mu \leq \delta_1, \\
& \quad A(q, \dot{q}) \mu \leq b(q, \dot{q}),
\end{align*}
\]

where \( p_1 \) is a large positive number that represents the penalty of relaxing the inequality. The formulation in (24) deals with additional state-based inequality constraint \( A(q, \dot{q}) \mu \leq b(q, \dot{q}) \), that potentially cannot ensure the same type of stability claims as those provided by [5, Thm. 2], as the relaxations in the bound on the time-derivative of \( V_\varepsilon(q) \) result in a loss of the RES-CLF quality for \( V \). However, as we will see in this paper, under appropriate conditions, we still retain the stability of the hybrid periodic orbit. We will demonstrate this on the torque saturated controller:

\[
\text{CLF-QP with Torque Saturation:} \quad \begin{align*}
\arg\min_{\mu, \delta_1} & \quad \mu^T \mu + p_1 \delta_1^2 \\
s.t. & \quad 
\psi_{0, \varepsilon}(\eta, z) + \psi_{1, \varepsilon}(\eta, z) \mu \leq \delta_1, \\
& \quad (L_g L_f y(q, \dot{q}))^{-1} \mu \geq (u_{\min} - u^*), \\
& \quad (L_g L_f y(q, \dot{q}))^{-1} \mu \leq (u_{\max} - u^*).
\end{align*}
\]

Having presented recent developments in control Lyapunov functions and control Lyapunov functions based quadratic programs for hybrid dynamical systems, we next consider the effect of uncertainty in the dynamics on these controllers.

III. ADVERSE EFFECTS OF UNCERTAINTY IN DYNAMICS ON THE CLF-QP CONTROLLER

The CLF-based approaches presented in Section II have several interesting properties. Firstly, they provide a guarantee on the exponential stability of the hybrid system, they are optimal with respect to some cost function, result in the minimum control effort, and provide means of balancing conflicting requirements between performance and state-based constraints. These controllers were even successfully implemented on MABEL, see [5, 6]. However, a primary disadvantage of these controllers is that they require an accurate dynamical model of the system. Specifically, as we will see, even for a simpler bipedal model such as RABBIT (compared to MABEL), uncertainty in mass and inertia properties of the model can cause bad control quality leading to tracking errors, and could potentially lead to walking that is unstable.

If we consider uncertainty in the dynamics and assume that the functions, \( f(q, \dot{q}), g(q, \dot{q}) \) of the real dynamics (1), are unknown, we then have to design our controller based on nominal functions \( f(q, \dot{q}), g(q, \dot{q}) \). Thus, the pre-control law (6) is reformulated as

\[
u(q, \dot{q}) = u^*(q, \dot{q}) + (L_g L_f y(q, \dot{q}))^{-1} \mu,
\]

with

\[
u^*(q, \dot{q}) := -(L_g L_f y(q, \dot{q}))^{-1} L_f y(q, \dot{q}).
\]

Substituting \( u(q, \dot{q}) \) from (26) into (4), the second derivative of the output, \( y(q) \), then becomes

\[
\ddot{y} = \mu + \Delta_1 + \Delta_2 \mu,
\]

where

\[
\Delta_1 = L_f^2 y(q, \dot{q}) - L_g L_f y(q, \dot{q}) (L_g L_f y(q, \dot{q}))^{-1} L_f^2 y(q, \dot{q}),
\]

\[
\Delta_2 = L_g L_f y(q, \dot{q}) (L_g L_f y(q, \dot{q}))^{-1} I.
\]

Using \( F \) and \( G \) as in (14) and defining,

\[
\Delta H = \begin{bmatrix} 0 \\ \Delta_1 \\ \Delta_2 \end{bmatrix}, \quad \Delta G = \begin{bmatrix} 0 \\ \Delta_1 \\ \Delta_2 \end{bmatrix},
\]

the closed-loop system now takes the form

\[
\dot{\eta} = F \eta + (G + \Delta G) \mu + \Delta H.
\]

For the following sections, we will abuse notation and redefine \( \dot{f} = F \eta + \Delta H, \ \dot{g} = G + \Delta G \).

Clearly for \( \Delta H \neq 0 \), or \( \Delta G \neq 0 \), the PD control \( \dot{f} \) does not stabilize the system dynamics. In fact for \( \Delta H \neq 0 \), the closed-loop system does not have an equilibrium, and for \( \Delta G \neq 0 \), the controller could potentially destabilize the system. This raises the question of whether it’s possible for controllers to account for this model uncertainty, and if so, how do we design such a controller.

IV. CLF BASED QUADRATIC PROGRAMS WITH ROBUST CONTROL

Having discussed the effect of model uncertainty on the control Lyapunov function based controllers, we now develop a controller that can guarantee tracking and stability in the presence of bounded uncertainty. As we will see, both stability and tracking performance (rate of convergence and errors going to zero) are still retained for all uncertainty within a particular bound. This is evidenced in Figure 3. For uncertainty that exceeds the specified bound, there is graceful degradation in performance.

