

## 10-301/601 Introduction to Machine Learning

Machine Learning Department School of Computer Science Carnegie Mellon University

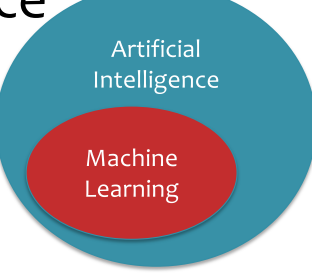
# **Course Overview**

Henry Chai & Matt Gormley Lecture 1 Aug. 29, 2022

## WHAT IS MACHINE LEARNING?

The basic goal of AI is to develop intelligent machines.

- Perception
- Reasoning
- Control / Motion / Manipulation
- Planning
- Communication
- Creativity
- Learning



The basic goal of AI is to develop intelligent machines.

This consists of many sub-goals:

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Artificial Intelligence

Machine Learning



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Artificial Intelligence

> Machine Learning



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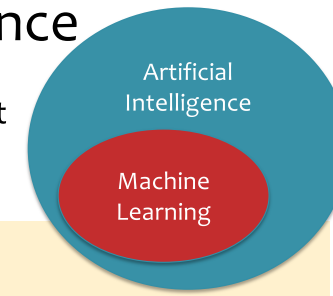
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Artificial Intelligence Machine Learning



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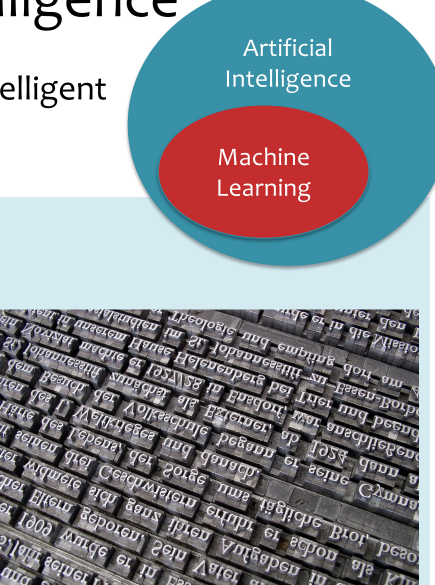
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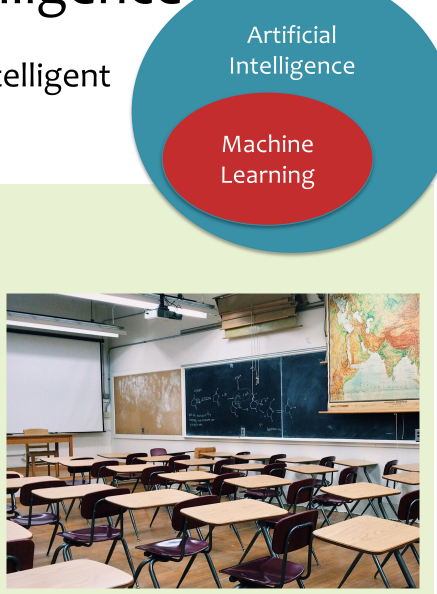
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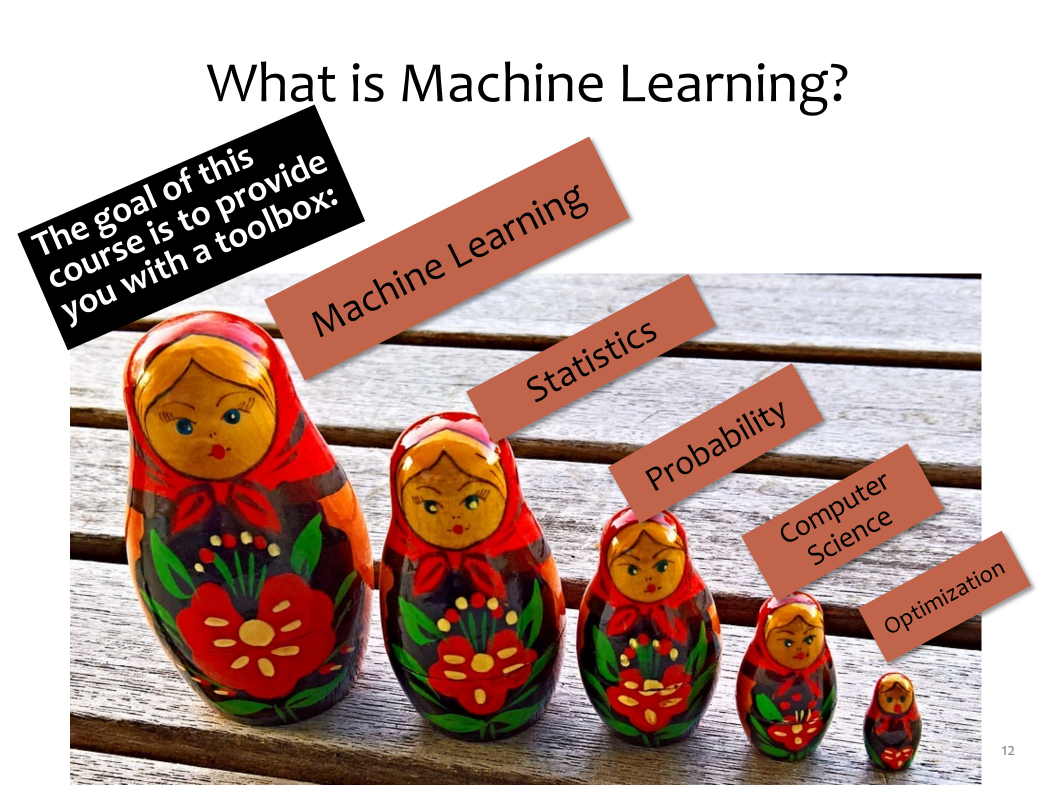
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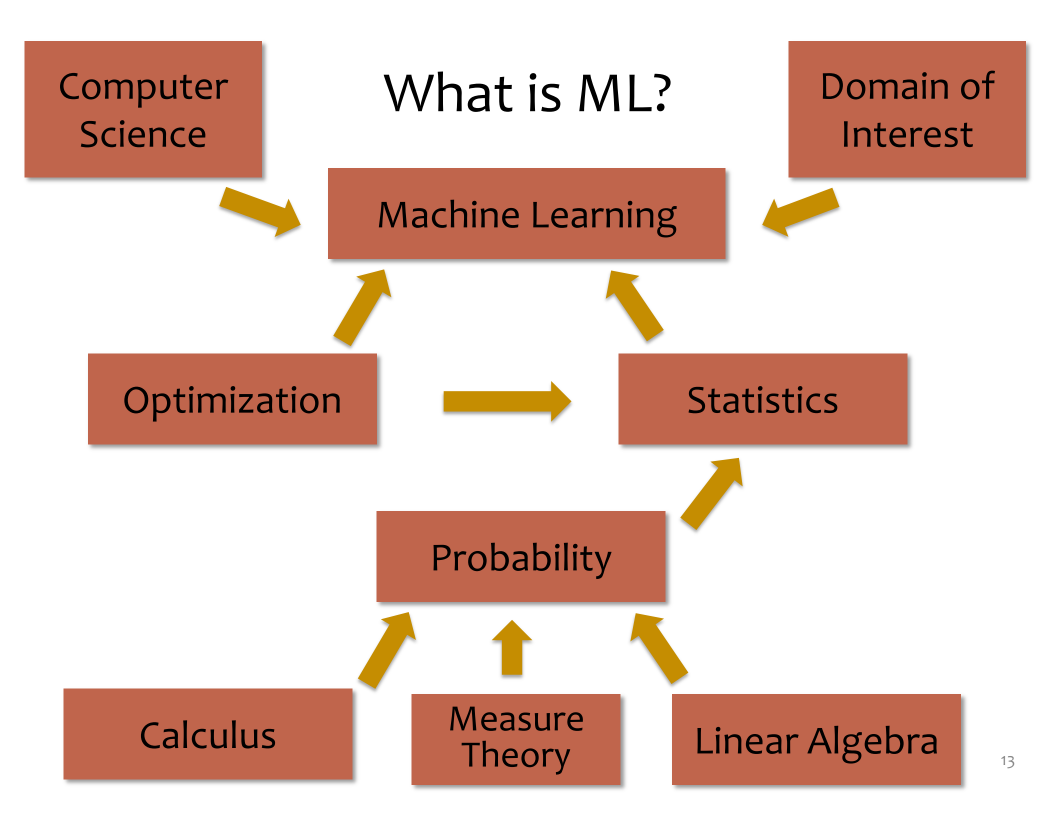


