Abstract

Many natural systems, such as neurons firing in the brain or basketball teams traversing a court, give rise to time series data with complex, nonlinear dynamics. We can gain insight into these systems by decomposing the data into segments that are each explained by simpler dynamic units. Building on switching linear dynamical systems (SLDS), we present a new model class that not only discovers these dynamical units, but also explains how their switching behavior depends on observations or continuous latent states. These “recurrent” switching linear dynamical systems provide further insight by discovering the conditions under which each unit is deployed, something that traditional SLDS models fail to do. We leverage recent algorithmic advances in approximate inference to make Bayesian inference in these models easy, fast, and scalable.

1 Introduction

Complex dynamical behaviors can often be broken down into simpler units. A basketball player finds the right court position and starts a pick and roll play. A mouse senses a predator and decides to dart away and hide. A neuron’s voltage first fluctuates around a baseline until a threshold is exceeded; it spikes to peak depolarization, and then returns to baseline. In each of these cases, the switch to a new mode of behavior can depend on the continuous state of the system or on external factors. By discovering these behavioral units and their switching dependencies, we can gain insight into complex data-generating processes.

This paper proposes a class of recurrent state space models that captures these dependencies and a Bayesian inference and learning algorithm that is computationally tractable and scalable to large datasets. We extend switching linear-Gaussian dynamical systems (SLDS) [Ackerson and Fu, 1970; Chang and Athans, 1978; Hamilton, 1990; Ghahramani and Hinton, 1996; Murphy, 1998; Fox et al., 2009] by introducing a class of models in which the discrete switches can depend on the continuous latent state and exogenous inputs through a logistic regression. Previous models including this dependence, like the piecewise affine framework for hybrid dynamical systems [Sontag, 1981], abandon the conditional linear-Gaussian structure in the continuous states and thus greatly complicate inference [Paoletti et al., 2007; Juloski et al., 2005]. Our main technical contribution is a new inference algorithm that leverages auxiliary variable methods [Polson, Scott, and Windle, 2013; Linderman, Johnson, and Adams, 2015] to make inference both fast and easy.

The class of models and the corresponding learning and inference algorithms we develop have several advantages for understanding rich time series data. First, these models decompose data into simple segments and attribute segment transitions to changes in latent state or environment; this provides interpretable representations of data dynamics. Second, we fit these models using fast, modular Bayesian inference algorithms; this makes it easy to handle missing data, multiple observation modalities, and hierarchical extensions. Finally, these models are interpretable, readily able to incorporate prior information, and generative; this lets us take advantage of a variety of tools for model validation and checking.

In the following section we provide background on the key models and inference techniques on which our method builds. Next, we introduce the class of recurrent switching state space models, and then explain the main algorithmic contribution that enables fast learning and inference. Finally, we illustrate the method on synthetic data experiments and an application to recordings of professional basketball players.
2 Background

Our model has two main components: switching linear dynamical systems and stick-breaking logistic regression. Here we review these components and fix the notation we will use throughout the paper.

2.1 Switching linear dynamical systems

Switching linear dynamical system models (SLDS) break down complex, nonlinear time series data into sequences of simpler, reused dynamical modes. By fitting an SLDS to data, we not only learn a flexible nonlinear generative model, but also learn to parse data sequences into coherent discrete units.

The generative model is as follows. At each time $t = 1, 2, \ldots, T$ there is a discrete latent state $z_t \in \{1, 2, \ldots, K\}$ that determines the linear dynamical system used at time $t$:

$$x_{t+1} = A_{z_t}x_t + b_{z_t} + v_t,$$

where $\{\pi_k\}_{k=1}^K$ is the Markov transition matrix and $\pi_k \in [0, 1]^K$ is its $k$th row. In addition, a continuous latent state $x_t \in \mathbb{R}^M$ follows a conditionally linear (or affine) dynamics, where the discrete state $z_t$ determines the linear dynamical system used at time $t$:

$$y_t = C_{z_t}x_t + d_{z_t} + w_t,$$

for matrices $A_k, Q_k \in \mathbb{R}^{M \times M}$ and vectors $b_k \in \mathbb{R}^M$ for $k = 1, 2, \ldots, K$. Finally, at each time $t$ a linear Gaussian observation $y_t \in \mathbb{R}^N$ is generated from the corresponding latent continuous state:

$$z_t \sim \mathcal{N}(\mu_t, \Sigma_t),$$

2.2 Stick-breaking logistic regression and Pólya-gamma augmentation

Another component of the recurrent SLDS is a stick-breaking logistic regression, and for efficient block inference updates we leverage a recent Pólya-gamma augmentation strategy [Linderman, Johnson, and Adams 2015]. This augmentation allows certain logistic regression evidence potentials to appear as conditionally Gaussian potentials in an augmented distribution, which enables our fast inference algorithms.

