Lecture 4
Label Aggregation: EM-Based Methods

Instructor: Chien-Ju (CJ) Ho

## Logistics: Reminders

#### Review:

• The next required reading is mathematically dense. Try to at least understand the formulation and the interpretations of the main results.

#### Assignments:

- Assignment 1 is due next Friday
- Assignment 2 will be announced next Tuesday

### Bidding of presentations

- Form a team and choose 3~5 topics that interest you
- Bidding link will be up next Tuesday (and due the same day)
- Presentation assignments will be announced next Wednesday

### Finding teammates

Stay after lectures and/or utilize Piazza features

### Logistics: Project Timeline

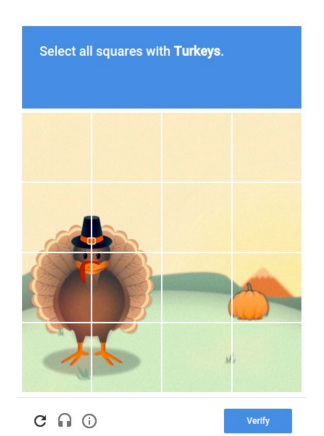
- Sep 24: Project proposal
  - Brief description of the proposed project (1~2 paragraph)
  - Citing at least one paper that's relevant to your proposal
- Oct 15: Milestone 1
  - A brief literature review and the description of your plan (one page)
  - Last chance to change the topic of the project
- Nov 5: Milestone 2
  - Summary of your current progress (up to 2 pages)
  - Last chance to convert the research project to (a more
- Dec 7/9: In-class project presentations
- Dec 12: Project report due

#### About how to choose topics:

- 1. I will post a list of example/past projects next week.
- 2. Looking at future lectures could help.
- 3. Schedule meetings to discuss with me about your project if you like.

# A Short Recap of Last Lecture

### Course Overview



Report a problem

Human as data sources:
Label aggregation

Probabilistic reasoning to aggregate noisy human data

Humans are "Humans": Incentive design

Game theoretical modeling of humans and incentive design

Practical challenges:
Real-time and complex tasks
Studies on workflow and team
designs from HCI perspective

Selected recent topics:

Ethical issues of AI/ML, learning with strategic behavior, Human-AI collaborations.

# Label Aggregation

	Worker 1	Worker 2	Worker 3	Worker 4	•••
Task 1	+1	-1		-1	
Task 2		-1	+1		
Task 3	-1			+1	
Task 4		+1	+1		
•••					

- Goal: infer true labels
- Challenges
  - Unknown worker skills
  - Different task difficulties
  - More factors to consider (some structures of tasks/workers?)

# Probabilistic Approach for Label Aggregation

- High-level ideas:
  - Let D be the set of observations
     (e.g., training dataset, the set of labels we got from workers)
  - Let  $\theta$  be the set of latent parameters we care about (e.g., ML hypothesis, true labels)
  - Two important concepts
    - Posterior:  $Pr(\theta|D)$  [More discussion in CSE515T]
    - Likelihood:  $Pr(D|\theta)$  [More discussion in CSE417T]
    - Connection:  $Pr(\theta|D) = \frac{Pr(\theta)Pr(D|\theta)}{Pr(D)}$

MLE approach (roughly speaking): Find  $\theta^* = argmax_\theta \Pr[D|\theta]$ 

### Majority Voting for "Homogeneous" Workers

- Model: Every worker gives correct label with probability p>0.5
- Majority voting leads to maximum likelihood estimation (MLE)

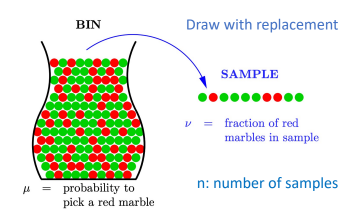
```
MLE (roughly speaking): Find \theta^* = argmax_\theta \Pr[D|\theta]
```

- Theoretical guarantees of majority voting
  - Hoeffding's Inequality

$$\Pr[|\mu - \nu| > \epsilon] \le 2e^{-2\epsilon^2 n}$$
 for any  $\epsilon > 0$ 

• Plug it into label aggregation binary classification

**Prob** of error  $\leq e^{-\frac{1}{2}n(2p-1)^2}$ , where p is the prob of correct label



### What if Workers are Heterogeneous

- Worker  $i \in \{1, ..., n\}$ 
  - provides label  $l_i \in \{-1, +1\}$
  - assumption: each label  $l_i$  is correct with probability  $p_i$
  - assume  $p_i$  is known

Remember why we can write it in this way? Hint: it's due to the choice of the label presentation  $\{+1, -1\}$ 