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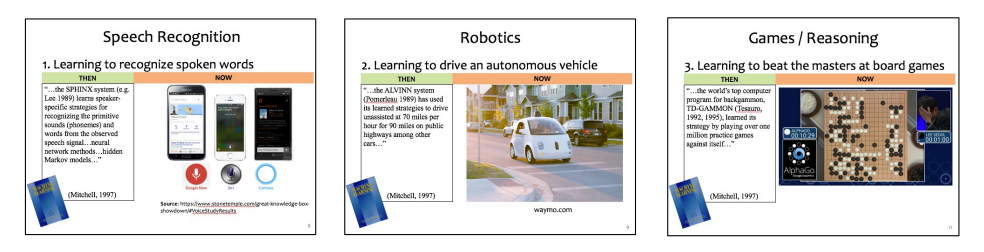
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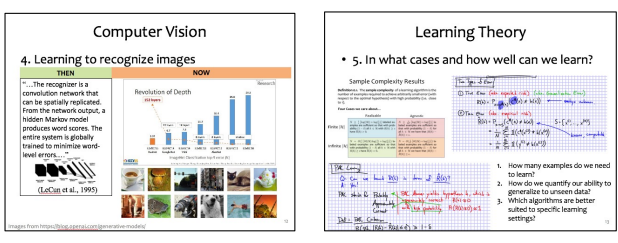






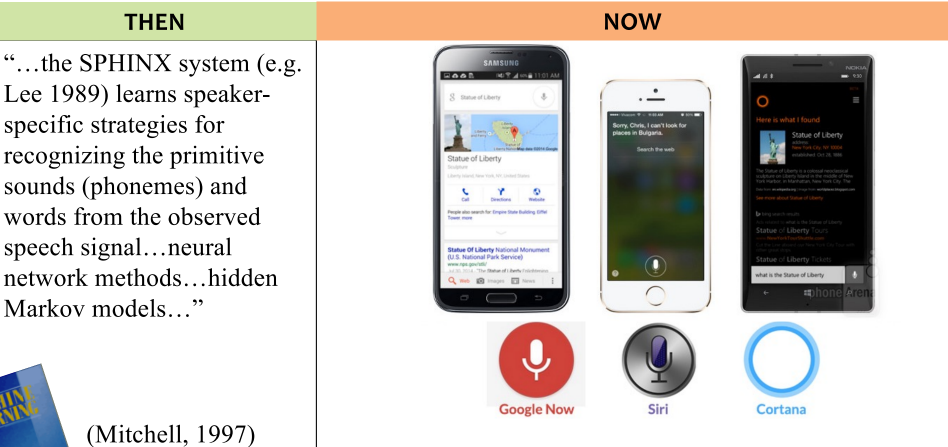
## What is ML?





## Speech Recognition

## 1. Learning to recognize spoken words



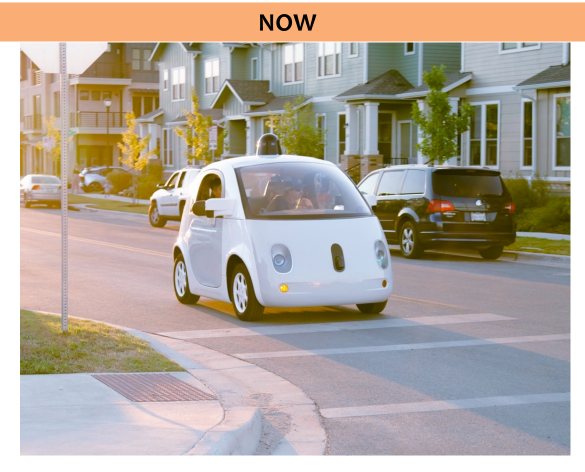
**Source**: https://www.stonetemple.com/great-knowledge-box-showdown/#VoiceStudyResults

## Robotics

## 2. Learning to drive an autonomous vehicle

#### THEN

"...the ALVINN system (Pomerleau 1989) has used its learned strategies to drive unassisted at 70 miles per hour for 90 miles on public highways among other cars..."



waymo.com

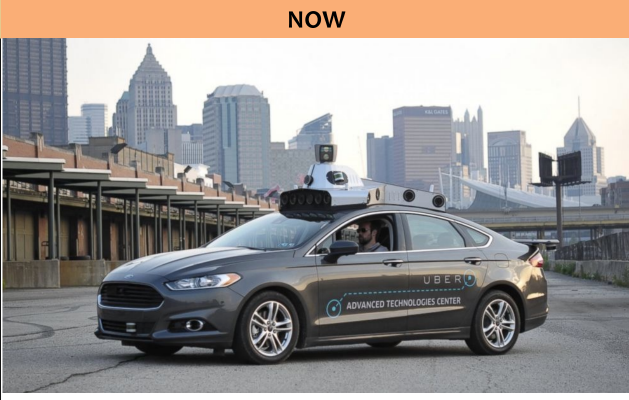
(Mitchell, 1997)

## Robotics

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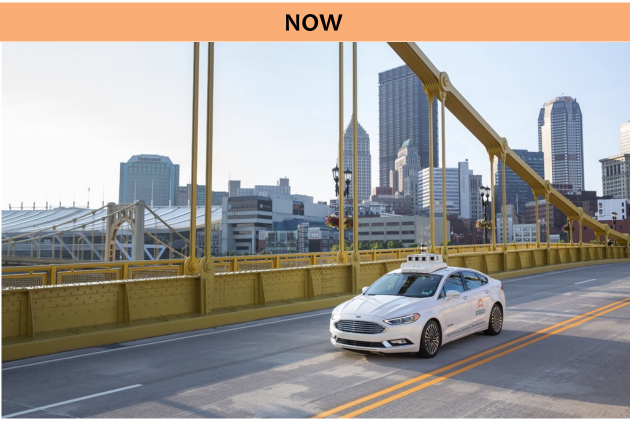
https://www.geek.com/wpcontent/uploads/2016/03/uber.jpg

## Robotics

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"...the ALVINN system (Pomerleau 1989) has used its learned strategies to drive unassisted at 70 miles per hour for 90 miles on public highways among other cars..."



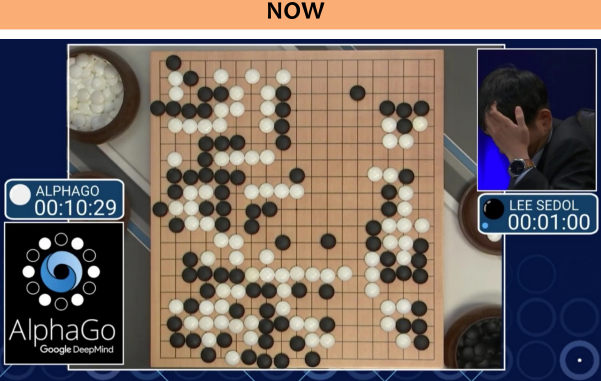
https://www.argo.ai/

(Mitchell, 1997)

# Games / Reasoning

## 3. Learning to beat the masters at board games

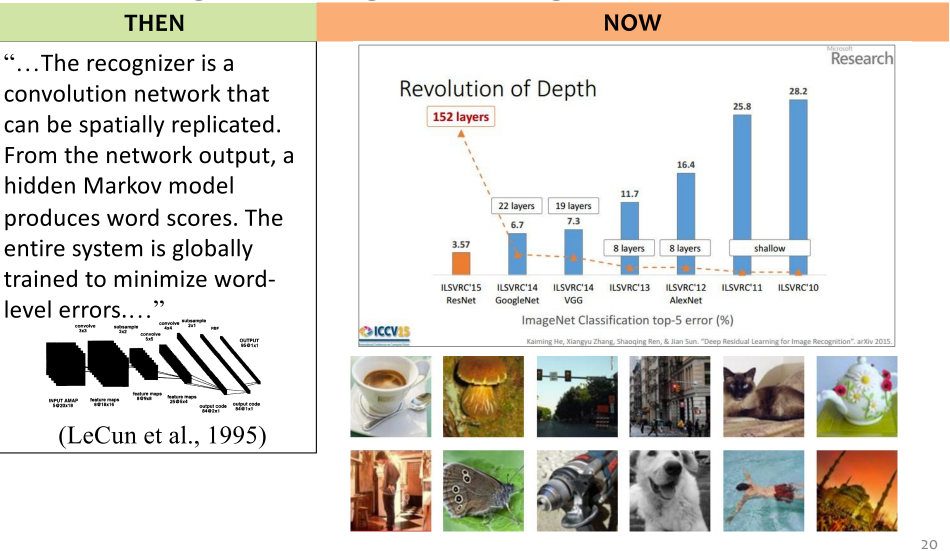
# THEN"...the world's top computer<br/>program for backgammon,<br/>TD-GAMMON (Tesauro,<br/>1992, 1995), learned its<br/>strategy by playing over one<br/>million practice games<br/>against itself..."



