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Scalable Distributed Kalman Filtering for Mass-Spring Systems

Toivo Henningsson and Anders Rantzer

Abstract—This paper considers Kalman Filtering for mass-spring systems. The aim is a scalable distributed implementation where nodes communicate in a sparse pattern and the state estimate for each node is available locally and usable for control. The focus is on translation invariant systems, to make use of the powerful results available based on Fourier Transform methods. In this case it is known that Kalman Filters will have a coupling that asymptotically falls off exponentially with distance. Examples are shown where the Kalman Filter gains can be truncated very narrowly with small performance loss even though the coupling falls off more slowly. A step towards spatially varying systems is taken in analyzing a system with periodically placed sensors, and it is shown that the original design is insensitive to this spatial variation.

I. INTRODUCTION

Control and estimation problems for mass-spring systems appear in a number of different applications, such as control of oscillations in mechanical structures and electromechanical oscillations in the power grid. The systems typically have many lightly damped modes of oscillation. Estimates of the local state — in particular local velocity, are necessary for effective control and damping.

The inherently networked nature of most mass-spring systems allows for distributed control and estimation with sparse communication, which is key to keep down implementation complexity. Each node needs only communicate with a few neighbors, independent of system size. In contrast, a standard Kalman Filter requires communication between all nodes.

Previous work in sensor networks is applicable to systems with arbitrary topology but is focused mainly on distributed estimation of a global set of states, see for instance [7], [1]. A distributed LQG problem on general graphs with localized states and information propagation delays is solved in [6], but the estimator in general has to keep an estimate of the global state in every node. Localized couplings in the plant will often lead to optimal controllers with couplings that decay with distance, see [2], [5]. For an LMI approach to distributed control, see [3] and references therein.

The modal transformation is a powerful tool for analysis and synthesis for mass-spring systems. It decouples the system dynamics into second order systems representing eigen-modes; it does not decouple measurements and controls in the same way unless e.g. the system is translation invariant. Although other methods may be needed for systems with less symmetry, modal techniques are too powerful to be neglected since they allow exact representations and solutions in many cases that would otherwise be unmanageable.

Previous work with synthesis in the Fourier domain has shown that controllers and estimators, when transformed back to nodal variables, have couplings that asymptotically fall off exponentially with distance. Thus spatial truncation is a theoretically attractive approximation, see [2]. This paper investigates translation invariant Kalman Filtering and spatial truncation for mass-spring systems with the aim to illustrate actual behavior and to highlight interesting properties.

The model of a mass-spring system is introduced in section II and transformed to the modal domain in section III. Kalman Filters for each mode are investigated in section IV. Section V treats the spatial form of the (optimal) Kalman Filter and the effects of sparse approximation. Section VI covers a case where modes become coupled by restricting the number of sensors. Conclusions are given in section VII.

II. MASS-SPRING SYSTEMS

By a mass-spring system we mean a system with dynamics

\[ M \ddot{z} + D \dot{z} + Kz = f \]  

(1)

where \( M > 0 \) and \( D, K \geq 0 \) are symmetric mass, damping, and stiffness matrices (often sparse), \( z \) is a vector of displacements and \( f \) is the externally applied forces. The entries of \( z \) and \( f \) correspond to nodes in a graph of the system, with nodes connected that have nonzero coupling elements in \( M, D \) or \( K \), see Fig. 1.

The system can be assigned an energy function

\[ V = \frac{1}{2} \dot{z}^T M \dot{z} + \frac{1}{2} z^T K z \]

where the terms correspond to kinetic and potential energy. This energy function is positive definite except for possible rigid body modes for which \( Kz = 0 \). The time derivative is

\[ \dot{V} = -\dot{z}^T D \dot{z} + f^T \dot{z} \]

which shows that damping is entirely dependent on \( D \) and \( f \). To introduce damping through \( f \), an estimate of \( \dot{z} \) is needed. We will be interested in the case when \( ||D|| \) is small.

