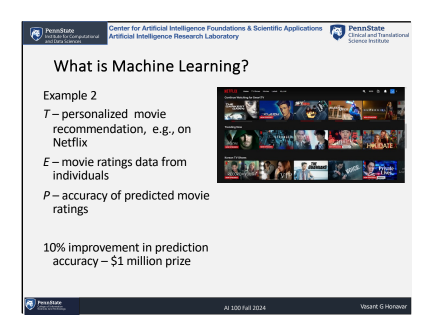
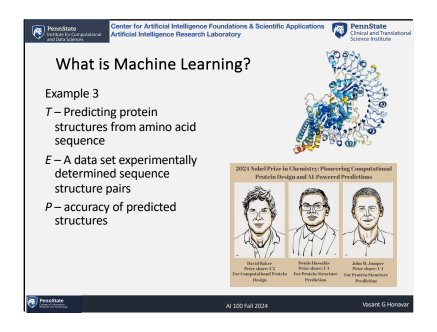
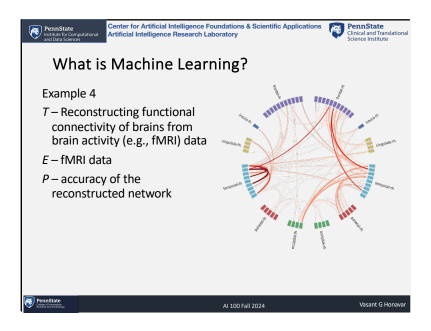


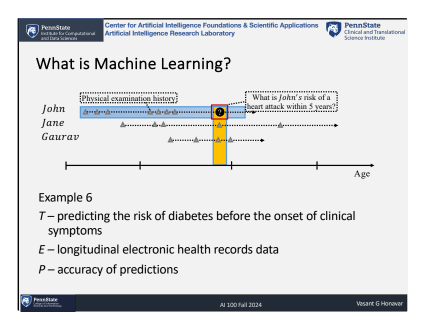
PennState Prince Center for Artificial Intelligence Foundations & Scientific Applications PennState PennState Artificial Intelligence Research Laboratory What is Machine Learning?						
What is Machine Learning?						
 A machine <i>M</i> is said to learn from experience <i>E</i> with respect to some class of tasks <i>T</i> and performance measure <i>P</i> if its performance as measured by <i>P</i> on tasks in <i>T</i> in the environment <i>Z</i> improves with experience <i>E</i>. 						
Example 1						
T – cancer diagnosis						
E – a set of diagnosed cases						
P – accuracy of diagnosis on new cases						
Z – noisy measurements, occasionally misdiagnosed training cases						
M-a program that runs on a general purpose computer						
PennState Bedra All 100 Fall 2024 Vosant G Hona						

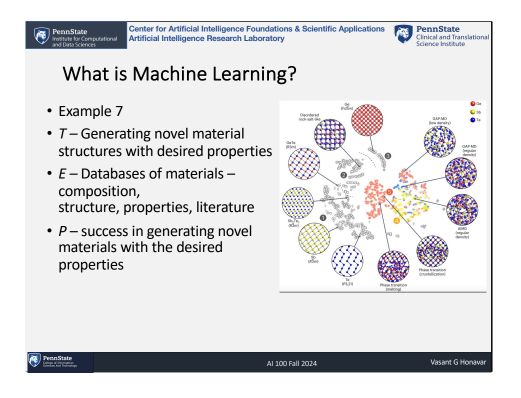


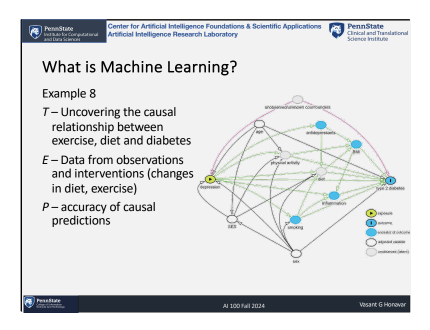


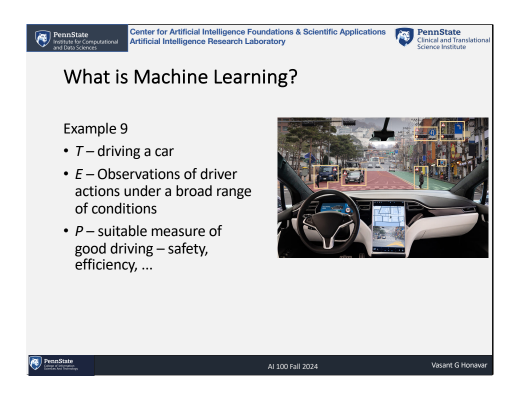


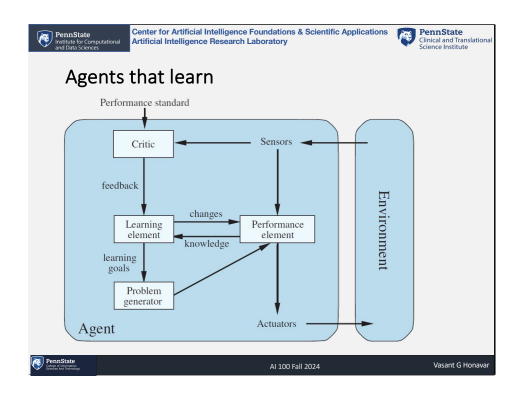
Center for Artificial Intelligence Foundations & Scientific Applications Artificial Intelligence Research Laboratory PennState Clinical and Trans Science Institute PennState What is Machine Learning? $\int x\sqrt{x} \, dx \qquad \int \sqrt{ax + b} \, dx$ $\int \frac{dx}{\sqrt[5]{x}} \qquad \int \frac{3x^2 - 2\sqrt{x}}{x} \, dx$ Example 5 *T* – solving integral calculus problems, given rules of integral calculus E-a set of solved problems $\int \frac{(x^2 + 2x + 1) dx}{(x^3 + 6x^2 + 6x + 7)^{\frac{1}{3}}}$ P-score on test consisting of problems not in E

