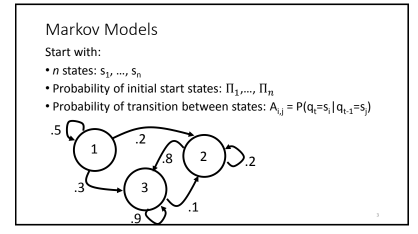
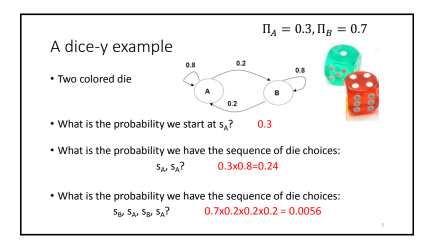
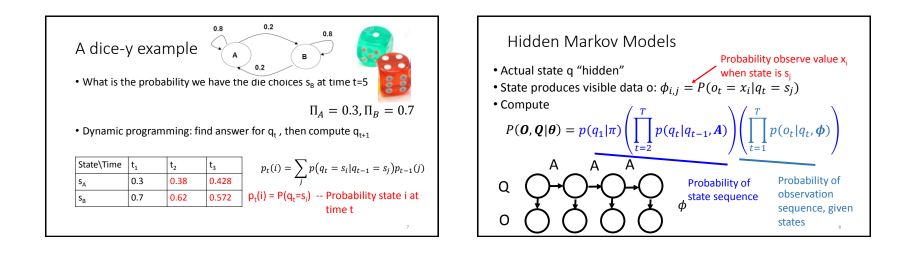
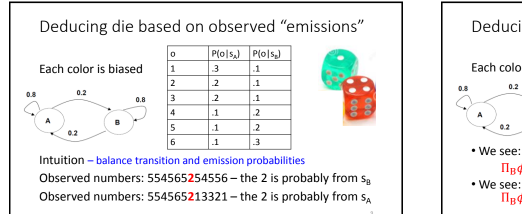
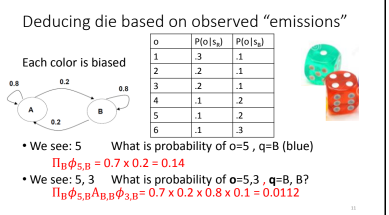
Hidden Markov Models CISC 5800 Professor Daniel Leeds Hidden Markov Models CISC 5800 Professor Daniel Leeds CISC 5800 CISC 5

