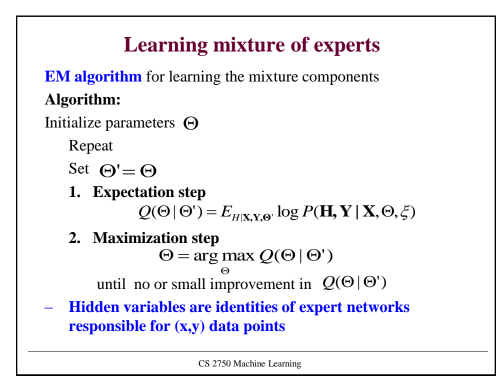
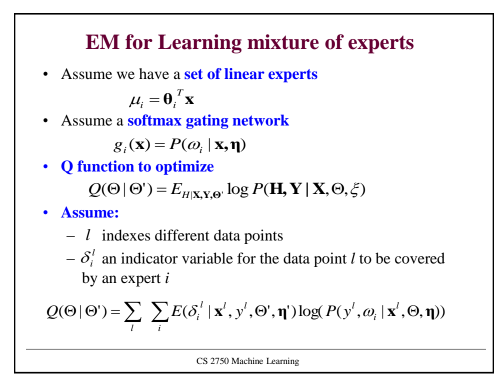
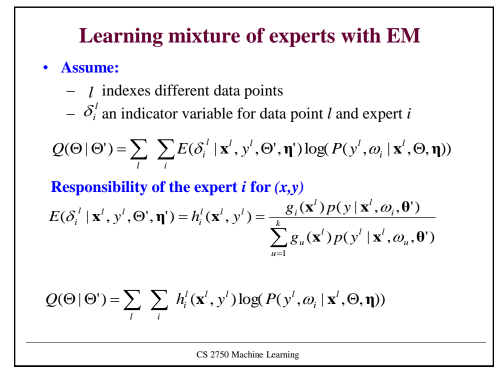
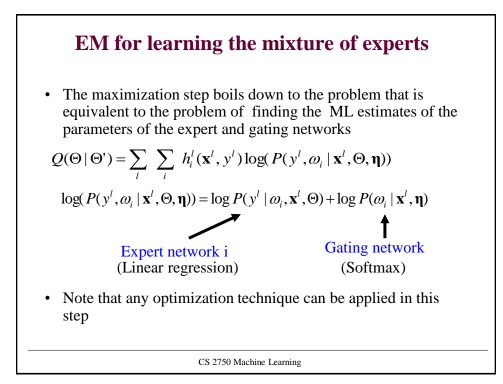


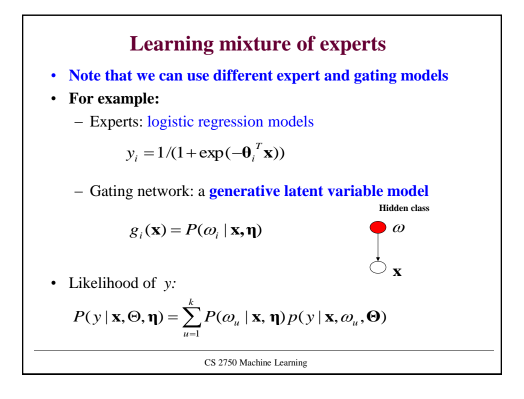
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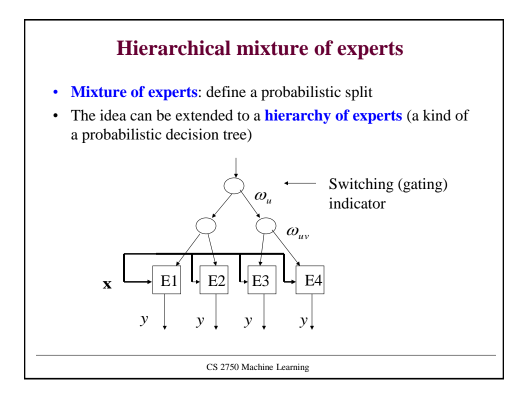