Consider a logistic regression model from regressors $x \in \mathbb{R}^M$ to a categorical distribution on the discrete variable $z \in \{1, 2, \ldots, K\}$, written as

$$z \mid x \sim \pi_{SB}(\nu), \quad \nu = Rx + r,$$

where $R \in \mathbb{R}^{K \times M}$ is a weight matrix and $r \in \mathbb{R}^{K-1}$ is a bias vector. Unlike the standard multiclass logistic regression, which uses a softmax link function, we instead use a stick-breaking link function $\pi_{SB} : \mathbb{R}^{K-1} \rightarrow [0, 1]^K$, which maps a real vector to a normalized probability vector via the stick-breaking sequence:

$$\pi_{SB}(\nu) = \left(\pi_{SB}^{(1)}(\nu) \ldots \pi_{SB}^{(K)}(\nu)\right),$$

$$\pi_{SB}^{(k)}(\nu) = \sigma(\nu_k) \prod_{j<k}(1 - \sigma(\nu_j)) = \sigma(\nu_k) \prod_{j<k} \sigma(-\nu_j),$$

for $k = 1, 2, \ldots, K - 1$ and $\pi_{SB}^{(K)}(\nu) = \prod_{k=1}^K \sigma(-\nu_k)$, where $\sigma(x) = e^x/(1 + e^x)$ denotes the logistic function. The probability mass function $p(z \mid x)$ is

$$p(z \mid x) = \prod_{k=1}^K \sigma(\nu_k)^{[z=k]} \sigma(-\nu_k)^{[z>k]}$$

where $[\cdot]$ denotes an indicator function that takes value 1 when its argument is true and 0 otherwise.

If we use this regression model as a likelihood $p(z \mid x)$ with a Gaussian prior density $p(x)$, the posterior density $p(x \mid z)$ is non-Gaussian and does not admit easy Bayesian updating. However, Linderman, Johnson, and Adams [2015] show how to introduce Pólya-gamma auxiliary variables $\omega = \{\omega_k\}_{k=1}^K$ so that the conditional density $p(x \mid z, \omega)$ becomes Gaussian. In particular, by choosing $\omega_k \mid x, z \sim \text{PG}([z \geq k], \nu_k)$, we have,

$$x \mid z, \omega \sim \mathcal{N}(\Omega^{-1}k, \Omega^{-1}),$$

where the mean vector $\Omega^{-1}k$ and covariance matrix $\Omega^{-1}$ are determined by

$$\Omega = \text{diag}(\omega), \quad \kappa_k = [z \geq k] - \frac{1}{2} [z \geq k].$$

Thus instantiating these auxiliary variables in a Gibbs sampler or variational mean field inference algorithm enables efficient block updates while preserving the same marginal posterior distribution $p(x \mid z)$. 
3 Recurrent Switching State Space Models

The discrete states in the “classical” SLDS of Section 2.1 are generated via an open loop: the discrete state \( z_{t+1} \) is a function only of the preceding discrete state \( z_t \), and \( z_{t+1} \) is independent of the continuous state \( x_t \). That is, if a discrete switch should occur whenever the continuous state enters a particular region of state space, the SLDS will be unable to learn this dependence.

We introduce the recurrent switching linear dynamical system (rSLDS), an extension of the SLDS to model these dependencies directly. Rather than restricting the discrete states to open-loop Markovian dynamics as in Eq. (1), the rSLDS allows the discrete state transition probabilities to depend on additional covariates, and in particular on the preceding continuous latent state. That is, the discrete states of the rSLDS are generated as

\[
\begin{align*}
    z_{t+1} | z_t, x_t, \{R_k, r_k\} &\sim \text{SB}(\nu_{t+1}), \\
    \nu_{t+1} &\sim N(x_t + r z_t),
\end{align*}
\]

where \( R_k \in \mathbb{R}^{K \times M} \) is a weight matrix that specifies the recurrent dependencies and \( r_k \in \mathbb{R}^{K-1} \) is a bias that captures the Markov dependence of \( z_{t+1} \) on \( z_t \). The remainder of the rSLDS generative process follows that of the SLDS from Eqs. (2) - (4). See Figure 2a for a graphical model, where the edges representing the new dependencies of the discrete states on the continuous latent states are highlighted in red. As with the standard SLDS, both the discrete and continuous rSLDS dynamics could be extended with linear dependence on exogenous inputs, \( u_t \), as well.

Figure 1 illustrates an rSLDS with \( K = 5 \) discrete states and \( M = 2 \) dimensional continuous states. Each discrete state corresponds to a set of linear dynamics defined by \( A_k \) and \( b_k \), shown in the top row. The transition probability, \( \pi_t \), is a function of the previous states \( z_{t-1} \) and \( x_{t-1} \). We show only the dependence on \( x_{t-1} \) in the bottom row. Each panel shows the conditional probability, \( \Pr(z_{t+1} = k | x_t) \), as a colormap ranging from zero (white) to one (color). Due to the logistic stick breaking, the latent space is iteratively partitioned with linear hyperplanes.

There are several useful special cases of the rSLDS.

