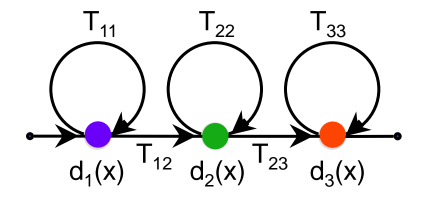


# Design and Implementation of Speech Recognition Systems

*Spring 2014* 

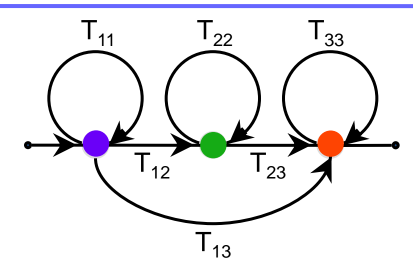
Class 7/8: HMMs 24/26 Feb 2014

## Recap: Generalized Templates



- A set of "states"
  - A distance function associated with each state
- A set of transitions
  - Transition-specific penalties

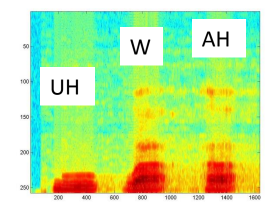
## Recap: HMMs



- Identical to generalized templates in principle
- "Distance" functions at states replaced by "probability distribution function" for state
- Transition "penalties" replaced by transition probabilities
- Maximize probability of observation
  - Instead of minimizing cost
- The entire structure may be viewed as *one* generalization of the DTW models we have discussed thus far

#### The HMM Process

- The HMM models the process underlying the observations as going through a number of states
  - E.g., to produce the sound "W", it first goes through a state where it produces the sound "UH", then goes into a state where it transitions from "UH" to "AH", and finally to a state where it produced "AH"

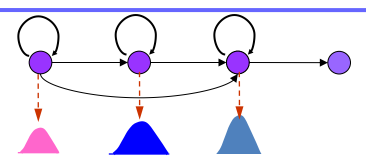


- The true underlying process is the vocal tract here
  - Which roughly goes from the configuration for "UH" to the configuration for "AH"

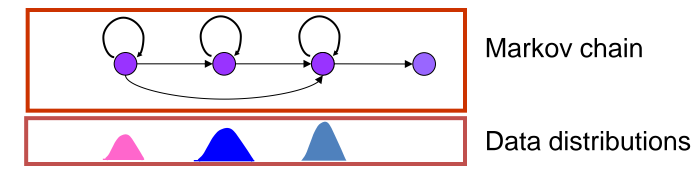
#### HMMs are abstractions

- The states are not directly observed
  - Here states of the process are analogous to configurations of the vocal tract that produces the signal
  - We only hear the speech; we do not see the vocal tract
  - i.e. the states are *hidden*
- The interpretation of states is not always obvious
  - The vocal tract actually goes through a *continuum* of configurations
  - The model represents all of these using only a fixed number of states
- The model *abstracts* the process that generates the data
  - The system goes through a finite number of states
  - When in any state it can either remain at that state, or go to another with some probability
  - When at any states it generates observations according to a distribution associated with that state

#### 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

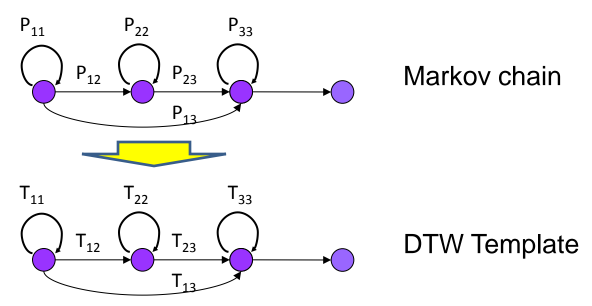


- This can be factored into two separate probabilistic entities
  - A probabilistic Markov chain with states and transitions
  - A set of data probability distributions, associated with the states

## Equivalence to DTW templates

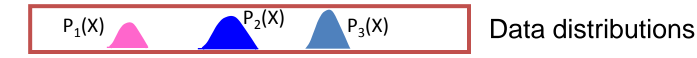
- HMM inference equivalent to DTW modified to use a *probabilistic* function, for the local node or edge "costs" in the trellis
  - Edges have transition probabilities
  - Nodes have output or observation probabilities
    - They provide the probability of the observed input
    - The output probability may be a Gaussian
  - Goal is to find the template with highest probability of matching the input
- Probability values associated with transitions and edges are called *likelihoods*

### Likelihoods and Cost: Transition



- Transitions in the HMM have associated probabilities
  - $P_{11}, P_{12}$  etc
- They can be converted to "scores" through a logarithm
  - $T_{11} = log(P_{11})$
- Or to "costs" through a negative logarithm
  - $T_{11} = -\log(P_{11})$

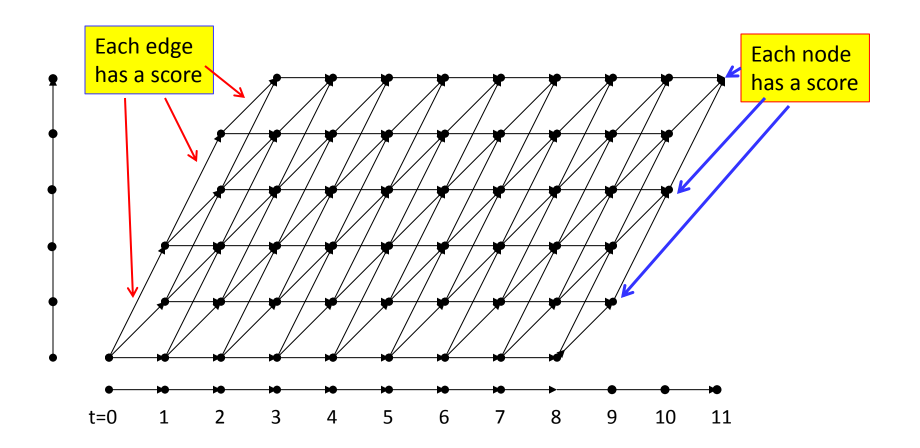
#### Likelihoods and Cost: Nodes



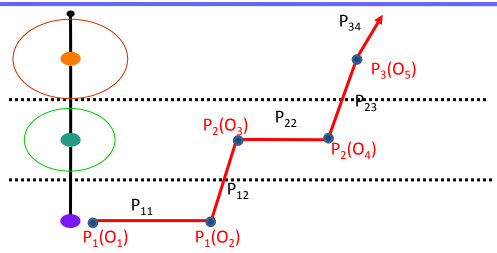
- States in the HMM have probability distributions associated with them
  - E.g Gaussians
    - Whose means and variances have been obtained from the segments associated with the node
- Nodes in the *trellis* have a probabilities associated with them
  - $P_i(O)$
  - *i* is the "state" / template node
  - O is the observation associated with any node in the trellis
- Node probabilities may be converted to:
  - Scores:  $N_i(O) = log(P_i(O))$
  - Or Costs:  $N_i(O) = -\log(P_i(O))$

### Computation is still done with a Trellis

Node and edge scores defined for trellis



## Log Likelihoods

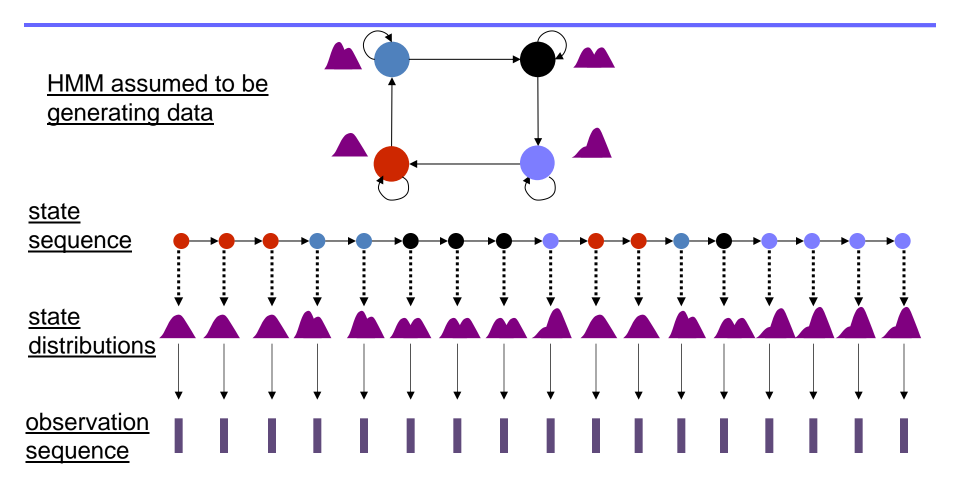


- Use probabilities or likelihoods instead of cost
  - Scores combines multiplicatively along a path
  - Path Score =  $P_1(O_1) . P_{11} . P_1(O_2) . P_{12} . P_2(O_3) . P_{22} . P_2(O_4) . P_{23} . P_3(O_5) . P_{23}$
- Alternately use log probabilities as scores:  $N_i(O) = log(P_i(O))$ ,  $T_{11} = log(P_{11})$ 
  - Scores add as in DTW
  - Path Score =  $N_1(O_1) + T_{11} + N_1(O_2) + T_{12} + N_2(O_3) + T_{22} + N_2(O_4) + T_{23} + N_3(O_5) + T_{23}$ 
    - Replace all "Min" operations in DTW by "Max"
- Alternately use *negative* log probabilities as cost:  $N_i(O) = log(P_i(O))$ ,  $T_{11} = -log(P_{11})$ 
  - Cost adds as in DTW
  - Computation remains identical to DTW (with edge costs factored in)

#### HMM as a statistical model

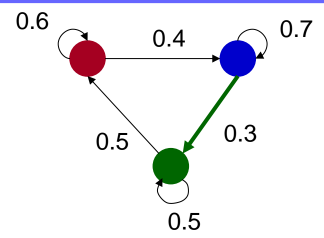
- An HMM is a statistical model for a time-varying process
- The process is always in one of a countable number of states
- When the process visits any state, it generates an observation by a random draw from a distribution associated with that state
- The process constantly moves from state to state. The probability that the process will move to any state is determined solely by the current state
  - i.e. the dynamics of the process are Markovian
- The entire model represents a probability distribution over the sequence of observations
  - It has a specific probability of generating any particular sequence
  - The probabilities of all possible observation sequences sums to 1

## How an HMM models a process

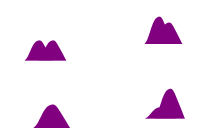


#### **HMM Parameters**

- The *topology* of the HMM
  - No. 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 of being at a particular state at the first instant
- The state output distributions



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



## HMM state output distributions

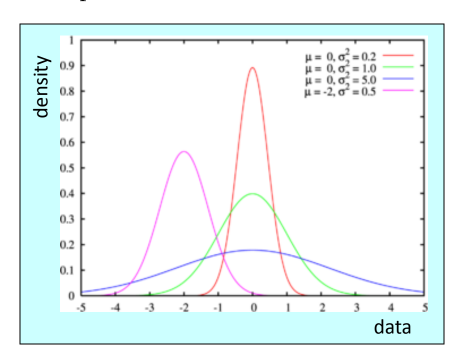
- The state output distribution represents the distribution of data produced from any state
- We have previously considered Gaussian state output distributions
  - Albeit largely in a DTW context

$$P(v) = Gaussian(v; m, C) = \frac{1}{\sqrt{2\pi|C|}} e^{-0.5(v-m)^{T} C^{-1}(v-m)}$$

- In reality, the distribution of vectors for any state need not be Gaussian
  - In the most general case it can be arbitrarily complex
  - The Gaussian is only a coarse representation of this distribution
- If we model the output distributions of states better, we can expect the model to be a better representation of the data

### Node Score: The Gaussian Distribution

- What does a Gaussian distribution look like?
- For a single (scalar) variable, it is a bell-shaped curve representing the density of data around the mean
- Example:



Four different scalar Gaussian distributions, with different means and variances

The mean is represented by  $\mu$ , and variance by  $\sigma^2$ 

 $\mu$  and  $\sigma$  are the *parameters* of the Gaussian distribution

(Taken from Wikipedia)

#### The Scalar Gaussian Function

• The Gaussian density function (the bell curve) is:

$$p(x) = \frac{1}{\sqrt{2\pi}\sigma} e^{\frac{1}{2\sigma^2}(x-\mu)^2}$$

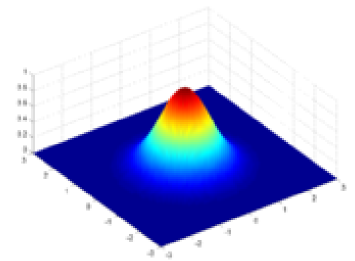
- p(x) is the density function of the variable x, with mean  $\mu$  and variance  $\sigma^2$
- The attraction of the Gaussian function (regardless of how appropriate it is!) comes from how easily the mean and variance can be estimated from *sample data*  $x_1, x_2, x_3 \dots x_N$

$$- \mu = \sum_{i} x_i / N$$

$$- \sigma^2 = \sum_i (x_i - \mu)^2 / N = \sum_i (x_i^2 - \mu^2) / N$$

### The 2-D Gaussian Distribution

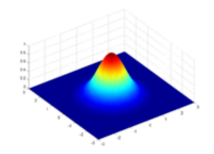
- Speech data are not scalar values, but vectors!
- Needs multi-variate (multi-dimensional) Gaussians
- Figure: A Gaussian for 2-D data
  - Shown as a 3-D plot



 Distributions for higher dimensions are tough to visualize!