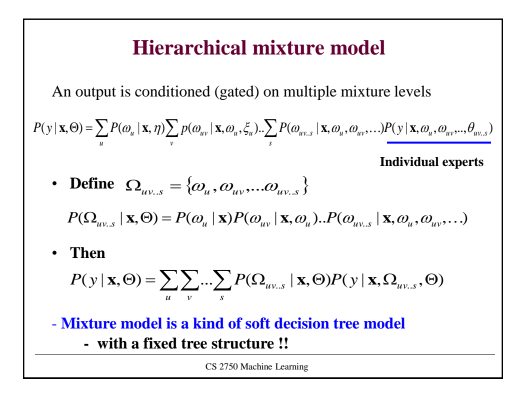


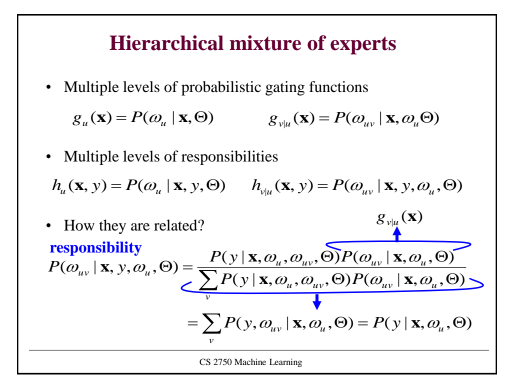


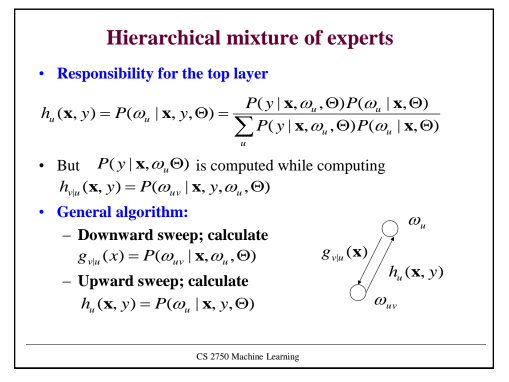


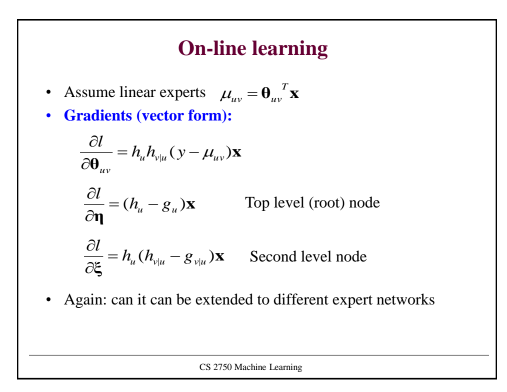


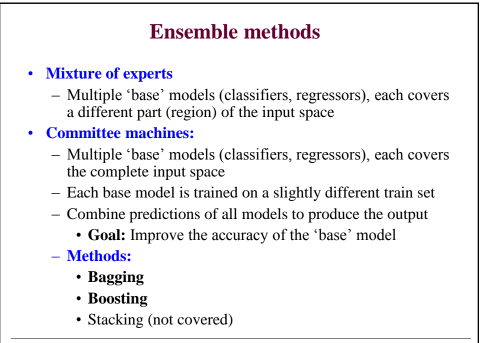






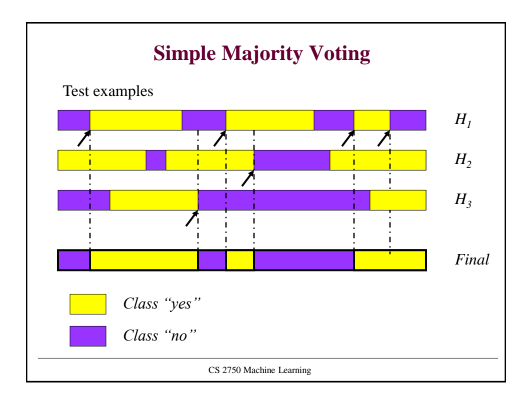


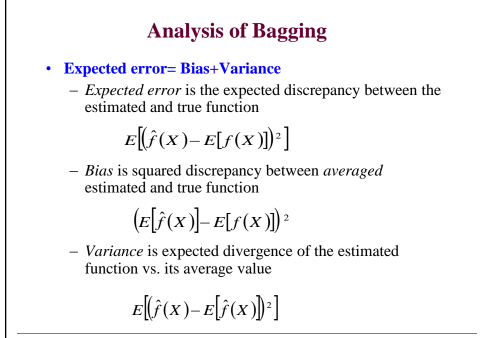


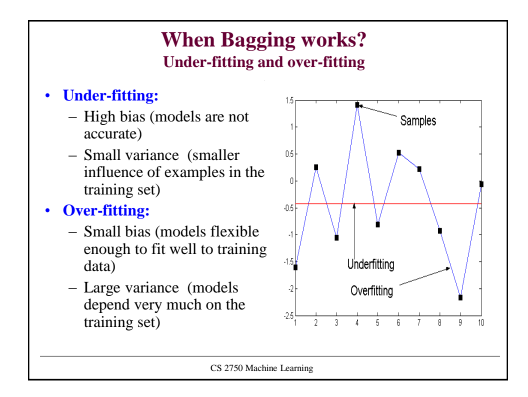


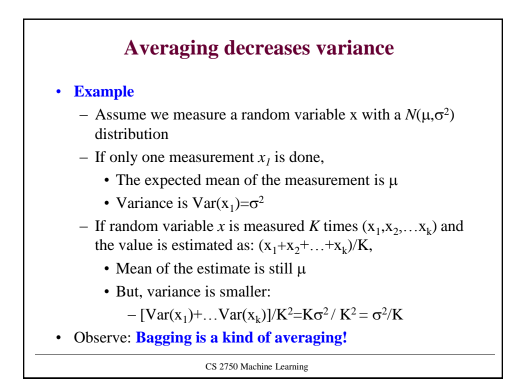
<b>Bagging</b> (Bootstrap Aggregating)
• Given:
<ul> <li>Training set of N examples</li> </ul>
<ul> <li>A class of learning models (e.g. decision trees, neural networks,)</li> </ul>
• Method:
<ul> <li>Train multiple (k) models on different samples (data splits) and average their predictions</li> </ul>
<ul> <li>Predict (test) by averaging the results of k models</li> </ul>
Goal:
<ul> <li>Improve the accuracy of one model by using its multiple copies</li> </ul>