#### (Mitchell, 1997)

## **Computer Vision**

## 4. Learning to recognize images



Images from https://blog.openai.com/generative-models/

# Learning Theory

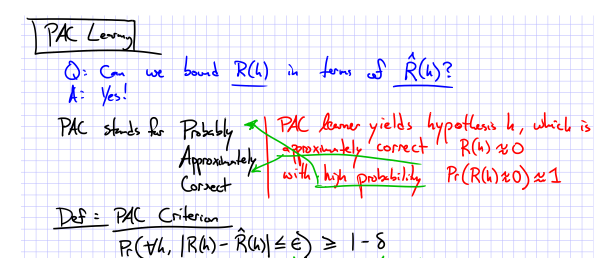
## • 5. In what cases and how well can we learn?

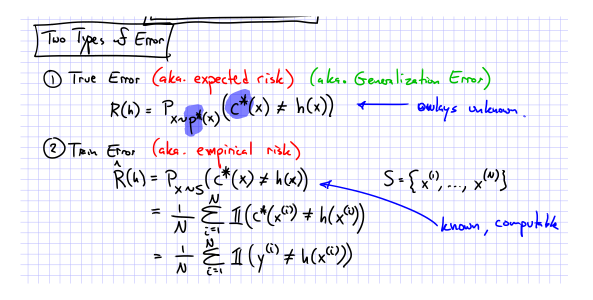
#### Sample Complexity Results

**Definition 0.1.** The **sample complexity** of a learning algorithm is the number of examples required to achieve arbitrarily small error (with respect to the optimal hypothesis) with high probability (i.e. close to 1).

#### Four Cases we care about...

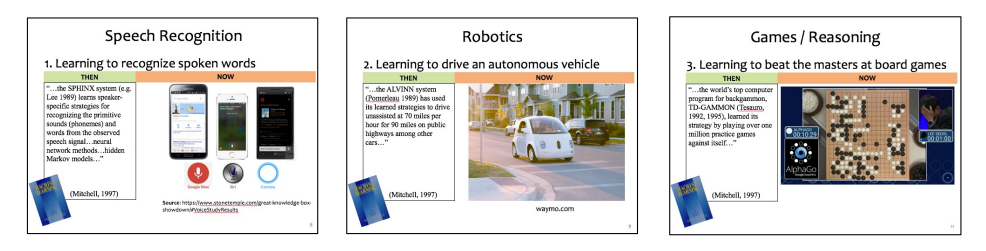
	Realizable	Agnostic
Finite $ \mathcal{H} $	$\begin{array}{ll} N & \geq \ \frac{1}{\epsilon} \left[ \log( \mathcal{H} ) + \log(\frac{1}{\delta}) \right] \mbox{ labeled examples are sufficient so that with probability } (1 - \delta) \mbox{ all } h \in \mathcal{H} \mbox{ with } R(h) \geq \epsilon \mbox{ have } \hat{R}(h) > 0. \end{array}$	$\begin{array}{ll} N & \geq & \frac{1}{2\epsilon^2} \left[ \log( \mathcal{H} ) + \log(\frac{2}{\delta}) \right] \text{ labeled examples are sufficient so that with probability } (1 - \delta) \text{ for all } h \in \mathcal{H} \text{ we have that }  R(h) - \hat{R}(h)  < \epsilon. \end{array}$
Infinite $ \mathcal{H} $	$\begin{array}{ll} N &= O\bigl(\frac{1}{\epsilon}\left[\mathrm{VC}(\mathcal{H})\log\bigl(\frac{1}{\epsilon}\bigr) + \log\bigl(\frac{1}{\delta}\bigr)\bigr]\bigr) \text{ labeled examples are sufficient so that} \\ \text{with probability } (1-\delta) \text{ all } h \in \mathcal{H} \text{ with} \\ R(h) \geq \epsilon \text{ have } \hat{R}(h) > 0. \end{array}$	$\begin{split} N &= O(\tfrac{1}{\epsilon^2}\left[\mathrm{VC}(\mathcal{H}) + \log(\tfrac{1}{\delta})\right]) \text{ labeled examples are sufficient so that with probability } (1-\delta) \text{ for all } h \in \mathcal{H} \text{ we have that }  R(h) - \hat{R}(h)  \leq \epsilon. \end{split}$

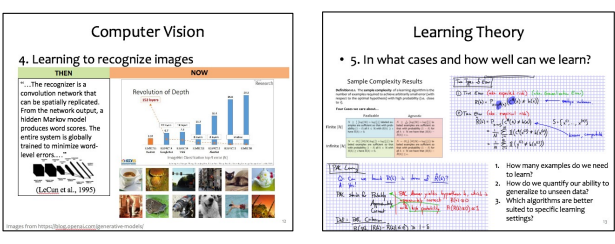


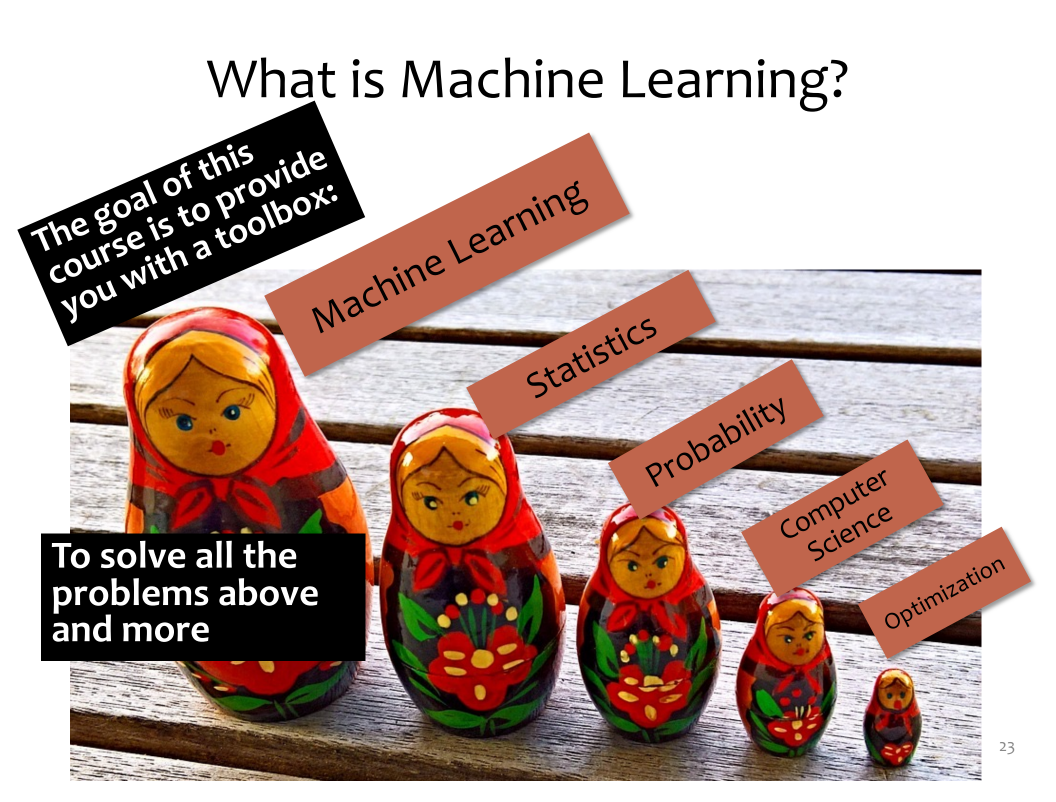


- 1. How many examples do we need to learn?
- 2. How do we quantify our ability to generalize to unseen data?
- 3. Which algorithms are better suited to specific learning settings?

## What is ML?







# Societal Impacts of ML

What ethical responsibilities do we have as machine learning experts?

