

Temporal models

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Outline



- Case study: Modeling freeway occupancy rates in San Francisco
- Autoregressive models
- State-space models
 - Linear dynamical systems (LDSs)
 - Hidden Markov models (HMMs)
- Multivariate state-space models

Learning objectives



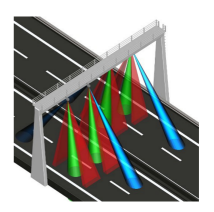
At the end of this lecture, you should be able to:

- Explain what Markov models are and their underlying assumptions
- Explain the underlying concepts and assumptions behind state-space models
- Explain the difference between forecasting and imputation
- Relate different ways of modelling the temporal dependency between variables and justify their suitability for a problem
- Implement different temporal modelling techniques in STAN/Pyro





- Sensors measure occupancy rate (between 0 and 1) of different car lanes
- Time-series of measurements every 10 minutes (144 observations per day)
- Multivariate time-series data: one time-series per sensor
- Goal: model freeway occupancy rates
- Some possible applications:
 - Predict future occupancy rates for better routing
 - Identify problems and send alerts to road users
 - Understand drivers' behaviours



Modeling freeway occupancy rates in San Francisco (cont'd)



- Let's start thinking about the graphical model...
- We shall start by considering only one sensor
- ullet Let y_t denote the occupancy rate in that sensor at time t



How should we connect these (dependencies)?

Modeling freeway occupancy rates in San Francisco (cont'd)



- Let's start thinking about the graphical model...
- We shall start by considering only one sensor
- ullet Let y_t denote the occupancy rate in that sensor at time t



- How should we connect these variables (dependencies)?
 - ullet Simplest assumption is to assume that occupancy rate at time t is only dependent on the occupancy rate at time t-1
- What other variables could we have considered?
 - Seasonal information
 - Day of the week
 - Weather data
 - Information from other sensors
 - ullet ...but for now we shall consider only data from the time-series $\{y_1,\dots,y_T\}$
- How should we model the dependency of y_t on y_{t-1} ?

Markov models (or Markov chains)



- Simplest mathematical models for random phenomena evolving in time
- Assume that the present depends only on the recent past
- Order of the Markov chain defines the number of past variables which directly influence a given variable
- ullet In a first order Markov chain only y_{t-1} influences y_t



• Joint distribution of all variables factorizes as

$$p(y_1, y_2, \dots, y_T) = p(y_1) \prod_{t=2}^{T} p(y_t | y_{t-1})$$

• This only requires us to specify a **transition probability** $p(y_t|y_{t-1})$ (well, and some prior distribution for the first observation y_1)

Note

Transition probabilities are time-independent (same transition distribution for all t)

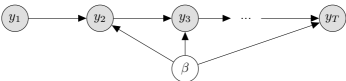
Autoregressive (AR) models



- Standard and widely used Markov model of continuous observations
- Assume that each y_t is a **linear function** of the M previous observations (plus some Gaussian-distributed observation noise term $\epsilon \sim \mathcal{N}(0, \sigma^2)$)

$$y_t = \beta_1 y_{t-1} + \beta_2 y_{t-2} + \dots + \beta_M y_{t-M} + \epsilon$$

Graphical model for (Bayesian) autoregressive model of order 1 (AR1)

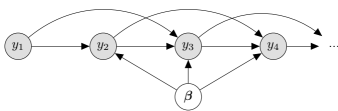


- Generative process
 - **1** Draw transition coefficient $\beta \sim \mathcal{N}(\beta|0,\lambda)$
 - **2** Draw first observation $y_1 \sim \mathcal{N}(y_1|\mu_0, \sigma_0^2)$
 - **3** For each time $t \in \{2, \dots, T\}$
 - a Draw observation $y_t \sim \mathcal{N}(y_t | \beta y_{t-1}, \sigma^2)$



Autoregressive (AR) models: higher-level dependencies

• Graphical model for (Bayesian) autoregressive model of order 2 (AR2)



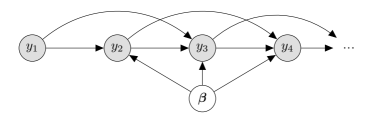
- Generative process
 - **1** Draw transition coefficients $\beta \sim \mathcal{N}(\beta | \mathbf{0}, \lambda \mathbf{I})$
 - **2** Draw first observation $y_1 \sim \mathcal{N}(y_1|\mu_0, \sigma_0^2)$
 - **3** Draw second observation $y_2 \sim \mathcal{N}(y_2|\beta_1 y_{t-1}, \sigma^2)$
 - **4** For each time $t \in \{3, \ldots, T\}$
 - a Draw observation $y_t \sim \mathcal{N}(y_t | \beta_1 y_{t-1} + \beta_2 y_{t-2}, \sigma^2)$

Note

Notice how the first observations need to be treated separately. This can be done in various alternative ways...

