CSE 490 U Natural Language Processing Spring 2016

Feature Rich Models

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[Many slides from Dan Klein, Luke Zettlemoyer]

Structure in the output variable(s)?

	No Structure	Structured Inference
Generative models (classical probabilistic models)	Naïve Bayes	HMMs PCFGs IBM Models
Log-linear models (discriminatively trained feature-rich models)	Perceptron Maximum Entropy Logistic Regression	MEMM CRF
Neural network models (representation learning)	Feedforward NN CNN	RNN LSTM GRU

What is the input representation?

Feature Rich Models

 Throw anything (features) you want into the stew (the model)



- Log-linear models
- Often lead to great performance.

(sometimes even a best paper award) "11,001 New Features for Statistical Machine Translation", D. Chiang, K. Knight, and W. Wang, NAACL, 2009.

Why want richer features?

- POS tagging: more information about the context?
 - Is previous word "the"?
 - Is previous word "the" and the next word "of"?
 - Is previous word capitalized and the next word is numeric?
 - Is there a word "program" within [-5,+5] window?
 - Is the current word part of a known idiom?
 - Conjunctions of any of above?
- Desiderata:
 - Lots and lots of features like above: > 200K
 - No independence assumption among features
- Classical probability models, however
 - Permit very small amount of features
 - Make strong independence assumption among features

HMMs: P(tag sequence|sentence)

We want a model of sequences y and observations x



where $y_0 = START$ and we call q(y'|y) the transition distribution and e(x|y) the emission (or observation) distribution.

- Assumptions:
 - Tag/state sequence is generated by a markov model
 - Words are chosen independently, conditioned only on the tag/state
 - These are totally broken assumptions: why?

PCFGs: P(parse tree|sentence)



p(t_s)=1.8*0.3*1.0*0.7*0.2*0.4*1.0*0.3*1.0*0.2*0.4*0.5*0.3*1.0*0.1

• Probability of a tree t with rules

$$\alpha_1 \to \beta_1, \alpha_2 \to \beta_2, \dots, \alpha_n \to \beta_n$$

is

$$p(t) = \prod_{i=1}^{n} q(\alpha_i \to \beta_i)$$

where $q(\alpha \rightarrow \beta)$ is the probability for rule $\alpha \rightarrow \beta$.

Rich features for long range dependencies



- What's different between basic PCFG scores here?
- What (lexical) correlations need to be scored?

LMs: P(text)

$$p(x_1...x_n) = \prod_{i=1}^n q(x_i|x_{i-1}) \quad \text{where } \sum_{x_i \in \mathcal{V}^*} q(x_i|x_{i-1}) = 1$$
$$x_0 = \text{START } \& \mathcal{V}^* := \mathcal{V} \cup \{\text{STOP}\}$$

- Generative process: (1) generate the very first word conditioning on the special symbol START, then, (2) pick the next word conditioning on the previous word, then repeat (2) until the special word STOP gets picked.
- Graphical Model:



- Subtleties:
 - If we are introducing the special START symbol to the model, then we are making the assumption that the sentence always starts with the special start word START, thus when we talk about $p(x_1...x_n)$ it is in fact $p(x_1...x_n|x_0 = \text{START})$
 - While we add the special STOP symbol to the vocabulary \mathcal{V}^* , we do not add the special START symbol to the vocabulary. Why?

Internals of probabilistic models: nothing but *adding* log-prob

- LM: ... + log p(w7 | w5, w6) + log p(w8 | w6, w7) + ...
- PCFG: log p(NP VP | S) + log p(Papa | NP) + log p(VP PP | VP) ...
- HMM tagging: ... + log p(t7 | t5, t6) + log p(w7 | t7) + ...
- Noisy channel: [log p(source)] + [log p(data | source)]
- Naïve Bayes:

log p(Class) + log p(feature1 | Class) + log p(feature2 | Class) ...

arbitrary scores instead of log probs?

