Online Control Customization via Optimization-Based Control*

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Editors’ Summary

An advanced control technology that has had tremendous practical impact over the last two decades or so is model predictive control (MPC). By embedding an optimization solution in each sampling instant within the control calculation, MPC applications have demonstrated dramatic improvements in control performance. To date, this impact has largely been limited to the process industries. The reasons for the domain-specific benefit have to do with the relatively slow time constants of most industrial processes and their relatively benign dynamics (e.g., their open-loop stability). For aerospace systems to avail of the promise of MPC, research is needed in extending the technology so that it can be applied to systems with nonlinear, unstable, and fast dynamics.

This chapter presents a new framework for MPC and optimization-based control for flight control applications. The MPC formulation replaces the traditional terminal constraint with a terminal cost based on a control Lyapunov function. This reduces computational requirements and allows proofs of stability under a variety of realistic assumptions on computation.

The authors also show how differential flatness system can be used to computational advantage. (A system is differentially flat if, roughly, it can be modeled as a dynamical equation in one variable and its derivatives.) In this case the optimization can be done over a space of parametrized basis functions and a constrained nonlinear program can be solved using collocation points. A software package has been developed to implement these theoretical developments.

There is an experimental component to this research as well. A tethered ducted fan testbed has been developed at Caltech that mimics the longitudinal dynamics of an aircraft. High-performance maneuvers can safely be flown with the ducted fan and an interface to high-end workstations allows complex control schemes to be solved in real-time. The chapter presents results from several

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*Research supported in part by DARPA contract F33615-98-C-3613.  
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Figure 1: Two degree of freedom controller design for a plant $P$ with uncertainty $\Delta$. See text for a detailed explanation.

experiments, detailing among other things the effects of different MPC optimization horizons on computing time and dynamic performance.

Another model predictive control approach is discussed in Chapter 10.

1 Introduction

A large class of industrial and military control problems consist of planning and following a trajectory in the presence of noise and uncertainty. Examples include unmanned airplanes and submarines for surveillance and combat, mobile robots in factories and on the surface of Mars, and medical robots performing inspection and manipulation tasks inside the human body under the control of a surgeon. All of these systems are highly nonlinear and demand accurate performance.

To control such systems, we make use of the notion of two degree of freedom controller design. This is a standard technique in linear control theory that separates a controller into a feedforward compensator and a feedback compensator. The feedforward compensator generates the nominal input required to track a given reference trajectory. The feedback compensator corrects for errors between the desired and actual trajectories. This is shown schematically in Figure 1.

In a nonlinear setting, two degree of freedom controller design decouples the trajectory generation and asymptotic tracking problems. Given a desired output trajectory, we first construct a state space trajectory $x_d$ and a nominal input $u_d$ that satisfy the equations of motion. The error system can then be written as a time-varying control system in terms of the error, $e = x - x_d$. Under the assumption that that tracking error remains small, we can linearize this time-varying system about $e = 0$ and stabilize the $e = 0$ state. A more detailed description of this approach, including references to some of the related literature, is given in [19].

In optimization-based control, we use the two degree of freedom paradigm with an optimal control computation for generating the feasible trajectory. In addition, we take the extra step of updating the generated trajectory based on the current state of the system. This additional feedback path is denoted by a dashed line in Figure 1 and allows the use of so-called receding horizon control techniques: a (optimal) feasible trajectory is computed from the current position to the desired position over a finite time $T$ horizon, used for a short period of time $\delta < T$, and then
recomputed based on the new position.

Many variations on this approach are possible, blurring the line between the trajectory generation block and the feedback compensation. For example, if \( \delta \ll T \), one can eliminate all or part of the “inner loop” feedback compensator, relying on the receding horizon optimization to stabilize the system. A local feedback compensator may still be employed to correct for errors due to noise and uncertainty on the fastest time scales. In this chapter, we will explore both the case where we have a relatively large \( \delta \), in which case we consider the problem to be primarily one of trajectory generation, and a relatively small \( \delta \), where optimization is used for stabilizing the system.

A key advantage of optimization-based approaches is that they allow the potential for customization of the controller based on changes in mission, condition, and environment. Because the controller is solving the optimization problem online, updates can be made to the cost function, to change the desired operation of the system; to the model, to reflect changes in parameter values or damage to sensors and actuators; and to the constraints, to reflect new regions of the state space that must be avoided due to external influences. Thus, many of the challenges of designing controllers that are robust to a large set of possible uncertainties become embedded in the online optimization.

Development and application of receding horizon control (also called model predictive control, or MPC) originated in process control industries where plants being controlled are sufficiently slow to permit its implementation. An overview of the evolution of commercially available MPC technology is given in [22] and a survey of the current state of stability theory of MPC is given in [15]. Closely related to the work in this chapter, Singh and Fuller [24] have used MPC to stabilize a linearized simplified UAV helicopter model around an open-loop trajectory, while respecting state and input constraints.

In the remainder of this chapter, we give a survey of the tools required to implement online control customization via optimization-based control. Section 2 introduces some of the mathematical results and notation required for the remainder of the chapter. Section 3 gives the main theoretical results of the paper, where the problem of receding horizon control using a control Lyapunov function (CLF) as a terminal cost is described. In Section 4, we provide a computational framework for computing optimal trajectories in real-time, a necessary step toward implementation of optimization-based control in many applications. Finally, in Section 5, we present an experimental implementation of both real-time trajectory generation and model-predictive control on a flight control experiment.

The results in this chapter are based in part on work presented elsewhere. The work on receding horizon control using a CLF terminal cost was developed by Jadbabaie, Hauser and co-workers and is described in [11]. The real-time trajectory generation framework, and the corresponding software, was developed by Milam and co-workers and has appeared in [16, 18, 20]. The implementation of model predictive control given in this chapter is based on the work of Dunbar, Milam, and Franz [3, 5].

2 Mathematical Preliminaries

In this section we provide some mathematical preliminaries and establish the notation used through the chapter. We consider a nonlinear control system of the form

\[
\dot{x} = f(x, u)
\]  

where the vector field \( f : \mathbb{R}^n \times \mathbb{R}^m \to \mathbb{R}^n \) is at least \( C^2 \) and possesses a linearly controllable equilibrium point at the origin, e.g., \( f(0, 0) = 0 \) and \( (A, B) := (D_1 f(0, 0), D_2 f(0, 0)) \) is controllable.
2.1 Differential Flatness and Trajectory Generation

For optimization-based control in applications such as flight control, a critical need is the ability to compute optimal trajectories very quickly, so that they can be used in a real-time setting. For general problems this can be very difficult, but there are classes of systems for which simplifications can be made that vastly reduce the computational requirements for generating trajectories. We describe one such class of systems here, so-called differentially flat systems.

