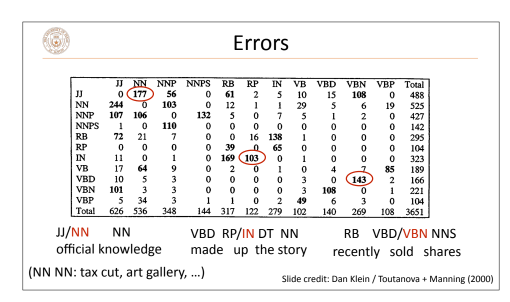
POS Tagging



HMM POS Tagging

- ▶ Penn Treebank English POS tagging (see homework): 44 tags
- Baseline: assign each word its most frequent tag: ~90% accuracy
- Trigram HMM (model pairs of tags): ~95% accuracy / 55% on words not seen in train
- ► TnT tagger (Brants 1998, tuned HMM): 96.2% acc / 86.0% on unks
- ► CRF tagger (Toutanova + Manning 2000): 96.9% / 87.0%
- State-of-the-art (BiLSTM-CRFs, BERT): 97.5% / 89%+

Slide credit: Dan Klein





Remaining Errors

- Lexicon gap (word not seen with that tag in training): 4.5% of errors
- Unknown word: 4.5%
- ► Could get right: 16% (many of these involve parsing!)
- Difficult linguistics: 20%

VBD / VBP? (past or present?)

They set up absurd situations, detached from reality

Underspecified / unclear, gold standard inconsistent / wrong: 58% adjective or verbal participle? JJ / VBN? a \$ 10 million fourth-quarter charge against discontinued operations

Manning 2011 "Part-of-Speech Tagging from 97% to 100%: Is It Time for Some Linguistics?"

CRFs and NER



Named Entity Recognition

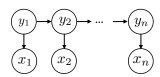
O O O B-ORG O O O B-LOC B-PER I-PER Barack Obama will travel to Hangzhou today for the G20 meeting . **PERSON** LOC ORG

- Frame as a sequence problem with a BIO tagset: begin, inside, outside
- Why might an HMM not do so well here?
 - Lots of O's, so tags aren't as informative about context
 - Want to use context features (to Hangzhou => Hangzhou is a LOC)
- Conditional random fields (CRFs) can help solve these problems



HMMs

Big advantage: transitions, scoring pairs of adjacent y's



- ► Big downside: not able to incorporate useful word context information
- Solution: switch from generative to discriminative model (conditional random fields) so we can condition on the entire input.
- Conditional random fields: logistic regression + features on pairs of y's



Tagging with Logistic Regression

Logistic regression over each tag individually: "different features" approach to $P(y_i = y | \mathbf{x}, i) = \frac{\exp(\mathbf{w}^\top \mathbf{f}(y, i, \mathbf{x}))}{\sum_{y' \in \mathcal{Y}} \exp(\mathbf{w}^\top \mathbf{f}(y', i, \mathbf{x}))}$ Over all tags:

$$P(y_i = y | \mathbf{x}, i) = \frac{\exp(\mathbf{w}^{\top} \mathbf{f}(y, i, \mathbf{x}))}{\sum_{y' \in \mathcal{Y}} \exp(\mathbf{w}^{\top} \mathbf{f}(y', i, \mathbf{x}))}$$

Over all tags:

Over all tags:
$$P(\mathbf{y} = \tilde{\mathbf{y}} | \mathbf{x}) = \prod_{i=1}^n P(y_i = \tilde{y}_i | \mathbf{x}, i) = \frac{1}{Z} \exp \left(\sum_{i=1}^n \mathbf{w}^\top \mathbf{f}(\tilde{y}_i, i, \mathbf{x}) \right)$$

- Score of a prediction: sum of weights dot features over each individual predicted tag (this is a simple CRF but not the general form)
- ► Set Z equal to the product of denominators; we'll discuss this in a few slides



Example

B-PER I-PER O O Barack Obama will travel feats = $\mathbf{f}_{e}(B-PER, i=1, \mathbf{x}) + \mathbf{f}_{e}(I-PER, i=2, \mathbf{x}) + \mathbf{f}_{e}(O, i=3, \mathbf{x}) + \mathbf{f}_{e}(O, i=4, \mathbf{x})$

> [CurrWord=Obama & label=I-PER, PrevWord=Barack & label=I-PER, CurrWordIsCapitalized & label=I-PER, ...]

B-PER B-PER O O

Barack Obama will travel

feats =
$$f_e(B-PER, i=1, x) + f_e(B-PER, i=2, x) + f_e(O, i=3, x) + f_e(O, i=4, x)$$



Adding Structure

$$P(\mathbf{y} = \tilde{\mathbf{y}}|\mathbf{x}) = \frac{1}{Z} \exp\left(\sum_{i=1}^{n} \mathbf{w}^{\top} \mathbf{f}(\tilde{y}_i, i, \mathbf{x})\right)$$

► We want to be able to learn that some tags don't follow other tags want to have features on tag pairs

$$P(\mathbf{y} = \tilde{\mathbf{y}}|\mathbf{x}) = \frac{1}{Z} \exp \left(\sum_{i=1}^{n} \mathbf{w}^{\top} \mathbf{f}_{e}(\tilde{y}_{i}, i, \mathbf{x}) + \sum_{i=1}^{n} \mathbf{w}^{\top} \mathbf{f}_{t}(\tilde{y}_{i}, \tilde{y}_{i+1}, i, \mathbf{x}) \right)$$

