

FNLP Exam Notes

Made by Leon :)

1 smooth and stuff

Definition 1.0.1: Maximum Likelihood Estimates (MLE)

$$P_{RF}(x) = \frac{C(x)}{N}$$

$C(x)$ is the count of x in the dataset, and N is the total number of items in the dataset

- **Problem 1 (Sparse data problem):** If the count of an item is 0, then the probability will also be 0 - you want the model to be able to calculate sentences with new words in them. **Solution:** Smoothing
- **Problem 2:** Cannot reliably find probability of sentences (the chance of “skibidi sigma gyatt rizz” being already in a corpus is very low). **Solution:** use n -gram models

Definition 1.0.2: n -gram models

Turn a sentence $P(S = w_1 \dots w_n)$ into joint probabilities $P(w_1, \dots, w_n)$. We have $P(X, Y) = P(Y|X)P(X)$. So

$$\begin{aligned} P(a, b, c) &= P(c|a, b)P(a, b) \\ &= P(c|a, b)P(b|a)P(a) \end{aligned}$$

n -gram model just estimates probability to n probabilities

- **Trigram:** $P(w_i|w_1, w_2, \dots, w_{i-1}) \approx P(w_i|w_{i-2}, w_{i-1})$
- **Bigram:** $P(w_i|w_1, w_2, \dots, w_{i-1}) \approx P(w_i|w_{i-1})$
- **Unigram:** $P(w_i|w_1, w_2, \dots, w_{i-1}) \approx P(w_i)$

To be able to detect edges of sentences, add <s> and <\s> on sentence edges to be factored into the n -gram model

skibidi rizz \implies <s> skibidi rizz <\s>

therefore a bigram like $P(<\s>|rizz)$ will detect the end of a sentence. Usually, **negative log probs** will be used instead of regular decimals, as the probabilities will get small fast and floating precision issues will happen.

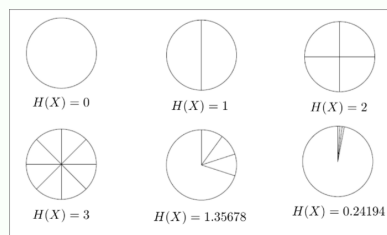
- Probabilities from 0 to 1, but negative log probs go from 0 to ∞
- Log probs are added instead of multiplied like regular probabilities

Definition 1.0.3: Entropy

Entropy of a random variable X :

$$H(X) = \sum_x -P(x) \log_2 P(x)$$

also the expected value of $-\log_2 P(X)$
Higher entropy means less predictable



For $w_1 \dots w_n$ with large n , per-word cross-entropy is well approximated by

$$H_M(w_1 \dots w_n) = -\frac{1}{n} \log_2 P_M(w_1 \dots w_n)$$

Lower cross-entropy \implies model is better at predicting next word
Perplexity: $2^{\text{cross-entropy}}$

Definition 1.0.4: Add-one and Lidstone smoothing

Add one smoothing

$$P_{+1}(w_i|w_{i-2}, w_{i-1}) = \frac{C(w_{i-2}, w_{i-1}, w_i) + 1}{C(w_{i-2}, w_{i-1}) + v}$$

where v is the vocabulary size

Add- α smoothing

$$P_{+\alpha}(w_i|w_{i-1}) = \frac{C(w_{i-1}, w + i) + \alpha}{C(w_{i-1}) + \alpha v}$$

Choosing an α : Use a three-way data split: **training set** (80-90%), **held-out/development set** (5-10%), and **test set** (5-10%)

- Train model (estimate probabilities) on training set with different values of α
- Choose the α that minimizes cross-entropy on development set
- Report final results on test set

More generally, use development set for evaluating different models, debugging, and optimizing choices. This avoids overfitting to the training set and even to the test set

Definition 1.0.5: Good-Turing Smoothing

$$c^* = (c + 1) \frac{N_{c+1}}{N + c} \quad P_{*c} = \frac{c^*}{N} = (c + 1) \frac{N_{c+1}}{N}$$