#### The Multidimensional Gaussian Distribution

• Instead of variance, the multidimensional Gaussian has a *covariance matrix* 



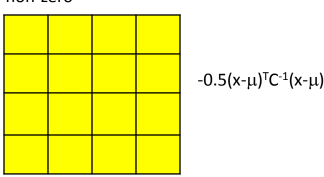
• The multi-dimensional Gaussian distribution for a vector variable x with mean  $\mu$  and covariance  $\Sigma$  is given by:

$$f(x) = \frac{1}{\sqrt{(2\pi)^D |C|}} \exp(-0.5(x-\mu)^T C^{-1}(x-\mu))$$

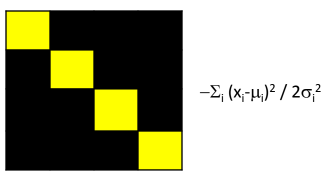
- where D is the vector dimensionality
- The complexity in a full multi-dimensional Gaussian distribution comes from the covariance matrix, which accounts for *dependencies* between the dimensions

## The Diagonal Covariance Matrix

#### Full covariance: all elements are non-zero



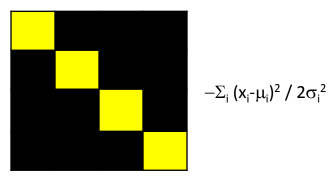
Diagonal covariance: off-diagonal elements are zero



- In speech recognition, we frequently assume that the feature vector dimensions are all *independent* of each other
- *Result*: The covariance matrix is reduced to a diagonal form
  - The exponential term becomes, simply:  $(\Sigma_i (x_i \mu_i)^2 / \sigma_i^2)/2$ , *i* going over all vector dimensions
  - The determinant of the diagonal  $\Sigma$  matrix is easy to compute
- Further, each  $\sigma_i^2$  (the *i*-th digonal element in the covariance matrix) is easily estimated from  $x_i$  and  $\mu_i$  like a scalar

## Multivariate Gaussian with Diagonal Covariance

Diagonal covariance: off-diagonal elements are zero



$$f(x) = \frac{1}{\sqrt{(2\pi)^D \prod_d \sigma_d^2}} \exp\left(-0.5 \sum_d \frac{(x_d - \mu_d)^2}{\sigma_d^2}\right)$$

Much simplified

### Gaussian Mixtures

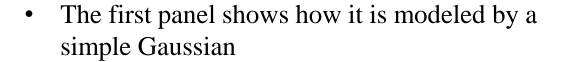
• A Gaussian Mixture is literally a mixture of Gaussians. It is a weighted combination of several Gaussian distributions

$$P(v) = \sum_{i=0}^{K-1} w_i Gaussian(v; \mu_i, C_i)$$

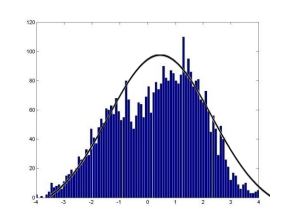
- v is any data vector. P(v) is the probability given to that vector by the Gaussian mixture
- K is the number of Gaussians being mixed
- $w_i$  is the mixture weight of the i<sup>th</sup> Gaussian.  $\mu_i$  is its mean and  $C_i$  is its covariance
- The Gaussian mixture distribution is also a distribution
  - It is positive everywhere.
  - The total volume under a Gaussian mixture is 1.0.
  - Constraint: the mixture weights w<sub>i</sub> must all be positive and sum to 1

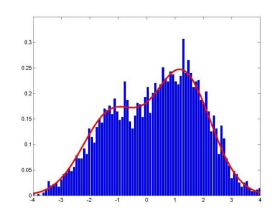
#### Gaussian Mixtures

- A Gaussian mixture can represent data distributions far better than a simple Gaussian
- The two panels show the histogram of an unknown random variable



- The second panel models the histogram by a mixture of two Gaussians
- Caveat: It is hard to know the optimal number of Gaussians in a mixture distribution for any random variable

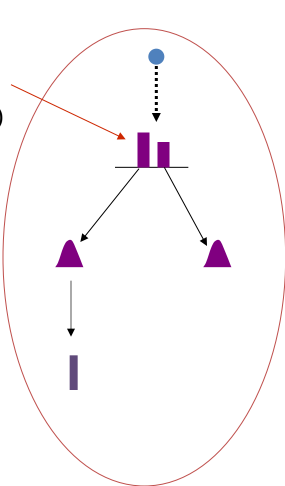




## Generating an observation from a Gaussian mixture state distribution

First draw the identity of the Gaussian from the a priori probability distribution of Gaussians (mixture weights)

Then draw a vector from the selected Gaussian



#### HMMs with Gaussian mixture state distributions

- The parameters of an HMM with Gaussian mixture state distributions are:
  - $-\pi$  the set of initial state probabilities for all states
  - T the matrix of transition probabilities
  - A Gaussian mixture distribution for every state in the HMM. The Gaussian mixture for the i<sup>th</sup> state is characterized by
    - K<sub>i</sub>, the number of Gaussians in the mixture for the i<sup>th</sup> state
    - The set of mixture weights  $W_{i,j} = 0 < j < K_i$
    - The set of Gaussian means  $\mu_{i,j}$   $0 < j < K_i$
    - The set of Covariance matrices  $C_{i,j} \ 0 < j < K_i$

#### Three Basic HMM Problems

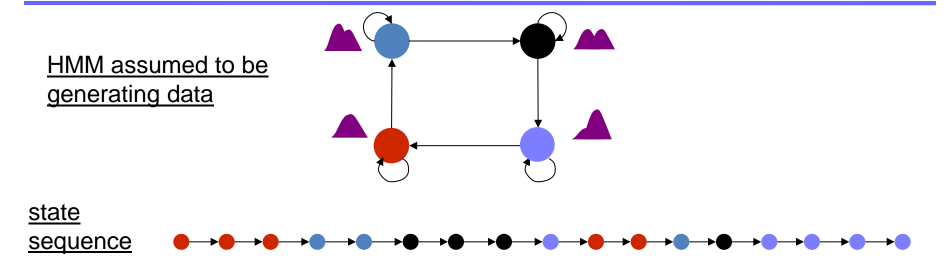
#### • Given an HMM:

- What is the probability that it will generate a specific observation sequence
- Given a 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



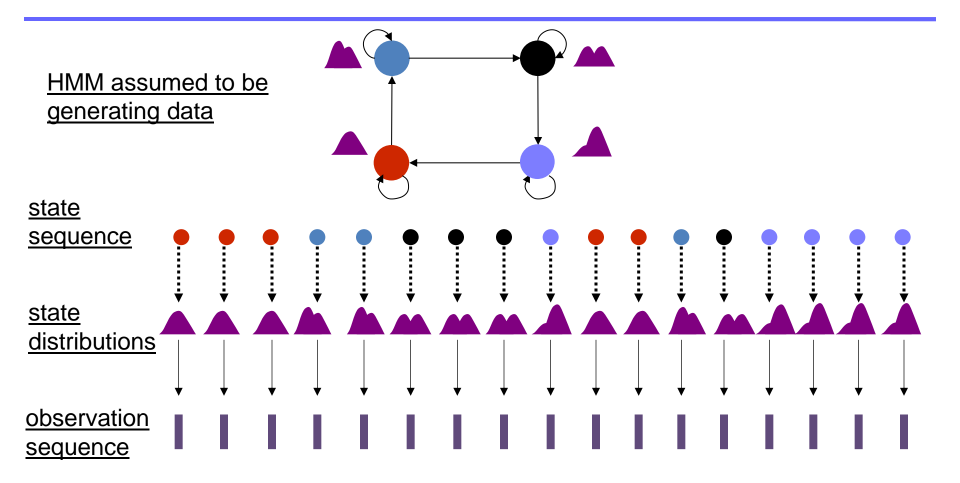
- The process begins at some state (red) here
- From that state, it makes an allowed transition
  - To arrive at the same or any other state
- From that state it makes another allowed transition
  - And so on

## Probability that the HMM will follow a particular state sequence

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

- $P(s_1)$  is the probability that the process will initially be in state  $s_1$
- $P(s_i/s_j)$  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 P<sub>ij</sub> earlier
  - Related to edge scores in DTW as  $T_{ij} = -\log(P(s_i/s_j))$

## 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)

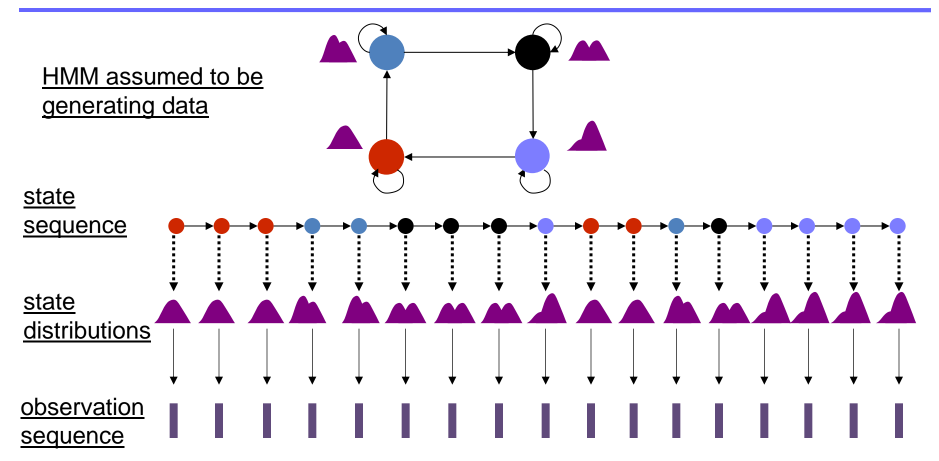
$$P(o_1,o_2,o_3,...|s_1,s_2,s_3,...) = P(o_1|s_1) P(o_2|s_2) P(o_3|s_3)...$$



Computed from the Gaussian or Gaussian mixture for state s<sub>1</sub>

- $P(o_i/s_i)$  is the probability of generating observation  $o_i$  when the system is in state  $s_i$ 
  - Related to node scores in DTW trellis as:  $N_i(O) = -\log(P(o_i/s_i))$

## Progressing 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, generate a particular observation sequence

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

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

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

## Probability of Generating an Observation Sequence

- If only the observation is known, the precise state sequence followed to produce it is not known
- All possible state sequences must be considered

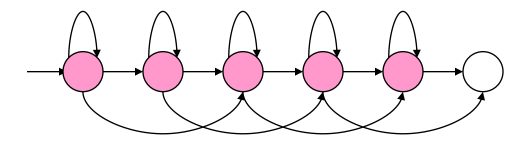
$$P(o_1, o_2, o_3, ...) = \sum_{\text{all possible state sequences}} P(o_1, o_2, o_3, ..., s_1, s_2, s_3, ...) =$$

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

## Computing it Efficiently

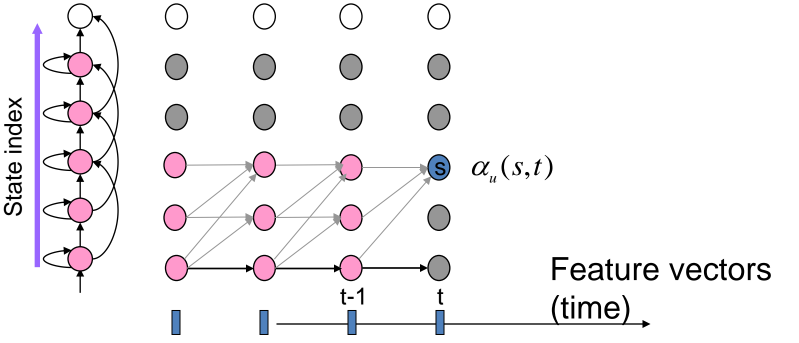
- Explicit summing over all state sequences is not efficient
  - A very large number of possible state sequences
  - For long observation sequences it may be intractable
- Fortunately, we have an efficient algorithm for this: The forward algorithm
- At each time, for each state compute the total probability of all state sequences that generate observations until that time and end at that state

### Illustrative Example



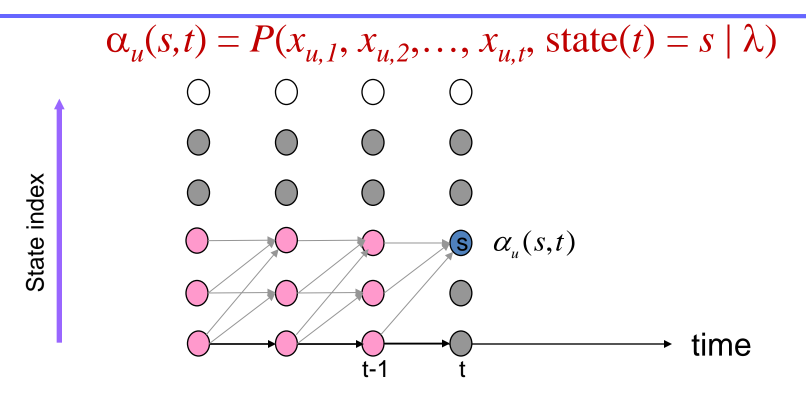
- Consider a generic HMM with 5 states and a "terminating state". We wish to find the probability of the best state sequence for an observation sequence assuming it was generated by this HMM
  - $-P(s_i) = 1$  for state 1 and 0 for others
  - The arrows represent transition for which the probability is not 0.
    - May represent it as  $P(s_i | s_j) = a_{ij}$
    - We sometimes also represent the state output probability of  $s_i$  as  $P(o_t | s_i) = b_i(t)$  for brevity

#### Diversion: The HMM Trellis



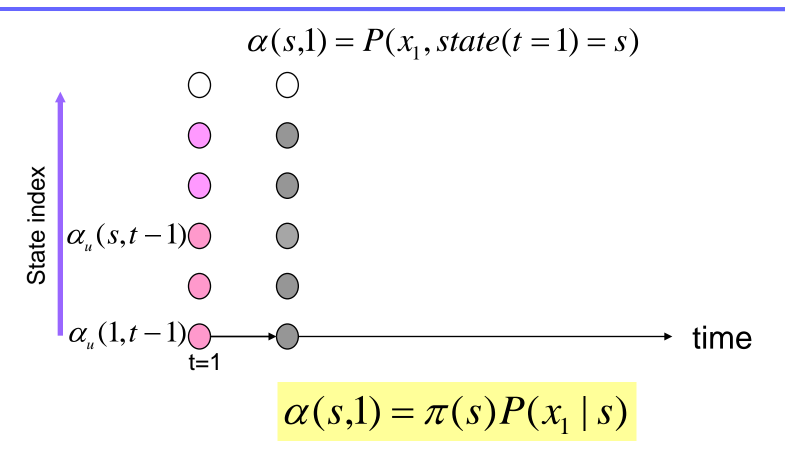
- The trellis is a graphical representation of all possible state sequences through the HMM to produce a given observation
  - Analogous to the DTW search graph / trellis
- The Y-axis represents HMM states, X axis represents observations
- Edges in trellis represent valid transitions in the HMM over a single time step
- Every node represents the event of a particular observation being generated from a particular state

# The Forward Algorithm



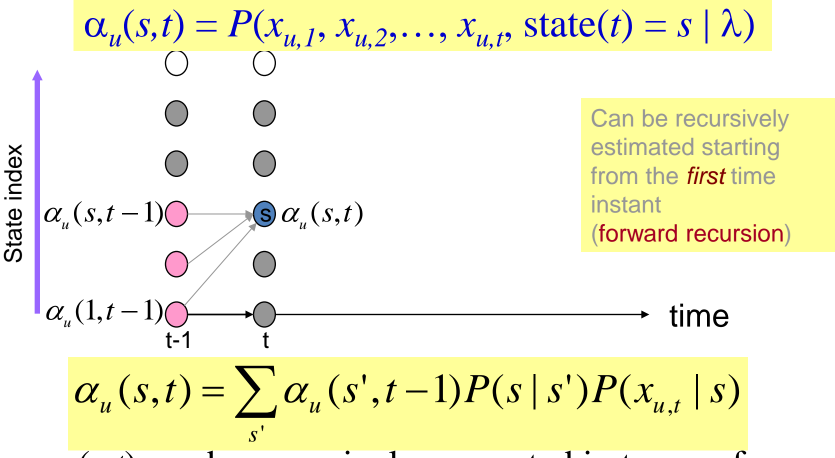
•  $\alpha_u(s,t)$  is the total probability of ALL state sequences that end at state s at time t, and all observations until  $x_t$ 

# The Forward Algorithm at t=1



•  $\alpha(s, l)$  is simply the probability of being in state s at t=1 and generating observation  $x_1$  from s

