

CS 5/7320

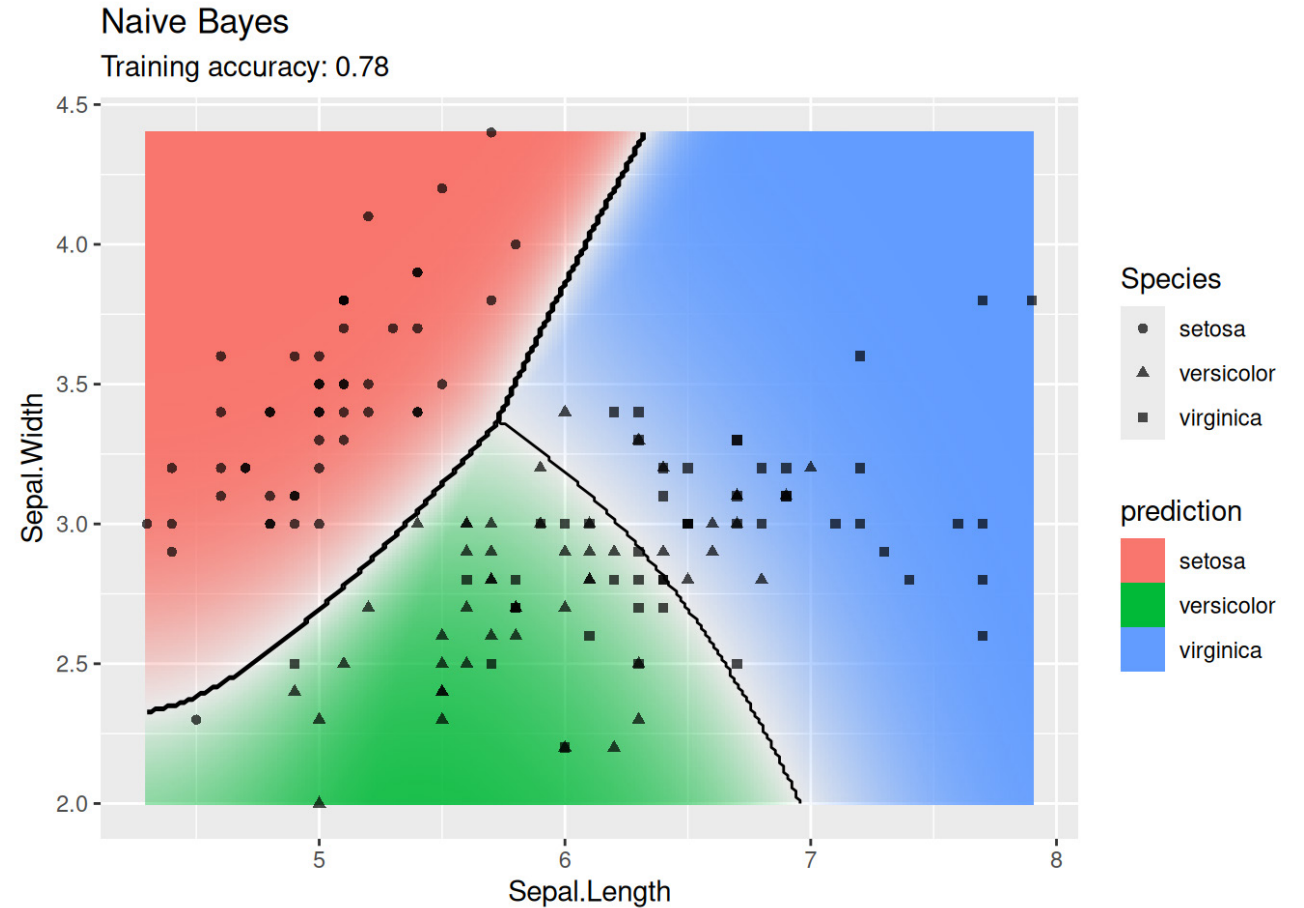
Artificial Intelligence

Learning from Examples: Supervised Machine Learning

AIMA Chapter 19

Slides by Michael Hahsler

Some slides are based on Dan Klein's slides
(<http://ai.berkeley.edu>); with figures from the AIMA textbook.



This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-sa/4.0/).



Online Material

Topics



Agents and ML

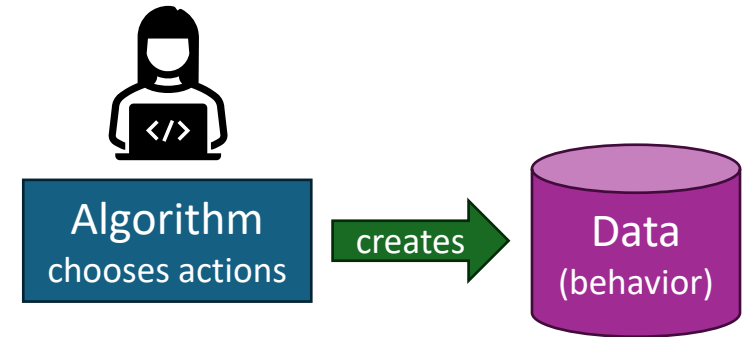


DeepAi.org with prompt: "A happy cartoon robot with an artificial neural network for a brain on white background learning to play chess"

Learning from Examples

Up until now in this course:

- **Hand-craft algorithms** to make rational/optimal or at least good decisions.
Examples: Search strategies, heuristics, and constructing Bayesian networks.

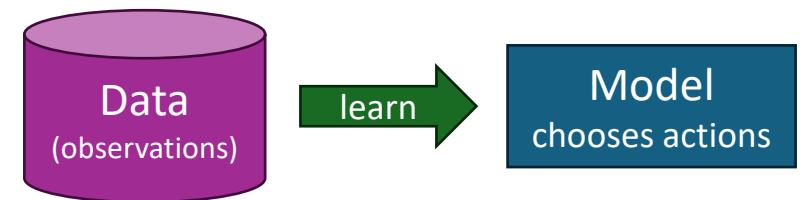


Issues

- We may not be able to anticipate all possible future scenarios.
- We may have examples, but we do not know how to implement a solution.

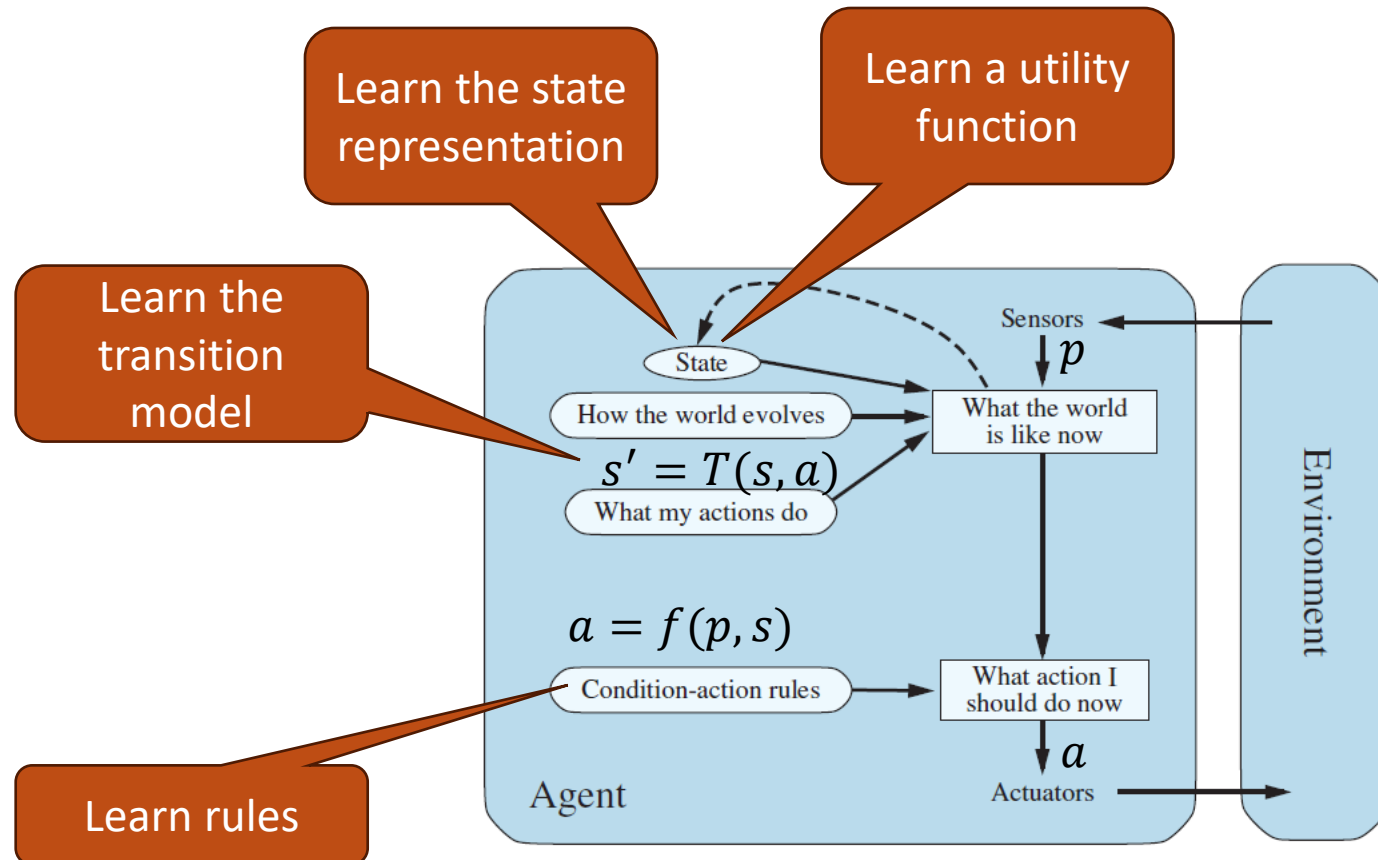
Supervised Machine Learning

- Uses observations: training data with the correct answers.
- Learn a function (model) to map an input (e.g., state) to an output (e.g., action) representing the desired behavior.
- Examples:
 - Use a naïve Bayesian classifier to distinguish between spam/non-spam.
 - Learn a playout policy to simulate games (current board -> good move)