A. Translation Invariant Systems

This paper is essentially concerned with systems where the nodes can be labeled with the elements of \( \mathbb{Z}_n \) — the
integers modulo \( n \), and the system looks the same when the
nodes are shifted cyclically, see Fig. 2.

Let \( x \in \mathbb{R}^n \) contain one scalar for each node (such as a
state, input or output). An operator (matrix) \( A \) acting on \( x \)
is translation invariant if \( A \) looks the same no matter what
node is chosen as number 0. This property is equivalent to
that \( A \) is circulant (see [4]), i.e. the columns of \( A \) are shifts
of the same vector \( a \in \mathbb{R}^n \):

\[
A = \begin{pmatrix}
a_0 & a_{-1} & a_{-2} & \cdots & a_{n-3} \\
a_1 & a_0 & a_{-1} & \cdots & a_{n-2} \\
a_2 & a_1 & a_0 & \cdots & a_{n-3} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
a_{n-1} & a_{-2} & a_{-3} & \cdots & a_0
\end{pmatrix}
\]

where \( a_{-k} = a_{n-k} \). \( A \) then acts as a periodic spatial
convolution with \( a \) as impulse response or convolution kernel. If
\( A \) is symmetric then \( a \) is symmetric: \( a_{-j} = a_j \) for all \( j \).

B. Modeling Assumptions

Assume that the symmetric \( M, D \) and \( K \) matrices are
circulant. Let the applied force \( f \) in (1) be

\[
f = u + Mw_p
\]

where \( u \) is the control input and \( w_p \) is unknown process
noise. The gain \( M \) on \( w_p \) is not essential (any translation
invariant gain can be used), but will make the presentation
cleaner. Position sensors at each node give the measurements

\[
y = z + w_m
\]

where \( w_m \) is measurement noise. The noises \( w_p \) and \( w_m \)
are for simplicity assumed Gaussian, independent identically
distributed (i.i.d.) in space, and white noise in time for all
frequencies of interest, with incremental variance \( \sigma_p^2 \) and \( \sigma_m^2 \).

Example 1 (Finite Element Method (FEM) Model):

Beginning with the wave equation on a homogeneous string

\[
m\dddot{z} - \frac{\partial^2 \dddot{z}}{\partial x^2} - k\frac{\partial^2 \dddot{z}}{\partial x^2} = f
\]

applying a Galerkin discretization with piecewise linear finite
elements (see [8], the example in ch. 18, sec. 2, p. 476
contains essentially the same discretization), and choosing
appropriate scaling factors we arrive at the model matrices

\[
M = \frac{1}{4}\text{circ} \begin{pmatrix} 1 & 4 & 1 \end{pmatrix}, \quad D = \delta K, \quad K = \frac{1}{4}\text{circ} \begin{pmatrix} -1 & 2 & -1 \end{pmatrix}
\]

where \( \delta \) is a damping parameter and \( A = \text{circ}[a_{-1} a_0 a_1] \)
is tridiagonal circulant matrix with values \( a_{-1}, a_0, a_1 \). Each
node is coupled only to its immediate neighbors.

III. MODAL TRANSFORMATION

To proceed, we shall exploit that \( M, D \) and \( K \) can be
diagonalized by a common unitary matrix \( S \). Any circulant
matrix \( A \in \mathbb{R}^{n \times n} \) acting on some \( x \in \mathbb{R}^n \) can be transformed
into a diagonal matrix \( D = S^*AS \) by the Discrete
Fourier Transform \( y = S^*x \), with \( S = S(n) \) given by

\[
S_{jk}(n) = \frac{1}{\sqrt{n}} e^{jk\pi n} = \frac{1}{\sqrt{n}} e^{jk\pi \Delta t_j}.
\]

The modal operator \( D \) is completely described by its diag-
nal \( \text{diag}(D) = d = \sqrt{n} S^*a \).