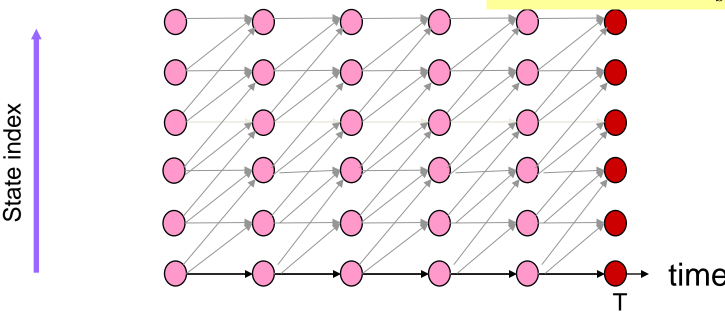
# The Forward Algorithm



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

### The Forward Algorithm

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



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

# The forward algorithm

1. Initialize all alpha terms at t=1:

$$\alpha(s,1) = \pi(s)P(x_1 \mid s)$$

2. Recursive estimate alphas for all subsequent time steps

$$\alpha(s,t) = \sum_{s'} \alpha(s',t-1)P(s \mid s')P(x_t \mid s)$$

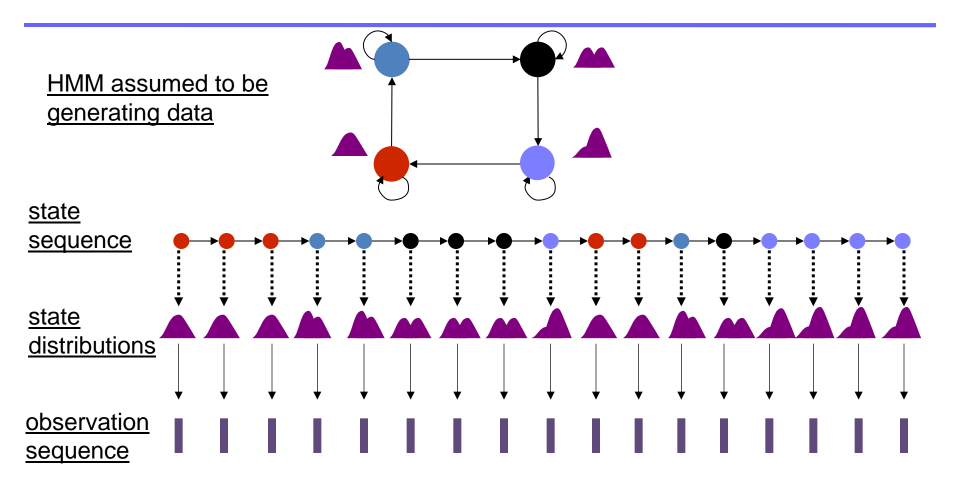
3. Compute overall probability

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

### Problem 2: The state segmentation problem

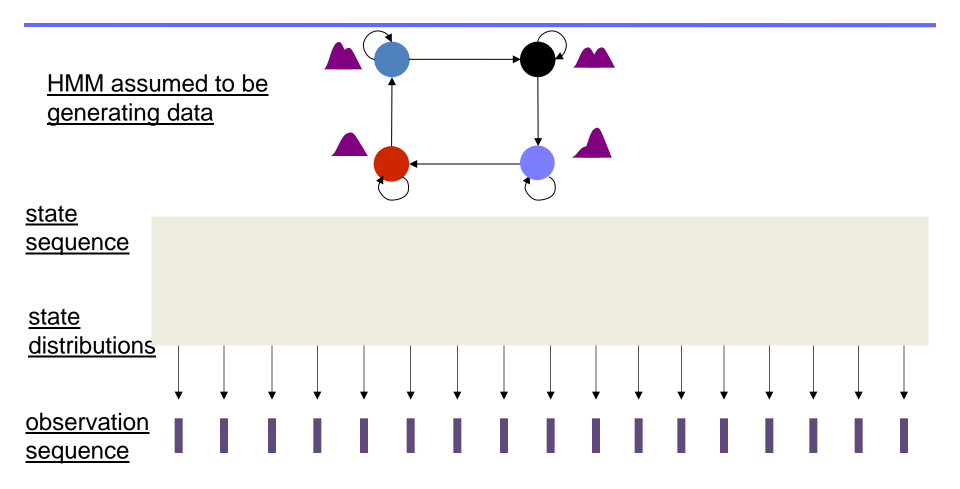
• Given only a sequence of observations, how do we determine which sequence of states was followed in producing it?

# The HMM as a generator



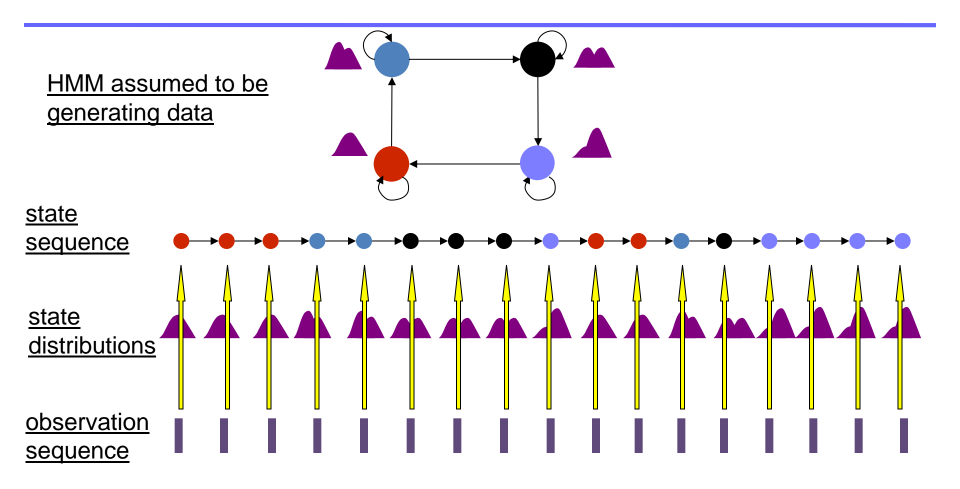
• The process goes through a series of states and produces observations from them

#### States are Hidden



• The observations do not reveal the underlying state

# The state segmentation problem



State segmentation: Estimate state sequence given observations

# Estimating the State Sequence

- Any number of state sequences could have been traversed in producing the observation
  - In the worst case every state sequence may have produced it
- 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

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

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

• Needed:

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

# Estimating the state sequence

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

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

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

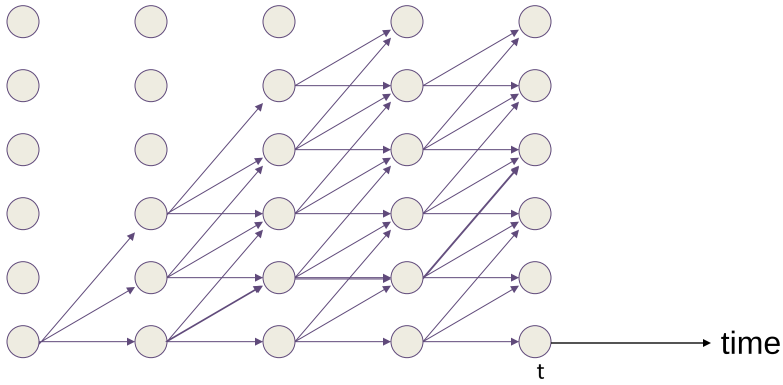
• Needed:  $\operatorname{arg\,max}_{s_1, s_2, s_3, \dots} P(o_1 \mid s_1) P(s_1) P(o_2 \mid s_2) P(s_2 \mid s_1) P(o_3 \mid s_3) P(s_3 \mid s_2)$ 

## The state sequence

- The probability of a state sequence  $?,?,?,s_x,s_y$  ending at time t is simply
  - $P(?,?,?,?, s_x, s_y) = P(?,?,?,?, s_x) P(o_t|s_y)P(s_y|s_x)$
- 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  $P(o_t|s_y)P(s_y|s_x)$ 
  - Since the last term is independent of the state sequence leading to  $s_r$  at t-1

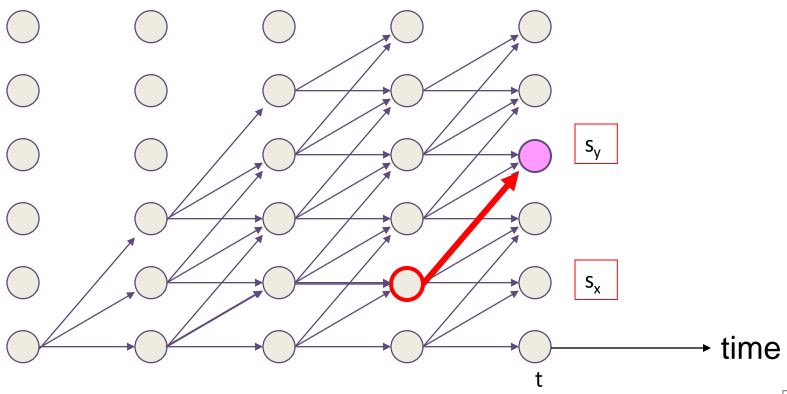
#### Trellis

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



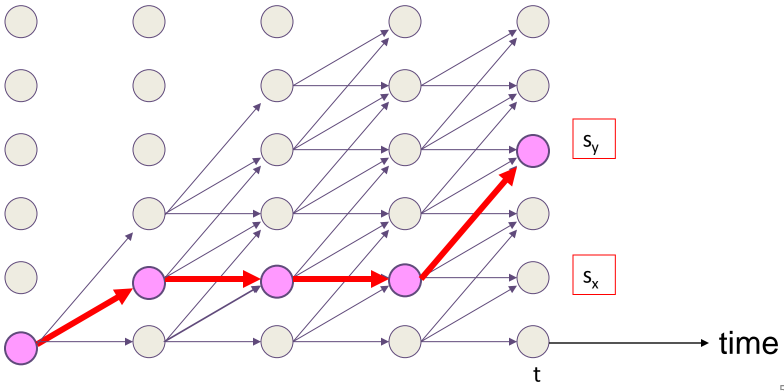
# The cost of extending a state sequence

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



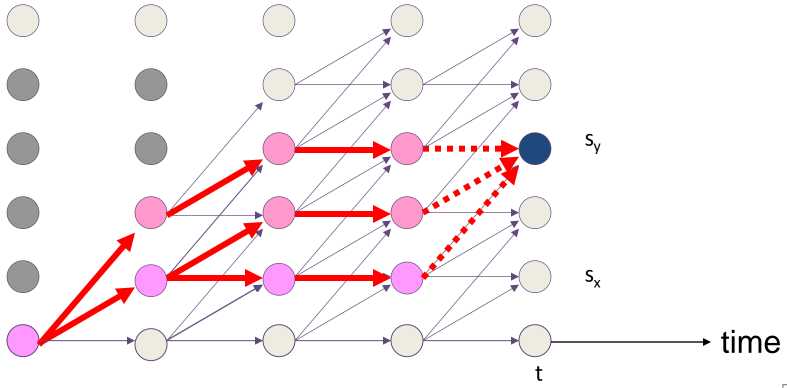
# The cost of extending a state sequence

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



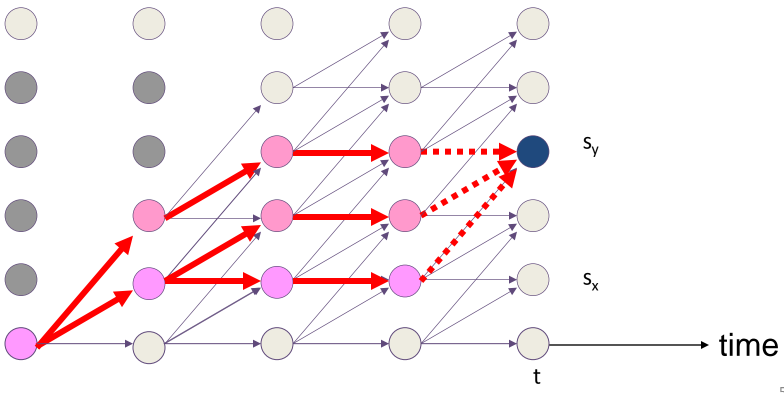
#### The Recursion

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



#### The Recursion

• Bestpath prob( $s_y$ ,t) = Best<sub>?</sub> (Bestpath prob( $s_y$ ,t) P( $s_y | s_y$ ) P( $o_t | s_y$ ))

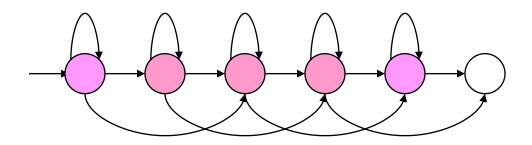


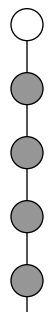
# Finding the best state sequence

- This gives us a simple recursive formulation to find the overall best state sequence:
- 1. The best state sequence  $X_{1,i}$  of length 1 ending at state  $s_i$  is simply  $s_i$ .
  - The probability  $C(X_{1,i})$  of  $X_{1,i}$  is  $P(o_1 \mid s_i) P(s_i)$
- 2. The best state sequence of length t+1 is simply given by
  - $(\operatorname{argmax}_{X_{t,i}} C(X_{t,i}) P(o_{t+1} \mid s_j) P(s_j \mid s_i)) s_i$
- 3. The best overall state sequence for an utterance of length T is given by  $\underset{X_{t,i} s_i}{\operatorname{sign}} C(X_{T,i})$ 
  - The state sequence of length T with the highest overall probability

# 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!
- The Viterbi algorithm can also be viewed as a breadth-first graph search algorithm
  - The HMM forms the Y axis of a 2-D plane
    - Edge costs of this graph are transition probabilities P(s|s). Node costs are P(o|s)
  - A linear graph with every node at a time step forms the X axis
  - A trellis is a graph formed as the crossproduct of these two graphs
  - The Viterbi algorithm finds the best path through this graph

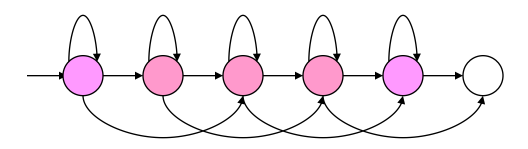


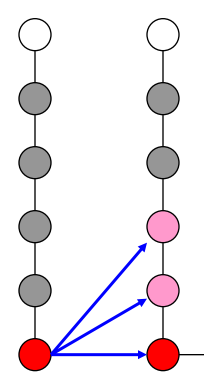


Initial state initialized with path-score =  $P(s_1)b_1(1)$ 

time

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

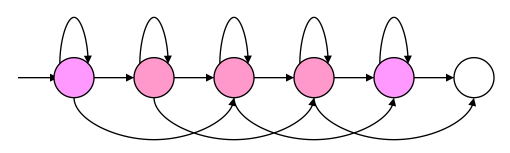
$$P_{j}(t) = \max_{i} \left[ P_{i}(t-1) a_{ij} b_{j}(t) \right]$$