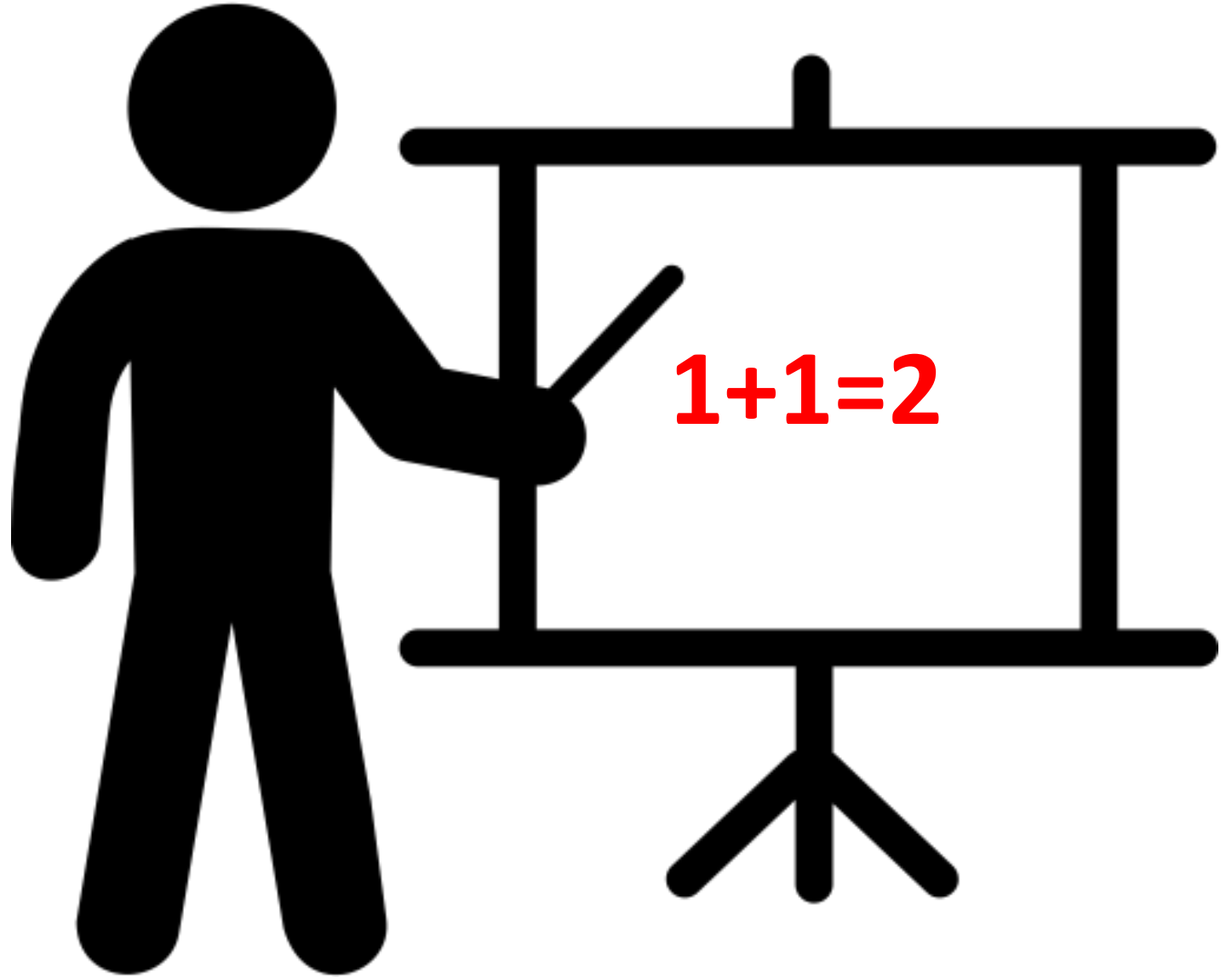
Learning Components of an Agent

- We can learn many different components of an agent from examples
- **Example:** Learning components of a model-based reflex agent



Supervised Learning

Teaching a model to answer correctly



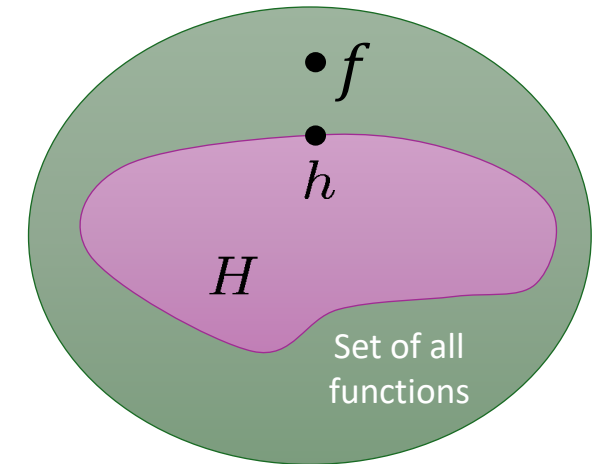
Supervised Learning As Function Approximation

Examples

- We assume there exists an unknown target function $y = f(\mathbf{x})$ that produces iid (independent and identically distributed) examples, possibly with noise and errors.
- Examples are observed input-output pairs $E = (\mathbf{x}_1, y_1), \dots, (\mathbf{x}_i, y_i), \dots, (\mathbf{x}_N, y_N)$, where $\mathbf{x}_i$ is a vectors called the feature vector.

Learning problem

- Given a hypothesis space H of representable models.
- Find a hypothesis $h \in H$ such that $\hat{y}_i = h(\mathbf{x}_i) \approx y_i \forall i$
- That is, we want to approximate f by h using E .



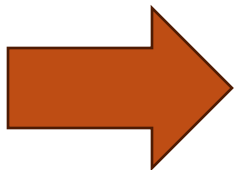
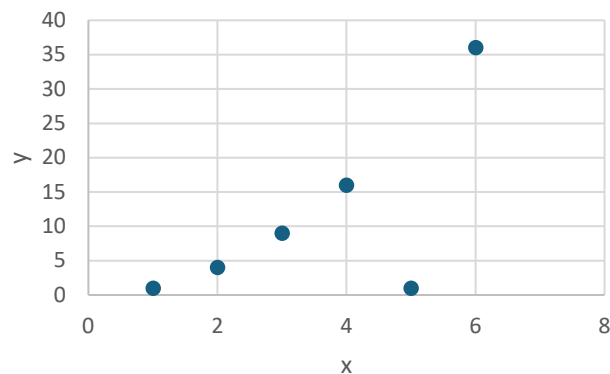
Supervised learning includes

- Classification: y is a class labels. E.g., $\mathbf{x}$ are percepts and y is the chosen action.
- Regression: y is a real number. E.g., $\mathbf{x}$ are state features and y is the state utility.

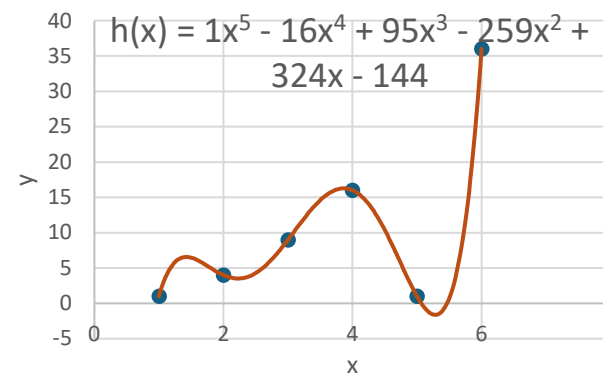
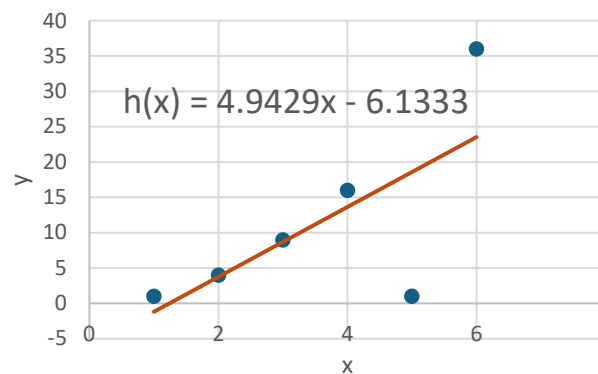
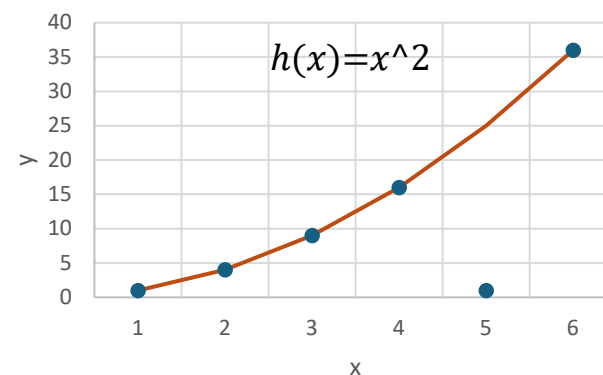
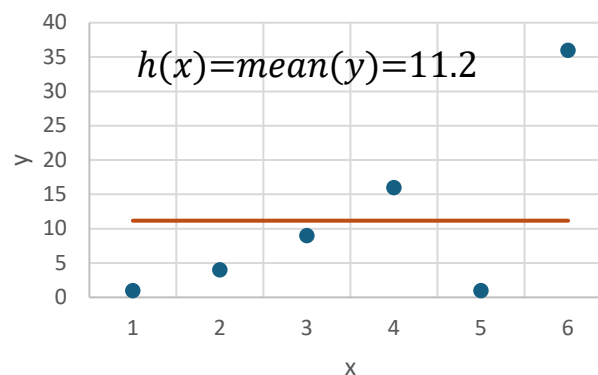
Consistency vs. Simplicity

Example: Univariate curve fitting (regression, function approximation)

Examples $f(x)$



Learned Models



Consistency: $h(x_i) \approx y_i$ (minimize the error)

Simplicity: small number of model parameters.

