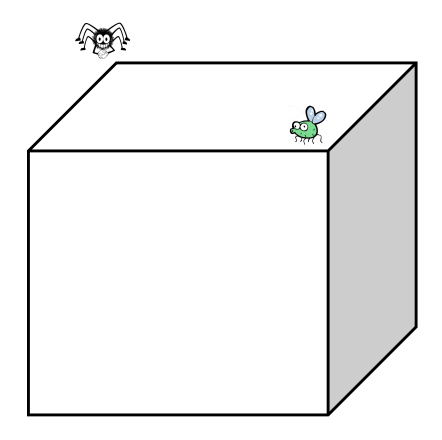


Machine Learning for Signal Processing Hidden Markov Models

Bhiksha Raj



A quick intro to Markov Chains...



The case of flider and spy...



Prediction: a holy grail

- Physical trajectories
 - Automobiles, rockets, heavenly bodies
- Natural phenomena
 - Weather
- Financial data
 - Stock market
- World affairs
 - Who is going to win the next election?
- Signals
 - Audio, video..



The wind and the target

- Aim: measure wind velocity accurately
 - For some important task
- Using a noisy wind speed sensor
 - E.g. arrows shot at a target



- Situation:
 - Wind speed at time t depends on speed at t-1

•
$$S_t = S_{t-1} + \epsilon_t$$

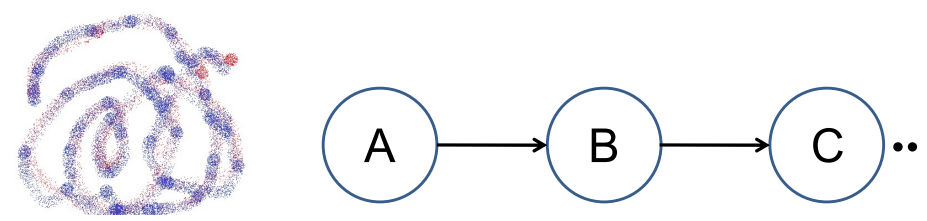
Arrow position at time t depends on wind speed at time t

•
$$Y_t = AS_t + \gamma_t$$

- Challenge: Given sequence of observation Y₁, Y₂,..., Y_t
 - Estimate current wind speed S_t
 - Predict wind speed and arrow position at $t+1: S_{t+1}$ and Y_{t+1}



A Common Trait



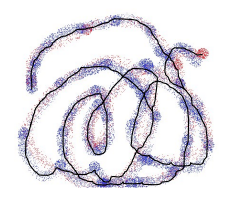
- Series data with trends
- Stochastic functions of stochastic functions (of stochastic functions of ...)
- An underlying process that progresses (seemingly) randomly
 - E.g. wind speed
 - E.g. Current position of a vehicle
 - E.g. current sentiment in stock market
- Random expressions of underlying process
 - E.g Wind speed sensor measurement
 - E.g. what you see from the vehicle
 - E.g. current stock prices of various stock

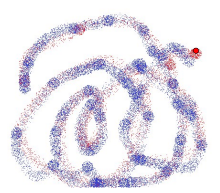


What a sensible agent must do

- Learn about the process
 - From whatever they know
 - E.g. learn the wind-speed function and the arrow-to-wind function
 - Basic requirement for other procedures
- Track underlying processes
 - Track the wind speed
- Predict future values



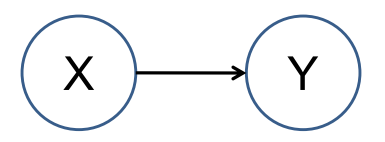






A Specific Form of Process..

Doubly stochastic processes

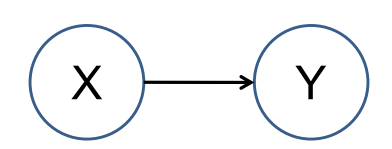


- One random process generates a "state" variable X
 - Random process $X \rightarrow P(X; \Theta)$
- Second-level process generates observations as a function of state X
- Random process $Y \rightarrow P(Y; f(X, \Lambda))$



Doubly Stochastic Process Model

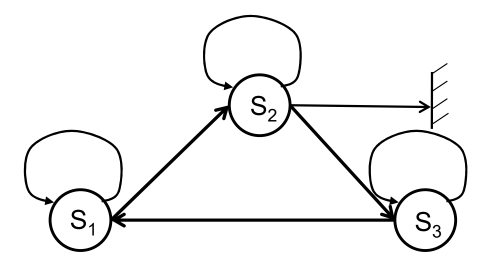
- Doubly stochastic processes are models
 - May not be a true representation of process underlying actual data



- First level variable may be a *quantifiable* variable
 - Position/state of vehicle
 - Second level variable is a stochastic function of position
- First level variable may not have meaning
 - "Sentiment" of a stock market
 - "Configuration" of vocal tract



Markov Chain

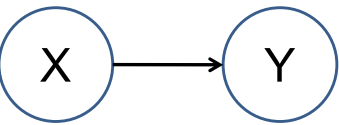


- Process can go through a number of states
 - Random walk, Brownian motion...
- From each state, it can go to any other state with a probability
 - Which only depends on the current state
- Walk goes on forever
 - Or until it hits an "absorbing wall"
- Output of the process a sequence of states the process went through



Stochastic Function of a Markov Chain

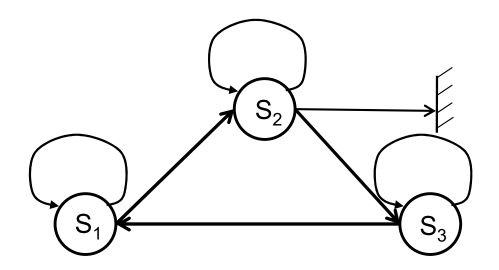
First-level variable is usually abstract



- The first level variable assumed to be the output of a Markov Chain
- The second level variable is a random variable whose distribution is a function of the output of the Markov Chain
- Also called an HMM
- Another variant stochastic function of Markov process
 - Kalman Filtering..



Stochastic Function of a Markov Chain



Output:

$$- Y == Y_1 Y_2 ...$$

$$-Y_i \sim P(Y_i; f(s_i))$$

Probability distribution is a function of the state



Poll 1



A little parable

You've been kidnapped





A little parable

You've been kidnapped





A little parable

You've been kidnapped



You can only hear the car You must find your way back home from wherever they drop you off



Kidnapped



- Determine automatically, by only listening to a running automobile, if it is:
 - Idling; or
 - Travelling at constant velocity; or
 - Accelerating; or
 - Decelerating
- You are super acoustically sensitive and can determine sound pressure level (SPL)
 - The SPL is measured once per second

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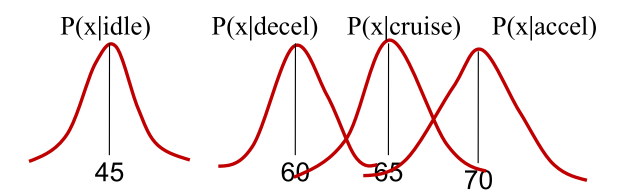
What you know

- An automobile that is at rest can accelerate, or continue to stay at rest
- An accelerating automobile can hit a steadystate velocity, continue to accelerate, or decelerate
- A decelerating automobile can continue to decelerate, come to rest, cruise, or accelerate
- An automobile at a steady-state velocity can stay in steady state, accelerate or decelerate

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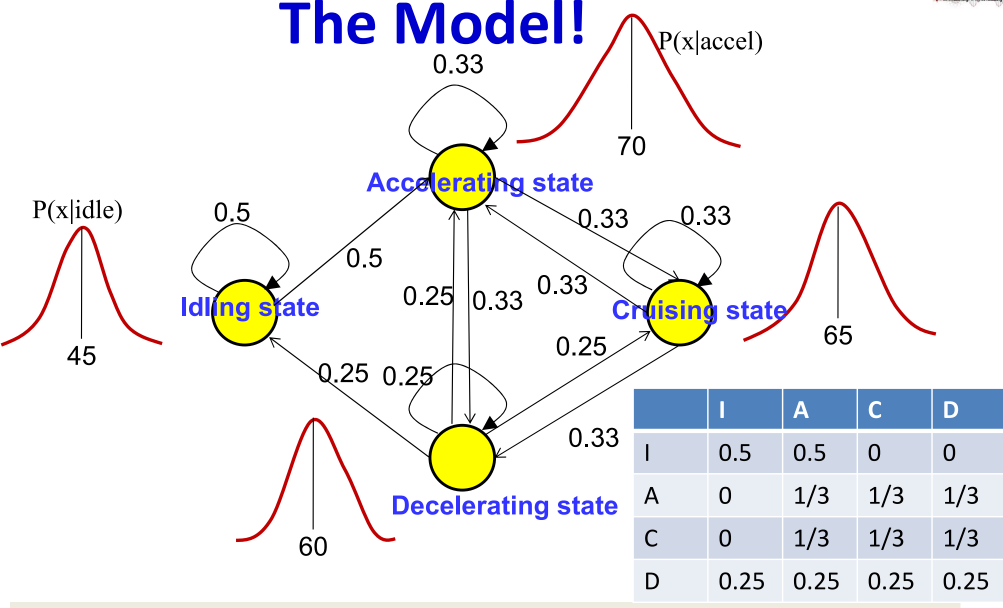
What else you know



- The probability distribution of the SPL of the sound is different in the various conditions
 - As shown in figure
 - In reality, depends on the car
- The distributions for the different conditions overlap
 - Simply knowing the current sound level is not enough to know the state of the car

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- The state-space model
 - Assuming all transitions from a state are equally probable
- We will help you find your way back home in the next class

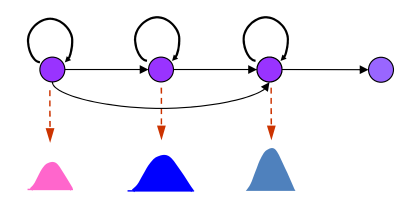


What is an HMM

- The model assumes that the process can be in one of a number of states at any time instant
- The state of the process at any time instant depends only on the state at the previous instant (causality, Markovian)
- At each instant the process generates an observation from a probability distribution that is specific to the current state
- The generated observations are all that we get to see
 - the actual state of the process is not directly observable
 - Hence the qualifier hidden



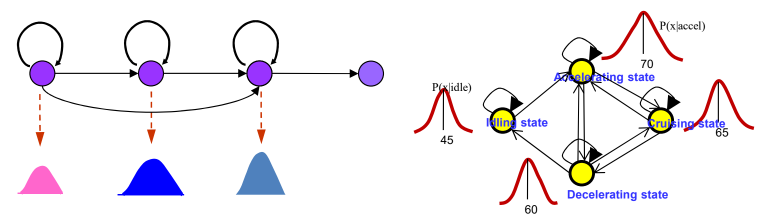
What is an HMM



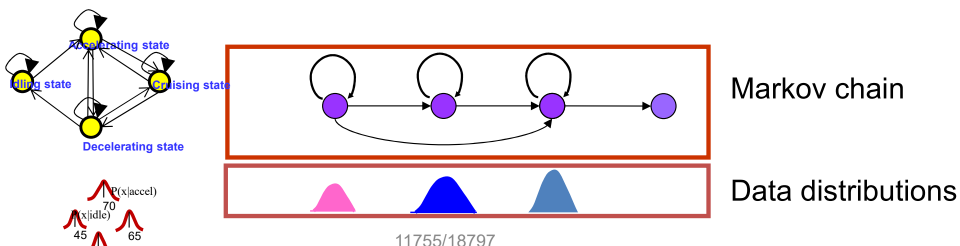
- "Probabilistic function of a markov chain"
- Models a dynamical system
- System goes through a number of states
 - Following a Markov chain model
- On arriving at any state it generates observations according to a state-specific probability distribution



Hidden Markov Models



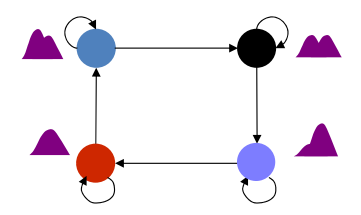
- A Hidden Markov Model consists of two components
 - A state/transition backbone that specifies how many states there are,
 and how they can follow one another
 - A set of probability distributions, one for each state, which specifies the distribution of all vectors in that state

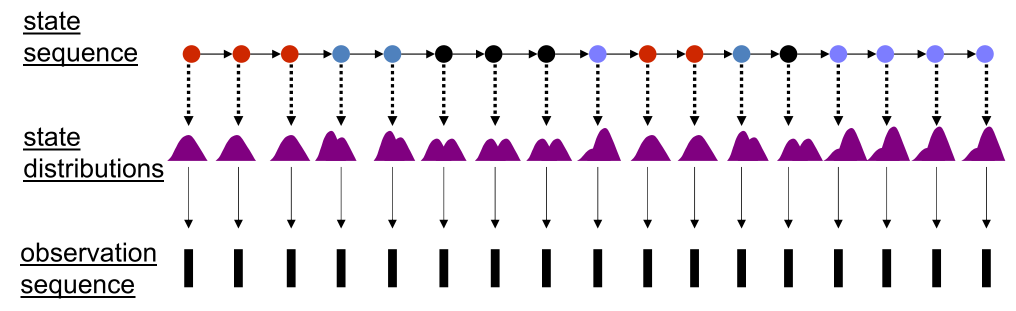




How an HMM models a process

HMM assumed to be generating data





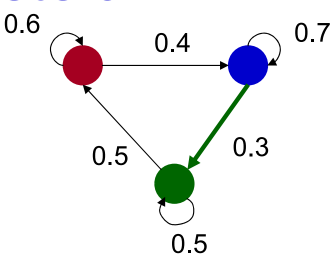


Poll 2

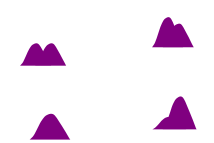


HMM Parameters

- The topology of the HMM
 - Number of states and allowed transitions
 - E.g. here we have 3 states and cannot go from the blue state to the red
- The transition probabilities
 - Often represented as a matrix as here
 - T_{ij} is the probability that when in state i, the process will move to j
- The probability π_i of beginning at any state s_i
 - The complete set is represented as π
- The state output distributions



$$T = \begin{pmatrix} .6 & .4 & 0 \\ 0 & .7 & .3 \\ .5 & 0 & .5 \end{pmatrix}$$





HMM state output distributions

- The state output distribution is the distribution of data produced from any state
- Typically modelled as Gaussian

$$P(x \mid s_i) = Gaussian(x; \mu_i, \Theta_i) = \frac{1}{\sqrt{(2\pi)^d |\Theta_i|}} e^{-0.5(x - \mu_i)^T \Theta_i^{-1} (x - \mu_i)}$$