The columns of \( S \) make up an orthonormal basis of
eigenvectors or modes of \( A \). They can be indexed by the
spatial frequency \( k \) in (3) that determines how fast the mode
shape changes as the position \( j \) increases:

\[
k = 2\pi k/n, \quad k \in \mathbb{Z}, |k| \leq \pi
\]

where the spatial Nyquist Frequency at \( k = \pi \) is the highest
that can be represented across the nodes.

A. Model Transformation

The system will now be decoupled by transformation to
modal coordinates. The transformation \( z^t = S^*z \) applied to
the nodal dynamics (1) yield the decoupled modal dynamics

\[
M'\dddot{z}^t + D'\dddot{z}^t + K'\ddot{z}^t = f^t
\]

where \( M' = S^*MS > 0, D' = S^*DS \geq 0 \), and \( K' = S^*KS \geq 0 \) are modal mass, damping and stiffness matrices
that are diagonal, and the applied modal forces are

\[
f^t = u' + M'w_p' = S^*u + M'S^*w_p
\]

where \( w_p' \) is the modal process noise. The modal measure-
ments (2) are transformed by \( y^t = S^*y \) into the modal

\[
y^t = z^t + w_m'
\]

where \( w_m' = S^*w_m \) is the modal measurement noise. The
modal noises \( w_p' \) and \( w_m' \) have the same distributions as \( w_p \)
and \( w_m \) since these are i.i.d. Gaussian and \( S \) is unitary.

Multiplying by \((M')^{-1}\), the modal dynamics (4) become

\[
\dddot{z}^t + \Gamma \dddot{z}^t + \Lambda \dddot{z}^t = (M')^{-1}u^t + w_p^t
\]

where \( \Gamma = (M')^{-1}D \) and \( \Lambda = (M')^{-1}K' \) are diagonal.

B. State Space Form

Dropping the primes for readability and introducing the
state variable \( x = (z^T \ \nu^T)^T = (z^T \ \dddot{z}^T)^T \) the modal
system can be written in state space form as

\[
\begin{align*}
\dot{x} &= \begin{pmatrix} 0 & I \\ -\Lambda & -\Gamma \end{pmatrix} x + \begin{pmatrix} 0 \\ I \end{pmatrix} (M^{-1}u + w_p), \\
y &= \begin{pmatrix} I & 0 \end{pmatrix} x + w_m.
\end{align*}
\]
The modes are uncoupled, so with $x \in \mathbb{R}^2$ and $u, y, w_p$ and $w_m$ scalar each mode can be considered separately as

$$\dot{x} = \begin{pmatrix} 0 & 1 \\ -\lambda & -\gamma \end{pmatrix} x + \begin{pmatrix} 0 \\ 1 \end{pmatrix} (m^{-1}u + w_p),$$

$$y = \begin{pmatrix} 1 & 0 \\ C & B \end{pmatrix} x + w_m \tag{6}$$

keeping in mind that the parameter triple $(m, \gamma, \lambda)$ will vary over the modes. Kalman Filter design for the entire system reduces to design for a parametrized family of low-order systems, as remarked in [2]. The same goes for controllability/observability analysis, controller design, performance evaluation etc. With a large number of similar modes it might suffice to do all calculations for a representative subset, if one accounts for the minor added uncertainty.

The resonance frequency $\omega = \lambda^{1/2}$ and the damping $\gamma$ are the essential parameters that differentiate the modes. We may expect that a mode’s resonance frequency $\omega$ is an increasing function of $|\kappa|$, which is the situation for the wave equation where $\omega = c|\kappa|$ and $c$ is the wave speed.