**Recurrent ARHMM (rAR-HMM)** Just as the autoregressive HMM (AR-HMM) is a special case of the SLDS in which we observe the states \( x_{1:T} \) directly, we can define an analogous rAR-HMM. See Figure 2b for a graphical model, where the edges representing the dependence of the discrete states on the continuous observations are highlighted in red.

**Shared rSLDS (rSLDS(s))** Rather than having separate recurrence weights (and hence a separate partition) for each value of \( z_t \), we can share the recurrence weights as,

\[
\nu_{t+1} = Rx_t + r z_t.
\]

**Recurrence-Only (rSLDS(ro))** There is no dependence on \( z_t \) in this model. Instead,

\[
\nu_{t+1} = Rx_t + r.
\]
While less flexible, this model is eminently interpretable, easy to visualize, and, as we show in experiments, works well for many dynamical systems. The example in Figure 1 corresponds to this special case.

**Standard SLDS** We can recover the standard SLDS with $\nu_{t+1} = r_{zt}$.

**Recurrent Sticky SLDS** Rather than allowing the continuous states to govern the entire distribution over next discrete states, $x_t$ may only affect whether or not to stay in the current state. That is,

$$s_{t+1} \sim \text{Bern}(\sigma(r_{zt}^T x_t)), \quad z_{t+1} = \begin{cases} \delta_{zt} & \text{if } s_{t+1} = 1, \\ \tilde{\pi}_{zt} & \text{otherwise.} \end{cases}$$

where $\tilde{\pi}_k \in [0, 1]^{K-1}$ is a distribution on states other than the current state. The “stay-or-leave” variable, $s_{t+1}$, depends on the current location.

### 4 Bayesian Inference

Adding the recurrent dependencies from the latent continuous states to the latent discrete states introduces new inference challenges. While block Gibbs sampling in the standard SLDS can be accomplished with message passing because $x_{1:T}$ is conditionally Gaussian given $z_{1:T}$ and $y_{1:T}$, the dependence of $z_{t+1}$ on $x_t$ renders the recurrent SLDS non-conjugate. To develop a message-passing procedure for the rSLDS, we first review standard SLDS message passing, then show how to leverage a Pólya-gamma augmentation along with message passing to perform efficient Gibbs sampling in the rSLDS. We discuss stochastic variational inference [Hoffman et al., 2013] in the supplementary material.

#### 4.1 Message Passing

First, consider the conditional density of the latent continuous state sequence $x_{1:T}$ given all other variables, which is proportional to

$$\prod_{t=1}^{T-1} \psi(x_t, x_{t+1}, z_{t+1}) \psi(x_t, z_{t+1}) \prod_{t=1}^{T} \psi(x_t, y_t),$$

where $\psi(x_t, x_{t+1}, z_{t+1})$ denotes the potential from the conditionally linear-Gaussian dynamics and $\psi(x_t, y_t)$ denotes the evidence potentials. The potentials $\psi(x_t, z_{t+1})$ arise from the new dependencies in the rSLDS and do not appear in the standard SLDS. This factorization corresponds to a chain-structured undirected graphical model with nodes for each time index. We can sample from this conditional distribution using message passing. The message from time $t$ to time $t' = t + 1$, denoted $m_{t\to t'}(x_{t'})$, is computed via

$$\int \psi(x_t, y_t) \psi(x_t, z_{t'}) \psi(x_t, x_{t'}, z_{t'}) m_{t'	o t}(x_t) \, dx_t, \quad (5)$$

where $t''$ denotes $t - 1$. If the potentials were all Gaussian, as is the case without the rSLDS potential $\psi(x_t, z_{t+1})$, this integral could be computed analytically. We pass messages forward once, as in a Kalman filter, and then sample backward. This constructs a joint sample $\hat{x}_{1:T} \sim p(x_{1:T})$ in $O(T)$ time. A similar procedure can be used to jointly sample the discrete state sequence, $z_{1:T}$, given the continuous states and parameters. However, this computational strategy for sampling the latent continuous states breaks down when including the non-Gaussian rSLDS potential $\psi(x_t, z_{t+1})$.

Note that it is straightforward to handle missing data in this formulation; if the observation $y_t$ is omitted, we simply have one fewer potential in our graph.