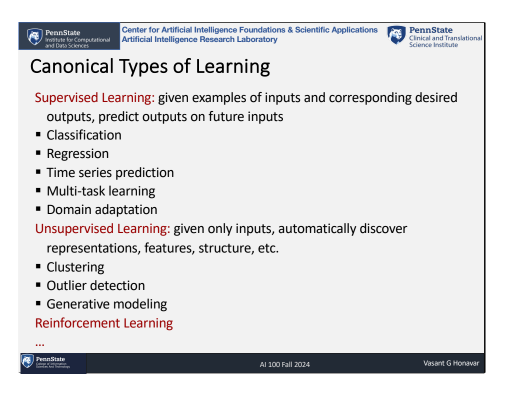




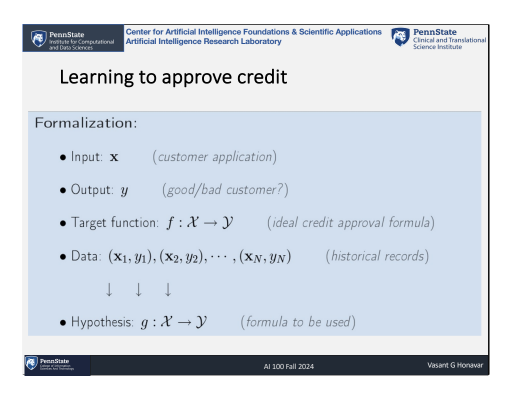


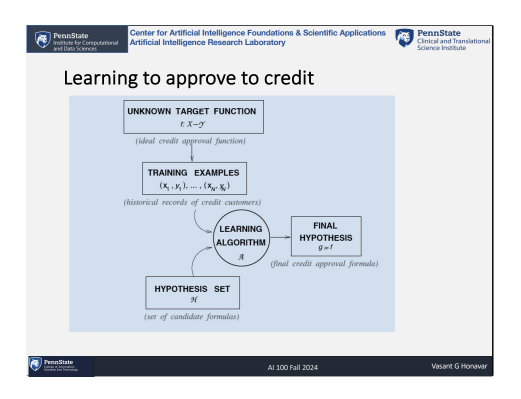


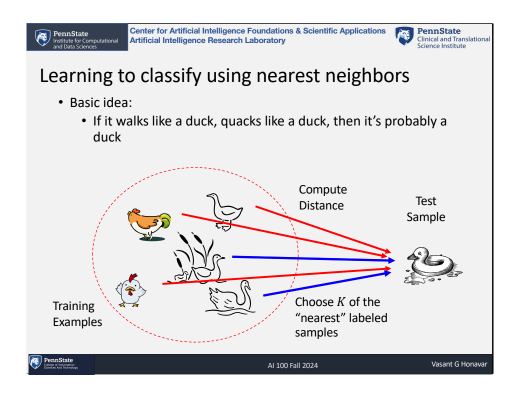


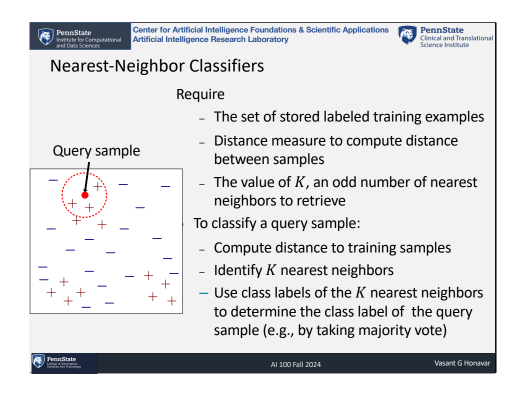


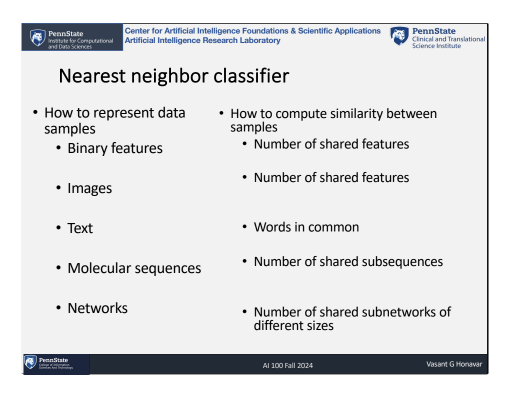
PennState Institute for Computational and Data Sciences Center for Artificial Intelligence Foundations & Scientific Applications Artificial Intelligence Research Laboratory PennState Clinical and Translati Science Institute						
There are patterns to be learnedThere are data to learn from						
Applicant information:	age gender annual salary years in residence years in job current debt 	23 years male \$30,000 1 year 1 year \$15,000 				
Approve credit?						
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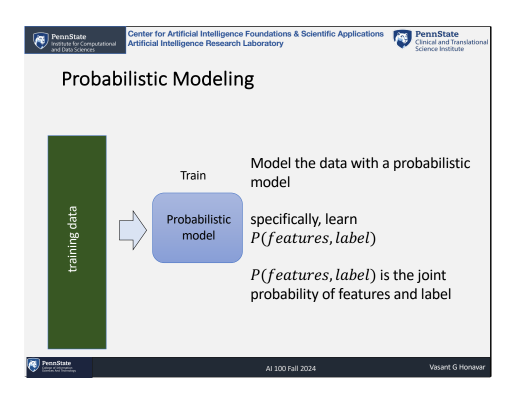


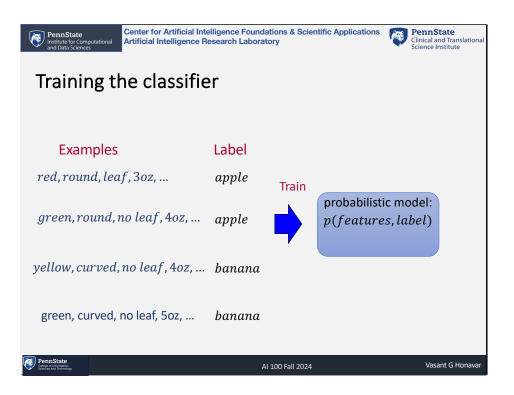


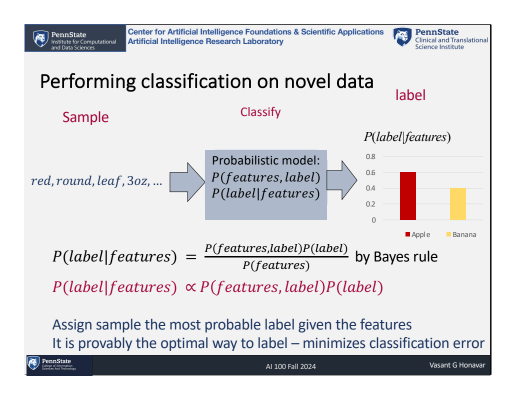


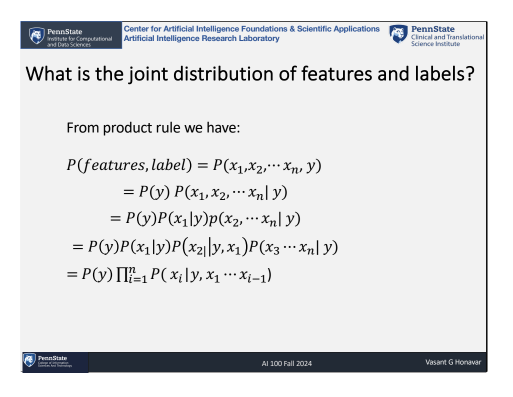




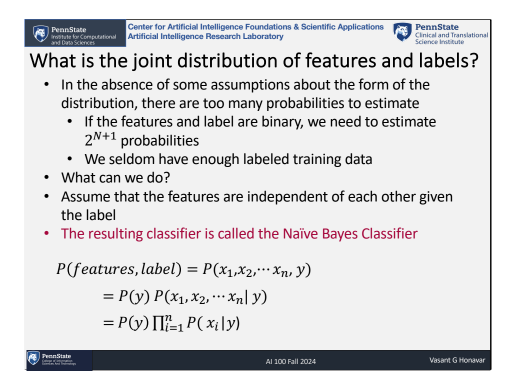




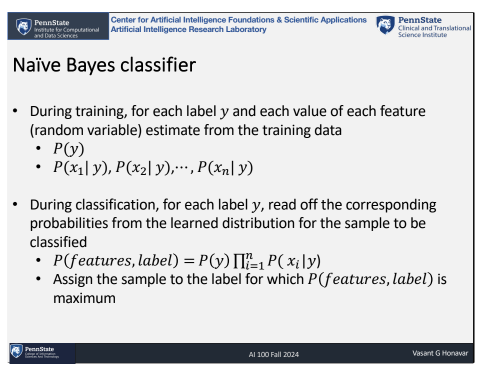




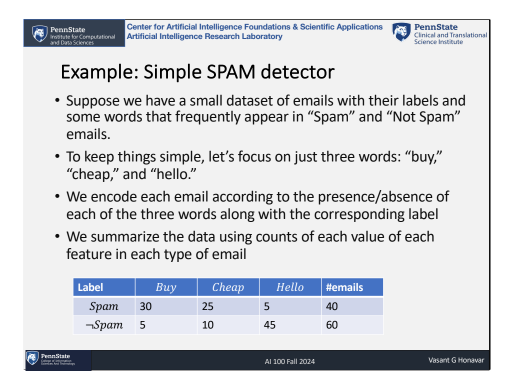
- chain rule!