- Score: sum of weights dot f_e features over each predicted tag ("emissions") plus sum of weights dot \mathbf{f}_t features over tag pairs ("transitions")
- This is a sequential CRF



Example

B-PER I-PER O O Barack Obama will travel

feats =
$$f_e(B\text{-PER}, i=1, \mathbf{x}) + f_e(I\text{-PER}, i=2, \mathbf{x}) + f_e(O, i=3, \mathbf{x}) + f_e(O, i=4, \mathbf{x}) + f_t(B\text{-PER}, I\text{-PER}, i=1, \mathbf{x}) + f_t(I\text{-PER}, O, i=2, \mathbf{x}) + f_t(O, O, i=3, \mathbf{x})$$

B-PER B-PER O O

Barack Obama will travel

feats =
$$f_e(B\text{-PER}, i=1, \mathbf{x}) + f_e(B\text{-PER}, i=2, \mathbf{x}) + f_e(O, i=3, \mathbf{x}) + f_e(O, i=4, \mathbf{x}) + f_t(B\text{-PER}, B\text{-PER}, i=1, \mathbf{x}) + f_t(B\text{-PER}, O, i=2, \mathbf{x}) + f_t(O, O, i=3, \mathbf{x})$$

 Obama can start a new named entity (emission feats look okay), but we're not likely to have two PER entities in a row (transition feats)



Features for NFR

$$P(\mathbf{y} = \tilde{\mathbf{y}}|\mathbf{x}) = \frac{1}{Z} \exp \left(\sum_{i=1}^{n} \mathbf{w}^{\top} \mathbf{f}_{e}(\tilde{y}_{i}, i, \mathbf{x}) + \sum_{i=1}^{n} \mathbf{w}^{\top} \mathbf{f}_{t}(\tilde{y}_{i}, \tilde{y}_{i+1}, i, \mathbf{x}) \right)$$

O B-LOC

Barack Obama will travel to Hangzhou today for the G20 meeting.

Transitions: $\mathbf{f}_t(O, B\text{-LOC}, i = 5, \mathbf{x})$ = Indicator[O — B-LOC]

Emissions: $\mathbf{f}_e(B\text{-LOC}, i = 6, \mathbf{x})$ = Indicator[B-LOC & Curr word = Hangzhou] Indicator[B-LOC & Prev word = to]

▶ We couldn't use a "previous word" feature in the HMM at all!



Conditional Random Fields

$$P(\mathbf{y} = \tilde{\mathbf{y}}|\mathbf{x}) = \frac{1}{Z} \exp \left(\sum_{i=1}^{n} \mathbf{w}^{\top} \mathbf{f}_{e}(\tilde{y}_{i}, i, \mathbf{x}) + \sum_{i=1}^{n} \mathbf{w}^{\top} \mathbf{f}_{t}(\tilde{y}_{i}, \tilde{y}_{i+1}, i, \mathbf{x}) \right)$$

normalizer Z: must make this a probability distribution over all possible segs

$$Z = \sum_{\mathbf{y}' \in \mathcal{Y}^n} \exp\left(\sum_{i=1}^n \mathbf{w}^\top \mathbf{f}_e(y_i', i, \mathbf{x}) + \sum_{i=1}^n \mathbf{w}^\top \mathbf{f}_t(y_i', y_{i+1}', i, \mathbf{x})\right)$$



$$\sum_{i \in \mathcal{Y}^n} \exp \left(\sum_{i=1}^n \mathbf{w}^ op \mathbf{f}_e(y_i', i, \mathbf{x}) + \sum_{i=1}^n \mathbf{w}^ op \mathbf{f}_t(y_i', y_{i+1}', i, \mathbf{x})
ight)$$



Takeaways

- ► CRFs provide a way to build structured feature-based models: logistic regression over structured objects like sequences
- Inference and learning can still be done efficiently but require dynamic programming
- ► CRFs don't have to be linear models; can use scores derived from neural networks ("neural CRFs")



Inference and Learning

$$P(\mathbf{y} = \tilde{\mathbf{y}}|\mathbf{x}) = \frac{1}{Z} \exp \left(\sum_{i=1}^{n} \mathbf{w}^{\top} \mathbf{f}_{e}(\tilde{y}_{i}, i, \mathbf{x}) + \sum_{i=1}^{n} \mathbf{w}^{\top} \mathbf{f}_{t}(\tilde{y}_{i}, \tilde{y}_{i+1}, i, \mathbf{x}) \right)$$

Inference: Can use the Viterbi algorithm to find the highest scoring path. Replace HMM log probs with "scores" from weights dot features

$$\log P(x_i|y_i) \to \mathbf{w}^{\top} \mathbf{f}_e(y_i, i, \mathbf{x})$$
 (initial distribution is removed)
$$\log P(y_i|y_{i-1}) \to \mathbf{w}^{\top} \mathbf{f}_t(y_{i-1}, y_i, i, \mathbf{x})$$

Learning: requires running forward-backward (like Viterbi but with summing instead of maxing over y's) to compute Z, then doing some tricky math to compute gradients [outside scope of the course/not on midterm]