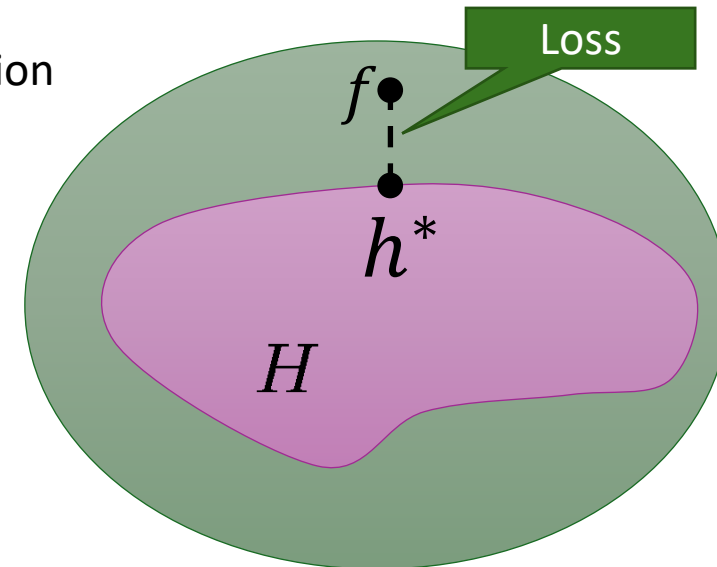
Measuring Consistency using Loss

Goal of learning: Find a hypothesis that makes predictions that are consistent with the examples $E = (\mathbf{x}_1, y_1), \dots, (\mathbf{x}_i, y_i), \dots, (\mathbf{x}_N, y_N)$.

That is, $\hat{y} = h(\mathbf{x}) \approx y$.

Measure mistakes: Loss function $L(y, \hat{y}) = L(f(\mathbf{x}), h(\mathbf{x}))$

- Absolute-value loss $L_1(y, \hat{y}) = |y - \hat{y}|$
 - Squared-error loss $L_2(y, \hat{y}) = (y - \hat{y})^2$
 - 0/1 loss $L_{0/1}(y, \hat{y}) = 0$ if $y = \hat{y}$, else 1
 - Cross-entropy loss and many others...
- For Regression
- For Classification



Learning Consistent Approximations

- Empirical loss

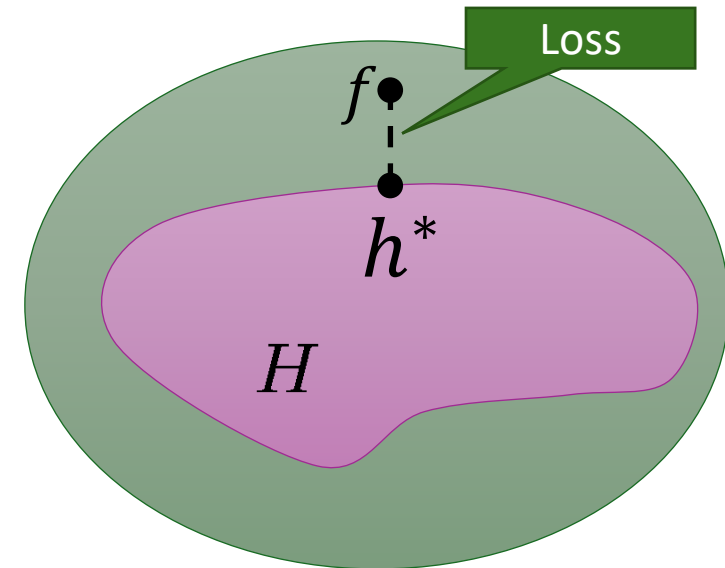
$$EmpLoss_{L,E}(h) = \frac{1}{|E|} \sum_{(x,y) \in E} L(y, h(x))$$

- Find the best hypothesis that minimizes the loss

$$h^* = \operatorname{argmin}_{h \in H} EmpLoss_{L,E}(h)$$

- Reasons for $h^* \neq f$

- a) Realizability: $f \notin H$
- b) f is nondeterministic.
- c) It is computationally intractable to search all of H , so we use a non-optimal heuristic like local search.



The Most Consistent Classifier

For 0/1 loss, the empirical loss is minimized by the model that predicts for each $\mathbf{x}$ the most likely class y using MAP (Maximum a posteriori) estimates. This is called the Bayes classifier.

$$h^*(\mathbf{x}) = \operatorname{argmax}_y P(Y = y \mid \mathbf{X} = \mathbf{x}) = \operatorname{argmax}_y \frac{P(\mathbf{x} \mid y) P(y)}{P(\mathbf{x})} = \operatorname{argmax}_y P(\mathbf{x} \mid y) P(y)$$

Optimality: The **Bayes classifier is optimal for 0/1 loss**. It is the most consistent classifier possible with the lowest possible error called the **Bayes error rate**. No better classifier exists for 0/1 loss!

Issue: The classifier requires to learn $P(\mathbf{x} \mid y) P(y) = P(\mathbf{x}, y)$ from the examples.

- It **needs the complete joint probability** which requires in the general case a probability table with one entry for each possible feature combination in vector $\mathbf{x}$.
- This is impractical (unless a simple Bayesian network exists).
Most classifiers try to approximate the Bayes classifier using a **simpler model** with fewer parameters.

Simplicity

Ease of use

- Simpler hypotheses have fewer model parameters to estimate and store. Also makes prediction faster.

Generalization: How well does the hypothesis perform on new data?

- We do not want the model to be too specific to the training examples (an issue called **overfitting**).
- Simpler models typically generalize better to new examples.

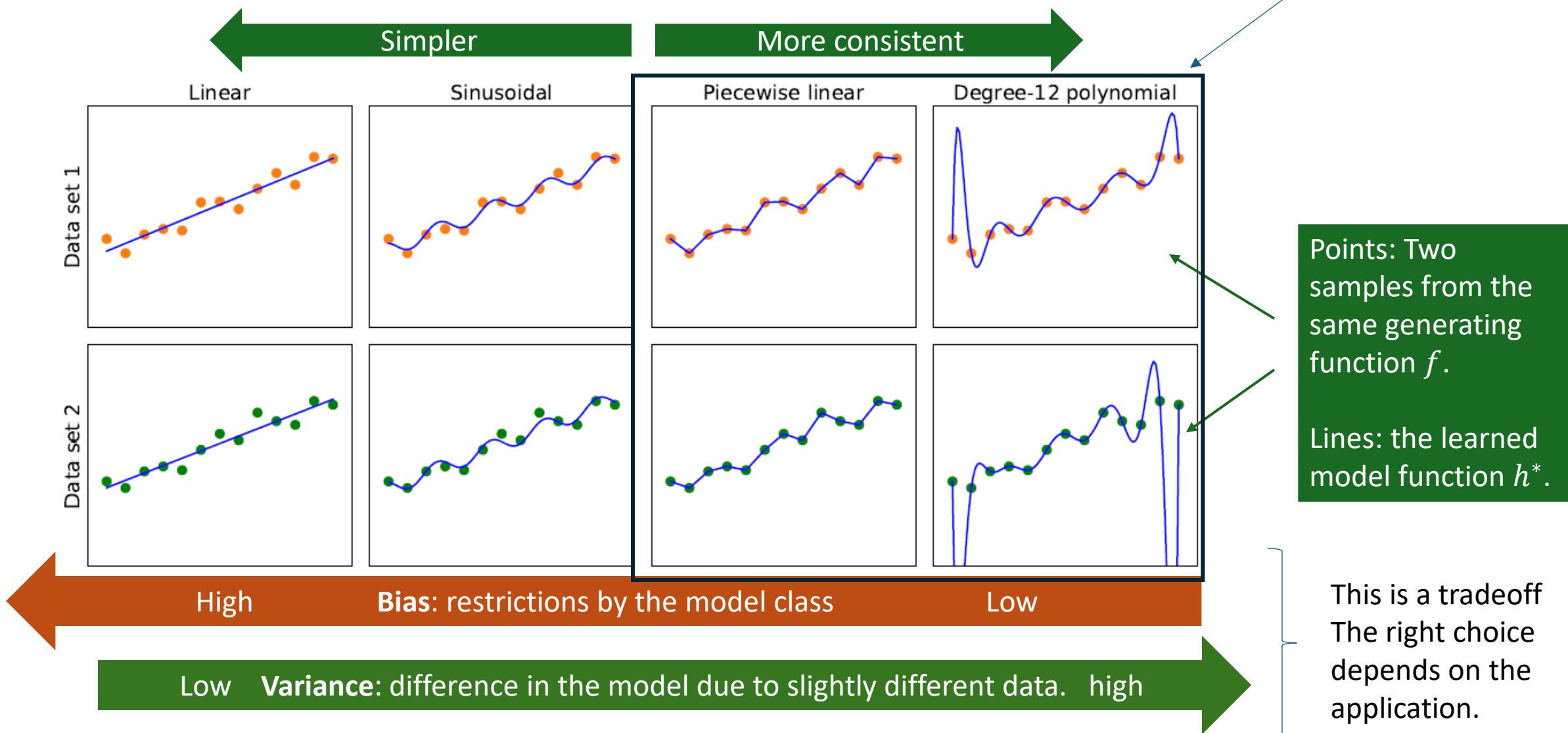
How to achieve simplicity?