Roughly speaking, a system is said to be differentially flat if all of the feasible trajectories for the system can be written as functions of a flat output $z(\cdot)$ and its derivatives. More precisely, given a nonlinear control system (1) we say the system is differentially flat if there exists a function $z(x, u, \dot{u}, \ldots, u^{(p)})$ such that all feasible solutions of the differential equation (1) can be written as

$$
\begin{align*}
x &= \alpha(z, \dot{z}, \ldots, z^{(q)}) \\
u &= \beta(z, \dot{z}, \ldots, z^{(q)}).
\end{align*}
$$

(2)

Differentially flat systems were originally studied by Fliess et al. [4]. See [19] for a description of the role of flatness in control of mechanical systems and [26] for more information on flatness applied to flight control systems.

Example 1 (Planar ducted fan). Consider the dynamics of a planar, vectored thrust flight control system as shown in Figure 2. This system consists of a rigid body with body fixed forces and is a simplified model for the Caltech ducted fan described in Section 5. Let $(x, y, \theta)$ denote the position and orientation of the center of mass of the fan. We assume that the forces acting on the fan consist of a force $f_1$ perpendicular to the axis of the fan acting at a distance $r$ from the center of mass, and a force $f_2$ parallel to the axis of the fan. Let $m$ be the mass of the fan, $J$ the moment of inertia, and $g$ the gravitational constant. We ignore aerodynamic forces for the purpose of this example.

The dynamics for the system are

$$
\begin{align*}
m\ddot{x} &= f_1 \cos \theta - f_2 \sin \theta \\
m\ddot{y} &= f_1 \sin \theta + f_2 \cos \theta - mg \\
J\ddot{\theta} &= rf_1.
\end{align*}
$$

(3)
Martin et al. [14] showed that this system is differentially flat and that one set of flat outputs is given by
\[
\begin{align*}
\dot{z}_1 &= x - (J/mr) \sin \theta \\
\dot{z}_2 &= y + (J/mr) \cos \theta.
\end{align*}
\] (4)

Using the system dynamics, it can be shown that
\[
\ddot{z}_1 \cos \theta + (\ddot{z}_2 + g) \sin \theta = 0.
\] (5)

and thus given \(z_1(t)\) and \(z_2(t)\) we can find \(\theta(t)\) except for an ambiguity of \(\pi\) and away from the singularity \(\dot{z}_1 = \dot{z}_2 + g = 0\). The remaining states and the forces \(f_1(t)\) and \(f_2(t)\) can then be obtained from the dynamic equations, all in terms of \(z_1\), \(z_2\), and their higher order derivatives.

Having determined that a system is flat, it follows that all feasible trajectories for the system are characterized by the evolution of the flat outputs. Using this fact, we can convert the problem of point to point motion generation to one of finding a curve \(z(\cdot)\) which joins an initial state \(z(0), \dot{z}(0), \ldots, z^{(q)}(0)\) to a final state. In this way, we reduce the problem of generating a feasible trajectory for the system to a classical algebraic problem in interpolation. Similarly, problems in generation of trajectories to track a reference signal can also be converted to problems involving curves \(z(\cdot)\) and algebraic methods can be used to provide real-time solutions [26, 27].

Thus, for differentially flat systems, trajectory generation can be reduced from a dynamic problem to an algebraic one. Specifically, one can parameterize the flat outputs using basis functions \(\phi_i(t)\),
\[
z = \sum a_i \phi_i(t),
\] (6)
and then write the feasible trajectories as functions of the coefficients \(a\):
\[
\begin{align*}
\dot{x}_d &= \alpha(z, \dot{z}, \ldots, z^{(q)}) = x_d(a) \\
\dot{u}_d &= \beta(z, \dot{z}, \ldots, z^{(q)}) = u_d(a).
\end{align*}
\] (7)

Note that no ODEs need to be integrated in order to compute the feasible trajectories (unlike optimal control methods, which involve parameterizing the input and then solving the ODEs). This is the defining feature of differentially flat systems. The practical implication is that nominal trajectories and inputs which satisfy the equations of motion for a differentially flat system can be computed in a computationally efficient way (solution of algebraic equations).

### 2.2 Control Lyapunov Functions

For the optimal control problems that we introduce in the next section, we will make use of a terminal cost that is also a control Lyapunov function for the system. Control Lyapunov functions are an extension of standard Lyapunov functions and were originally introduced by Sontag [25]. They allow constructive design of nonlinear controllers and the Lyapunov function that proves their stability. A more complete treatment is given in [12].

**Definition 1. Control Lyapunov Function**

A locally positive function \(V : \mathbb{R}^n \to \mathbb{R}_+\) is called a control Lyapunov function (CLF) for a control system (1) if
\[
\inf_{u \in \mathbb{R}^m} \left( \frac{\partial V}{\partial x} f(x, u) \right) < 0 \quad \text{for all } x \neq 0.
\]
In general, it is difficult to find a CLF for a given system. However, for many classes of systems, there are specialized methods that can be used. One of the simplest is to use the Jacobian linearization of the system around the desired equilibrium point and generate a CLF by solving an LQR problem.

It is a well known result that the problem of minimizing the quadratic performance index,

$$J = \int_0^\infty (x^T Q(t)x(t) + u^T R(t)u(t))dt$$

subject to \[\dot{x} = Ax + Bu, \quad x(0) = x_0,\] results in finding the positive definite solution of the following Riccati equation:

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

The optimal control action is given by

$$u = -R^{-1}B^T P x$$

and \(V = x^T P x\) is a CLF for the system.

In the case of the nonlinear system \(\dot{x} = f(x, u)\), \(A\) and \(B\) are taken as

$$A = \left. \frac{\partial f(x, u)}{\partial x} \right|_{(0,0)} \quad B = \left. \frac{\partial f(x, u)}{\partial u} \right|_{(0,0)}$$

where the pairs \((A, B)\) and \((Q^\frac{1}{2}, A)\) are assumed to be stabilizable and detectable respectively. Obviously the obtained CLF \(V(x) = x^T P x\) will be valid only in a region around the equilibrium \((0, 0)\).

More complicated methods for finding control Lyapunov functions are often required and many techniques have been developed. An overview of some of these methods can be found in [10].