Autoregressive (AR) models: summary so far...



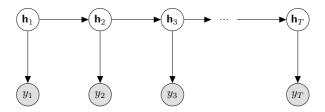


- In autoregressive models, each observation y_t is a linear function of the M previous observations $\{y_{t-1}, \dots, y_{t-M}\}$ plus some noise
- But, if $\{y_{t-1}, \dots, y_{t-M}\}$ are themselves noisy observations (e.g. due to measurement noise in sensors), aren't we building up noise over time?
- Perhaps there is a better way to model temporal data...

State-space models (SSMs)



- ullet In AR models, only the observations $\{y_1,\ldots,y_T\}$ are modeled explicitly
- More general models of time-series introduce an extra set of unobserved (hidden) variables $\{\mathbf{h}_1,\ldots,\mathbf{h}_T\}$ from which the observations are assumed to be generated
- Typically the hidden variables are assumed to be (first order) Markovian
- ullet y_t is assumed to be independent from all other variables given $oldsymbol{\mathsf{h}}_t$



- Notice that the latent **states h**_t can be vector-valued!
- Many physical processes can be expressed in this state-space framework

Linear dynamical systems (LDSs)



- State-space models require us to specify two probability distributions:
 - Transition probability: $p(\mathbf{h}_t|\mathbf{h}_{t-1})$
 - Observation (or emission) probability: $p(y_t|\mathbf{h}_t)$
- A popular choice is to assume linear Gaussians

$$\mathbf{h}_t \sim \mathcal{N}(\mathbf{h}_t | \mathbf{B} \mathbf{h}_{t-1}, \mathbf{R})$$

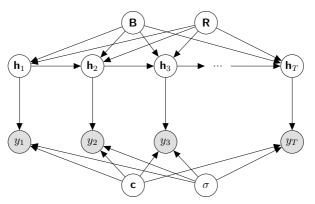
 $y_t \sim \mathcal{N}(y_t | \mathbf{c}^\mathsf{T} \mathbf{h}_t, \sigma^2)$

- This choice is attractive for computational tractability
- This sub-class of SSMs are called *linear dynamical systems* (LDSs)
- ullet B, R, c and σ are often treated as parameters rather random variables
 - Maximum likelihood estimation (MLE) or maximum-a-posteriori (MAP) rather than a fully Bayesian approach
 - Efficient (exact!) inference of latent states \mathbf{h}_t (the Kalman filter)
- We shall consider a fully Bayesian approach
 - Assign priors to **B**, **R**, **c** and σ
 - Use Bayesian inference to compute respective posteriors

Linear dynamical systems (LDSs)



• Graphical model



- The goal of inference is to compute the posterior distribution over all the latent variables in the model: $\{\mathbf{h}_1, \dots, \mathbf{h}_T\}$, \mathbf{B} , \mathbf{R} , \mathbf{c} and σ
 - Can be very challenging (e.g. identifiability issues)!
 - We often need to impose some restrictions on the structure of B, R, c.

AR models as linear dynamical systems (LDSs)



- By appropriately defining the latent states, many popular time-series models can be cast as an LDS
- E.g. an autoregressive model of order k (AR-k) can be written as:

$$\underbrace{\begin{pmatrix} h_t \\ h_{t-1} \\ \vdots \\ h_{t-k+1} \end{pmatrix}}_{\mathbf{h}_t} = \underbrace{\begin{pmatrix} \beta_1 & \beta_2 & \cdots & \beta_k \\ 1 & 0 & 0 & 0 \\ 0 & \ddots & 0 & 0 \\ 0 & 0 & 1 & 0 \end{pmatrix}}_{\mathbf{B}} \underbrace{\begin{pmatrix} h_{t-1} \\ h_{t-2} \\ \vdots \\ h_{t-k} \end{pmatrix}}_{\mathbf{h}_{t-1}} + \begin{pmatrix} \tau_t \\ 0 \\ \vdots \\ 0 \end{pmatrix}$$

with the emission probability defined as

$$y_t = \underbrace{\begin{pmatrix} 1 & 0 & \cdots & 0 \end{pmatrix}}_{\mathbf{f}} \mathbf{h}_t + \epsilon_t$$

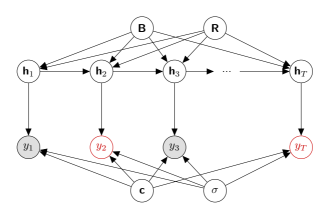
where $\tau_t \sim \mathcal{N}(0, r)$ and $\epsilon_t \sim \mathcal{N}(0, \sigma^2)$

ullet Notice the restrictions that we imposed on the structures of B and c

Missing data



• What if we have missing observations?