- N_c is the number of occurrences with count c
- P_{*c} is the probability of an item with count c
- c^* is the good-turing smoothed version of count
- N is total count

random items

- Probability the next observation is new

$$P(\text{unseen}) = \frac{N_1}{N}$$

- Probability the next observation is a specific new object

$$P_{GT} = \frac{1}{N_0} \frac{N_1}{N} \implies c^* = \frac{N_1}{N_0}$$

Problems with Good-Turing

- Assumes we know the vocabulary size
- Doesn't allow "holes" in the counts (if $N_i > 0, N_{i-1} > 0$)
- Applies discounts even to high-frequency items
- Assigns equal probability to all unseen events, same with add- α , e.g. "w rizz" vs "w indowpane" shouldn't be equal

Definition 1.0.6: Interpolation and backoff

Interpolation: Combines higher and lower order N -gram models, since they have different strengths and weaknesses

- high-order N -grams are sensitive to more context, but have sparse counts
- low-order N -grams have limited context but robust counts

If P_N is N -gram estimate

$$P_{\text{INT}}(w_3|w_1, w_2) = \lambda_1 P_1(w_3) + \lambda_2 P_2(w_3|w_2) + \lambda_3 P_3(w_3|w_1, w_2)$$

Katz-backoff: Trust the highest order language model that contains the N -gram. Requires an adjusted prediction model:

$P * (w_i|w_{i-N+1}, \dots, w_{i-1})$ and backoff weights: $\alpha(w_1, \dots, w_{N-1})$

Kneser-Ney: Takes diversities of histories into account

- count of distinct histories for a word

$$N_{1+}(ow_i) = |\{w_{i-1} : c(w_{i-1}, w_i) > 0\}|$$

- In KN smoothing, replace raw counts with count of histories:

$$P_{\text{ML}}(w_i) = \frac{C(w_i)}{\sum_w C(w)} \implies P_{\text{KN}}(w_i) = \frac{N_{1+}(ow_i)}{\sum_w N_{1+}(ow)}$$

Method use cases:

- Uniform probabilities - add- α , Good-Turing
- Probabilities from lower-order n -grams - interpolation, backoff
- Probability of appearing in new contexts - Kneser-Ney

2 Text Classification

Categorizing the *content* of the text. e.g.

- Spam detection (binary classification: spam/not spam)
- Sentiment analysis (binary / multiway)
 - movie, restaurant, product reviews (pos/neg, or 1-5 stars)
 - political argument (pro/con or pro/con/neutral)
- Topic classification (multiway: sport/finance/travel/etc)

Or, categorizing the *author* of the text (authorship attribution)

- Native language identification (e.g. to tailor language tutoring)
- Diagnosis of disease (psychiatric or cognitive impairments)
- Identification of gender/dialect/educational background (e.g. forensics [legal matters], advertising/marketing)

n -gram models are not as useful for classification - often we can just consider a **bag of words** and not worry about the order that the words come in

2.1 Naive Bayes

Definition 2.1.1: Naive Bayes

Given document d and set of categories C we want to assign d to the most probable category \hat{c}

$$\hat{c} = \arg \max_{c \in C} P(c|d) = \arg \max_{c \in C} P(d|c)P(c)$$

Represent d as the set of features (words) it contains: f_1, f_2, \dots, f_n

$$P(d|c) = P(f_1, f_2, \dots, f_n|c)$$

Then make **naive Bayes assumption** that features are conditionally independent given the class

$$P(f_1, f_2, \dots, f_n|c) \approx P(f_1|c)P(f_2|c) \dots P(f_n|c)$$

i.e. the probability of a word happening depends **only** on the class, not on words occurring before/after (n-gram), or even what other words occurred at all. Basically we only care about the **count** of each feature in a document

Naive Bayes classifier: Given a document with features f_1, f_2, \dots, f_n and set of categories C , choose the class \hat{c} where

$$\hat{c} = \arg \max_{c \in C} P(c) \prod_{i=1}^n P(f_i|c)$$

- $P(c)$ is the **prior probability** of class c before observing any data. normally estimated with MLE:

$$\hat{P}(c) = \frac{N_c}{N}$$

- N_c is the number of training documents in class c
 - N is the total number of training documents.
- Therefore, $\hat{P}(c)$ is the proportion of training documents in class c
- $P(f_i|c)$ is the probability of seeing feature f_i in class c . Normal estimated with simple smoothing:

$$\hat{P}(f_i|c) = \frac{\text{count}(f_i, c) + \alpha}{\sum_{f \in F} (\text{count}(f, c) + \alpha)}$$

