Localized LQR Optimal Control

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Abstract

This paper introduces a receding horizon like control scheme for localizable distributed systems, in which the effect of each local disturbance is limited spatially and temporally. We characterize such systems by a set of linear equality constraints, and show that the resulting feasibility test can be solved in a localized and distributed way. We also show that the solution of the local feasibility tests can be used to synthesize a receding horizon like controller that achieves the desired closed loop response in a localized manner as well. Finally, we formulate the Localized LQR (LLQR) optimal control problem and derive an analytic solution for the optimal controller. Through a numerical example, we show that the LLQR optimal controller, with its constraints on locality, settling time, and communication delay, can achieve similar performance as an unconstrained $\mathcal{H}_2$ optimal controller, but can be designed and implemented in a localized and distributed way.

I. INTRODUCTION

Large scale systems pose many challenges to the control system designer: simple local controllers generated by heuristics cannot guarantee global performance (or at times even stability), whereas traditional centralized methods are neither scalable to compute, nor physically implementable. Specifically, a centralized controller requires computing with the global plant model for its synthesis (such a computation can quickly become intractable for large systems), and further necessitates that all measurements/control actions be collected/distributed instantaneously. In order to address the issues arising from communication constraints amongst sensors, actuators and controllers, the field of distributed optimal control has emerged. In particular, communication

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This research was in part supported by NSF, AFOSR, ARPA-E, and the Institute for Collaborative Biotechnologies through grant W911NF-09-0001 from the U.S. Army Research Office. The content does not necessarily reflect the position or the policy of the Government, and no official endorsement should be inferred.
constraints often manifest themselves as subspace constraints in the optimal control problem, restricting the controller to respect specific delay and sparsity patterns.

It was soon realized, however, that the tractability of the distributed optimal control problem depends on how quickly information is shared between controllers, relative to the propagation of their control action through the plant. In particular when quadratic invariance (QI) \[1\], \[2\] holds, the distributed optimal control problem can be formulated in a convex manner – specifically, constraints in the Youla domain are then equivalent to constraints in the original “\(K\)” domain, allowing the optimization to be written as a constrained model matching problem. With the identification of quadratic invariance as an appropriate means for convexifying the distributed optimal control problem, much progress has been made in finding finite dimensional reformulations of the optimization.

In the case of constraints induced by strongly connected communication graphs, computing the optimal controller has been reduced to solving a finite dimensional convex program in \[3\], \[4\] and \[5\]. In the case of sparsity constrained controllers, specific structures have been explicitly solved: including two-player \[6\], \[7\], triangular \[8\], \[9\], and poset-causal \[10\], \[11\] systems. It should also be noted that similar approaches to convex distributed optimal controller synthesis have been applied to spatially invariant systems satisfying a funnel causality property \[12\], \[13\].

Although the aforementioned results provide insight into the structure of the optimal controller, the applicability is highly limited to specific plant structures of moderate size. In particular, the distributed optimal controller is often as expensive to compute as its centralized counterpart, and even more difficult to implement. For example, if a plant has a strongly connected topology, (e.g. a chain), the QI condition requires that each controller share its measurements with the whole network – this becomes a limiting factor as systems scale to larger and larger size. Although several attempts have been made in the literature to find sparse controllers (which lead to tractable implementations), such as sparsity-promoting control \[14\], \[15\], and spatial truncation \[16\], \[17\], the synthesis procedure is still centralized. In this paper and our previous work \[18\], we advocate the importance of locality (i.e. sparsity in the controller and the closed-loop response) for the joint scalability of both computation and implementation.

The key observation in \[18\] was that a localized (and thus sparse and scalable) controller implementation does not mean that the information structure on controller \(K\) (the transfer function from measurements to control actions) needs to be sparse. By allowing controllers to
exchange both measurements \textit{and} control actions, we showed that the controller implementation is localized if the system (with certain technical assumptions) is \textit{state feedback localizable}. We characterize such systems in terms of the feasibility of a set of linear equations. These equations can be verified in a localized and distributed manner – further, the solution to these equations can be used to synthesize the controller achieving the desired closed loop response in a completely localized way. This offers a scalable design and implementation method that additionally achieves a localized closed loop performance.

This paper is an extension of the work in [18]. The primary contributions are that we (1) generalize the notion of state feedback localizability to non-scalar sub-systems, (2) propose a receding-horizon like control scheme that is numerically robust to computation errors, and (3) formulate the Localized LQR (LLQR) optimal control problem, and derive its analytic solution. In particular, we emphasize the fact that the LLQR optimal controller can be synthesized and implemented in a localized way.

The paper is structured as follows. Section II introduces the system model with spatio-temporal constraints and extends the notion of state feedback localizability to a general linear time invariant system. In Section III we characterize localizable distributed systems by the feasibility of a set of linear equations, and propose a receding-horizon like controller implementation based on the solution of the local feasibility test. The robustness of the implementation is discussed in the same section. In Section IV we formulate the LLQR optimal control problem and derive its analytic solution for both impulse and additive-white Gaussian noise (AWGN) disturbances. Section V compares the performance of our method to several different control schemes from centralized and distributed optimal control. Finally, Section VI ends with conclusions and offers some possible future research directions.