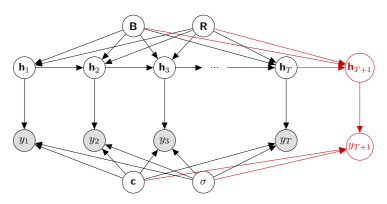


- Just treat the missing observations as latent variables
 - Marginalize out their values
 - Compute their posterior distribution

Forecasting



• What if we want to predict the value of y_{T+1} ?



- Extend the model for one (or more) time-steps with latent variables
 - ullet Compute the posterior distribution over y_{T+1}

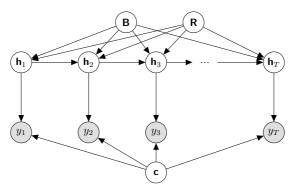
Playtime!



- Ancestral sampling from Bayesian LDS model
 - See "07 Temporal models Part 1.ipynb" notebook
 - Expected duration: 10 minutes
- Bayesian LDS model of freeway occupancy rates: forecasting
 - See "07 Temporal models Part 2.ipynb" notebook
 - Expected duration: 45 minutes
- Bayesian LDS model of freeway occupancy rates: imputation
 - See "07 Temporal models Part 3.ipynb" notebook
 - Expected duration: 45 minutes

Extensions: Poisson LDSs





- Suppose we want to model a time-series of counts
 - E.g. forecasting the number of arrivals/departures at a metro station
- A Poisson distribution could be a better choice for the emission probabilities

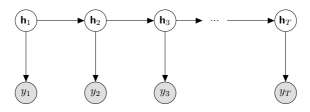
$$\mathbf{h}_t \sim \mathcal{N}(\mathbf{h}_t|\mathbf{B}\mathbf{h}_{t-1},\mathbf{R})$$

 $y_t \sim \frac{\mathsf{Poisson}(y_t | \exp(\mathbf{c}^\mathsf{T} \mathbf{h}_t))}{\mathsf{In fact, as with generalized linear models (GLMs), we could use any general exponential family for the response distribution$

Extensions: Linear dynamical systems (LDSs) with inputs



• Graphical model representation of a linear dynamical system:

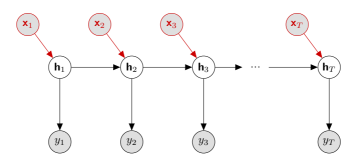


(for simplicity, we omitted the variables **B**, **R**, **c** and σ from the graph)

- ullet What if we have additional input information available at each time t that can help explain the observations y_t ?
 - In our case study of freeway occupancy rates, this could be event information, weather, seasonal information, etc.

Extensions: Linear dynamical systems (LDSs) with inputs





(for simplicity, we omitted the variables **B**, **R**, **c**, σ and **W** from the graph)

- ullet \mathbf{x}_t are **external inputs** at time t
- Transition probability becomes:

$$\mathbf{h}_t \sim \mathcal{N}(\mathbf{h}_t | \mathbf{B} \mathbf{h}_{t-1} + \mathbf{W} \mathbf{x}_t, \mathbf{R})$$

Extensions: Extended Kalman filter (EKF)



 So far we have assumed linear relations between states and from state to observation

$$\begin{aligned} &\mathbf{h}_t \sim \mathcal{N}(\mathbf{h}_t|\mathbf{B}\mathbf{h}_{t-1} + \mathbf{W}\mathbf{x}_t, \mathbf{R}) \\ &y_t \sim \mathcal{N}(y_t|\mathbf{c}^\mathsf{T}\mathbf{h}_t, \sigma^2) \end{aligned}$$

• The extended Kalman filter (EKF) relaxes this assumption by allowing these relations to be defined by arbitrary **differentiable functions** f and g

$$\mathbf{h}_t \sim \mathcal{N}(\mathbf{h}_t | f(\mathbf{h}_{t-1}, \mathbf{x}_t), \mathbf{R})$$