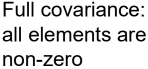
- The paremeters are μ_i and Θ_i
- More typically, modelled as Gaussian mixtures

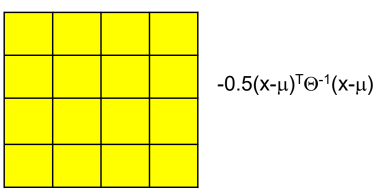
$$P(x | s_i) = \sum_{j=0}^{K-1} w_{i,j} Gaussian(x; \mu_{i,j}, \Theta_{i,j})$$

- Other distributions may also be used
- E.g. histograms for discrete observations

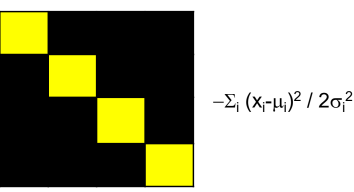


The Diagonal Covariance Matrix





Diagonal covariance: off-diagonal elements are zero



- For GMMs it is frequently assumed that the feature vector dimensions are all *independent* of each other
- Result: The covariance matrix is reduced to a diagonal form
 - The determinant of the diagonal Θ matrix is easy to compute



Three Basic HMM Problems

- What is the probability that it will generate a specific observation sequence
- Given an observation sequence, how do we determine which observation was generated from which state
 - The state segmentation problem
- How do we *learn* the parameters of the HMM from observation sequences



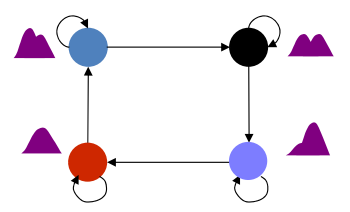
Computing the Probability of an Observation Sequence

- Two aspects to producing the observation:
 - Progressing through a sequence of states
 - Producing observations from these states



Progressing through states

HMM assumed to be generating data



state sequence

- The process begins at some state (red) here
- From that state, it makes an allowed transition
 - To arrive at the same or any other state
- From that state it makes another allowed transition

And so on



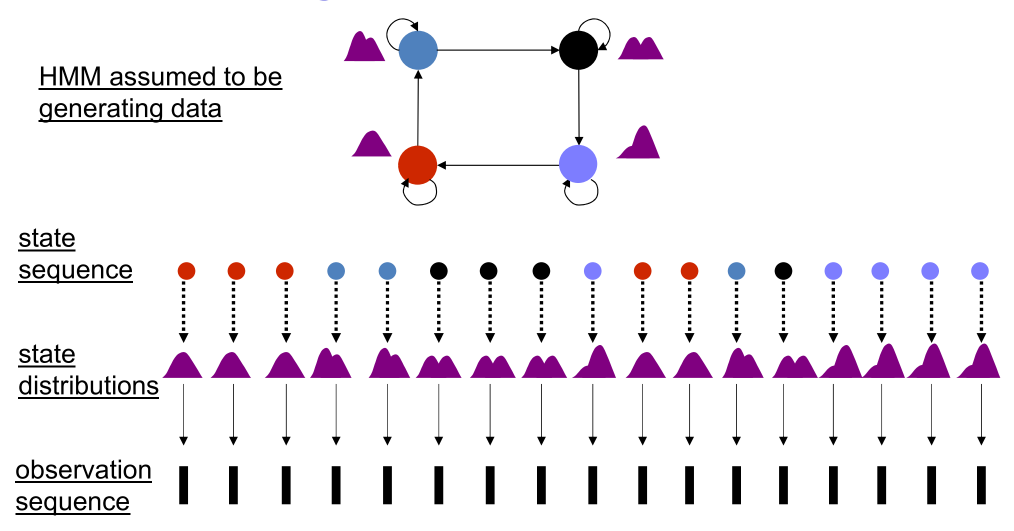
Probability that the HMM will follow a particular state sequence

$$P(s_1, s_2, s_3,...) = P(s_1)P(s_2|s_1)P(s_3|s_2)...$$

- P(s₁) is the probability that the process will initially be in state s₁
- $P(s_i \mid s_i)$ is the transition probability of moving to state s_i at the next time instant when the system is currently in s_i
 - Also denoted by T_{ii} earlier



Generating Observations from States



 At each time it generates an observation from the state it is in at that time



Probability that the HMM will generate a particular observation sequence given a state sequence

(state sequence known)

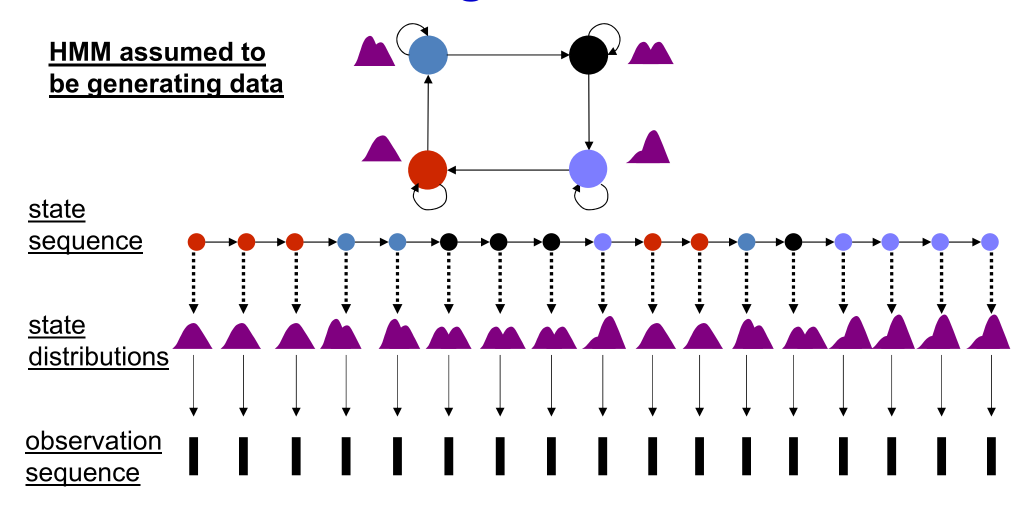
$$P(o_1, o_2, o_3, \dots | s_1, s_2, s_3, \dots) = P(o_1 | s_1) P(o_2 | s_2) P(o_3 | s_3) \dots$$

Computed from the Gaussian or Gaussian mixture for state s₁

• $P(o_i | s_i)$ is the probability of generating observation o_i when the system is in state s_i

Proceeding through States and Producing Observations





 At each time it produces an observation and makes a transition



Probability that the HMM will generate a particular state sequence and from it, a particular observation sequence

$$P(o_{1}, o_{2}, o_{3}, ..., s_{1}, s_{2}, s_{3}, ...) =$$

$$P(o_{1}, o_{2}, o_{3}, ... | s_{1}, s_{2}, s_{3}, ...) P(s_{1}, s_{2}, s_{3}, ...) =$$

$$P(o_{1}|s_{1}) P(o_{2}|s_{2}) P(o_{3}|s_{3}) ... P(s_{1}) P(s_{2}|s_{1}) P(s_{3}|s_{2}) ...$$



Probability of Generating an Observation Sequence

- The precise state sequence is not known
- All possible state sequences must be considered

$$P(o_1, o_2, o_3, ...) = \sum_{\substack{all.possible \\ state.sequences}} P(o_1, o_2, o_3, ..., s_1, s_2, s_3, ...) =$$

state.sequences

$$\sum_{\text{all.possible}} P(o_1|s_1)P(o_2|s_2)P(o_3|s_3)...P(s_1)P(s_2|s_1)P(s_3|s_2)...$$

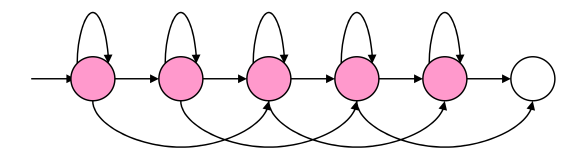


Computing it Efficiently

- Explicit summing over all state sequences is not tractable
 - A very large number of possible state sequences
- Instead we use the forward algorithm
- A dynamic programming technique.



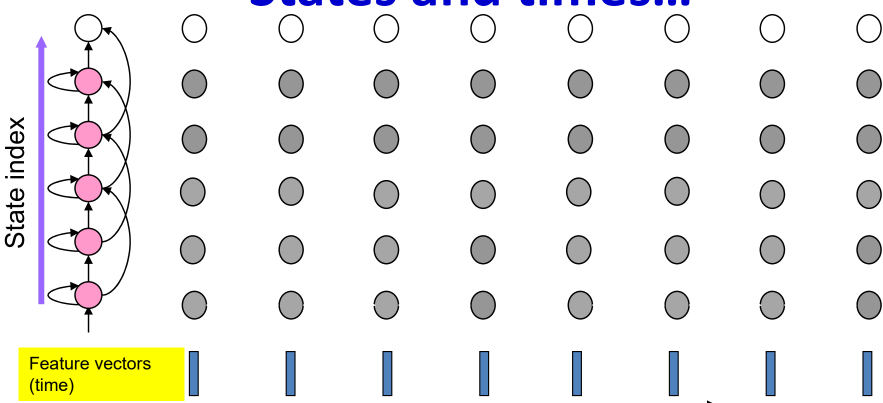
Illustrative Example



- Example: a generic HMM with 5 states and a "terminating state".
 - Left to right topology
 - $P(s_i) = 1$ for state 1 and 0 for others
 - The arrows represent transition for which the probability is not 0

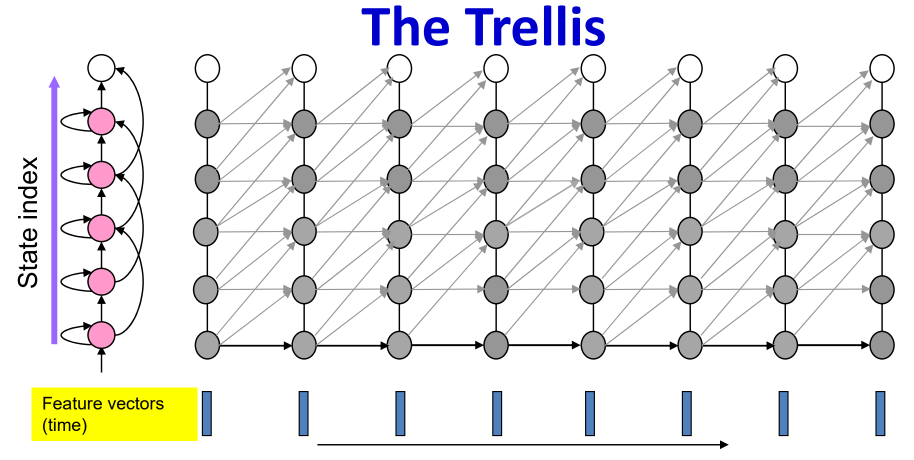


States and times...



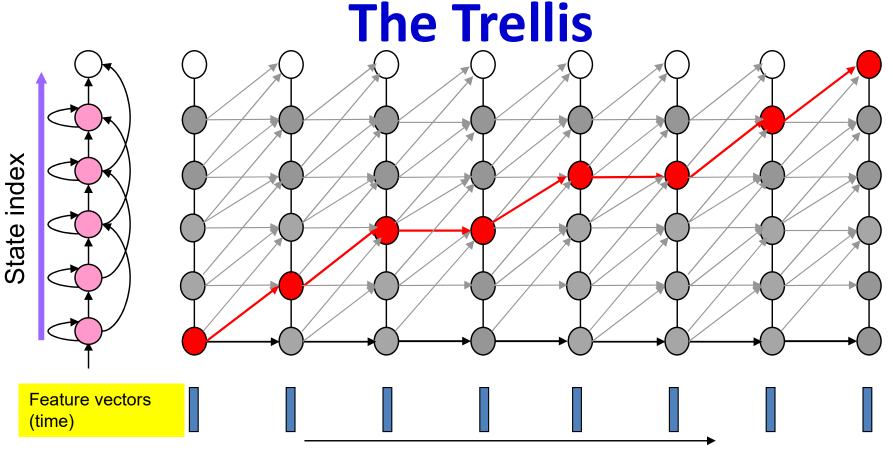
- The process can be at any of the 6 states at each time
- Every node represents the event of a particular observation being generated from a particular state





- The trellis is a graphical representation of all possible paths through the HMM to produce a given observation
- The Y-axis represents HMM states, X axis represents observations
- Every edge in the graph represents a valid transition in the HMM over a single time step
 - Each edge carries the state transition probability between the source and destination states
- Every node represents the event of a particular observation being generated from a particular state
 - Each node for state s at time t carries the probability $P(O_t \mid s)$