- chain rule!

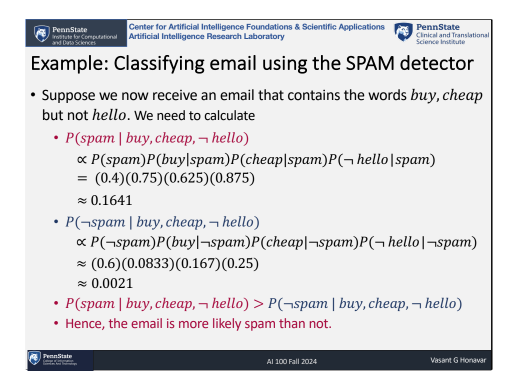


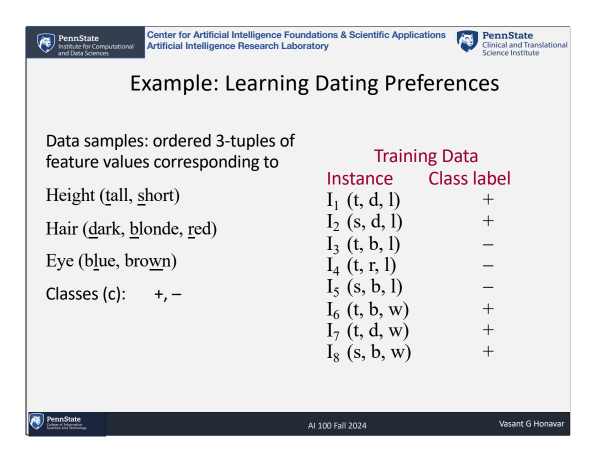
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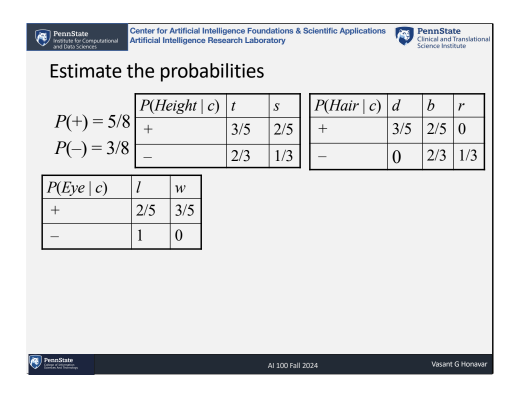


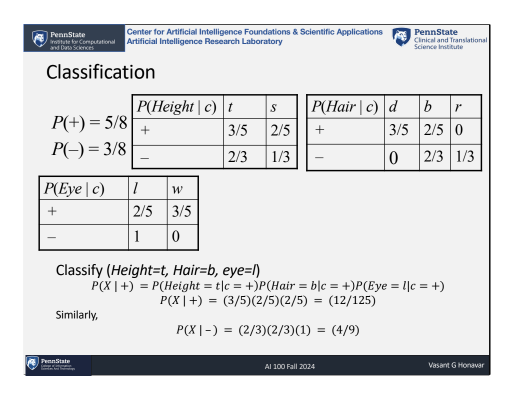
Po Ins an	PennState Institute for Computational and Data Sciences Center for Artificial Intelligence Research Laboratory Cinical and Translational Science Institute						
Example: Training a simple SPAM detector							
	Label	buy	cheap	hello	#emails		
	spam	30	25	5	40		
	¬spam	5	10	45	60		
$P(spam) = \frac{40}{100} = 0.4$ $P(buy spam) = \frac{30}{40} = 0.75 \qquad P(\neg buy spam) = 1 - 0.75 = 0.25$							
$P(cheap spam) = \frac{25}{40} = 0.625 \qquad P(\neg cheap spam) = \frac{25}{40} = 0.375$ $P(hello spam) = \frac{5}{40} = 0.125 \qquad P(\neg hello spam) = 0.875$							
Penn College of Sciences A	State Information nd Technology			AI 100 Fall 2	024	Vasant G Honavar	

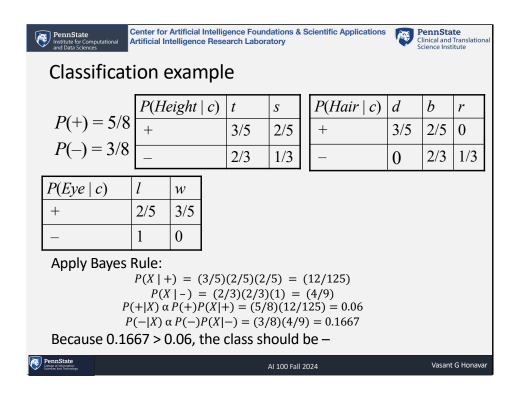
Po Ins an	PennState Institute for Computational and Data Sciences						
Example: Training a simple SPAM detector							
	Label	buy	cheap	hello	#emails		
	spam	30	25	5	40		
	¬spam	5	10	45	60		
$P(\neg spam) = \frac{60}{100} = 0.6$ $P(buy \neg spam) = \frac{5}{60} \approx 0.0833 \qquad P(\neg buy \neg spam) = 0.9177$							
$P(cheap \neg spam) = \frac{10}{60} \approx 0.167 \qquad P(\neg cheap \neg spam) \approx 0.833$ $P(hello \neg spam) = \frac{45}{60} = 0.75 \qquad P(\neg hello \neg spam) = 0.25$							
Penn Callege of Sciences A		o ¬spam) =	$=\frac{1}{60}=0.75$	AI 100 Fall 2		pam) = 0.25 Vasant G Honavar	