**Example 2 (Modal operators):** The modal form of the FEM model operators can be found by letting them act on a mode $x_j = e^{i\kappa_j x_0}$ with spatial frequency $\kappa$. We get

$$m = 2 + \cos(\kappa), \quad k = 1 - \cos(\kappa), \quad d = \delta(1 - \cos(\kappa)).$$

Fig. 3 shows $m, k$ and $\omega = \lambda^{1/2}$ as a function of $\kappa$. Also shown is the best linear fit $\omega_p$ of $|\kappa|$ versus $\omega$, to compare with the wave equation. We see that $m$ drops and $k$ rises for increasing $|\kappa|$, and that $\omega$ is quite linear with $|\kappa|$.

**IV. Kalman Filtering**

We will investigate Kalman Filtering one mode at a time. The filter estimates the state $x$ through the filter dynamics

$$\dot{\hat{x}} = A\hat{x} + B m^{-1} u + L(y - C\hat{x}) \tag{7}$$

where $\hat{x}$ is the state estimate, $L$ the filter gain, and $A, B, C$ are as in (6). The filter is designed by letting

$$L = PC^TR_m^{-1} \tag{8}$$

where the covariance matrix of the estimation error $P = \begin{pmatrix} p_{zz} & p_{zv} \\ p_{zv} & p_{vv} \end{pmatrix}$ satisfies the Riccati equation

$$AP + PA^T + R_p - PC^TR_m^{-1}CP = 0 \tag{9}$$

where $R_p = B\sigma_p^2B^T$, and $R_m = \sigma_m^2$. Note that in this case $L = (L_z \quad L_v)^T = PC^T\sigma_m^{-2} = \sigma_m^{-2} (p_{zz} \quad p_{zv})^T$.

Let $\hat{x} = x - \hat{x}$ be the estimation error. From (6) and (7)

$$\dot{\hat{x}} = (A - LC)\hat{x} + Bw_p - LCw_m$$

which is a linear filter fed with noise $w_p$ and $w_m$. The error covariance $P$ can be found from the Lyapunov Equation

$$(A - LC)P + P(A - LC)^T + R_p + LR_m L^T = 0 \tag{10}$$

for arbitrary $L$. $P$ will be minimal with $L$ according to the Riccati solution; smaller $L$ will not attenuate $\hat{x}$ fast enough and larger $L$ will feed too much measurement noise into $\hat{x}$.

**A. Modal State Estimation**

We look at the Kalman Filter for zero damping $\gamma$; this should be the hardest case since the system is only nominally stable and no modes are damped well enough to be neglected. Only the parameter $\lambda = \omega^2$ will distinguish the modes.

The Riccati equation (9) can be solved analytically, giving

$$p_{zz} = \frac{\lambda_0^2}{\sigma_m^2}, \quad p_{zv} = \frac{\lambda_0}{\sigma_m^2}, \quad p_{vv} = \frac{\lambda_0^2 + \lambda_0 + \lambda}{\sigma_m^2} \tag{11}$$

where the scaling parameter $\lambda_0$ describes the balance between process and measurement noise intensity. It gives the break frequency between slow modes where process noise dominates and fast modes where measurement noise dominates, and the filter convergence rate for slow modes.

Fig. 4 shows $P$ with the choice $\omega_0 = 0.2$, with coordinate scales normalized so that $p_{zz}(\omega = 0) = p_{vv}(\omega = 0) = 1$. The appearance of the plot only depends on $\omega_0$, which sets the frequency scale. Filter behavior is qualitatively different for modes below and above $\omega_0$. When $\omega < \omega_0$, $P$ and therefore $L$ are almost constant; the covariance tends to

$$P(\omega = 0) = \sqrt{2}\sigma_p\sigma_m \left(\frac{p_{zz}^{-1}}{\omega_0^2} + \frac{1}{\omega_0^2} \right)$$

and the filter characteristic polynomial tends to $s^4 + \sqrt{2}\omega_0^4s + \omega_0^8$, with time constant $T = \sqrt{2}/\omega_0$ and damping $\zeta = 1/\sqrt{2}$. Apparently the value of $\omega$ is unimportant as long as it is much slower than the filter.