**Question:** What are the possible societal impacts of machine learning for each case below?

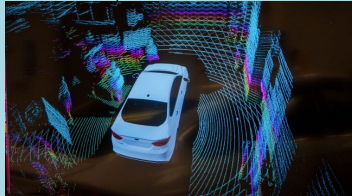
#### Answer:

1) Search results for news are optimized for ad revenue.



http://bing.com/

http://arstechnica.com/



2) An autonomous vehicle is permitted to drive unassisted on the road.

3) A doctor is prompted by an intelligent system with a plausible diagnosis for her

patient.



# ML Big Picture

#### Learning Paradigms:

## What data is available and when? What form of prediction?

- supervised learning
- unsupervised learning
- semi-supervised learning
- reinforcement learning
- active learning
- imitation learning
- domain adaptation
- online learning
- density estimation
- recommender systems
- feature learning
- manifold learning
- dimensionality reduction
- ensemble learning
- distant supervision
- hyperparameter optimization

#### **Theoretical Foundations:**

What principles guide learning?

- **probabilistic**
- □ information theoretic
- evolutionary search
- ML as optimization

#### **Problem Formulation:**

What is the structure of our output prediction?

boolean	Binary Classification
categorical	Multiclass Classification
ordinal	Ordinal Classification
real	Regression
ordering	Ranking
multiple discrete	Structured Prediction
multiple continuous	s (e.g. dynamical systems)
both discrete &	(e.g. mixed graphical models
cont.	

## Application Areas Key challenges? NLP, Speech, Computer Vision, Robotics, Medicine, Search

#### Facets of Building ML Systems:

How to build systems that are robust, efficient, adaptive, effective?

- 1. Data prep
- 2. Model selection
- 3. Training (optimization / search)
- 4. Hyperparameter tuning on validation data
- 5. (Blind) Assessment on test data

#### **Big Ideas in ML:**

Which are the ideas driving development of the field?

- inductive bias
- generalization / overfitting
- bias-variance decomposition
- generative vs. discriminative
- deep nets, graphical models
- PAC learning
- distant rewards

# Topics

- Foundations
  - Probability
  - MLE, MAP
  - Optimization
- Classifiers
  - KNN
  - Naïve Bayes
  - Logistic Regression
  - Perceptron
  - SVM
- Regression
  - Linear Regression
- Important Concepts
  - Kernels
  - Regularization and Overfitting
  - Experimental Design
- Unsupervised Learning
  - K-means / Lloyd's method
  - PCA
  - EM / GMMs

- Neural Networks
  - Feedforward Neural Nets
  - Basic architectures
  - Backpropagation
  - CNNs, LSTMs
- Graphical Models
  - Bayesian Networks
  - HMMs
  - Learning and Inference
- Learning Theory
  - Statistical Estimation (covered right before midterm)
  - PAC Learning
- Other Learning Paradigms
  - Matrix Factorization
  - Reinforcement Learning
  - Information Theory

## **DEFINING LEARNING PROBLEMS**

## Well-Posed Learning Problems

## **Three components** <*T*,*P*,*E*>**:**

- 1. Task, T
- 2. Performance measure, P
- 3. Experience, E

## **Definition of learning:**

A computer program **learns** if its performance at task *T*, as measured by *P*, improves with experience *E*.

## Example Learning Problems

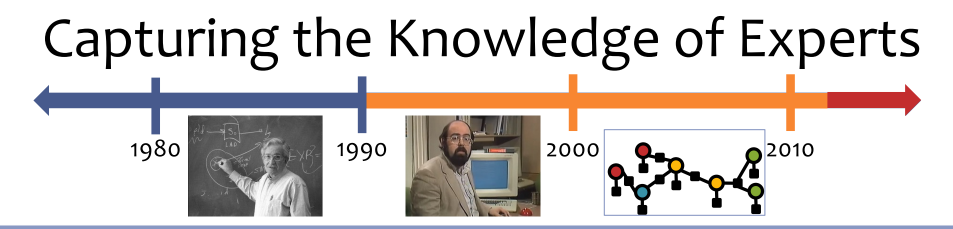
Learning to beat the masters at **chess** 

- 1. Task, *T*:
- 2. Performance measure, P:
- 3. Experience, E:

## Example Learning Problems

Learning to **respond to voice commands (Siri)** 1. Task, T:

- 2. Performance measure, P:
- 3. Experience, E:



### **Solution #1: Expert Systems**

- Over 20 years ago, we had rule-based systems:
  - 1. Put a bunch of linguists in a room
  - 2. Have them think about the structure of their native language and write down the rules they devise

Give me directions to Starbucks

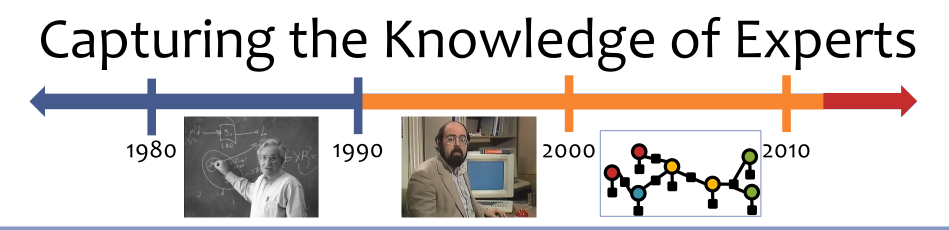
If: "give me directions to X"
Then: directions(here, nearest(X))

How do I get to Starbucks?

If: "how do i get to X"
Then: directions(here, nearest(X))

Where is the nearest Starbucks?

If: "where is the nearest X"
Then: directions(here, nearest(X))



## **Solution #1: Expert Systems**

- Over 20 years ago, we had rule-based systems:
  - 1. Put a bunch of linguists in a room
  - 2. Have them think about the structure of their native language and write down the rules they devise

I need directions to Starbucks

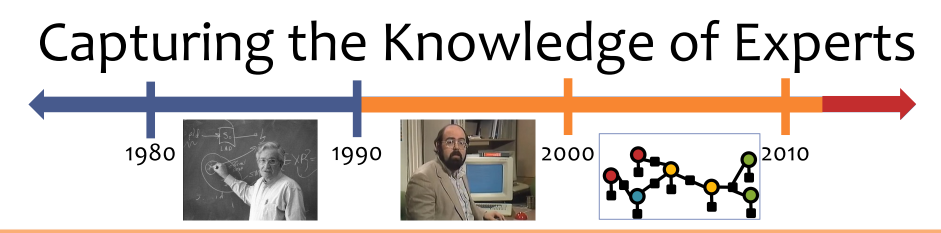
If: "I need directions to X"
Then: directions(here, nearest(X))

#### Starbucks directions

If: "X directions"
Then: directions(here, nearest(X))

Is there a Starbucks nearby?

If: "Is there an X nearby"
Then: directions(here, nearest(X))



Solution #2: Annotate Data and Learn

- Experts:
  - Very good at answering questions about specific cases
  - Not very good at telling HOW they do it
- 1990s: So why not just have them tell you what they do on SPECIFIC CASES and then let MACHINE LEARNING tell you how to come to the same decisions that they did



Solution #2: Annotate Data and Learn

- 1. Collect raw sentences  $\{x^{(1)}, ..., x^{(n)}\}$
- 2. Experts annotate their meaning  $\{y^{(1)}, ..., y^{(n)}\}$

x<sup>(1)</sup>: How do I get to Starbucks?

 $x^{(2)}$ : Show me the closest Starbucks

y<sup>(2)</sup>: map(nearest(Starbucks))

 $x^{(3)}$ : Send a text to John that I'll be late

 $y^{(3)}$ : txtmsg(John, I'll be late)

 $x^{(4)}$ : Set an alarm for seven in the morning

y<sup>(4)</sup>: setalarm(7:00AM)

## Example Learning Problems

Learning to respond to voice commands (Siri)

- Task, T: predicting action from speech
- Performance measure, P:
   percent of correct actions taken in user pilot study
- 3. Experience, E:

examples of (speech, action) pairs

## **Problem Formulation**

- Often, the same task can be formulated in more than one way:
- Ex: Loan applications
  - creditworthiness/score (regression)
  - probability of default (density estimation)
  - loan decision (classification)

#### **Problem Formulation:**

What is the structure of our output prediction?

boolean categorical ordinal real ordering multiple discrete multiple continuous both discrete & cont.

