MCMC for Continuous-Time Discrete-State Systems

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(Work done at the Gatsby Unit, University College London)
Overview

- Continuous-time discrete-state systems:
  \[ S(t) \equiv (S, T) \]

- applications in physics, chemistry, genetics, ecology, neuroscience etc.

- Examples: the Poisson process, renewal processes, Markov jump processes, continuous time Bayesian networks, stochastic kinetic equations, semi-Markov processes etc.

- Our focus: efficient posterior inference via MCMC
Typically, we have partial (and noisy) observations:

- State values at the end points of an interval.
- Observations $x(t) \sim F(S(t))$ at a finite set of times $t$.

Given noisy observations of a trajectory, obtain posterior samples.
Posterior inference

Typically, we have partial (and noisy) observations:

- State values at the end points of an interval.
- Observations $x(t) \sim F(S(t))$ at a finite set of times $t$.
- More complicated likelihood functions that depend on the entire trajectory, e.g. Markov modulated Poisson processes

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Posterior inference

One approach: discretize time.
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Pros: Can avail of vast literature on MCMC for discrete time-series models. Eg. the forward-backward algorithm.
Posterior inference

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Pros: Can avail of vast literature on MCMC for discrete time-series models. Eg. the forward-backward algorithm.

Cons: Is an approximation, and introduces bias: the system can now only change state at times on a fixed grid. To control the bias, we need a fine time-discretization, resulting in long chains.
Posterior inference

One approach: discretize time.

In this talk:
- Eliminate bias altogether, by devising an exact MCMC sampler.
- Still can use MCMC techniques from discrete time-series models.
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- We proceed by constructing a random discretization of time.
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- Eliminate bias altogether, by devising an exact MCMC sampler.
- Still can use MCMC techniques from discrete time-series models.
- We proceed by constructing a random discretization of time.

We start by constructing this discretization from a Poisson process. [Rao and Teh, 2011]
The Poisson process (on the real line)

The homogeneous Poisson process with rate $\lambda$:

- $P(\text{an event in a small interval } \Delta t) \approx \lambda \Delta t$
- ‘time’ between successive events has distribution $\exp(\lambda)$
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The inhomogeneous Poisson process with rate $\lambda(t)$:

- the probability of an event in a small interval $\Delta t$ is $\lambda(t) \Delta t$
Thinning [Lewis and Shedler, 1979]

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- Choose $\Omega > \lambda(t)$ $\forall t$.

Folows from the complete randomness of the Poisson process.

We consider pure-jump processes with temporal dependencies: thin points by running a Markov chain.
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- Keep each point with probability $\frac{\lambda(t)}{\Omega}$, otherwise ‘thin’.
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Uniformization (at a high level)

- Define $\Omega$ larger than the fastest rate at which ‘events occur’.
- Draw from a Poisson process with rate $\Omega$.
- Construct a Markov chain with transition times given by the drawn point set.
- The Markov chain is *subordinated* to the Poisson process.
- Keep a point $t$ with probability $\frac{\lambda('event'|state)}{\Omega}$. 
Markov jump processes (MJPs)

An MJP \( S(t), \ t \in \mathbb{R}_+ \) is a right-continuous piecewise-constant stochastic process taking values in some finite space \( S = \{1, 2, \ldots, n\} \). It is parametrized by an initial distribution \( \pi \) and a rate matrix \( A \).

\[
S(t) \equiv (S, T)
\]

\[
\begin{bmatrix}
-A_{11} & A_{12} & \cdots & A_{1n} \\
A_{21} & -A_{22} & \cdots & A_{2n} \\
\vdots & \vdots & \ddots & \vdots \\
A_{n1} & A_{n2} & \cdots & -A_{nn}
\end{bmatrix}
\]

\( A_{ij} \) : rate of leaving state \( i \) for \( j \)

\[
A_{ii} = \sum_{j=1, j \neq i}^{n} A_{ij}
\]

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Uniformization for MJPs [Jensen, 1953]

- Alternative to Gillespie’s algorithm.
- Sample a set of times from a Poisson process with rate \( \Omega \geq \max_s A_{ss} \) on the interval \([t_{\text{start}}, t_{\text{end}}]\).

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- Run a discrete time Markov chain with initial distribution $\pi$ and transition matrix $B = \left( I + \frac{1}{\Omega} A \right)$ on these times.

The matrix $B$ allows self-transitions, whose probability in state $s$ is given by $\left( 1 - \frac{A_{ss}}{\Omega} \right)$. 
Uniformization for MJPs [Jensen, 1953]

Proposition

For any $\Omega \geq \max_i |A_{ii}|$, the (continuous time) sequence of states obtained by the uniformized process is a sample from a MJP with initial distribution $\pi$ and rate matrix $A$. 
Auxiliary variable Gibbs sampler

\[(V, W)\]

Inference via MCMC.
Auxiliary variable Gibbs sampler

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Inference via MCMC.
State space of the sampler consist of:
- Trajectory of MJP $S(t)$.
- Auxiliary set of points rejected via self-transitions.

[Rao and Teh, 2011]
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\[(V, W)\]
Auxiliary variable Gibbs sampler

Given the random discretization, the MJP trajectory is resampled using the forward-filtering backward-sampling algorithm.

The likelihood of the state between 2 successive points must include all observations in that interval.
Given current MJP path, we need to resample the set of rejected points. Conditioned on the path, these are:

- produced by ‘thinning’ a rate $\Omega$ Poisson process with probability $1 - \frac{A_s(t)s(t)}{\Omega}$
- thus, distributed according to a inhomogeneous Poisson process with piecewise constant rate $(\Omega - A_s(t)s(t))$.
- *independent of the observations.*
Complexity: $O(n^2P)$, where $P$ is the (random) number of points.