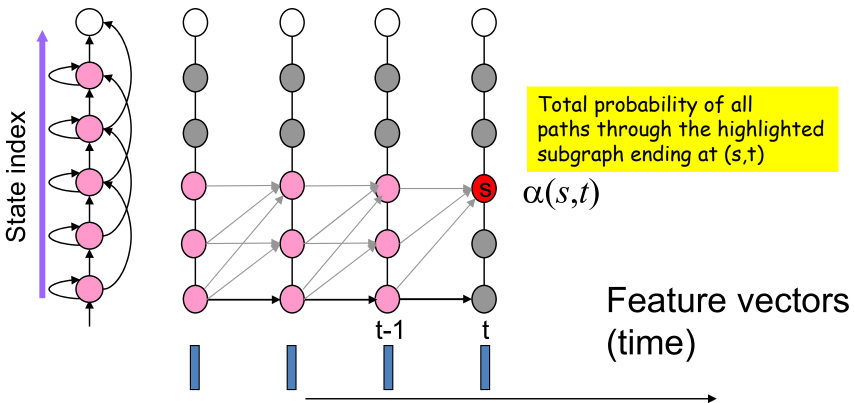




- Any path through the trellis is a sequence of states that the processes has traversed in generating the observations
- The probability of the path is the product of all the edge and node probabilities on the path
 - $P(s_0)P(O_0|s_0) \prod_t P(s_t|s_{t-1})P(O_t|s_t)$



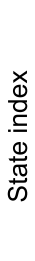
Diversion: The Trellis

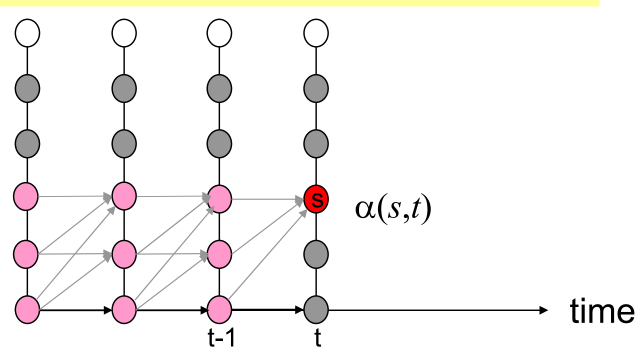


- The trellis is a graphical representation of all possible paths through the HMM to produce a given observation
- The Y-axis represents HMM states, X axis represents observations
- Every edge in the graph represents a valid transition in the HMM over a single time step
- Every node represents the event of a particular observation being generated from a particular state



$$\alpha(s,t) = P(x_1, x_2, ..., x_t, state(t) = s)$$

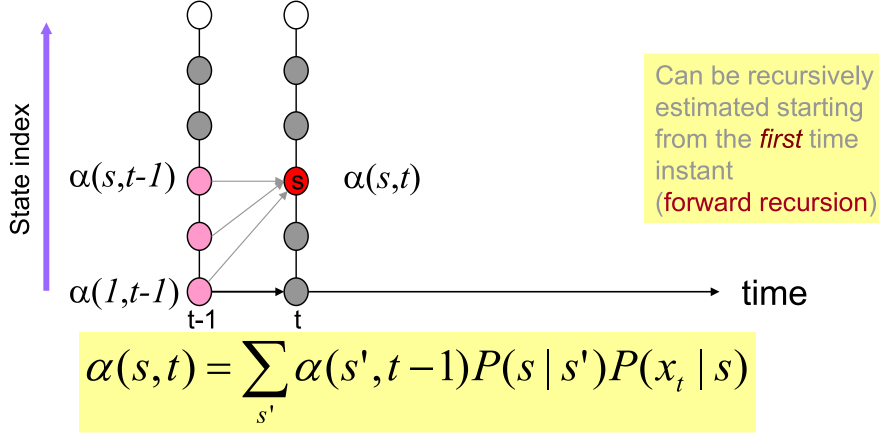




• $\alpha(s,t)$ is the total probability of ALL state sequences that end at state s at time t, and all observations until x_t



$$\alpha(s,t) = P(x_1, x_2, ..., x_t, state(t) = s)$$

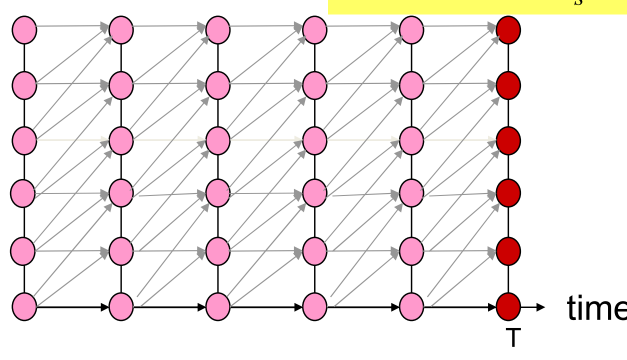


• $\alpha(s,t)$ can be recursively computed in terms of $\alpha(s',t')$, the forward probabilities at time t-1



$$Totalprob = \sum_{s} \alpha(s, T)$$

State index



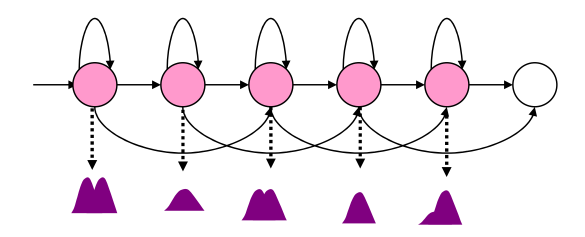
- In the final observation the alpha at each state gives the probability of all state sequences ending at that state
- General model: The total probability of the observation is the sum of the alpha values at all states



Poll 3

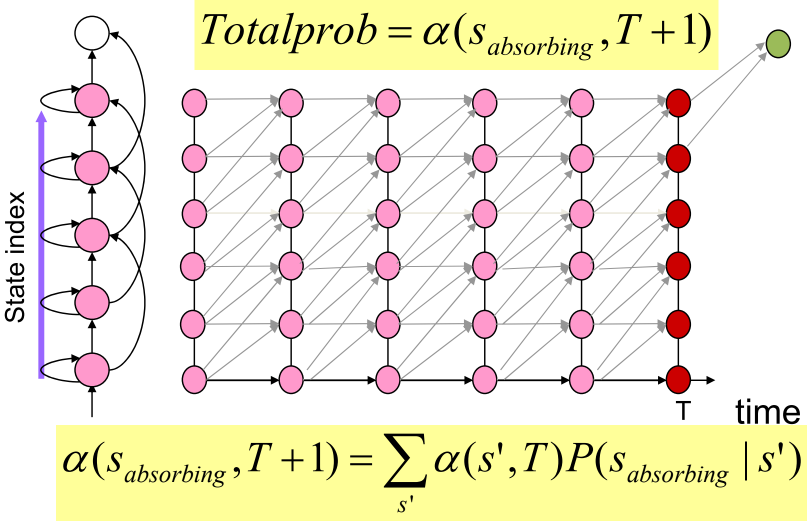


The absorbing state



- Observation sequences are assumed to end only when the process arrives at an absorbing state
 - No observations are produced from the absorbing state





 Absorbing state model: The total probability is the alpha computed at the absorbing state after the final observation

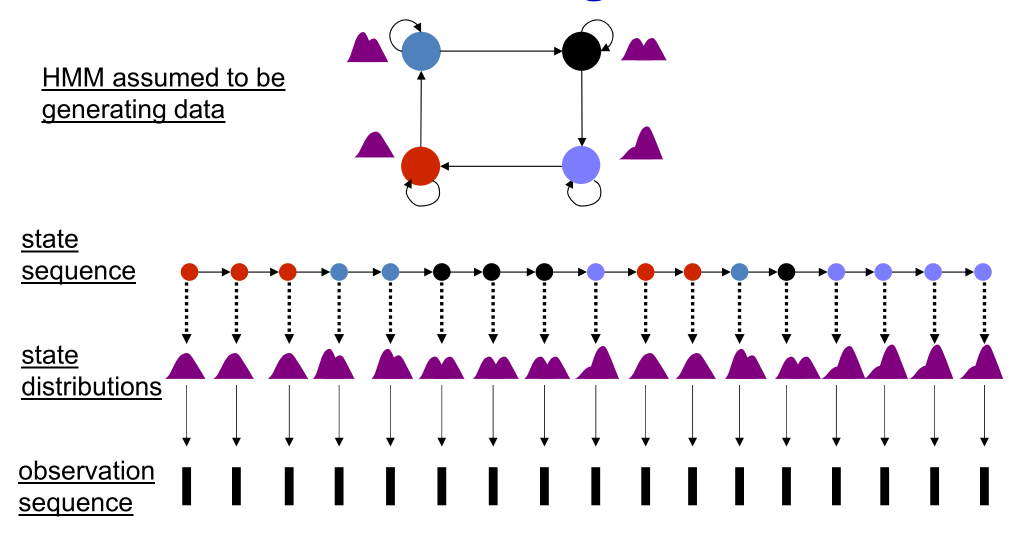


Problem 2: State segmentation

 Given only a sequence of observations, how do we determine which sequence of states was followed in producing it?



The HMM as a generator

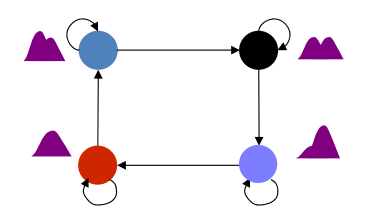


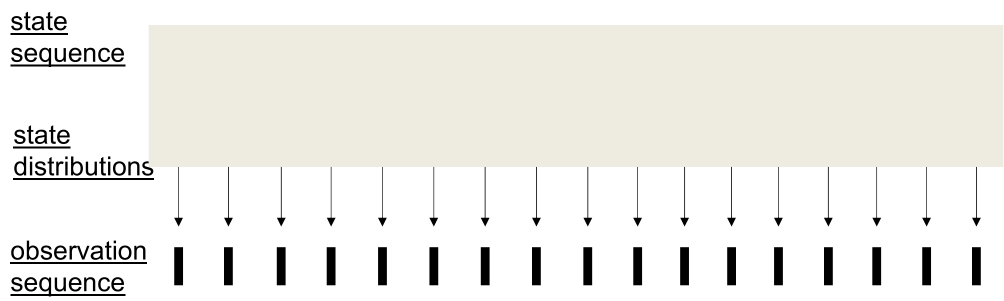
 The process goes through a series of states and produces observations from them



States are hidden

HMM assumed to be generating data

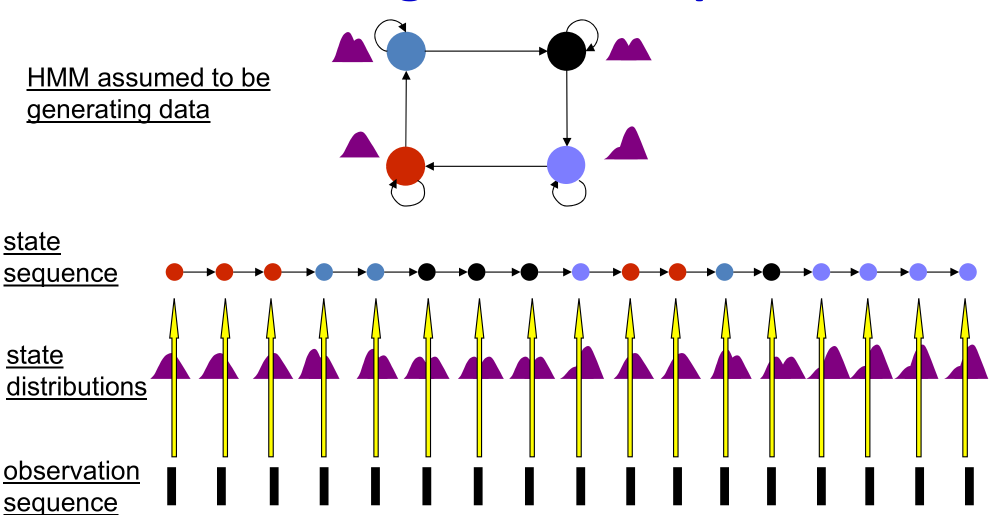




The observations do not reveal the underlying state



The state segmentation problem



 State segmentation: Estimate state sequence given observations



Estimating the State Sequence

 Many different state sequences are capable of producing the observation

- Solution: Identify the most *probable* state sequence
 - The state sequence for which the probability of progressing through that sequence and generating the observation sequence is maximum
 - i.e $P(o_1, o_2, o_3, ..., S_1, S_2, S_3, ...)$ is maximum



Estimating the state sequence

- Once again, exhaustive evaluation is impossibly expensive
- But once again a simple dynamic-programming solution is available

$$P(o_1, o_2, o_3, ..., s_1, s_2, s_3, ...) =$$

$$P(o_1|s_1)P(o_2|s_2)P(o_3|s_3)...P(s_1)P(s_2|s_1)P(s_3|s_2)...$$

Needed:

$$\operatorname{arg\,max}_{s_1, s_2, s_3, \dots} P(o_1 \mid s_1) P(s_1) P(o_2 \mid s_2) P(s_2 \mid s_1) P(o_3 \mid s_3) P(s_3 \mid s_2)$$