\section*{II. Preliminaries}

\subsection*{A. System Model}

Consider a discrete time distributed system \((A, B)\) with dynamics given by

\[ x[k + 1] = Ax[k] + Bu[k] + w[k] \]  

where \(x = (x_i)\), \(u = (u_i)\) and \(w = (w_i)\) are stacked vectors of local state, control, and disturbances, respectively. The objective is to design a distributed dynamic state-feedback controller
such that the transfer functions from $w$ to $x$ and $w$ to $u$ satisfy some spatio-temporal (locality) constraints. Throughout this paper, we use $R$ to denote the closed loop transfer function from $w$ to $x$ and $M$ the closed loop transfer function from $w$ to $u$. The key idea in this paper is to force $R$ and $M$ to satisfy some spatio-temporal constraints, then show that the controller achieving the desired closed loop response can be synthesized and implemented by $R$ and $M$. For any transfer function $L$, we use $L[k]$ to denote the $k$-th spectral component of $L$, i.e. $L = \sum_{k=0}^{\infty} \frac{1}{z^k} L[k]$. Thus in the time domain, the ordered set $\{L[k]\}_{k=0}^{\infty}$ is the impulse response of the system.

**B. Spatio-Temporal Constraints**

The spatio-temporal constraint on a transfer function can be specified by the sparsity pattern on each of its spectral component. Define the support operator $\text{sp} \,(.) : R^{m \times n} \rightarrow \{0, 1\}^{m \times n}$, where $\{\text{sp} \,(A)\}_{ij} = 1$ iff $A_{ij} \neq 0$, and 0 otherwise. We define $S_1 \cup S_2$ the entry-wise OR operation for two binary matrices $S_1, S_2 \in \{0, 1\}^{m \times n}$. We say that $S_1 \subseteq S_2$ if $S_1 \cup S_2 = S_2$. The product $S_1 = S_2 S_3$ with binary matrices of compatible dimension is defined by the rule

$$(S_1)_{ij} = 1 \text{ iff there exists a } k \text{ such that } (S_2)_{ik} = 1 \text{ and } (S_3)_{kj} = 1.$$ 

For a square binary matrix $S_0$, we define $S_0^{i+1} := S_0 S_0$ for all positive integer $i$, and $S_0^0 = I$. If $S_0$ is the support of the adjacency matrix of a graph, we define the distance from state $k$ to $j$ as

$$\text{dist}_{S_0} (k \rightarrow j) := \min \{i \in \mathbb{N} \cup \{0\} \mid (S_0^i)_{jk} \neq 0\}.$$ 

The sparsity pattern of a transfer function can be described by a set of binary matrices. Define constraint space $S_x := \sum_{k=0}^{\infty} \frac{1}{z^k} S_x[k]$ by an ordered set of binary matrices $S_x[k]$. We say that a transfer function $R$ is in $S_x$ if and only if $\text{sp} \,(R[k]) \subseteq S_x[k]$ for all $k$, which is denoted by $R \in S_x$. If $S_x[k] = 0$ for all $k > T$, we say that $S_x$ is finite in time $T$, and any transfer function in $S_x$ has a finite impulse response (FIR).

In order to impose locality constraints on the system, we introduce the notion of $(A,d)$ sparseness to measure how disturbances propagate through the plant.

**Definition 1:** We say that a real matrix $X$ is $(A,d)$ sparse if

$$\text{sp} \,(X) \subseteq \bigcup_{i=0}^{d} \text{sp} \,(A)^i.$$
A constraint space $S_x$ is $(A, d)$ sparse if and only if $S_x[k]$ is $(A, d)$ sparse for all $k$.\footnote{For a large $d$, it is possible that $\bigcup_{i=0}^{d} \text{sp}(A)^i = 1$ - this simply means that the “localized” region is the entire system.}

Then, we define the following two sets to characterize the localized region for each state.

$$E_{(j,d)} = \{ s \mid \text{dist}_{\text{sp}(A)} (s \rightarrow j) \leq d \}$$

$$F_{(j,d)} = \{ s \mid \text{dist}_{\text{sp}(A)} (j \rightarrow s) \leq d \}$$

Specifically, $E_{(j,d)}$ contains all states with distance less than or equal to $d$ to $j$-th state. Equivalently, it contains all the (possibly) nonzero elements in $j$-th row of $\bigcup_{i=0}^{d} \text{sp}(A)^i$. $F_{(j,d)}$ contains all states with distance less than or equal to $d$ from $j$-th state, which is equal to the set of all (possibly) nonzero elements in $j$-th column of $\bigcup_{i=0}^{d} \text{sp}(A)^i$.

We can use $S_x$ to impose both sparsity and delay constraints. However, as the required communication delay constraints will depend on the implementation of the controller, we will discuss how these are constructed after we introduce the controller implementation in the next section.

C. State Feedback Localizability

We now define localized FIR constraints and state feedback localizability for a system $(A, B)$. Throughout this paper, we use $S_x$ to denote the constraint space for $R$ (the transfer function from $w$ to $x$) and $S_u$ the constraint space for $M$ (the transfer function from $w$ to $u$).

**Definition 2:** The constraint space pair $(S_x, S_u)$ is a $(d, T)$ localized FIR constraint for system $(A, B)$ if and only if

1) $S_x$ and $S_u$ are finite in time $T$.

2) $S_x$ is $(A, d)$ sparse.

3) $\text{sp}(B) S_u$ is $(A, d + 1)$ sparse.

The third condition of Definition 2 is key to extending our previous results [18] to non-scalar sub-systems\footnote{In this paper, each sub-system can contain several states and control signals. The $x_i$ and $u_i$ refer to a single state and a single control signal respectively, which are scalars. However, a scalar $u_i$ might affect several states at the same time, and a state might be affected by several control signals as well.}. Here, we not only want to localize the closed loop from $w$ to $x$, but also want to achieve this by only using controllers in a localized region. For the scalar sub-system
plant model that was considered in [18], the latter condition is automatically satisfied. For non-scalar sub-systems, we need to explicitly impose this constraint on the controller. State feedback localizability is then defined as follows.