- Can take advantage of sparsity in transition rate matrix $A$.
- Sampler is irreducible for any $\Omega > \max_i |A_{ii}|$.
- Only dependence between successive samples is via the transition times of the trajectory.
- Increasing $\Omega$ reduces this dependence, but increases computational cost.
Experiments

Let $\Omega = k \max_s A_{ss}, \ k > 1$.

Figure: Effective sample sizes vs computation times for different settings of $k$ for (left) a fixed rate matrix $A$ and (right) Bayesian inference on the rate matrix.
Figure: Traceplot of the number of MJP jumps for different initializations
Existing approaches to sampling

[Fearnhead and Sherlock, 2006, Hobolth and Stone, 2009] produce *independent* posterior samples, marginalizing over the infinitely many MJP paths using matrix exponentiation.

- scale as $O(n^3 + n^2 P)$.
- any structure, e.g. sparsity, in the rate matrix $A$ cannot be exploited in matrix exponentiation.
- cannot be easily extended to complicated likelihood functions (e.g. Markov modulated Poisson processes, continuous time Bayesian networks).
Markov-modulated Poisson process

An MMPP is a doubly-stochastic Poisson process whose intensity function is distributed according to an MJP. Note: the Poisson process $X$ is different from the subordinating Poisson process used in the uniformization-based construction.

\[
S(t) \sim \text{MJP}(\pi_0, A) \quad (1)
\]

\[
X \sim \text{Poisson}(\lambda_{S(t)}) \quad (2)
\]
MMPP likelihood

\[ L_i(s) = \left( \lambda_s \right)^{|X_i|} \exp \left( -\lambda_s (w_{i+1} - w_i) \right), \]  

(3)
Experiments

Figure: CPU time vs number of Poisson events.

Figure: CPU time vs interval length (fixed number of events).

Figure: CPU time vs interval length (fixed rate).
Figure: CPU time required to produce 100 effective samples as the state space of the MJP is increased
Conclusions (for part 1)

- Uniformization: sample an MJP by first sampling a Poisson process and then running a Markov chain subordinated to it.
- Inverting this generative process allows flexible posterior inference via an auxiliary variable Gibbs sampler.
The M/M/$\infty$ queue (immigration-death process)

- M/M/$\infty$ queue: an infinite state MJP.
- The state at any time represents the size of a population.
- The population increases with rate
  \[ A_{s,s+1} = \alpha, \mathcal{S} = \{1, \cdots, \infty\} \text{ (immigration)} \]
- The population decreases with rate
  \[ A_{s,s-1} = s\beta, \mathcal{S} = \{1, \cdots, \infty\} \text{ (death)}. \]
- All other rates are 0.
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- There is no upper bound on events rates in the system. This makes uniformization inapplicable.
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One approach: apply uniformization to the system truncated to 50 states (the \( M/M/50/50 \) queue), with \( \Omega = 2 \max |A_{ss}| \).
The M/M/∞ queue (immigration-death process)

For each leaving rate $A_{ss}$, define a dominating $B_{ss} \geq A_{ss}$ $\forall s$.

- We produce candidate event times $W$ from $B_{ss}$ at a higher rate than actual event rates in the system.
- We probabilistically reject (or thin) these events with probability $1 - A_{ss}/B_{ss}$. 
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Proposition ([Rao and Teh, 2012])

For any set of $B_{ss} \geq A_{ss}$, the (continuous time) sequence of states obtained by the process above is a sample from a MJP with initial distribution $\pi$ and rate matrix $A$. 
Recall that for uniformization, these are distributed according to an inhomogeneous Poisson process with piecewise constant rate \((\Omega - A_s(t)s(t))\).

now, an inhomogeneous Poisson process with piecewise constant rate \((B_s(t)s(t) - A_s(t)s(t))\).

Once again, independent of the observations,
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Once again, independent of the observations,
Resampling thinned events given system path

- Resampling a new trajectory must account for the new labels of events.
- Can easily do this by treating these as additional observations.
Resampling thinned events given system path

- Resampling a new trajectory must account for the new labels of events.
- Can easily do this by treating these as additional observations.
- However, increases coupling between new and old paths.
We observe the M/M/∞ queue perfectly at the ends of an interval, and calculate ESS as the interval length increases.

a) ESS per unit time
b) the same, now scaled by interval length.
Scaling the overall time-discretization to rate of the most unstable state results in a fine granularity and long chains. This is inefficient, as the system typically spends less time in such states.

- Long intervals result in larger path excursions, so that larger event rates are witnessed. As our sampler adapts to this, the number of thinned events starts to become comparable, as does performance.

- But truncating the system over long intervals can introduce biases.

- Running our sampler on the truncated system offers no real benefit.
Effect of an unstable state

Figure: Comparison of samplers as the leaving rate $\gamma$ of a state increases. Temperature decreases from left to right.
Conclusions

- Starting with uniformization, we showed an equivalence between continuous-time pure-jump processes and discrete-time processes on a random grid.
- We demonstrated how this connection can be used to develop tractable models and efficient MCMC inference schemes.
Conclusions (contd.)

We have looked at/ are still looking into extending the work here to:

- modulated renewal processes,
- semi-Markov jump processes,
- inhomogeneous MJPs, MJPs with infinite state spaces etc,
- continuous state diffusion processes (SDEs) (with Alex Beskos).
- spatial (Mátern-III) point processes (with David Dunson).
- Dirichlet (and PY) diffusion trees (with David Knowles).
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If you have a relevant model/application/dataset, and are looking for efficient inference, let me know!
Thank you!
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