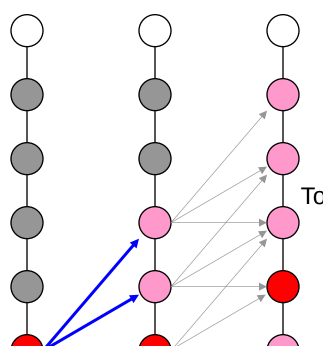
State transition probability, i to j

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

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

→ time





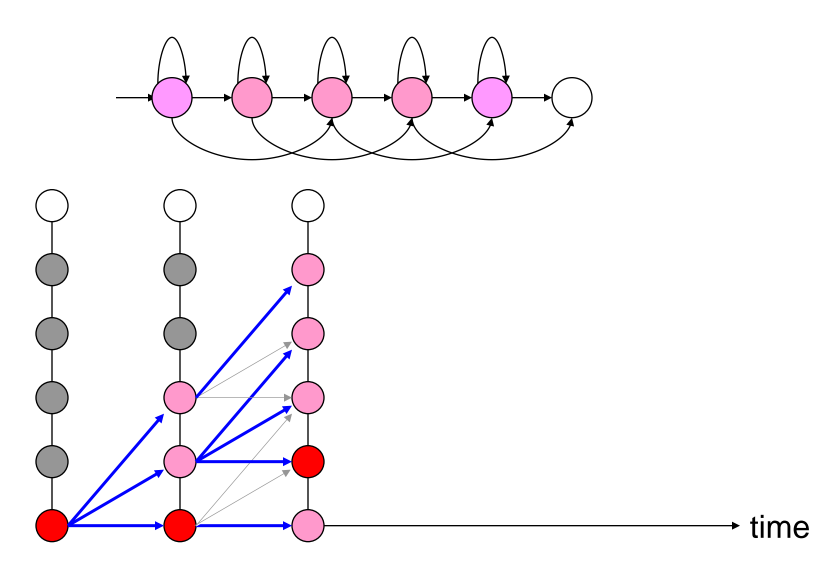
$$P_{j}(t) = \max_{i} \left[ P_{i}(t-1) a_{ij} b_{j}(t) \right]$$

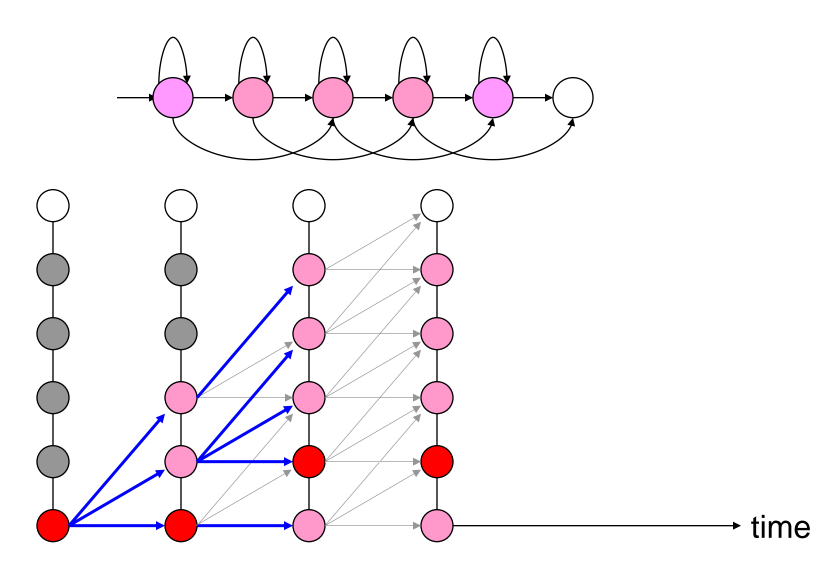
State transition probability, i to j

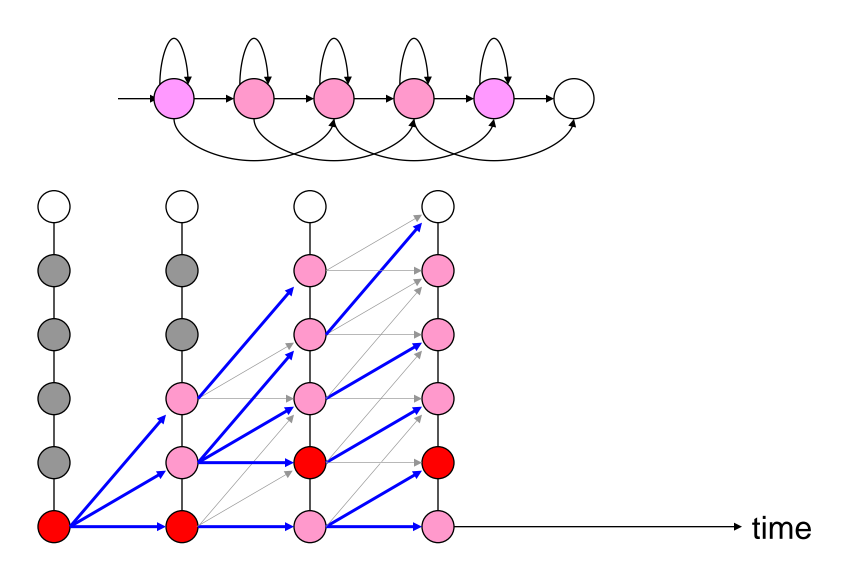
Score for state *j*, given the input at time *t* 

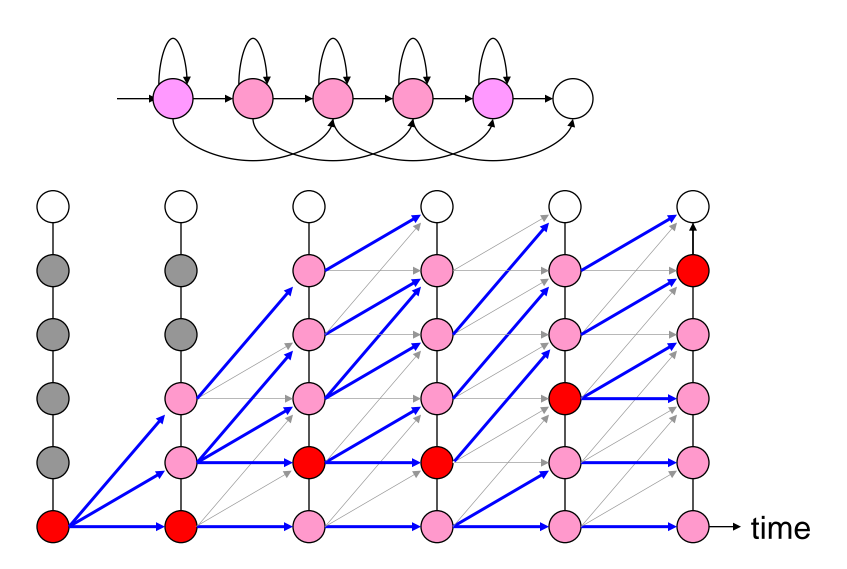
Total path-score ending up at state j at time t

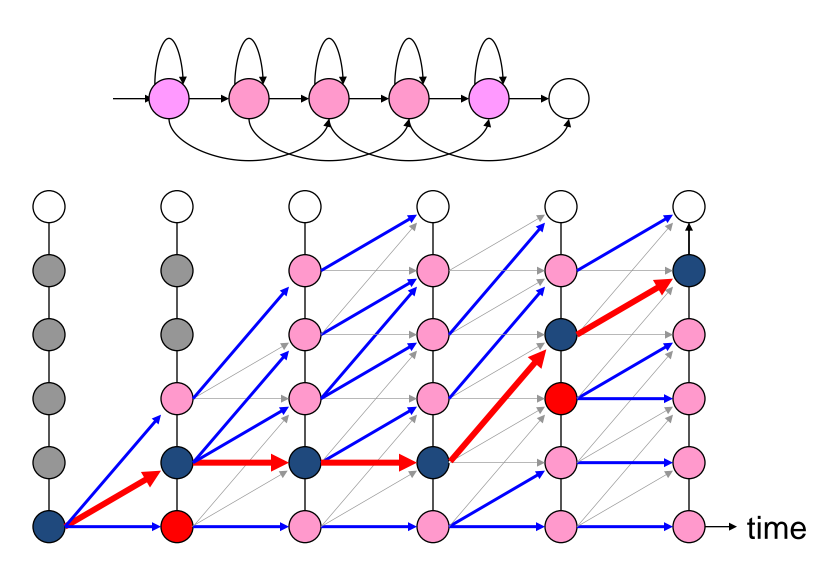
time



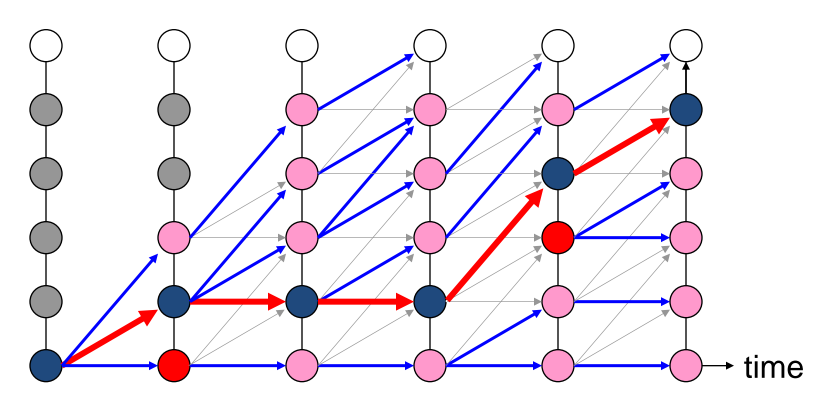








THE BEST STATE SEQUENCE IS THE ESTIMATE OF THE STATE SEQUENCE FOLLOWED IN GENERATING THE OBSERVATION



#### Viterbi and DTW

- The Viterbi algorithm is identical to the stringmatching procedure used for DTW that we saw earlier
- It computes an estimate of the state sequence followed in producing the observation
- It also gives us the probability of the best state sequence

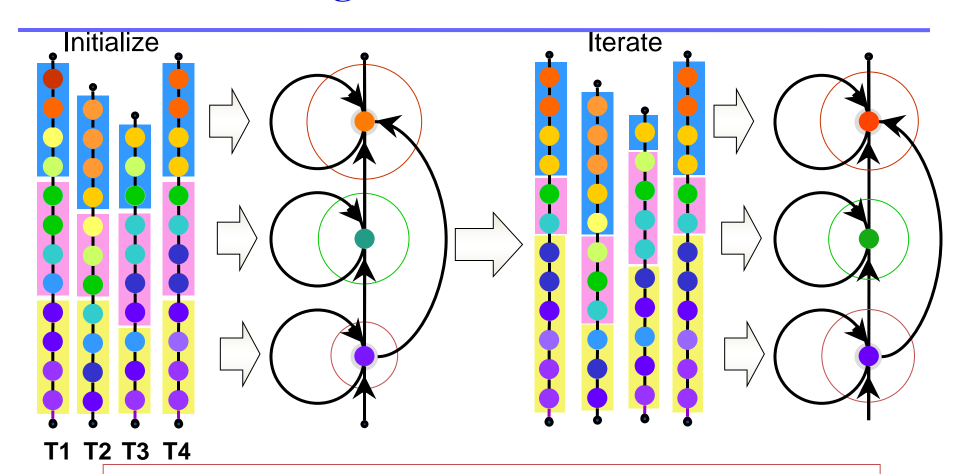
# Problem3: Training HMM parameters

- 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
- We have already seen one technique for training HMMs: The segmental K-means procedure

# Modified segmental K-means AKA Viterbi training

- The entire segmental K-means algorithm:
  - 1. Initialize all parameters
    - State means and covariances
    - Transition probabilities
    - Initial state probabilities
  - 2. Segment all training sequences
  - 3. Reestimate parameters from segmented training sequences
  - 4. If not converged, return to 2

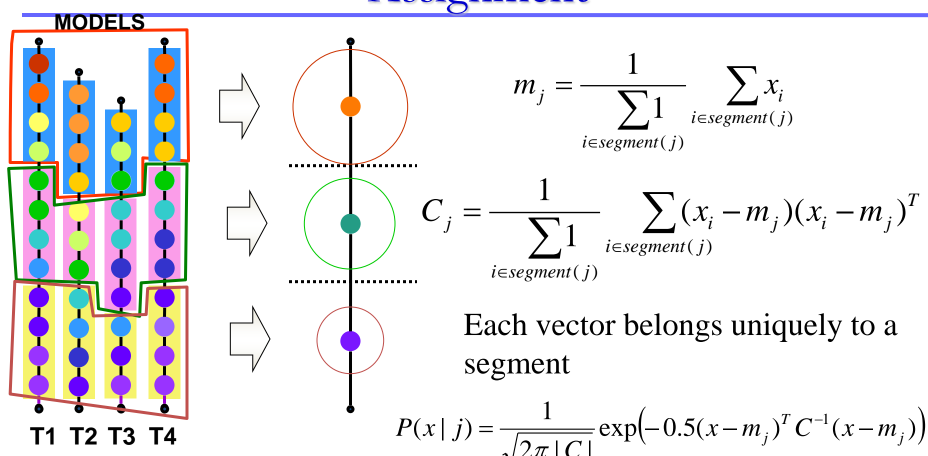
## Segmental K-means



The procedure can be continued until convergence

Convergence is achieved when the total best-alignment error for all training sequences does not change significantly with further refinement of the model

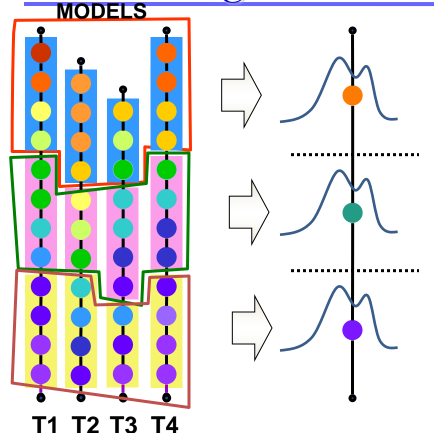
# Training by segmentation: Hard Assignment



Assumes state output distribution is Gaussian

$$P(x \mid j) = \frac{1}{\sqrt{2\pi \mid C \mid}} \exp\left(-\sum_{d} \frac{(x_d - m_{j,d})^2}{2\sigma_d^2}\right)$$

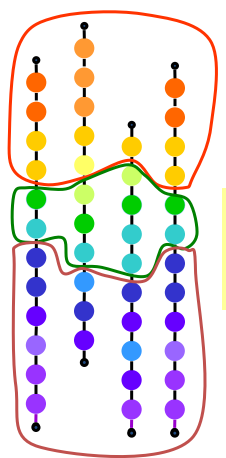
# Training by segmentation: Hard Assignment with Gaussian Mixtures



Dealing with Gaussian Mixtures at states?