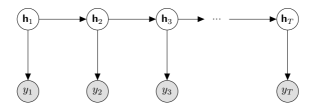
$$y_t \sim \mathcal{N}(y_t | g(\mathbf{h}_t), \sigma^2)$$

- f and g can even be neural networks! (search for "Deep K)
- EKF allows for a non-linear version of the Kalman filter
- Extremely popular in navigation systems and GPS (e.g. your phone uses it all the time!)
- Specialized algorithms have been developed for learning and performing inference in EKFs - not the focus of this course! We will keep relying on Stan

Extensions: Different regimes



• Graphical model representation of a linear dynamical system:

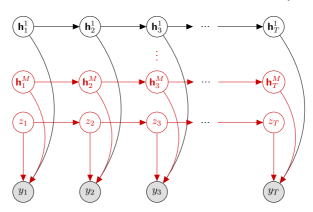


(for simplicity, we omitted the variables **B**, **R**, **c** and σ from the graph)

- Suppose that the time-series data can behave quite differently in different periods (regimes)
 - E.g. do traffic conditions evolve the same way over time in congestion periods as they do in free flow?
- How can we change the model to incorporate this prior knowledge?

Extensions: Switching linear dynamical systems (SLDSs)

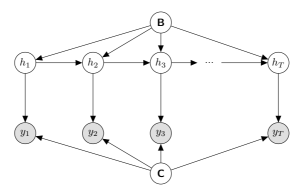




- Multiple latent state chains: $\{\mathbf{h}_1^1,\ldots,\mathbf{h}_T^1\}\ldots\{\mathbf{h}_1^M,\ldots,\mathbf{h}_T^M\}$
- At each time t, a discrete latent variable z_t selects one of the latent state chains to be "active" and produce an observation y_t
- Useful if your observations can alternate between regimes with different dynamics
 - E.g. road segments with multiple traffic regimes (congested vs. free flow)



• Discrete analog of the LDS is the hidden Markov model (HMM)



- Hidden states h_t and observations y_t are discrete random variables
- Transition probabilities $p(h_t|h_{t-1}, \mathbf{B})$ and emission probabilities $p(y_t|h_t, \mathbf{C})$ can be simply represented using conditional probability tables (CPTs)
 - Parameter matrices B and C are CPTs!



- ullet Suppose that the latent state h_t can take K possible values: $h_t \in \{1,\dots,K\}$
- ullet We can specify the transition probabilities using a K imes K matrix ${f B}$
 - ullet Element b_{ij} of matrix ${f B}$ denotes the probability of transition to state j given that the current state is i
 - Given that the previous state h_{t-1} is i, the row \mathbf{b}_i specifies the probabilities for transitioning to each of the possible K states at time t
- ullet Suppose that the observations y_t can take V possible values: $y_t \in \{1,\dots,V\}$
- ullet We can specify the emission probabilities using a $K \times V$ matrix ${f C}$
 - Element c_{ij} of matrix ${\bf C}$ denotes the probability of observing the value $y_t=j$ given that the current state h_t is i
 - Given that the current state h_t is i, the row \mathbf{c}_i specifies the probabilities of observing each of the possible V values at time t $(y_t \in \{1, \dots, V\})$
- Notice that the rows \mathbf{b}_i and \mathbf{c}_i must sum to 1 in order to be valid probabilities!



- In order to formally specify the HMM, we need to assign probability distributions to the variables in the model
- Lets start with the hidden states $h_t \in \{1, \dots, K\}$
 - What distribution do we know for discrete observations with K possible values? Multinomial!

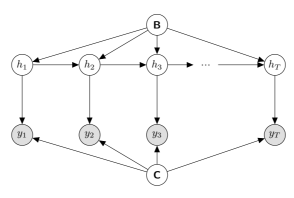
$$h_t \sim \mathsf{Multinomial}(h_t|\mathbf{b}_{h_{t-1}})$$

- Notice that the previous hidden state h_{t-1} is specifying at which row \mathbf{b}_i of \mathbf{B} the model should look at in order to decide the next hidden state h_t
- Similarly, for the observations $y_t \in \{1, \dots, V\}$ we have

$$y_t \sim \mathsf{Multinomial}(y_t | \mathbf{c}_{h_t})$$

- Lastly, we need to assign priors to the parameters of these multinomials
- What is the conjugate prior for the multinomial distribution? Dirichlet!