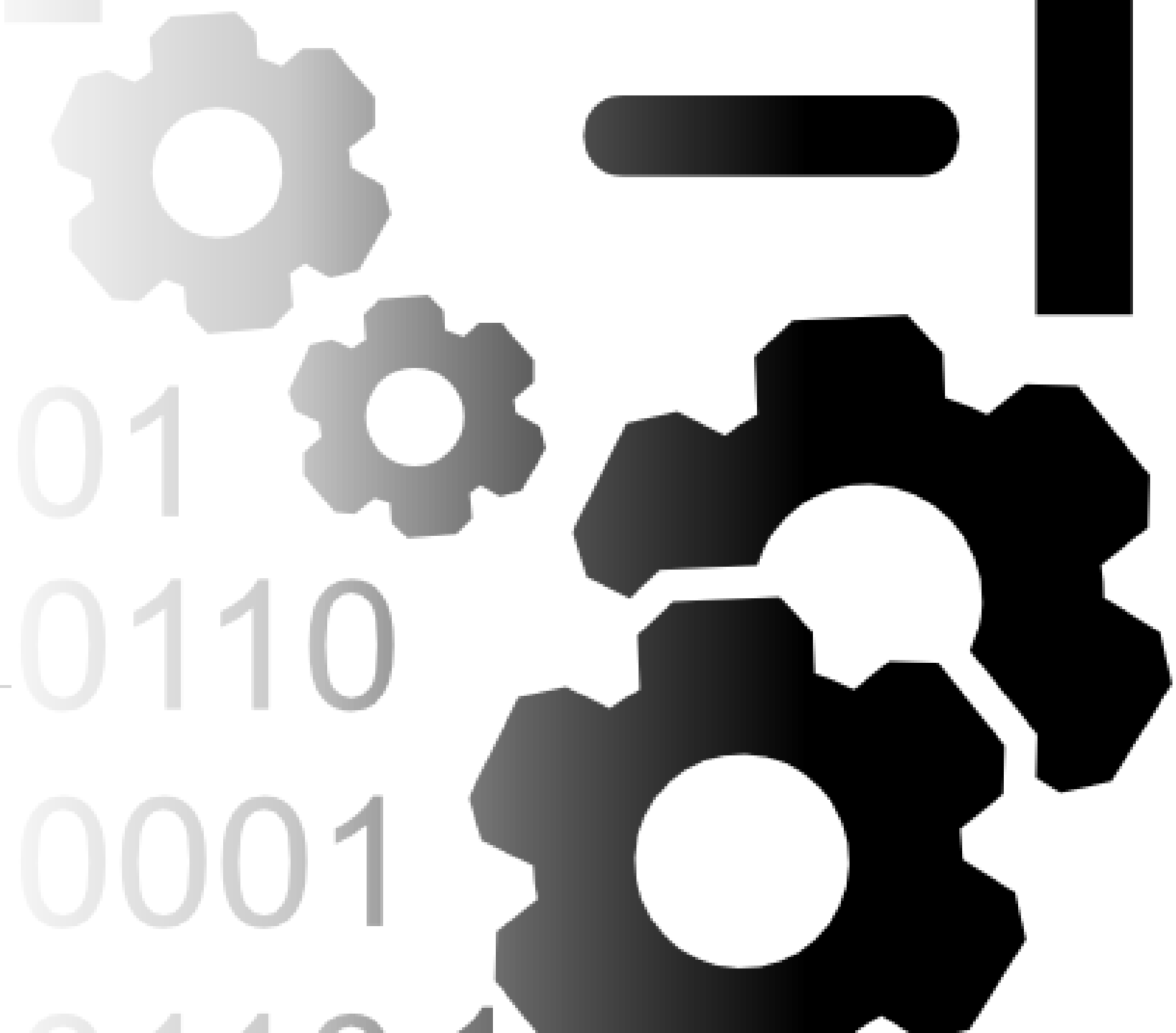
- Model bias:** Restrict H to simpler models (e.g., assumptions like independence, or only consider linear models).
- Feature selection:** use fewer variables from the feature vector $\mathbf{x}$.
- Regularization:** directly penalize the model for its complexity (e.g., number of parameters)

$$h^* = \operatorname{argmin}_{h \in H} \left[\operatorname{EmpLoss}_{L,E}(h) + \underbrace{\lambda \operatorname{Complexity}(h)}_{\text{Penalty term}} \right]$$

Overfitting

Model Selection: Bias vs. Variance





Training Data

The Dataset

Feature vector x
(Features, Variables, Attributes)

Class
Label y

Examples
(Instances,
Observation)

Example	Input Attributes										Output
	<i>Alt</i>	<i>Bar</i>	<i>Fri</i>	<i>Hun</i>	<i>Pat</i>	<i>Price</i>	<i>Rain</i>	<i>Res</i>	<i>Type</i>	<i>Est</i>	<i>WillWait</i>
x_1	<i>Yes</i>	<i>No</i>	<i>No</i>	<i>Yes</i>	<i>Some</i>	<i>\$\$\$</i>	<i>No</i>	<i>Yes</i>	<i>French</i>	<i>0-10</i>	$y_1 = \text{Yes}$
x_2	<i>Yes</i>	<i>No</i>	<i>No</i>	<i>Yes</i>	<i>Full</i>	<i>\$</i>	<i>No</i>	<i>No</i>	<i>Thai</i>	<i>30-60</i>	$y_2 = \text{No}$
x_3	<i>No</i>	<i>Yes</i>	<i>No</i>	<i>No</i>	<i>Some</i>	<i>\$</i>	<i>No</i>	<i>No</i>	<i>Burger</i>	<i>0-10</i>	$y_3 = \text{Yes}$
x_4	<i>Yes</i>	<i>No</i>	<i>Yes</i>	<i>Yes</i>	<i>Full</i>	<i>\$</i>	<i>Yes</i>	<i>No</i>	<i>Thai</i>	<i>10-30</i>	$y_4 = \text{Yes}$
x_5	<i>Yes</i>	<i>No</i>	<i>Yes</i>	<i>No</i>	<i>Full</i>	<i>\$\$\$</i>	<i>No</i>	<i>Yes</i>	<i>French</i>	<i>>60</i>	$y_5 = \text{No}$
x_6	<i>No</i>	<i>Yes</i>	<i>No</i>	<i>Yes</i>	<i>Some</i>	<i>\$\$</i>	<i>Yes</i>	<i>Yes</i>	<i>Italian</i>	<i>0-10</i>	$y_6 = \text{Yes}$
x_7	<i>No</i>	<i>Yes</i>	<i>No</i>	<i>No</i>	<i>None</i>	<i>\$</i>	<i>Yes</i>	<i>No</i>	<i>Burger</i>	<i>0-10</i>	$y_7 = \text{No}$
x_8	<i>No</i>	<i>No</i>	<i>No</i>	<i>Yes</i>	<i>Some</i>	<i>\$\$</i>	<i>Yes</i>	<i>Yes</i>	<i>Thai</i>	<i>0-10</i>	$y_8 = \text{Yes}$
x_9	<i>No</i>	<i>Yes</i>	<i>Yes</i>	<i>No</i>	<i>Full</i>	<i>\$</i>	<i>Yes</i>	<i>No</i>	<i>Burger</i>	<i>>60</i>	$y_9 = \text{No}$
x_{10}	<i>Yes</i>	<i>Yes</i>	<i>Yes</i>	<i>Yes</i>	<i>Full</i>	<i>\$\$\$</i>	<i>No</i>	<i>Yes</i>	<i>Italian</i>	<i>10-30</i>	$y_{10} = \text{No}$
x_{11}	<i>No</i>	<i>No</i>	<i>No</i>	<i>No</i>	<i>None</i>	<i>\$</i>	<i>No</i>	<i>No</i>	<i>Thai</i>	<i>0-10</i>	$y_{11} = \text{No}$
x_{12}	<i>Yes</i>	<i>Yes</i>	<i>Yes</i>	<i>Yes</i>	<i>Full</i>	<i>\$</i>	<i>No</i>	<i>No</i>	<i>Burger</i>	<i>30-60</i>	$y_{12} = \text{Yes}$