The distribution of vectors in any state is assumed to be a Gaussian mixture

# Training by segmentation: Hard Assignment with Gaussian Mixtures



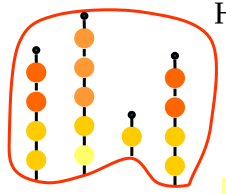
Assume the distribution of each collection of vectors is a Gaussian mixture

$$P(x \mid j) = \sum_{k} \frac{w_{k}}{\sqrt{\prod_{l} 2\pi\sigma_{j,k,l}^{2}}} \exp\left(-0.5\sum_{l} \frac{(x_{l} - m_{j,k,l})^{2}}{\sigma_{j,k,l}^{2}}\right)$$

$$d_j(v) = -\log(P(x \mid j))$$

Above equation assumes Gaussian covariance matrices are diagonal

## Training a GMM by hard counting



How does one learn the parameters of the GMM?

$$P(x | j) = \sum_{k} \frac{w_{k}}{\sqrt{\prod_{l} 2\pi\sigma_{j,k,l}^{2}}} \exp\left(-0.5\sum_{l} \frac{(x_{l} + m_{j,k,l})^{2}}{\sigma_{j,k,l}^{2}}\right)$$

$$d_j(v) = -\log(P(x \mid j))$$

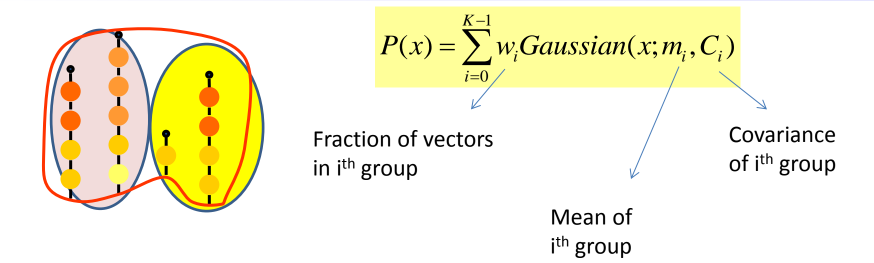
## Gaussian Mixtures

• A Gaussian Mixture is literally a mixture of Gaussians. It is a weighted combination of several Gaussian distributions

$$P(x) = \sum_{i=0}^{K-1} w_i Gaussian(x; m_i, C_i)$$

- x is any data vector. P(x) is the probability given to that vector by the Gaussian mixture
- K is the number of Gaussians being mixed
- w<sub>i</sub> is the mixture weight of the i<sup>th</sup> Gaussian. m<sub>i</sub> is its mean and C<sub>i</sub> is its covariance

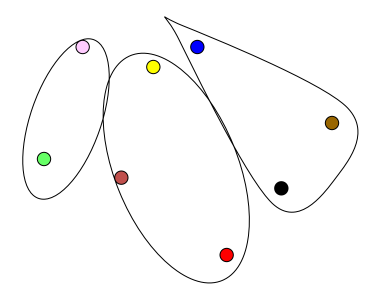
## Gaussian Mixtures: A "hard" perspective



- Data from each Gaussian can be clearly grouped into clusters
- The parameters of the GMM are the parameters of individual clusters
- We can use a clustering algorithm to find the clusters
  - K-means

# The K-means algorithm

- The K-means algorithm is an iterative algorithm for clustering similar data from a data set
  - Similarity defined in terms of distance between clusters and data
    - E.g. distance from cluster mean
    - Negative log probability of the vector given by the distribution of the cluster
- The algorithm tries to find the most consistent clusters of data
  - Consistency in terms of specified distance measure



## K-Means training Gaussian Mixtures

- The K-means algorithm can be used to estimate Gaussian mixture distributions for a data set
- Each of the K Gaussians is assumed to represent a separate cluster of the data
- The j<sup>th</sup> cluster is characterized by
  - Its covariance C<sub>j</sub>
  - Its mean vector m<sub>i</sub>
  - A mixture weight w<sub>j</sub> that specifies what portion of the total data belongs to that cluster
- Define the distance between a vector and the j<sup>th</sup> cluster as

$$d(v, j) = 0.5 \log((2\pi)^{D} |C_{j}|) + 0.5(v - m_{j})^{T} C_{j}^{-1} (v - m_{j}) - \log(w_{i})$$

-log  $P(v, j) = - \log P(j) - \log P(v|j)$ , P() is a Gaussian

# K-Means: Estimating parameters for a cluster

The parameters for a cluster are its mixture weight, mean vector and covariance matrix. These are computed as follows:

$$m_{j} = \frac{1}{N_{j}} \sum_{v: j(v)=j} v$$

$$v \text{ is assigned to}$$

- $-N_i$  is the number of vectors that have been tagged as belonging to cluster j
- The summation is over all vectors who have been tagged as belonging to j

$$C_{j} = \frac{1}{N_{j}} \sum_{v: j(v)=j} (v - m_{j}) (v - m_{j})^{T}$$

$$w_j = \frac{N_j}{N}$$

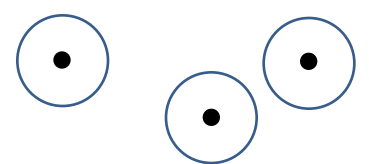
• N is the total number of training vectors for all clusters

# The K-means algorithm

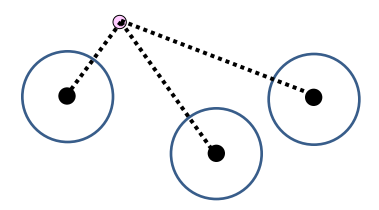
- Initialize all clusters somehow (the number of clusters is assumed)
- For each training vector, find the closest cluster
- Reassign training vectors to their closest clusters
- Iterate the above two steps until the total distance of all training vectors from their clusters converges
  - Convergence can be proved for most distance measures

#### 1. Initialize cluster parameters

How? We'll return to this shortly

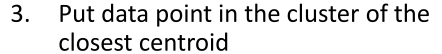


- 1. Initialize cluster parameters
- 2. For each data point x, find the distance from each cluster
  - $d_{cluster} = d(x, cluster)$

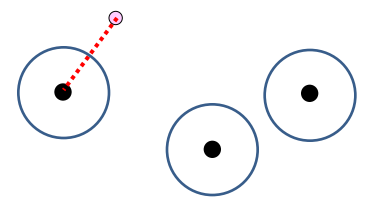


$$d(v, j) = 0.5 \log((2\pi)^{D} |C_{j}|) + 0.5(v - m_{j})^{T} C_{j}^{-1} (v - m_{j}) - \log(w_{i})$$

- 1. Initialize cluster parameters
- 2. For each data point x, find the distance from each cluster
  - $d_{cluster} = d(x, cluster)$

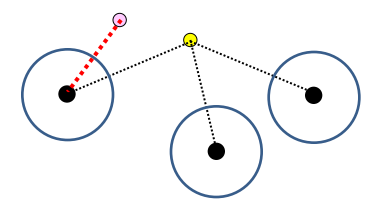


Cluster for which d<sub>cluster</sub> is minimum



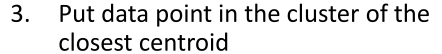
$$d(v, j) = 0.5 \log((2\pi)^{D} |C_{j}|) + 0.5(v - m_{j})^{T} C_{j}^{-1} (v - m_{j}) - \log(w_{i})$$

- 1. Initialize cluster parameters
- 2. For each data point x, find the distance from each cluster
  - $d_{cluster} = d(x, cluster)$
- 3. Put data point in the cluster of the closest centroid
  - Cluster for which d<sub>cluster</sub> is minimum

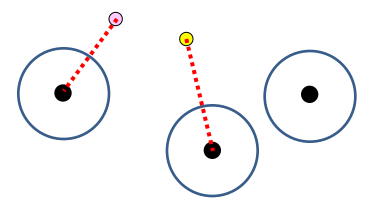


$$d(v, j) = 0.5 \log((2\pi)^{D} |C_{j}|) + 0.5(v - m_{j})^{T} C_{j}^{-1} (v - m_{j}) - \log(w_{i})$$

- 1. Initialize cluster parameters
- 2. For each data point x, find the distance from each cluster
  - $d_{cluster} = d(x, cluster)$

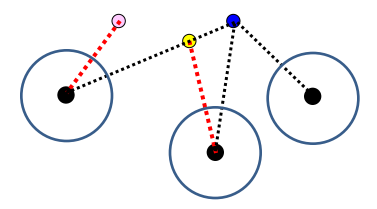


Cluster for which d<sub>cluster</sub> is minimum



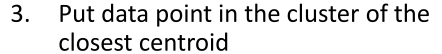
$$d(v, j) = 0.5 \log((2\pi)^{D} |C_{j}|) + 0.5(v - m_{j})^{T} C_{j}^{-1} (v - m_{j}) - \log(w_{i})$$

- 1. Initialize cluster parameters
- 2. For each data point x, find the distance from each cluster
  - $d_{cluster} = d(x, cluster)$
- 3. Put data point in the cluster of the closest centroid
  - Cluster for which d<sub>cluster</sub> is minimum

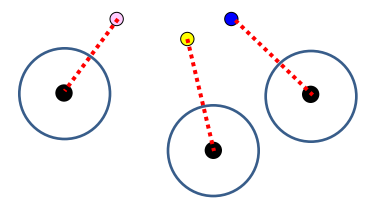


$$d(v, j) = 0.5 \log((2\pi)^{D} |C_{j}|) + 0.5(v - m_{j})^{T} C_{j}^{-1} (v - m_{j}) - \log(w_{i})$$

- 1. Initialize cluster parameters
- 2. For each data point x, find the distance from each cluster
  - $d_{cluster} = d(x, cluster)$

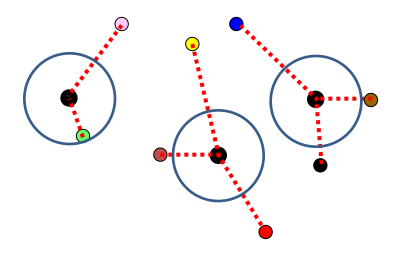


Cluster for which d<sub>cluster</sub> is minimum



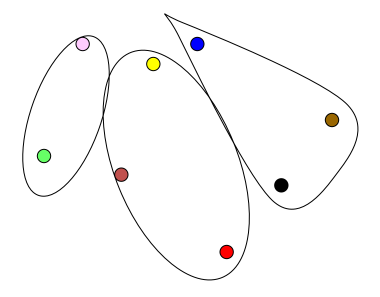
$$d(v, j) = 0.5 \log((2\pi)^{D} |C_{j}|) + 0.5(v - m_{j})^{T} C_{j}^{-1} (v - m_{j}) - \log(w_{i})$$

- 1. Initialize cluster parameters
- 2. For each data point x, find the distance from each cluster
  - $d_{cluster} = d(x, cluster)$
- 3. Put data point in the cluster of the closest centroid
  - Cluster for which d<sub>cluster</sub> is minimum



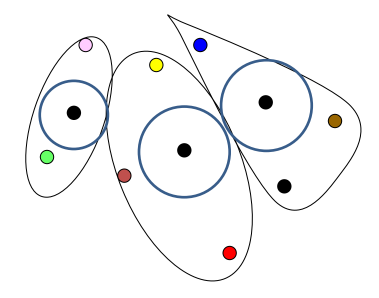
$$d(v, j) = 0.5 \log((2\pi)^{D} |C_{j}|) + 0.5(v - m_{j})^{T} C_{j}^{-1} (v - m_{j}) - \log(w_{i})$$

- 1. Initialize cluster parameters
- 2. For each data point x, find the distance from each cluster
  - $d_{cluster} = d(x, cluster)$
- 3. Put data point in the cluster of the closest centroid
  - Cluster for which d<sub>cluster</sub> is minimum



$$d(v, j) = 0.5 \log((2\pi)^{D} |C_{j}|) + 0.5(v - m_{j})^{T} C_{j}^{-1} (v - m_{j}) - \log(w_{i})$$

- 1. Initialize cluster parameters
- 2. For each data point x, find the distance from each cluster
  - $d_{cluster} = d(x, cluster)$
- 3. Put data point in the cluster of the closest centroid
  - Cluster for which d<sub>cluster</sub> is minimum
- 4. When all data points clustered, recompute cluster parameters
  - Means, variances, weights

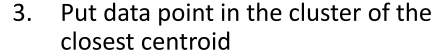


$$m_j = \frac{1}{N_j} \sum_{v: j(v)=j} v$$

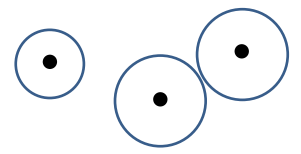
$$C_{j} = \frac{1}{N_{j}} \sum_{v: j(v)=j} (v - m_{j}) (v - m_{j})^{T}$$

$$w_j = \frac{N_j}{N}$$

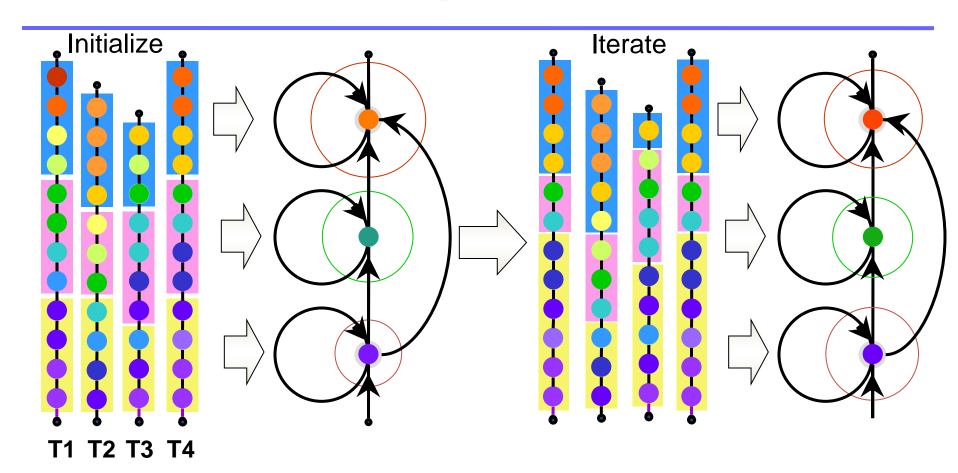
- 1. Initialize cluster parameters
- 2. For each data point x, find the distance from each cluster
  - $d_{cluster} = d(x, cluster)$



- Cluster for which d<sub>cluster</sub> is minimum
- 4. When all data points clustered, recompute cluster parameters
  - Means, variances, weights
- 5. If not converged, go back to 2



## Overall Segmental Kmeans



Identical to what we learned before, with one change:
At each iteration, learn a Gaussian *mixture* distribution for each state.

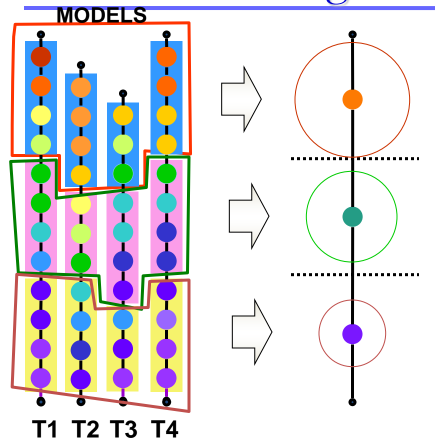
### More on Gaussian Mixtures

- More common procedure:
- 1. Train HMMs with 1-Gaussian per state HMMs using a first-pass of segmental K-means
  - This is a trivial Gaussian mixture with only one Gaussian
- 2. Split the Gaussians in the state output distributions to obtain a larger Gaussian mixture at each state
- 3. Run segmental K-means to convergence with updated Gaussian Mixtures
- 4. If desired number of Gaussians not obtained for each state, return to 2
- What is "splitting"? What is the ideal no. of Gaussians?
  - We get to this shortly

# A Better Technique

- The Segmental K-means technique uniquely assigns each observation to one state
- However, this is only an estimate and may be wrong
- A better approach is to take a "soft" decision
  - Assign each observation to *every* state with a probability

# Training by segmentation: Soft Assignment (1 Gaussian case)



$$\mu_{j} = \frac{1}{\sum_{i \in All \ vectors}} \sum_{i \in All \ vectors} f_{i,j} x_{i}$$

$$\sum_{j \in all \ segments} f_{i,j} = 1$$

Assignment is *fractioned:*Every segment gets a piece of every vector

Means and variances are computed from fractioned vectors

Where do the fractions come from?