- $\text{count}(f_i, c)$: the number of times f_i occurs in class c
- F : the set of possible features
- α : the smoothing parameter, optimized on held-out data

2.1.2 Negative Log Probabilities

Same with n -gram models, usually uses **negative log probabilities** - adjusted equation:

$$\hat{c} = \arg \min_{c \in C} (+(-\log P(x) + \sum_{i=1}^n -\log P(f_i|c)))$$

This amounts to classification using a linear function (in log space) of the input features. Therefore Naive bayes is called a **linear classifier**

2.1.3 Issues with choosing features

- Sentiment analysis might need domain-specific non-sentiment words e.g. “quiet” or “memory” for computer reviews
- Stopwords might be useful features for other tasks, e.g. People with schizophrenia use more 2nd-person pronouns, and people with depression use more 1st-person
- Probably better to use too many irrelevant features than not enough relevant ones

2.1.4 Problems with annotation

Usually hard to come by already annotated text - ergo you need someone to label text. On the other hand there is usually a lot of unannotated texts.

Solution: Use semi-supervised learning

1. Train NB on labeled data alone
2. Predict labels on unlabelled data
3. Re-estimate NB, but now using also self-labelled data

2.1.5 Self Training

- **Advantages:** Simplicity and applicable to any classifier
- **Disadvantages:** Does not account for uncertainty of a classifier, and no theoretical motivation
- To make it work needs discarding low-confidence predictions, and curriculum (start with examples similar to labeled data)

2.1.6 Expectation Maximisation for Semi-supervised Learning

- Train NB on labelled data alone
- Make soft prediction on unlabelled data (“E-step”)
- Recompute NB parameters using the soft counts

Self-training for NB is known as “hard EM”

2.1.7 Advantages of Naive Bayes

- Very easy to implement
- Very fast to train and classify new docs (good for huge datasets)
- Doesn't require as much training data as some other methods (good for small datasets)
- Usually works reasonably well
- Should be the baseline method for any classification task

2.1.8 Evolving past naive Bayes

- Assuming that all features are conditionally independent can have some issues, and often we have enough training data for a better model.
- Adding multiple feature types (e.g. words and morphemes) often leads to even stronger correlations between features
- Accuracy of classifier can sometimes still be ok, but it will be highly overconfident in its decision, e.g. NB sees 5 features that all point to class 1, treats them as 5 independent sources of evidence - like asking 5 friends for an opinion when some got theirs from each other

Definition 2.1.9: Maximum Entropy / Logistic Regression

Most commonly **multinomial logistic regression**. **multinomial** if more than two possible classes, otherwise just **logistic regression** Like Naive Bayes, assign a document x to class \hat{c} where

$$\hat{c} = \arg \max_{c \in C} P(c|x)$$

unlike Naive Bayes, model $P(c|x)$ directly instead of using Bayes's rule

Discrimination

- Trained to discriminate correct vs wrong values of c given input x
- Need not be probabilistic
- Examples: artificial neural networks, decision trees, nearest neighbour methods, support vector machines
- Here we only consider one method: MaxEnt models which are probabilistic

Feature Functions: Like Naive Bayes, MaxEnt models use **features** we think will be useful for classification.

However, features are treated different in the two models

- NB: Features are **directly observed** (e.g. words in doc): no difference between features and data
- MaxEnt: We will use \vec{x} to represent the observed data. Features are **functions** that depend on both observations \vec{x} and class c

Classification with MaxEnt

Choose the class that has highest probability according to

$$P(c|\vec{x}) = \frac{1}{Z} \exp \left(\sum_i w_i f_i(\vec{x}, c) \right)$$

- Normalization constant $Z = \sum_{c'} \exp(\sum_i w_i f_i(\vec{x}, c'))$
- Inside brackets is just a dot product $\vec{w} \cdot \vec{f}$
- $P(c|\vec{x})$ is a **monotonic function** of this dot product
- So, we will end up choosing the class for which $\vec{w} \cdot \vec{f}$ is highest