Binary Classification Multiclass Classification Ordinal Classification Regression Ranking Structured Prediction (e.g. dynamical systems) (e.g. mixed graphical models)

# Well-posed Learning Problems

## **In-Class Exercise**

- 1. Select a task, T
- 2. Identify **performance measure**, P
- 3. Identify experience, E
- Report ideas back to rest of class

#### **Example Tasks**

- Identify objects in an image
- Translate from one human language to another
- Recognize speech
- Assess risk (e.g. in loan application)
- Make decisions (e.g. in loan application)
- Assess potential (e.g. in admission decisions)
- Categorize a complex situation (e.g. medical diagnosis)
- Predict outcome (e.g. medical prognosis, stock prices, inflation, temperature)
- Predict events (default on loans, quitting school, war)
- Plan ahead under perfect knowledge (chess)
- Plan ahead under partial knowledge (poker, bridge)

(without any math!)

#### **SUPERVISED LEARNING**

# Building a Trash Classifier

- Suppose the for collecting trash along Pittsburgh's rivers
- You are tasked with building a classifier that detects whether an object is a piece of trash (+) or not a piece of trash (-)
- The robot can detect an object's color, sound, and weight
- You manually annotate the following dataset based on objects you find

trash?	color	sound	weight
+	green	crinkly	high
-	brown	crinkly	low
-	grey	none	high
+	clear	none	low
-	green	none	low





# WARNING!

Like many fields, Machine Learning is riddled with copious amounts of technical jargon!

For many terms we'll define in this class, you'll find four or five different terms in the literature that refer to the same thing.

- Def: an example contains a label (aka. class) and features (aka. point or attributes)
- Def: a labeled dataset consists of rows, where each row is an example
- Def: an **unlabeled dataset** only has features

#### **One example:**

label		features	
trash?	color	sound	weight
-	brown	none	high

Labe	led Dat	aset:		
	label		features	
index	trash?	color	sound	weight
1	-	brown	none	high
2	+	clear	crinkly	low
3	-	brown	none	low

Unlabeled D	ataset	features	
index	color	sound	weight
1	brown	none	high
2	clear	crinkly	low
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- Def: an **unlabeled** de has features

Classifier features →label

nly

#### **Training Dataset:**

	label		features	
index	trash?	color	sound	weight
1	+	green	crinkly	high
2	-	brown	crinkly	low
3	-	grey	none	high
4	+	clear	none	low
5	-	green	none	low

- Def: a training dataset is a labeled dataset used to learn a classifier
- Def: a classifier is a function that takes in features and predicts a label
- Def: a test dataset is a labeled dataset used to evaluate a classifier

Test I	Dataset	t:		
	label		features	
index	trash?	color	sound	weight
1	-	brown	none	high
2	+	clear	crinkly	low
3	-	brown	none	low

• Def: a classifier is a function

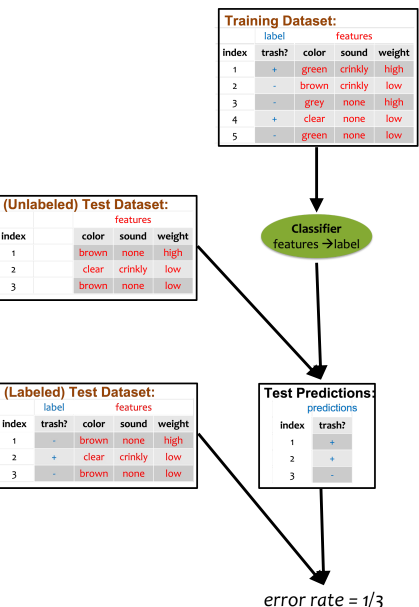
C • [] F V	output o Def: <b>erro</b> proportio	lictions are f a trained <b>r rate</b> is th on of exan e predicted bel	classifie ne nples on	Clas	that takes predicts a l Def: a train labeled dat a classifier Def: a test sifier tust sifier tust	label I <mark>ing dat</mark> taset us	aset is a ed to le is a lab	arn eled
		Test Pre	dictions predictions		Unlabeled)	Test D	ataset: features	
		index	trash?	in	dex	color	sound	weight
		1	+		1	brown	none	high
		2	+		2	clear	crinkly	low
		3	-		3	brown	none	low

- *Def:* **predictions** are the output of a trained classifier
- Def: error rate is the proportion of examples on which we predicted the wrong label
- *Def:* a **classifier** is a function that takes in features and predicts a label
- Def: a training dataset is a labeled dataset used to learn a classifier
- Def: a **test dataset** is a labeled dataset used to **evaluate** a classifier

	Test Pre	diction prediction	(Labe	eled) Te	est Data	<b>aset:</b> features	
	index	trash?	index	trash?	color	sound	weight
1/3	1	+	1	-	brown	none	high
ر <i>۱</i> ۰	2	+	2	+	clear	crinkly	low
	3	-	3	-	brown	none	low
							46

error rate = 1/3

- Step 1: training
  - Given: labeled training dataset
  - Goal: learn a classifier from the training dataset
- Step 2: prediction
  - Given: unlabeled test dataset
     : learned classifier
  - Goal: predict a label for each instance
- Step 3: evaluation
  - Given: predictions from Step II
     : labeled test dataset
  - Goal: compute the test error rate (i.e. error rate on the test dataset)



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Image: Image	index       color       sound       weight         1       brown       none       high         2       clear       crinkly       low         3       brown       none       low         (Labeled) Test Dataset:         label       features         index       trash?       color       sound       weight         1       -       brown       none       high	(Unia		1 LOCT	Datae	ot:				
Index       color       sound       weight         1       brown       none       high         2       clear       crinkly       low         3       brown       none       low         (Labeled) Test Dataset:         label       features         index       trash?       color       sound       weight         1       -       brown       none       high         2       +       clear       crinkly       low	index       color       sound       weight         1       brown       none       high         2       clear       crinkly       low         3       brown       none       low         (Labeled) Test Dataset:         label       features         index       trash?       color       sound       weight         1       -       brown       none       high         2       +       clear       crinkly       low									
1       brown none high         2       clear crinkly low         3       brown none low         Index trash? color sound weight         1       -         1       -         2       trash?         2       clear crinkly low	1       brown none high         2       clear crinkly low         3       brown none low         3       brown none low <b>(Labeled) Test Dataset:</b> label       features         index       trash?         color       sound         1       -         2       +         clear       crinkly	index		color	sound	weight	(			
3 brown none low (Labeled) Test Dataset: Iabel features index trash? color sound weight 1 - brown none high 2 + clear crinkly low	3 brown none low (Labeled) Test Dataset: Iabel features index trash? color sound weight 1 - brown none high 2 + clear crinkly low	1		brown	none	high		Teat	ures →	laber
(Labeled) Test Dataset: label features index trash? color sound weight 1 - brown none high 2 + clear crinkly low	(Labeled) Test Dataset:         label       features         index       trash?       color       sound       weight         1       -       brown       none       high         2       +       clear       crinkly       low	2		clear	crinkly	low				
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1     -     brown     none     high     1     +       2     +     clear     crinkly     low     2     +	1     -     brown     none     high     1     +       2     +     clear     crinkly     low     2     +	(Labe	eled) 1	Гest Da	ataset	:	ſ	Test	Predie	ctions
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	3 - brown none low 3 -	index 1	label trash?	color brown	features sound none	weight high	[	ind	predic ex tra:	sh?
3 - DIOWII Holle IOW		<b>index</b> 1 2	label trash? - +	color brown clear	features sound none crinkly	weight high low		<b>ind</b> 1 2	predic ex tra: + +	sh?
		index 1 2	label trash? - +	color brown clear	features sound none crinkly	weight high low		<b>ind</b> 1 2	predic ex tra: + +	sh?