#### 4.2 Augmentation for non-Gaussian Factors

The challenge presented by the recurrent SLDS is that $\psi(x_t, z_{t+1})$ is not a linear Gaussian factor; rather, it is a categorical distribution whose parameter depends non-linearly on $x_t$. Thus, the integral in the message computation (5) is not available in closed form. There are a number of methods of approximating such integrals, like particle filtering [Doucet et al.].
According to the stick breaking transformation described in Section 2.2, the non-Gaussian factor is
\[
\psi(x_t, z_{t+1}) = \prod_{k=1}^{K} \sigma(\nu_{t+1,k}^{[z_{t+1}=k]}) \sigma(-\nu_{t+1,k}^{[z_{t+1}>k]}),
\]
where \(\nu_{t+1,k}\) is the \(k\)-th dimension of \(\nu_{t+1}\), as defined in [4]. Recall that \(\nu_{t+1}\) is linear in \(x_t\). Expanding the definition of the logistic function, we have,
\[
\psi(x_t, z_{t+1}) = \prod_{k=1}^{K-1} \left( \frac{e^{\nu_{t+1,k}^{[z_{t+1}=k]}}}{1 + e^{\nu_{t+1,k}^{[z_{t+1}>k]}}} \right). \tag{6}
\]
The Pólya-gamma augmentation targets exactly such densities, leveraging the following integral identity:
\[
\frac{(e^{\nu})^a}{(1 + e^{\nu})^b} = 2^{-b} e^{\kappa \nu} \int_0^\infty e^{-\omega \nu^2 / 2} \text{PG}(\omega | b, 0) \, d\omega, \tag{7}
\]
where \(\kappa = a - b / 2\) and \(\text{PG}(\omega | b, 0)\) is the density of the Pólya-gamma distribution, \(\text{PG}(b, 0)\), which does not depend on \(\nu\).

Combining (6) and (7), we see that \(\psi(x_t, z_{t+1})\) can be written as a marginal of a factor on the augmented space, \(\psi(x_t, z_{t+1}, \omega_t)\), where \(\omega_t \in \mathbb{R}^{K-1}_+\) is a vector of auxiliary variables. As a function of \(\nu_{t+1}\), we have
\[
\psi(x_t, z_{t+1}, \omega_t) \propto \prod_{k=1}^{K-1} \exp\left\{ \kappa_{t+1,k} \nu_{t+1,k} - \frac{1}{2} \omega_{t,k} \nu_{t+1,k}^2 \right\},
\]
where \(\kappa_{t+1,k} = \mathbb{I}[z_{t+1} = k] - \frac{1}{2} \mathbb{I}[z_{t+1} \geq k]\). Hence,
\[
\psi(x_t, z_{t+1}, \omega_t) \propto \mathcal{N}(\nu_{t+1} | \Omega_t^{-1} \kappa_{t+1}, \Omega_t^{-1}),
\]
with \(\Omega_t = \text{diag}(\omega_t)\) and \(\kappa_{t+1} = [\kappa_{t+1,1}, \ldots, \kappa_{t+1,K-1}]\).

Again, recall that \(\nu_{t+1}\) is a linear function of \(x_t\). Thus, after augmentation, the potential on \(x_t\) is effectively Gaussian and the integrals required for message passing can be written analytically. Finally, the auxiliary variables are easily updated as well, since \(\omega_{t,k} | x_t, z_{t+1} \sim \text{PG}(I[z_{t+1} \geq k], \nu_{t+1,k})\).

### 4.3 Updating Model Parameters

Given the latent states and observations, the model parameters benefit from simple conjugate updates. The dynamics parameters have conjugate MNIW priors, as do the emission parameters. The recurrence weights are also conjugate under a MNIW prior, given the auxiliary variables \(\omega_{1:T}\). We set the hyperparameters of these priors such that random draws of the dynamics are typically stable and have nearly unit spectral radius in expectation, and we set the mean of the recurrence bias such that states are equiprobable in expectation. We will discuss initialization in the following section.

### 4.4 Initialization

Given the complexity of these models, it is important to initialize the parameters and latent states with reasonable values. We used the following initialization procedure: (i) use probabilistic PCA or factor analysis to initialize the continuous latent states, \(x_{1:T}\), and the observation, \(C\), \(S\), and \(d\); (ii) fit an AR-HMM to \(x_{1:T}\) in order to initialize the discrete latent states, \(z_{1:T}\), and the dynamics models, \(\{A_k, Q_k, b_k\}\); and then (iii) greedily fit a decision list with logistic regressions at each node in order to determine a permutation of the latent states most amenable to stick breaking. In practice, the last step alleviates the undesirable dependence on ordering that arises from the stick breaking formulation. We discuss this and alternative approaches in more depth in the supplementary material.

With this initialization, the Gibbs sampler refines the parameter and state estimates and explores (at least a mode of) the posterior.

### 5 Experiments

We demonstrate the potential of recurrent dynamics in a variety of settings. First, we consider a case in which the underlying dynamics truly follow an rSLDS, which illustrates some of the nuances involved in fitting these rich systems. With this experience, we then apply these models to simulated data from a canonical nonlinear dynamical system – the Lorenz attractor – and find that its dynamics are well-approximated by an rSLDS. Moreover, by leveraging the Pólya-gamma augmentation, these nonlinear dynamics can even be recovered from discrete time series with large swaths of missing data, as we show with a Bernoulli-Lorenz model. Finally, we apply these recurrent models to real trajectories on basketball players and discover interpretable, location-dependent behavioral states.