<ul> <li>Average of misclassification errors on different data splits gives a better estimate of the predictive ability of a learning method</li> </ul>
CS 2750 Machine Learning

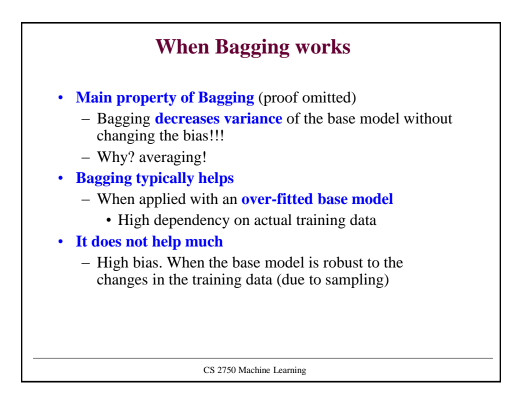
## Bagging algorithm Training In each iteration t, t=1,...T Randomly sample with replacement N samples from the training set Train a chosen "base model" (e.g. neural network, decision tree) on the samples Test Start all trained base models Predict by combining results of all T trained models: Regression: averaging Classification: a majority vote











## Boosting

- Mixture of experts
  - One expert per region
  - Expert switching

## • Bagging

- Multiple models on the complete space, a learner is not biased to any region
- Learners are learned independently
- Boosting
  - Every learner covers the complete space
  - Learners are biased to regions not predicted well by other learners
  - Learners are dependent