Training Dataset:

color

features

weight

low

sound

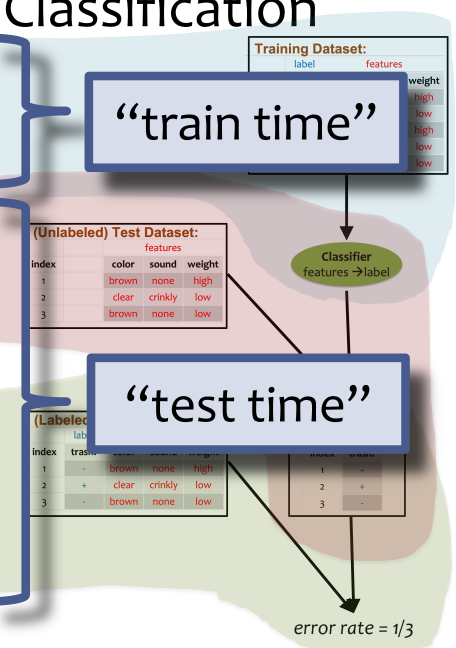
green crinkly brown crinkly

label

trash?

index

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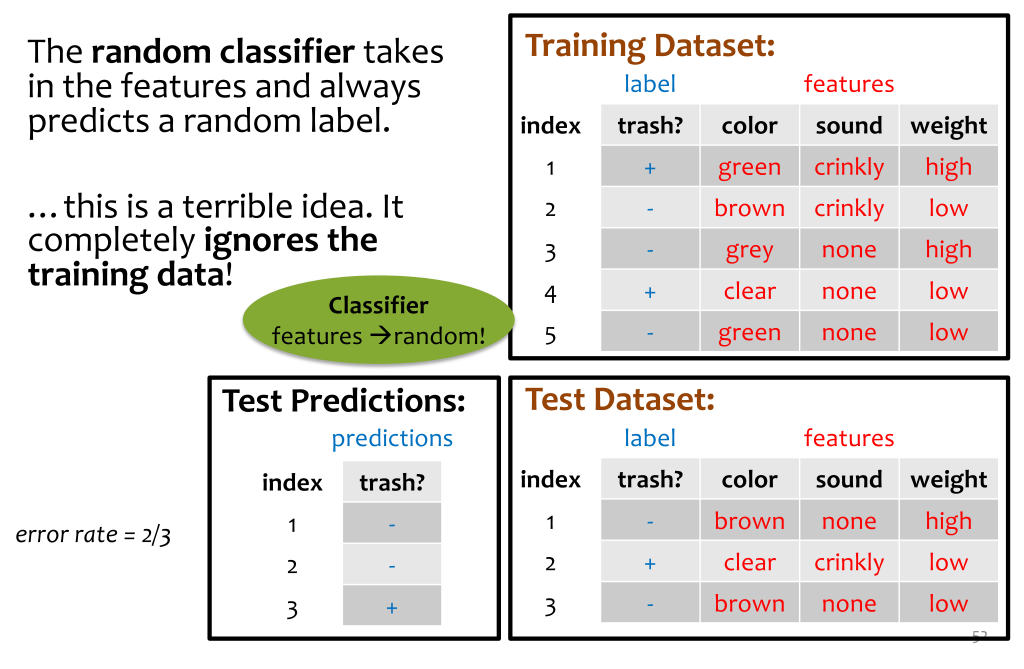
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  - Goal: compute the test e rate (i.e. error rate on th dataset)

Training Dataset:									
	label	features							
index	trash?	color sound weight							
1	+	green	crinkly	high					
2	-	brown	low						
3	-	grey	high						
4	+	clear	low						
5	-	green	none	low					

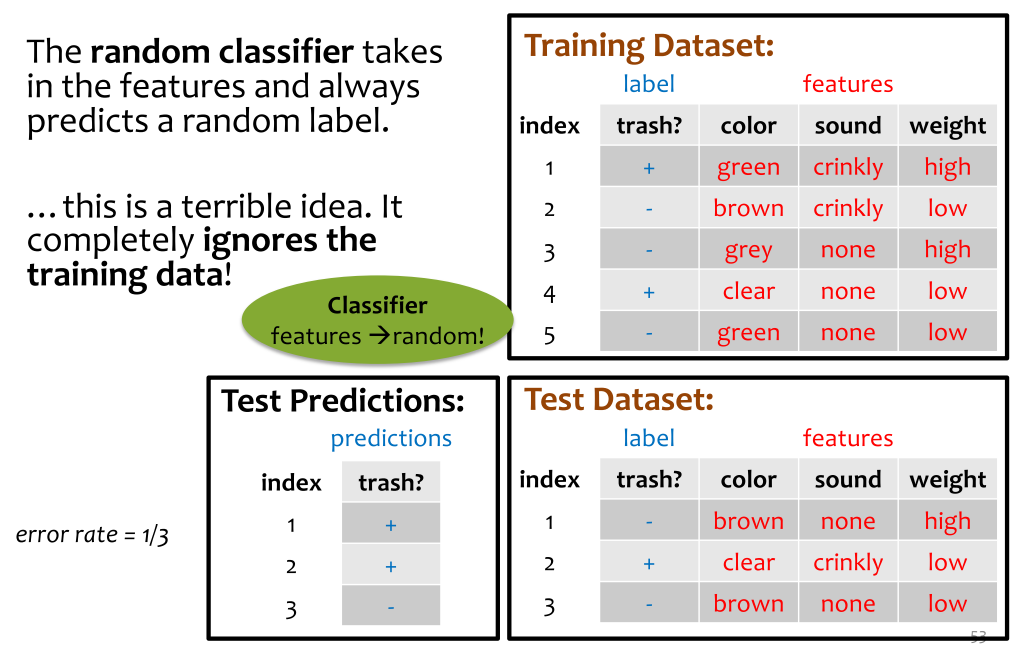
Key question in Machine Learning:

How do we learn the classifier from data?

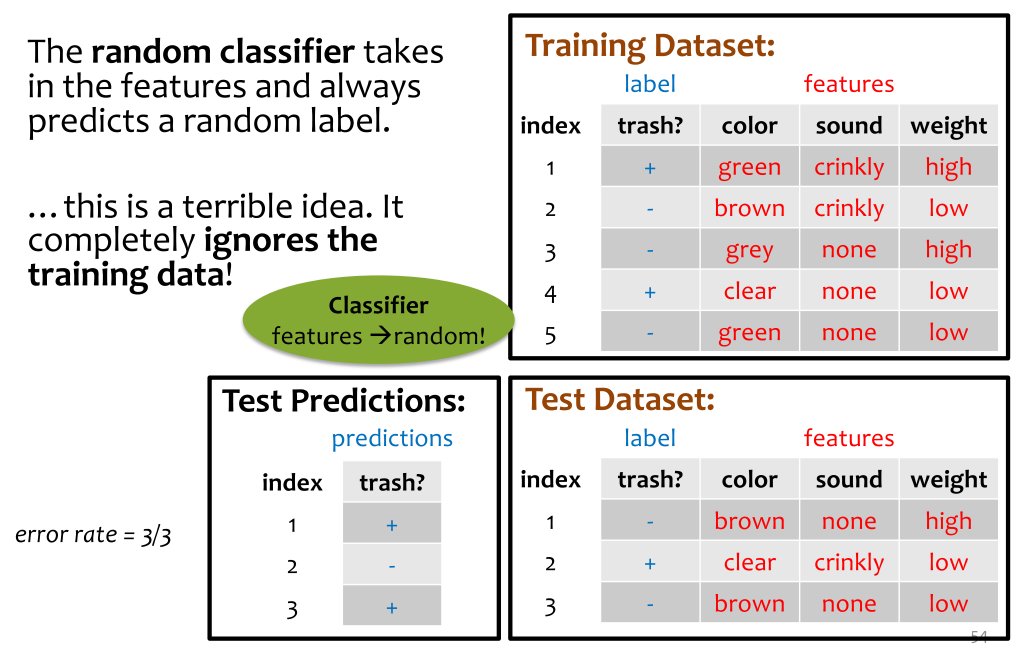
#### Random Classifier



#### Random Classifier



#### Random Classifier



#### Majority Vote Classifier

The **majority vote classifier** takes in the features and always predicts the **most common label** in the training dataset.

... this is still a pretty bad idea. It completely **ignores the features**!

Classifier features →always predict "-"

Training Dataset:									
label features									
index	trash?	color	sound	weight					
1	+	green	crinkly	high					
2	-	brown	crinkly	low					
3	-	grey	none	high					
4	+	clear	none	low					
5	-	green	none	low					

Test Pre	Test Dataset:						
p	rediction	IS		features	res		
index	trash?		index	trash?	color	sound	weight
1	-		1	-	brown	none	high
2	-		2	+	clear	crinkly	low
3	-		3	-	brown	none	low

error rate = 1/3

#### Majority Vote Classifier

The **majority vote classifier** takes in the features and always predicts the **most common label** in the training dataset.

... this is still a pretty bad idea. It completely **ignores the features**!