A. Proposed Robust CLF-QP Controller

We start with the closed-loop model with uncertainty as developed in (31) and develop the robust controller as follows. With the CLF defined in (17), we have:

\[
\dot{V}_\varepsilon = L_f V_\varepsilon(\eta, z) + L_g V_\varepsilon(\eta, z) \mu,
\]

where we have

\[
L_f V_\varepsilon(\eta, z) = \eta^T (F^T P_\varepsilon + P_\varepsilon F) \eta + 2 \eta^T P_\varepsilon \Delta H, \\
L_g V_\varepsilon(\eta, z) = 2 \eta^T P_\varepsilon (G + \Delta G).
\]

Then, in order to guarantee the standard RES condition (16), we will have to guarantee:

\[
\dot{\Psi}_{0, \varepsilon} + \dot{\Psi}_{1, \varepsilon} \mu \leq 0
\]
where 
\[ \hat{\Psi}_{0,\epsilon} = \eta^T(F^T P_\epsilon + P_\epsilon F)\eta + 2\eta^T P_\epsilon \Delta H + \frac{c_3}{\epsilon} V_\epsilon, \]
\[ \hat{\Psi}_{1,\epsilon} = 2\eta^T P_\epsilon (G + \Delta G). \]
(35)

In general, we can not satisfy the inequality \[34\] for all possible unknown \( \Delta H, \Delta G \) in \[35\]. To address this, we assume the uncertainty is bounded as follows
\[ \|\Delta H\| \leq \Delta H_{\text{max}}, \]
\[ \|\Delta G\| \leq \Delta G_{\text{max}}, \]
(36)
where the first norm is a vector norm, while the second norm is a matrix norm.

The goal of the robust control design is then to find the control \( \mu \) satisfying the RES condition \[34\], evaluated through the given bounds of uncertainty in \[36\]. Specifically, with the assumption on bounds on the uncertainty, the RES condition \[34\] will hold if the following inequalities hold
\[ \hat{\Psi}_{0,\epsilon}^\text{max} + \hat{\Psi}_{1,\epsilon}^\text{max} \mu \leq 0, \]
(37)

where
\[ \hat{\Psi}_{0,\epsilon}^\text{max} = \max \left( \hat{\Psi}_{0,\epsilon}^p, \hat{\Psi}_{0,\epsilon}^n \right), \]
\[ \hat{\Psi}_{1,\epsilon} = \eta^T(F^T P_\epsilon + P_\epsilon F)\eta + 2\eta^T P_\epsilon \Delta H_{\text{max}} + \frac{c_3}{\epsilon} V_\epsilon, \]
\[ \hat{\Psi}_{0,\epsilon} = \eta^T(F^T P_\epsilon + P_\epsilon F)\eta - 2\eta^T P_\epsilon \Delta H_{\text{max}} + \frac{c_3}{\epsilon} V_\epsilon, \]
\[ \hat{\Psi}_{1,\epsilon}^n = 2\eta^T P_\epsilon G(1 + \Delta G_{\text{max}}), \]
\[ \hat{\Psi}_{1,\epsilon}^n = 2\eta^T P_\epsilon G(1 - \Delta G_{\text{max}}). \]
(38)

We can then incorporate these inequalities into a new relaxed CLF-QP as follows:

**Robust CLF-QP:**
\[
\begin{align*}
\text{argmin} & \quad \mu^T \mu + p_1 d_1^2 + p_2 d_2^2 \\
\text{s.t.} & \quad \hat{\Psi}_{0,\epsilon}^p(\eta, z) + \hat{\Psi}_{0,\epsilon}^n(\eta, z) \mu \leq d_1, \\
& \quad \hat{\Psi}_{0,\epsilon}^p(\eta, z) + \hat{\Psi}_{1,\epsilon}^n(\eta, z) \mu \leq d_2, \\
& \quad (L_3 L_f y(q, \dot{q}))^{-1} \mu \geq (u_{\text{min}} - u^*), \\
& \quad (L_3 L_f y(q, \dot{q}))^{-1} \mu \leq (u_{\text{max}} - u^*).
\end{align*}
\]

(39)

Here \( d_1, d_2 \) are the relaxations of the inequalities in \[37\]. The relaxed inequality has the benefit of making the solution to the above Quadratic program feasible and Lipschitz continuous in a larger region (see \[28\]). The above robust CLF-QP enables the controller to be robust to all model perturbations that are within the specified bound in \[36\]. In particular, both stability and tracking performance (rate of convergence and errors going to zero) are still retained for all uncertainty within bounds. However, since we are expressing this as a relaxed CLF-QP, we lose the strict RES condition and thus require additional formulations to formally guarantee stability. We will develop these formulations next.

V. **Sufficient conditions for the stability of CLF with relaxed inequality**

As we saw in the previous section, we can formulate a relaxed CLF-QP to be able to incorporate additional constraints while allowing for violation of the RES-CLF condition. This could lead to potential instability. However, here, we establish sufficient conditions under which we still retain the exponential stability of the hybrid periodic orbit. We will then use this result to establish stability of the robust CLF-QP.

A. **Stability of the Relaxed CLF-QP Controller**

The standard RES-CLF will guarantee the following inequality:
\[ \dot{V}_\epsilon + \frac{c_3}{\epsilon} V_\epsilon \leq 0 \]
(40)

The CLF-QP with the relaxed inequality will take the form
\[ \dot{V}_\epsilon + \frac{c_3}{\epsilon} V_\epsilon \leq d_1. \]
(41)

We define:
\[ d_\epsilon(t) = \dot{V}_\epsilon + \frac{c_3}{\epsilon} V_\epsilon \]
(42)

and
\[ w_\epsilon(t) = \int_0^t \frac{d_\epsilon(\tau)}{V_\epsilon} \ d\tau. \]
(43)

**Remark 1:** First we define \( T_\epsilon^\text{f}(\eta, z) \) to be the time-to-impact, that signifies ending time of the step. Then, intuitively, \( w_\epsilon(T_\epsilon^\text{f}(\eta, z)) \) indicates a scaled version of the total violation of the RES-CLF bound in \[40\] over one complete step. If \( w_\epsilon(T_\epsilon^\text{f}(\eta, z)) \leq 0 \), it implies that \( V_\epsilon(T_\epsilon^\text{f}(\eta, z)) \) is less than or equal to what would have resulted if the RES-CLF bound had not been violated at all. As we will see in the following theorem, we will in fact only require \( w_\epsilon(T_\epsilon^\text{f}(\eta, z)) \) to be upper bounded by a positive constant for exponential stability.