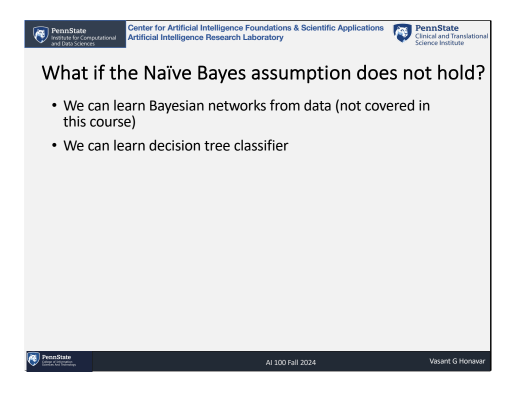


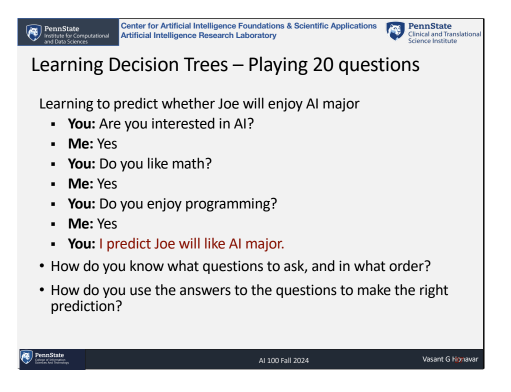


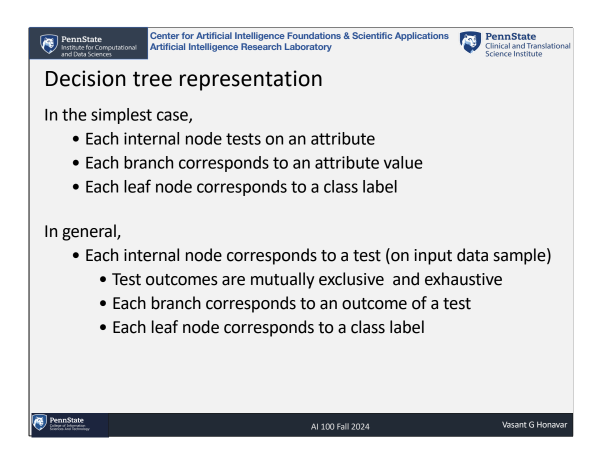


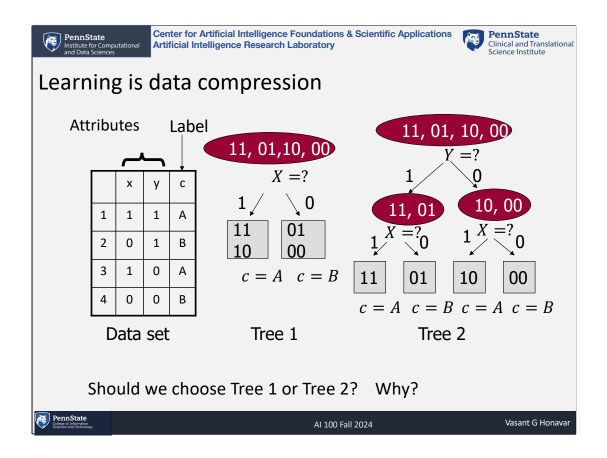


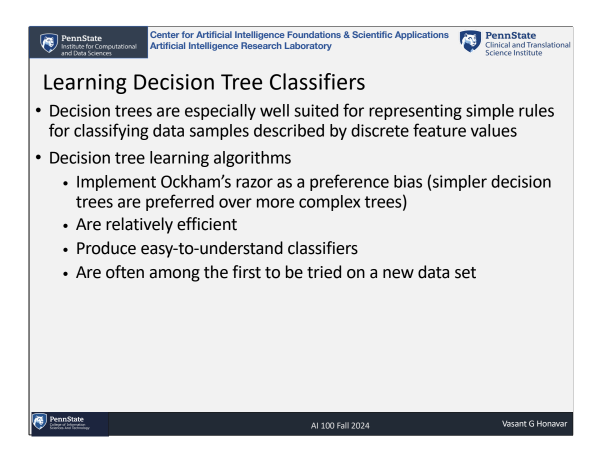


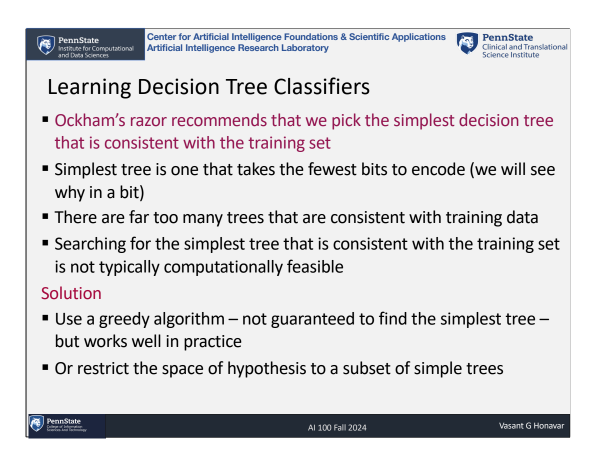


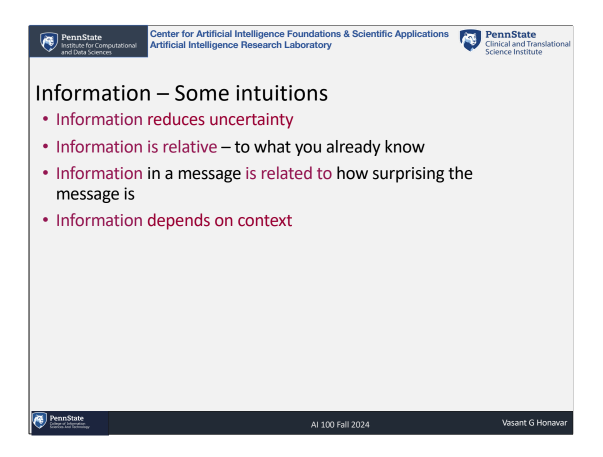


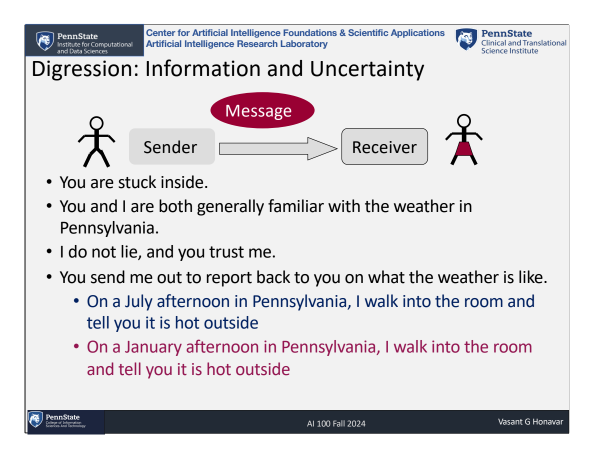


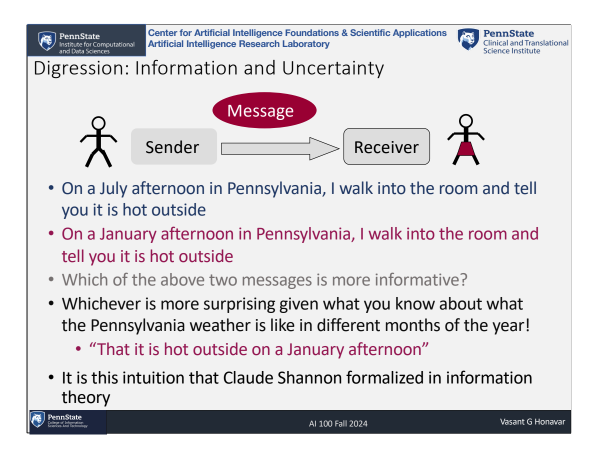


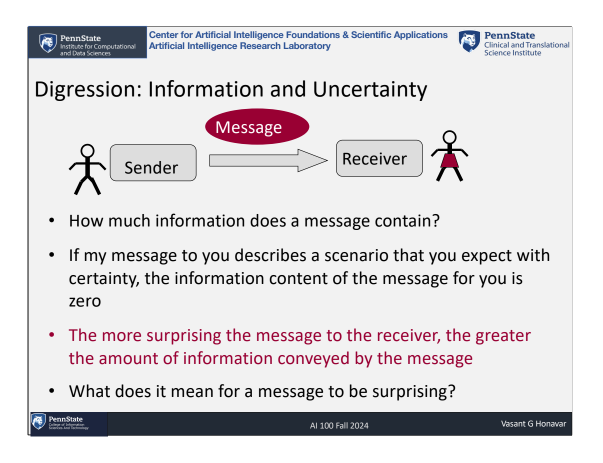


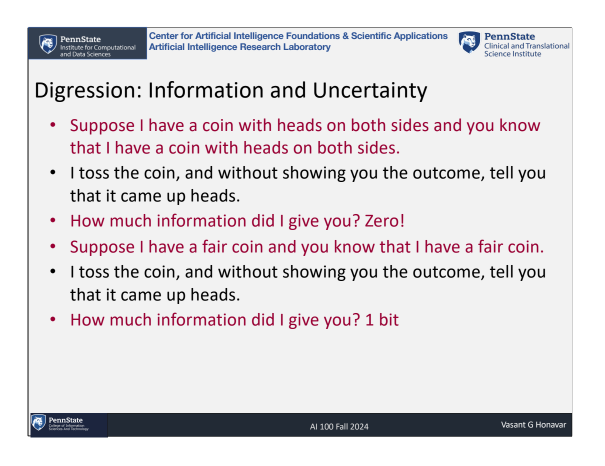


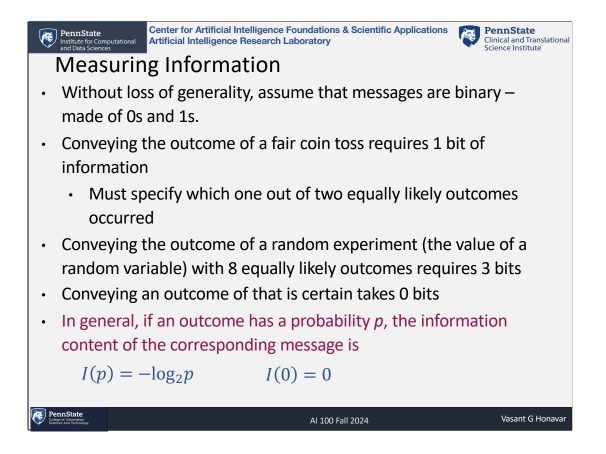


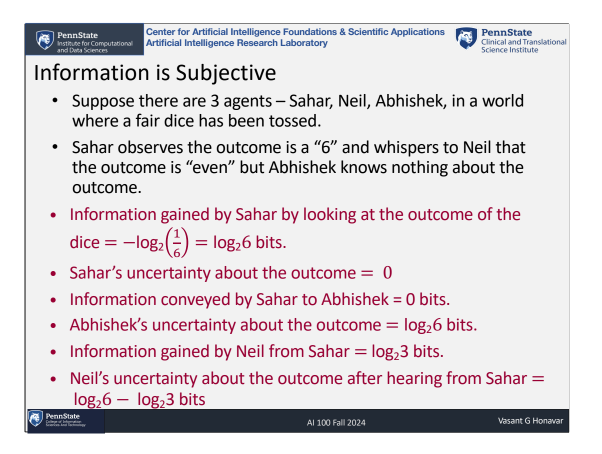


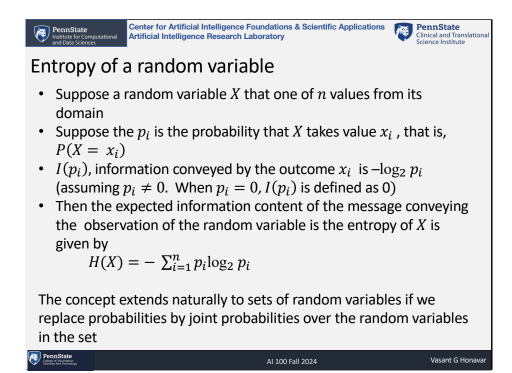












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Shannon's entropy as a measure expected information

- Let $P = (p_1, \cdots p_n)$ be a discrete probability distribution over the n disjoint values of a random variable
- Then the Shannon Entropy *H*(*X*) of the random variable with distribution *P* is given by

$$H(X) = -\sum_{p=1}^{n} p_i I(p_i)$$
$$H(X) = -\sum_{p=1}^{n} p_i \log_2(p_i)$$