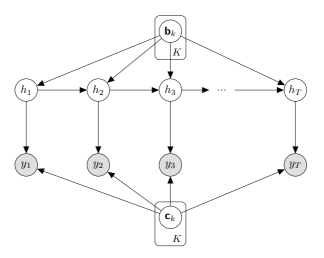




- Putting everything together, the **generative process** becomes:
 - **1** For each possible hidden state value $k \in \{1, \dots, K\}$
 - **a** Draw transition probabilities $\mathbf{b}_k \sim \mathsf{Dirichlet}(\mathbf{b}_k | \boldsymbol{lpha})$
 - **b** Draw emission probabilities $\mathbf{c}_k \sim \mathsf{Dirichlet}(\mathbf{c}_k|\gamma)$
 - **2** For each time $t \in \{1, \dots, T\}$
 - **a** Draw new hidden state $h_t \sim \mathsf{Multinomial}(h_t|\mathbf{b}_{h_{t-1}})$
 - **b** Draw observation $y_t \sim \mathsf{Multinomial}(y_t|\mathbf{c}_{h_t})$



• Alternatively, we can represent the graphical model of the HMM as:

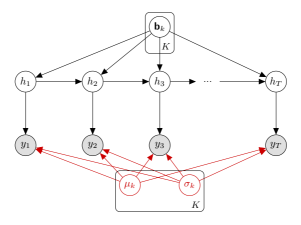


• Both ways are correct... This is one is more similar to the generative process

Extensions: HMMs with continuous observations



• We can **mix discrete** hidden states with **continuous** observations



ullet Hidden state value h_t defines from which of K Gaussians the observation y_t comes from

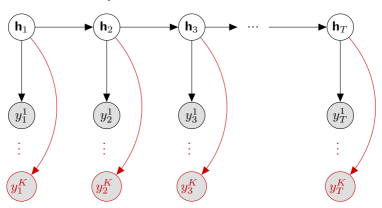
$$y_t \sim \mathcal{N}(y_t | \mu_{h_t}, \sigma_{h_t})$$

• Popular for modeling speech: y_t are sounds (continuous) and h_t are words



- What if, rather than a single time-series, we observed multiple time-series?
 (e.g. multiple sensors)
- Typically, multivariate time-series can exhibit **strong correlations** between the different component series
 - E.g., in our case study, occupancy rates at nearby segments of the freeway should be highly correlated
- Multivariate state-space models allow us to model these correlations





- We can group all the K observed outputs at time t in a single vector $\mathbf{y}_t = (y_t^1, \dots, y_t^K)$
- Model becomes:

$$egin{aligned} \mathbf{h}_t &\sim \mathcal{N}(\mathbf{h}_t|\mathbf{B}\mathbf{h}_{t-1},\mathbf{R}) \ \mathbf{y}_t &\sim \mathcal{N}(\mathbf{y}_t|\mathbf{C}\mathbf{h}_t,\mathbf{\Sigma}) \end{aligned}$$



- ullet A particularly important aspect is how we define the covariance matrices ${\bf R}$ and Σ
- ullet Consider a vector ${f y}$ of size N distributed as a multivariate Gaussian:

$$\mathbf{y} \sim \mathcal{N}(oldsymbol{\mu}, oldsymbol{\Sigma})$$

- An isotropic covariance of the form $\Sigma = \sigma \mathbf{I}$ assumes a single variance for all elements of \mathbf{y} (1 parameter: σ)
- A diagonal covariance of the form $\Sigma = \operatorname{diag}(\sigma)$ assumes a different variance for each element of \mathbf{y} (N parameters: $\sigma = (\sigma_1, \ldots, \sigma_N))$
- A full covariance matrix Σ also models covariance between the different elements of \mathbf{y} ($N \times N$ parameters! But there are ways to reduce this...)



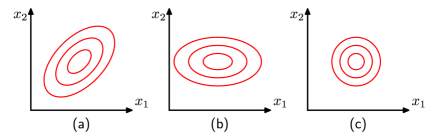


Figure: Bishop, C., 2006. Pattern Recognition and Machine Learning.

- (a) A full covariance matrix Σ (models covariances!)
- (b) A diagonal covariance of the form $\Sigma = \mathsf{diag}(\sigma)$
- (c) An isotropic covariance of the form $\Sigma = \sigma \mathbf{I}$

Playtime!



- Multivariate LDS model of freeway occupancy rates: imputation
- See "07 Temporal models Part 4.ipynb" notebook



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