3 Optimization-Based Control

In receding horizon control, a finite horizon optimal control problem is solved, generating an open-loop state and control trajectories. The resulting control trajectory is then applied to the system for a fraction of the horizon length. This process is then repeated, resulting in a sampled data feedback law. Although receding horizon control has been successfully used in the process control industry, its application to fast, stability critical nonlinear systems has been more difficult. This is mainly due to two issues. The first is that the finite horizon optimizations must be solved in a relatively short period of time. Second, it can be demonstrated using linear examples that a naive application of the receding horizon strategy can have disastrous effects, often rendering a system unstable. Various approaches have been proposed to tackle this second problem; see [15] for a comprehensive review of this literature. The theoretical framework presented here also addresses the stability issue directly, but is motivated by the need to relax the computational demands of existing stabilizing MPC formulations.

A number of approaches in receding horizon control employ the use of terminal state equality or inequality constraints, often together with a terminal cost, to ensure closed loop stability. In Primbs et al. [21], aspects of a stability-guaranteeing, global control Lyapunov function were used, via state and control constraints, to develop a stabilizing receding horizon scheme. Many of the nice characteristics of the CLF controller together with better cost performance were realized. Unfortunately, a global control Lyapunov function is rarely available and often not possible.
Motivated by the difficulties in solving constrained optimal control problems, we have developed an alternative receding horizon control strategy for the stabilization of nonlinear systems [11]. In this approach, closed loop stability is ensured through the use of a terminal cost consisting of a control Lyapunov function that is an incremental upper bound on the optimal cost to go. This terminal cost eliminates the need for terminal constraints in the optimization and gives a dramatic speed-up in computation. Also, questions of existence and regularity of optimal solutions (very important for online optimization) can be dealt with in a rather straightforward manner. In the remainder of this section, we review the results presented in [11].

3.1 Finite Horizon Optimal Control

We first consider the problem of optimal control over a finite time horizon. Given an initial state $x_0$ and a control trajectory $u(\cdot)$ for a nonlinear control system $\dot{x} = f(x,u)$, the state trajectory $x^u(\cdot;x_0)$ is the (absolutely continuous) curve in $\mathbb{R}^n$ satisfying

$$x^u(t;x_0) = x_0 + \int_0^t f(x^u(\tau;x_0), u(\tau)) \, d\tau$$

for $t \geq 0$.

The performance of the system will be measured by a given incremental cost $q : \mathbb{R}^n \times \mathbb{R}^m \rightarrow \mathbb{R}$ that is $C^2$ and fully penalizes both state and control according to

$$q(x,u) \geq c_q(||x||^2 + ||u||^2), \quad x \in \mathbb{R}^n, u \in \mathbb{R}^m$$

for some $c_q > 0$ and $q(0,0) = 0$. It follows that the quadratic approximation of $q$ at the origin is positive definite, $D^2 q(0,0) \geq c_q I > 0$.

To ensure that the solutions of the optimization problems of interest are well behaved, we impose some convexity conditions. We require the set $f(x, \mathbb{R}^m) \subset \mathbb{R}^n$ to be convex for each $x \in \mathbb{R}^n$. Letting $p \in \mathbb{R}^n$ represent the co-state, we also require that the pre-Hamiltonian function $u \mapsto p^T f(x,u) + q(x,u) =: K(x,u,p)$ be strictly convex for each $(x,p) \in \mathbb{R}^n \times \mathbb{R}^n$ and that there is a $C^2$ function $\bar{u}^* : \mathbb{R}^n \times \mathbb{R}^n \rightarrow \mathbb{R}^m : (x,p) \mapsto \bar{u}^*(x,p)$ providing the global minimum of $K(x,u,p)$. The Hamiltonian $H(x,p) := K(x,\bar{u}^*(x,p),p)$ is then $C^2$, ensuring that extremal state, co-state, and control trajectories will all be sufficiently smooth ($C^1$ or better). Note that these conditions are trivially satisfied for control affine $f$ and quadratic $q$.

The cost of applying a control $u(\cdot)$ from an initial state $x$ over the infinite time interval $[0,\infty)$ is given by

$$J_\infty(x,u(\cdot)) = \int_0^\infty q(x^u(\tau;x),u(\tau)) \, d\tau.$$  

The optimal cost (from $x$) is given by

$$J^*_\infty(x) = \inf_{u(\cdot)} J_\infty(x,u(\cdot))$$

where the control functions $u(\cdot)$ belong to some reasonable class of admissible controls (e.g., piecewise continuous or measurable). The function $x \mapsto J^*_\infty(x)$ is often called the optimal value function for the infinite horizon optimal control problem.

For the class of $f$ and $q$ considered, we know that $J^*_\infty(\cdot)$ is a positive definite $C^2$ function on a neighborhood of the origin. This follows from the geometry of the corresponding Hamiltonian system (see [8] and the references therein). In particular, since $(x,p) = (0,0)$ is a hyperbolic
critical point of the $C^1$ Hamiltonian vector field $X_H(x,p) := (D_2H(x,p),-D_1H(x,p))^T$, the local properties of $J_{\infty}^r(\cdot)$ are determined by the linear-quadratic approximation to the problem and, moreover, $D^2J_{\infty}(0) = P > 0$ where $P$ is the stabilizing solution of the appropriate algebraic Riccati equation.

For practical purposes, we are interested in finite horizon approximations of the infinite horizon optimization problem. In particular, let $V(\cdot)$ be a nonnegative $C^2$ function with $V(0) = 0$ and define the finite horizon cost (from $x$ using $u(\cdot)$) to be

$$J_T(x,u(\cdot)) = \int_0^T q(x^u(\tau;x),u(\tau))\,d\tau + V(x^u(T;x)) \tag{10}$$

and denote the optimal cost (from $x$) as

$$J_T^*(x) = \inf_{u(\cdot)} J_T(x,u(\cdot)).$$

As in the infinite horizon case, one can show, by geometric means, that $J_T^*(\cdot)$ is locally smooth ($C^2$). Other properties will depend on the choice of $V$ and $T$.

Let $\Gamma_{\infty}$ denote the domain of $J_{\infty}^*(\cdot)$ (the subset of $\mathbb{R}^n$ on which $J_{\infty}^*$ is finite). It is not too difficult to show that the cost functions $J_{\infty}^*(\cdot)$ and $J_T^*(\cdot)$, $T \geq 0$, are continuous functions on $\Gamma_{\infty}$ [10]. For simplicity, we will allow $J_{\infty}^*(\cdot)$ to take values in the extended real line so that, for instance, $J_{\infty}^*(x) = +\infty$ means that there is no control taking $x$ to the origin.