We then have the following theorem:

**Theorem 1:** Let \( \theta_{\text{Z}} \) be an exponentially stable periodic orbit of the hybrid zero dynamics \( \mathcal{H}_{\text{Z}} \) transverse to \( S \cap Z \) and the continuous dynamics \[1\] of \( \mathcal{H} \) controlled by a CLF-QP with relaxed inequality \[24\]. Then there exists an \( \bar{w}_\epsilon > 0 \) and an \( \bar{\epsilon}_\epsilon \) such that for each \( 0 < \epsilon < \bar{\epsilon} \), if the solution \( \mu_\epsilon(\eta, z) \) of the CLF-QP \[24\] satisfies \( w_\epsilon(T_\epsilon^\text{f}(\eta, z)) \leq \bar{w}_\epsilon \), then \( \theta = \theta_0(\theta_{\text{Z}}) \) is an exponentially stable hybrid periodic orbit of \( \mathcal{H} \).

**Proof:** See Appendix A.

B. **Stability of the Robust CLF-QP Controller**

It is clear that if there is no uncertainty in the system, i.e., \( \Delta H_{\text{max}} = \Delta G_{\text{max}} = 0 \), then the robust CLF-QP \[39\] is exactly the same as the CLF-QP with torque saturation \[25\]. In contrast, if uncertainties are too significant, say \( \Delta H_{\text{max}} \rightarrow \infty, \Delta G_{\text{max}} \rightarrow \infty \), it is obvious that we cannot guarantee the stability of the hybrid system. We require the uncertainty to be bounded. Moreover, model uncertainty further complicates the problem, since it causes the periodic orbit to move from \( \theta_{\text{Z}} \) to \( \theta_{\text{Z}} \), corresponding to a periodic orbit for the new perturbed model. To establish stability guarantees, we restate Theorem 1 for the CLF-QP with robust control as follows:
Fig. 2: (a) RABBIT, a planar five-link bipedal robot with nonlinear, hybrid and underactuated dynamics. (b) The associated generalized coordinate system used, where \( q_1, q_2 \) are the relative stance and swing leg femur angles referenced to the torso, \( q_3, q_4 \) are the relative stance and swing leg knee angles, and \( q_5 \) is the absolute torso angle in the world frame.

**Theorem 2:** Let \( \bar{\omega}_Z \) be an exponentially stable periodic orbit of the hybrid zero dynamics \( \mathcal{H}[Z] \) transverse to \( S \cap Z \) and the continuous dynamics (1) of \( \mathcal{H} \) controlled by the robust CLF-QP (39). Then there exists an \( \epsilon > 0 \): \( u_{\text{min}}^\epsilon > u_{\text{min}}^K, u_{\text{max}}^\epsilon < u_{\text{max}}^K \) and \( \Delta G_{\text{max}}^\epsilon, \Delta H_{\text{max}}^\epsilon \) such that for each \( 0 < \epsilon < \bar{\epsilon} \), if

\[
\begin{align*}
\| \Delta G_{\text{max}}^\epsilon \| &\leq \| \Delta G_{\text{max}}^K \| \\
\| \Delta H_{\text{max}}^\epsilon \| &\leq \| \Delta H_{\text{max}}^K \| \\
u_{\text{min}} \leq u_{\text{min}}^\epsilon &< u_{\text{min}}^K \\
u_{\text{max}} \geq u_{\text{max}}^\epsilon &> u_{\text{max}}^K,
\end{align*}
\]

the CLF-QP with robust control (39) will imply that \( \bar{\omega} = \omega_0(\bar{\omega}_Z) \) is an exponentially stable hybrid periodic orbit of \( \mathcal{H} \).

**Proof:** Follows from (39) and Theorem 1. \( \square \)

VI. SIMULATION OF ROBUST CONTROL WITH TORQUE SATURATION

To demonstrate the effectiveness of the proposed robust CLF-QP controller, we will conduct numerical simulations on the model of RABBIT (shown in Figure 2), a planar five-link bipedal robot with a torso and two legs with revolute knees that terminate in point feet. RABBIT weighs 32 kg, has four brushless DC actuators with harmonic drives to control the hip and knee angles, and is connected to a rotating boom which constrains the robot to walk in a circle, approximating planar motion in the sagittal plane. Further description of RABBIT and the associated mathematical model can be found in [29, 34]. Fundamental issues in dynamic walking and running on RABBIT can be found in [34] and [35].

For RABBIT, the stance phase is parametrized by a suitable set of coordinates, given by \( q := (q_1, q_2, q_3, q_4, q_5) \) and as illustrated in Fig 2. Here, \( q_1 \) and \( q_2 \) are the femur angles (referenced to the torso), \( q_3 \) and \( q_4 \) are the knee angles, and \( q_5 \) is the absolute angle of the torso. Because RABBIT has point feet (while many other legged robots have flat feet), the stance phase dynamics are underactuated with the system possessing 4 actuated degrees-of-freedom (DOF) and 1 underactuated DOF.