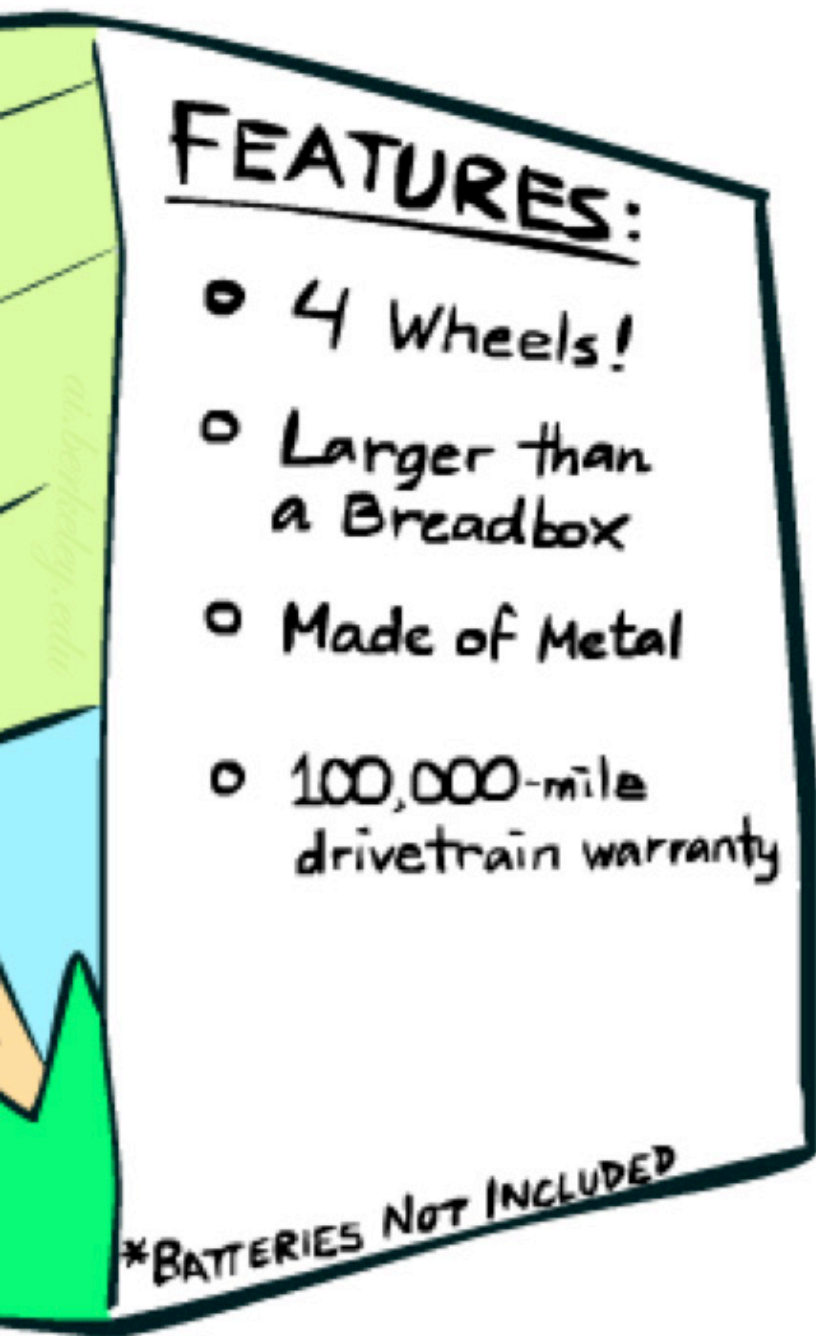
Alternative

Hungry
Patrons

Reservation

Wait time

Task: Find a hypothesis (called “model”) to predict the class given the features.



Feature Engineering

- **Information fusion:** Combine information sources to add new variables to the model.
- **Derived features:** Manipulate the features to help the model learn (e.g., x_1x_2 , x_1^2 , $\ln(x_1)$).
- **Embedding:** Unsupervised/self-supervised learning of features. E.g., convert words to vectors where vector similarity between vectors reflects semantic similarity.
- **Feature Selection:** Which features should be used in the model is a model selection problem (choose between models with different features).
- **End-to-end machine learning:** Deep learning with neural networks can perform "automatic" feature engineering.
- Example for Spam detection: In addition to words, add features for:
 - Have you emailed the sender before?
 - Have 1,000+ other people received the same email?
 - Is the email in ALL CAPS?

An abstract digital graphic on the left side of the slide. It features a dark blue background with several glowing blue cubes and rectangular frames. Binary code (0s and 1s) is visible within these shapes. Bright blue, green, and red light beams or pointers are directed at various points within the structure, creating a sense of depth and digital connectivity.

Training Data in AI

- Training Data in AI can come from many sources
 - **Existing Data:** Download documents from the internet to train Large Language Models.
 - **Observation:** Record video of a task being performed (e.g., for self-driving cars).
 - **Simulation:** E.g., simulated games using a playout strategy.
 - **Expert feedback** on how well a task was performed.

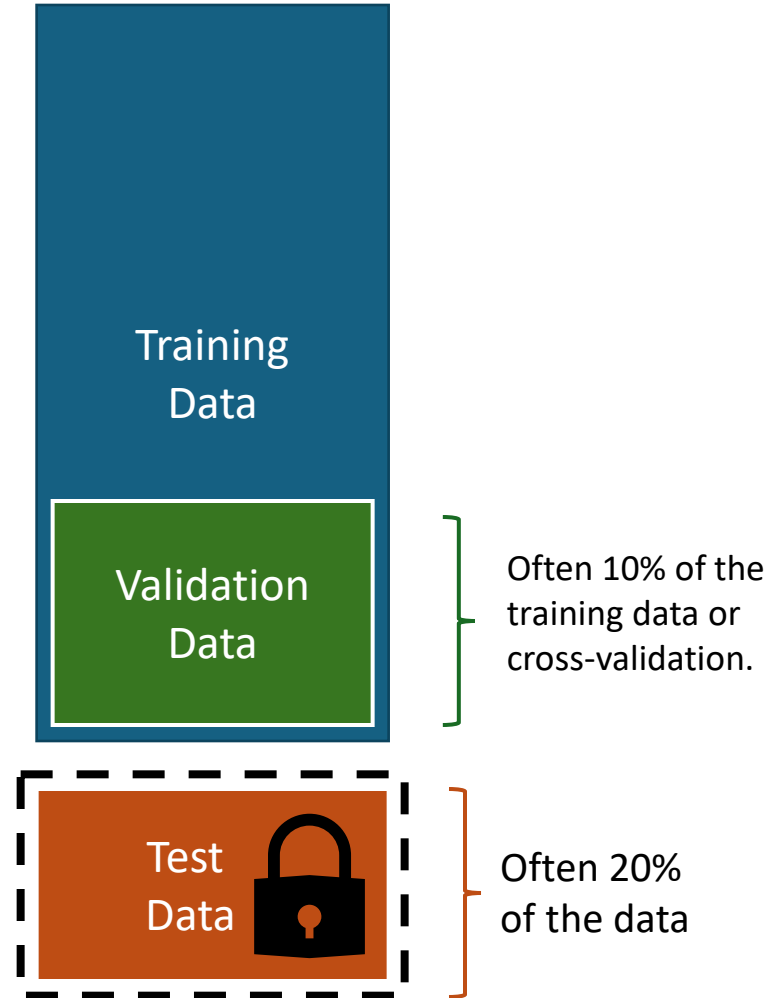


Training and Testing



Training a ML Model for AI

1. Hold a **test set** back to estimate the **generalization error** of the final model.
 2. Hold a **validation data** set back from the training data for **model selection**.
 3. **Learn different models** using the training set with different **hyperparameters** (learning rate, regularization λ , maximal decision tree depth, selected features,...). A grid search over possible hyperparameter combinations, greedy search, or other experimental designs can be used.
 4. **Evaluate the trained models** using the validation data and choose the model with the **best performance for the AI agent** (this is not necessarily accuracy). Selecting the right type of model, hyperparameters, and features is called **model selection/hyperparameter tuning**.
 5. **Learn the final model** with the chosen hyperparameters using all training data (including the validation data). Use the test data to estimate the **generalization error**. This will show the agent's performance on new, unseen data.
- Notes:
 - The validation set was not used for training with different hyperparameters, so we get an estimate of the generalization error for comparing different hyperparameter settings.
 - If no model selection is necessary, then no validation set is necessary.



Testing: Evaluating the Final Model

The final model was trained on the training examples E . We want to test how well the model will perform on new examples T (i.e., how well it **generalizes to new data**). We use the held-back test data.

- **Testing loss**: Calculate the empirical loss for predictions on a testing data set T that is different from the data used for training.

$$EmpLoss_{L,T}(h) = \frac{1}{|T|} \sum_{(x,y) \in T} L(y, h(x))$$

- For classification we often use the **accuracy** measure, the proportion of correctly classified test examples.

$$accuracy(h, T) = \frac{1}{|T|} \sum_{(x,y) \in T} [h(x) = y] = 1 - EmpLoss_{L_{0/1},T}(h)$$