**Definition 3:** Assume that $(S_x, S_u)$ is a $(d, T)$ localized FIR constraint for system $(A, B)$. The system $(A, B)$ is state feedback $(d, T)$-FIR localizable by $(S_x, S_u)$ if and only if there exists strictly proper transfer functions $R \in S_x$ and $M \in S_u$ such that

$$R[k + 1] = AR[k] + BM[k]$$  \hspace{1cm} (2)

with $R[1] = I$.

Equation (2) is a relation that $R$ and $M$ must satisfy when the system dynamics are given by (1). To see this, apply an impulse disturbance at state $j$ in (1), i.e. $w[k] = \delta[k]e_j$. The closed loop response of $x[k]$ and $u[k]$ in (1) is by definition the $j$-th column of $R[k]$ and $M[k]$ respectively. Therefore, a valid closed loop transfer function pair $(R, M)$ must satisfy (2). In addition, $(S_x, S_u)$ being a $(d, T)$ localized FIR constraints implies that $R[k] = 0$ and $M[k] = 0$ for all $k \geq T + 1$, meaning that $R$ and $M$ are both FIR as well.

Definition 3 has an intuitive interpretation in the time domain. For a $(d, T)$-FIR localizable system, a local disturbance $w_j$ only affects $x_i$ with $i \in \mathcal{F}_{(j,d)}$, and the effect will be eliminated in time $T$. Furthermore, we only need to activate the local controllers $u_i$ for $\{\ell | B_{i\ell} \neq 0\} \subseteq \mathcal{F}_{(j,d+1)}$ in order to localize the affected region. As illustrated in Figure 1, the affected region of $w_j$ is confined to the right section in the space-time diagram, which we call the forward space-time region for $w_j$.

Imposing space-time constraints on the closed loop has the added benefit that the controller can then be implemented in a localized manner. Assume that the disturbance $w$ can be perfectly estimated. Then, each local controller only needs to collect the estimated disturbances from a backward space-time region as shown in Figure 1. Hence we can impose communication delay constraints for information collection through this region by ensuring that the backward space-time region is contained within an allowable region. We will discuss the relations between the closed loop (forward region) and controller implementation (backward region) in more detail in the next section.
In this section, we give a feasibility test that characterizes localizable distributed systems, and that can be performed in a localized manner. We then show how a receding-horizon like controller can be synthesized based on the solution of the local feasibility test. Finally, we show that this implementation is robust with respect to computation error, and therefore especially useful for use with open-loop unstable systems.

A. Local Feasibility Characterization

Let \((S_x, S_u)\) be a \((d, T)\) localized FIR constraint for \((A, B)\). To check whether \((A, B)\) is \((d, T)\)-FIR localizable by \((S_x, S_u)\), we can simply rewrite (2) and formulate the global feasibility test as

\[
\begin{bmatrix}
I & -A & \cdots & 0 \\
0 & \ddots & \ddots & \vdots \\
\vdots & \ddots & \ddots & -A \\
0 & \cdots & 0 & I \\
\end{bmatrix}
\begin{bmatrix}
R[T+1] \\
\vdots \\
R[1] \\
\end{bmatrix}
= 
\begin{bmatrix}
BM[T] \\
\vdots \\
BM[1] \\
I \\
\end{bmatrix}
\]

where \(R \in S_x, M \in S_u\).

The feasibility of (3) can be verified in a localized manner by selecting each column of \(R\) and \(M\). The fact that \((S_x, S_u)\) is a \((d, T)\) localized FIR constraint enables us to further reduce the

III. FEASIBILITY CHARACTERIZATION AND CONTROLLER IMPLEMENTATION

Fig. 1. Local space-time region interpretation of proposed control strategy.
dimension of each local feasibility test. In particular, let \( x[0] = 0, u[0] = 0 \), and apply an impulse disturbance \( w[k] = \delta[k]e_j \) to (1). As \((S_x, S_u)\) is a \((d, T)\) localized FIR constraint, we know that the nonzero states in \( x[k + 1], Ax[k] \), and \( Bu[k] \) are all contained in \( F(j,d+1) \), motivating the definition of \((j, d)\)-reduced state and control vectors [18].

**Definition 4:** The \((j, d)\)-reduced state vector of \( x \) consists of all local state \( x_i \) with \( i \in F(j,d+1) \) and is denoted by \( x_{(j,d)} \). Similarly, the \((j, d)\)-reduced control vector of \( u \) consists of all local control \( u_i \) with \( \{\ell \mid B_{\ell i} \neq 0\} \subseteq F(j,d+1) \) and is denoted by \( u_{(j,d)} \).