Classifier features →always predict "-"

The majority vote classifier even ignores the features if it's making predictions on the training dataset!

	edictions: predictions	Train	Training Dataset: label features						
index	trash?	index	trash?	color	sound	weight			
1	-	1	+	green	crinkly	high			
2	-	2	-	brown	crinkly	low			
3	-	3	-	grey	none	high			
4	-	4	+	clear	none	low			
5	-	5	-	green	none	low			

error rate = 2/5

### **Majority Vote Classifier**

**Training Dataset:** Step 1: training label features index trash? color sound weight - Given: labeled training dataset green crinkly high 2 brown crinkly low high none 3 grev - Goal: learn a **classifier** from the low 4 clear none 5 green none low training dataset Step 2: prediction (Unlabeled) Test Dataset: Given: unlabeled test dataset features index weight Classifier color sound high brown teatures →always predict "-" : learned classifier 2 clear crinkly low low З brown none - Goal: predict a label for each instance Step 3: evaluation **Test Predictions** Labeled) Test Dataset: Given: predictions from Step II label features predictions color sound weight index trash? index trash? high brown none : labeled test dataset crinkly clear low 2 none low brown 3 - Goal: compute the **test error** rate (i.e. error rate on the test dataset) error rate = 1/3

#### **SYLLABUS HIGHLIGHTS**

# Syllabus Highlights

#### The syllabus is located on the course webpage:

http://www.cs.cmu.edu/~mgormley/courses/10601

or

http://mlcourse.org

The **course policies** are **required** reading.

# Syllabus Highlights

- **Grading:** 50% homework, 15% exam 1, 15% exam 2, 15% exam 3, 5% participation
- Exam 1: evening exam, Thu, Oct. 04
- Exam 2: evening exam, Thu, Nov. •
- Exam 3: final exam week, date TBD by registrar
- Homework: ~3 written and ~6 written + programming (Python)
  - 8 grace days for homework assignments
  - Late submissions: 75% day 1, 50% day 2, 25% day 3
  - No submissions accepted after 3 days w/o extension; HW3, HW6, HW9 only 2 days
  - Extension requests: see syllabus

- Recitations: Fridays, same time/place as lecture (optional, interactive sessions)
- **Readings:** required, online PDFs, recommended for after lecture
  - **Technologies:** Piazza (discussion), Gradescope (homework), Google Forms (polls)

#### • Academic Integrity:

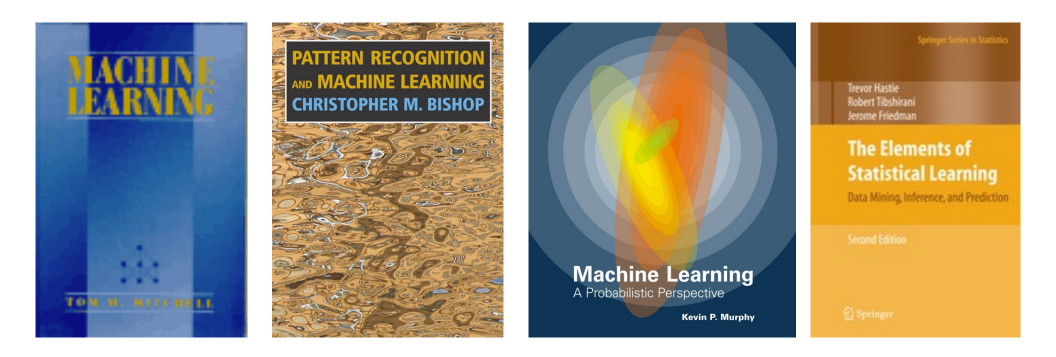
- Collaboration encouraged, but must be documented
- Solutions must always be written independently
- No re-use of found code / past assignments
- Severe penalties (e.g. failure)
- **Office Hours:** posted on Google Calendar on "Office Hours" page

#### Lectures

- You should ask lots of questions
  - Interrupting (by raising a hand) to ask your question is strongly encouraged
  - Asking questions later (or in real time) on Piazza is also great
- When I ask a question...
  - I want you to answer
  - Even if you don't answer, think it through as though I'm about to call on you
- Interaction improves learning (both in-class and at my office hours)

#### Textbooks

# You are not required to read a textbook, but it will help immensely!



#### Where can I find...?

Home FAQ	Syllabus People Schedule Office Hours Courseworl	k Previous Links <del>-</del>	
Date	Lecture	Readings	Announcements
	Classification &	Regression	
Mon, 1-Feb	Lecture 1 : Course Overview [ <u>Slides</u> ]	<ul> <li><u>10601 Notation Crib Sheet</u>. Matt Gormley (2018).</li> <li><u>Command Line and File I/O Tutorial</u>. 10601 Course Staff (2020).</li> <li><u>10601 Learning Objectives</u>. Matt Gormley (2018).</li> <li><u>Visual Information Theory</u>. Christopher Olah (2015). blog.</li> </ul>	
Wed, 3-Feb	Lecture 2 : Decision Trees, Overfitting [Slides]	• Decision Trees. Hal Daumé III (2017). CIML, Chapter 1.	HW1 out
Fri, 5-Feb	Recitation: HW1 [Handout] [Solutions]		
Mon, 8-Feb	Lecture 3 : Generalizing from exampes - the Big Picture [ <u>Slides</u> ] [ <u>Poll</u> ]	<ul> <li><u>Limits of Learning</u>. Hal Daumé III (2017). CIML, Chapter 2.</li> </ul>	
Wed, 10-Feb	Lecture 4 : k-Nearest Neighbors [Slides] [Whiteboard] [Poll]	<u>Geometry and Nearest Neighbors</u> . Hal Daumé III (2017). CIML, Chapter 3.	HW1 due HW2 out
Fri, 12-Feb	Recitation: HW2 [Handout] [Solutions]		
Mon, 15-Feb	Lecture 5 : Model Selection [Slides] [Whiteboard] [Poll]		
Wed, 17-Feb	Lecture 6 : Perceptron [Slides] [Whiteboard] [Poll]	• <u>The Perceptron</u> . Hal Daumé III (2017). CIML, Chapter 4.	HW1 solution session (Thursday)

#### Where can I find...?

Home	FAQ	Syllabus	People	Schedule	Office Hours	Coursework	Previous	Links <del>-</del>	
Intr	odu	ction	to N	1achi	ne Lear	ning			10-301 + 10-601, School of Compute Carnegie Mellon U

10-301/601 Office Hours											
Today 🛛 🗸	Aug 29	9 – Sep 4, 2021 📼				Print Week	Month	Agenda			
	Sun 8/29	Mon 8/30	Tue 8/31	Wed 9/1	Thu 9/2	Fri 9/3	Sat 9/4				
		1									
9am		· · · · · · · · · · · · · · · · · · ·									
10am		10:10 - 11:30		10:10 - 11:30		10:10 - 11:30					
11am		10-301/601 Section A/C		10-301/601 Section A/C		10-301/601 Section A/C					
		Mellon Institute 11:30 - Matt and H		Mellon Institute 11:30 - Matt and F		Mellon Institute					
12pm											
1pm											
2pm		1:25p - 2:45p 10-301/601 Section B/D		1:25p - 2:45p 10-301/601 Section B/D		1:25p - 2:45p 10-301/601 Section B/D					
		CUC McConomy 2:45p - Matt and H		CUC McConomy 2:45p - Matt and H		CUC McConomy					
3nm											

#### Where can I find...?

Home	FAQ	Syllabus	People	Schedule	Office Hours	Coursework	Previous	Links <del>+</del>	
Introduction to Machine Learning									10-301 + 10-601, School of Compute Carnegie Mellon U

#### Assignments

There will be 8 homework assignments during the semester in addition to the exams. The assignments will consist of both theoretical and pr assignments will be released via a Piazza announcement explaining where to find the handout, starter code, LaTeX template, etc.

- Homework 1: Background Material (written / programming) Handout
- Homework 2: Decision Trees (written / programming) Handout
- Homework 3: KNN, Perceptron, and Linear Regression (written) Handout
- Mock Exam 1:
  - Handout and Solution
- Homework 4: Logistic Regression (written / programming) Handout
- Homework 5: Neural Networks (written / programming) Handout
- Homework 6: Neural Networks and Reinforcement Learning (written / programming) Handout
- Homework 7: Graphical Models (written / programming)

#### In-Class Polls

**Q:** How do these In-Class Polls work?

A: Don't worry about it for today. We won't use them until the second week of class, i.e. the third lecture.

Details are on the syllabus.

#### PREREQUISITES

#### What they are:

- Significant programming experience (15-122)
   Written programs of 100s of lines of code
   Comfortable learning a new language
- Probability and statistics (36-217, 36-225, etc.)
- Mathematical maturity: discrete mathematics (21-127, 15-151), linear algebra, and calculus

#### What if you need additional review?

- Consider first taking 10-606/607: Mathematical/Computational Foundations for Machine Learning
- More details here: <u>https://www.cs.cmu.edu/~pvirtue/10606/</u>

#### How to describe 606/607 to a friend

606/607 is...