Change log p(this | that) to Φ (this ; that)

- LM: ... + Φ(w7; w5, w6) + Φ(w8; w6, w7) + ...
- PCFG: Φ (NP VP; S) + Φ (Papa; NP) + Φ (VP PP; VP) ...
- HMM tagging: ... + Φ (t7; t5, t6) + Φ (w7; t7) + ...
- Noisy channel: [Φ (source)] + [Φ (data ; source)]
 Naïve Bayes: Φ (Class) + Φ (feature1 ; Class) + Φ (feature2 ; Class) ...

arbitrary scores instead of log probs?

Change log p(this | that) to Φ (this ; that)

- LM: ... + $\Phi(w7; w5, w6) + \Phi(w8; w6, w7) + ...$ PCFG: $\Phi(NP VP; S) + \Phi(Papa; NP) + \Phi(VP PP; VP) ...$ HMM tagging: ... + $\Phi(t7; t5, t6) + \Phi(w7; t7) + ...$ MEMM or CRF
- Noisy channel: [Φ (source)] + [Φ (data ; source)]
 Naïve Bayes: Φ (Class) + Φ (feature1 ; Class) + Φ (feature2 ; Class) ...
 Iogistic regression / max-ent

Running example: POS tagging

- Roadmap of (known / unknown) accuracies:
- Strawman baseline:
 - Most freq tag:
- Generative models:
 - Trigram HMM:
 - TnT (HMM++):
- Feature-rich models?

~90% / ~50%

~95% / ~55%

96.2% / 86.0% (with smart UNK'ing)

• Upper bound: ~98%

Structure in the output variable(s)?

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Neural network models (representation learning)	Feedforward NN CNN	RNN LSTM GRU

What is the input representation?

Rich features for rich contextual information

- Throw in various features about the context:
 - Is previous word "the" and the next word "of"?
 - Is previous word capitalized and the next word is numeric?
 - Frequencies of "the" within [-15,+15] window?
 - Is the current word part of a known idiom?
- You can also define features that look at the output 'Y'!
 - Is previous word "the" and the next tag is "IN"?
 - Is previous word "the" and the next tag is "NN"?
 - Is previous word "the" and the next tag is "VB"?
- You can also take any conjunctions of above.

 $f(x, y) = [0, 0, 0, 1, 0, 0, 0, 0, 3, 0.2, 0, 0, \dots]$

- Create a very long feature vector with dimensions often >200K
- Overlapping features are fine no independence assumption among features

Maximum Entropy (MaxEnt) Models

- Output: *y*
 - One POS tag for one word (at a time)
- Input: x (any words in the context)
 - Represented as a feature vector f(x, y)
- Model parameters: w
- Make probability using SoftMax function:
- Also known as "Log-linear" Models (linear if you take log)

$$p(y|x) = \frac{\exp(w \cdot f(x, y))}{\sum_{y'} \exp(w \cdot f(x, y'))} - Make \text{ positive}$$



Training MaxEnt Models

Make probability using SoftMax function

$$p(y|x) = \frac{\exp(w \cdot f(x, y))}{\sum_{y'} \exp(w \cdot f(x, y'))}$$

- Training:
 - maximize log likelihood of training data $\{(x^i, y^i)\}_{i=1}^n$

$$L(w) = \log \prod_{i} p(y^{i}|x^{i}) = \sum_{i} \log \frac{\exp(w \cdot f(x^{i}, y^{i}))}{\sum_{y'} \exp(w \cdot f(x^{i}, y'))}$$

 which also incidentally maximizes the entropy (hence "maximum entropy")

Training MaxEnt Models

Make probability using SoftMax function

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- Training:
 - maximize log likelihood

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$$= \sum_{i} \left(w \cdot f(x^{i}, y^{i}) - \log \sum_{y'} \exp(w \cdot f(x^{i}, y')) \right)$$

Training MaxEnt Models

$$L(w) = \sum_{i} \left(w \cdot f(x^{i}, y^{i}) - \log \sum_{y'} \exp(w \cdot f(x^{i}, y')) \right)$$