We will assume that $f$ and $q$ are such that the minimum value of the cost functions $J_{\infty}^*(x)$, $J_T^*(x)$, $T \geq 0$, is attained for each (suitable) $x$. That is, given $x$ and $T > 0$ (including $T = \infty$ when $x \in \Gamma_{\infty}$), there is a ($C^1$ in $t$) optimal trajectory $(x_T^r(t;x),u_T^r(t;x))$, $t \in [0,T]$, such that $J_T(x,u_T^r(\cdot;x)) = J_T^*(x)$. For instance, if $f$ is such that its trajectories can be bounded on finite intervals as a function of its input size, e.g., there is a continuous function $\beta$ such that $\|x^u(t;x)\| \leq \beta(\|x_0\|,\|u(\cdot)\|_{L^1[0,T]})$, then (together with the conditions above) there will be a minimizing control (cf. [13]). Many such conditions may be used to good effect; see [10] for a more complete discussion.

It is easy to see that $J_{\infty}^*(\cdot)$ is proper on its domain so that the sub-level sets

$$\Gamma_r^\infty := \{x \in \Gamma_{\infty} : J_{\infty}^r(x) \leq r^2\}$$

are compact and path connected and moreover $\Gamma_{\infty} = \bigcup_{r \geq 0} \Gamma_r^\infty$. Note also that $\Gamma_{\infty}$ may be a proper subset of $\mathbb{R}^n$ since there may be states that cannot be driven to the origin. We use $r^2$ (rather than $r$) here to reflect the fact that our incremental cost is quadratically bounded from below. We refer to sub-level sets of $J_T^*(\cdot)$ and $V(\cdot)$ using

$$\Gamma_T^r := \text{path connected component of } \{x \in \Gamma_{\infty} : J_T^r(x) \leq r^2\} \text{ containing } 0,$$

and

$$\Omega_r := \text{path connected component of } \{x \in \mathbb{R}^n : V(x) \leq r^2\} \text{ containing } 0.$$

These results provide the technical framework needed for receding horizon control.

### 3.2 Receding Horizon Control with CLF Terminal Cost

Receding horizon control provides a practical strategy for the use of model information through online optimization. Every $\delta$ seconds, an optimal control problem is solved over a $T$ second horizon, starting from the current state. The first $\delta$ seconds of the optimal control $u_T^*(\cdot; x(t))$ is then applied
to the system, driving the system from \(x(t)\) at current time \(t\) to \(x^+_T(\delta, x(t))\) at the next sample time \(t + \delta\) (assuming no model uncertainty). We denote this receding horizon scheme as \(RH(T, \delta)\).

In defining (unconstrained) finite horizon approximations to the infinite horizon problem, the key design parameters are the terminal cost function \(V(\cdot)\) and the horizon length \(T\) (and, perhaps also, the increment \(\delta\)). What choices will result in success?

It is well known (and easily demonstrated with linear examples), that simple truncation of the integral (i.e., \(V(x) \equiv 0\)) may have disastrous effects if \(T > 0\) is too small. Indeed, although the resulting value function may be nicely behaved, the “optimal” receding horizon closed loop system can be unstable.

A more sophisticated approach is to make good use of a suitable terminal cost \(V(\cdot)\). Evidently, the best choice for the terminal cost is \(V(x) = J^\infty_\infty(x)\) since then the optimal finite and infinite horizon costs are the same. Of course, if the optimal value function were available there would be no need to solve a trajectory optimization problem. What properties of the optimal value function should be retained in the terminal cost? To be effective, the terminal cost should account for the discarded tail by ensuring that the origin can be reached from the terminal state \(x^0(T; x)\) in an efficient manner (as measured by \(q\)). One way to do this is to use an appropriate control Lyapunov function which is also an upper bound on the cost-to-go.

The following theorem shows that the use of a particular type of CLF is in fact effective, providing rather strong and specific guarantees.

**Theorem 1.** [11] Suppose that the terminal cost \(V(\cdot)\) is a control Lyapunov function such that

\[
\min_{u \in \mathbb{R}^m} (V + q)(x, u) \leq 0
\]

for each \(x \in \Omega_{r_v}\) for some \(r_v > 0\). Then, for every \(T > 0\) and \(\delta \in (0, T]\), the resulting receding horizon trajectories go to zero exponentially fast. For each \(T > 0\), there is an \(\bar{r}(T) \geq r_v\) such that \(\Gamma^T_{\bar{r}(T)}\) is contained in the region of attraction of \(RH(T, \delta)\). Moreover, given any compact subset \(\Lambda\) of \(\Gamma^\infty\), there is a \(T^*\) such that \(\Lambda \subset \Gamma^T_{\bar{r}(T)}\) for all \(T \geq T^*\).

Theorem 1 shows that for any horizon length \(T > 0\) and any sampling time \(\delta \in (0, T]\), the receding horizon scheme is exponentially stabilizing over the set \(\Gamma^T_{r_v}\). For a given \(T\), the region of attraction estimate is enlarged by increasing \(r\) beyond \(r_v\) to \(\bar{r}(T)\) according to the requirement that \(V(x^*_T(T; x)) \leq r_v^2\) on that set. An important feature of the above result is that, for operations with the set \(\Gamma^T_{\bar{r}(T)}\), there is no need to impose stability ensuring constraints which would likely make the online optimizations more difficult and time consuming to solve.

An important benefit of receding horizon control is its ability to handle state and control constraints. While the above theorem provides stability guarantees when there are no constraints present, it can be modified to include constraints on states and controls as well. In order to ensure stability when state and control constraints are present, the terminal cost \(V(\cdot)\) should be a local CLF satisfying \(\min_{u \in \mathcal{U}} \dot{V} + q(x, u) \leq 0\) where \(\mathcal{U}\) is the set of controls where the control constraints are satisfied. Moreover, one should also require that the resulting state trajectory \(x^{CLF}(\cdot) \in \mathcal{X}\), where \(\mathcal{X}\) is the set of states where the constraints are satisfied. (Both \(\mathcal{X}\) and \(\mathcal{U}\) are assumed to be compact with origin in their interior). Of course, the set \(\Omega_{r_v}\) will end up being smaller than before, resulting in a decrease in the size of the guaranteed region of operation (see [15] for more details).