When $\omega > \omega_0$, $p_{zz}$ and $p_{zv}$, which correspond to $l_z$ and $l_v$, fall off, while $p_{vv}$ rises. The covariance tends to

$$P(\omega > \omega_0) = \sigma_p\sigma_m \left(\frac{p_{zz}^{-1} + \frac{\omega_0^2}{\omega^2}}{2\omega} \right)$$

and the characteristic polynomial tends to $s^4 + \frac{\omega_0^2}{\omega^2}s + \omega_0^2$ with time constant $T = 2\omega/\omega_0^2 \gg \omega_0^{-1}$ and damping.
Fig. 4. Normalized Kalman Filter estimation error covariances as a function of modal resonance frequency \( \omega \), with break frequency \( \omega_0 = 0.2 \). The filter gains \( l_z = \sigma_m^{-2} p_{zz} \), \( l_v = \sigma_m^{-2} p_{pv} \) are proportional to the two lower curves.

\[ \zeta = \omega_0^2/(2\sigma^2) \ll 1. \]

For these modes the filter convergence is much slower than the process dynamics. The filter gain \( L \) and displacement error \( p_{zz} \) fall off since it is hard for a white noise force to excite a high frequency mode. The covariance \( p_{pv} \) drops since the states are estimated over many cycles. The velocity error \( p_{vv} \) rises since large differences in velocity amplitude are only observable as small differences in displacement. With \( \delta > 0 \) damping would eventually force all \( p_{zz} \) down for large enough \( \omega \) since it limits the excitation.

If \( \omega \) is monotonic in |\( \kappa \)| as we expect, the filter gains \( l_z \) and \( l_v \) are spatial low pass filters with cutoff at around \( \kappa_0 = \kappa(\omega = \omega_0) \), e.g. \( \kappa_0 = \omega_0/c \) for the wave equation.

**V. Spatial Realization**

Once a Kalman Filter is designed in the modal domain, it can be realized in the nodal domain through inverse transformation. The nodal realizations will not be sparse in general, but the coupling between nodes will fall off rapidly with distance allowing good sparse approximations.

**A. Exact Realization**

The modal filter dynamics (7) for all modes are

\[ \dot{\tilde{x}} = A\tilde{x} + B'(M')^{-1}u' + L'(y' - C'\tilde{x}') \]

with \( A, B \) and \( C \) according to (5), \( L = (L_z \ L_v)' \) the collection of modal filter gains \((L_z, L_v \text{ diagonal})\) and the primes put back for clarity. The corresponding nodal dynamics are

\[ \dot{\tilde{x}} = \left( \begin{array}{ccc} 0 & 1 & 0 \\ \tilde{K} & -\tilde{D} & 0 \\ A & B & C \end{array} \right) \tilde{x} + \left( \begin{array}{c} 0 \\ 0 \\ I \end{array} \right) M^{-1}u + \left( \begin{array}{c} L_z \\ L_v \end{array} \right) \left( y - \left( \begin{array}{c} I \\ 0 \end{array} \right) \tilde{x} \right) \]

where \( \tilde{K} = M^{-1}K \) and \( \tilde{D} = M^{-1}D \) are symmetric and circulant, \( L_z = SL_z' S^* \) and \( L_v = SL_v' S^* \) are spatial filter gains (convolutions), \( \tilde{x} = (\tilde{x}^T \ \tilde{v}^T)^T \) is the vector of nodal state estimates and \( y \) the nodal measurements. \( L_z \) and \( L_v \) are convolutions that feed the measurement error from each node to its neighborhood.

The matrices \( M^{-1} \) and \( L \) are not sparse, but if the problem data \( M^{-1} \) fades exponentially with distance then \( L \) will decay exponentially with distance at least asymptotically as shown in [2], and should be amenable to spatial truncation.

