Dependency Parsing Data structures and algorithms for Computational Linguistics III

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- The arcs (relations) have labels (dependency types)
- Often an artificial *root* node is used for computational convenience

Dependency grammars

common assumptions, variations

- *Single-headed*: most dependency formalisms require a word to have a single head
- *Acyclic*: most dependency formalism do not allow loops in the graph
- Connected: all nodes are reachable from the 'root' node
- *Projective*: no crossing dependencies

The above assumptions (except projectivity) are common in dependency parsing.

Dependency parsing

an overview

- Dependency parsing has many similarities with context-free parsing (e.g., the result is a tree)
- They also have some different properties (e.g., number of edges and depth of trees are limited)
- The process involves discovering the relations between words in a sentence
 - Determine the head of each word
 - Determine the relation type
- Dependency parsing can be
 - grammar-driven (hand crafted rules or constraints)
 - data-driven (rules/model is learned from a treebank)

Dependency parsing common methods for data-driven parsers

There are two main approaches:

Graph-based search for the best tree structure, for example

- find minimum spanning tree (MST)
- adaptations of CF chart parser (e.g., CKY)

(in general, computationally more expensive)

Transition-based similar to shift-reduce parsing (used for programming language parsing)

- Single pass over the sentence, determine an operation (shift or reduce) at each step
- Linear time complexity
- We need an approximate method to determine the operation

Shift-Reduce parsing

a refresher through an example

Grammar

```
\begin{array}{l} S \rightarrow P \mid S + P \mid S - P \\ P \rightarrow Num \mid P \times Num \mid P \ / \ Num \end{array}
```

Stack Input h	ouffer Action
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{llllllllllllllllllllllllllllllllllll$

Transition-based parsing

differences from shift-reduce parsing

- The shift-reduce parsers (for programming languages) are deterministic, actions are determined by a table lookup
- Natural language sentences are ambiguous, hence a dependency parser's actions cannot be made deterministic
- Operations are (somewhat) different: instead of reduce (using phrase-structure rules) we use *arc* operations connecting two nodes with a label
- Further operations are often defined (e.g., to deal with non-projectivity)

Transition based parsing

- Use a *stack* and a *buffer* of unprocessed words
- Parsing as predicting a sequence of transitions like LEFT-ARC: mark current word as the head of the word on top of the stack
 - RIGHT-ARC: mark current word as a dependent of the word on top of the stack
 - Shift: push the current word on to the stack
- Algorithm terminates when all words in the input are processed
- The transitions are not naturally deterministic, best transition is predicted using a machine learning method

(Yamada and Matsumoto 2003; Nivre, Hall, and Nilsson 2004)

A typical transition system



 $\text{Left-Arc}_{r} \text{: } (\sigma \mid w_{i}, w_{j} \mid \beta, A) \Rightarrow (\sigma \quad , w_{j} \mid \beta, A \cup \{(w_{j}, r, w_{i})\})$

- pop *w*_i,
- add arc (w_j, r, w_i) to A (keep w_j in the buffer)

 $\text{Right-Arc}_r: \ (\sigma \mid w_i, w_j \mid \beta, A) \Rightarrow (\sigma \quad , w_i \mid \beta, A \cup \{(w_i, r, w_j)\})$

- pop *w*_i,
- add arc (w_i, r, w_j) to A,
- move w_i to the buffer

Shift: $(\sigma , w_j | \beta, A) \Rightarrow (\sigma | w_j, \beta, A)$

- push *w*_j to the stack
- remove it from the buffer

(Kübler, McDonald, and Nivre 2009, p.23)







Transition based parsing: example



Note: We need SHIFT for NP attachment.