Take partial derivative for each w_k in the weight vector w:

$$\frac{\partial L(w)}{\partial w_k} = \sum_{i} \left(f_k(x^i, y^i) - \sum_{y'} p(y'|x^i) f_k(x^i, y')) \right)$$

Total count of feature *k* Expected count of feature *k*

with respect to the correct predictions

Expected count of feature with respect to the predicted output

Convex Optimization for Training $L(\mathbf{w})$



- The likelihood function is convex. (can get global optimum)
- Many optimization algorithms/software available.
 - Gradient ascent (descent), Conjugate Gradient, L-BFGS, etc
- All we need are:
 - (1) evaluate the function at current 'w'
 - (2) evaluate its derivative at current 'w'

Graphical Representation of MaxEnt



Graphical Representation of Naïve Bayes





Naïve Bayes Classifier	Maximum Entropy Classifier
 <i>Generative</i>" models → p(<u>input</u> output) → For instance, for text categorization,	 <i>Discriminative</i>" models → p(output <u>input</u>) → For instance, for text categorization,
P(words category) → Unnecessary efforts on generating input	P(category words) → Focus directly on predicting the output
➔ Independent assumption among input variables: Given the category, each word is generated independently from other words (too strong assumption in reality!)	➔ By conditioning on the entire input, we don't need to worry about the independent assumption among input variables
Cannot incorporate	Can incorporate arbitrary features:
arbitrary/redundant/overlapping features	redundant and overlapping features

Overview: POS tagging Accuracies

- Roadmap of (known / unknown) accuracies:
 - Most freq tag:
 - Trigram HMM:
 - TnT (HMM++):
 - Maxent P(s_i|x):

- ~90% / ~50%
- ~95% / ~55%
- 96.2% / 86.0%
- 96.8% / 86.8%
- Q: what's missing in MaxEnt compared to HMM?
- Upper bound: ~98%

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What is the input representation?

MEMM Taggers

One step up: also condition on previous tags

$$p(s_1 \dots s_m | x_1 \dots x_m) = \prod_{i=1}^m p(s_i | s_1 \dots s_{i-1}, x_1 \dots x_m)$$
$$= \prod_{i=1}^m p(s_i | s_{i-1}, x_1 \dots x_m)$$

 Train up p(s_i|s_{i-1},x₁...x_m) as a discrete log-linear (maxent) model, then use to score sequences

$$p(s_i|s_{i-1}, x_1 \dots x_m) = \frac{\exp(w \cdot \phi(x_1 \dots x_m, i, s_{i-1}, s_i))}{\sum_{s'} \exp(w \cdot \phi(x_1 \dots x_m, i, s_{i-1}, s'))}$$

- This is referred to as an MEMM tagger [Ratnaparkhi 96]
- Beam search effective! (Why?)
- What's the advantage of beam size 1?



Μ	

MEMM

"Generative" models

- ➔ joint probability p(words, tags)
- → "generate" input (in addition to tags)
- ➔ but we need to predict tags, not words!

```
Probability of each slice =
emission * transition =
p(word_i | tag_i) * p(tag_i | tag_i-1) =
```

➔ Cannot incorporate long distance features

"Discriminative" or "Conditional" models

- → conditional probability p(tags | words)
- ➔ "condition" on input
- ➔ Focusing only on predicting tags

```
Probability of each slice =
p( tag_i | tag_i-1, word_i)
or
p( tag_i | tag_i-1, all words)
```

→ Can incorporate long distance features

The HMM State Lattice / Trellis (repeat slide)



The MEMM State Lattice / Trellis



Decoding:

$$p(s_1 \dots s_m | x_1 \dots x_m) = \prod_{i=1}^m p(s_i | s_{i-1}, x_1 \dots x_m)$$