#### 5.1 Synthetic NASCAR®

We begin with a toy example in which the true dynamics trace out ovals, like a stock car on a NASCAR®
track\(^1\) There are four discrete states, \(z_t \in \{1, \ldots, 4\}\), that govern the dynamics of a two dimensional continuous latent state, \(x_t \in \mathbb{R}^2\). Fig. 3a shows the dynamics of the most likely state for each point in latent space, along with a sampled trajectory from this system. The observations, \(y_t \in \mathbb{R}^{10}\) are a linear projection of the latent state with additive Gaussian noise. The 10 dimensions of \(y_t\) are superimposed in Fig. 3b. We simulated \(T = 10^4\) time-steps of data and fit an rSLDS to these data with \(10^3\) iterations of Gibbs sampling.

Fig. 3c shows a sample of the inferred latent state and its dynamics. It recovers the four states and a rotated oval track, which is expected since the latent states are non-identifiable up to invertible transformation. Fig. 3d plots the samples of \(z_{1:1000}\) as a function of Gibbs iteration, illustrating the uncertainty near the change-points.

From a decoding perspective, both the SLDS and the rSLDS are capable of discovering the discrete latent states; however, the rSLDS is a much more effective generative model. Whereas the standard SLDS has only a Markov model for the discrete states, and hence generates the geometrically distributed state durations non-identifiable up to invertible transformation.

\(^1\)Unlike real NASCAR drivers, these states turn right.

in Fig. 3e, the rSLDS leverages the location of the latent state to govern the discrete dynamics and generates the much more realistic, periodic data in Fig. 3f.

5.2 Lorenz Attractor

Switching linear dynamical systems offer a tractable approximation to complicated nonlinear dynamical systems. Indeed, one of the principal motivations for these models is that once they have been fit, we can leverage decades of research on optimal filtering, smoothing, and control for linear systems. However, as we show in the case of the Lorenz attractor, the standard SLDS is often a poor generative model, and hence has difficulty interpolating over missing data. The recurrent SLDS remedies this by connecting discrete and continuous states.

Fig. 4a shows the states of a Lorenz attractor, whose nonlinear dynamics are given by,

\[
\frac{dx}{dt} = \begin{bmatrix}
\alpha(x_2 - x_1) \\
x_1(\beta - x_3) - x_2 \\
x_1x_2 - \gamma x_3
\end{bmatrix}.
\]

Though nonlinear and chaotic, we see that the Lorenz attractor roughly traces out ellipses in two opposing
Figure 4: A recurrent switching linear dynamical system (rSLDS) applied to simulated data from a Lorenz attractor — a canonical nonlinear dynamical system. (a) The Lorenz attractor chaotically oscillates between two planes. Scale bar shared between (a), (b), (g) and (h). (b) The rSLDS, with \( x_t \in \mathbb{R}^3 \), identifies these two modes and their approximately linear dynamics, up to an invertible transformation. It divides the space in half with a linear hyperplane. (c) Unrolled over time, we see the points at which the Lorenz system switches from one plane to the other. Gray window denotes masked region of the data. (d) The observations come from a generalized linear model with Bernoulli observations and a logistic link function. (e) Samples of the discrete state show that the rSLDS correctly identifies the switching time even in the missing data. (f) The inferred probabilities (green) for the first output dimension along with the true event times (black dots) and the true probabilities (black line). Error bars denote \( \pm 3 \) standard deviations under posterior. (g) Generative samples from a standard SLDS differ substantially from the true states in (a) and are quite unstable. (h) In contrast, the rSLDS learns to generate state sequences that closely resemble those of the Lorenz attractor.

Rather than directly observing the Lorenz states, \( x_{1:T} \), we simulate \( N = 100 \) dimensional discrete observations from a generalized linear model,

\[
\rho_{t,n} = \sigma(c_n^T x_t + d_n), \quad y_{t,n} \sim \text{Bern}(\rho_{t,n}),
\]

where \( \sigma(\cdot) \) is the logistic function. A window of observations is shown in Fig. 4b. Just as we leveraged the Pólya-gamma augmentation to render the continuous latent states conjugate with the multinomial discrete state samples, we again leverage the augmentation scheme to render them conjugate with Bernoulli observations. As a further challenge, we also hold out a slice of data for \( t \in [700, 900) \), identified by a gray mask in the center panels. We provide more details in the supplementary material.

Fitting an rSLDS via the same procedure described above, we find that the model separates these two planes into two distinct states, each with linear, rotational dynamics shown in Fig. 4g. Note that the latent states are only identifiable up to invertible transformation. Comparing Fig. 4g to panel c, we see that the rSLDS samples changes in discrete state at the points of large jumps in the data, but when the observations are masked, there is more uncertainty. This uncertainty in discrete state is propagated to uncertainty in the event probability, \( \rho \), which is shown for the first output dimension in Fig. 4f. The times \( \{ t : y_{t,1} = 1 \} \) are shown as dots, and the mean posterior probability \( \mathbb{E}[\rho_{t,1}] \) is shown with \( \pm 3 \) standard deviations. Again, even in the absence of observations, the model is capable of intelligently interpolating, inferring when there should be a discrete change in dynamics.