Training the model Given annotated data, choose weights that make the labels most probable under the model That is, given items $x^{(1)} \dots x^{(N)}$ with labels $c^{(1)} \dots c^{(N)}$, choose

$$\vec{w} = \arg \max_{\vec{w}} \sum_j \log P(c^{(j)} | x^{(j)})$$

This is called **conditional maximum likelihood estimation** (CMLE)
Like MLE, CMLE will overfit, so use **regularization** to avoid that

2.1.10 Relation to Naive Bayes

Naive Bayes is also a linear classifier, and can be expressed in the same form. Should the features actually be independent they would converge to the same solution as the amount of training data increases

2.1.11 Downside to MaxEnt models

- Supervised MLE in generative models is easy - compute counts and normalize
- Supervised CMLE in MaxEnt is not so easy
 - requires multiple iterations over the data to gradually improve weights (using gradient ascent)
 - Each iteration computes $P(c^{(j)} | x^{(j)})$ for all j , and each possible $c^{(j)}$

- This can be time-consuming, especially if there are a large number of classes and/or thousands of features to extract from each training example

2.1.12 Robustness: MaxEnt and Naive Bayes

- Imagine that in training there is one very frequent predictive feature, e.g. in training sentiment data contained emoticons but not at test time
- The model can quickly learn to rely on this feature
 - model is confident on examples with emoticons
 - the gradient on these examples gets close to zero
 - the model does not learn other features
- In MaxEnt, a feature weight will depend on the presence of other predictive features
- Naive Bayes will rely on all features - the weight of a feature is not affected by how predictive other features are
- This makes NB more robust than (basic) MaxEnt when test data is (distributionally) different from training data

3 POS Tagging and HMMs

3.1 Intro

3.1.1 Why do we care about POS tagging

First step towards syntactic analysis, which is useful for semantic analysis. Simpler models and often faster than full parsing, but sometimes enough to be useful. e.g. POS tags can be useful features in text classification or word sense disambiguation

3.1.2 Word types

- Open class words (or content words)
 - nouns, verbs, adjectives, adverbs
 - refers to objects, actions and features. Open class since there is no limit to the words
- Closed class words (or function words)
 - pronouns, determiners, prepositions, connectives
 - limited number, they mainly tie concepts of a sentence together

3.1.3 Why is POS tagging hard?

- Ambiguity - e.g. “glass of water/NOUN” vs “water/VERB the plants”
- Sparse data - words we haven’t seen before, or word-tag pairs we haven’t seen before

We want a model that decides tags based on:

- The word itself
 - Some words may only be nouns
 - Some words are ambiguous
 - Probabilities may help, if one tag is more likely than the other
- Tags of surrounding words
 - two determiners rarely follow each other
 - two base form verbs rarely follow each other
 - determiner is almost always followed by adj or noun

3.2 Hidden Markov Models

viterbi lol

3.2.1 HMM adjacent

Using Viterbi, we can find the best tags for a sentence (decoding) and get $P(y, x|0)$

We might also want to:

- Compute the likelihood i.e. the probability of a sentence regardless of its tags (a language model!) $P(x|\theta)$
- Learn the best set of parameters $\hat{\theta}$ given only an unannotated corpus of sentences

We know that $P(x|\theta) = \sum_y P(x, y|\theta)$, but there are an exponential number of sequences y . By computing and storing partial results we can solve efficiently. This is the forward algorithm

Definition 3.2.2: Forward Algorithm

$$\begin{aligned} \text{Initialise: } v_j^1 &= a_{\text{START}, j} b_{j, x^1} & v_j^1 &= a_{\text{START}, j} b_{j, x^1} \\ \text{Recompute: } v_j^t &= \left(\max_i v_i^{t-1} a_{ij} \right) b_{j, x^t} & v_j^t &= \left(\sum_i v_i^{t-1} a_{ij} \right) b_{j, x^t} \\ \text{Final: } v_{\text{STOP}}^{|x|+1} &= \max_i v_i^{|x|} a_{i, \text{STOP}} & v_{\text{STOP}}^{|x|+1} &= \sum_i v_i^{|x|} a_{i, \text{STOP}} \end{aligned}$$