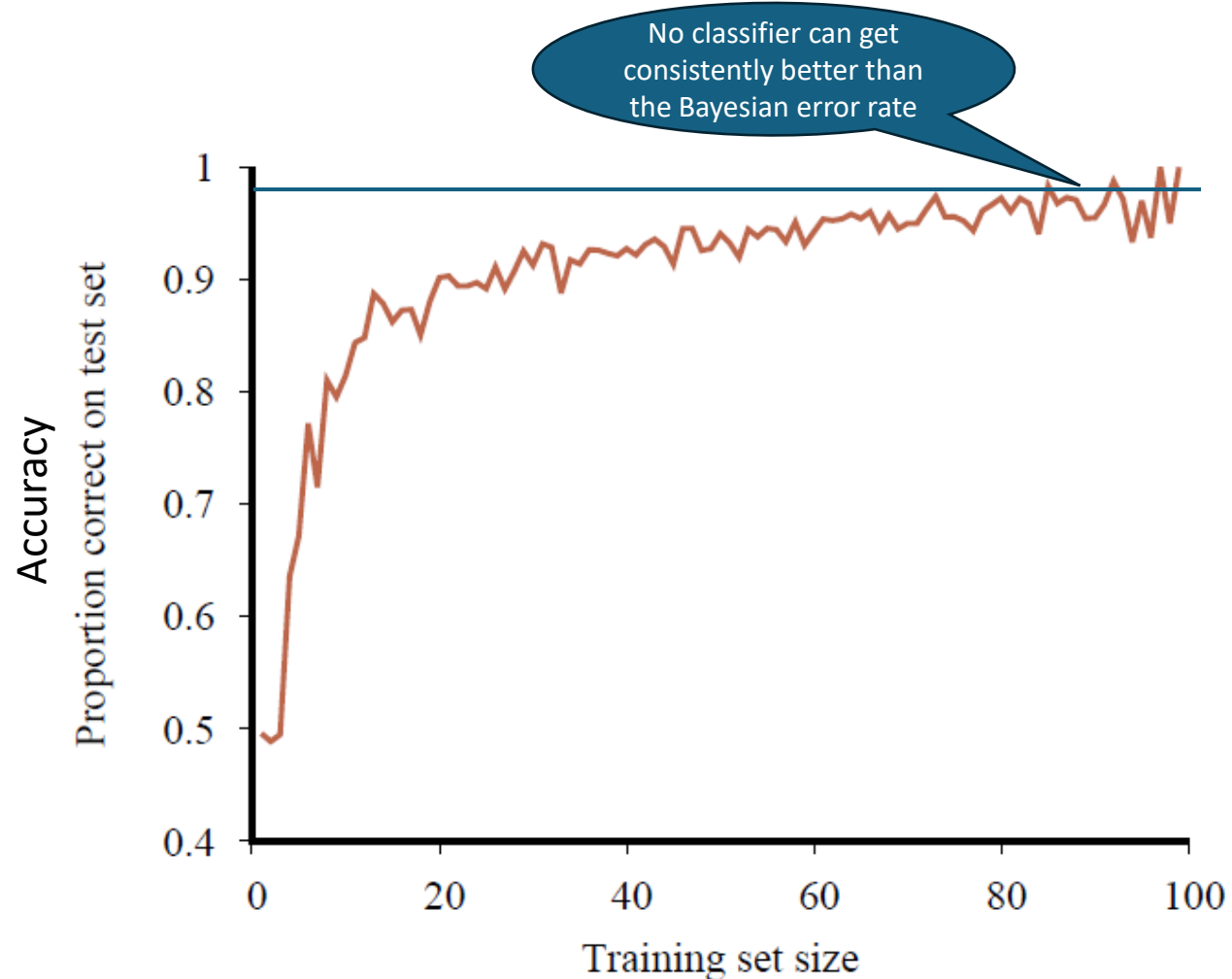
$[c]$ is an indicator function returning 1 if $c = True$ and otherwise 0

Training
Data
 E

Test
Data T



Learning Curve: The Effect the Training Data Size



Accuracy increases when the amount of available training data increases.

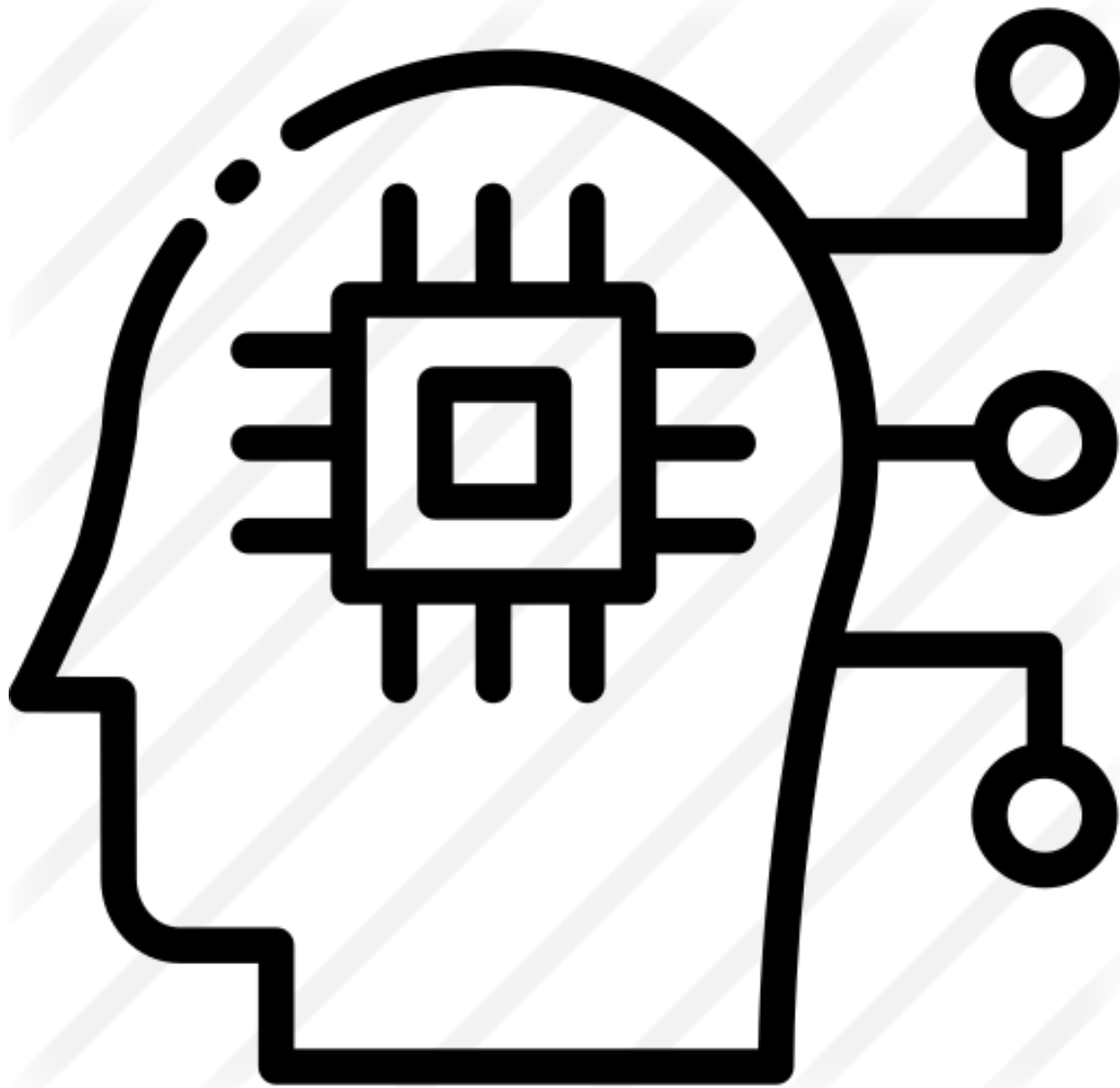
More data is better!

At some point, the learning curve flattens out, and more data does not contribute much!

Comparing to a Baselines



- First step: get a **baseline**
 - The baseline is often a simple model.
 - Helps to determine how hard the task is.
 - Helps determine what a good accuracy is.
- **Weak baseline:** E.g.,
 - Random choice: Choose a random answer.
 - Example: Choose a random valid action for an agent playing Connect-4.
 - Most frequent label classifier: Gives all test instances the same label, which is the most common label in the training set.
 - Example: For spam filtering, give every message the label “ham” since most messages are ham.
 - Note: Accuracy might be very high if the problem is skewed. This is called class imbalance.
Example: If calling everything “ham” gets already 66% right, then a classifier that gets 68% isn’t a big improvement!
- **Strong baseline:** For research, we typically compare our model with the performance of previously published state-of-the-art methods.



Types of Supervised ML Models

Regression: Predict a number

Classification: Predict a label

Regression: Linear Regression

- Model: $h_{\mathbf{w}}(\mathbf{x}) = w_0 + w_1x_1 + \dots + w_nx_n = \sum_i w_ix_i = \mathbf{w}^\top \mathbf{x}$
- Empirical loss: $L(\mathbf{w}) = \|\mathbf{X}\mathbf{w} - \mathbf{y}\|^2$
- Gradient: $\nabla L(\mathbf{w}) = 2\mathbf{X}^\top(\mathbf{X}\mathbf{w} - \mathbf{y})$
- Minimum loss: $\nabla L(\mathbf{w}) = 0$

Squared error loss over the whole data matrix $\mathbf{X}$

The gradient is a vector of partial derivatives

$$\nabla L(\mathbf{w}) = \left[\frac{\partial L}{\partial w_1}(\mathbf{w}), \frac{\partial L}{\partial w_2}(\mathbf{w}), \dots, \frac{\partial L}{\partial w_n}(\mathbf{w}) \right]^\top$$

estimated from training data.