# The "probability" of a state

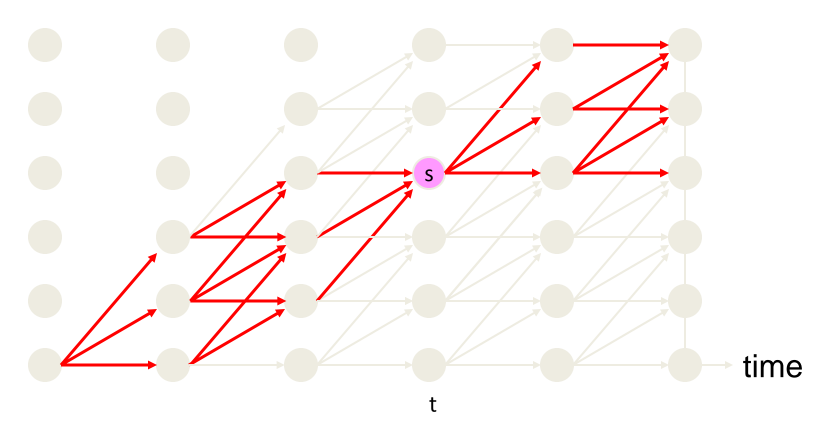
- The probability assigned to any state s, for any observation  $x_t$  is the probability that the process was at s when it generated  $x_t$
- We want to compute

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

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

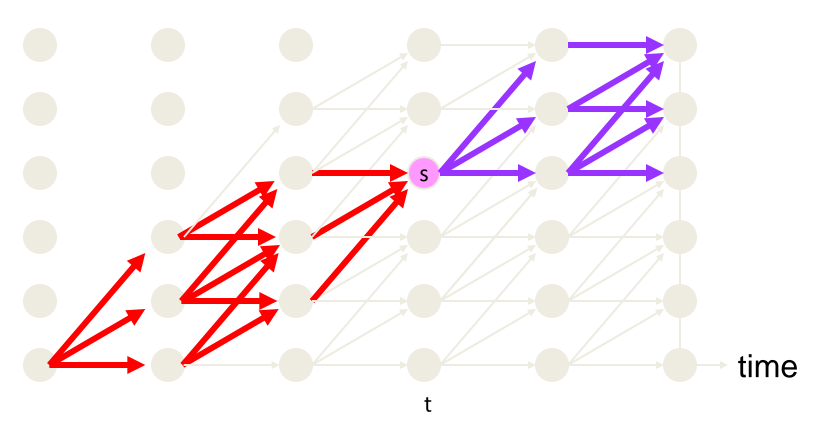
# Probability of Assigning an Observation to a State

• 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* 



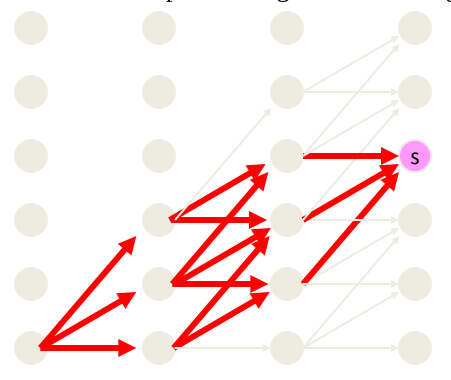
# Probability of Assigning an Observation to a State

- 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



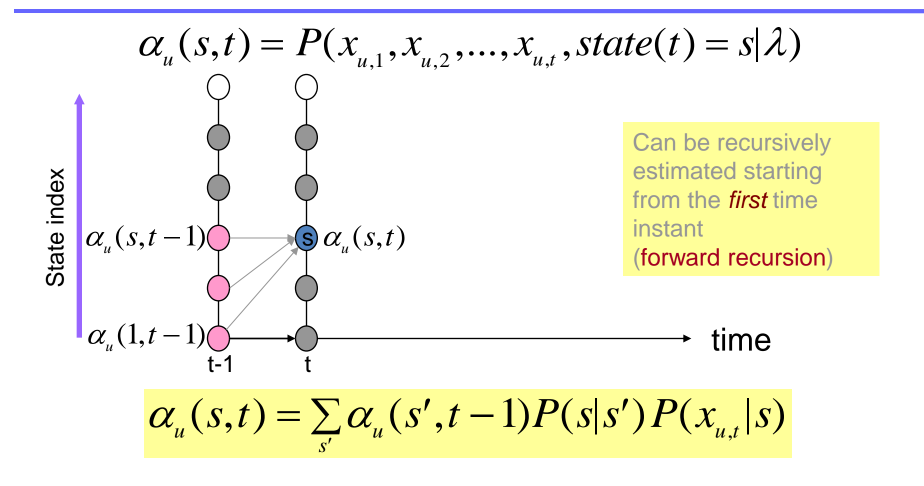
# Probability of Assigning an Observation to a State

- 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



time

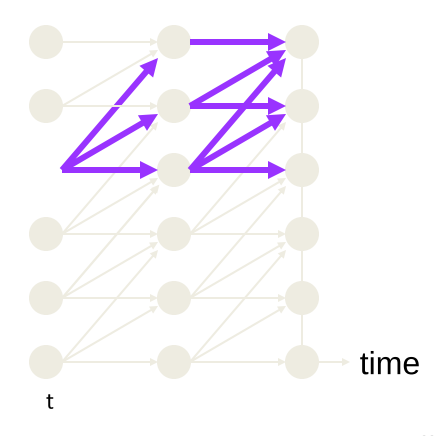
# The forward algorithm



 $\lambda$  represents the complete current set of HMM parameters

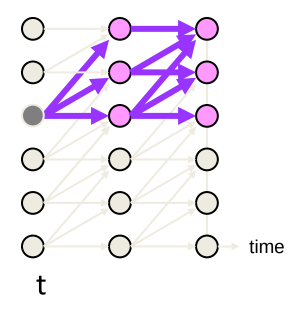
## The Future Paths

- 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

$$\beta_{u}(s,t) = P(x_{u,t+1}, x_{u,t+2}, ..., x_{u,T} | state(t) = s, \lambda)$$



•  $\beta_u(s,t)$  is the total probability of ALL state sequences that depart from s at time t, and all observations after  $x_t$ 

## The Backward Recursion

$$\beta_{u}(s,t) = P(x_{u,t+1}, x_{u,t+2}, \dots, x_{u,T} | state(t) = s, \lambda)$$

$$\beta(N,T)=1.0$$

$$\beta(s,T)=1.0$$

$$\beta(s,T)=1.0$$

$$time$$

- $\beta(s,T) = 1$  at the final time instant for all valid final states
  - Since the future is a deterministic nothing..

## The Backward Recursion

- Note: Beta for any time t does *not* include the contribution of the observation at that time
  - $-\beta(s,t)$  does not factor in  $P(x_t|s)$

# The backward algorithm

1. Initialize all beta terms at t=T:

$$\beta(s,T)=1$$

2. Recursively estimate betas for all prior time steps

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

## The complete probability

$$= P(\mathbf{X}_{u}, state(t) = s|\lambda)$$

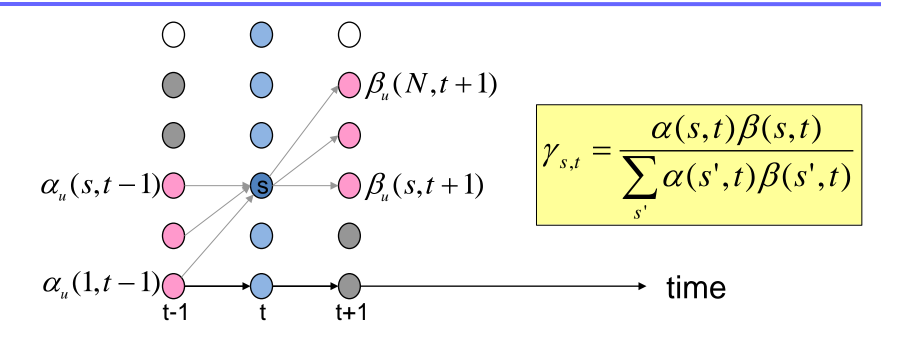
## Posterior probability of a state

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

$$P(state(t) = s | \mathbf{X}_{u}, \lambda) = \frac{P(\mathbf{X}_{u}, state(t) = s | \lambda)}{\sum_{s'} P(\mathbf{X}_{u}, state(t) = s' | \lambda)} = \frac{\alpha_{u}(s, t)\beta_{u}(s, t)}{\sum_{s'} \alpha_{u}(s', t)\beta_{u}(s', t)}$$

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

# The complete probability



• The gamma at any state at any time is obtained by normalizing the product of alphas and betas to sum to 1.0 over the corresponding column of the trellis

#### Update Rules

- Once we have the state probabilities (the gammas) the update rules are obtained through a simple modification of the formulae used for segmental K-means
  - This new learning algorithm is known as the Baum-Welch learning procedure
- Case1: State output densities are Gaussians

#### Update Rules

$$\mu_s = \frac{1}{N_s} \sum_{x \in s} x$$

$$C_s = \frac{1}{N_s} \sum_{x \in s} (x - \mu_s)^T (x - \mu_s)$$

$$\mu_{s} = \frac{1}{N_{s}} \sum_{x \in s} x$$

$$\mu_{s} = \frac{\sum_{u} \sum_{t} \gamma_{u,s,t} x_{u,t}}{\sum_{u} \sum_{t} \gamma_{u,s,t}}$$

$$C_{s} = \frac{1}{N_{s}} \sum_{x \in s} (x - \mu_{s})^{T} (x - \mu_{s})$$

$$C_{s} = \frac{\sum_{u} \sum_{t} \gamma_{u,s,t} (x - \mu_{s})^{T} (x - \mu_{s})}{\sum_{u} \sum_{t} \gamma_{s,u,t}}$$

Segmental K-means

**Baum Welch** 

- A similar update formula reestimates transition probabilities
- The *initial* state probabilities P(s) also have a similar update rule

# Case 2: State ouput densities are Gaussian Mixtures

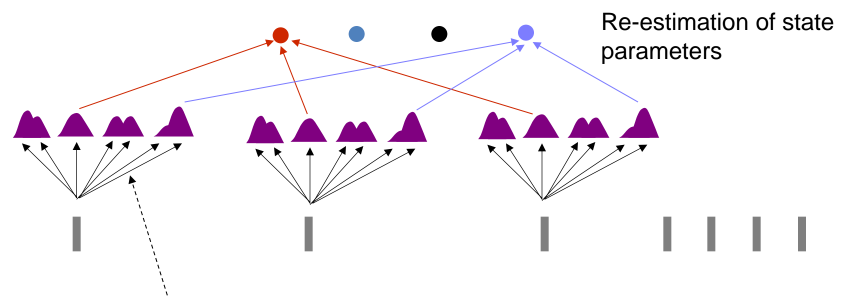
• When state output densities are Gaussian *mixtures*, more parameters must be estimated

$$P(x \mid s) = \sum_{i=0}^{K-1} w_{s,i} Gaussian(x; \mu_{s,i}, C_{s,i})$$

• The mixture weights  $w_{s,i}$ , mean  $\mu_{s,i}$  and covariance  $C_{s,i}$  of every Gaussian in the distribution of each state must be estimated

# Splitting the Gamma

We split the gamma for any state among all the Gaussians at that state



A posteriori probability that the tth vector was generated by the kth Gaussian of state s

$$\gamma_{k,s,u,t} = P(state(t) = s | \mathbf{X}_{u}, \lambda) P(k^{th}.Gaussian|state(t) = s, x_{u,t}, \lambda)$$

#### Splitting the Gamma among Gaussians

A posteriori probability that the tth vector was generated by the kth Gaussian of state s

$$\gamma_{k,s,t} = P(state(t) = s \mid \mathbf{X}, \lambda)P(k^{th}.Gaussian \mid state(t) = s, x_t, \lambda)$$

$$\gamma_{k,s,t} = \gamma_{s,t} \frac{1}{\sqrt{(2\pi)^{D} |C_{k,s}|}} e^{-\frac{1}{2}(x_{t} - \mu_{k,s})^{T} C_{k,s}^{-1}(x_{t} - \mu_{k,s})}}{\sum_{k'} w_{k',s} \frac{1}{\sqrt{(2\pi)^{D} |C_{k',s}|}} e^{-\frac{1}{2}(x_{t} - \mu_{k',s})^{T} C_{k',s}^{-1}(x_{t} - \mu_{k',s})}}$$

# Updating HMM Parameters

$$\widetilde{\mu}_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{k,s,u,t} x_{u,t}}{\sum_{u} \sum_{t} \gamma_{k,s,u,t}}$$

$$\mathbf{\tilde{C}}_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{k,s,u,t} \left( x_{u,t} - \tilde{\mu}_{k,s} \right) \left( x_{u,t} - \tilde{\mu}_{k,s} \right)^{T}}{\sum_{u} \sum_{t} \gamma_{k,s,u,t}}$$

$$\widetilde{w}_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{k,s,u,t}}{\sum_{u} \sum_{t} \sum_{j} \gamma_{j,s,u,t}}$$

 Note: Every observation contributes to the update of parameter values of every Gaussian of every state

# Overall Training Procedure: Single Gaussian PDF

- Determine a topology for the HMM
- Initialize all HMM parameters
  - Initialize all allowed transitions to have the same probability
  - Initialize all state output densities to be Gaussians
    - We'll revisit initialization
- 1. Over all utterances, compute the "sufficient" statistics  $\sum_{u} \sum_{t} \gamma_{u,s,t} \sum_{u} \sum_{t} \gamma_{u,s,t} x_{u,t} \sum_{u} \sum_{t} \gamma_{u,s,t} (x \mu_s)^T (x \mu_s)$
- 2. Use update formulae to compute new HMM parameters
- 3. If the overall probability of the training data has not converged, return to step 1

#### An Implementational Detail

• Step1 computes "buffers" over all utterance

$$\sum_{u}\sum_{t}\gamma_{u,s,t}=\sum_{u\in U_1}\sum_{t}\gamma_{u,s,t}+\sum_{u\in U_2}\sum_{t}\gamma_{u,s,t}+\dots$$

Assuming
1 gaussian/stt
on this slide

$$\sum_{u} \sum_{t} \gamma_{u,s,t} x_{u,t} = \sum_{u \in U_1} \sum_{t} \gamma_{u,s,t} x_{u,t} + \sum_{u \in U_2} \sum_{t} \gamma_{u,s,t} x_{u,t} + \dots$$

$$\sum_{u} \sum_{t} \gamma_{u,s,t} (x - \mu_s)^T (x - \mu_s) = \sum_{u \in U_1} \sum_{t} \gamma_{u,s,t} (x - \mu_s)^T (x - \mu_s) + \sum_{u \in U_2} \sum_{t} \gamma_{u,s,t} (x - \mu_s)^T (x - \mu_s) + \dots$$

- This can be split and parallelized
  - U<sub>1</sub>, U<sub>2</sub> etc. can be processed on separate machines