Estimating the state sequence

- Once again, exhaustive evaluation is impossibly expensive
- But once again a simple dynamic-programming solution is available

$$P(o_1, o_2, o_3, ..., s_1, s_2, s_3, ...) =$$

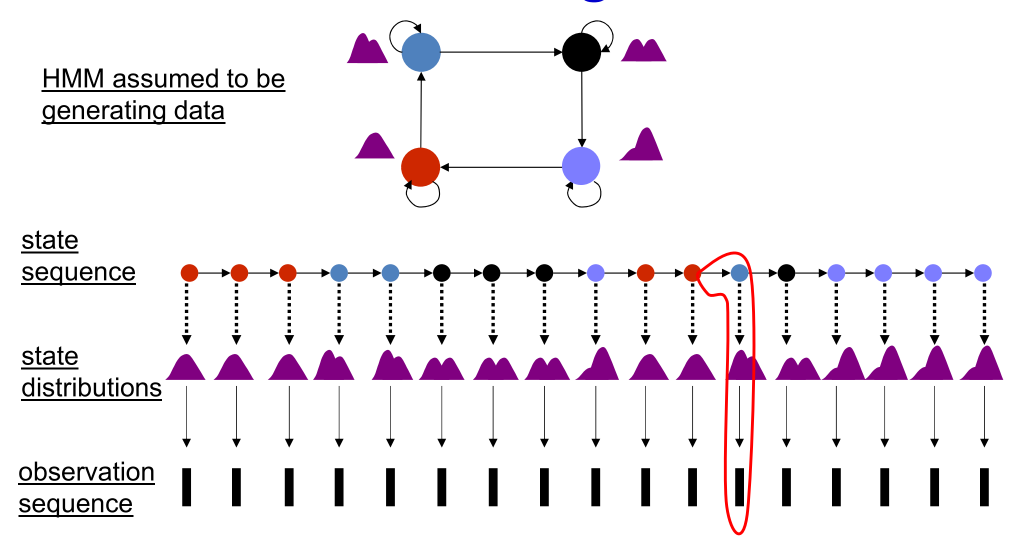
$$P(o_1|s_1)P(o_2|s_2)P(o_3|s_3)...P(s_1)P(s_2|s_1)P(s_3|s_2)...$$

• Needed:

$$\underset{s_1, s_2, s_3, \dots}{\operatorname{arg\,max}} P(o_1 \mid s_1) P(s_1) P(o_2 \mid s_2) P(s_2 \mid s_1) P(o_3 \mid s_3) P(s_3 \mid s_2)$$



The HMM as a generator



 Each enclosed term represents one forward transition and a subsequent emission



The state sequence

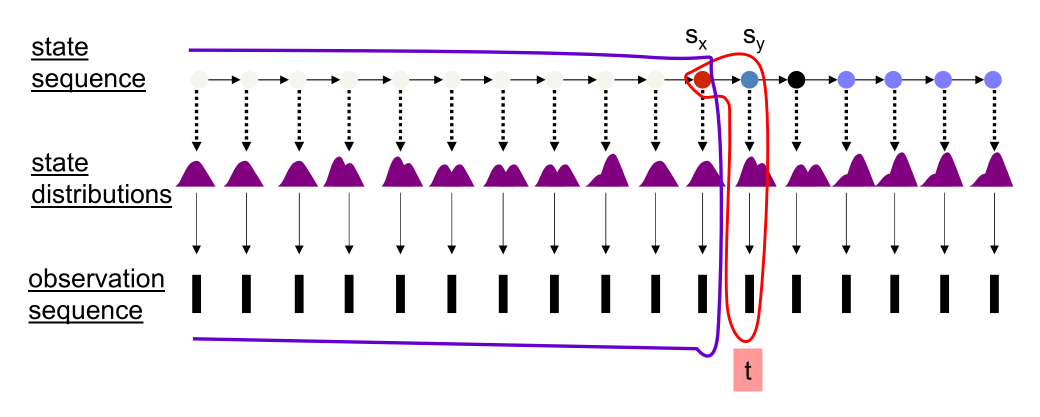
• The probability of a state sequence $?,?,?,s_x,s_y$ ending at time t, and producing all observations until o_t

-
$$P(o_{1..t-1}, ?,?,?,?, s_x, o_t,s_y) = P(o_{1..t-1},?,?,?,?,s_x) P(o_t|s_y)P(s_y|s_x)$$

• The *best* state sequence that ends with s_x , s_y at t will have a probability equal to the probability of the best state sequence ending at t-l at s_x times $P(o_t|s_y)P(s_y|s_x)$



Extending the state sequence

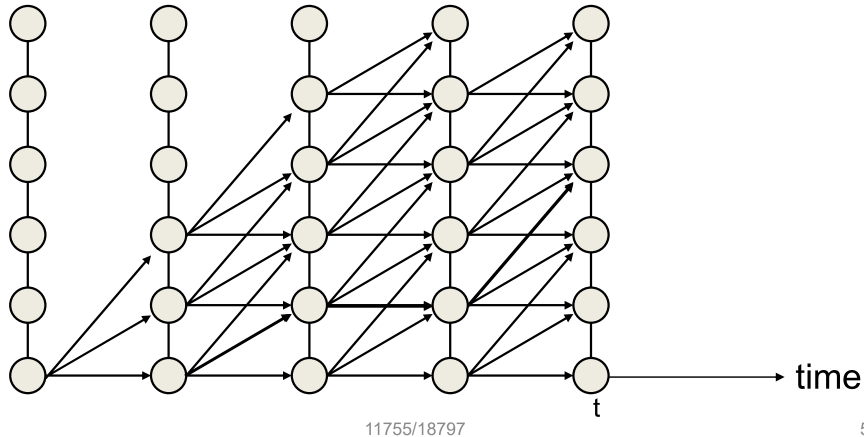


- The probability of a state sequence $?,?,?,s_x,s_y$ ending at time t and producing observations until o_t
 - $P(o_{1..t-1}, o_t, ?, ?, ?, ?, s_x, s_y) = P(o_{1..t-1}, ?, ?, ?, s_x) P(o_t | s_y) P(s_y | s_x)$



Trellis

 The graph below shows the set of all possible state sequences through this HMM in five time instants

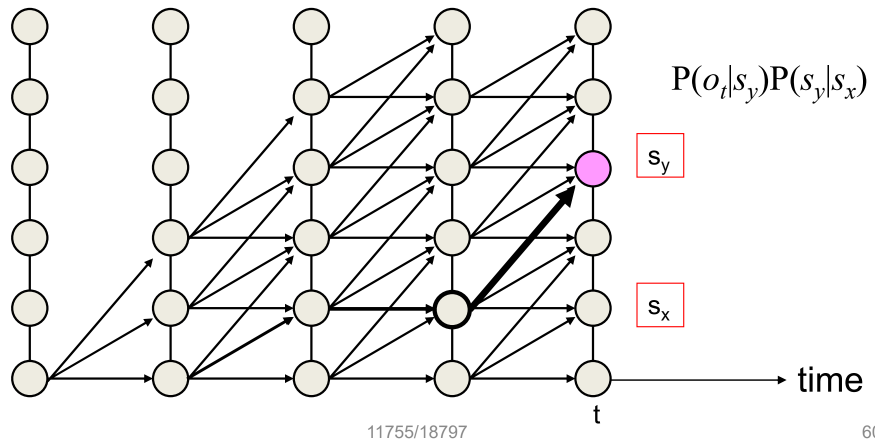


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The cost of extending a state sequence

• The cost of extending a state sequence ending at s_{ν} is only dependent on the transition from s_x to s_y , and the observation probability at s_v

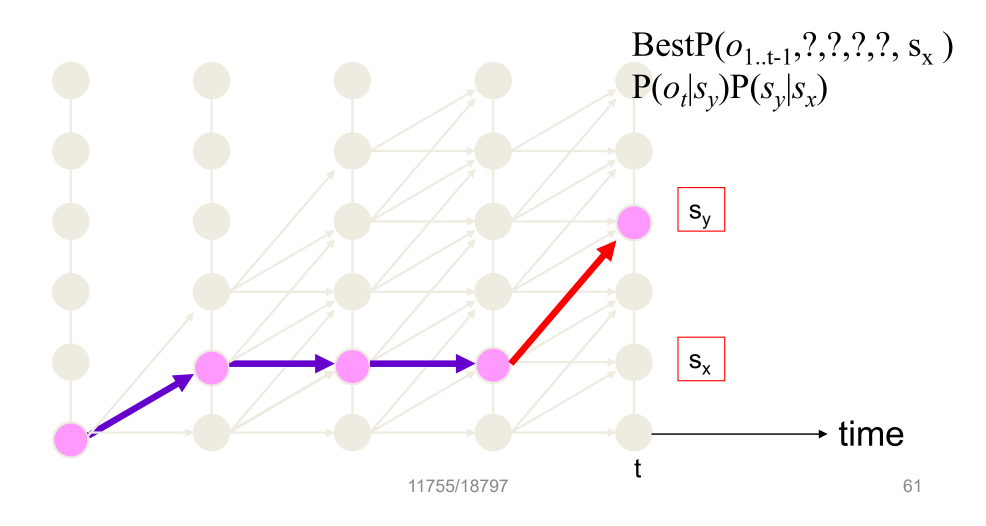


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The cost of extending a state sequence

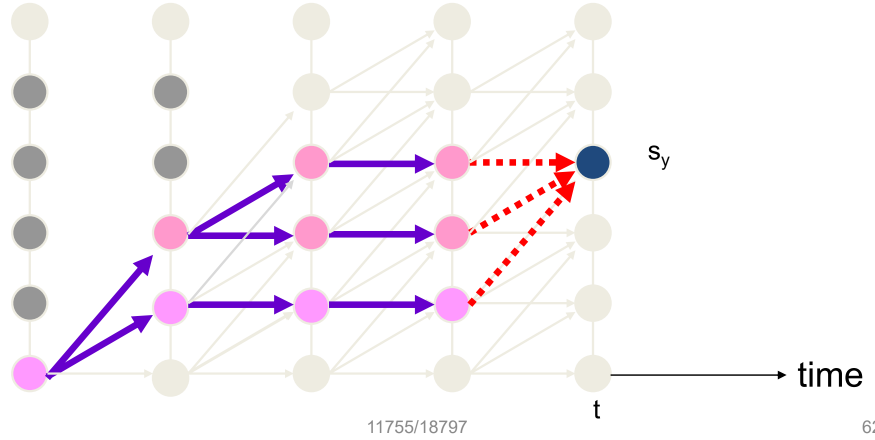
• The best path to s_y through s_x is simply an extension of the best path to s_x





The Recursion

• The overall best path to s_v is an extension of the best path to one of the states at the previous time

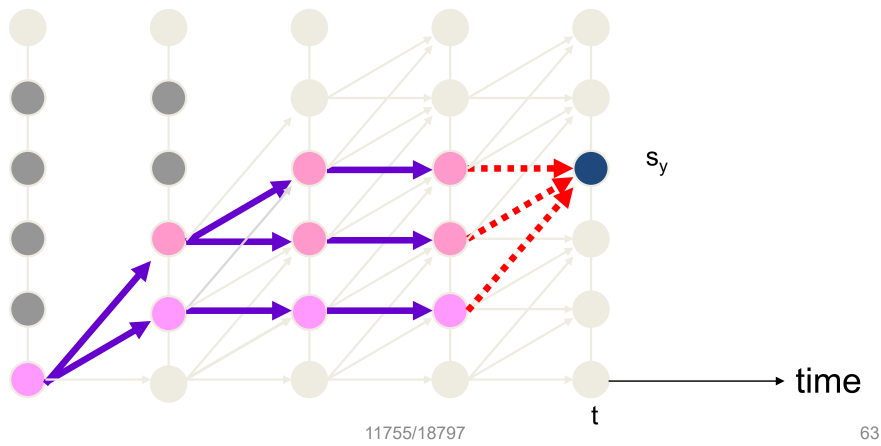


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The Recursion

Prob. of best path to $s_y =$ $\mathsf{Max}_{\mathsf{s}_{\mathsf{x}}} \; \mathsf{BestP}(o_{1..\mathsf{t-}1},?,?,?,?,\mathsf{s}_{\mathsf{x}}) \; \mathsf{P}(o_{t}|s_{y}) \mathsf{P}(s_{y}|s_{x})$

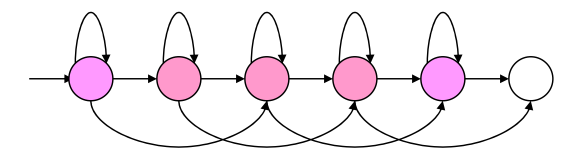


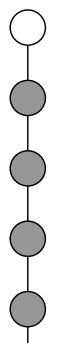


Finding the best state sequence

- The simple algorithm just presented is called the VITERBI algorithm in the literature
 - After A.J.Viterbi, who invented this dynamic programming algorithm for a completely different purpose: decoding error correction codes!