For the purpose of evaluating the robust CLF-QP controller, we will consider a periodic walking gait, with step speed of 0.9 m/s and step length of 0.45 m, that is developed for a nominal model of RABBIT. The controller is also developed for this nominal model. The simulation is then carried out on a perturbed model of RABBIT, where the perturbation is introduced by scaling all mass and inertia parameters of each link by a fixed constant scale factor. The perturbed model is unknown to the controller and will serve as an uncertainty injected into the model. We will illustrate four separate cases of scaling the mass and inertia:

- **Case I**: model scale = 1
- **Case II**: model scale = 1.5
- **Case III**: model scale = 0.7
- **Case IV**: model scale = 3

For each case, we will compare the quality of three controllers:

- **Controller A**: Min-norm Controller (22)
- **Controller B**: CLF-QP torque saturation controller (25)
- **Controller C**: CLF-QP robust controller (39)

Note that controllers B, C enable limiting the torque to be within a user specified bound. For a fair comparison, we set these torque bounds slightly below the maximum torque that controller A uses for each particular case of model perturbation. In particular, the torque saturations were set as
(b) Case II: model scale = 1.5

(c) Case III: model scale = 0.7

For Case II: model scale = 1.5 and Case III: model scale = 0.7 respectively, we can observe from the tracking error plots in Figures 4b, 4c, that while the min-norm controller (controller A) and the CLF-QP torque saturation controller (controller B) have non-zero tracking errors during each step, the robust CLF-QP controller (controller C) still performs perfectly, with tracking errors converging to zero. Thus, even with this level of uncertainty, the proposed robust CLF-QP controller is able to maintain the same control performance quality as in Case I (no model uncertainty). This is especially evident in Figure 5 where we clearly see that the robust CLF-QP maintains the same rate of convergence for all model perturbations. Note that these comparisons are fair between the controllers since we maintain the same range of control inputs for each case of model perturbation, as evidenced in the control input plots in Figures 5.

In Case IV: model scale = 3, where we set up a highly significant level of uncertainty by scaling all mass and inertia properties by a factor of 3, while the Controllers A and B fail to sustain walking, the proposed CLF-QP controller is still able to regulate the outputs with only a slight degradation, see Figure 6. However, it must be noted that the underlying periodic orbit $\theta_Z$ is unstable, and the walking slows down after
Fig. 6: Tracking errors and control outputs for Case IV: model scale = 3. As is evident, due to the different levels of uncertainty in the model, the walking settles to three different periodic orbits for each of the three cases respectively. Also notice that for a heavier robot (Case II with mass scale = 1.5), the velocities are slower.

Fig. 7: Phase portrait of the torso angle for walking simulation in 25 steps for Cases I-III with the proposed CLF-QP robust controller. As is evident, due to the different levels of uncertainty in the model, the walking settles to three different periodic orbits for each of the three cases respectively. Also notice that for a heavier robot (Case II with mass scale = 1.5), the velocities are slower.

Fig. 8: The hip velocity of bipedal robot for two cases: No load and carrying heavy load of 60kg (188% of the body mass) on the torso. Simulation of 30 steps is shown. From the plot, we can see that while the average walking speed in the nominal no load case is 0.9 m/s, for the 60 kg load the walking speed is slower at 0.65 m/s and it has a 2-step periodic solution.

In summary, we have presented a novel optimal robust control method that successfully handles significantly high model uncertainty (up to 200% increase in mass and inertia) and respecting torque saturations, while still retaining stability of walking for a nonlinear, hybrid, underactuated, five-link planar bipedal robot. The proposed robust controller is formulated based on recent advances in rapidly exponentially stabilizing control Lyapunov functions for hybrid systems, and control Lyapunov function based quadratic programs. Future directions involve experimental validations on an underactuated bipedal robot and developing controllers that can estimate the uncertainty in the model.

VII. Conclusion

Fig. 4 illustrates the simulation of 25 steps of the proposed CLF-QP based robust controller for three cases of uncertainty as specified in Case I-III. This illustrates the controller converging to three periodic orbits that slightly vary from each other. As mentioned, the uncertainty in the model causes the underlying periodic orbit to change.

Although the proposed robust CLF-QP based controller appears impressive, a primary limitation of the controller is that it always assumes the worst-case scenario with maximum model perturbation within the specified bounds, even when the model is known perfectly and there is no uncertainty. This results in the controller being unnecessarily aggressive, and may cause problems in experiments.

REFERENCES


A large part of this proof directly follows from \cite{5}. For this document to be self-contained, much of it is repeated here. In the first step of the proof, we construct an auxiliary time-to-impact function $T_B$ that is Lipschitz continuous and independent of $\varepsilon$ and then relate it to $T_\bar{f}$. Recall that $h(\eta, z)$ is the guard. Let $\xi_1 \in \mathbb{R}^n$ and $\xi_2 \in \mathbb{R}^n$ be constant vectors and let $\phi_1^\top(\Delta(0, z_0))$ be the solution of $\dot{\varepsilon} = p(0, z)$ with $z(0) = \Delta(0, z_0)$. Define
$$T_B(\xi_1, \xi_2, z) = \inf \{ t \geq 0 : h(\xi_1, \phi_1^\top(\Delta(0, z_0)) + \xi_2) = 0 \},$$
wherein it follows that $T_B(0, 0, z) = T_p(z)$. By construction, $T_B$ is independent of $\varepsilon$ and (by the same argument used for $T_\bar{f}(\eta, z)$) is Lipschitz continuous. Hence, in the norm $\| (\xi_1, \xi_2, z) \| := \|\xi_1\| + \|\xi_2\| + \|z\|,$
$$|T_B(\xi_1, \xi_2, z) - T_p(z)| \leq L_B (\|\xi_1\| + \|\xi_2\| + \|z\|), \quad (45)$$
where $L_B$ is the (local) Lipschitz constant.