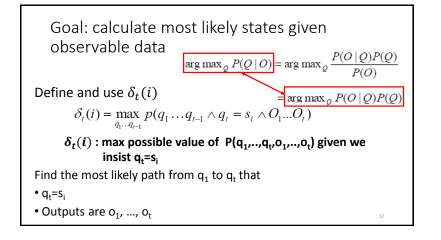


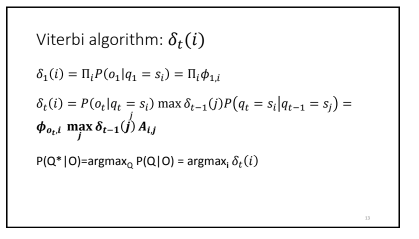


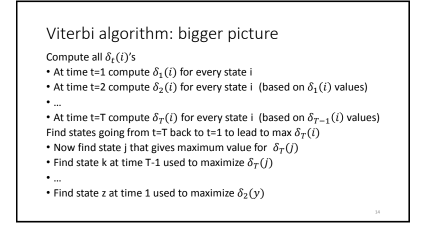


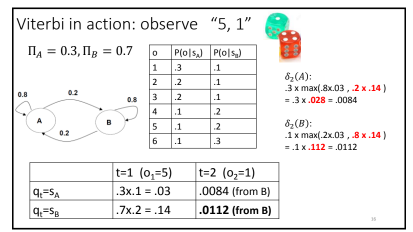








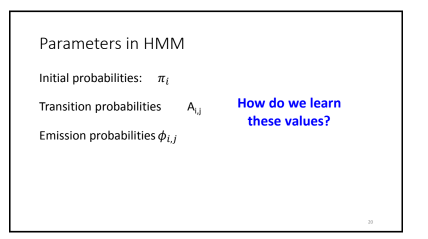


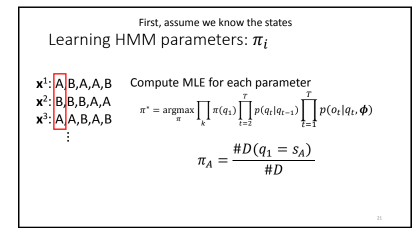


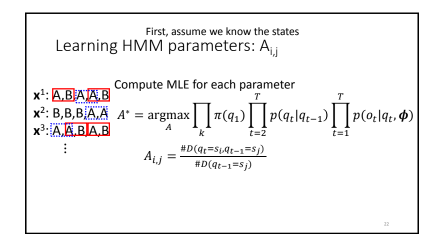
Viterbi in action: observe "5, 1, 1"							
$\Pi_A = 0.3, \Pi_B = 0.7$		P(o)	s _A) P(o s _B)		000		
	1	.3	.1				
	2	.2	.1	$\delta_3($			
0.8 0.2 0.8	3	.2	.1		max(.8x.0084 , .2 x .0112)		
	4	.1	.2				
A B B	5	.1	.2	$\delta_3($			
0.2		.1	.3	.1 x max(.2x.0084 , .8 x .0112) = .1 x .00896 = .000896			
l				= .1	x .00896 = .000896		
t=1 (o ₁ =5)		t	=2 (o ₂ =1)	1	t=3 (o ₃ =1)		
$q_t = s_A$.3x.1 = .03			0084 (from B) .	.00202 (from A)		
$q_t = s_B$.7x.2 = .14	.7x.2 = .14) .	.000896 (from B)		

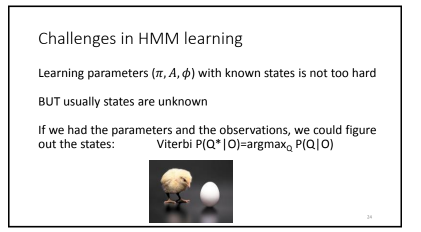
Viterbi in action: observe "5, 1, 1, 1"								
$\Pi_A = 0.3, \Pi_B = 0.7$			P(o s _A)	P(o s _B)	888			
0.8 0.2 0.8 A 0.2 B			.3	.1				
			.2	.1		δ ₃ (<i>A</i>): .3 x max(.8x.00202 , .2 x .0009) = .3 x .0016 = .00048		
			.2	.1				
			.1	.2	δ ₃ (B): .1 x max(.2x.00202 , .8 x .0009)			
			.1	.2				
			.1	.3				
= .1 x .000717 = .000717								
t=1 (o	=5) t=	2 (o	₂ =1)	t=3 (o ₃ =1)		t=4 (o ₄ =1)		
q _t =s _A .3x.1 =	.03 .0	084 (from B)	.00202 (from A)		.00048 (from A)		
q _t =s _B .7x.2 =	.14 .0)112 (from B)	.000896 (from B)		.00072 (from B)		

Viterbi in action: observe "5, 1, 1, 1, 2"								
$\Pi_A = 0.3, \Pi_B = 0.7$		0	P(0	o s _A)	P(o s _B)	δ ₃ (A):		
		0.7	1	.3				
0.8 0.2 0.8 A 0.2 B			2	.2		.1	.2 x max(.8x.00 = .2 x .00038 =	048 , .2 x .00072)
			3	.2		.1	= .2 X .00036 = .000076	
			4	.1		.2	$\delta_3(B)$:	
			5	.1		.2	.1 x max(.2x.00048 , .8 x .0007 = .1 x .00058 = .000058	
0.4		6	.1	.3 = .1 x .00058 =		: .000058		
t=1 (o ₁ =5)	t=2 ((o ₂ =:	1)	t=3	(o ₃ =1)	t=4 (o ₄ =1)	t=5 (o ₅ =2)
q _t =s _A .03		.0084	84 (<-B) <mark>↓ .</mark>		.002	202 (<-A)	.00048 (<-A)	-00008 (<-A)
q _t =s _B .14	×	.0112	2 (<-I	3)	.000	90 (<-В)	.00072 (<-В)	.00006 (<-B)
State sequence: B, A, A, A, A								