### 4 Real-Time Trajectory Generation and Differential Flatness

In this section we demonstrate how to use differential flatness to find fast numerical algorithms for solving the optimal control problems required for the receding horizon control results of the
previous section. We consider the affine nonlinear control system

\[ \dot{x} = f(x) + g(x)u, \]  

(12)

where all vector fields and functions are smooth. For simplicity, we focus on the single input case, \( u \in \mathbb{R} \). We wish to find a trajectory of equation (12) that minimizes the performance index (10), subject to a vector of initial, final, and trajectory constraints

\[
\begin{align*}
{lb}_0 & \leq \psi_0(x(t_0), u(t_0)) \leq {ub}_0, \\
{lb}_f & \leq \psi_f(x(t_f), u(t_f)) \leq {ub}_f, \\
{lb}_t & \leq S(x, u) \leq {ub}_t,
\end{align*}
\]

(13)

respectively. For conciseness, we will refer to this optimal control problem as

\[
\min_{(x, u)} J(x, u) \quad \text{subject to} \quad \begin{cases} \dot{x} = f(x) + g(x)u, \\ {lb} \leq c(x, u) \leq {ub}. \end{cases}
\]

(14)

4.1 Numerical Solution Using Collocation

A numerical approach to solving this optimal control problem is to use the direct collocation method outlined in Hargraves and Paris [7]. The idea behind this approach is to transform the optimal control problem into a nonlinear programming problem. This is accomplished by discretizing time into a grid of \( N - 1 \) intervals

\[
t_0 = t_1 < t_2 < \ldots < t_N = t_f
\]

(15)

and approximating the state \( x \) and the control input \( u \) as piecewise polynomials \( \hat{x} \) and \( \hat{u} \), respectively. Typically a cubic polynomial is chosen for the states and a linear polynomial for the control on each interval. Collocation is then used at the midpoint of each interval to satisfy equation (12). Let \( \hat{x}(x(t_1), \ldots, x(t_N)) \) and \( \hat{u}(u(t_1), \ldots, u(t_N)) \) denote the approximations to \( x \) and \( u \), respectively, depending on \( x(t_1), \ldots, x(t_N) \in \mathbb{R}^{nN} \) and \( u(t_1), \ldots, u(t_N) \in \mathbb{R}^N \) corresponding to the value of \( x \) and \( u \) at the grid points. Then one solves the following finite dimension approximation of the original control problem (14):

\[
\min_{y \in \mathbb{R}^M} F(y) = J(\hat{x}(y), \hat{u}(y)) \quad \text{subject to} \quad \begin{cases} \dot{x} - f(\hat{x}(y)) \hat{u}(y) = 0, \\ {lb} \leq c(\hat{x}(y), \hat{u}(y)) \leq {ub}, \\ \forall t = \frac{t_j + t_{j+1}}{2} \quad j = 1, \ldots, N - 1 \end{cases}
\]

(16)

where \( y = (x(t_1), u(t_1), \ldots, x(t_N), u(t_N)) \), and \( M = \dim y = (n + 1)N \).

Seywald [23] suggested an improvement to the previous method (see also [1] page 362). Following this work, one first solves a subset of system dynamics in (14) for the the control in terms of combinations of the state and its time derivative. Then one substitutes for the control in the remaining system dynamics and constraints. Next all the time derivatives \( \dot{x}_i \) are approximated by the finite difference approximations

\[
\dot{x}_i(t_i) = \frac{x(t_{i+1}) - x(t_i)}{t_{i+1} - t_i}
\]
to get
\[
\begin{align*}
    p(\dot{x}(t_i), x(t_i)) &= 0 \\
    q(\dot{x}(t_i), x(t_i)) &\leq 0
\end{align*}
\]
\(i = 0, \ldots, N - 1\).

The optimal control problem is turned into
\[
\min_{y \in \mathbb{R}^M} F(y) \quad \text{subject to} \quad \begin{cases}
    p(\dot{x}(t_i), x(t_i)) = 0 \\
    q(\dot{x}(t_i), x(t_i)) \leq 0
\end{cases}
\]
where \(y = (x(t_1), \ldots, x(t_N))\), and \(M = \dim y = nN\). As with the Hargraves and Paris method, this parameterization of the optimal control problem (14) can be solved using nonlinear programming.

The dimensionality of this discretized problem is lower than the dimensionality of the Hargraves and Paris method, where both the states and the input are the unknowns. This induces substantial improvement in numerical implementation.

### 4.2 Differential Flatness Based Approach

The results of Seywald give a constrained optimization problem in which we wish to minimize a cost functional subject to \(n - 1\) equality constraints, corresponding to the system dynamics, at each time instant. In fact, it is usually possible to reduce the dimension of the problem further. Given an output, it is generally possible to parameterize the control and a part of the state in terms of this output and its time derivatives. In contrast to the previous approach, one must use more than one derivative of this output for this purpose.

When the whole state and the input can be parameterized with one output, the system is differentially flat, as described in Section 2. When the parameterization is only partial, the dimension of the subspace spanned by the output and its derivatives is given by \(r\) the relative degree of this output \([9]\). In this case, it is possible to write the system dynamics as
\[
\begin{align*}
    x &= \alpha(z, \dot{z}, \ldots, z^{(q)}) \\
    u &= \beta(z, \dot{z}, \ldots, z^{(q)}) \\
    \Phi(z, \dot{z}, \ldots, z^{n-r}) &= 0
\end{align*}
\]
where \(z \in \mathbb{R}^p\), \(p > m\) represents a set of outputs that parameterize the trajectory and \(\Phi : \mathbb{R}^n \times \mathbb{R}^m\) represents \(n - r\) remaining differential constraints on the output. In the case that the system is flat, \(r = n\) and we eliminate these differential constraints.