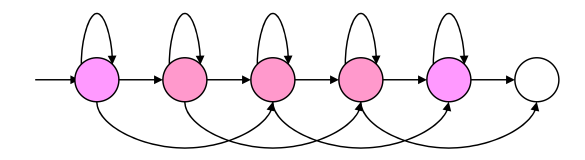


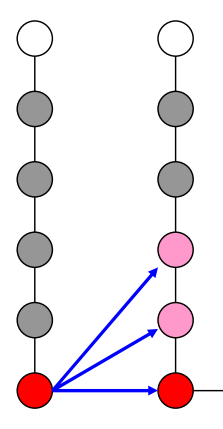
Initial state initialized with path-score = $P(s_1)b_1(1)$

time

In this example all other states have score 0 since $P(s_i) = 0$ for them







- State with best path-score
- State with path-score < best</p>
- State without a valid path-score

$$P_{j}(t) = \max_{i} \left[P_{i}(t-1) t_{ij} b_{j}(t) \right]$$

State transition probability, i to j

Score for state *j*, given the input at time *t*

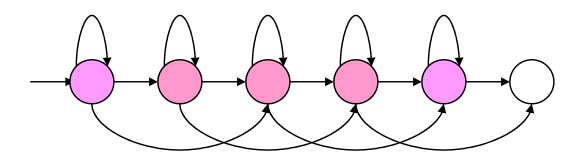
Total path-score ending up at state *j* at time *t*

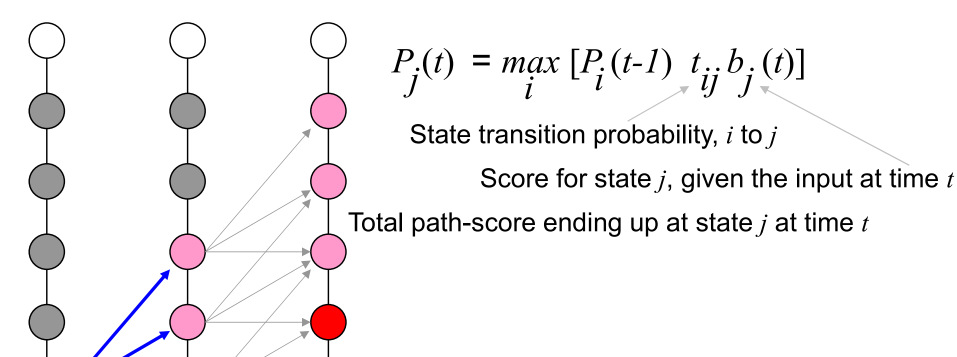
time



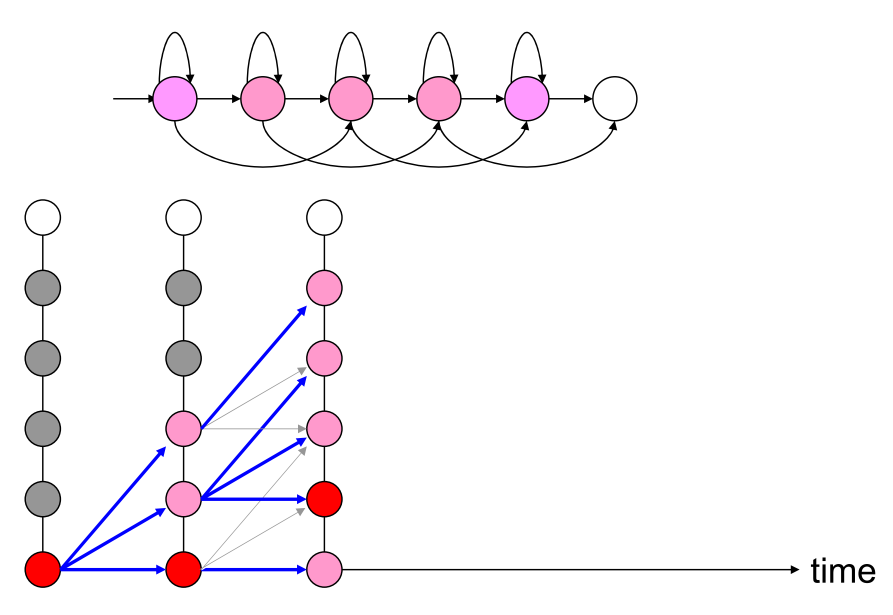
time

Viterbi Search (contd.)

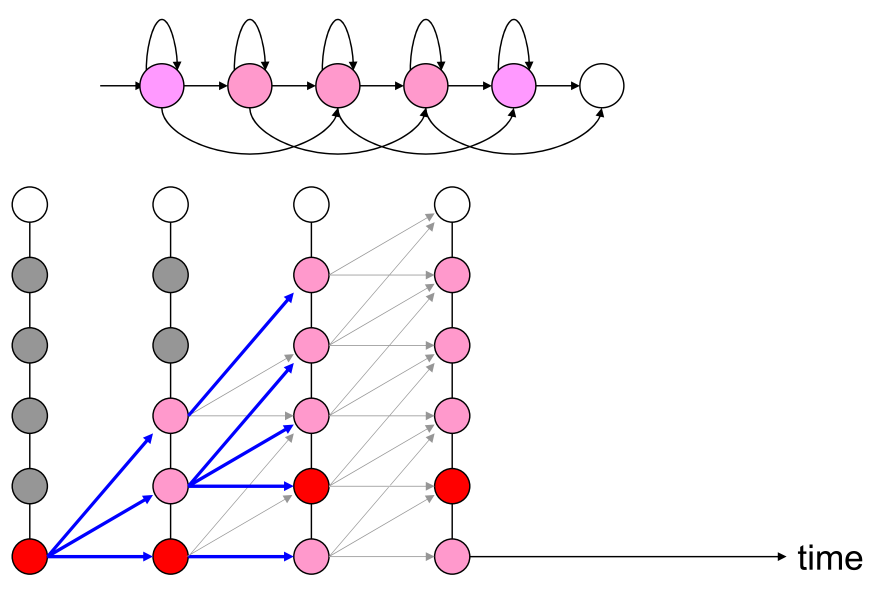




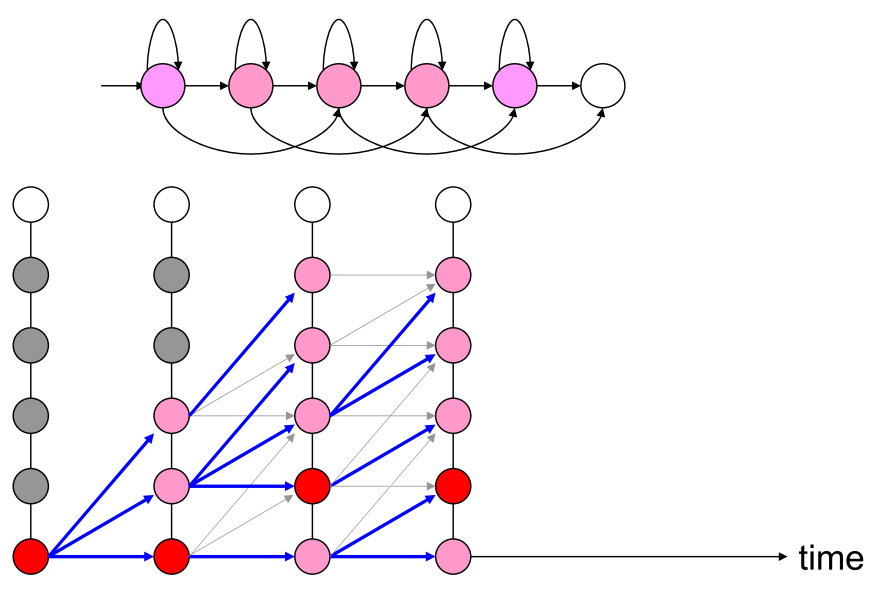




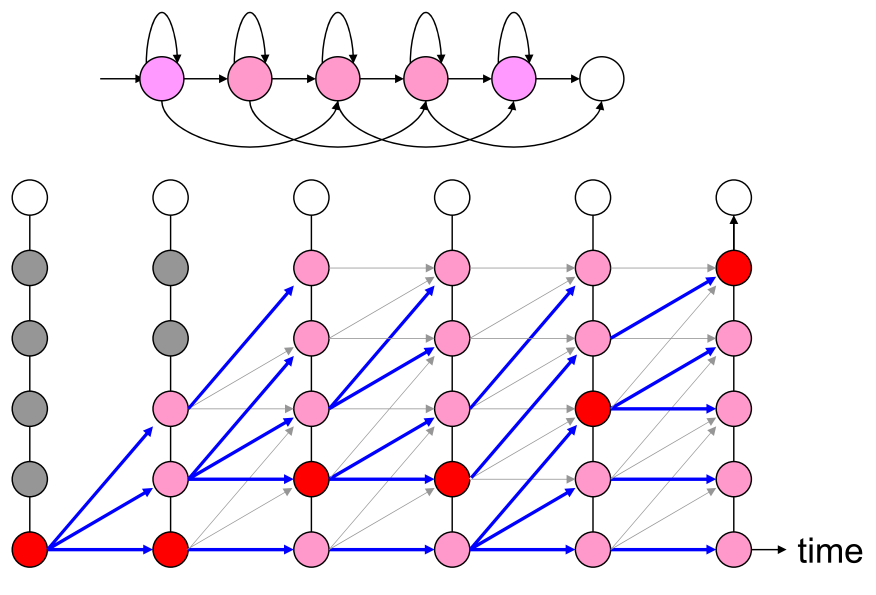




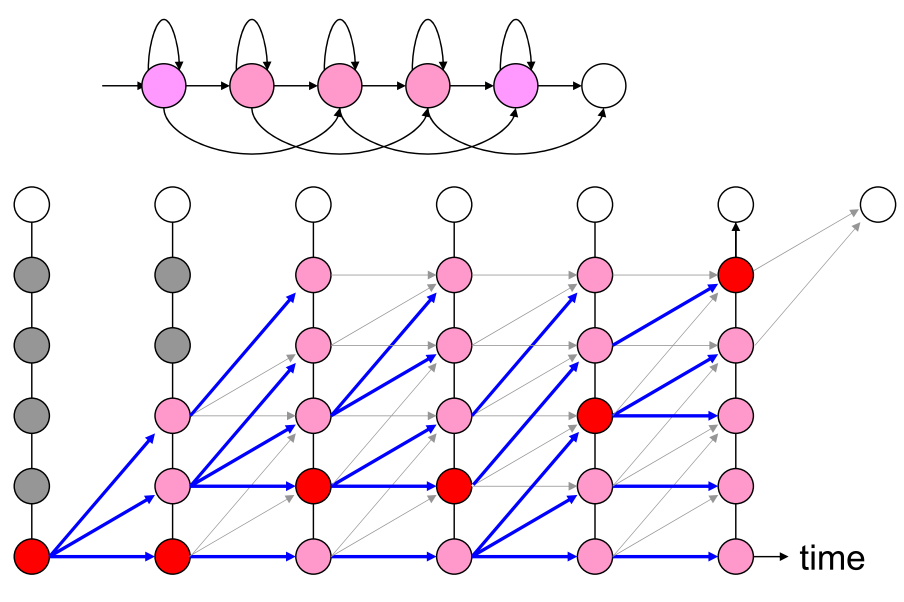






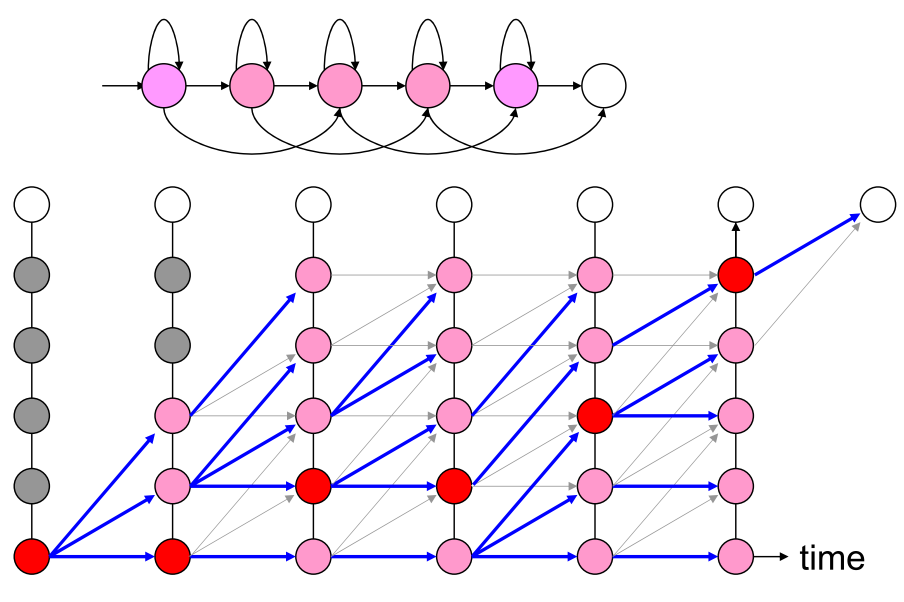






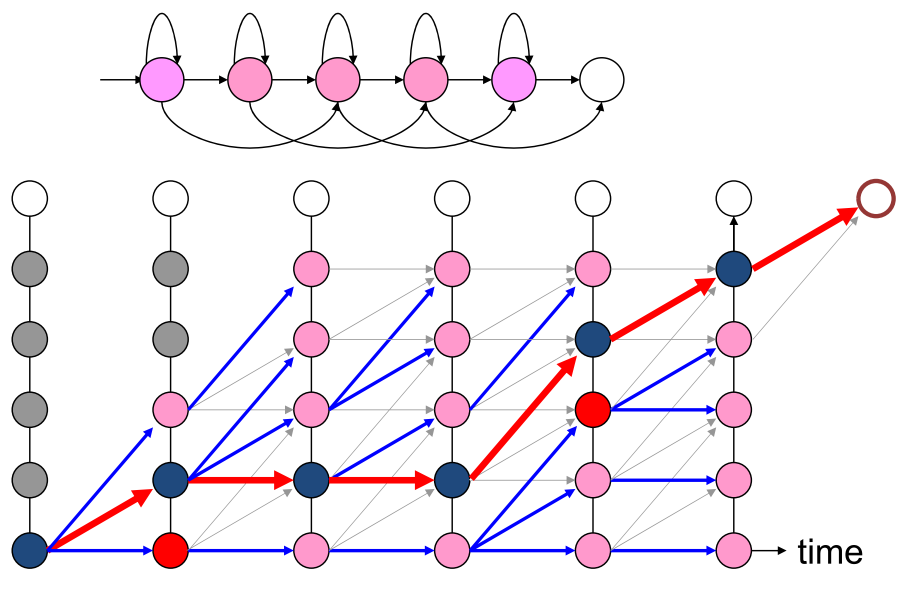


Viterbi Search (contd.)





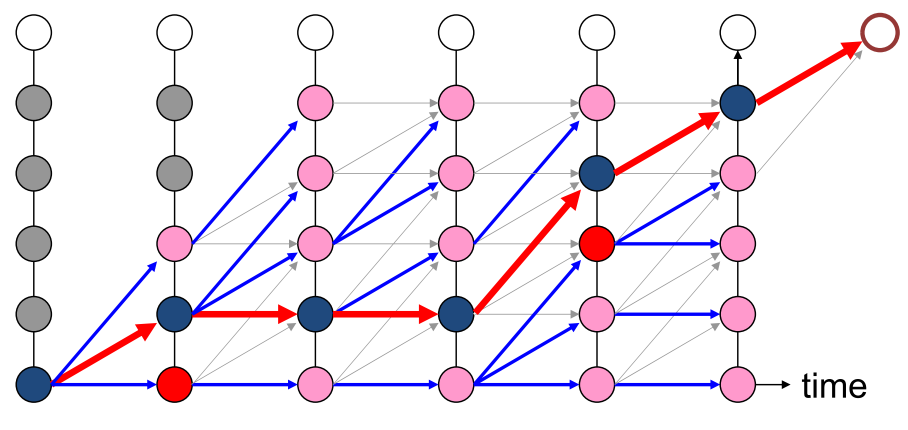
Viterbi Search (contd.)