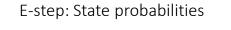
Expectation-Maximization, or "EM" Problem: Uncertain of yⁱ (class), uncertain of θ^i (parameters) Solution: Guess yⁱ, deduce θ^i , re-compute yⁱ, re-compute θ^i ... etc. OR: Guess θ^i , deduce yⁱ, re-compute θ^i , re-compute yⁱ Will converge to a solution E step: Fill in expected values for missing labels y

M step: Regular MLE for θ given known and filled-in variables Also useful when there are holes in your data

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Computing states q_t Instead of picking one state: $q_t = s_i$, find $P(q_t = s_i | \mathbf{o})$ $P(q_t = s_i | o_1, \dots, o_T) = \frac{\alpha_t(i)\beta_t(i)}{\sum_j \alpha_t(j)\beta_t(j)}$ Forward probability: $\alpha_t(i) = P(o_1 \dots o_t \land q_t = s_i)$ Backward probability: $\beta_t(i) = P(o_{t+1} \dots o_T | q_t = s_i)$

Details of forward probability Forward probability: $\alpha_t(i) = P(o_1 \dots o_t \land q_t = s_i)$ $\alpha_1(i) = \phi_{o_1,i}\pi_i = P(o_1|q_1 = s_i)P(q_1 = s_i)$ $\alpha_t(i) = \phi_{o_t,i}\sum_j A_{i,j}\alpha_{t-1}(j)$ $\alpha_t(i) = P(o_t|q_t = s_i)\sum_j P(q_t = s_i|q_{t-1} = s_j)\alpha_{t-1}(j)$ Details of backward probability Backward probability: $\boldsymbol{\beta}_{t}(i) = \boldsymbol{P}(\boldsymbol{o}_{t+1} \dots \boldsymbol{o}_{T} | \boldsymbol{q}_{t} = \boldsymbol{s}_{i})$ $\boldsymbol{\beta}_{t}(i) = \sum_{j} A_{j,i} \boldsymbol{\phi}_{o_{t+1},j} \boldsymbol{\beta}_{t+1}(j)$ $\boldsymbol{\beta}_{t}(i) = \sum_{j} P(q_{t+1} = s_{j} | q_{t} = s_{i}) P(o_{t+1} | q_{t+1} = s_{j}) \boldsymbol{\beta}_{t+1}(j)$ **Final** $\boldsymbol{\beta}: \boldsymbol{\beta}_{T-1}(i)$ $\boldsymbol{\beta}_{T-1}(i) = \sum_{j} A_{j,i} \boldsymbol{\phi}_{o_{T},j}$ $= P(q_{T} = s_{j} | q_{T} = s_{i}) P(o_{T} | q_{T} = s_{j})$



One state:

$$P(q_t = s_i | o_1, \cdots, o_T) = \frac{\alpha_t(i)\beta_t(i)}{\sum_j \alpha_t(j)\beta_t(j)} = S_t(i)$$

Two states in a row:

$$P(q_t = s_j, q_{t+1} = s_i | o_1, \cdots, o_T) = \frac{\alpha_t(j) A_{i,j} \phi_{o_{t+1},i} \beta_{t+1}(i)}{\sum_f \sum_g \alpha_t(g) A_{f,g} \phi_{o_{t+1},f} \beta_{t+1}(f)}$$

= $S_t(i,j)$

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Recall: when states known

$$\pi_{A} = \frac{\#D(q_{1}=s_{A})}{\#D}$$

$$A_{i,j} = \frac{\#D(q_{t}=s_{i},q_{t-1}=s_{j})}{\#D(q_{t-1}=s_{j})}$$

$$\phi_{i,j} = \frac{\#D(o_{t}=i)}{\#D(q_{t}=s_{j})}$$