Finally, as expected, data generated from a standard SLDS fit in the same manner is quite different from the real data. It switches from one state to another independent of the \( x \) location, resulting in large divergences from the origin. In contrast, the rSLDS states are noisy yet qualitatively similar to those of the true Lorenz attractor.

5.3 Basketball Player Trajectories

We further illustrate our recurrent models with an application to the trajectories run by five National
Basketball Association (NBA) players from the Miami Heat in a game against the Brooklyn Nets on Nov. 1st, 2013. We are given trajectories, $y_{\ell|T_p} \in \mathbb{R}^{T_p \times 2}$, for each player $p$. We treat these trajectories as independent realizations of a “recurrence-only” AR-HMM with a shared set of $K = 30$ states. Positions are recorded every 40ms; combining the five players yields 256,103 time steps in total. We use our rAR-HMM to discover discrete dynamical states as well as the court locations in which those states are most likely to be deployed. We fit the model with 200 iteration of Gibbs sampling, initialized with a draw from the prior.

The dynamics of five of the discovered states are shown in Fig. 5 (top), along with the names we have assigned them. Below, we show the frequency with which each player uses the states under the posterior distribution. First, we notice lateral symmetry; some players drive to the left corner whereas others drive to the right. Anecdotally, Ray Allen is known to shoot more from the left corner, which agrees with the state usage here. The third state corresponds to a drive toward the hoop, which is most frequently used by LeBron James. Other states correspond to unique plays made by the players, like cuts along the three-point line and drives along the baseline. The complete set of states is shown in the supplementary material.

6 Discussion

Through a variety of experiments, we have demonstrated how the addition of recurrent connections from continuous states to future discrete states lends increased flexibility and interpretability to the classical switching linear dynamical system. This work is similar in spirit to the piecewise affine (PWA) framework in control systems [Sontag, 1981]. While Bayesian inference algorithms have been derived for the special case of the rAR-HMM [Juloski et al., 2005], the class of recurrent state space models has eluded a general Bayesian treatment. However, heuristic methods for learning PWA models mimic our initialization procedure [Paoletti et al., 2007].

The recurrent SLDS models strike a balance between flexibility and tractability. Composing linear systems and linear partitions achieves globally nonlinear dynamics while admitting efficient Bayesian inference algorithms. Directly modeling nonlinearities in the dynamics and transition models, e.g. via Gaussian processes or recurrent neural networks (RNNs), either necessitates more complex non-conjugate inference and learning algorithms [Frigola et al., 2013] or non-Bayesian, data-intensive gradient methods [Hochreiter and Schmidhuber, 1997, Graves, 2013] (though see Gal and Ghahramani, 2015 for recent steps toward Bayesian learning for RNNs). Moreover, specifying a reasonable class of nonlinear dynamics models may be more challenging than for conditionally linear systems. Finally, while these augmentation schemes do not apply to nonlinear models, recent developments in structured variational autoencoders [Johnson et al., 2016] provide new tools to extend the rSLDS with nonlinear transition or emission models.

Recurrent state space models provide a flexible and interpretable class of models for many nonlinear time series. Our Bernoulli-Lorenz example is promising for other discrete domains, like multi-neuronal spike trains with globally nonlinear dynamics [e.g. Sussillo et al., 2016]. Likewise, beyond the realm of basketball, these
models naturally apply to modeling of consumer shopping behavior — e.g. how do environmental features influence shopper paths? — and could be extended to model social behavior in multagent systems. These are exciting avenues for future work.

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A Stochastic Variational Inference

The main paper introduces a Gibbs sampling algorithm for the recurrent SLDS and its siblings, but it is straightforward to derive a mean field variational inference algorithm as well. From this, we can immediately derive a stochastic variational inference (SVI) algorithm for conditionally independent time series.

We use a structured mean field approximation on the augmented model,

\[ p(z_{1:T}, x_{1:T}, \omega_{1:T}, \theta \mid y_{1:T}) \]

\[ \approx q(z_{1:T}) q(x_{1:T}) q(\omega_{1:T}) q(\theta; \eta). \]

The first three factors will not be explicitly parameterized; rather, as with Gibbs sampling, we leverage standard message passing algorithms to compute the necessary expectations with respect to these factors. Moreover, \( q(\omega_{1:T}) \) further factorizes as,

\[ q(\omega_{1:T}) = \prod_{t=1}^{T} \prod_{k=1}^{K-1} q(\omega_{t,k}). \]

To be concrete, we also expand the parameter factor,

\[ q(\theta; \eta) = \prod_{k=1}^{K} q(R_k, r_k \mid \eta_{\text{rec},k}) q(A_k, b_k, B_k; \eta_{\text{dyn},k}) \]

\[ \times q(C_k, d_k, D_k; \eta_{\text{obs},k}). \]

The algorithm proceeds by alternating between optimizing \( q(x_{1:T}) \), \( q(z_{1:T}) \), \( q(\omega_{1:T}) \), and \( q(\theta) \).