**Example 3 (Spatial realization of \( L \) and \( M^{-1} \)):** Figs. 5 and 6 show the convolution kernels of \( L_z, L_v \) and \( M^{-1} \) for the FEM model with \( \omega_0 = 0.2 \) and \( \kappa_0 \approx 0.15\pi \), normalized so that the largest element is 1. All three kernels do in fact decay exponentially in space, so a narrow truncation should suffice to come close to optimal performance.

**B. Spatial Truncation**

Let \( N_0 \) be the space of symmetric convolution kernels with support only on indices \( |j| \leq r \) (mod \( n \)). A convolution kernel \( a \) can be approximated by a kernel \( b \in N_0 \) by setting all elements with index \( |j| > r \) (mod \( n \)) to zero. This spatial truncation is an orthogonal projection onto \( N_0 \).

The effect of spatial truncation as seen from the modal domain is to truncate the cosine series expansion of the frequency response \( a' \) after \( r + 1 \) terms, which might be acceptable if \( a' \) varies only slowly over the modes.

**C. Truncation of Filter Gains**

To implement an observer with sparse matrices, \( L_z, L_v \), and \( M^{-1} \) must be approximated. For brevity we will not consider the approximation of \( M^{-1} \). The potentially most
important influence of errors in $L_z$ and $L_v$ is to perturb the modal observer dynamics with characteristic polynomial
\[
\det(sI - (A - LC)) = s^2 + (\gamma + l_z)s + (\lambda + l_v + \gamma l_z).
\]
The gain $l_v$ is important for low $\omega$ but is dominated by $\lambda$ when $\omega$ is high since it can be seen from (11) that nominally $l_v/\lambda \leq \lambda_0^2/(2\lambda^2)$. The gain $l_z$ provides damping and is needed as long as $\gamma$ is small — it should never become negative since the filter dynamics could be destabilized. As can be seen from (10) the other effect of changes in $L$ is the change of the measurement noise intensity $\sigma_m^2$.

Example 4 (Spatial truncation): Fig. 7 shows modal optimal $l_z$ and $l_v$ together with $N_2^\prime$ and higher order approximations ($N_5^\prime$ and $N_7^\prime$ respectively). Fig. 8 compares the filter error covariances for optimal $L$ and truncation to $N_2^\prime$.

Although Fig. 7 shows that $l_z$ and $l_v$ can be well approximated with modest nodal support, Fig. 8 shows that already with the narrow $N_2^\prime$ truncation performance is very close to optimal in this case. The most apparent deviations are a small deterioration for low frequencies caused by error in $l_v$, and a small bump around $\omega = 1$ where a value of $l_z$ of about half the optimal degrades damping.

With this insight into the sensitivities on $l_v$ and $l_z$, they could be adjusted for improved performance. Too much damping is generally better than too little. We note however that already simple spatial truncation works very well.

While truncation changes the total error covariance only modestly, the source of error can shift so that some estimates are mostly sensitive to process noise $w_p$ and others to measurement noise $w_m$. The design is scalable in that the same gains with the same sparse structure for each node works just as well independent of the number of nodes $n$.

VI. SYSTEMS WITH PARTIAL SENSING

Kalman Filtering for systems with sensors placed only periodically on the nodes will now be investigated. Let $n = nqg$ with $m, q$ positive integers and let the restriction (downsampling) operator $R \in \mathbb{R}^{m \times n}$ be such that $(Rx)_j = x_{qj} \mod n$. The restriction operator corresponds to periodic downsampling of a signal from $\mathbb{R}^n$ to $\mathbb{R}^m$. The prolongation operator $R'^T$ injects sampled values back to the original grid.

Let $S_m^\prime = S(m)^\prime$ according to (3) be the modal transform on $\mathbb{R}^m$. The modal restriction operator $R'$ is given by $R' = S_m^\prime RS$, and has the effect of aliasing together modes into groups of $q$. Values for aliased modes are added together and scaled by $R'$, and the averages injected back by $(R')^T$.