Viterbi Search (contd.)

THE BEST STATE SEQUENCE IS THE ESTIMATE OF THE STATE SEQUENCE FOLLOWED IN GENERATING THE OBSERVATION





Poll 4



Problem3: Training HMM parameters

- We can compute the probability of an observation, and the best state sequence given an observation, using the HMM's parameters
- But where do the HMM parameters come from?
- They must be learned from a collection of observation sequences



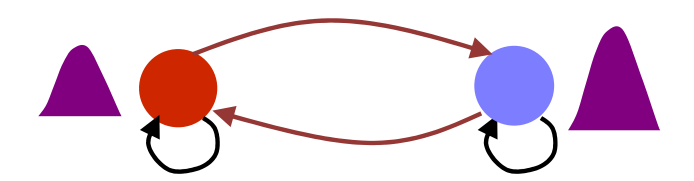
Learning HMM parameters: Simple procedure – counting

- Given a set of training instances
- Iteratively:
- 1. Initialize HMM parameters
- 2. Segment all training instances
- 3. Estimate transition probabilities and state output probability parameters by counting



Learning by counting example

- Explanation by example in next few slides
- 2-state HMM, Gaussian PDF at states, 3 observation sequences
- Example shows ONE iteration
 - How to count after state sequences are obtained





- We have an HMM with two states s1 and s2.
- Observations are vectors x_{ii}
 - i-th sequence, j-th vector



- We are given the following three observation sequences
 - And have already estimated state sequences

Observation 1

Time	1	2	3	4	5	6	7	8	9	10
state	S1	S1	S2	S2	S2	S1	S1	S2	S1	S1
Obs	X _{a1}	X _{a2}	X _{a3}	X _{a4}	X _{a5}	X _{a6}	X _{a7}	X _{a8}	X _{a9}	X_{a10}

Observation 2

Time	1	2	3	4	5	6	7	8	9
state	S2	S2	S1	S1	S2	S2	S2	S2	S1
Obs	X _{b1}	X_{b2}	X_{b3}	X_{b4}	X_{b5}	X _{b6}	X_{b7}	X _{b8}	X _{b9}

Observation 3

Time	1	2	3	4	5	6	7	8
state	S1	S2	S1	S1	S1	S2	S2	S2
Obs	X_{c1}	X _{c2}	X_{c3}	X_{c4}	X_{c5}	Xc6	X_{c7}	X_{c8}



• Initial state probabilities (usually denoted as π):

- We have 3 observations
- 2 of these begin with S1, and one with S2
- $\pi(S1) = 2/3, \pi(S2) = 1/3$

Observation 1

Time	1	2	3	4	5	6	7	8	9	10
stat	S1	1	S2	S2	S2	S1	S1	S2	S1	S1
Obs	Λ_{a1}	X_{a2}	X_{a3}	X _{a4}	X_{a5}	X_{a6}	X_{a7}	X_{a8}	X_{a9}	X_{a10}

Observation 2

Time	1	2	3	4	5	6	7	8	9
stat	S2	52	S1	S1	S2	S2	S2	S2	S1
Obs	A _{b1}	X_{b2}	X_{b3}	X_{b4}	X_{b5}	X _{b6}	X_{b7}	X _{b8}	X_{b9}

Observation 3

Time	1	2	3	4	5	6	7	8
stat	S 1	§ 2	S1	S1	S1	S2	S2	S2
Obs	Acl	X_{c2}	X_{c3}	X _{c4}	X _{c5}	Xc6	X _{c7}	X _{c8}



- Transition probabilities:
 - State S1 occurs 11 times in non-terminal locations



Observation 1

Time	1	2	3	4	5	6	7	8	9	10_
state	S 1	S1	S2	S2	S2	S1	S1	S2	S1	S1
Obs	Yal	Xa2	X_{a3}	X _{a4}	X _{a5}	Y 26	X _{a7}	X _{a8}	X _{a9}	Aalo

Observation 2

Time	1	2	2	4	5	6	7	8	0
state	S2	S2	S1	S1	3 2	S2	S2	S2	S1
Obs	X _{b1}	X _{b2}	$\lambda_{\rm b3}$	X _{b4}	X_{b5}	X _{b6}	X _{b7}	X _{b8}	X _{b9}

Observation 3

Time	1	2	2	1	5	6	7	8
state	S 1	S2	S1	S1	S1	S2	S2	S2
Obs	Λ_{c1}	X _{c2}	Λ_{c3}	X_{c4}	λ_{c5}	X _{c6}	X _{c7}	X _{c8}



Transition probabilities:



- State S1 occurs 11 times in non-terminal locations
- Of these, it is followed immediately by S1 6 times

Observation 1

Time	1	2	3	4	5	6	7	8	9 10	
state	S1	S ₁	S2	S2	S2	S1	S1	S	S1 S1	
Obs	Xal	X _{a2}	\mathbf{Y}_{a3}	X_{a4}	X _{a5}	Y _{a6}	Y _{a7}	X_{a8}	Y _{a0} X _{a 0}	

Observation 2

Time	1	2	2	4	3	6	7	8	0
state	S2	S2	S1	S 1	32	S2	S2	S2	S1
Obs	X _{b1}	X _{b2}	$\lambda_{\rm h3}$	X _{b4}	X ₀₅	X _{b6}	X_{b7}	X _{b8}	X _{b9}

Observation 3

Time	1	2	3	1		C	7	8
state	S1	S2	S1	S1	US.	S2	S2	S2
Obs	Λ_{c1}	X _{c2}	Λ_{c3}	Λ_{c4}	265	Y _{c6}	X _{c7}	X _{c8}



Transition probabilities:



- State S1 occurs 11 times in non-terminal locations
- Of these, it is followed immediately by S1 6 times
- It is followed immediately by S2 5 times

Observation 1

Time	1	2	3	4	5	6	7	8	9	10
state	S1	S	S2	\$2	S2	S1	S1	S2	S1	S1
Obs	Yal	X	X_{a3}	X_{a4}	X _{a5}	Y _{a6}	11 ₈₇	X_{a8}	71 _{a0}	Xalo

Observation 2

Time	1	2	2	1	2	6	7	8	0
state	S2	S2	S1	S1	S2	S	S2	S2	S1
Obs	X _{b1}	X _{b2}	$\lambda_{\rm h3}$	X_{b4}	X_{b5}	Y _{b6}	X_{b7}	X _{b8}	X _{b9}

Observation 3

Time	1	2	3	1	5	6	X	8
state	S ₁	S2	Sl	S1	S1	S2	S	S2
Obs	$\Lambda_{\rm cl}$	X_{c2}	A _{c3}	X _{c4}	Λ_{c5}	X	X _{c7}	X_{c8}



Transition probabilities:



- State S1 occurs 11 times in non-terminal locations
- Of these, it is followed immediately by S1 6 times
- It is followed immediately by S2 5 times
- P(S1 | S1) = 6/11; P(S2 | S1) = 5/11

Observation 1

Time	1	2	3	4	5	6	7	8	9	10
state	S1	S1	S2	S2	S2	S1	S1	S2	S1	S1
Obs	X _{a1}	X _{a2}	X _{a3}	X _{a4}	X _{a5}	X _{a6}	X _{a7}	X _{a8}	X _{a9}	X_{a10}

Observation 2

Time	1	2	3	4	5	6	7	8	9
state	S2	S2	S1	S1	S2	S2	S2	S2	S1
Obs	X _{b1}	X_{b2}	X_{b3}	X_{b4}	X_{b5}	X _{b6}	X_{b7}	X _{b8}	X _{b9}

Observation 3

Time	1	2	3	4	5	6	7	8
state	S1	S2	S1	S1	S1	S2	S2	S2
Obs	X _{c1}	X _{c2}	X_{c3}	X_{c4}	X _{c5}	Xc6	X _{c7}	X _{c8}



Transition probabilities:



State S2 occurs 13 times in non-terminal locations

Observation 1

Time	1	2	Ĵ	4	5	6	7	ô	9	10
state	S1	S1	S2	S2	S2	S1	S1	S2	S1	S1
Obs.	X _{a1}	X _{a2}	X _{a3}	X _{a4}	X _{a5}	X _{a6}	X _{a7}	X _{a8}	X _{a9}	$\mathbf{X}_{\mathrm{a}10}$

Observation 2

Time	1	2	3	4	5	6	7	0	9
state	S2	S2	S1	S1	S2	S2	S2	S2	S1
Obs	$\lambda_{\rm b1}$	$\lambda_{\rm h2}$	X_{b3}	X_{b4}	X _{b5}	$\Lambda_{ m b6}$	$\lambda_{\rm b7}$	$\Lambda_{\rm b8}$	X _{b9}

Observation 3

Time	1	2	3	4	5	6	7	9
state	S1	S2	S1	S1	S1	S2	S2	S2
Obs	X _{c1}	A _{c2}	X_{c3}	X _{c4}	X _{c5}	X _{c6}	A _{c7}	Λ_{c8}



Transition probabilities:



- State S2 occurs 13 times in non-terminal locations
- Of these, it is followed immediately by S1 5 times

Observation 1

Time	1	2	3	4	5	6	1	ô	9	10
state	S1	S1	S2	S2	S2	S1	51	S	S1	9 1
Obs	X _{a1}	X _{a2}	X _{a3}	X _{a4}	X_{a5}	20	X_{a7}	X _{a8}	Y 99	X_{a10}

Observation 2

Time	1	2	3	4	5	6	7	9	9	
state	S2	S ₁	S1	\$1	S2	S2	S2 (S2	S 1	
Obs	$\Lambda_{\rm b1}$	$\lambda_{\rm b2}$	X	X_{b4}	$\lambda_{\rm b5}$	$\lambda_{\rm b6}$	λ_{b7}	$\Lambda_{\rm b8}$	X	

Observation 3

Time	1	2	3	4	5	6	7	9
state	S1	S ₂	S1	§ 1	S1	S2	S2	S2
Obs	X _{c1}	$\Lambda_{\rm c2}$	X	X _{c4}	X _{c5}	X _{c6}	Λ_{c7}	A _{c8}



Transition probabilities:



- State S2 occurs 13 times in non-terminal locations
- Of these, it is followed immediately by S1 5 times
- It is followed immediately by S2 8 times

Observation 1

Time	1	2	3	47		1	7	ô	9	10
state	S1	S1	S	S ₂	32	91	S1	S2	S 1	S1
Obs	X _{a1}	X_{a2}	X_{a3}	72	15 A	X _{a6}	X_{a7}	X _{a8}	X _{a9}	X_{a10}

Observation 2

Time	1	2	3	4	5	16		13	7
state	S2	S ₂	S1	\$1	S2	S2	(1) S2((S	S 1
Obs	$\Lambda_{\rm b1}$		X	X_{b4}	$\lambda_{ m b5}$	All	A 11.7	410	$\lambda_{\rm h9}$

Observation 3

Time	1	2	3	4	5	6	17	
state	S1	S2	S1	S1	S1	S2) S1	$()$ S^2
Obs	X _{c1}	Λ_{c2}	X_{c3}	X _{c4}	X _{c5}	λ_{c6}		



Transition probabilities:



- State S2 occurs 13 times in non-terminal locations
- Of these, it is followed immediately by S1 5 times
- It is followed immediately by S2 8 times

-
$$P(S1 | S2) = 5 / 13$$
; $P(S2 | S2) = 8 / 13$

Observation 1

Time	1	2	3	4	5	6	7	8	9	10
state	S1	S1	S2	S2	S2	S1	S1	S2	S1	S1
Obs	X _{a1}	X _{a2}	X _{a3}	X _{a4}	X _{a5}	X _{a6}	X _{a7}	X _{a8}	X _{a9}	X_{a10}

Observation 2

Time	1	2	3	4	5	6	7	8	9
state	S2	S2	S1	S1	S2	S2	S2	S2	S1
Obs	X _{b1}	X_{b2}	X_{b3}	X_{b4}	X_{b5}	X _{b6}	X_{b7}	X _{b8}	X _{b9}

Observation 3

Time	1	2	3	4	5	6	7	8
state	S1	S2	S1	S1	S1	S2	S2	S2
Obs	X _{c1}	X _{c2}	X_{c3}	X_{c4}	X _{c5}	Xc6	X _{c7}	X _{c8}



Parameters learnt so far

• State initial probabilities, often denoted as π

$$-\pi(S1) = 2/3 = 0.66$$

$$-\pi(S2) = 1/3 = 0.33$$

State transition probabilities

$$- P(S1 | S1) = 6/11 = 0.545; P(S2 | S1) = 5/11 = 0.455$$

$$- P(S1 \mid S2) = 5/13 = 0.385; P(S2 \mid S2) = 8/13 = 0.615$$

Represented as a transition matrix

$$A = \begin{pmatrix} P(S1 \mid S1) & P(S2 \mid S1) \\ P(S1 \mid S2) & P(S2 \mid S2) \end{pmatrix} = \begin{pmatrix} 0.545 & 0.455 \\ 0.385 & 0.615 \end{pmatrix}$$

Each row of this matrix must sum to 1.0



- State output probability for S1
 - There are 13 observations in S1



Observation 1

Time	1	2	3	4	5	6	7	8	9	10
state	S1	S1	S2	S2	S2	S1	S1	S2	S1	S1
Obs	X _{a1}	X _{a2}	X_{a3}	X _{a4}	X _{a5}	X _{a6}	X _{a7}	X _{a8}	X _{a9}	X_{a10}

