

# CSC 411: Lecture 18: Ensemble Methods II

Class based on Raquel Urtasun & Rich Zemel's lectures

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- Random/Decision Forest
- Mixture of Experts

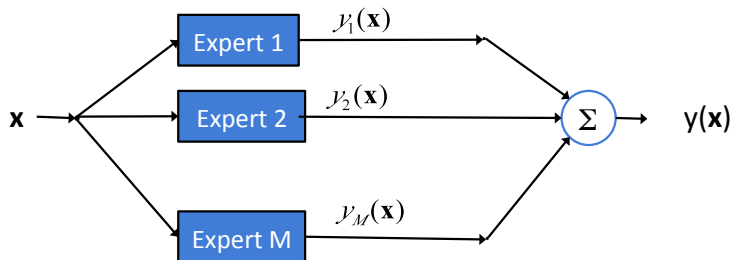
# What are the base classifiers?

- Popular choices of base classifier for boosting and other ensemble methods:
  - ▶ Linear classifiers
  - ▶ Decision trees

- Definition: Ensemble of decision trees
- Algorithm:
  - ▶ Divide training examples into multiple training sets (bagging)
  - ▶ Train a decision tree on each set (can randomly select subset of variables to consider)
  - ▶ Aggregate the predictions of each tree to make classification decision (e.g., can choose mode vote)

# Ensemble Learning: Boosting and Bagging

- Experts cooperate to predict output

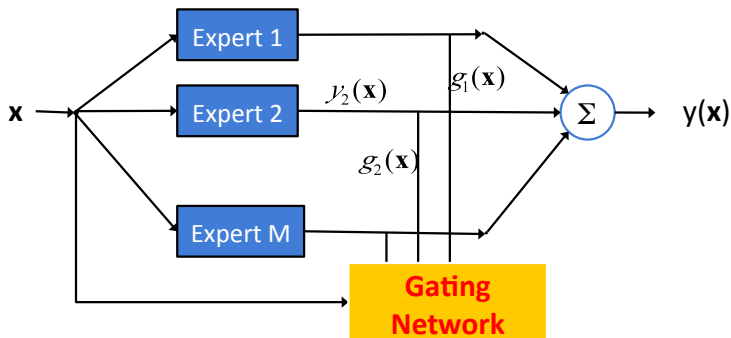


- Vote of each expert has consistent weight for each test example

$$y(\mathbf{x}) = \sum_m g_m y_m(\mathbf{x})$$

# Mixture of Experts

- Weight of each expert is not constant – depends on input  $\mathbf{x}$



- Gating network encourages specialization (local experts) instead of cooperation

$$y(\mathbf{x}) = \sum_m g_m(\mathbf{x}) y_m(\mathbf{x})$$

# Mixture of Experts: Summary

1. Cost function designed to make each expert estimate desired output **independently**
2. **Gating network softmax over experts**: stochastic selection of who is the true expert for given input
3. Allow each expert to produce **distribution over outputs**

# Cooperation vs. Specialization

- Consider a regression problem
- To encourage cooperation, we can train to reduce discrepancy between average of predictors with target

$$E = \left( t - \frac{1}{M} \sum_m y_m(\mathbf{x}) \right)^2$$

- This can overfit badly. It makes the model much more powerful than training each predictor separately
- Leads to odd objective: consider adding models/experts sequentially
  - ▶ if its estimate for  $t$  is too low, and the average of other models is too high, then model  $m$  encouraged to lower its prediction



# Cooperation vs. Specialization

- To encourage specialization, train to reduce the average of each predictor's discrepancy with target

$$E = \frac{1}{M} \sum_m (t - y_m(\mathbf{x}))^2$$

- Use a weighted average: weights are probabilities of picking that "expert" for the particular training case

$$E = \frac{1}{M} \sum_m g_m(\mathbf{x})(t - y_m(\mathbf{x}))^2$$

- Gating output is softmax of  $z = U\mathbf{x}$

$$g_m(\mathbf{x}) = \frac{\exp(z_m(\mathbf{x}))}{\sum_i \exp(z_i(\mathbf{x}))}$$

- We want to estimate the parameters of the gating as well as the classifier  $y_m$

# Derivatives of Simple Cost Function

- Look at derivatives to see what cost function will do

$$E = \frac{1}{M} \sum_m g_m(\mathbf{x})(t - y_m(\mathbf{x}))^2$$

- For gating network, increase weight on expert when its error is less than average error of experts

$$\begin{aligned} \frac{\partial E}{\partial y_m} &= \frac{1}{M} g_m(\mathbf{x})(t - y_m(\mathbf{x})) \\ \frac{\partial E}{\partial z_m} &= \frac{1}{M} g_m(\mathbf{x}) [(t - y_m(\mathbf{x}))^2 - E] \end{aligned}$$

# Mixture of Experts: Final Cost Function

- Can improve cost function by allowing each expert to produce not just a single value estimate, but a distribution
- Result is a mixture of experts model:

$$p(t|MOE) = \sum_m g_m(\mathbf{x}) \mathcal{N}(t|y_m(\mathbf{x}), \Sigma)$$

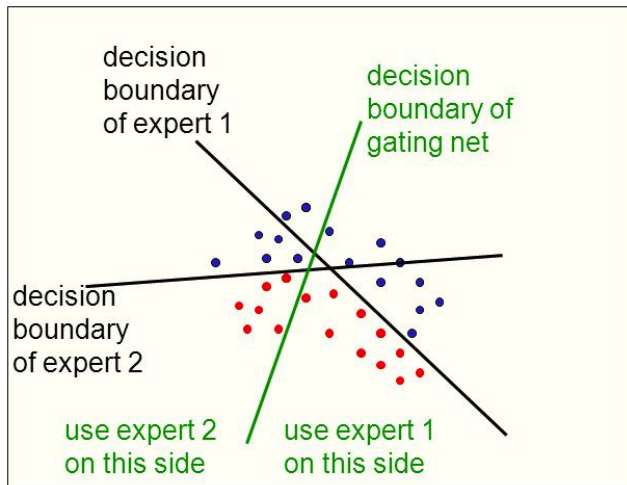
- Optimize minus log-likelihood:

$$-\log p(t|MOE) = -\log \sum_m g_m(\mathbf{x}) \exp\left(-\frac{1}{2}\|t - y_m(\mathbf{x})\|^2\right)$$

- Gradient: Error weighted by posterior probability of the expert

$$\frac{\partial E}{\partial y_m} = -2 \frac{g_m(\mathbf{x}) \exp\left(-\frac{1}{2}\|t - y_m(\mathbf{x})\|^2\right)}{\sum_i g_i(\mathbf{x}) \exp\left(-\frac{1}{2}\|t - y_i(\mathbf{x})\|^2\right)} (t - y_m(\mathbf{x}))$$

# Mixture of Experts: Example



[Slide credit: G. Hinton]

# Mixture of Experts: Summary

- Cost function designed to make each expert estimate desired output independently
- **Gating network softmax over experts**: stochastic selection of who is the true expert for given input
- Allow each expert to produce **distribution over outputs**

# Ensemble methods: Summary

- Differ in training strategy, and combination method
  - ▶ Parallel training with different training sets
    - Bagging (bootstrap aggregation) – train separate models on overlapping training sets, average their predictions
  - ▶ Sequential training, iteratively re-weighting training examples so current classifier focuses on hard examples: [boosting](#)
  - ▶ Parallel training with objective encouraging division of labor: [mixture of experts](#)
- Notes:
  - ▶ Differ in: training strategy; selection of examples; weighting of components in final classifier