Unlike the approach of Seywald, it is not realistic to use finite difference approximations as soon as \(r > 2\). In this context, it is convenient to represent \(z\) using B-splines. B-splines are chosen as basis functions because of their ease of enforcing continuity across knot points and ease of computing their derivatives. A pictorial representation of such an approximation is given in Figure 3. Doing so we get
\[
z_j = \sum_{i=1}^{p_j} B_{i,k_j}(t)C_i^j, \quad \text{with} \quad p_j = l_j(k_j - m_j) + m_j
\]
where \(B_{i,k_j}(t)\) is the B-spline basis function defined in \([2]\) for the output \(z_j\) with order \(k_j\), \(C_i^j\) are the coefficients of the B-spline, \(l_j\) is the number of knot intervals, and \(m_j\) is number of smoothness conditions at the knots. The set \((z_1, z_2, \ldots, z_{n-r})\) is thus represented by \(M = \sum_{j \in \{1, r+1, \ldots, n\}} p_j\) coefficients.
In general, \( w \) collocation points are chosen uniformly over the time interval \([t_0, t_f]\) (though optimal knots placements or Gaussian points may also be considered). Both dynamics and constraints will be enforced at the collocation points. The problem can be stated as the following nonlinear programming form:

\[
\min_{y \in \mathbb{R}^M} F(y) \quad \text{subject to} \quad \begin{cases} 
\Phi(z(y), \dot{z}(y), \ldots, z^{(n-r)}(y)) = 0 \\
lb \leq c(y) \leq ub
\end{cases}
\]  

where

\[
y = (C^1_1, \ldots, C^1_{p_1}, C^{r+1}_1, \ldots, C^{r+1}_{p_{r+1}}, \ldots, C^n_1, \ldots, C^n_{p_n}).
\]

The coefficients of the B-spline basis functions can be found using nonlinear programming.

A software package called Nonlinear Trajectory Generation (NTG) has been written to solve optimal control problems in the manner described above (see [18] for details). The sequential quadratic programming package NPSOL by [6] is used as the nonlinear programming solver in NTG. When specifying a problem to NTG, the user is required to state the problem in terms of some choice of outputs and its derivatives. The user is also required to specify the regularity of the variables, the placement of the knot points, the order and regularity of the B-splines, and the collocation points for each output.

## 5 Implementation on the Caltech Ducted Fan

To demonstrate the use of the techniques described in the previous section, we present an implementation of optimization-based control on the Caltech Ducted Fan, a real-time, flight control experiment that mimics the longitudinal dynamics of an aircraft. The experiment is show in Figure 4.

### 5.1 Description of the Caltech Ducted Fan Experiment

The Caltech ducted fan is an experimental testbed designed for research and development of nonlinear flight guidance and control techniques for Uninhabited Combat Aerial Vehicles (UCAVs). The fan is a scaled model of the longitudinal axis of a flight vehicle and flight test results validate that the dynamics replicate qualities of actual flight vehicles [17].
The ducted fan has three degrees of freedom: the boom holding the ducted fan is allowed to operate on a cylinder, 2 m high and 4.7 m in diameter, permitting horizontal and vertical displacements. Also, the wing/fan assembly at the end of the boom is allowed to rotate about its center of mass. Optical encoders mounted on the ducted fan, gearing wheel, and the base of the stand measure the three degrees of freedom. The fan is controlled by commanding a current to the electric motor for fan thrust and by commanding RC servos to control the thrust vectoring mechanism.

The sensors are read and the commands sent by a dSPACE multi-processor system, comprised of a D/A card, a digital I/O card, two Texas Instruments C40 signal processors, two Compaq Alpha processors, and a ISA bus to interface with a PC. The dSPACE system provides a real-time interface to the 4 processors and I/O card to the hardware. The NTG software resides on both of the Alpha processors, each capable of running real-time optimization.

The ducted fan is modeled in terms of the position and orientation of the fan, and their velocities. Letting $x$ represent the horizontal translation, $z$ the vertical translation and $\theta$ the rotation about the boom axis, the equations of motion are given by

\begin{equation}
\begin{align*}
    m\ddot{x} + F_{Xa} - F_{Xb} \cos \theta - F_{Zb} \sin \theta &= 0 \\
    m\ddot{z} + F_{Za} + F_{Xb} \sin \theta - F_{Zb} \cos \theta &= mg_{eff} \\
    J\ddot{\theta} - M_a + \frac{1}{r_s} I_p \Omega \dot{x} \cos \theta - F_{Zb} r_f &= 0,
\end{align*}
\end{equation}

where $F_{Xa} = D \cos \gamma + L \sin \gamma$ and $F_{Za} = -D \sin \gamma + L \cos \gamma$ are the aerodynamic forces and $F_{Xb}$ and $F_{Zb}$ are thrust vectoring body forces in terms of the lift ($L$), drag ($D$), and flight path angle ($\gamma$).
$I_p$ and $\Omega$ are the moment of inertia and angular velocity of the ducted fan propeller, respectively. $J$ is the moment of ducted fan and $r_f$ is the distance from center of mass along the $X_b$ axis to the effective application point of the thrust vectoring force. The angle of attack $\alpha$ can be derived from the pitch angle $\theta$ and the flight path angle $\gamma$ by

$$\alpha = \theta - \gamma.$$  

The flight path angle can be derived from the spatial velocities by

$$\gamma = \arctan \frac{-\dot{z}}{\dot{x}}.$$  

The lift ($L$), drag ($D$), and moment ($M$) are given by

$$L = qSC_L(\alpha) \quad D = qSC_D(\alpha) \quad M = cSC_M(\alpha),$$  

respectively. The dynamic pressure is given by $q = \frac{1}{2}\rho V^2$. The norm of the velocity is denoted by $V$, $S$ the surface area of the wings, and $\rho$ is the atmospheric density. The coefficients of lift ($C_L(\alpha)$), drag ($C_D(\alpha)$) and the moment coefficient ($C_M(\alpha)$) are determined from a combination of wind tunnel and flight testing and are described in more detail in [17], along with the values of the other parameters.

### 5.2 Real-Time Trajectory Generation

In this section we demonstrate the trajectory generation results by using NTG to generate minimum time trajectories in real time. An LQR-based regulator is used to stabilize the system, allowing us to focus on the trajectory generation properties. We focus in this section on aggressive, forward flight trajectories. The next section extends the controller to use a receding horizon controller, but on a simpler class of trajectories.

**Stabilization Around Reference Trajectory**

The results in this section rely on the traditional two degree of freedom design paradigm described in the Introduction. In this approach, a local control law (inner loop) is used to stabilize the system around the trajectory computed based on a nominal model. This compensates for uncertainties in the model, which are predominantly due to aerodynamics and friction. Elements such as the ducted fan flying through its own wake, ground effects, and thrust not modeled as a function of velocity and angle of attack contribute to the aerodynamic uncertainty. The friction in the vertical direction is also not considered in the model. The prismatic joint has an unbalanced load creating an effective moment on the bearings. The vertical frictional force of the ducted fan stand varies with the vertical acceleration of the ducted fan as well as the forward velocity. Actuation models are not used when generating the reference trajectory, resulting in another source of uncertainty.

Since only the position of the fan is measured, we must estimate the velocities. We use an extended Kalman filter with the optimal gain matrix is gain scheduled on the (estimated) forward velocity. The Kalman filter outperformed other methods that computed the derivative using only the position data and a filter.