We can then define the \((j, d)\)-reduced plant model \((A_{(j,d)}, B_{(j,d)})\) by selecting submatrices of \((A, B)\) consisting of the columns and rows associated with \( x_{(j,d)} \) and \( u_{(j,d)} \). The \((j, d)\)-reduced constraint space \((S_{x(j,d)}, S_{u(j,d)})\) can be defined in a similar way. In addition, we denote by \( w(j,d) \) the new location of the source of disturbance \( j \) within the reduced state \( x_{(j,d)} \). In this case, (1) can be simplified to

\[
x_{(j,d)}[k + 1] = A_{(j,d)}x_{(j,d)}[k] + B_{(j,d)}u_{(j,d)}[k] + \delta[k]e_{w(j,d)}.
\]

We can express (4) in the form of (3), and formulate the \( j \)-th local feasibility test as

\[
\begin{bmatrix}
I & -A_{(j,d)} & \cdots & 0 \\
0 & \ddots & \ddots & \vdots \\
\vdots & \ddots & \ddots & -A_{(j,d)} \\
0 & \cdots & 0 & I
\end{bmatrix}
\begin{bmatrix}
x_{(j,d)}[T + 1] \\
\vdots \\
x_{(j,d)}[1] \\
e_{w(j,d)}
\end{bmatrix}
= \begin{bmatrix}
B_{(j,d)}u_{(j,d)}[T] \\
\vdots \\
B_{(j,d)}u_{(j,d)}[1] \\
e_{w(j,d)}
\end{bmatrix}
\]

**Definition 4:**

\[
\begin{align*}
\text{sp } (x_{(j,d)}[k]) & \subseteq (S_{x(j,d)}[k])_{w(j,d)} \quad \text{for } k = 1, \ldots, T + 1 \\
\text{sp } (u_{(j,d)}[k]) & \subseteq (S_{u(j,d)}[k])_{w(j,d)} \quad \text{for } k = 1, \ldots, T
\end{align*}
\]

where \((S_{x(j,d)}[k])_{w(j,d)}\) and \((S_{u(j,d)}[k])_{w(j,d)}\) are the \( w(j,d) \)-th column of \( S_{x(j,d)}[k] \) and \( S_{x(j,d)}[k] \) respectively.

To prove the equivalence between the global feasibility test and local feasibility test, we define the embedding linear operators \( E_x(\cdot) \) on \( x_{(j,d)}[k] \) and \( E_u(\cdot) \) on \( u_{(j,d)}[k] \), which simply add appropriate zero padding such that \( E_x(x_{(j,d)}[k]) = (R[k])_j \) and \( E_u(u_{(j,d)}[k]) = (M[k])_j \), where \((R[k])_j\) and \((M[k])_j\) are the \( j \)-th column of \( R[k] \) and \( M[k] \) respectively. In particular, we have that \( E_x(e_{w(j,d)}) = e_j \). The equivalence between local and global feasibility test is given by the following theorem.
Theorem 1: \((x_{(j,d)}, u_{(j,d)})\) is a feasible solution for (5) if and only if \((E_x(x_{(j,d)}), E_u(u_{(j,d)}))\) form the \(j\)-th column of \((R, M)\), where \((R, M)\) is a feasible solution for (3).

Proof: See Appendix.

Remark 1 (Robustness to local changes): Equation (5) indicates that the solution \((x_{(j,d)}, u_{(j,d)})\) only depends on the local plant model \((A_{(j,d)}, B_{(j,d)})\). Therefore, when a plant model changes locally, we only need to resolve some of the local feasibility tests to check whether it is still localizable.

For each local feasibility test (5), we can explicitly express the state trajectory \(x_{(j,d)}[k]\) over the horizon \(k = 2, \ldots, T + 1\) as a function of control input \(u_{(j,d)}[k]\) as

\[
X(j) = W(j) + C(j)U(j)
\]

\[
\text{sp} \left( X(j) \right) \subseteq ST_x^{(j)}
\]

\[
\text{sp} \left( U(j) \right) \subseteq ST_u^{(j)}
\]

(6)

where

\[
X(j) = \begin{bmatrix} x_{(j,d)}[T + 1] \\ \vdots \\ x_{(j,d)}[2] \end{bmatrix}, \quad W(j) = \begin{bmatrix} A_{(j,d)}^T \\ \vdots \\ A_{(j,d)} \end{bmatrix} e_{w_{(j,d)}},
\]

\[
C(j) = \begin{bmatrix} B_{(j,d)} & \cdots & A_{(j,d)}^{T-1}B_{(j,d)} \\ \vdots & \ddots & \vdots \\ 0 & \cdots & B_{(j,d)} \end{bmatrix}, \quad U(j) = \begin{bmatrix} u_{(j,d)}[T] \\ \vdots \\ u_{(j,d)}[1] \end{bmatrix}
\]

with \(x_{(j,d)}[1] = e_{w_{(j,d)}}\), and \(ST_x^{(j)}\) and \(ST_u^{(j)}\) the stacked sparsity constraints that can be derived directly from (5). The form of (6) is the same as the traditional way to check controllability of a system. We can then interpret state feedback localizability as a generalization of controllability within a space-time region.

In the next section, we will show that the global LQR problem for localizable system can be decomposed into several local optimization problems with (6) being the constraint on local plant dynamics for each local optimization problem. However, we will first show that any state feedback localizable system admits a localized controller implementation.
B. Controller Synthesis and Implementation

After solving (5) for all \( j \), we can reconstruct the solution \((\{R[k]\}_{k=1}^{T}, \{M[k]\}_{k=1}^{T})\) of (3) by applying Theorem 1. For each time step \( k \), the controller can be implemented via

\[
\begin{align*}
u[k] &= \sum_{\tau=1}^{T} M[\tau] w_e[k - \tau] \\
x_r[k + 1] &= \sum_{\tau=1}^{T-1} R[\tau + 1] w_e[k - \tau] \\
w_e[k] &= x[k + 1] - x_r[k + 1].
\end{align*}
\] (7) (8) (9)

At each time step, every controller (i) collects estimated disturbances from its backward space-time region, (ii) computes its control strategy and reference trajectory based on the collected estimated disturbances by (7)-(8), (iii) applies the control action and measures its own state, and (iv) computes its own estimated disturbance by (9) and broadcasts it out to its forward space-time region. This general strategy, as implemented at a single node, is illustrated in Figure 1.