Let $\varepsilon > 0$ be fixed and select a Lipschitz continuous feedback $u_\varepsilon \in K_\varepsilon(\eta, z)$. We note that $T_\bar{f}(\eta, z)$ is continuous (since it is Lipschitz) and therefore there exists $\delta > 0$ and $\Delta T > 0$ such that for all $(\eta, z) \in B_\delta(0, 0) \cap S$
$$T^* - \Delta T \leq T_\bar{f}(\eta, z) \leq T^* + \Delta T, \quad (46)$$
where $T^* = T_p(0)$ is the period of the orbit $\partial Z$.

In order to make use of the proof of the exponential stability for the standard RES-CLF controller in \cite{5}, we will present the condition for bound of the system states $\eta(t)$ during the time-to-impact $T_\bar{f}(\eta, z)$ in the following lemma.

**Lemma 1:** Let $\partial Z$ be an exponentially stable periodic orbit of the hybrid zero dynamics $\mathcal{H}|_z$ transverse to $S \cap Z$ and the continuous dynamics $\bar{\mathcal{H}}$ of $\mathcal{H}$ controlled by a CLF-QP with relaxed inequality (44). Then for each $\Delta T > 0$ and $\varepsilon > 0$, there exists an $\bar{w}_\varepsilon \geq 0$ such that, if the solution $u_\varepsilon(\eta, z)$ of the CLF-QP with relaxed inequality (44) satisfies $w_\varepsilon(T_\bar{f}(\eta, z)) \leq \bar{w}_\varepsilon$, then
$$\|\eta(t)\|_{t=T_\bar{f}(\eta, z)} \leq \sqrt{\frac{c_2}{c_1}} \frac{2e^{-1}}{(T^* - \Delta T)c_3} \|\eta(0)\|, \quad (47)$$

**Proof:** From (42), we have:
$$\frac{dV_\varepsilon}{dt} = -\frac{c_3}{\varepsilon} V_\varepsilon + d_\varepsilon(t) \Rightarrow \frac{dV_\varepsilon}{V_\varepsilon} = -\frac{c_3}{\varepsilon} dt + \frac{d_\varepsilon(t)}{V_\varepsilon} dt \Rightarrow \ln \left( \frac{V_\varepsilon(t)}{V_\varepsilon(0)} \right) = -\frac{c_3}{\varepsilon} t + \int_0^t \frac{d_\varepsilon(\tau)}{V_\varepsilon(\tau)} d\tau \Rightarrow V_\varepsilon(t) = e^{-\frac{c_3}{\varepsilon} t + w_\varepsilon(t)} V_\varepsilon(0). \quad (48)$$

It implies that
$$\|\eta(t)\| = \sqrt{\frac{c_2}{c_1}} \frac{1}{\varepsilon} e^{-\frac{c_3}{\varepsilon} t + \frac{1}{2} w_\varepsilon(t)} \|\eta(0)\|. \quad (49)$$
Furthermore, because $w_\varepsilon(T_\bar{f}(\eta, z)) \leq \bar{w}_\varepsilon$, it implies that
$$\|\eta(t)\|_{t=T_\bar{f}(\eta, z)} = \sqrt{\frac{c_2}{c_1}} \frac{1}{\varepsilon} e^{-\frac{c_3}{\varepsilon} t + \frac{1}{2} w_\varepsilon(t)} \|\eta(0)\| \leq \sqrt{\frac{c_2}{c_1}} \frac{1}{\varepsilon} e^{-\frac{c_3}{\varepsilon} t + \frac{1}{2} \bar{w}_\varepsilon} \|\eta(0)\| \quad (50)$$

Then, from (46), we have,
$$\|\eta(t)\|_{t=T_\bar{f}(\eta, z)} \leq \sqrt{\frac{c_2}{c_1}} \frac{1}{\varepsilon} e^{-\frac{c_3}{\varepsilon} (T^* - \Delta T) + \frac{1}{2} \bar{w}_\varepsilon} \|\eta(0)\| \quad (51)$$

We define
$$\bar{c}_3 = c_3 - \frac{\varepsilon}{(T^* - \Delta T)} \bar{w}_\varepsilon \quad (52)$$
$$\Rightarrow -\frac{c_3}{2\varepsilon} (T^* - \Delta T) + 1 \bar{w}_\varepsilon = \frac{\bar{c}_3}{2\varepsilon} (T^* - \Delta T) \quad (53)$$

Next, plugging (53) into (51), we have,
$$\|\eta(t)\|_{t=T_\bar{f}(\eta, z)} \leq \sqrt{\frac{c_2}{c_1}} \frac{1}{\varepsilon} e^{-\frac{\bar{c}_3}{\varepsilon} (T^* - \Delta T)} \|\eta(0)\| \quad (54)$$

Furthermore, from (5) inequality after (59) we have:
$$\frac{1}{\varepsilon} e^{-\frac{\bar{c}_3}{\varepsilon} (T^* - \Delta T)} \leq \frac{2e^{-1}}{(T^* - \Delta T)c_3} \quad (56)$$

Then it implies that there exists a $\bar{c}_3 \leq c_3$ or $\bar{w}_\varepsilon \geq 0$ (see (52)) such that
$$\frac{1}{\varepsilon} e^{-\frac{\bar{c}_3}{\varepsilon} (T^* - \Delta T)} \leq \frac{1}{\varepsilon} e^{-\frac{c_3}{\varepsilon} (T^* - \Delta T)} \leq \frac{2e^{-1}}{(T^* - \Delta T)c_3}. \quad (57)$$

We now complete the proof by substituting (57) into (54) to obtain (57).}

Regarding to the methodology of the proof of Theorem \ref{1} we can also notice that although, in \cite{5}, it stated that the condition for the exponential stability of the hybrid system is that the continuous dynamics is rapidly exponentially stable (RES), all proofs and equations hold when considered at the time-to-impact $T_\bar{f}(\eta, z)$. That is, the continuous dynamics does not need to be RES during the whole step but just needs to satisfy the RES condition (21) only at $t = T_\bar{f}(\eta, z)$. However, that does not mean that we can just consider the controller at the time-to-impact, as the RES condition at $t = T_\bar{f}(\eta, z)$ is the result of the whole dynamic process throughout the entire step.