The stabilizing LQR controllers were gain scheduled on pitch angle, $\theta$, and the forward velocity, $\dot{x}$. The pitch angle was allowed to vary from $-\pi/2$ to $\pi/2$ and the velocity ranged from 0 to 6 m/s. The weights were chosen differently for the hover-to-hover and forward flight modes. For the forward flight mode, a smaller weight was placed on the horizontal ($x$) position of the fan.
compared to the hover-to-hover mode. Furthermore, the $z$ weight was scheduled as a function of forward velocity in the forward flight mode. There was no scheduling on the weights for hover-to-hover. The elements of the gain matrices for each of the controller and observer are linearly interpolated over 51 operating points.

**Nonlinear Trajectory Generation Parameters**

We solve a minimum time optimal control problem to generate a feasible trajectory for the system. The system is modeled using the nonlinear equations described above and computed the open loop forces and state trajectories for the nominal system. This system is not known to be differentially flat (due to the aerodynamic forces) and hence we cannot completely eliminate the differential constraints.

We choose three outputs, $z_1 = x$, $z_2 = z$, and $z_3 = \theta$, which results in a system with one remaining differential constraint. Each output is parameterized with four (intervals), sixth order, $C^4$ (multiplicity), piecewise polynomials over the time interval scaled by the minimum time. A fourth output, $z_4 = T$, is used to represent the time horizon to be minimized and is parameterized by a scalar. By choosing the outputs to be parameterized in this way, we are in effect controlling the frequency content of inputs. Since we are not including the actuators in the model, it would be undesirable to have inputs with a bandwidth higher than the actuators. There are a total of 37 variables in this optimization problem. The trajectory constraints are enforced at 21 equidistant breakpoints over the scaled time interval.

There are many considerations in the choice of the parameterization of the outputs. Clearly there is a trade between the parameters (variables, initial values of the variables, and breakpoints) and measures of performance (convergence, run-time, and conservative constraints). Extensive simulations were run to determine the right combination of parameters to meet the performance goals of our system.

**Forward Flight**

To obtain the forward flight test data, the operator commanded a desired forward velocity and vertical position with the joysticks. We set the trajectory update time, $\delta$ to 2 seconds. By rapidly changing the joysticks, NTG produces high angle of attack maneuvers. Figure 5(a) depicts the reference trajectories and the actual $\theta$ and $\dot{x}$ over 60 sec. Figure 5(b) shows the commanded forces for the same time interval. The sequence of maneuvers corresponds to the ducted fan transitioning from near hover to forward flight, then following a command from a large forward velocity to a large negative velocity, and finally returning to hover.

Figure 6 is an illustration of the ducted fan altitude and $x$ position for these maneuvers. The air-foil in the figure depicts the pitch angle ($\theta$). It is apparent from this figure that the stabilizing controller is not tracking well in the $z$ direction. This is due to the fact that unmodeled frictional effects are significant in the vertical direction. This could be corrected with an integrator in the stabilizing controller.

An analysis of the run times was performed for 30 trajectories; the average computation time was less than one second. Each of the 30 trajectories converged to an optimal solution and was approximately between 4 and 12 seconds in length. A random initial guess was used for the first NTG trajectory computation. Subsequent NTG computations used the previous solution as an initial guess. Much improvement can be made in determining a “good” initial guess. Improvement in the initial guess will improve not only convergence but also computation times.
5.3 Model Predictive Control

The results of the previous section demonstrate the ability to compute optimal trajectories in real time, although the computation time was not sufficiently fast for closing the loop around the optimization. In this section, we make use of a shorter update time $\delta$, a fixed horizon time $T$ with a quadratic integral cost, and a CLF terminal cost to implement the receding horizon controller described in Section 3. We also limit the operation of the system to near hover, so that we can use the local linearization to find the terminal CLF.

We have implemented the receding horizon controller on the ducted fan experiment where the control objective is to stabilize the hover equilibrium point. The quadratic cost is given by

$$q(x, u) = \frac{1}{2} x^T Q x + \frac{1}{2} u^T R u$$

$$V(x) = \gamma x^T P \dot{x}$$

(21)
\[ \dot{x} = x - x_{eq} = (x, z, \theta - \pi/2, \dot{x}, \dot{z}, \dot{\theta}) \]
\[ \dot{u} = u - u_{eq} = (F_{x_5} - mg, F_{Z_5}) \]
\[ Q = \text{diag}\{4, 15, 4, 1, 3, 0, 3\} \]
\[ R = \text{diag}\{0.5, 0.5\} \]
\[
\gamma = 0.075 \text{ and } P \text{ is the unique stable solution to the algebraic Riccati equation corresponding to the linearized dynamics of equation (3) at hover and the weights } Q \text{ and } R . \text{ Note that if } \gamma = 1/2, \text{ then } V(\cdot) \text{ is the CLF for the system corresponding to the LQR problem. Instead } V \text{ is a relaxed (in magnitude) CLF, which achieved better performance in the experiment. In either case, } V \text{ is valid as a CLF only in a neighborhood around hover since it is based on the linearized dynamics. We do not try to compute off-line a region of attraction for this CLF. Experimental tests omitting the terminal cost and/or the input constraints leads to instability. The results in this section show the success of this choice for } V \text{ for stabilization. An inner-loop PD controller on } \theta, \dot{\theta} \text{ is implemented to stabilize to the receding horizon states } \theta^*_T, \dot{\theta}^*_T. \text{ The } \theta \text{ dynamics are the fastest for this system and although most receding horizon controllers were found to be nominally stable without this inner-loop controller, small disturbances could lead to instability.}

The optimal control problem is set-up in NTG code by parameterizing the three position states \((x, z, \theta)\), each with 8 B-spline coefficients. Over the receding horizon time intervals, 11 and 16 breakpoints were used with horizon lengths of 1, 1.5, 2, 3, 4 and 6 seconds. Breakpoints specify the locations in time where the differential equations and any constraints must be satisfied, up to some tolerance. The value of \(F_{X_5}^{\text{max}}\) for the input constraints is made conservative to avoid prolonged input saturation on the real hardware. The logic for this is that if the inputs are saturated on the real hardware, no actuation is left for the inner-loop } \theta \text{ controller and the system can go unstable. The value used in the optimization is } F_{X_5}^{\text{max}} = 9 \text{ N.}