We can now formally discuss the relation between the backward space-time region and forward space-time region in Figure 1. In particular, the backward space-time region is defined by the sparsity pattern of the rows of \( R \) and \( M \), and the forward space-time region by the sparsity pattern of the columns of \( R \) and \( M \).

For example, from (7) and the sparsity pattern of the \( i \)-th row of \( M \), each local controller \( u_i \) only needs to collect \( (w_e)_j \), for \( j \in \bigcap_{\ell} E(\ell, d+1) \), with \( l \in \{ \ell \mid B_{\ell i} \neq 0 \} \), to generate its control action. Similarly, to generate \( (x_r)_i \), we only need to collect \( (w_e)_j \), for \( j \in E(i, d) \).

For the forward space-time region, we need to show that the distributed controller (7) - (9) indeed yields the desired closed loop responses \( R \) and \( M \). The key is to show that \( w_e \) is a perfect estimate of the disturbance \( w \). Substituting (1) into (9), we get

\[
w_e[k] = Ax[k] + Bu[k] + w[k] - x_r[k + 1] = A(w_e[k - 1] + x_r[k]) + Bu[k] - x_r[k + 1] + w[k].
\] (10)

Substituting (7) and (8) into (10) and using the identity \( R[k + 1] = AR[k] + BM[k] \) for \( k = 1, \ldots, T - 1 \) with \( R[1] = I \), we can derive \( w_e[k] = w[k] \). As \( w_e \) is a perfect estimate of \( w \), the transfer functions from \( w \) to \( x \) and \( w \) to \( u \) are indeed \( R \) and \( M \). Therefore, a local disturbance \( w_j \) only affects \( x_i \) with \( i \in F(j, d) \), and we only need to activate the local controls \( u_i \) for \( \{ \ell \mid B_{\ell i} \neq 0 \} \subseteq F(j, d+1) \) to localize the effect of the disturbance.
The localized synthesis procedure follows from a combination of the sparsity patterns of the rows and columns of $R$ and $M$. Focussing on $R$, we see that to synthesize the reference trajectory generator for $(x_r)_i$, we need to collect the solutions of the $j$-th local feasibility tests, for $j \in E_{(i,d)}$. To solve the $j$-th local feasibility test, we need to know the plant model associated with $\mathcal{F}_{(j,d+1)}$. Combining these two arguments, we can synthesize (7) - (9) via a local feasibility test following by a local update procedure. A complete localized synthesis procedure for scalar sub-systems can be found in Algorithm 1 of [18].

Finally, we can examine the communication delay constraints in the controller implementation. For simplicity, we assume that each sensor computes its own reference trajectory (8) and that the sensing delay is the same at every state. In order not to degrade the system’s performance, the reference trajectory $x_r[k]$ must be generated before the state measurement $x[k]$ is obtained. To ensure this property, we require the communication delay between any two states within the localized region to be less than the plant propagation delay. For example, if the constraint space $S_x$ satisfies

$$\text{sp}(A)^{\min(k,d)} \subseteq S_x[k+1]$$

for all $k < T$, a simple proof by induction shows that all local reference trajectories can be generated before they are needed. In this case, $w_e[k]$ can be calculated once $x[k+1]$ is available. Then, the delay constraint on $M$ is just the usual information sharing constraint from $x$ to $u$, but delayed by one time step since $w_e[k]$ is calculated from $x[k+1]$.

C. Sensitivity Analysis

An advantage of using this receding-horizon like control scheme (7) - (9) is its numerical robustness. Assume some computation error in the feasibility test, that is, $R[\tau + 1] = AR[\tau] + BM[\tau] - \Delta_\tau$ for some perturbation matrices $\Delta_\tau$, $\tau = 1, \ldots, T - 1$. From (10), we can derive

$$w_e[k] = w[k] + \sum_{\tau=1}^{T-1} \Delta_\tau w_e[k - \tau].\quad (11)$$

If the norm of each $\Delta_\tau$ is small enough, then $w_e$ will be bounded and hence so will $x_r$ and $u$. Notice that when a system cannot be exactly localized, we can use (11) to bound the performance degradation as well.
Assume now that there is only one disturbance \( w[0] \) at time 0. If we neglect the higher order terms for \( \Delta_r \), we have that

\[
    x[T] \approx \sum_{\tau=1}^{T-1} R[T - \tau] \Delta_r w[0]
\]
\[
    x[T + k] \approx 0
\]

for \( k > T \). Through a more detailed, but standard, analysis, one can use the small gain theorem to quantify the maximum allowable \( \Delta_r \) for stability. On the other hand, if we do not use (7) - (9), and estimate \( w \) directly from the measured state and control action instead as

\[
    u[k] = \sum_{\tau=1}^{T-1} M[\tau] [x[k - \tau + 1] - Ax[k - \tau] - Bu[k - \tau]],
\]

then the computation error will accumulate over time for unstable \( A \). Using (13) for the same disturbance \( w[0] \), we will have

\[
    x[T] = \sum_{\tau=1}^{T-1} A^{T-1-\tau} \Delta_r w[0]
\]
\[
    x[T + k] = A^k x[T].
\]

If the original system \((A, B)\) is unstable, then \( x[k + T] \) would grow unbounded for large \( k \) for any non-zero \( \Delta_r \).