This brings us an idea that in order to guarantee the stability of the hybrid system, the continuous dynamics can violate the RES condition (21) for some time during the step but still meets the requirement of the RES condition at the time-to-impact $t = T_\bar{f}(\eta, z)$. That is one of reasons why the CLF-QP with relaxed inequality in a certain condition can still guarantee the stability of the hybrid system.

However, in order to expand the valid conditions of CLF-QP with relaxed inequality for the stability of the hybrid system, we need to note that, from \cite{5}, a RES-CLF will guarantee the exponential stability of the hybrid system if $0 < \varepsilon < \bar{\varepsilon}$, or its converge rate $\gamma > \bar{\gamma}$, with $\gamma = c_3/\varepsilon$ and $\bar{\gamma} = c_3/\bar{\varepsilon}$. So, it is
obvious that for CLF-QP with relaxed inequality, the closed-loop system cannot be rapidly exponentially stable, but under some conditions, it still meets the RES condition (21) at the time-to-impact $T_f^0(\eta, z)$ with the convergence rate $\gamma = c_3/\varepsilon$. This therefore still guarantees the exponential stability of the hybrid system. Nevertheless, the CLF-with relaxed inequality cannot drive solutions of the hybrid system to meet the RES condition at $t = T_f^0(\eta, z)$ for the convergence rate $\gamma = c_3/\varepsilon$, it just needs to meet the RES condition at $t > T_f^0(\eta, z)$ for a more "relaxed" convergence rate, say $\bar{\gamma} < \gamma$, or more expanded, as long as we satisfy (47), i.e., Lemma 1 holds.

To be more specific, we now state and prove a lemma establishing a bound on the Poincaré map in terms of the restricted Poincaré map and a bound on the time-to-impact function $T_f^0(\eta, z)$ in terms of $T_p^3(z)$. In the following, $B_3(r)$ denotes an open ball of radius $\delta > 0$ centered on the point $r$, and $P_z^r(\eta, z)$ is the z-component of $P^r(\eta, z)$.

**Lemma 2:** Let $\mathcal{G}$ be a periodic orbit of the hybrid zero dynamics $\mathcal{H}^0$ transverse to $S \cap Z$ and the continuous dynamics $\mathcal{H}^0$ controlled by a CLF-QP with relaxed inequality [24]. Then there exist finite constants $L_{T_f}$ and $A_1$ (both independent of $\varepsilon$) such that for all $\varepsilon > 0$ and for all solution $w_z(\eta, z)$ of the CLF-QP [24] satisfying $w_z(T_f^0(\eta, z)) \leq \hat{w}_z$, there exists a $\delta > 0$ such that for all $(\eta, z) \in B_3(0, 0) \cap S$, 
\[
\|T_f^0(\eta, z) - T_p^3(z)\| \leq L_{T_f}\|\eta\|, \\
\|P_z^x(\eta, z) - p(0, z_2(\eta))\| \leq A_1\|\eta\|. 
\]

**Proof:**
Let $(\eta_1(t), z_1(t))$ satisfy $\dot{z}_1(t) = p(\eta_1(t), z_1(t))$ with $\eta_1(0) = \Delta X(\eta, z)$ and $z_1(0) = \Delta Z(\eta, z)$, and similarly, let $z_2(t)$ satisfy $\dot{z}_2(t) = p(0, z_2(t))$ with $z_2(0) = \Delta Z(0, z)$. Defining 
\[
\xi_1 = \eta_1(t)|_{t = T_f^0(\eta, z)} \\
\xi_2 = z_1(t)|_{t = T_f^0(\eta, z)} - z_2(t)|_{t = T_f^0(\eta, z)},
\]
results in 
\[
T_B(\xi_1, \xi_2, z) = T_f^0(\eta, z)
\]
because $T_f^0$ and $T_B$ are locally unique solutions where the guard vanishes (follows from the Implicit Function Theorem).

We will establish (58) by bounding $\xi_1$ and $\xi_2$ and substituting into (45) by virtue of (61), as follows.

Note that $\Delta X(0, z) = 0$ and therefore $\|\eta_1(0)\| = \|\Delta X(\eta, z) - \Delta X(0, z)\| \leq L_{\Delta X}\|\eta\|$. Then making use of (46) and (50), we have 
\[
\|\xi_1\| = \|\eta_1(t)\|_{t = T_f^0(\eta, z)} \leq \sqrt{\frac{c_2}{c_1}} e^{-\frac{2(\varepsilon - \varepsilon)}{T^* - \varepsilon}} L_{\Delta X}\|\eta\| \leq \sqrt{\frac{2}{(T^* - \varepsilon)} \frac{c_2}{c_1}} L_{\Delta X}\|\eta\|.
\]
The next step is to bound $\|\xi_2\|$ using a Gronwall-Bellman argument. We first note that 
\[
z_1(t) - z_2(t) = z_1(0) - z_2(0) + \int_0^t p(\eta_1(\tau), z_1(\tau)) - p(0, z_2(\tau))d\tau
\]
and thus 
\[
\|z_1(t) - z_2(t)\| \leq L_{\Delta X}\|\eta\| + \int_0^t L_q(\|\eta_1(\tau)\| + \|z_1(\tau) - z_2(\tau)\|) d\tau \\
\leq L_{\Delta X}\|\eta\| + \frac{2}{c_3} \sqrt{\frac{c_2}{c_1}} L_{\Delta X}\|\eta\| \\
+ \int_0^t L_q(\|z_1(\tau) - z_2(\tau)\|) d\tau.
\]
Hence, by the Gronwall-Bellman inequality, 
\[
\|z_1(t) - z_2(t)\| \leq \left( L_{\Delta X} + \frac{2}{c_3} \sqrt{\frac{c_2}{c_1}} L_{\Delta X}\|\eta\| \right)\|\eta\|e^{L_q t}, \quad (62)
\]
and therefore $\|\xi_2\| \leq C_1 e^{L_q(T^* + T_f^0(\eta, z))}\|\eta\|$, where $C_1$ is the term in parentheses in (62). The proof of (58) is then completed by substituting the bounds for $\|\xi_1\|$ and $\|\xi_2\|$ into (45) and grouping terms.