Shannon entropy offers a measure of expected information supplied by observing a random variable

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Shannon's entropy as a measure expected information

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- Then the Shannon Entropy *H*(*X*) of the random variable with distribution *P* is given by

$$H(X) = -\sum_{p=1}^{n} p_i \log_2(p_i)$$

When X denotes the outcome of a fair coin toss,

$$H(X) = -\left(\frac{1}{2}\right)\log_2\left(\frac{1}{2}\right) - \left(\frac{1}{2}\right)\log_2\left(\frac{1}{2}\right) = 1 \text{ bit}$$

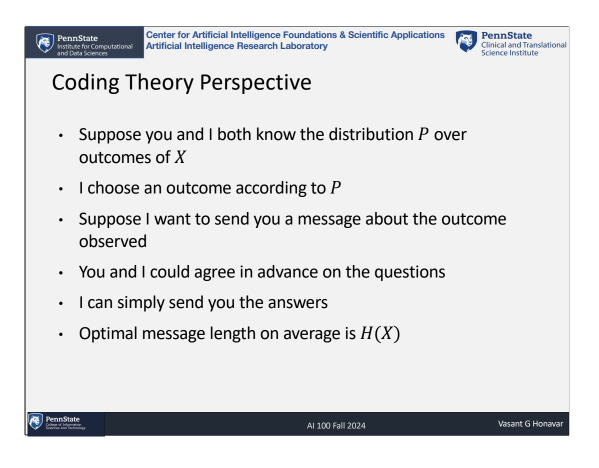
When X denotes the outcome of a rigged (two-headed) coin toss,

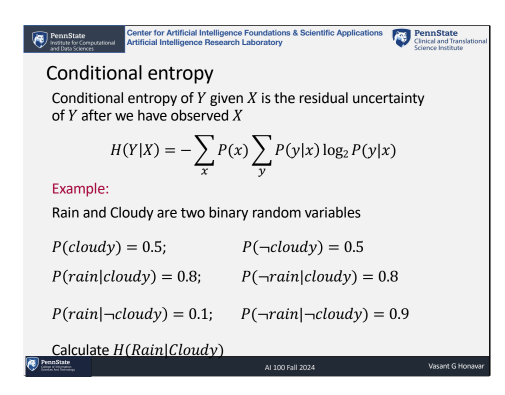
$$H(1,0) = -(1)\log_2(1) - 0(0) = 0$$
 bit

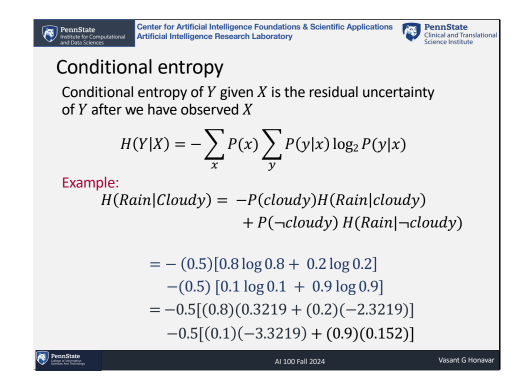
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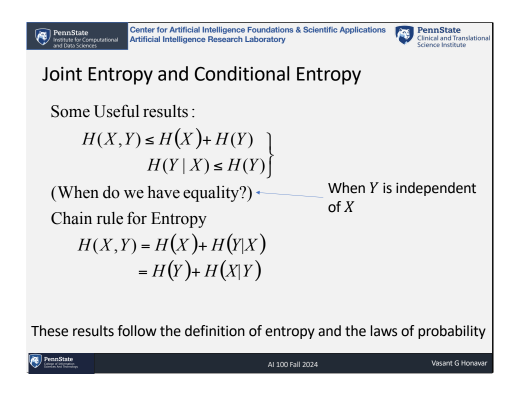
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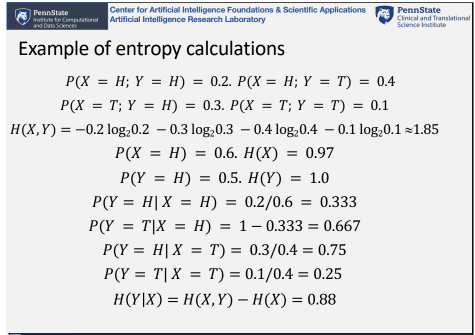
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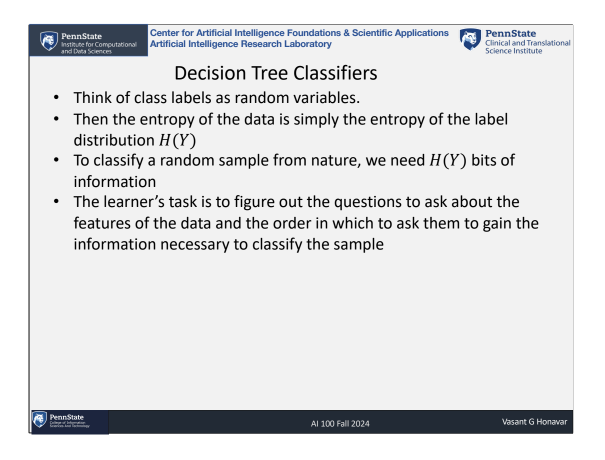