Machine 1
$$\sum_{u \in U_1} \sum_{t} \gamma_{u,s,t} \sum_{u \in U_1} \sum_{t} \gamma_{u,s,t} x_{u,t}$$

$$\sum_{u \in U_1} \sum_{t} \gamma_{u,s,t} (x - \mu_s) (x - \mu_s)^T$$

Machine 2
$$\sum_{u \in U_2} \sum_{t} \gamma_{u,s,t} \sum_{u \in U_2} \sum_{t} \gamma_{u,s,t} x_{u,t}$$

$$\sum_{u \in U_2} \sum_{t} \gamma_{u,s,t} (x - \mu_s) (x - \mu_s)^T$$

# An Implementational Detail

Step2 aggregates and adds buffers before updating the models

$$\sum_{u}\sum_{t}\gamma_{u,s,t}=\sum_{u\in U_{1}}\sum_{t}\gamma_{u,s,t}+\sum_{u\in U_{2}}\sum_{t}\gamma_{u,s,t}+\dots$$

$$\sum_{u} \sum_{t} \gamma_{u,s,t} x_{u,t} = \sum_{u \in U_1} \sum_{t} \gamma_{u,s,t} x_{u,t} + \sum_{u \in U_2} \sum_{t} \gamma_{u,s,t} x_{u,t} + \dots$$

$$\sum_{u} \sum_{t} \gamma_{u,s,t} (x - \mu_s)^T (x - \mu_s) = \sum_{u \in U_1} \sum_{t} \gamma_{u,s,t} (x - \mu_s)^T (x - \mu_s) + \sum_{u \in U_2} \sum_{t} \gamma_{u,s,t} (x - \mu_s)^T (x - \mu_s) + \dots$$

$$\widetilde{\mu}_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{k,s,u,t} x_{u,t}}{\sum_{u} \sum_{t} \gamma_{k,s,u,t}}$$

$$\widetilde{w}_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{k,s,u,t}}{\sum_{u} \sum_{t} \sum_{j} \gamma_{j,s,u,t}}$$

$$\widetilde{\mu}_{k,s} = \frac{\sum_{u \in U_{1}} \sum_{t} \gamma_{k,s,u,t} \chi_{u,t}}{\sum_{u \in U_{1}} \sum_{t} \gamma_{k,s,u,t}} \widetilde{C}_{k,s} = \frac{\sum_{u \in U_{2}} \sum_{t} \gamma_{k,s,u,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (\chi - \widetilde{\mu}_{s}) + \sum_{u \in U_{$$

#### An Implementational Detail

• Step2 aggregates and adds buffers before updating the models

$$\sum_{u} \sum_{t} \gamma_{u,s,t} = \sum_{u \in U_{1}} \sum_{t} \gamma_{u,s,t} + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} \cdot \cdots$$

$$\sum_{u} \sum_{t} \gamma_{u,s,t} x_{u,t} = \sum_{u \in U_{1}} \sum_{t} \gamma_{u,s,t} x_{u,t} + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} x_{u,t} + \cdots$$

$$\sum_{u} \sum_{t} \gamma_{u,s,t} (x - \mu_{s})^{T} (x - \mu_{s}) = \sum_{u \in U_{1}} \sum_{t} \gamma_{u,s,t} (x - \mu_{s})^{T} (x - \mu_{s}) + \sum_{u \in U_{2}} \sum_{t} \gamma_{u,s,t} (x - \mu_{s})^{T} (x - \mu_{s}) + \cdots$$

$$\widetilde{u}_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{k,s,u,t} x_{u,t}}{\sum_{u} \sum_{t} \gamma_{k,s,u,t}} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{k,s,u,t} (x_{u,t} - \widetilde{\mu}_{k,s})}{\sum_{u} \sum_{t} \gamma_{k,s,u,t}} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{k,s,u,t}}{\sum_{u} \sum_{t} \gamma_{k,s,u,t}} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})}{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})}{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})}{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})}{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})}{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})}{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})}{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})}{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})}{\sum_{u} \sum_{t} \gamma_{u,t}} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})}{\sum_{u} \sum_{t} \gamma_{u,t}} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{u,t} (x_{u,t} - \widetilde{\mu}_{u,t})}{\sum_{u} \sum_{t} \gamma_{u,t}} C_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{u,t}}{\sum_{u} \sum_{t} \gamma_{u,t}} C_{k,s} = \frac{\sum_{u} \sum_{t}$$

$$\widetilde{W}_{k,s} = \frac{\sum_{u} \sum_{t} \gamma_{k,s,u,t}}{\sum_{u} \sum_{t} \sum_{j} \gamma_{j,s,u,t}}$$

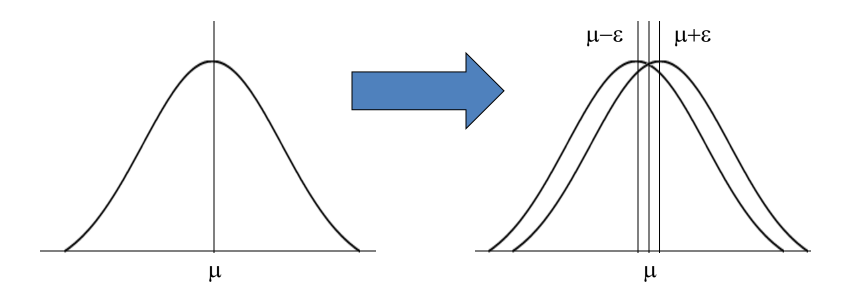
Computed by machine 1

Computed by machine 2

# Training for HMMs with Gaussian Mixture State Output Distributions

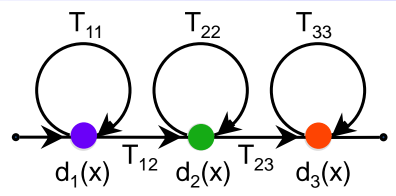
- Gaussian *Mixtures* are obtained by splitting
- 1. Train an HMM with (single) Gaussian state output distributions
- 2. Split the Gaussian with the largest variance
  - Perturb the mean by adding and subtracting a small number
  - This gives us 2 Gaussians. Partition the mixture weight of the Gaussian into two halves, one for each Gaussian
  - A mixture with N Gaussians now becomes a mixture of N+1 Gaussians
- 3. Iterate BW to convergence
- 4. If the desired number of Gaussians not obtained, return to 2

# Splitting a Gaussian

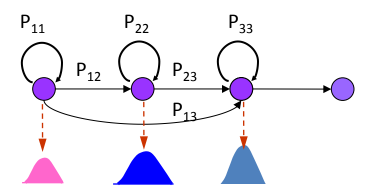


• The mixture weight w for the Gaussian gets shared as 0.5w by each of the two split Gaussians

#### Transition Probabilities

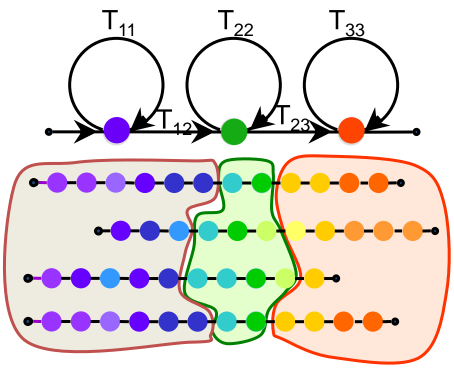


• We have seen how to compute transition penalties for templates



- How about transition probabilities in an HMM?
  - "Hard" estimation by counting, as for templates
  - "Soft" estimation need soft counts

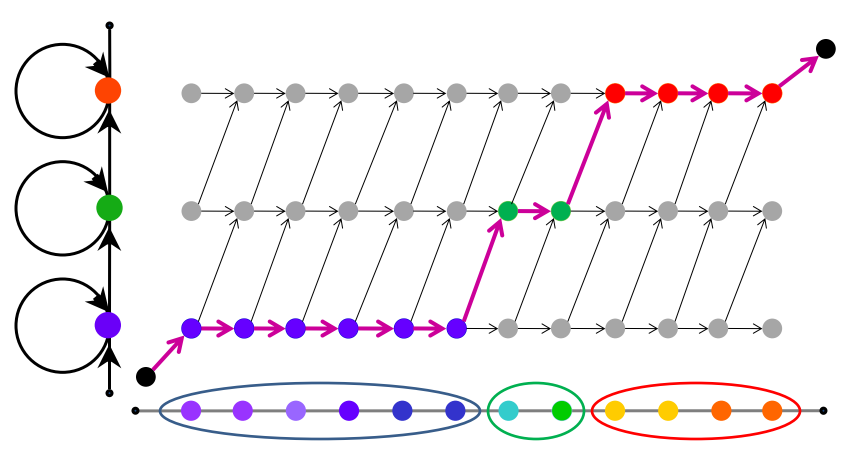
# Transition penalties by counting



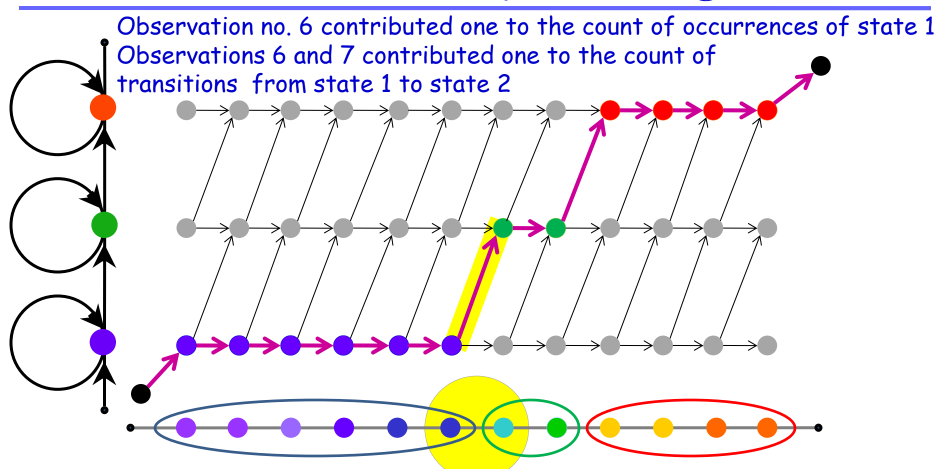
- 20 vectors in state 1
  - 16 are followed by vectors in state 1
  - 4 are followed by vectors in state 2

• 
$$P_{11} = 16/20 = 0.8 \rightarrow T_{11} = -\log(P_{11}) = -\log(0.8)$$

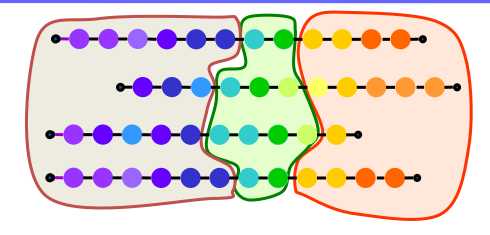
• 
$$P_{12} = 4/20 = 0.2$$
  $\rightarrow$   $T_{12} = -\log(P_{12}) = -\log(0.2)$ 



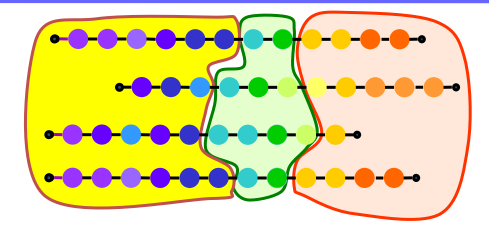
- We found the best state sequence for each input
  - And counted transitions



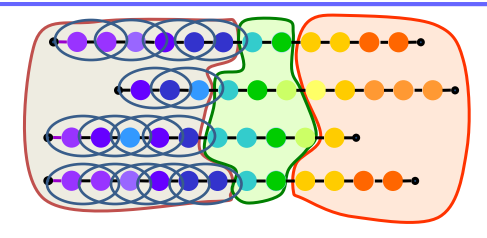
- We found the best state sequence for each input
  - And counted transitions



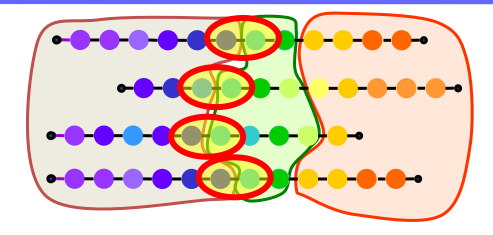
- P(transition state  $I \rightarrow$  state J =
  - Count transitions(I,J) / count instances(I)



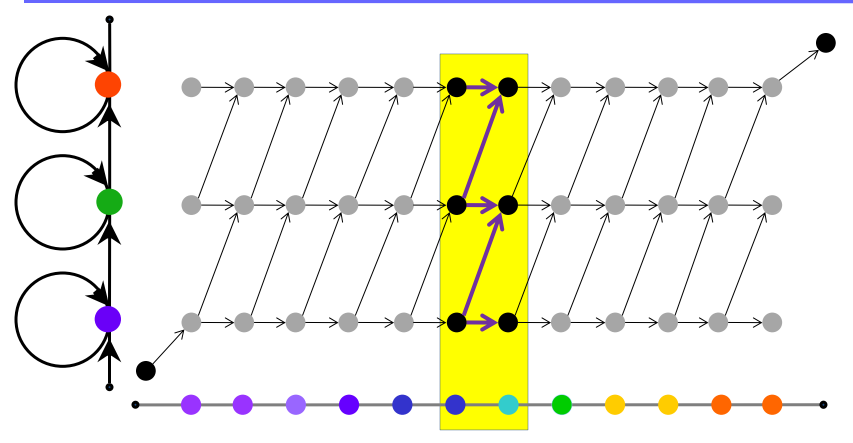
- P(transition state  $I \rightarrow$  state J =
  - Count transitions(I,J) / count instances(I)
  - Count instances(1) = 20



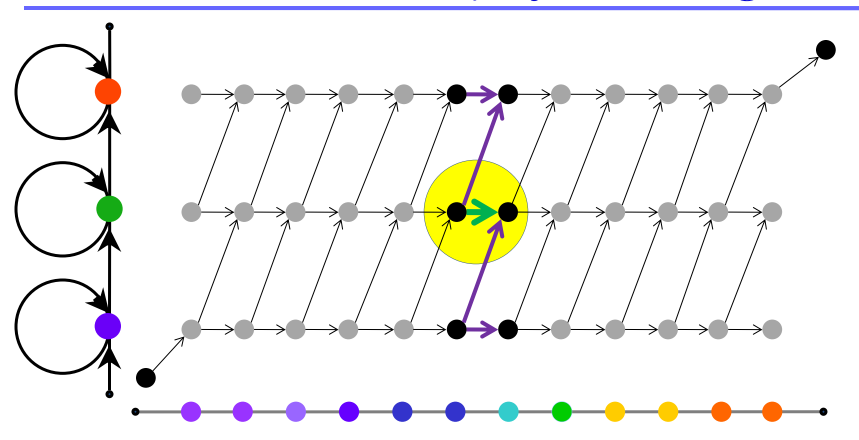
- P(transition state  $I \rightarrow$  state J =
  - Count transitions(I,J) / count instances(I)
  - Count instances(1) = 20
    - Count transitions (1,1) = 16
    - P (transition state  $1 \rightarrow$  state 1) = 0.8