- **Solution:** Gradient descent (local search)

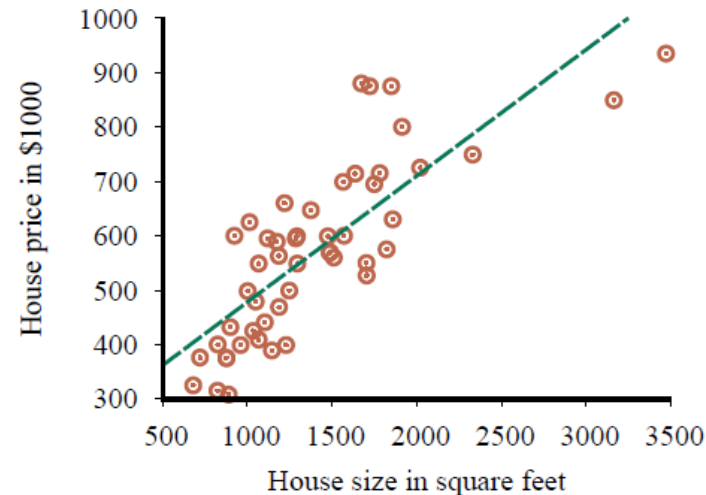
$$\mathbf{w} \leftarrow \mathbf{w} - \alpha \nabla L(\mathbf{w})$$

- **Alternative:** Analytical solution

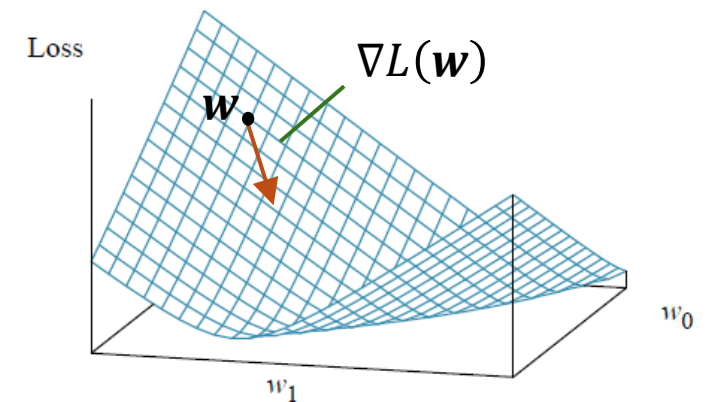
$$2\mathbf{X}^\top(\mathbf{X}\mathbf{w} - \mathbf{y}) = \mathbf{0} \quad (\text{solve for } \mathbf{w})$$

$$\mathbf{w}^* = \underbrace{(\mathbf{X}^\top \mathbf{X})^{-1}}_{\text{Pseudo inverse}} \mathbf{X}^\top \mathbf{y}$$

Pseudo inverse



(a)



Convex loss function

(b)

Classification

Predicting a label

$$h^*(\mathbf{x}) = \operatorname{argmax}_y P(Y = y \mid X = \mathbf{x})$$

Naïve Bayes Classifier

- Approximates a Bayes classifier with the **naïve independence assumption** that all n features are conditional independent given the class.

$$h(\mathbf{x}) = \operatorname{argmax}_y P(y) \prod_{i=1}^n P(\mathbf{x}_i \mid y)$$

The priors $P(y)$ s and the likelihoods $P(\mathbf{x}_i \mid y)$ s are estimated from the data by (smoothed) counting.

- Gaussian Naïve Bayes Classifiers** extend the approach to **continuous features** by modeling the feature likelihood for each class y as a Gaussian probability density:

$$P(\mathbf{x}_i \mid y) \sim N(\mu_y, \sigma_y)$$

The parameters for the normal distribution $N(\mu_y, \sigma_y)$ are estimated from data.

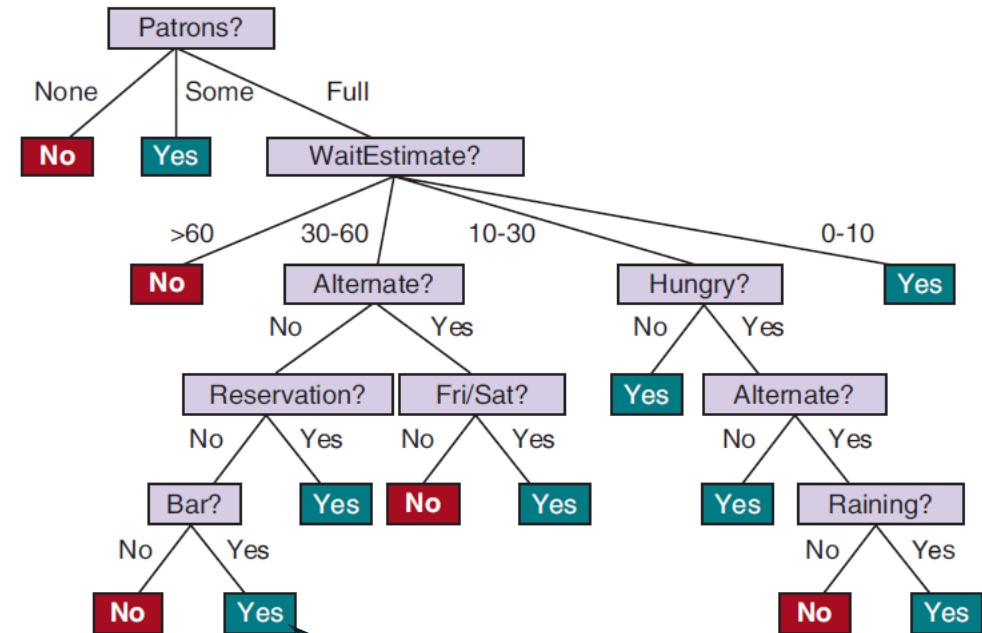
Decision Trees

Example	Input Attributes										Output
	Alt	Bar	Fri	Hun	Pat	Price	Rain	Res	Type	Est	WillWait
x ₁	Yes	No	No	Yes	Some	\$\$\$	No	Yes	French	0-10	y ₁ = Yes
x ₂	Yes	No	No	Yes	Full	\$	No	No	Thai	30-60	y ₂ = No
x ₃	No	Yes	No	No	Some	\$	No	No	Burger	0-10	y ₃ = Yes
x ₄	Yes	No	Yes	Yes	Full	\$	Yes	No	Thai	10-30	y ₄ = Yes
x ₅	Yes	No	Yes	No	Full	\$\$\$	No	Yes	French	>60	y ₅ = No
x ₆	No	Yes	No	Yes	Some	\$\$	Yes	Yes	Italian	0-10	y ₆ = Yes
x ₇	No	Yes	No	No	None	\$	Yes	No	Burger	0-10	y ₇ = No
x ₈	No	No	No	Yes	Some	\$\$	Yes	Yes	Thai	0-10	y ₈ = Yes
x ₉	No	Yes	Yes	No	Full	\$	Yes	No	Burger	>60	y ₉ = No
x ₁₀	Yes	Yes	Yes	Yes	Full	\$\$\$	No	Yes	Italian	10-30	y ₁₀ = No
x ₁₁	No	No	No	No	None	\$	No	No	Thai	0-10	y ₁₁ = No
x ₁₂	Yes	Yes	Yes	Yes	Full	\$	No	No	Burger	30-60	y ₁₂ = Yes

- A **sequence of decisions** represented as a tree.
- Many implementations are available that differ by
 - How to select features to split?
 - When to stop splitting?
 - Is the tree pruned?
- Approximates a Bayesian classifier by

$$h(\mathbf{x}) = \underset{y}{\operatorname{argmax}} P(Y = y \mid \text{leafNodeMatching}(\mathbf{x}))$$

$$\text{Bayes Classifier} \\ h^*(\mathbf{x}) = \underset{y}{\operatorname{argmax}} P(Y = y \mid X = \mathbf{x})$$

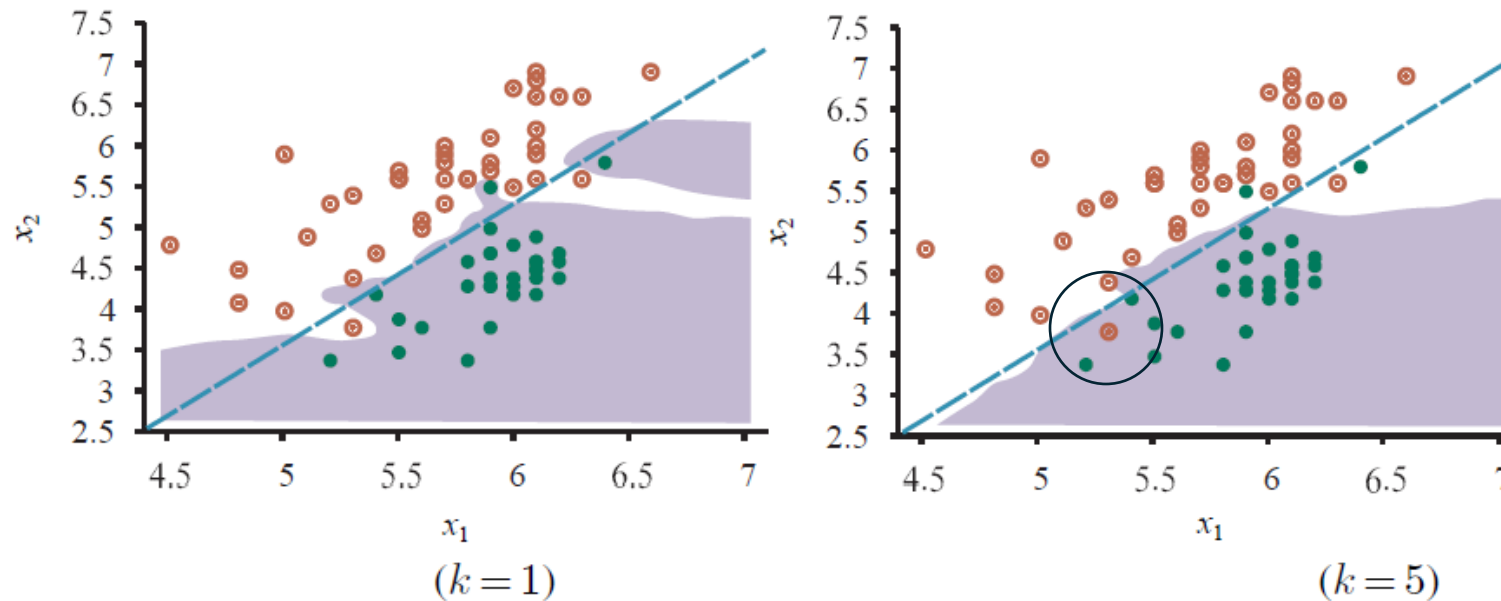


Class labels for leaf nodes are decided by the majority of the training data ending up in the leaf node. The probability can be estimated as:

$$\hat{P}(\text{Yes} \mid \text{node } N) = \frac{N_{\text{Yes}}}{N_{\text{Yes}} + N_{\text{No}}}$$

$$h^*(\mathbf{x}) = \operatorname{argmax}_y P(Y = y \mid X = \mathbf{x})$$

K-Nearest Neighbors Classifier



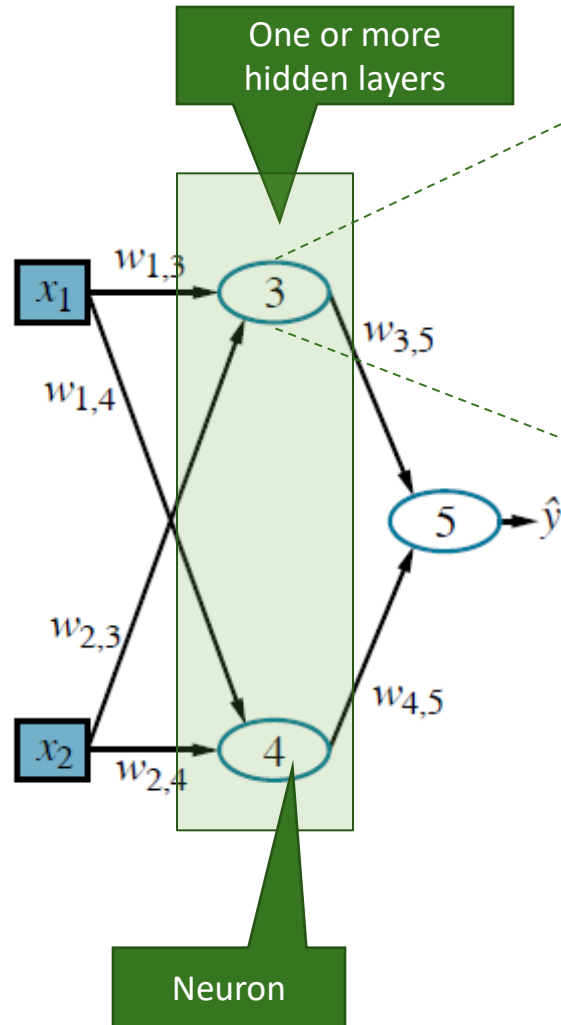
- Class is predicted by looking at the majority in the set of the k nearest **neighbors**. k is a hyperparameter. Larger k smooths the decision boundary.
- Neighbors are found using a distance measure (e.g., Euclidean distance between points).
- Approximates a Bayesian classifier by

$$h(\mathbf{x}) = \operatorname{argmax}_y P(Y = y \mid \text{neighborhood}(\mathbf{x}))$$

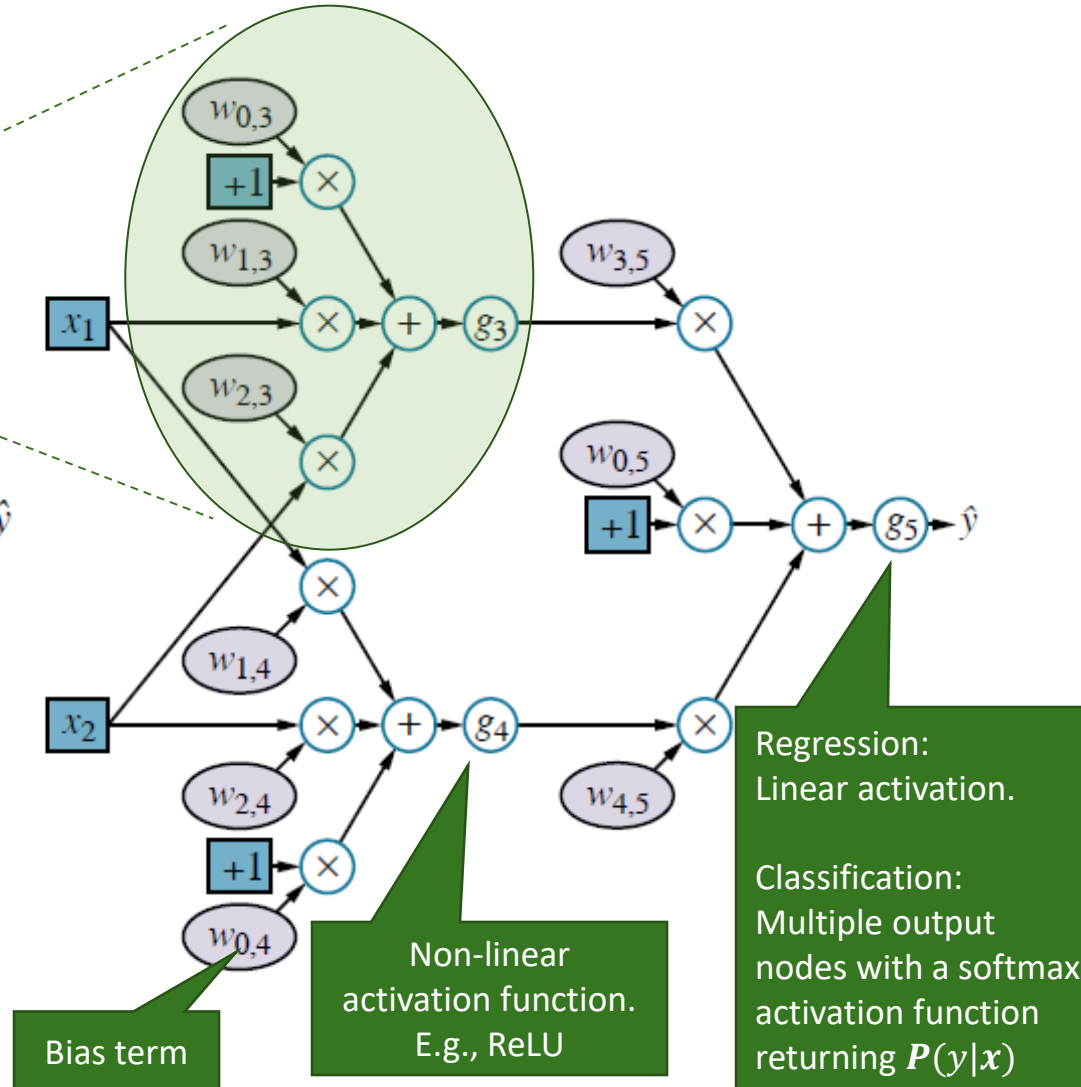
Most Used in AI: Artificial Neural Networks

Superscript $[n]$ means the layer. Layer weights are collected in a matrix.

Network Topology



Computational graph



- Represent $\hat{y} = h(x) = g^{[2]} \left(W^{[2]} g^{[1]} (W^{[1]} x) \right)$ as a network of weighted sums with non-linear **activation functions** $g(\cdot)$ (e.g., sigmoid, ReLU).
- Learn weight matrices W from examples using gradient descent. The gradient is calculated with **backpropagation** of prediction errors $L(\hat{y}, y)$.
- ANNs are **universal approximators**. Large networks can approximate any function (have no bias). **Regularization** is typically needed to avoid overfitting.
- **End-to-end learning**: The hidden layer performs “automatic feature engineering.”
- **Deep learning** adds more hidden layers and layer types (e.g., convolution layers) for more efficient learning and transfer learning.

Typical Use of Supervised ML for Intelligent Agents

Learn a Policy

- Classification: Directly learn the best action for each state from examples.

$$a = h(\text{state features})$$

- This model can also be used as a **playout policy** for Monte Carlo tree search with data from self-play.

Learn Evaluation Functions

- Regression: Learn evaluation functions to estimate state utilities.

$$\text{eval} = h(\text{state features})$$

- Can learn a **heuristic** for heuristic alpha-beta search.
- For reinforcement learning we can learn action values $q(\text{state}, \text{action})$.

Learn Perception and Actuation

- **Natural language processing:** Use deep learning / word embeddings / language models to understand concepts, translate between languages, or generate text.
- **Speech recognition:** Identify the most likely sequence of words.
- **Vision:** Object recognition in images/videos. Generate images/video.
- **Robotics:** Learn how to move safely.

Compressing Tables

- Neural networks can be used as a compact representation of tables that do not fit in memory. E.g.,
 - Joint and conditional probability tables
 - State utility tables (i.e., an evaluation function)
 - Q-Value tables in reinforcement learning

What You Should Know

- **Agent design:** Replace hard-coded functions with **functions learned from training data** to tell the agent:
 - How to act: Learn a policy.
 - How to evaluate a situation: Learn an evaluation function.
 - How to interpret sensors and how to use actuators.
 - How to store information in an efficient way (compression).
- **Performance:** Learned functions often outperform hard-coded functions.
- **Issue:** Predictability and robustness
 - Hard-coded functions react predictably.
 - For learned functions, we do not always know how they will perform for rare and edge cases!
- **Reinforcement Learning:** Online learning methods where agents learn directly from interactions with the environment.