- Decoding maxent taggers:
 - Just like decoding HMMs
 - Viterbi, beam search, posterior decoding
- Viterbi algorithm (HMMs):
 - Define $\pi(i,s_i)$ to be the max score of a sequence of length i ending in tag s_i $\pi(i,s_i) = \max_{s_{i-1}} e(x_i|s_i)q(s_i|s_{i-1})\pi(i-1,s_{i-1})$
- Viterbi algorithm (Maxent):
 - Can use same algorithm for MEMMs, just need to redefine π(i,s_i) !

$$\pi(i, s_i) = \max_{s_{i-1}} p(s_i | s_{i-1}, x_1 \dots x_m) \pi(i - 1, s_{i-1})$$

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What is the input representation?

MEMM v.s. CRF (Conditional Random Fields)



Graphical Models



- Conditional probability for each node
 - e.g. p(Y3 | Y2, X3) for Y3
 - e.g. p(X3) for X3
- Conditional independence
 - e.g. p(Y3 | Y2, X3) = p(Y3 | Y1, Y2, X1, X2, X3)
- Joint probability of the entire graph
 - = product of conditional probability of each node

Undirected Graphical Model Basics



- Conditional independence
 - e.g. p(Y3 | all other nodes) = p(Y3 | Y3' neighbor)
- No conditional probability for each node
- Instead, "potential function" for each clique
 - e.g. φ (X1, X2, Y1) or φ (Y1, Y2)
- Typically, log-linear potential functions

→ ϕ (Y1, Y2) = exp Σ_k w_k f_k (Y1, Y2)

Undirected Graphical Model Basics



Joint probability of the entire graph

$$P(\vec{Y}) = \frac{1}{Z} \prod_{\text{clique } C} \varphi(\vec{Y}_C)$$
$$Z = \sum_{\vec{Y}} \prod_{\text{clique } C} \varphi(\vec{Y}_C)$$



→ Can incorporate long distance features

Conditional Random Fields (CRFs)

[Lafferty, McCallum, Pereira 01] Maximum entropy (logistic regression)

Sentence:
$$\mathbf{x} = \mathbf{x}_1 \dots \mathbf{x}_m$$

 $p(s|x;w) = \frac{\exp\left(w \cdot \Phi(x,s)\right)}{\sum_{s'} \exp\left(w \cdot \Phi(x,s')\right)}$
Tag Sequence: $\mathbf{s} = \mathbf{s}_1 \dots \mathbf{s}_m$

- Learning: maximize the (log) conditional likelihood of training data $\{(x^i,y^i)\}_{i=1}^n$

$$\frac{\partial}{\partial w_j} L(w) = \sum_{i=1}^n \left(\Phi_j(x_i, s_i) - \sum_s p(s|x_i; w) \Phi_j(x_i, s) \right)$$

- Computational Challenges?
 - Most likely tag sequence, normalization constant, gradient

- CRFs Decoding $s^* = \arg \max_s p(s|x;w)$

Features must be local, for x=x₁...x_m, and s=s₁...s_m

$$p(s|x;w) = \frac{\exp\left(w \cdot \Phi(x,s)\right)}{\sum_{s'} \exp\left(w \cdot \Phi(x,s')\right)} \quad \Phi(x,s) = \sum_{j=1}^{m} \phi(x,j,s_{j-1},s_j)$$

$$\arg\max_{s} \frac{\exp\left(w \cdot \Phi(x,s)\right)}{\sum_{s'} \exp\left(w \cdot \Phi(x,s')\right)} = \arg\max_{s} \exp\left(w \cdot \Phi(x,s)\right)$$

$$= \arg\max_{s} w \cdot \Phi(x,s)$$

Viterbi recursion

$$\pi(i, s_i) = \max_{s_{i-1}} \phi(x, i, s_{i-1}, s_i) + \pi(i - 1, s_{i-1})$$

CRFs: Computing Normalization*

$$p(s|x;w) = \frac{\exp\left(w \cdot \Phi(x,s)\right)}{\sum_{s'} \exp\left(w \cdot \Phi(x,s')\right)} \quad \Phi(x,s) = \sum_{j=1}^{m} \phi(x,j,s_{j-1},s_j)$$
$$\sum_{s'} \exp\left(w \cdot \Phi(x,s')\right) = \sum_{s'} \exp\left(\sum_{j} w \cdot \phi(x,j,s_{j-1},s_j)\right)$$
$$= \sum_{s'} \prod_{j} \exp\left(w \cdot \phi(x,j,s_{j-1},s_j)\right)$$