Updating \( q(x_{1:T}) \). Fixing the factor on the discrete states \( q(z_{1:T}) \), the optimal variational factor on the continuous states \( q(x_{1:T}) \) is determined by,

\[ \ln q(x_{1:T}) = \ln \psi(x_1) + \sum_{t=1}^{T-1} \ln \psi(x_t, x_{t+1}) \]

\[ + \sum_{t=1}^{T-1} \ln \psi(x_t, z_{t+1}, \omega_t) + \sum_{t=1}^{T} \ln \psi(x_t; y_t) + c. \]

where

\[ \psi(x_1) = \mathbb{E}_{q(\theta) q(z)} \ln p(x_1 \mid z_1, \theta) \]

\[ \psi(x_t, x_{t+1}) = \mathbb{E}_{q(\theta) q(z)} \ln p(x_{t+1} \mid x_t, z_t, \theta), \]

\[ \psi(x_t, z_{t+1}) = \mathbb{E}_{q(\theta) q(z)} \ln p(z_{t+1} \mid x_t, z_t, \omega_t, \theta). \]

Because the densities \( p(x_1 \mid z_1, \theta) \) and \( p(x_{t+1} \mid x_t, z_t, \theta) \) are Gaussian exponential families, the expectations in Eqs. (8)-(9) can be computed efficiently, yielding Gaussian potentials with natural parameters that depend on both \( q(\theta) \) and \( q(z_{1:T}) \). Furthermore, each \( \psi(x_t; y_t) \) is itself a Gaussian potential. As in the Gibbs sampler, the only non-Gaussian potential comes from the logistic stick breaking model, but once again, the Pólya-gamma augmentation scheme comes to the rescue. After augmentation, the potential as a function of \( x_t \) is,

\[ \mathbb{E}_{q(\theta) q(z)} \ln p(z_{t+1} \mid x_t, z_t, \omega_t, \theta) \]

\[ = \frac{1}{2} \nu_{t+1}^T \Omega_{t+1} \nu_{t+1} + \nu_{t+1}^T k(z_{t+1}) + c. \]

Since \( \nu_{t+1} = R_z x_t + r_z \) is linear in \( x_t \), this is another Gaussian potential. As with the dynamics and observation potentials, the recurrence weights, \( (R_k, r_k) \), also have matrix normal factors, which are conjugate after augmentation. We also need access to \( \mathbb{E}_{q} [\omega_{t,k}] \); we discuss this computation below.

After augmentation, the overall factor \( q(x_{1:T}) \) is a Gaussian linear dynamical system with natural parameters computed from the variational factor on the dynamical parameters \( q(\theta) \), the variational parameter on the discrete states \( q(z_{1:T}) \), the recurrence potentials \( \{\psi(x_t, z_t, z_{t+1})\}_{t=1}^{T-1} \), and the observation model potentials \( \{\psi(x_t; y_t)\}_{t=1}^{T} \).

Because the optimal factor \( q(x_{1:T}) \) is a Gaussian linear dynamical system, we can use message passing to perform efficient inference. In particular, the expected sufficient statistics of \( q(x_{1:T}) \) needed for updating \( q(z_{1:T}) \) can be computed efficiently.

Updating \( q(\omega_{1:T}) \). We have,

\[ \ln q(\omega_{t,k}) = \mathbb{E}_{q} \ln p(z_{t+1} \mid \omega_t, x_t) + c \]

\[ = -\frac{1}{2} \mathbb{E}_{q} [\nu_{t+1}^2]_\omega_{k} + \mathbb{E}_{q(\omega_{t,k})} \ln p_{\text{PG}}(\omega_{t,k} \mid [\hat{z}_{t+1} \geq k], 0) + c \]

While the expectation with respect to \( q(z_{1:T}) \) makes this challenging, we can approximate it with a sample, \( \hat{z}_{t+1} \sim q(z_{1:T}) \). Given a fixed value \( \hat{z}_{t+1} \) we have,

\[ q(\omega_{t,k}) = p_{\text{PG}}(\omega_{t,k} \mid [\hat{z}_{t+1} \geq k], \mathbb{E}_{q}[\nu_{t+1}^2]). \]

The expected value of the distribution is available in closed form:

\[ \mathbb{E}_{q}[\omega_{t,k}] = \frac{[\hat{z}_{t+1} \geq k]}{2 \mathbb{E}_{q}[\nu_{t+1}^2]} \tanh \left( \frac{1}{2} \mathbb{E}_{q}[\nu_{t+1}^2] \right). \]