Weighted majority voting

Predict  $sign(\sum_{i=1}^{n} w_i l_i)$ 

- Weights that lead to MLE:  $w_i = \ln \frac{p_i}{1-p_i}$  for label  $l_i$ 
  - You can prove this yourself following the proof of simple majority voting
- Weights that minimizes error bound:  $w_i = 2p_i 1$  for label  $l_i$ 
  - (Lemma 1 in <u>Ho et al. ICML 2013</u>)

# Today's Lecture

### Framework for Probabilistic Inference

• Notations:

Each  $d_i$  is often assumed to be independently drawn

- D =  $\{d_1, ..., d_n\}$ : observations (e.g., training data, labels we got from workers)
- $\theta$ : be the set of latent parameters we care about (e.g., ML hypothesis, true labels)

### MLE approach

```
• \theta^* = argmax_{\theta} \Pr(D|\theta)
= argmax_{\theta} \prod_{i=1}^{n} \Pr(d_i|\theta) (from the common "independence" assumption)
= argmax_{\theta} \log \prod_{i=1}^{n} \Pr(d_i|\theta)
```

 $= argmax_{\theta} \sum_{i=1}^{n} \log \Pr(d_i | \theta)$ 

In machine learning, we often replace this as a (negative) point-wise "loss function"

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= argmax_{\theta} \sum_{i=1}^{n} \log \Pr(d_i|\theta)
```

### Another interpretation

- Define point-wise loss function  $\ell(d,\theta)$
- Solving  $\theta^* = argmin_{\theta} \sum_{i=1}^n \ell(d_i, \theta)$

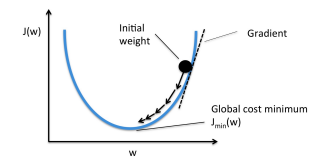
Solving this optimization problem is one of the "key" steps in machine learning.

## Get Back to Label Aggregation

- Steps for MLE approach
  - Define label generation model  $\Pr(d_i|\theta)$  (define loss functions in ML)
    - $\theta$  contains the true labels and other latent factors in your models
  - Optimization: Find  $\theta^* = argmax_{\theta} \sum_{i=1}^{n} \log \Pr(d_i | \theta)$ 
    - In the last lecture, there are only two possible values for  $\theta$ . So we find it in a brute-force way
      - Maximum likelihood estimation (MLE):
        - Predict +1 if  $Pr[L|l^* = +1] \ge Pr[L|l^* = -1]$
        - Predict -1 otherwise
    - What if there are (infinitely) many possible values of  $\theta$ ?
      - Need to perform "optimization" algorithms to find it  $\theta^*$ .

## Optimization

- One of the key elements in modern machine learning
  - The reason most ML courses require probability, calculus, and linear algebra
- Assume the function we want to minimize (maximize) is convex (concave)
  - Gradient descent is one of the most commonly-used algorithm



$$w_{t+1} = w_t - \gamma_t \, \nabla J(w)$$

- 1. Requires gradient to exist everywhere
- 2. Only guarantees to find local optimum
  In convex functions, local optimum == global optimum
- What if the function is not convex
  - Start at a random point, do many times, report the best one
  - (This is essentially what deep learning is doing for minimizing loss)

# Expectation-Maximization (EM)

- What if gradient doesn't always exist
- Consider the function we want to minimize:  $L(\theta_1, \theta_2)$ 
  - $\partial L/\partial \theta_1$  can be obtained (e.g.,  $\theta_1$  are the unknown worker skills)
  - $\partial L/\partial \theta_2$  are hard to obtain (e.g.,  $\theta_2$  are the "true" labels)
- EM: an iterative approach
  - Start with some initial estimates of  $\theta_1$ ,  $\theta_2$
  - Iteratively perform the following until the stop conditions are met:
    - Fix  $\theta_1$ , estimate  $\theta_2$  (e.g., find MLE)
    - Fix  $\theta_2$ , estimate  $\theta_1$
    - Stopping condition: converged, # iterations >= pre-determined threshold, etc

Only guarantee to converge to local optimum.

# Consider a simpler case: Optional Reading

Maximum Likeihood Estimation of Observer Error-Rates Using the EM Algorithm. Dawid and Skene. Applied Statistics. 1979.

## **Motivating Scenario**

- Multiple doctors give diagnosis based on a patient's information
- Doctors might make mistakes (with unknown probability)
- Given diagnosis from multiple doctors, how to infer the patients' true condition

- In the context of label aggregation
  - Doctors -> workers
  - Diagnosis -> labels
  - They consider the setting all tasks are the same

### Reminder: If Worker Skills are Known

- Worker  $i \in \{1, ..., n\}$ 
  - provides label  $l_i \in \{-1, +1\}$
  - assumption: each label  $l_i$  is correct with probability  $p_i$
  - assume we know  $p_i$

Think about why we can write it in this way? Hint: it's due to the choice of the label presentation  $\{+1, -1\}$ 

- Weighted majority voting Predict  $sign(\sum_{i=1}^{n} w_i l_i)$ 
  - Weights that lead to MLE:  $w_i = \ln \frac{p_i}{1-p_i}$  for label  $l_i$ 
    - You can prove this yourself following the proof of simple majority voting
  - Weights that minimizes error bound:  $w_i = 2p_i 1$  for label  $l_i$ 
    - (Lemma 1 in <u>Ho et al. ICML 2013</u>)

### What if Workers' Skills are Unknown

- Short Discussion: What can we do?
  - Think about the EM idea we just discussed

	Worker 1	Worker 2	Worker 3	Worker 4	Worker 5
Task 1	-1	+1	-1	+1	-1
Task 2	+1	+1	-1	+1	-1
Task 3	+1	-1	+1	-1	+1
Task 4	-1	-1	+1	+1	+1