4 Syntax and Parsing

4.1 Intro

4.1.1 Intro intro

Various ways to model word behaviour:

- Bag-of-words: ignore word order entirely
- N-gram model: capture a fixed length history to predict word sequences
- HMM: Also capture fixed-length history using latent variables

Useful for various tasks but a really accurate model of language needs more than a fixed-length history

4.1.2 Constituents

Substitutability at the phrasal level -

- POS categories indicate which words are substitutable e.g. sub adjectives
I saw a **red** cat \iff I saw a **former** cat

- Phrasal categories indicate which phrases are substitutable. e.g. sub NP
Dogs sleep soundly \iff **My next-door neighbours** sleep soundly

Constituent tests

“**The lecture** was **absolutely brilliant**”

- **Substitution**: replace constituent with base
it was **absolutely brilliant**
- **Clefting**: replace with “it was ____ that ____”
it was **the lecture** that was **absolutely brilliant**
- **Coordination**: Add word of same type with “and/or/but”
the lecture and the cheat sheet was **absolutely brilliant**
- **Wh-movement**: Add a “what/when/who/..” question at the start
what was **absolutely brilliant**? **the lecture**

4.2 Theories of Syntax

A **theory of syntax** should explain which sentences are **well-formed** (grammatical) and which are not. Two theories: **Constituency structures**, and **Dependency structures**

Definition 4.2.1: Context Free Grammar

A CFG is a tuple of 4 elements $G = (V, \Sigma, R, S)$

- V - the set of non-terminals
- Σ - the set of terminals
- R - the set of rules of the form $X \rightarrow Y_1, y_2, \dots, Y_n$ where $n \geq 0, X \in V, Y_i \in V \cup \Sigma$
- S is a dedicated start symbol

A CFG defines both a set of strings (a language), and structures used to represent sentences (constituent trees)

4.2.2 Ambiguity

Some sentences have more than one parse: **structural ambiguity**.

- The structure ambiguity can be caused by **PoS ambiguity** (both are types of syntactic ambiguity)
- Some sentences have structural ambiguity even without PoS ambiguity. This is called **attachment ambiguity**
 - Depends on where different phrases attach in the tree
 - Different attachments have different meanings

Key problems

- **Recognition problem**: does the sentence belong to the language defined by the CFG
- **Parsing problem**: what is a (most plausible) derivation (tree) corresponding to the sentence? (parsing encompasses recognition)

4.2.3 Chomsky Normal form (chomp chomp)

Converting to CNF form

- Get rid of empty (i.e. ϵ) productions: $C \rightarrow \epsilon$
- Get rid of unary rules: $C \rightarrow C_1$
- N-ary rules: $C \rightarrow C_1 C_2 \dots C_n$ ($n > 2$)

e.g. $NP \rightarrow DT \ NNP \ VBG \ NN$ becomes

- $NP \rightarrow DT \ @NP|DT$
- $@NP|DT \rightarrow NNP \ @NP|DT_NNP$
- $@NP|DT_NNP \rightarrow VBG \ NN$

Definition 4.2.4: Probabilistic CFG

CFG where all the states have probabilities associated with them. Not all PCFGs give rise to a proper distribution over trees i.e. the sum over probabilities of all trees the grammar can generate may be less than 1: $\sum_T P(T) < 1$. Good news: any PCFG estimated with the maximum likelihood procedure are always proper.

4.3 Parsing

4.3.1 Speeding up algorithm (approximate search)

Basic Pruning (roughly)

- for each span (i, j) store only labels which have the probability at most N times smaller than the probability of the most probably label for this span
- Check not all rules but only rules yielding subtree labels having non-negligible probability

Course to fine pruning: parse with a smaller (simpler) grammar and pre-compute (posterior) probabilities for each spans, and use only the ones with non-negligible probability from the previous grammar

4.3.2 Parser Evaluation

Intrinsic evaluation

- Automatic: evaluate against annotation provided by human experts (gold standard) according to some predefined measure
- Manual: ... according to human judgement