Updating \( q(z_{1:T}) \). Similarly, fixing \( q(x_{1:T}) \) the optimal factor \( q(z_{1:T}) \) is proportional to

\[ \exp \left\{ \ln \psi(z_1) + \sum_{i=1}^{T-1} \ln \psi(z_t, x_t, z_{t+1}) + \sum_{t=1}^{T} \ln \psi(z_t) \right\} , \]
Stochastic Variational Inference. Given multiple, conditionally independent observations of time series, \( \{ y_{t:p} \}_{p=1}^{P} \) (using the same notation as in the basketball experiment), it is straightforward to derive a stochastic variational inference (SVI) algorithm [Hoffman et al., 2013]. In each iteration, we sample a random time series; run message passing to compute the optimal local factors, \( q(z_{1:T}^{p}) \), \( q(x_{1:T}^{p}) \), and \( q(\omega_{1:T}^{p}) \); and then use expectations with respect to these local factors as unbiased estimates of expectations with respect to the complete dataset when updating the global parameter factor, \( q(\theta) \). Given a single, long time series, we can still derive efficient SVI algorithms that use subsets of the data, as long as we are willing to accept minor, controllable bias [Johnson and Willsky, 2014; Foti et al., 2014].

B Stick Breaking and Decision Lists

As mentioned in Section 4, one of the less desirable features of the logistic stick breaking regression model is its dependence on the ordering of the output dimensions; in our case, on the permutation of the discrete states \( \{1, 2, \ldots, K\} \). To alleviate this issue, we first do a greedy search over permutations by fitting a decision list to \( (x_{t}, z_{t}), z_{t+1} \) pairs. A decision list is an iterative classifier of the form,

\[
z_{t+1} = \begin{cases} 
  o_1 & \text{if } \neg[p_1] \\
  o_2 & \text{if } \neg[p_1] \land p_2 \\
  o_3 & \text{if } \neg[p_1] \land p_2 \land p_3 \\
  \vdots \\
  o_K & \text{a.w.,}
\end{cases}
\]

where \( (o_1, \ldots, o_K) \) is a permutation of \( \{1, \ldots, K\} \), and \( p_1, \ldots, p_k \) are predicates that depend on \( (x_{t}, z_{t}) \) and evaluate to true or false. In our case, these predicates are given by logistic functions,

\[
p_j = \sigma(r_j^T x_t) > 0.
\]

We fit the decision list using a greedy approach: to determine \( o_1 \) and \( r_1 \), we use maximum a posterior estimation to fit logistic regressions for each of the \( K \) possible output values. For the \( k \)-th logistic regression, the inputs are \( x_{1:T} \) and the outputs are \( y_t = \I[z_{t+1} = k] \). We choose the best logistic regression (measured by log likelihood) as the first output. Then we remove those time points for which \( z_{t+1} = o_1 \) from the dataset and repeat, fitting \( K - 1 \) logistic regressions in order to determine the second output, \( o_2 \), and so on.

After iterating through all \( K \) outputs, we have a permutation of the discrete states. Moreover, the predicates \( \{r_k\}_{k=1}^{K-1} \) serve as an initialization for the recurrence weights, \( R \), in our model.

C Bernoulli-Lorenz Details

The Pólya-gamma augmentation makes it easy to handle discrete observations in the rSLDS, as illustrated in
the Bernoulli-Lorenz experiment. Since the Bernoulli likelihood is given by,

\[
p(y_t \mid z_t, \theta) = \prod_{n=1}^{N} \text{Bern}(\sigma(c_n^T x_t + d_n))
\]

\[
= \prod_{n=1}^{N} \left( \frac{e^{c_n^T x_t + d_n} y_{t,n}}{1 + e^{c_n^T x_t + d_n}} \right)^{y_{t,n}} \frac{1}{1 + e^{c_n^T x_t + d_n}}
\]

we see that it matches the form of (7) with,

\[
\nu_{t,n} = c_n^T x_t + d_n, \quad b(y_{t,n}) = 1, \quad \kappa(y_{t,n}) = y_{t,n} - \frac{1}{2}
\]

Thus, we introduce an additional set of Pólya-gamma auxiliary variables,

\[
\xi_{t,n} \sim \text{PG}(1,0),
\]

to render the model conjugate. Given these auxiliary variables, the observation potential is proportional to a Gaussian distribution on \(x_t\),

\[
\psi(x_t, y_t) \propto \mathcal{N}(C x_t + d \mid \Xi_t^{-1} \kappa(y_t), \Xi_t^{-1})
\]

with

\[
\Xi_t = \text{diag } ([\xi_{t,1}, \ldots, \xi_{t,N}]),
\]

\[
\kappa(y_t) = [\kappa(y_{t,1}), \ldots, \kappa(y_{t,N})].
\]

Again, this admits efficient message passing inference for \(x_{1:T}\). In order to update the auxiliary variables, we sample from their conditional distribution, \(\xi_{t,n} \sim \text{PG}(1, \nu_{t,n})\).

This augmentation scheme also works for binomial, negative binomial, and multinomial observations as well [Polson et al., 2013].

\section{D Basketball Details}

For completeness, Figures 6 and 7 show all \(K = 30\) inferred states of the rAR-HMM (ro) for the basketball data.
Figure 6: All of the inferred basketball states
Figure 7: All of the inferred basketball states