```
EM: an iterative approach Start with some initial estimates of \theta_1, \theta_2 Iteratively perform the following until the stop conditions are met: Fix \theta_1, estimate \theta_2 (e.g., find MLE) Fix \theta_2, estimate \theta_1 Stopping condition: converged, # iterations >= pre-determined threshold, etc
```

### What if Workers' Skills are Unknown

	Worker 1	Worker 2	Worker 3	Worker 4	Worker 5
Task 1	-1	+1	-1	+1	-1
Task 2	+1	+1	-1	+1	-1
Task 3	+1	-1	+1	-1	+1
Task 4	-1	-1	+1	+1	+1

## High-Level Description of EM

```
Algorithm 1 The basic EM framework of Dawid and Skene (1979).
  Input: Sets of worker-generated labels for each instance
  Initialize each instance's label based on a simple majority vote
  repeat
    for all Workers w do
      Calculate w's quality parameter(s), treating each instance's current label as ground
      truth
    end for
    for all Instances i do
      Calculate the most likely label for i, treating each worker's approximated quality
      parameter(s) as ground truth
    end for
  until Label assignments have converged
  Output: The current label assignments for each instance
```

Making Better Use of the Crowd: How Crowdsourcing Can Advance Machine Learning Research. Vaughan. JMLR 2018.

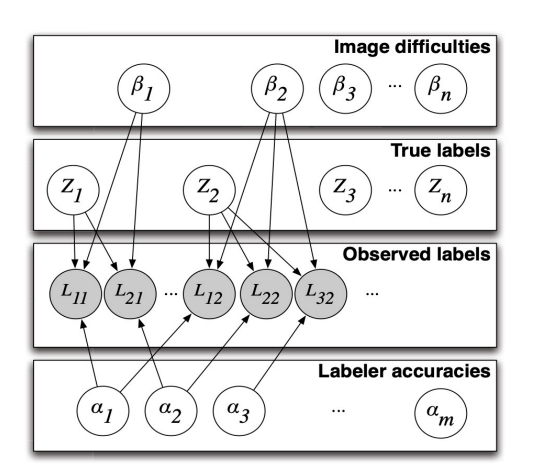
# Required Reading

Whose Vote Should Count More: Optimal Integration of Labels from Labelers of Unknown Expertise. Whitehill et al. NIPS 2009.

### Reminder on the Framework

- Steps for MLE approach
  - Define label generation model  $Pr(d_i|\theta)$ 
    - $\theta$  contains the true labels and other latent factors in your models
  - Optimization: Find  $\theta^* = argmax_{\theta} \sum_{i=1}^{n} \log \Pr(d_i | \theta)$ 
    - In last lecture, there are only two possible values for  $\theta$ . So we brute-force find it.
      - Maximum likelihood estimation (MLE):
        - Predict +1 if  $Pr[L|l^* = +1] \ge Pr[L|l^* = -1]$
        - Predict -1 otherwise
    - What if there are infinitely many possible values of  $\theta$ ?
      - Need to perform "optimization" algorithms to find  $\theta^*$ .

### Model of Label Generation



$$p(L_{ij} = Z_j | \alpha_i, \beta_j) = \frac{1}{1 + e^{-\alpha_i \beta_j}}$$

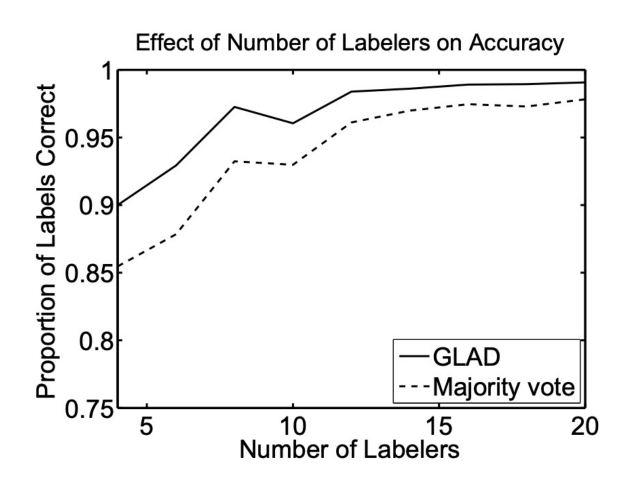