Computation time is non-negligible and must be considered when implementing the optimal trajectories. The computation time varies with each optimization as the current state of the ducted fan changes. The following notational definitions will facilitate the description of how the timing is set-up:

- \(i\) \quad \text{Integer counter of MPC computations}
- \(t_i\) \quad \text{Value of current time when MPC computation } i \text{ started}
- \(\delta_c(i)\) \quad \text{Computation time for computation } i
- \(u^*_T(i)(t)\) \quad \text{Optimal output trajectory corresponding to computation } i, \text{ with time interval } t \in [t_i, t_i + T]

A natural choice for updating the optimal trajectories for stabilization is to do so as fast as possible. This is achieved here by constantly resolving the optimization. When computation \(i\) is done, computation \(i + 1\) is immediately started, so \(t_{i+1} = t_i + \delta_c(i)\). Figure 7 gives a graphical picture of the timing set-up as the optimal input trajectories \(u^*_T(\cdot)\) are updated. As shown in the figure, any computation \(i\) for \(u^*_T(i)(\cdot)\) occurs for \(t \in [t_i, t_i + 1]\) and the resulting trajectory is applied for \(t \in [t_i + 1, t_i + 2]\). At \(t = t_{i+1}\) computation \(i + 1\) is started for trajectory \(u^*_T(i + 1)(\cdot)\), which is applied as soon as it is available \((t = t_{i+2})\). For the experimental runs detailed in the results, \(\delta_c(i)\) is typically in the range of \([0.05, 0.25]\) seconds, meaning 4 to 20 optimal control computations per second. Each optimization \(i\) requires the current measured state of the ducted fan and the value of the previous optimal input trajectories \(u^*_T(i - 1)\) at time \(t = t_i\). This corresponds to, respectively, 6 initial conditions for state vector \(x\) and 2 initial constraints on the input vector \(u\). Figure 7 shows that the optimal trajectories are advanced by their computation time prior to application to the
system. A dashed line corresponds to the initial portion of an optimal trajectory and is not applied since it is not available until that computation is complete. The figure also reveals the possible discontinuity between successive applied optimal input trajectories, with a larger discontinuity more likely for longer computation times. The initial input constraint is an effort to reduce such discontinuities, although some discontinuity is unavoidable by this method. Also note that the same discontinuity is present for the 6 open-loop optimal state trajectories generated, again with a likelihood for greater discontinuity for longer computation times. In this description, initialization is not an issue because we assume the receding horizon computations are already running prior to any test runs. This is true of the experimental runs detailed in the results.

The experimental results show the response of the fan with each controller to a 6 meter horizontal offset, which is effectively engaging a step-response to a change in the initial condition for $x$. The following details the effects of different receding horizon control parameterizations, namely as the horizon changes, and the responses with the different controllers to the induced offset.

The first comparison is between different receding horizon controllers, where time horizon is varied to be 1.5, 2.0, 3.0, 4.0 or 6.0 seconds. Each controller uses 16 breakpoints. Figure 8(a) shows a comparison of the average computation time as time proceeds. For each second after the offset was initiated, the data corresponds to the average run time over the previous second of computation. Note that these computation times are substantially smaller than those reported for real-time trajectory generation, due to the use of the CLF terminal cost versus the terminal constraints in the minimum-time, real-time trajectory generation experiments.

There is a clear trend toward shorter average computation times as the time horizon is made longer. There is also an initial transient increase in average computation time that is greater for shorter horizon times. In fact, the 6 second horizon controller exhibits a relatively constant average computation time. One explanation for this trend is that, for this particular test, a 6 second horizon is closer to what the system can actually do. After 1.5 seconds, the fan is still far from the desired hover position and the terminal cost CLF is large, likely far from its region of attraction. Figure 8(b) shows the measured $x$ response for these different controllers, exhibiting a rise time of 8–9 seconds independent of the controller. So a horizon time closer to the rise time results in a more feasible optimization in this case.
Figure 8: Receding horizon control: (a) moving one second average of computation time for MPC implementation with varying horizon time, (b) response of MPC controllers to 6 meter offset in $x$ for different horizon lengths.

6 Summary and Conclusions

This chapter has given a survey of some basic concepts required to analyze and implement online control customization via optimization-based control. By making use of real-time trajectory generation algorithms that exploit geometric structure and implementing receding horizon control using control Lyapunov functions as terminal costs, we have been able to demonstrate closed-loop control on a flight control experiment. These results build on the rapid advances in computational capability over the past decade, combined with careful use of control theory, system structure, and numerical optimization. A key property of this approach is that it explicitly handles constraints in the input and state vectors, allowing complex nonlinear behavior over large operating regions.

The framework presented here is a first step toward a fundamental shift in the way that control laws are designed and implemented. By moving the control design into the system itself, it becomes possible to implement much more versatile controllers that respond to changes in the system dynamics, mission intent, and environmental constraints. Experimental results have validated this approach in the case of manually varied end points, a particularly simple version of change in mission.

Future control systems will continue to be more complex and more interconnected. An important element will be the networked nature of future control systems, where many individual agents are combined to allow cooperative control in dynamic, uncertain, and adversarial environments. While many traditional control paradigms will not operate well for these classes of systems, the optimization-based controllers presented here can be transitioned to systems with strongly nonlinear behavior, communications delays, and mixed continuous and discrete states. Thus, while traditional frequency domain techniques are likely to remain useful for isolated systems, design of controllers for large-scale, complex, networked systems will increasingly rely on techniques based on Lyapunov theory and (closed loop) optimal control.

However, there are still many gaps in the theory and practice of optimization-based control. Guaranteed robustness, the hallmark of modern control theory, is largely absent from our present formulation and will require substantial work in extending the theory. Existing approaches such as
differential games are not likely to work in an online environment, due to the extreme computational cost required to solve such problems. Furthermore, while the extension to hybrid systems with mixed continuous and discrete variables (in both states and time) is conceivable at the theoretical level, effective computational tools for mixed integer programs must be developed that exploit the system structure to achieve fast computation.

Finally, we note that existing optimization-based techniques are still primarily aimed at the lowest levels of control, despite their potential to apply more broadly. Higher level protocols for control and decision making must be developed that build on the strength of optimization-based control, but they are likely to require substantially new paradigms and approaches. At the same time, new methods in designing software systems that take into account external dynamics and environmental factors are also required.

Acknowledgments
The authors would like to thank Mario Sznaier and John Doyle for many helpful discussions on the results presented here. The support of the Software Enabled Control (SEC) program and the SEC team members is also gratefully acknowledged.

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