To establish (59), we first define 
\[
C_2 = \max_{T^* - \Delta T \leq t \leq T^* + \Delta T} \|p(0, z_2(t))\|.
\]
It then follows from (58), (46) and (62) that 
\[
\|P_z^x(\eta, z) - p(\eta, z)\| \\
\leq \|z_1(0) - z_2(0)\| \\
+ \int_0^{T_f^0(\eta, z)} \|p(\eta_1(\tau), z_1(\tau)) - p(0, z_2(\tau))\|d\tau \\
+ \int_0^{T_f^0(\eta, z)} \|p(0, z_2(\tau))\|d\tau \\
\leq (C_1 e^{L_q(T^* + T_f^0(\eta, z))} + C_2)\|\eta\|,
\]
which establishes (59).

We now have the necessary framework in which to prove Theorem 1:

**Proof of Theorem 1** The results of Lemma 2 and the exponential stability of $\mathcal{G}$ imply that there exists a $\delta > 0$ such that $\rho : B_3(0, 0) \cap (S \cap Z) \rightarrow B_3(0, 0) \cap (S \cap Z)$ is well-defined for all $z \in B_3(0, 0) \cap (S \cap Z)$ and $z_{k+1} = \rho(z_k)$ is (locally) exponentially stable, i.e., $\|z_k\| \leq N \alpha^k\|z_0\|$ for some $N > 0, 0 < \alpha < 1$ and all $k \geq 0$. Therefore, by the converse Lyapunov theorem for discrete-time systems [36, p.194], there exists a Lyapunov function $V_\rho$, defined on $B_3(0, 0) \cap (S \cap Z)$ for some $\delta > 0$ (possibly smaller than the previously defined $\delta$), and positive constants $r_1, r_2, r_3, r_4$ satisfying 
\[
r_1\|z\|^2 \leq V_\rho(z) \leq r_2\|z\|^2, \nonumber \\
V_\rho(\rho(z)) - V_\rho(z) \leq -r_3\|z\|^2, \nonumber \\
|V_\rho(z) - V_\rho(z')| \leq r_4\|z - z'\| (\|z\| + \|z'\|) . 
\]
Furthermore, as a RES-CLF, $V_\rho(\eta)$ satisfies 
\[
c_1\|\eta\|^2 \leq V_\rho(\eta) \leq c_2\|\eta\|^2
\]
For the RES-CLF $V_\rho$, denote its restriction to the switching surface $S$ by $V_{\rho, S} = V_\rho|_S$. With these two Lyapunov functions
(motivated by the construction from \[36\] for singularly perturbed systems) we define the following candidate Lyapunov function

\[ V_{P_\rho}(\eta, z) = V_\rho(z) + \sigma V_{\epsilon,X}(\eta) \]

defined on \(B_\delta(0, 0) \subset S\), where \(\sigma > 0\) is any constant such that \(\sigma > \sigma > 0\). (We will define \(\overline{\sigma}\) explicitly later.) By \[64\] and \[63\], it is clear that

\[
\min\{\sigma_1, r_1\} \| (\eta, z) \|^2 \leq V_{P_\rho}(\eta, z) \leq \max\{\sigma_2, r_2\} \| (\eta, z) \|^2.
\]

Noting that \(\| (\eta, z) \|^2 = \| \eta \|^2 + \| z \|^2 + 2\| \eta \| \| z \| \geq \| \eta \|^2 + \| z \|^2\), in order to establish exponential stability of the origin for the discrete-time system \((\eta_{k+1}, z_{k+1}) = P_\epsilon^k(\eta_k, z_k)\), it is sufficient to establish that

\[
V_{P_\rho}(P_\epsilon^k(\eta, z)) - V_{P_\rho}(\eta, z) \leq -\kappa (\| \eta \|^2 + \| z \|^2), \quad (65)
\]

for some \(\kappa > 0\). Since \(P_\epsilon(\eta, z) \in S \subset X \times Z\), we denote the \(X\) and \(Z\) components of \(P_\epsilon\) by \(P_\epsilon^x(\eta, z)\) and \(P_\epsilon^z(\eta, z)\), respectively. With this notation,

\[
V_{P_\rho}(P_\epsilon^k(\eta, z)) - V_{P_\rho}(\eta, z) = V_{\rho}(P_\epsilon^x(\eta, z)) - V_{\rho}(z) + \sigma (V_{\epsilon,X}(P_\epsilon^z(\eta, z)) - V_{\epsilon,X}(\eta)). \quad (66)
\]