The robustness of the receding-horizon like implementation can also be interpreted in the frequency domain. After solving the feasibility test, we obtain a pair of localized transfer functions \((R, M)\) such that \( x = Rw \) and \( u = Mw \). A naive approach to implementing the controller is via

\[
    u = MR^{-1}x = M(zI - A)x - MBu,
\]

which results in (14). This is ill-conditioned since the controller is attempting to cancel the unstable open-loop dynamics. Instead, the frequency domain interpretation of equations (7) - (9) are

\[
    u = Mw_e
\]
\[
    x_r = (R - \frac{1}{z}I)w_e
\]
\[
    \frac{1}{z}w_e = x - x_r.
\]

We actually use another feedback loop to compute \( w_e \) based on \( x \) without explicitly inverting the plant. Nevertheless, we need to ensure that the communication between controllers is fast enough such that the delay introduced by this extra feedback loop does not degrade the system performance and maintains localizability.
IV. LOCALIZED LQR OPTIMAL CONTROL

A. Optimal Control Problem Formulation

The localized optimal control problem can be formulated as the following affinely constrained convex program:

\[
\begin{align*}
\text{minimize} \quad & f \left( \{ R[k] \}_k^T, \{ M[k] \}_k^T \right) \\
\text{subject to} \quad & (3) \quad (15)
\end{align*}
\]

for some convex function \( f \). Localizability is determined by the feasibility of this optimization problem. Note that as the closed loop system is constrained to be FIR, traditionally infinite dimensional objectives and constraints, such as those present in \( H_2 \) optimal control, trivially admit a finite dimensional representation.

B. LLQR Optimal Controller for Impulse Disturbances

For a general objective function in (15), the optimization cannot necessarily be solved in a localized way. However, when the cost function is chosen to be LQR, leading to a LLQR optimal control problem, (15) can be decomposed in exactly the same way as the local feasibility test. Thus, the optimal LLQR controller can be synthesized based on local optimizations followed by local update procedures, which are similar in spirit to Algorithm 1 in [18].

Given a positive semi-definite matrix \( Q \) and a positive definite matrix \( R \), we define the LLQR problem as

\[
\begin{align*}
\text{minimize} \quad & \sum_{k=1}^T \text{Trace}(R[k]^TQR[k] + M[k]^T RM[k]) \\
\text{subject to} \quad & (3) \quad (16)
\end{align*}
\]

Letting \( n \) be the number of states, the objective in (16) can be written as

\[
\sum_{j=1}^n \sum_{k=1}^T \text{Trace}(R[k]^TQR[k]e_j e_j^T + M[k]^T RM[k] e_j e_j^T).
\]

As trace is invariant under cyclic permutation, we can write (17) as

\[
\sum_{j=1}^n \sum_{k=1}^T \langle R[k] \rangle_j^T Q \langle R[k] \rangle_j + \langle M[k] \rangle_j^T R \langle M[k] \rangle_j.
\]
Using Theorem 1, each $(R[k])_j$ and $(M[k])_j$ can be solved for via the $j$-th local feasibility test. Thus, we can decompose the full objective in (16) into the sum of local objectives and formulate the reduced LLQR problem for the reduced trajectory $x_{(j,d)}[k]$ and $u_{(j,d)}[k]$ as

$$\min_{\{x_{(j,d)}[k]\}_{k=1}^T,\{u_{(j,d)}[k]\}_{k=1}^T} \sum_{k=1}^T x_{(j,d)}[k]^\top Q_j x_{(j,d)}[k] + u_{(j,d)}[k]^\top R_j u_{(j,d)}[k]$$

subject to (6)

where $Q_j$ and $R_j$ are submatrices of $(Q, R)$ consisting of the columns and rows associated with $x_{(j,d)}$ and $u_{(j,d)}$. To lighten notational burden, we drop all subscripts and write (6) as $X = W + CU$, $\text{sp}(X) \subseteq ST_x$, and $\text{sp}(U) \subseteq ST_u$. In addition, we define $(Q_j, R_j)$ as the augmented block diagonal matrix with $(Q_j, R_j)$ along the block diagonal. The objective in (18) can therefore be written in a single term $X^\top Q_j X + U^\top R_j U$. The analytic solution of (18) can be derived as follows.

Noting that $\text{sp}(U) \subseteq ST_u$ is an affine constraint that forces some of the elements of $U$ to be zero, we can eliminate this constraint by selecting the appropriate columns of matrix $C$ to form a reduced matrix $C_r$ such that

$$CU = C_r U_r$$

where $U_r$ is the reduced unconstrained control signal.

Similarly, we can impose the constraint $\text{sp}(X) \subseteq ST_x$ by selecting the corresponding rows on $W$ and $C_r$. Specifically, we define matrices $W_a$ and $C_a$ by selecting the rows of $W$ and $C_r$ according to the positions of the zero entries in $ST_x$, and the rows of $W_b$ and $C_b$ according to the positions of the nonzero entries in $ST_x$. The equation $X = W + C_r U_r$ is then separated into two parts:

$$0 = W_a + C_a U_r \quad (19)$$
$$X_r = W_b + C_b U_r \quad (20)$$

where (19) corresponds to the sparsity constraints imposed by $ST_x$, and (20) enforces that the non-zero states $X_r$ satisfy the dynamics.