Extrinsic Evaluation: score syntactic representation by comparing how well a system using this representation performs on some task. e.g. use syntactic representation as input ofr a semantic analyzer and compare results of the analyzer using syntax predicted by different parsers

4.3.3 Automatic Intrinsic Evaluation

the usual method, parsers are evaluated against gold standard provided by linguists

- Training set: used for estimation of model parameters
- Dev set: used for tuning the model (initial experiments)
- Test set: final experiments to compare against previous work

something else

- Exact match: percentage of trees predicted correctly
- Bracket score: scores how well individual phrases (and their boundaries) are identified (this is the usual method)
- Crossing brackets: percentage of phrases boundaries crossing

Definition 4.3.4: Bracket score

Regards a tree as a collection of brackets: $[\min, \max, C]$ The set of brackets predicted by a parser is compared against the set of brackets in the tree annotated by alinguist Precision, recall and F1 are used as scores

- $$Pr = \frac{\text{number of brackets the parser and annotation agree on}}{\text{number of brackets predicted by the parser}}$$
- $$Re = \frac{\text{number of brackets the parser and annotation agree on}}{\text{number of brackets in annotation}}$$
- $$F1 = \frac{2 \times Pr \times Re}{Pr + Re}$$

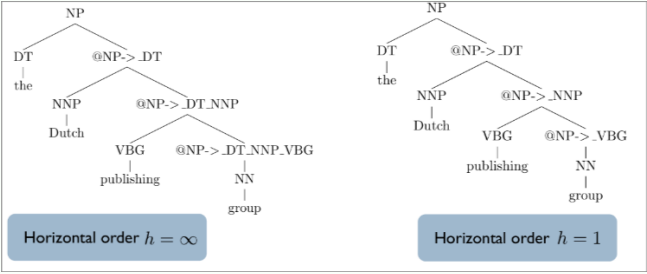
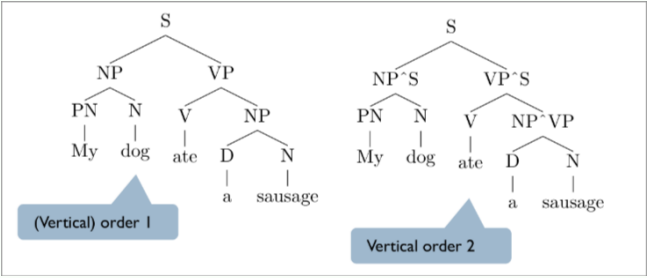
4.3.5 Treebank PCFG

just reading off the treebank Weaknesses:

- They do not encode lexical preferences
- They do not encode structural properties (beyond single rules)

e.g. subject and object NPs are very different

Definition 4.3.6: Vertical and Horizontal Markovization



4.4 Lexicalisation

4.4.1 random lexical things

Lexicalization: create new categories by adding the lexical head to patterns

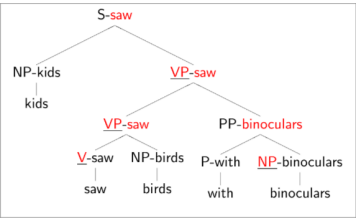
Projectivity: a sentence's dependency parse is projective if every subtree occupies a contiguous span of the sentence - doesn't cross any edges in the flat graph

4.4.2 Pros and Cons

- Adding category-splitting makes the grammar more specific (good)
- Leads to huge grammar blowup and very sparse data (bad)
- Ways to balance these issues
 - Complex smoothing schemes (similar to n -gram interpolation/backoff)
 - More recently, increasing emphasis on automatically learned sub-categories

4.4.3 Head rules

Assign each rule a "head" to inherit from, and propagate up the graph



4.4.4 Shift reduce

it's sure a thing

Example				
Step	Stack	Word List	Action	Relations
0	[root]	[Kim,saw,Sandy]	Shift	
1	[root,Kim]	[saw,Sandy]	Shift	
2	[root,Kim,saw]	[Sandy]	LeftArc	nsubj(saw,Kim)
3	[root,saw]	[Sandy]	Shift	
4	[root,saw,Sandy]	[]	RightArc	dobj(saw,Sandy)
5	[root,saw]	[]	RightArc	root-->saw
6	[root]	[]		

4.4.5 Criteria for parser

- Target representation: constituency or dependency?
- Efficiency? in practice, both runtime and memory use
- Incrementability: parse the whole sentence at one, or obtain partial ltr analyses/expectations
- Retrainable system?