What do these parameters mean?

## Using EM to find the MLE

- E-Step:
  - Fix current estimate  $\alpha$  and  $\beta$ , calculate the distribution of true labels
- M-Step
  - Fix current estimate of true labels, finding  $\alpha$  and  $\beta$  that maximize likelihood
    - Using gradient descent

$$p(L_{ij} = Z_j | \alpha_i, \beta_j) = \frac{1}{1 + e^{-\alpha_i \beta_j}}$$

# Simulation/Experiments



### Discussion

What are your general thoughts about the paper.

• When do you think majority voting would be a preferred method than GLAD or other more sophisticated method?

 What other aspects of label generation do you think can/should also be modeled (the application doesn't need to be restricted to image labeling)?

# When Majority-Voting Might Be Preferred

- Not enough data: Occam's Razor
- Fairness considerations: When the outcome impacts people
  - Can we give different weights to voters in Presidential Elections?
- When the label is subjective
  - Aggregating preferences is a hard question
  - Arrow's impossibility theorem

## What Other Aspects to Model

- Confusion matrix
  - Instead of using a single probability for modeling worker skills for tasks

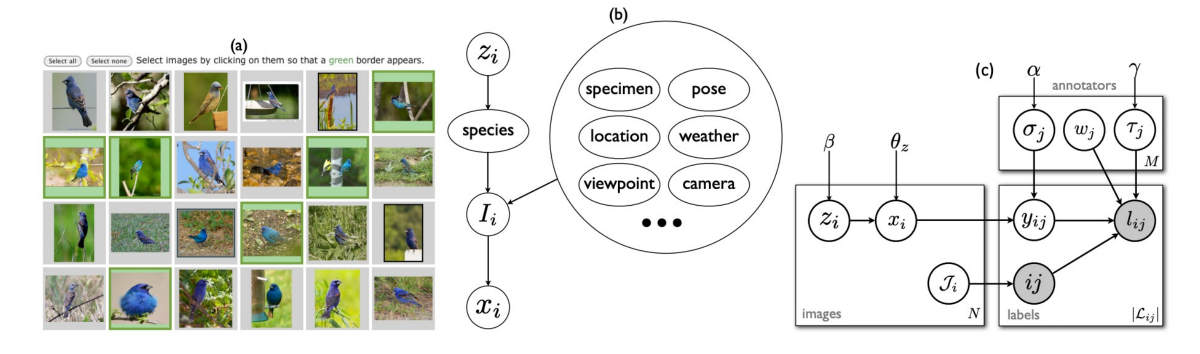
#### **Ground Truth**

	Label 1	Label 2	Label 3
Label 1	0.8	0.1	0.1
Label 2	0.1	0.9	0
Label 3	0.1	0.2	0.7

Worker Label

# What Other Aspects to Model

• The Multidimensional Wisdom of Crowds. Welinder et al. NIPS 2010



# What Other Aspects to Model

- Temporal Information
  - Workers get more experienced over time
    - [some recent relevant research topic: machine teaching]
  - Workers get tired over time
  - Most approaches are pretty ad-hoc

## General Framework for Label Aggregation

- Most of the papers in label aggregation follow this general idea.
- Steps:
  - Model label generation  $Pr(d_i|\theta)$
  - Optimization: Find  $\theta^* = argmax_{\theta} \sum_{i=1}^{n} \log \Pr(d_i | \theta)$  [or other objective]

- With reasonable models, it works well in practice.
- However, no theoretical guarantees in general.

### Next Lecture

- Read papers that give theoretical guarantees
  - Be prepared for the more math-heavy reading
  - Try to at least understand the formulation/models and the interpretations of the main results