We define $(Q_r, R_r)$ the submatrices of $(Q_j, R_j)$ associated with the support of $ST_x$ and $ST_u$. 
respectively. Then, (18) becomes

\[
\begin{align*}
\text{minimize} & \quad X_r^\top Q_r X_r + U_r^\top R_r U_r \\
\text{subject to} & \quad (19) \text{ and } (20)
\end{align*}
\]

(21)

Substituting (20) into the objective function, we have

\[
\begin{align*}
\text{minimize} & \quad U_r^\top (R_r + C_b^\top Q_r C_b) U_r + 2U_r^\top (C_b^\top Q_r W_b) \\
\text{subject to} & \quad 0 = W_a + C_a U_r
\end{align*}
\]

(22)

If this problem is feasible, then we can solve the quadratic optimization via its optimality conditions

\[
\begin{bmatrix}
R_r + C_b^\top Q_r C_b & C_a^\top \\
C_a & 0
\end{bmatrix}
\begin{bmatrix}
U_r^* \\
\lambda^*
\end{bmatrix}
= 
\begin{bmatrix}
-C_b^\top Q_r W_b \\
-W_a
\end{bmatrix}.
\]

(23)

In summary, the reduced LLQR problem is subject to the constraint in (22), and has the optimal solution given by (23), implying that the LLQR optimal controller can be synthesized by solving a set of linear equations. Although the problem size of (23) is proportional to time $T$, it is independent to the size of the global plant model $A$ since we only need to know the local plant model $A_{(j,d)}$ for each $j$-th LLQR feasibility test. This property is especially favorable for large scale distributed systems. Future work will look to find a dynamic programming based solution to remove this linear scaling with $T$.

C. LLQR Optimal Controller for AWGN Disturbances

In this subsection, we show that the controller synthesized by (16) is also mean square error optimal with respect to AWGN disturbances, i.e. we assume that $E[w[k]] = 0$ and $E[w[i]w[j]^\top] = \delta_{ij} I$ for all $i, j, k$. The objective is to minimize

\[
E \left[ \frac{1}{N} \sum_{k=1}^{N} x[k]^\top Q x[k] + u[k]^\top R u[k] \right]
\]

(24)

for $N \to \infty$. For $k > T$, we have $x[k] = x_r[k] + w_e[k-1] = x_r[k] + w[k-1]$. As $x_r[k]$ is determined by $w[k-\tau]$ for $\tau = 2, \ldots, T-1$, $x_r[k]$ and $w[k-1]$ are uncorrelated. Therefore,

\[
E \left[ x[k]^\top Q x[k] \right] = E \left[ x_r[k]^\top Q x_r[k] + w[k-1]^\top Q w[k-1] \right].
\]
Notice that $w[k-1]^T Q w[k-1] = \text{Trace}(w[k-1]^T Q w[k-1]) = \text{Trace}(Q w[k-1] w[k-1]^T)$. As expectation distributes over the trace sum, we can write

$$E[w[k-1]^T Q w[k-1]] = \text{Trace}(Q).$$

(25)

Substituting (8) into $E[x_r[k]^T Q x_r[k]]$, we can then derive that

$$E[x_r[k]^T Q x_r[k]] = \sum_{\tau=2}^T \text{Trace}(R[\tau]^T Q R[\tau]).$$

(26)

Summing (25) and (26) gives the first term in the objective in (16). Similarly, we can show that for $k > T$,

$$E[u[k]^T R u[k]] = \sum_{\tau=1}^T \text{Trace}(M[\tau]^T R M[\tau]).$$

Therefore, the objective in (24) will converge to the objective in (16) as $N \to \infty$, implying that the controller synthesized for the impulse disturbances is also optimal in expectation for AWGN disturbances.

In general, imposing FIR or locality constraints degrades the transient performance of the controller, so our controller is not $\mathcal{H}_2$ optimal. However, we will see in the next section via a numerical example that by choosing appropriate $(d, T)$, the difference becomes negligible.

V. PERFORMANCE COMPARISON

In this section, we synthesize our LLQR optimal controller for a specific plant, and compare the performance with different classes of $\mathcal{H}_2$ optimal controllers from [3]. In particular, we consider the centralized, delayed centralized and optimal distributed (with quadratically invariant (QI) information sharing constraints) $\mathcal{H}_2$ controllers.

The plant model is given by $(A, B)$, where $A$ is a tridiagonal matrix with dimension 59 given by

$$A = \begin{bmatrix}
1 & 0.2 & \cdots & 0 \\
-0.2 & \ddots & \ddots & \vdots \\
\vdots & \ddots & \ddots & 0.2 \\
0 & \cdots & -0.2 & 1
\end{bmatrix}.$$ 

The instability of the plant is quantified by the spectral radius of $A$, which is $\rho(A) = 1.0768 > 1$.

$B$ is a $59 \times 20$ matrix with the $(6n+1, 2n+1)$-th and $(6n+2, 2n+2)$-th entries being 1 and...
zero elsewhere, \( n = 0, \ldots, 9 \). Even though our method can be applied to an arbitrary plant topology, we use this simple plant model as it leads to easily visualized representations of the aforementioned space-time regions.

For the LLQR controller, we choose \((d, T) = (9, 29)\). For all controllers with communication delay constraints, we assume that the communication network has the same topology as the physical network, but the speed is \( h = 1.5 \) times faster than the speed at which dynamics propagate through the plant. The spatio-temporal constraint for the LLQR controller is given by

\[
S_x = \sum_{k=1}^{T} \frac{1}{z_k} \text{sp} (A)^{\min(d,\lfloor h(k-1) \rfloor)}
\]

\[
S_u = \sum_{k=2}^{T} \frac{1}{z_k} \text{sp} (B^T \text{sp} (A)^{\min(d+1,\lfloor h(k-2) \rfloor)})
\]  

We then solve (16) with \( Q \) and \( R \) set to identity.