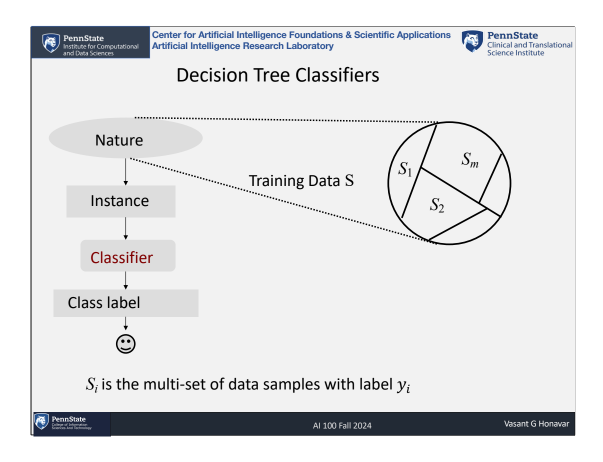


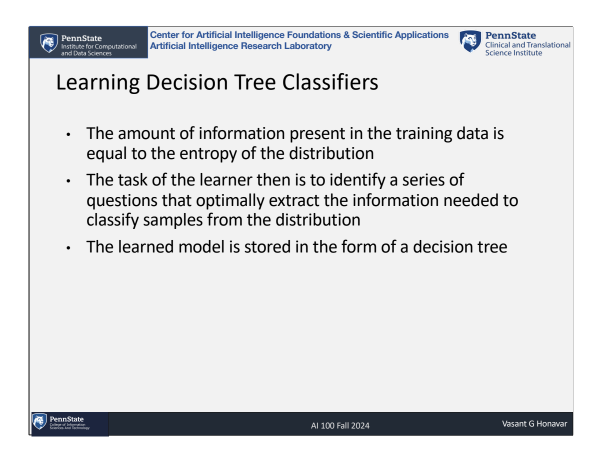
PennState College of Informatio Sciences And Technol

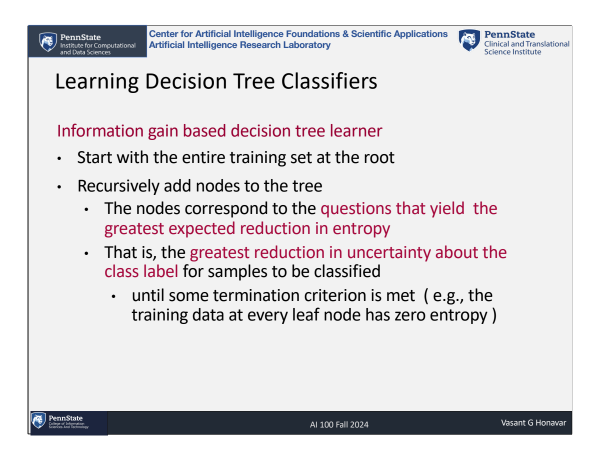
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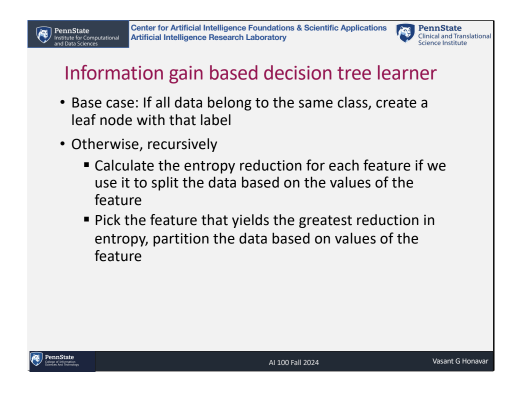
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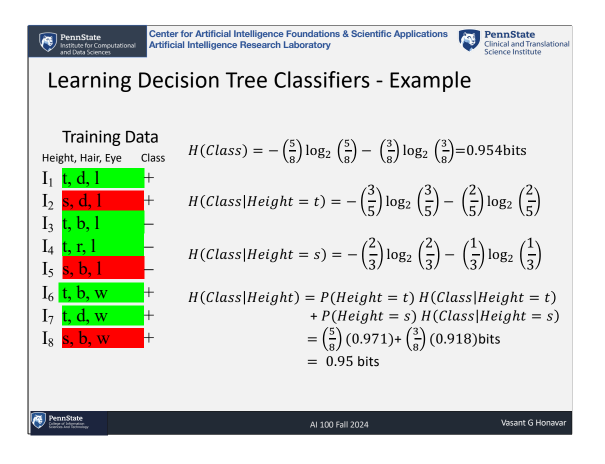