Observation 2

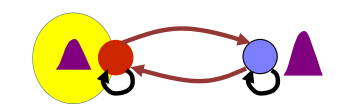
Time	1	2	3	4	5	6	7	8	9
state	S2	S2	S1	S1	S2	S2	S2	S2	S1
Obs	X _{b1}	X_{b2}	X_{b3}	X_{b4}	X_{b5}	X _{b6}	X_{b7}	X_{b8}	X _{b9}

Observation 3

Time	1	2	3	4	5	6	7	8
state	S1	S2	S1	S1	S1	S2	S2	S2
Obs	X _{c1}	X _{c2}	X_{c3}	X _{c4}	X _{c5}	Xc6	X _{c7}	X _{c8}



- State output probability for S1
 - There are 13 observations in S1



- Segregate them out and count
 - Compute parameters (mean and variance) of Gaussian output density for state S1

Time	1	2	6	7	9	10
state	S1	S1	S1	S1	S1	S1
Obs	X _{a1}	X _{a2}	X _{a6}	X _{a7}	X _{a9}	X_{a10}

$$P(X \mid S_1) = \frac{1}{\sqrt{(2\pi)^d \mid \Theta_1 \mid}} \exp\left(-0.5(X - \mu_1)^T \Theta_1^{-1}(X - \mu_1)\right)$$

Time	3	4	9
state	S1	S1	S1
Obs	X_{b3}	X_{b4}	X_{b9}

$$\mu_{1} = \frac{1}{13} \begin{pmatrix} X_{a1} + X_{a2} + X_{a6} + X_{a7} + X_{a9} + X_{a10} + X_{b3} + \\ X_{b4} + X_{b9} + X_{c1} + X_{c2} + X_{c4} + X_{c5} \end{pmatrix}$$

Time	1	3	4	5
state	S1	S1	S1	S1
Obs	X _{c1}	X _{c2}	X _{c4}	X _{c5}

$$\Theta_{1} = \frac{1}{13} \begin{pmatrix} (X_{a1} - \mu_{1})(X_{a1} - \mu_{1})^{T} + (X_{a2} - \mu_{1})(X_{a2} - \mu_{1})^{T} + \dots \\ (X_{b3} - \mu_{1})(X_{b3} - \mu_{1})^{T} + (X_{b4} - \mu_{1})(X_{b4} - \mu_{1})^{T} + \dots \\ (X_{c1} - \mu_{1})(X_{c1} - \mu_{1})^{T} + (X_{c2} - \mu_{1})(X_{c2} - \mu_{1})^{T} + \dots \end{pmatrix}$$



- State output probability for S2
 - There are 14 observations in S2



Observation 1

Time	1	2	3	4	5	6	7	8	9	10
state	S1	S1	S2	S2	S2	S1	S1	S2	S1	S1
Obs	X_{a1}	X_{a2}	X_{a3}	X_{a4}	X_{a5}	X _{a6}	X_{a7}	X_{a8}	X_{a9}	X_{a10}

Observation 2

Time	1	2	3	4	5	6	7	8	9
state	S2	S2	S1	S1	S2	S2	S2	S2	S1
Obs	X_{b1}	X_{b2}	X_{b3}	X_{b4}	X _{b5}	X _{b6}	X _{b7}	X_{b8}	X _{b9}

Observation 3

Time	1	2	3	4	5	6	7	8
state	S1	S2	S1	S1	S1	S2	S2	S2
Obs	X_{c1}	X_{c2}	X_{c3}	X_{c4}	X_{c5}	X_{c6}	X_{c7}	X_{c8}



- State output probability for S2
 - There are 14 observations in S2



- Segregate them out and count
 - Compute parameters (mean and variance) of Gaussian output density for state S2

Time	3	4	5	8
state	S2	S2	S2	S2
Obs	X_{a3}	X _{a4}	X _{a5}	X _{a8}

$$P(X \mid S_2) = \frac{1}{\sqrt{(2\pi)^d \mid \Theta_2 \mid}} \exp(-0.5(X - \mu_2)^T \Theta_2^{-1} (X - \mu_2))$$

Time	1	2	5	6	7	8
state	S2	S2	S2	S2	S2	S2
Obs	X_{b1}	X_{b2}	X_{b5}	X _{b6}	X_{b7}	X _{b8}

Time	2	6	7	8
state	S2	S2	S2	S2
Obs	X_{c2}	Xc6	X _{e7}	X_{c8}

$$\mu_{2} = \frac{1}{14} \begin{pmatrix} X_{a3} + X_{a4} + X_{a5} + X_{a8} + X_{b1} + X_{b2} + X_{b5} + \\ X_{b6} + X_{b7} + X_{b8} + X_{c2} + X_{c6} + X_{c7} + X_{c8} \end{pmatrix}$$

$$\Theta_1 = \frac{1}{14} \left((X_{a3} - \mu_2)(X_{a3} - \mu_2)^T + \ldots \right)$$



We have learnt all the HMM parmeters

• State initial probabilities, often denoted as π

$$-\pi(S1) = 0.66$$
 $\pi(S2) = 1/3 = 0.33$

State transition probabilities

$$A = \begin{pmatrix} 0.545 & 0.455 \\ 0.385 & 0.615 \end{pmatrix}$$

State output probabilities

State output probability for S1

State output probability for S2

$$P(X \mid S_1) = \frac{1}{\sqrt{(2\pi)^d \mid \Theta_1 \mid}} \exp\left(-0.5(X - \mu_1)^T \Theta_1^{-1} (X - \mu_1)\right) P(X \mid S_2) = \frac{1}{\sqrt{(2\pi)^d \mid \Theta_2 \mid}} \exp\left(-0.5(X - \mu_2)^T \Theta_2^{-1} (X - \mu_2)\right)$$

$$P(X \mid S_2) = \frac{1}{\sqrt{(2\pi)^d \mid \Theta_2 \mid}} \exp(-0.5(X - \mu_2)^T \Theta_2^{-1} (X - \mu_2))$$

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Update rules at each iteration

 $\pi(s_i) = \frac{\text{No. of observation sequences that start at state } s_i}{\text{Total no. of observation sequences}}$

$$P(s_j \mid s_i) = \frac{\sum_{obs \ t:state(t)=s_i.\&.state(t+1)=s_j}}{\sum_{obs \ t:state(t)=s_i.}}$$

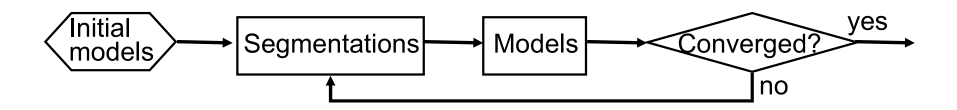
$$\mu_{i} = \frac{\sum\limits_{obs} \sum\limits_{t:state(t)=s_{i}} X_{obs,t}}{\sum\limits_{obs} \sum\limits_{t:state(t)=s_{i}} 1}$$

$$\Theta_{i} = \frac{\sum_{obs} \sum_{t:state(t)=s_{i}} (X_{obs,t} - \mu_{i})(X_{obs,t} - \mu_{i})^{T}}{\sum_{obs} \sum_{t:state(t)=s_{i}} 1}$$

- Assumes state output PDF = Gaussian
 - For GMMs, estimate GMM parameters from collection of observations at any state



Training by segmentation: Viterbi training



- Initialize all HMM parameters
- Segment all training observation sequences into states using the Viterbi algorithm with the current models
- Using estimated state sequences and training observation sequences, reestimate the HMM parameters
- This method is also called a "segmental k-means" learning procedure



Alternative to counting: SOFT counting

- Expectation maximization
- Every observation contributes to every state



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Update rules at each iteration

$$\pi(s_i) = \frac{\sum_{Obs} P(state(t=1) = s_i \mid Obs)}{\text{Total no. of observation sequences}}$$

$$P(s_{j} | s_{i}) = \frac{\sum_{Obs} \sum_{t} P(state(t) = s_{i}, state(t+1) = s_{j} | Obs)}{\sum_{Obs} \sum_{t} P(state(t) = s_{i} | Obs)}$$

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Every observation contributes to every state

11755/18797



Update rules at each iteration

$$\pi(s_i) = \frac{\sum_{Obs} P(state(t=1) = s_i \mid Obs)}{\text{Total no. of observation sequences}}$$

$$P(s_{j} | s_{i}) = \frac{\sum_{Obs} \sum_{t} P(state(t) = s_{i}, state(t+1) = s_{j} | Obs)}{\sum_{Obs} \sum_{t} P(state(t) = s_{i} | Obs)}$$

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Where did these terms come from?



$$P(state(t) = s \mid Obs)$$

- The probability that the process was at s when it generated X_t given the entire observation
 - Dropping the "Obs" subscript for brevity

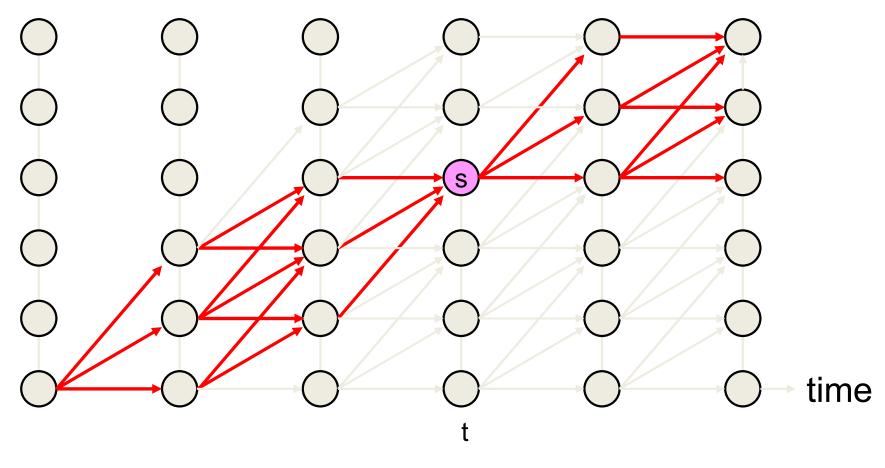
$$P(state(t) = s \mid X_1, X_2, ..., X_T) \propto P(state(t) = s, X_1, X_2, ..., X_T)$$

- We will compute $P(state(t) = s_i, x_1, x_2, ..., x_T)$ first
 - This is the probability that the process visited s at time t while producing the entire observation



$$P(state(t) = s, x_1, x_2, ..., x_T)$$

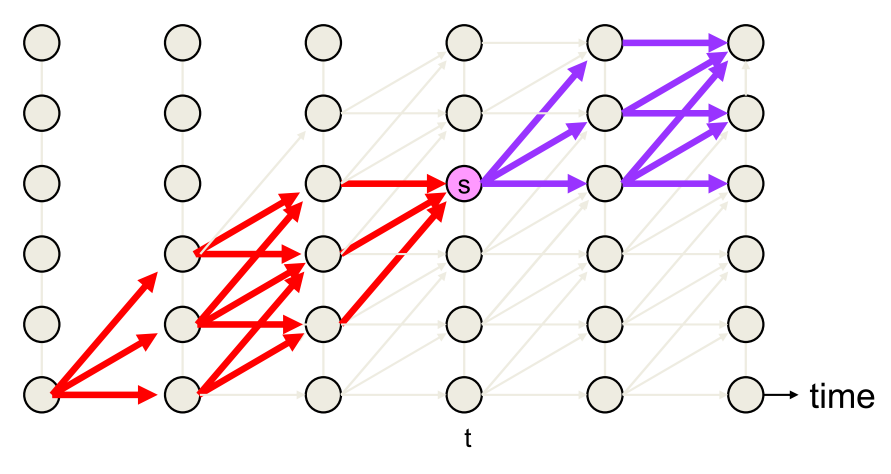
 The probability that the HMM was in a particular state s when generating the observation sequence is the probability that it followed a state sequence that passed through s at time t





$$P(state(t) = s, x_1, x_2, ..., x_T)$$

- This can be decomposed into two multiplicative sections
 - The section of the lattice leading into state s at time t and the section leading out of it

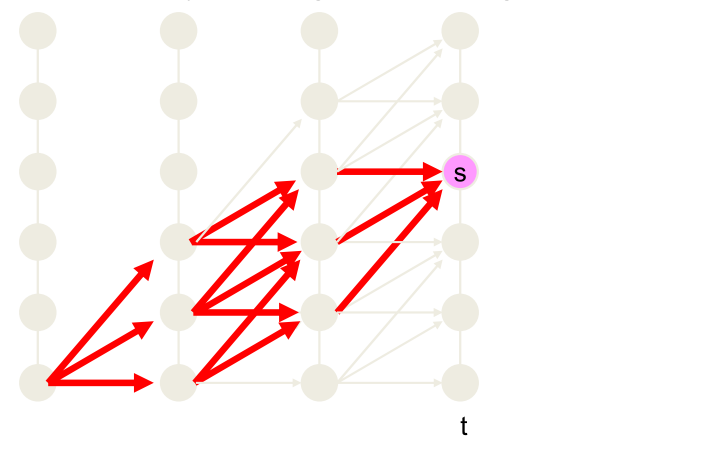




time

The Forward Paths

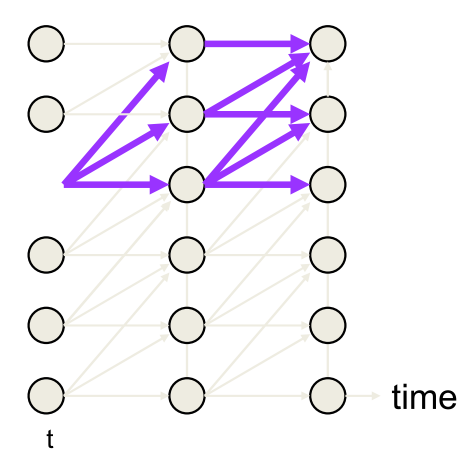
- The probability of the red section is the total probability of all state sequences ending at state s at time t
 - This is simply $\alpha(s,t)$
 - Can be computed using the forward algorithm