We illustrate the difference between the different control schemes by plotting the space-time evolution of a single disturbance hitting the middle state. A concrete realization of a localized forward space-time region is in Figures 2(h) and 2(i): the effect of the disturbance is limited in both state and control action in time and space.

Next, we calculate the optimal value for each controller and summarize the results in Table I. The objective is normalized with respect to that of the centralized \( \mathcal{H}_2 \) controller. Clearly, LLQR controller can achieve similar performance to that of the centralized one. Numerical evidence seems to suggest that this property holds for most plants that are localizable. For an ideal \( \mathcal{H}_2 \) controller, the closed loop response decays exponentially in both time and space, as indicated by Figures 2(b) and 2(c). Therefore, it is generally possible to find a favorable \((d, T)\) to synthesize the LLQR controller such that the closed loop transient response does not degrade much – this is akin to the insight in [13] used to localize the implementation of funnel-causal systems.

In summary, our result demonstrates that the LLQR optimal controller can be synthesized and implemented in a localized manner, but can achieve transient response close to that of an unconstrained optimal controller.

### VI. Conclusion

In this paper, we introduced the notion of state feedback localizability through a feasibility test consisting of a set of linear equations. From the solution of the local feasibility tests, we
TABLE I

COMPARISON BETWEEN DIFFERENT CONTROL SCHEMES

|                  | Ideal $\mathcal{H}_2$ | Delayed | Distributed | LLQR |
|------------------|------------------------|---------|-------------|------|
| Comm Speed       | Inf                    | 1.5     | 1.5         | 1.5  |
| Control Time     | Inf                    | Inf     | Inf         | 29   |
| Locality         | Max(58)                | Max(58) | Max(58)     | 9    |
| Objective        | 1                      | 126.7882| 1.1061      | 1.1142|

synthesized a receding horizon like controller achieving a localized closed loop. We showed that this implementation is localized and robust with respect to computation error, and is particularly well suited to unstable plants. The Localized LQR optimal control problem was formulated, and its analytic solution was derived. Through numerical simulation, we further showed that the LLQR optimal controller achieves similar transient performance to that of an unconstrained $\mathcal{H}_2$ optimal controller.

In the future, we will look to extend these results to output feedback, and to more rigorously analyze the robustness of our scheme.

APPENDIX

The following lemma is useful to prove Theorem 1. We assume that $(S_x, S_u)$ is a $(d, T)$ localized FIR constraint for $(A, B)$.

Lemma 1: Suppose that $\text{sp} \left( x(j,d) \right) \subseteq (S_x(j,d))_{w(j,d)}$ and $\text{sp} \left( u(j,d) \right) \subseteq (S_u(j,d))_{w(j,d)}$. Then

$$E_x(A(j,d)x(j,d)[k]) = AE_x(x(j,d)[k])$$  \hspace{1cm} (28)

$$E_x(B(j,d)u(j,d)[k]) = BE_u(u(j,d)[k]).$$  \hspace{1cm} (29)

Proof: We only prove equality (28), as (29) follows from a nearly identical argument. $\text{sp} \left( x(j,d) \right) \subseteq (S_x(j,d))_{w(j,d)}$ implies that the support of $E_x(x(j,d)[k])$ is contained within $F(j,d)$. Let $x_i$ be a state such that $i \notin F(j,d+1)$ and $x_l$ a state such that dist$_A(l \rightarrow i) \leq 1$: then $l \notin F(j,d)$. Let $\Delta A_1$ be a matrix of the same dimension as $A$, but only have one (possibly) non-zero entry.
$-A_{il}$ at $(i,l)$-th location. Clearly, $\Delta A_1 E_x(x(j,d)[k]) = 0$. Therefore, setting the $(i,l)$-entry of $A$ to zero does not change the value of the RHS of (28).

Similarly, let $x_s$ be a state such that $\text{dist}_A (i \rightarrow s) \leq 1$. Letting $\Delta A_2$ be a matrix of the same dimension as $A$, but with only one (possibly) non-zero entry $-A_{si}$ at $(s,i)$-th location, we then also have $\Delta A_2 E_x(x(j,d)[k]) = 0$ for all $k$. Thus setting the $(s,i)$-entry of $A$ to zero does not change the value of the RHS of (28).

Repeatedly applying this argument, we can explicitly set all the elements in the $i$-th row/column of $A$ to zero, without changing the value of the RHS of (28) – clearly this implies that the desired equality indeed holds.

Now, we can prove Theorem 1.

**Theorem 1**. Assume that $(x(j,d), u(j,d))$ is a feasible solution for (5). Applying the $E_x$ operator to both sides of (4) and using Lemma 1, it is straightforward to verify that $(E_x(x(j,d)), E_u(u(j,d)))$ satisfy (1). In addition, $E_x(x(j,d)) \in (S_x)_j$ and $E_u(u(j,d)) \in (S_u)_j$, so the global feasibility test is feasible.

To show the opposite direction, assume that $(R,M)$ is a solution to the global feasibility test. It suffices to show that $(R_j, M_j)$ satisfy the same sparsity constraints as $(E_x(x(j,d)), E_u(u(j,d)))$. This directly follows from the fact that $(S_x, S_u)$ is a $(d,T)$ localized FIR constraint for $(A,B)$.

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Fig. 2. The log absolute value of state and control for a given disturbance at time $t = 50$. The horizontal axis represents time and the vertical axis represents state in space. The legend on the right shows the meaning of the colors.