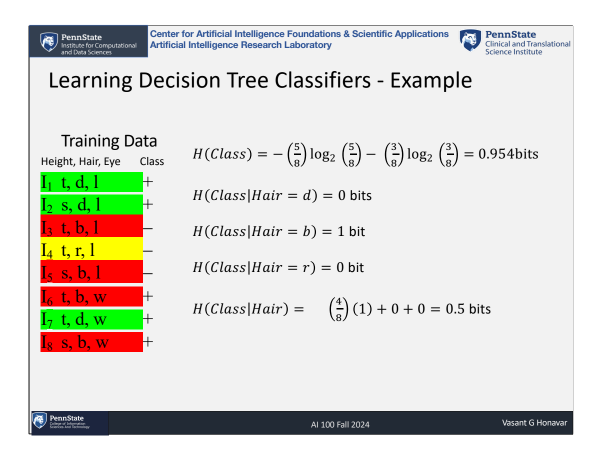


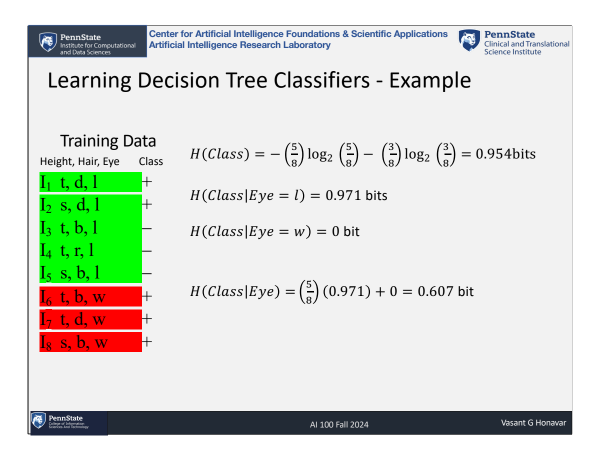


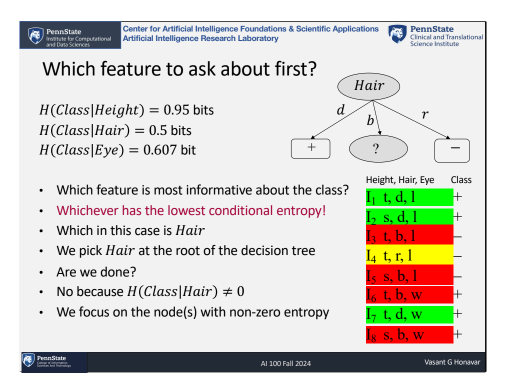


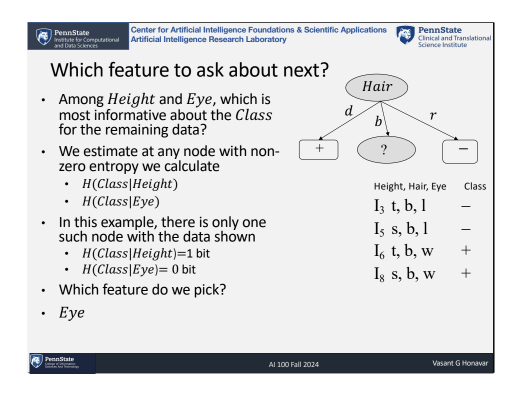
PennState Institute for Computational and Data Sciences		PennState Clinical and Translational Science Institute	
Learning Decision Tree Classifiers - Example			
Samples: ordered 3-tuples of attribute values corresponding to $Height \in \{\underline{tall}, \underline{s}hort\}$ $Hair \in \{\underline{d}ark, \underline{b}londe, \underline{r}ed\}$ $Eye \in \{\underline{b}lue, bro\underline{w}n\}$	$\begin{array}{c} \mbox{Training C} \\ \mbox{Height, Hair, Eye} \\ I_1 \ t, d, l \\ I_2 \ s, d, l \\ I_3 \ t, b, l \\ I_4 \ t, r, l \\ I_5 \ s, b, l \\ I_6 \ t, b, w \\ I_7 \ t, d, w \\ I_8 \ s, b, w \end{array}$	Data Class + + - - + + + +	
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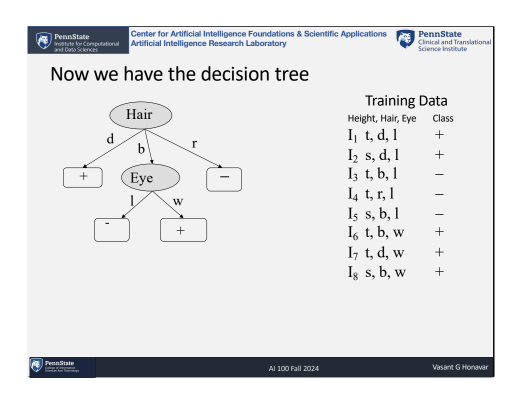


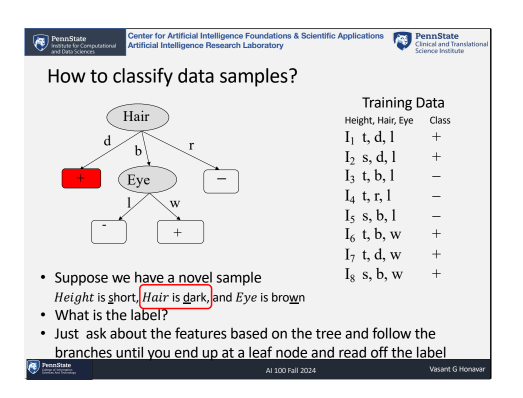




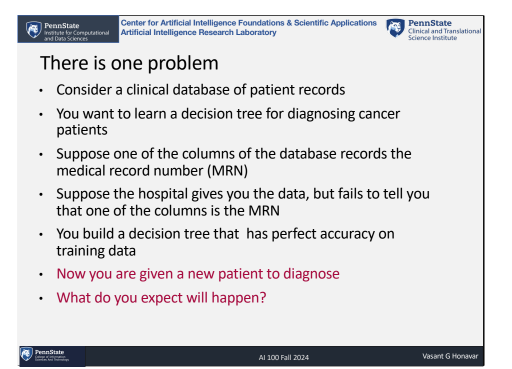


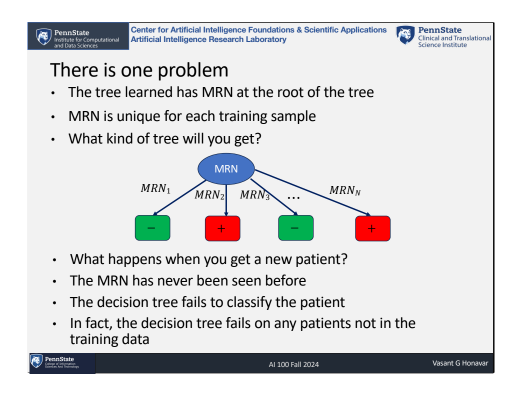


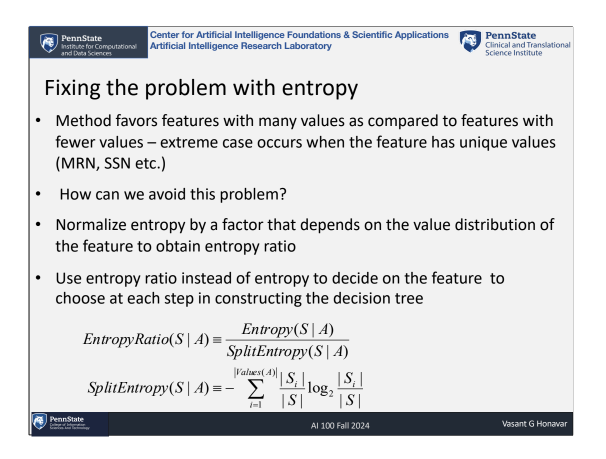


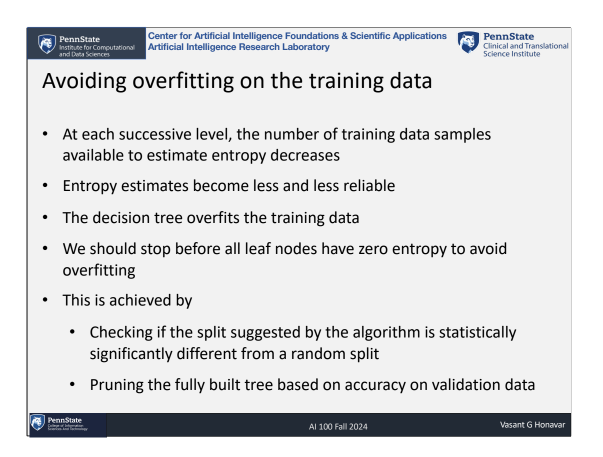


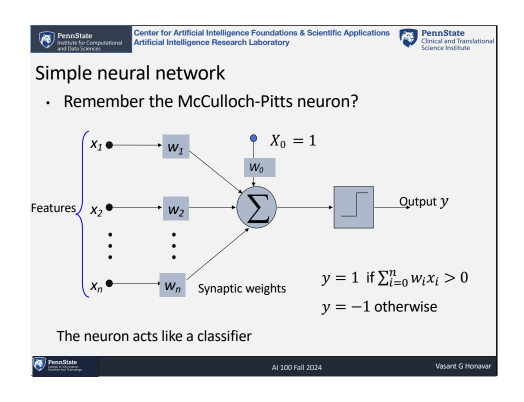
Center for Artificial Intelligence Foun Artificial Intelligence Research Labor How to classify samples	atory	PennState Clinical and Translational Science Institute
 Hair Hair b F Eye - - + - -<th>$\begin{array}{c} \text{Training} \\ {}^{\text{Height, Hair, Eye}} \\ I_1 \ t, d, 1 \\ I_2 \ s, d, 1 \\ I_3 \ t, b, 1 \\ I_4 \ t, r, 1 \\ I_5 \ s, b, 1 \\ I_6 \ t, b, w \\ I_7 \ t, d, w \\ I_8 \ s, b, w \end{array}$</th><th>Data Class + - - + + + + +</th>	$\begin{array}{c} \text{Training} \\ {}^{\text{Height, Hair, Eye}} \\ I_1 \ t, d, 1 \\ I_2 \ s, d, 1 \\ I_3 \ t, b, 1 \\ I_4 \ t, r, 1 \\ I_5 \ s, b, 1 \\ I_6 \ t, b, w \\ I_7 \ t, d, w \\ I_8 \ s, b, w \end{array}$	Data Class + - - + + + + +
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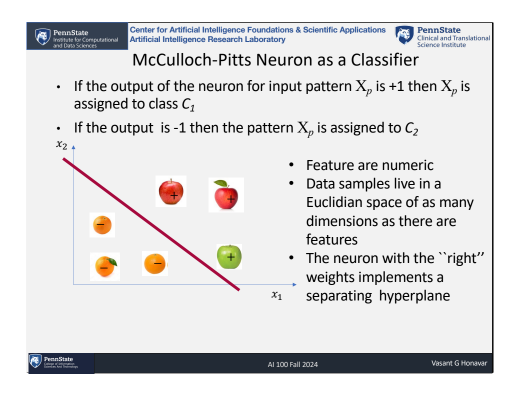