Define norm(i,s_i) to sum of scores for sequences ending in position i

$$norm(i, y_i) = \sum_{s_{i-1}} \exp(w \cdot \phi(x, i, s_{i-1}, s_i)) norm(i-1, s_{i-1})$$

Forward Algorithm! Remember HMM case:

$$\alpha(i, y_i) = \sum_{y_{i-1}} e(x_i | y_i) q(y_i | y_{i-1}) \alpha(i-1, y_{i-1})$$

Could also use backward?

CRFs: Computing Gradient*

$$p(s|x;w) = \frac{\exp\left(w \cdot \Phi(x,s)\right)}{\sum_{s'} \exp\left(w \cdot \Phi(x,s')\right)} \quad \Phi(x,s) = \sum_{j=1}^{m} \phi(x,j,s_{j-1},s_j)$$
$$\frac{\partial}{\partial w_j} L(w) = \sum_{i=1}^{n} \left(\Phi_j(x_i,s_i) - \sum_s p(s|x_i;w) \Phi_j(x_i,s) \right)$$

$$\sum_{s} p(s|x_{i};w) \Phi_{j}(x_{i},s) = \sum_{s} p(s|x_{i};w) \sum_{j=1}^{m} \phi_{k}(x_{i},j,s_{j-1},s_{j})$$
$$= \sum_{j=1}^{m} \sum_{a,b} \sum_{s:s_{j-1}=a,s_{b}=b} p(s|x_{i};w) \phi_{k}(x_{i},j,s_{j-1},s_{j})$$

Need forward and backward messages

See notes for full details!

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 - Most freq tag:
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 - TnT (HMM++):
 - Maxent P(s_i|x):
 - MEMM tagger:
 - CRF (untuned)

- ~90% / ~50%
- ~95% / ~55%
- 96.2% / 86.0%
- 96.8% / 86.8%
- 96.9% / 86.9%
- 95.7% / 76.2%
- Upper bound: ~98%

Cyclic Network

 t_2

 w_2

 t_1

 w_1

[Toutanova et al 03]

 t_n

 w_n

- Train two MEMMs, multiple together to score
- And be very careful
 - Tune regularization
 - Try lots of different features
 - See paper for full details

(a) Left-to-Right CMM

 w_3

 t_3



(b) Right-to-Left CMM



(c) Bidirectional Dependency Network

Overview: Accuracies

- Roadmap of (known / unknown) accuracies:
 - Most freq tag:
 - Trigram HMM:
 - TnT (HMM++):
 - Maxent P(s_i|x):
 - MEMM tagger:
 - Perceptron
 - CRF (untuned)
 - Cyclic tagger:
 - Upper bound:

~90% / ~50% ~95% / ~55% 96.2% / 86.0% 96.8% / 86.8% 96.9% / 86.9% 96.7% / ?? 95.7% / 76.2% 97.2% / 89.0% ~98%

- Locally normalized models
 - HMMs, MEMMs
 - Local scores are probabilities
 - However: one issue in local models
 - "Label bias" and other explaining away effects
 - MEMM taggers' local scores can be near one without having both good "transitions" and "emissions"
 - This means that often evidence doesn't flow properly
 - Why isn't this a big deal for POS tagging?
- Globally normalized models
 - Local scores are arbitrary scores
 - Conditional Random Fields (CRFs)
 - Slower to train (structured inference at each iteration of learning)
 - Neural Networks (global training w/o structured inference)

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