A. Kalman Filter Structure

Let there be sensors only once every $q$ nodes, as in Fig. 9. In the modal domain the dynamics are the same as in (5) while the measurements take the form
\[
y_R = R y = R(I - 0) x + w_m
\]
where the (modal) restriction operator $R$ downsamples the measurements to $y_R \in \mathbb{R}^m$, and $w_m$ is now in $\mathbb{R}^m$.

The aliasing introduced by $R$ means that only the sum of displacements can be measured for each group of aliased modes. Since the groups have no coupling between them filters can be designed independently for each. When two aliased modes have the same resonance $\omega$ there is a loss of observability, and the filter has to rely on $\Gamma$ for damping.

Example 5 (Partial sensing): Consider the FEM model with position sensors every $q = 2$ nodes. The modes alias in pairs $(\kappa, \kappa_{\text{max}} - \kappa)$ and there is a loss of observability at $\kappa = \kappa_{\text{max}}/2$ corresponding to a standing wave with zeros at all sensors. The unobservable mode has $\omega = \omega_{ns} = 0.707$.

To ensure stability and limit the filter time constant for unobservable and close to unobservable modes we make the physical damping be $\zeta = 0.01$ at $\omega_{ns}$ by an appropriate choice of $\delta$. The measurement noise intensity $\sigma_m^2$ is halved to give a fair comparison with halved number of sensors.
Fig. 10 shows estimation error covariances for partial sensing, with full and truncated filter gains. The cross covariances between coupled modes are not shown but are generally small except for \( \omega \) close to \( \omega_{ns} \). The damping causes the covariances to go down for high frequencies. The only significant difference with partial sensor placement is the small but sharp bumps around \( \omega_{ns} \) where the unobservable mode contributes a big estimation error.

Fig. 11 shows the spatial realization of the optimal filter gains (which can be made convolutions acting on the virtual measurement errors \( R^j (y_R - Rz) \)). The bumps in Fig. 10 result in slowly decaying components in the nodal filter gains. This is hardly noticeable in \( l_z \) but very visible in \( l_v \), which seemingly should be hard to truncate. If \( \omega_0 \) is high we see from Fig. 10 that the sharp components will be closer to the break point in \( P \) and therefore stronger, with greater risk to cause trouble.

Let us compare the estimation errors for full and truncated filter gains in Fig. 10. The truncation leads to small approximation errors, the most noticeable are the same as in Fig. 8. The slowly decaying spatial component of \( l_v \) that was truncated appears insignificant compared to \( \lambda \). Behavior around the bumps is unaffected, since the observer loop is broken. The results when using truncated \( l_z \)'s from the fully sensed case are virtually indistinguishable from Fig. 10.

VII. Conclusion

This paper investigates distributed Kalman Filtering for mass-spring systems on periodic grids. The Kalman Filter for an undamped system is derived analytically and it is argued that actual filter performance is mildly sensitive to perturbations in filter gain. Performance comparison for optimal filters and filters with spatially truncated filter gains shows that the difference can be small even with narrow truncation. The design is scalable in that the same results are achieved with the same sparse gains in the nodes independent of the size of the system.

A system with only periodically placed sensors is also investigated. The example shows that close to optimal filter performance can be achieved through narrow spatial truncation even though the optimal filter gains do not fall off rapidly with distance in this case; indeed truncating the filter gains for the system with full sensing which does fall off rapidly works just as well.

A number of points deserve greater clarification: How are the observability problems caused by missing sensors best quantified? How should the Kalman Filter (in-)sensitivity to perturbation in filter gains be described? How is uncertainty in the process model best handled?

With the properties exhibited here in mind, some directions for further investigation are indicated:

- What are the implications of a non-diagonal measurement structure on the modal state estimation problem?
- How can we generalize to less regular systems?
- Is there a distributed design procedure for approximate distributed Kalman Filters of this kind?

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