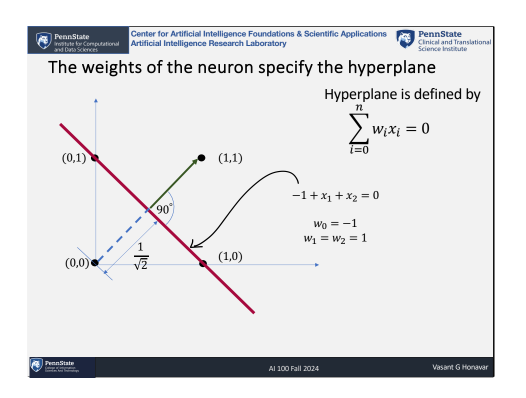




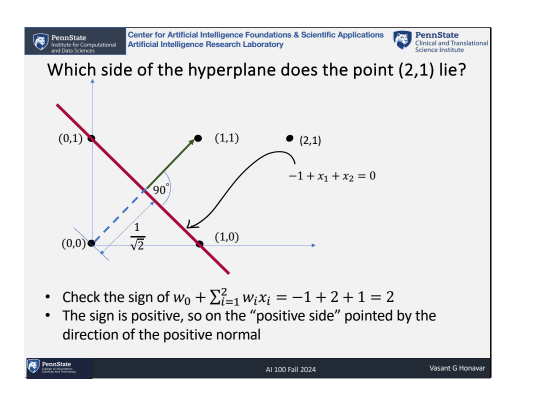




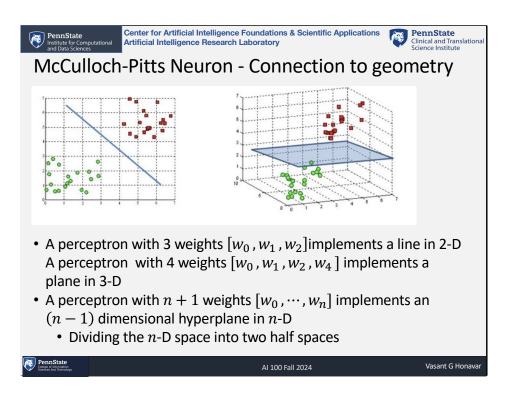


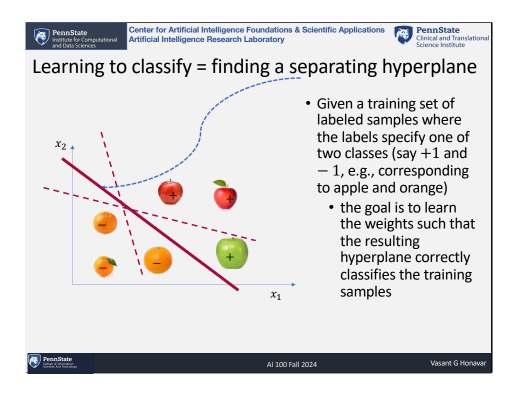


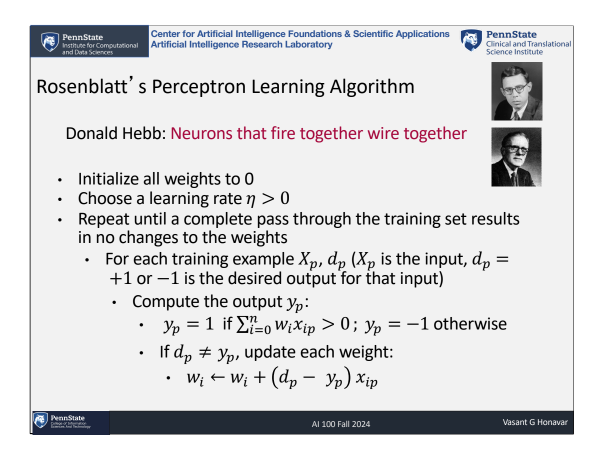
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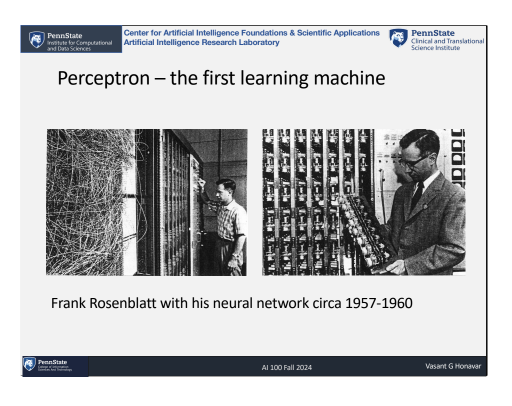
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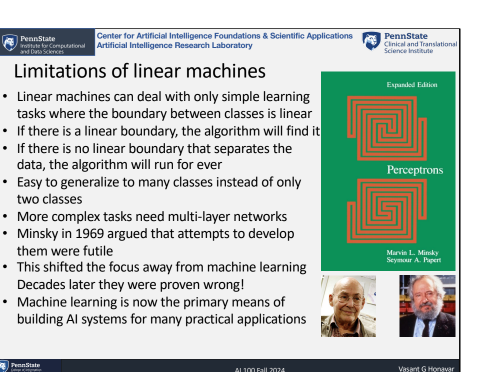






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Perceptron learning algorithm – Example								
Let $\{(1, 1, 1), (1, 1, -1), (1, 0, -1)\}$ be samples with desired output = +1 $\eta = \frac{1}{2}$								
	And $\{(1, -1, -1), (1, -1, 1), (1, 0, 1)\}$ be samples with desired output = -1							
	X_k	d_k	$w_{0,}w_{1,}w_{2}$	$\sum_{i=0}^{2} w_i x_{kp}$	Уĸ	Update?	Updated $w_{0,}w_{1,}w_{2}$	
	(1, 1, 1)	1	(0, 0, 0)	0	-1	Yes	(1, 1, 1)	
	(1, 1, -1)	1	(1, 1, 1)	1	1	No	(1, 1, 1)	
	(1,0, -1)	1	(1, 1, 1)	0	-1	Yes	(2, 1, 0)	
	(1, -1, -1)	-1	(2, 1, 0)	1	1	Yes	(1, 2, 1)	
	(1,-1, 1)	-1	(1, 2, 1)	0	-1	No	(1, 2, 1)	
	(1,0, 1)	-1	(1, 2, 1)	2	1	Yes	(0, 2, 0)	
	(1, 1, 1)	1	(0, 2, 0)	2	1	No	(0, 2, 0)	
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