Furthermore, since \(P_\epsilon^x(\eta, z) = \left(\phi_\epsilon^x T_\epsilon^k(\eta, z) (\Delta(\eta, z))\right)\), it follows from \[64\] and \[55\] that

\[
V_{\epsilon,X}(P_\epsilon^x(\eta, z)) \leq \frac{c_2}{c^2} e^{-\frac{c}{2} T_\epsilon^k(\eta, z) \Delta(\eta, z)} \| \Delta(\eta, z) \|^2 \\
\leq \frac{c_2}{c^2} L_{\Delta_X} e^{-\frac{c}{2} T_\epsilon^k(\eta, z) \| \eta \|^2}, \quad (67)
\]

where the last inequality follows from the fact that \(\Delta_X(0, z) = 0\) and therefore

\[
\| \Delta_X(\eta, z) \|^2 = \| \Delta_X(\eta, z) - \Delta_X(0, z) \|^2 \leq L_{\Delta_X}^2 \| \eta \|^2,
\]

with \(L_{\Delta_X}\) the Lipschitz constant for \(\Delta_X\).

Defining \(\beta_1(\epsilon) = \frac{c_2}{c^2} L_{\Delta_X} e^{-\frac{c}{2} T^{s}(\epsilon)}\) and \(\tilde{\beta}_1(\epsilon) = \frac{c_2}{c^2} L_{\Delta_X} e^{-\frac{c}{2} T^{s}(\epsilon)}\) (with \(T^s\) defined as in the proof of Lemma \[2\]), we have established that

\[
\sigma (V_{\epsilon,X}(P_\epsilon^x(\eta, z)) - V_{\epsilon,X}(\eta)) \leq \sigma (\tilde{\beta}_1(\epsilon) - c_1) \| \eta \|^2, \quad (68)
\]

where, clearly, \(\beta_1(0^+) := \lim_{\epsilon \to 0^+} \beta_1(\epsilon) = 0\). Therefore, there exists an \(\overline{\epsilon}\) such that

\[
\beta_1(\epsilon) < c_1 \quad \forall \quad 0 < \epsilon < \overline{\epsilon}. \quad (69)
\]

and for each \(\epsilon\), there exist an \(\overline{w}_3 \geq 0\) or \(\overline{\epsilon}_3 \leq c_3\) such that

\[
\beta_3(\epsilon) \leq \tilde{\beta}_3(\epsilon) < c_1. \quad (70)
\]

As a result of Lemma \[2\] and the assumption that the origin is an exponentially stable equilibrium for \(z_{k+1} = \rho(z_k)\), we have the following inequalities:

\[
\| P_\epsilon^k(\eta, z) - \rho(z) \| \leq A_1 \| \eta \|, \nn \| P_\epsilon^k(\eta, z) - \rho(z) + \rho(z) - \rho(0) \| \leq A_1 \| \eta \| + L_\rho \| z \|, \nn \| \rho(z) \| \leq N_\alpha \| z \|,
\]

where \(L_\rho\) is the Lipschitz constant for \(\rho\). Thus, using \[63\],

\[
V_\rho(P_\epsilon^k(\eta, z)) - V_\rho(\rho(z)) \leq r_1 A_1^2 \| \eta \|^2 + r_1 A_1 (L_\rho + N_\alpha) \| \eta \| \| z \|.
\]

Setting \(\beta_2 = r_1 A_1^2\) and \(\beta_3 = r_1 A_1 (L_\rho + N_\alpha)\) for notational simplicity, it follows that

\[
V_\rho(P_\epsilon^k(\eta, z)) - V_\rho(\rho(z)) = V_\rho(P_\epsilon^x(\eta, z)) - V_\rho(\rho(z)) + V_\rho(\rho(z)) - V_\rho(\rho(z)) \leq \beta_2 \| \eta \|^2 + \beta_3 \| \eta \| \| z \| - r_3 \| z \|^2. \quad (71)
\]

Therefore, combining \[66\], \[68\], and \[71\], we have

\[
V_{P_\rho}(P_\epsilon^k(\eta, z)) - V_{P_\rho}(\eta, z) \leq (\beta_2 + \sigma(\tilde{\beta}_1(\epsilon) - c_1)) \| \eta \|^2 + \beta_3 \| \eta \| \| z \| - r_3 \| z \|^2
\]

\[
= - \left[ \| z \| \quad \| \eta \| \right] \Lambda(\epsilon) \left[ \| z \| \quad \| \eta \| \right],
\]

with

\[
\Lambda(\epsilon) = \begin{bmatrix} r_3 & -\frac{1}{2} \beta_3 \\
-\frac{1}{2} \beta_3 & \sigma (c_1 - \beta_1(\epsilon)) - \beta_2 \end{bmatrix}.
\]

We proceed by choosing \(\sigma > 0\) such that \(\sigma > \sigma > 0\) and for \(\epsilon > 0\) sufficiently small, \(\Lambda(\epsilon)\) is positive definite (i.e. \(\det(\Lambda(\epsilon)) > 0\)). Noting that

\[
\det(\Lambda(\epsilon)) = \sigma r_3 (c_1 - \beta_1(\epsilon)) - r_3 \beta_2 - \frac{\beta_3^2}{4},
\]

we choose

\[
\sigma := \frac{4 r_3 \beta_2 + \beta_3^2}{4 r_3 (c_1 - \beta_1(\epsilon))},
\]

and by \[70\] we have \(\sigma > 0\) for all \(0 < \epsilon < \overline{\epsilon}\). Then choosing \(\kappa\) in \[65\] as \(\kappa = \Lambda_{\min}(\Lambda(\epsilon))\), the smallest eigenvalue of \(\Lambda(\epsilon)\), establishes the local exponential stability of \(\sigma\).