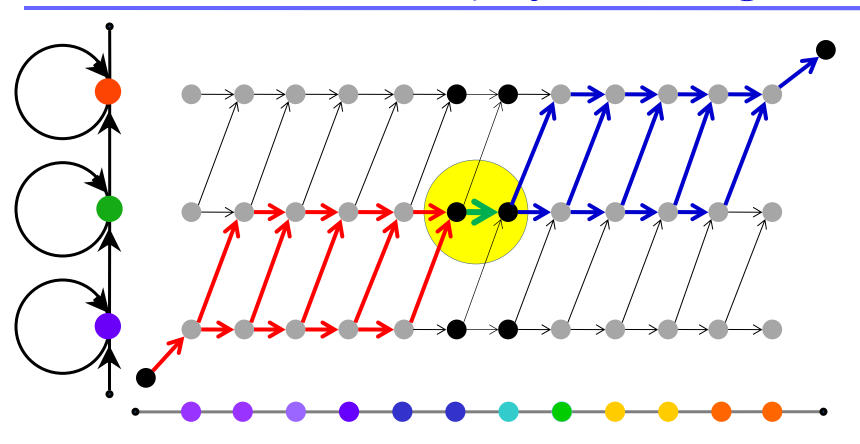
- P(transition state  $I \rightarrow$  state J =
  - Count transitions(I,J) / count instances(I)
  - Count instances(1) = 20
    - Count transitions (1,2) = 4
    - P (transition state  $1 \rightarrow$  state 2) = 0.2



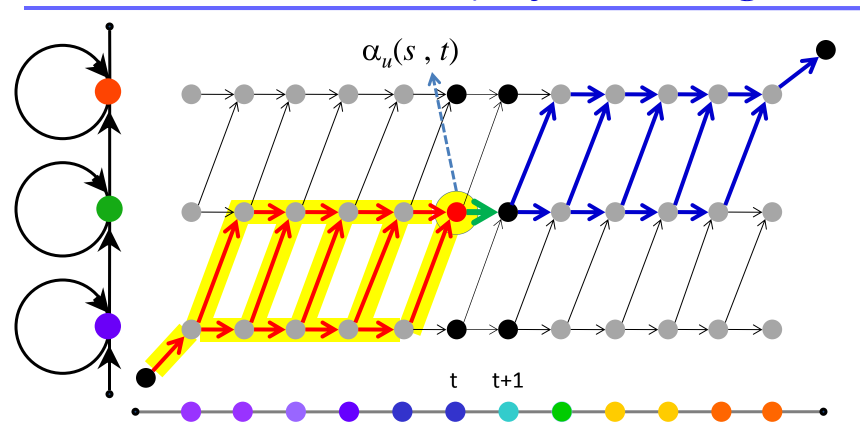
- Each observation pair contributes to every transition
  - E.g. observations 6,7 contribute counts to all of the following:
    - Transition  $(1 \rightarrow 1)$ , Transition  $(1 \rightarrow 2)$ , Transition  $(2 \rightarrow 2)$ , Transition  $(2 \rightarrow 3)$ , Transition  $(3 \rightarrow 3)$



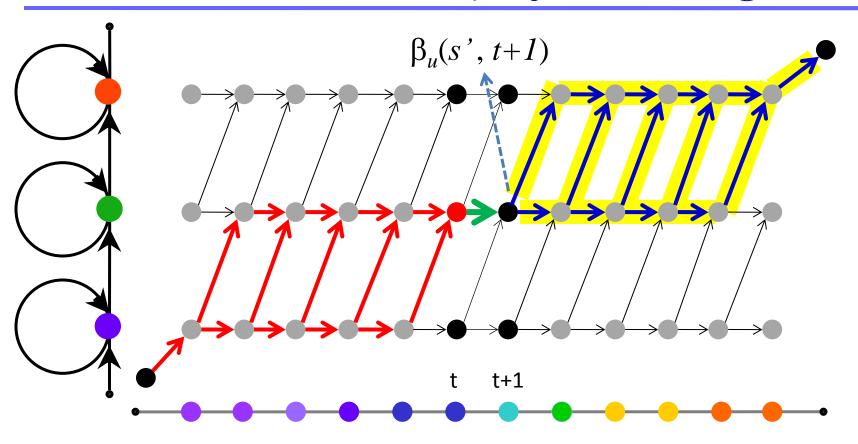
- Contribution of any transition to the count is the *a posteriori* probability of the count
  - This is a fraction
  - The fractions for all possible transitions at any time sum to 1



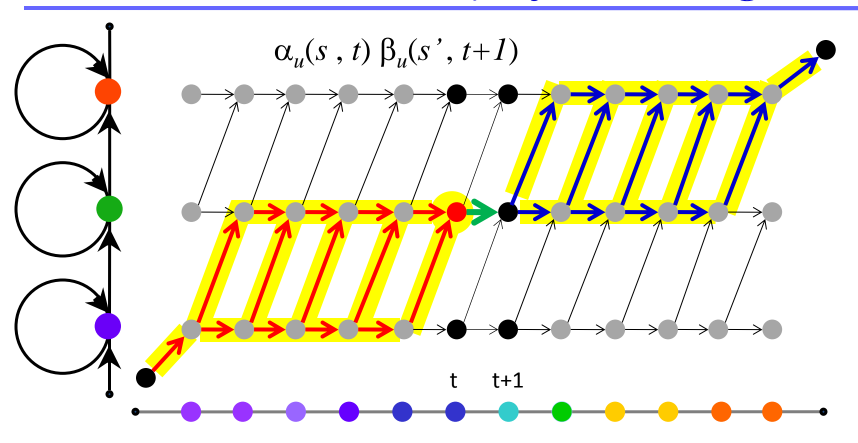
 Probability of a transition is the total probability of all paths that include the transition



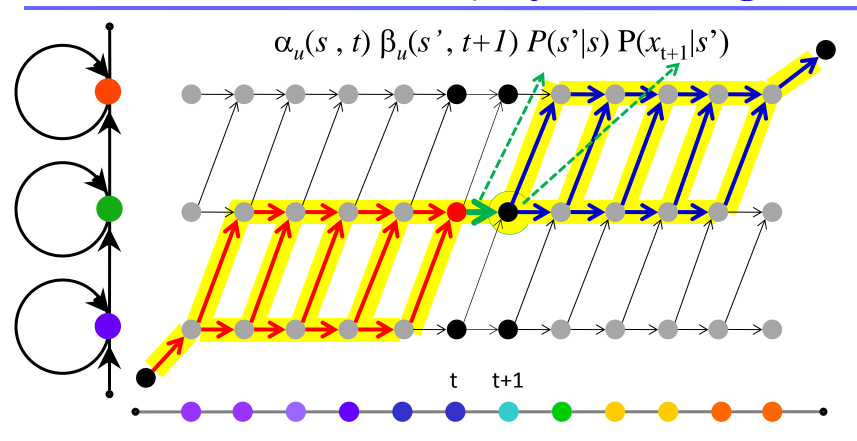
- The forward probability of the source state at *t* accounts for all incoming paths at time *t* 
  - including the t-th observation  $x_t$



- The *backward* probability of the *destination* state at t+1 accounts for all *outgoing* paths from the state at time t+1
  - **NOT including** the t+1-th observation  $x_{t+1}$

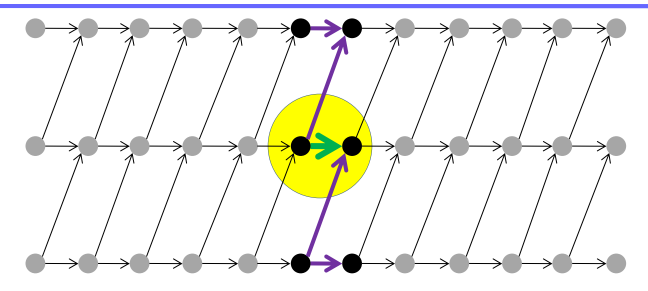


- The product of the forward probability of *s* at *t* and *s* at *t*+1 accounts for all paths TO state *s* at *t*, and all paths FROM *s* at *t*+1
  - But not the *transition* from s to s' or the observation at t+1



• By factoring in the transition probability and observation probabilities, the total *probability* is obtained

#### From probability to a posteriori probability



• The *a posteriori* probability of a transition is the ratio of its probability to the sum of all transitions at the same time

## A posteriori probability of a transition

Probability of a transition

$$P(state(t) = s, state(t+1) = s', x_1, x_2, ..., x_N) = \alpha_u(s,t)P(s'|s)P(x_t+1|s')\beta_u(s',t+1)$$

• A posteriori probability of a transition

$$\gamma_{u,s,t,s',t+1} = \frac{P(state(t) = s, state(t+1) = s', x_1, x_2, ....x_N)}{\sum_{S,S'} P(state(t) = S, state(t+1) = S', x_1, x_2, ....x_N)}$$

$$\gamma_{u,s,t,s',t+1} = \frac{\alpha_u(s,t)P(s'|s)P(x_t+1|s')\beta_u(s',t+1)}{\sum_{S,S'}\alpha_u(S,t)P(S'|S)P(x_t+1|S')\beta_u(S',t+1)}$$

#### Estimate of Transition Probabilities

$$P(s'|s) = \frac{\sum_{u} \sum_{t} \gamma_{u,s,t,s',t+1}}{\sum_{u} \sum_{t} \gamma_{u,s,t}}$$

- Numerator is total "soft" count of transitions from state *s* to *s*"
- Denominator is total "soft" count of instances of state *s*

#### Implementation of BW: underflow

Arithmetic underflow is a problem

$$\alpha_{u}(s,t) = \sum_{s'} \alpha_{u}(s',t-1)P(s|s')P(x_{u,t}|s)$$
probability term probability terms

- The alpha terms are a recursive product of probability terms
  - As t increases, an increasingly greater number probability terms are factored into the alpha
- All probability terms are less than 1
  - State output probabilities are actually probability densities
  - Probability density values can be greater than 1
  - On the other hand, for large dimensional data, probability density values are usually much less than 1
- With increasing time, alpha values decrease
- Within a few time instants, they underflow to 0
  - Every alpha goes to 0 at some time t. All future alphas remain 0
  - As the dimensionality of the data increases, alphas goes to 0 faster

#### Underflow: Solution

- One method of avoiding underflow is to scale all alphas at each time instant
  - Scale with respect to the largest alpha to make sure the largest scaled alpha is 1.0
  - Scale with respect to the sum of the alphas to ensure that all alphas sum to
     1.0
  - Scaling constants must be appropriately considered when computing the final probabilities of an observation sequence
- An alternate method: Compute alphas and betas in log domain
  - How? (Not obvious)

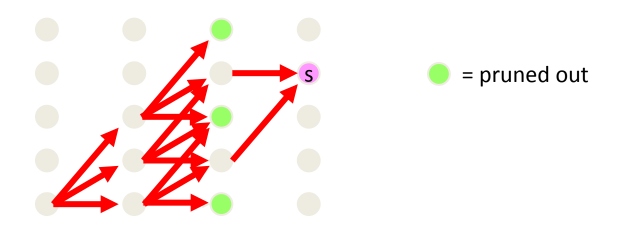
#### Implementation of BW: underflow

• Similarly, arithmetic underflow can occur during beta computation

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

- The beta terms are also a recursive product of probability terms and can underflow
- Underflow can be prevented by
  - Scaling: Divide all beta terms by a constant that prevents underflow
  - By performing beta computation in the log domain (now? Not obvious..)
- QUESTION: HOW DOES SCALING AFFECT THE ESTIMATION OF GAMMA TERMS
  - For Gaussian parameter updates?
  - For transition probability updates?

# Implementation of BW: pruning



- The forward backward computation can get very expensive
- Solution: Prune
- Pruning in the forward backward algorithm raises some additional issues
  - Pruning from forward pass can be employed by backward pass
  - Convergence criteria and tests may be affected
  - More later

# Building a recognizer for isolated words

- Now have all necessary components to build an HMM-based recognizer for isolated words
  - Where each word is spoken by itself in isolation
  - E.g. a simple application, where one may either say "Yes" or "No" to a recognizer and it must recognize what was said

# Isolated Word Recognition with HMMs

- Assuming all words are equally likely
- Training
  - Collect a set of "training" recordings for each word
  - Compute feature vector sequences for the words
  - Train HMMs for each word

#### • Recognition:

- Compute feature vector sequence for test utterance
- Compute the forward probability of the feature vector sequence from the HMM for each word
  - Alternately compute the best state sequence probability using Viterbi
- Select the word for which this value is highest

#### Issues

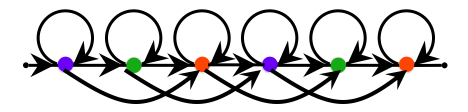
- What is the topology to use for the HMMs
  - How many states
  - What kind of transition structure
  - If state output densities have Gaussian Mixtures: how many Gaussians?

#### HMM Topology

- For speech a left-to-right topology works best
  - The "Bakis" topology
  - Note that the initial state probability P(s) is 1 for the 1<sup>st</sup> state and 0 for others. This need not be *learned*



States may be skipped

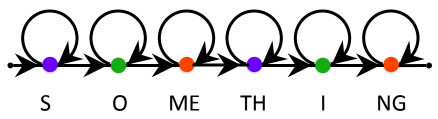


#### Determining the Number of States

- How do we know the number of states to use for any word?
  - We do not, really
  - Ideally there should be at least one state for each "basic sound" within the word
    - Otherwise widely differing sounds may be collapsed into one state
    - The average feature vector for that state would be a poor representation
- For computational efficiency, the number of states should be small
  - These two are conflicting requirements, usually solved by making some educated guesses

#### Determining the Number of States

 For small vocabularies, it is possible to examine each word in detail and arrive at reasonable numbers:



- For larger vocabularies, we may be forced to rely on some ad hoc principles
  - E.g. proportional to the number of letters in the word
    - Works better for some languages than others
    - Spanish and Indian languages are good examples where this works as almost every letter in a word produces a sound

#### How many Gaussians

- No clear answer for this either
- The number of Gaussians is usually a function of the amount of training data available
  - Often set by trial and error
  - A minimum of 4 Gaussians is usually required for reasonable recognition

# Implementation of BW: initialization of alphas and betas

- Initialization for alpha:  $\alpha_u(s,1)$  set to 0 for all states except the first state of the model.  $\alpha_u(s,1)$  set to 1 for the first state
  - All observations *must* begin at the first state

- Initialization for beta:  $\beta_u(s, T)$  set to 0 for all states except the terminating state.  $\beta_u(s, t)$  set to 1 for this state
  - All observations *must* terminate at the final state

#### Initializing State Output Density Parameters

- 1. Initially only a single Gaussian per state assumed
  - Mixtures obtained by splitting Gaussians
- 2. For Bakis-topology HMMs, a good initialization is the "flat" initialization
  - Compute the *global* mean and variance of all feature vectors in all training instances of the word
  - Initialize *all Gaussians* (i.e all state output distributions) with this mean and variance
  - Their means and variances will converge to appropriate values automatically with iteration
  - Gaussian splitting to compute Gaussian mixtures takes care of the rest

#### Isolated word recognition: Final thoughts

- All relevant topics covered
  - How to compute features from recordings of the words
    - We will not explicitly refer to feature computation in future lectures
  - How to set HMM topologies for the words
  - How to train HMMs for the words
    - Baum-Welch algorithm
  - How to select the most probable HMM for a test instance
    - Computing probabilities using the forward algorithm
    - Computing probabilities using the Viterbi algorithm
      - Which also gives the state segmentation

# Questions

• ?