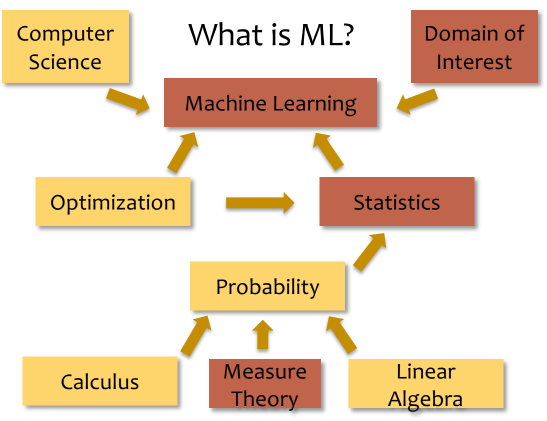
a formal presentation of mathematics and computer science...

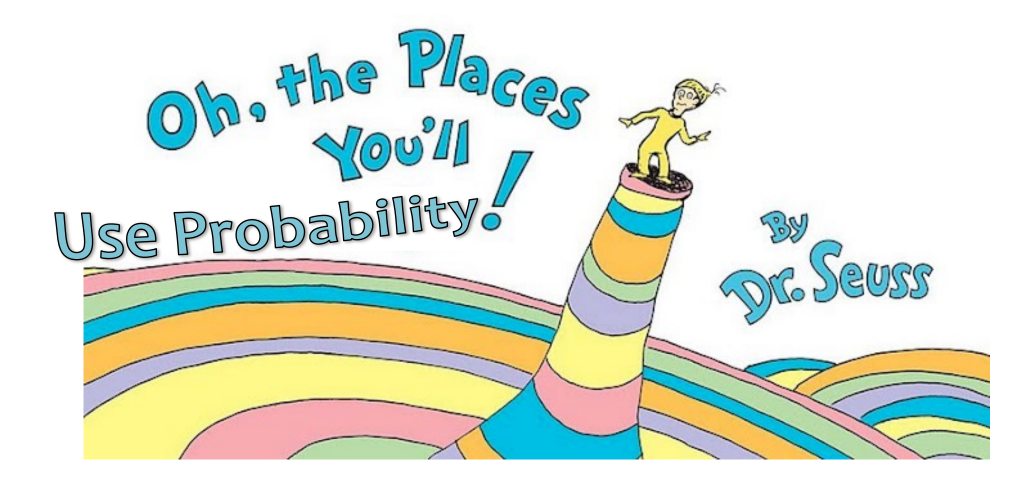
motivated by (carefully chosen) **real-world problems** that arise in **machine learning**...

where the **broader picture** of how those problems arise is treated **somewhat informally**.

#### What if you need additional review?

- Consider first taking 10-606/607: Mathematical/Computational Foundations for Machine Learning
- More details here: <u>https://www.cs.cmu.edu/~pvirtue/10606/</u>





#### **Supervised Classification**

• Naïve Bayes

$$p(y|x_1, x_2, \dots, x_n) = \frac{1}{Z}p(y)\prod_{i=1}^n p(x_i|y)$$

Logistic regression

$$P(Y = y | X = x; \boldsymbol{\theta}) = p(y | x; \boldsymbol{\theta})$$
$$= \frac{\exp(\boldsymbol{\theta}_y \cdot \mathbf{f}(x))}{\sum_{y'} \exp(\boldsymbol{\theta}_{y'} \cdot \mathbf{f}(x))}$$

Note: This is just motivation – we'll cover these topics later! 72

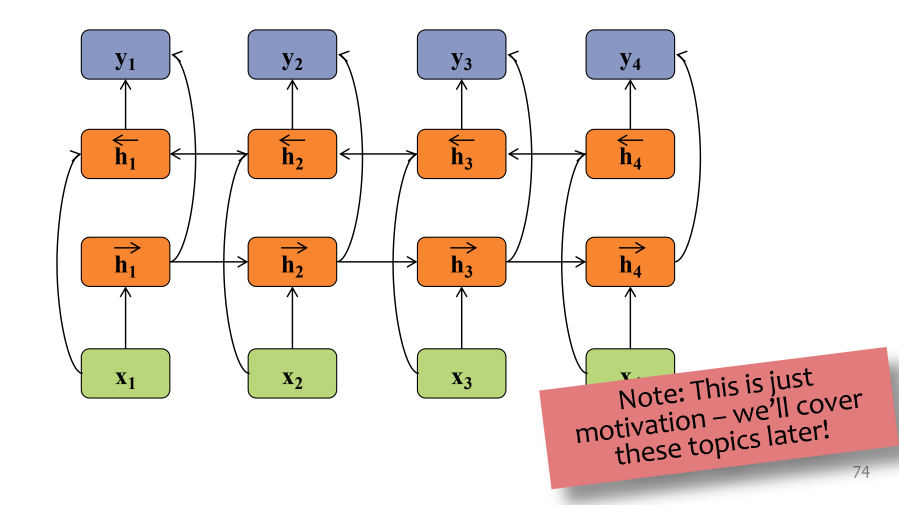
#### **ML** Theory

#### (Example: Sample Complexity)

Goal: h has small error over D. True error:  $err_D(h) = \Pr_{x \sim D}(h(x) \neq c^*(x))$ How often  $h(x) \neq c^*(x)$  over future instances drawn at random from D But, can only measure: Training error:  $err_S(h) = \frac{1}{m} \sum_i I(h(x_i) \neq c^*(x_i))$ How often  $h(x) \neq c^*(x)$  over training instances Sample complexity: bound  $err_D(h)$  in terms of  $err_S(h)$ Note: This is just motivation - we'll cover these topics later!

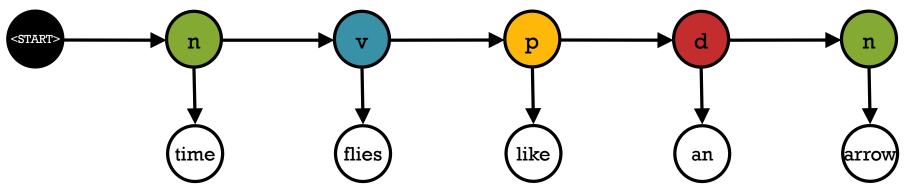
#### Deep Learning

(Example: Deep Bi-directional RNN)

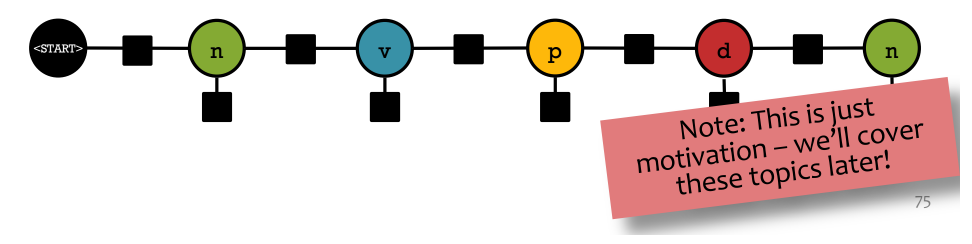


#### **Graphical Models**

• Hidden Markov Model (HMM)



• Conditional Random Field (CRF)



#### What if I'm not sure whether I meet them?

- Don't worry: we're not sure either
- However, we've designed a way to assess your background knowledge so that you know what to study!

(see instructions of written portion of HW1)

#### Reminders

- Homework 1: Background
  - Out: Mon, Aug 29 (1st lecture)
  - Due: Wed, Sep 07 at 11:59pm
  - Two parts:
    - 1. written part to Gradescope
    - 2. programming part to Gradescope
  - unique policy for this assignment:
    - **1. two submissions** for written (see writeup for details)
    - 2. unlimited submissions for programming (i.e. keep submitting until you get 100%)

# Learning Objectives

You should be able to...

- Formulate a well-posed learning problem for a realworld task by identifying the task, performance measure, and training experience
- 2. Describe common learning paradigms in terms of the type of data available, when it's available, the form of prediction, and the structure of the output prediction
- 3. Implement Decision Tree training and prediction (w/simple scoring function)
- 4. Explain the difference between memorization and generalization [CIML]
- Identify examples of the ethical responsibilities of an ML expert