4.4.6 Graph-based vs Transition-based vs Conversion-based

- TB: Features in scoring function can look at any part of the stack; no optimality guarantees for search; linear time; (classically) projective only
- GB: Features in scoring function limited by factorization; optimal search within that model; quadratic time; no projectivity constraint
- CB: In terms of accuracy, sometimes best to first constituency-parse, then convert to dependencies. Slower than direct methods, some treebanks are available solely in dependency form

4.4.7 summary

while constituency parses give hierarchically nested phrases, dependency parses represent syntax with trees whose edges connect words in the sentence (no abstract phrases like NP). Edges often labelled with relations like subj. Head rules govern how a lexicalised constituency grammar can be extracted from a treebank, and how a constituency parse can be converted to a dependency parse. Two main paradigms, graph-based and transition-based, with diff kinds of models and search algos

5 First order logic and semantic stuff

we can lambda calc our ass off to resolve some syntactic ambiguities. This doesn't resolve *all* semantic ambiguity though - word sense, semantic scope, anaphoric expressions

5.1 First order Logic

Example 5.1.1: First order logic examples

- Fred ate rice: $\exists e(\text{eat}(e, \text{fred}, \text{rice}) \wedge e \prec n)$
- Fred ate rice at midnight:
$$\exists e(\text{eat}(e, \text{fred}, \text{rice}) \wedge e \prec n \wedge \exists x(\text{with}(e, x) \wedge \text{fork}(x)) \wedge \text{at}(e, \text{midnight}))$$
- Every dog had a bone
$$\forall x(\text{dog}(x) \rightarrow \exists y(\text{bone}(y) \wedge \text{have}(x, y)))$$
$$\exists y(\text{bone}(y) \wedge \forall x(\text{dog}(x) \rightarrow \text{have}(x, y)))$$

Ambiguity in semantics: dog bone or “every man loves a woman”

- $\forall x(\text{man}(x) \rightarrow \exists y(\text{woman}(y) \wedge \exists e(\text{love}(e, x, y) \wedge n \subseteq e)))$
“for every man, there exists a woman where he loves her”
 \implies Every man can love a different woman
- $\exists y(\text{woman}(y) \wedge \forall x(\text{man}(x) \rightarrow \exists e(\text{love}(e, x, y) \wedge n \subseteq e)))$
“There exists a woman where every man loves her”
 \implies Same woman loved by all men

5.1.2 Scope

The ambiguity arises because **every** and *a* each has its own scope:

- Interpretation 1: **every** has scope over *a*
- Interpretation 2: **a** has scope over **every**

Scope is not uniquely determined either by left-to-right order, or position in the parse tree. We therefore need more mechanisms to make sure it's reflected in the LF assigned to S. **Solution:** semantic underspecification (whatever that is)

Definition 5.1.3: Problems, Pros, Cons

Most general question: why is NLP Hard? tl;dr ambiguity

- Homophones: **blue** vs **blew**
- Word senses: **bank** (finance or river?)
- Part of Speech: **chair** (noun or verb?)
- Syntactic structure: **I saw a girl with a telescope**
- Quantifier scope: **Every child loves some movie**
- Multiple: **I saw her duck**
- Reference: John dropped the goblet onto the glass table and it broke
- Discourse: The meeting is cancelled. Nicholaas isn't coming to the office today

— Sentiment Analysis - simple counting of a lexicon —

- Hard to know whether words that seem pos/neg are actually used that way - sarcasm/irony, or maybe mentioning opposing viewpoints
- Opinion words may be describing the subject e.g. a characters actions/attitude
- Some words act as semantic modifiers of other opinion-bearing words/phrases

— Human Annotation —

- Gray areas for annotation schemes, and we want consistency
- Takes time and resources to get actual people
- Annotation quality problems
 - Simple error
 - Not reading full context
 - Not noticing an erroneous pre-annotation
 - Forgetting a detail from the guidelines
 - Cases not anticipated by/specified in guidelines

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