The Backward Paths

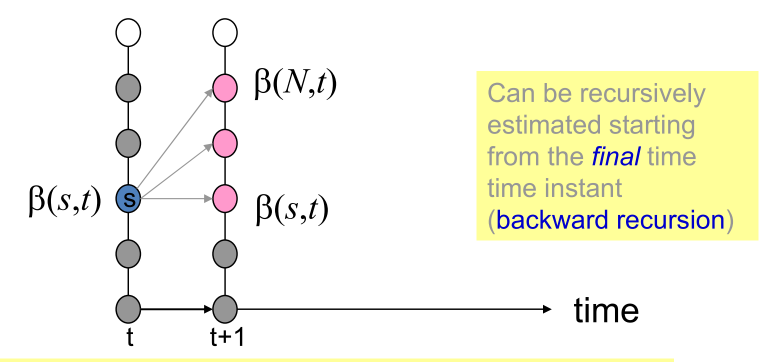
- The blue portion represents the probability of all state sequences that began at state s at time t
 - Like the red portion it can be computed using a backward recursion





The Backward Recursion

$$\beta(s,t) = P(x_{t+1}, x_{t+2}, ..., x_T \mid state(t) = s)$$



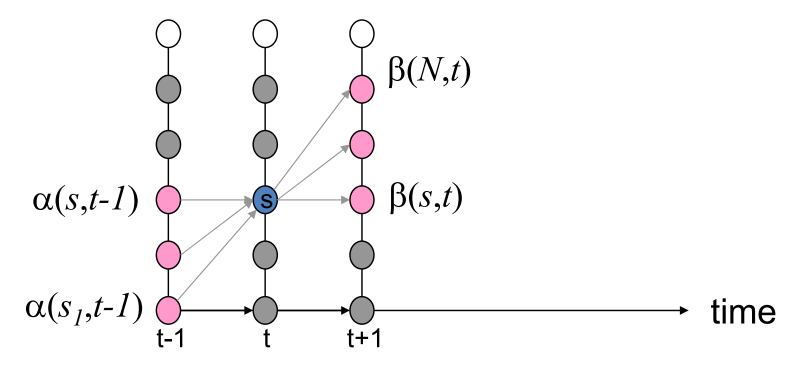
$$\beta(s,t) = \sum_{s'} \beta(s',t+1) P(s'|s) P(x_{t+1}|s')$$

- $\beta(s,t)$ is the total probability of ALL state sequences that depart from s at time t, and all observations after x_t
 - $-\beta(s,T)=1$ at the final time instant for all valid final states



The complete probability

$$\alpha(s,t)\beta(s,t) = P(x_{t+1}, x_{t+2}, ..., x_T, state(t) = s)$$





Posterior probability of a state

The probability that the process was in state s
 at time t, given that we have observed the
 data is obtained by simple normalization

$$P(state(t) = s \mid Obs) = \frac{P(state(t) = s, x_1, x_2, ..., x_T)}{\sum_{s'} P(state(t) = s, x_1, x_2, ..., x_T)} = \frac{\alpha(s, t)\beta(s, t)}{\sum_{s'} \alpha(s', t)\beta(s', t)}$$

• This term is often referred to as the gamma term and denoted by $\gamma_{s,t}$



Update rules at each iteration

$$\pi(s_i) = \frac{\sum_{Obs} P(state(t=1) = s_i \mid Obs)}{\text{Total no. of observation sequences}}$$

$$P(s_{j} | s_{i}) = \frac{\sum_{Obs} \sum_{t} P(state(t) = s_{i}, state(t+1) = s_{j} | Obs)}{\sum_{Obs} \sum_{t} P(state(t) = s_{i} | Obs)}$$

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These have been found



Update rules at each iteration

$$\pi(s_i) = \frac{\sum_{Obs} P(state(t=1) = s_i \mid Obs)}{\text{Total no. of observation sequences}}$$

$$P(s_{j} | s_{i}) = \frac{\sum_{Obs} \sum_{t} P(state(t) = s_{i}, state(t+1) = s_{j} | Obs)}{\sum_{Obs} \sum_{t} P(state(t) = s_{i} | Obs)}$$

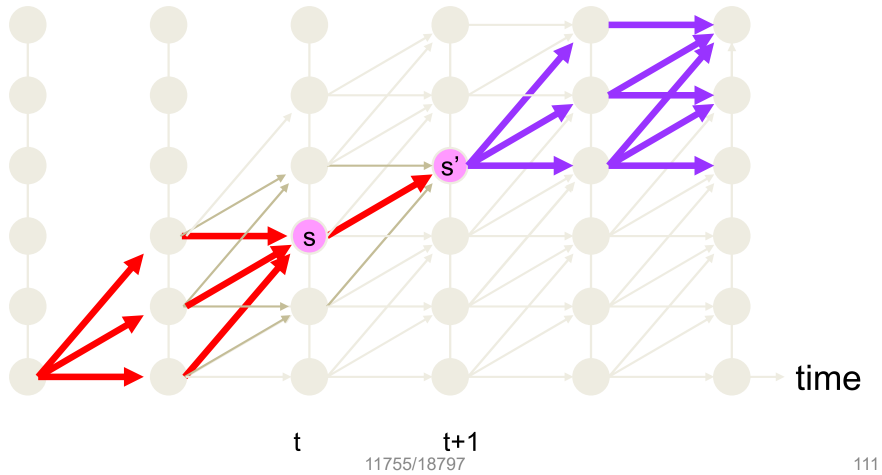
$$\mu_{i} = \frac{\sum_{Obs} \sum_{t} P(state(t) = s_{i} \mid Obs) X_{Obs,t}}{\sum_{Obs} \sum_{t} P(state(t) = s_{i} \mid Obs)}$$

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Where did these terms come from?



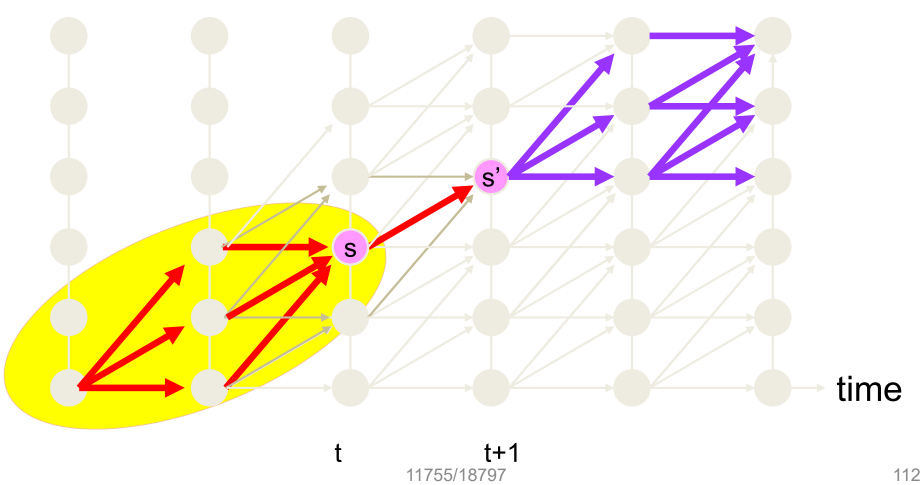
$$P(state(t) = s, state(t+1) = s', x_1, x_2, ..., x_T)$$





$$P(state(t) = s, state(t+1) = s', x_1, x_2, ..., x_T)$$

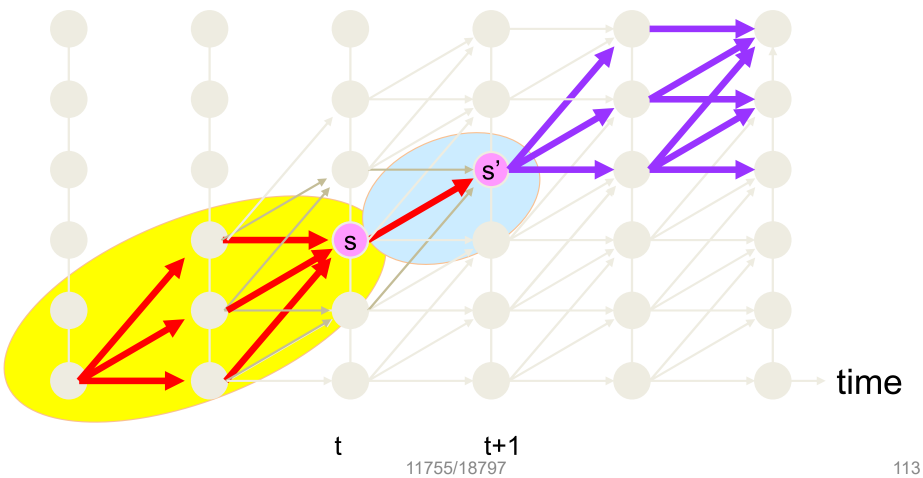
$$\alpha(s,t)$$





$$P(state(t) = s, state(t+1) = s', x_1, x_2, ..., x_T)$$

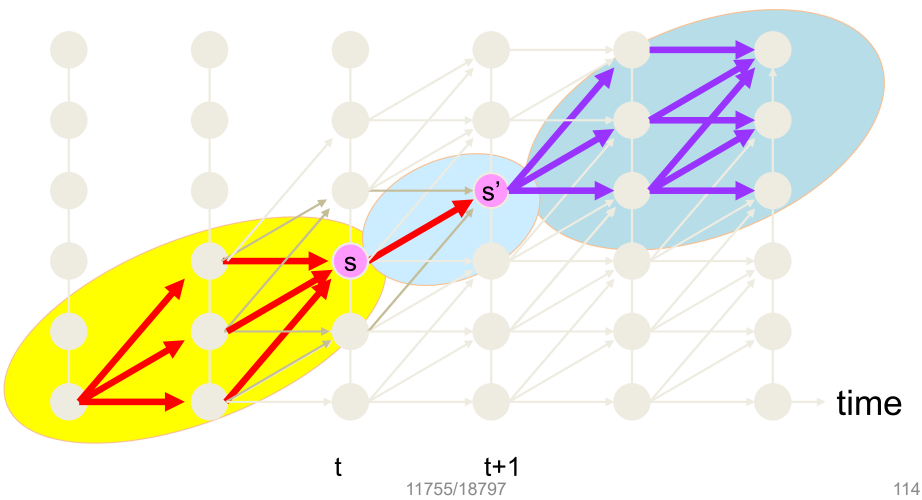
$$\alpha(s,t) P(s'|s)P(x_{t+1}|s')$$





$$P(state(t) = s, state(t+1) = s', x_1, x_2, ..., x_T)$$

$$\alpha(s,t)P(s'|s)P(x_{t+1}|s')\beta(s',t+1)$$





The a posteriori probability of transition

$$P(state(t) = s, state(t+1) = s' | Obs) = \frac{\alpha(s,t)P(s'|s)P(x_{t+1}|s')\beta(s',t+1)}{\sum_{s_1} \sum_{s_2} \alpha(s_1,t)P(s_2|s_1)P(x_{t+1}|s_2)\beta(s_2,t+1)}$$

The a posteriori probability of a transition given an observation



Update rules at each iteration

$$\pi(s_i) = \frac{\sum_{Obs} P(state(t=1) = s_i \mid Obs)}{\text{Total no. of observation sequences}}$$

$$P(s_{j} | s_{i}) = \frac{\sum_{Obs} \sum_{t} P(state(t) = s_{i}, state(t+1) = s_{j} | Obs)}{\sum_{Obs} \sum_{t} P(state(t) = s_{i} | Obs)}$$

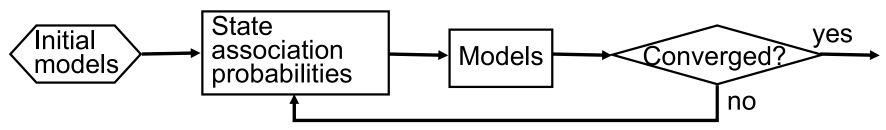
$$\mu_{i} = \frac{\sum_{Obs} \sum_{t} P(state(t) = s_{i} \mid Obs) X_{Obs,t}}{\sum_{Obs} \sum_{t} P(state(t) = s_{i} \mid Obs)}$$

$$\Theta_{i} = \frac{\sum_{Obs} \sum_{t} P(state(t) = s_{i} \mid Obs)(X_{Obs,t} - \mu_{i})(X_{Obs,t} - \mu_{i})^{T}}{\sum_{Obs} \sum_{t} P(state(t) = s_{i} \mid Obs)}$$

These have been found

Training without explicit segmentation: Baum-Welch training

Every feature vector associated with every state of every HMM with a probability



- Probabilities computed using the forward-backward algorithm
- Soft decisions taken at the level of HMM state
- In practice, the segmentation based Viterbi training is much easier to implement and is much faster
- The difference in performance between the two is small, especially if we have lots of training data



HMM Issues

- How to find the best state sequence: Covered
- How to learn HMM parameters: Covered
- How to compute the probability of an observation sequence: Covered



Magic numbers

- How many states:
 - No nice automatic technique to learn this
 - You choose
 - For speech, HMM topology is usually left to right (no backward transitions)
 - For other cyclic processes, topology must reflect nature of process
 - No. of states 3 per phoneme in speech
 - For other processes, depends on estimated no. of distinct states in process



Applications of HMMs

Classification:

- Learn HMMs for the various classes of time series from training data
- Compute probability of test time series using the HMMs for each class
- Use in a Bayesian classifier
- Speech recognition, vision, gene sequencing, character recognition, text mining...
- Prediction
- Tracking



Applications of HMMs

- Segmentation:
 - Given HMMs for various events, find event boundaries
 - Simply find the best state sequence and the locations where state identities change
- Automatic speech segmentation, text segmentation by topic, geneome segmentation, ...