Making transition decisions

- In classical shift-reduce parsing the actions are deterministic
- In transition-based dependency parsing, we need to choose among all possible transitions
- The typical method is to train a (discriminative) classifier on features extracted from gold-standard *transition sequences*
- Almost any machine learning method method is applicable. Common choices include
 - Memory-based learning
 - Support vector machines
 - (Deep) neural networks

Features for transition-based parsing

- The features come from the parser configuration, for example
 - The word at the top of the stack, (peeking towards the bottom of the stack is also fine)
 - The first/second word on the buffer
 - Right/left dependents of the word on top of the stack/buffer
- For each possible 'address', we can make use of features like
 - Word form, lemma, POS tag, morphological features, word embeddings
 - Dependency relations (w_i, r, w_j) triples
- Note that for some 'address'-'feature' combinations may be missing

The training data

- We want features like,
 - lemma[Stack] = duck
 - POS[Stack] = NOUN
 - ...
- But treebank gives us:

1	Read	read	VERB	VB	Mood=Imp VerbForm=Fin	0	root
2	on	on	ADV	RB	-	1	advmod
3	to	to	PART	TO	-	4	mark
4	learn	learn	VERB	VB	VerbForm=Inf	1	xcomp
5	the	the	DET	DT	Definite=Def	6	det
6	facts	fact	NOUN	NNS	Number=Plur	4	obj
7		•	PUNCT		-	1	punct

• The treebank has the outcome of the parser, but none of our features.

The training data

- The features for transition-based parsing have to be from *parser configurations*
- The data (treebanks) need to be preprocessed for obtaining the training data
- Construct a transition sequence by parsing the sentences, and using treebank annotations (the set A) as an 'oracle'
- Decide for

```
Left-Arc<sub>r</sub> if (\beta[0], r, \sigma[0]) \in A
Right-Arc<sub>r</sub> if (\sigma[0], r, \beta[0]) \in A
and all dependents of \beta[0] are attached
Shift otherwise
```

• There may be multiple sequences that yield the same dependency tree, the above defines a 'canonical' transition sequence

Non-projective parsing

- The transition-based parsing we defined so far works only for projective dependencies
- One way to achieve (limited) non-projective parsing is to add special operations:
 - SwAP operation that swaps tokens in swap and buffer
 - LEFT-ARC and RIGHT-ARC transitions to/from non-top words from the stack
- Another method is pseudo-projective parsing:
 - preprocessing to 'projectivize' the trees before training
 - The idea is to attach the dependents to a higher level head that preserves projectivity, while marking it on the new dependency label
 - post-processing for restoring the projectivity after parsing
 - Re-introduce projectivity for the marked dependencies

Pseudo-projective parsing



Transition based parsing: summary/notes

- Linear time, greedy parsing
- Can be extended to non-projective dependencies
- One can use arbitrary features,
- We need some extra work for generating gold-standard transition sequences from treebanks
- Early errors propagate, transition-based parsers make more mistakes on long-distance dependencies
- The greedy algorithm can be extended to beam search for better accuracy (still linear time complexity)

Classification

a minimal introduction

- In transition-based parsing, transition decisions come from a classifier
- At each step during parsing, we have features like
 - form[Stack] = saw
 - lemma[Stack] = see
 - POS[Stack] = VERB
- form[Buff] = her
- lemma[Buff] = she
- POS[Buf] = PRON
- We need to make a transition decision such as
 - Shift Right-Arc(obl)
 - Right-Arc(obj) Left-Arc(acl)
- We can use any multi-class classifier, examples in the literature include
 - SVMs Neural networks
 - Decision Trees

- ...

Supervised learning with a picture



A few notes

- In ML, the focus is generalizations outside our training data
- In this class,
 - we will treat classification methods as a black box: no introduction to any particular method
 - we will have a short, hands-on introduction to (linear) classification
- Statistical NLP course (summer semester) includes a more detailed introduction to ML methods

Graph-based parsing: preliminaries

- Enumerate all possible dependency trees
- Pick the best scoring tree
- Features are based on limited parse history (like CFG parsing)
- Two well-known flavors:
 - Maximum (weight) spanning tree (MST)
 - Chart-parsing based methods

eisner1996; McDonald, Pereira, Ribarov, and Hajič 2005

MST parsing: preliminaries

Spanning tree of a graph

• Spanning tree of a connected graph is a sub-graph which is a tree and traverses all the nodes



MST parsing: preliminaries

Spanning tree of a graph

- Spanning tree of a connected graph is a sub-graph which is a tree and traverses all the nodes
- For fully-connected graphs, the number of spanning trees are exponential in the size of the graph
- The problem is well studied
- There are efficient algorithms for enumerating and finding the optimum spanning tree on weighted graphs



MST algorithm for dependency parsing

- For directed graphs, there is a polynomial time algorithm that finds the minimum/maximum spanning tree (MST) of a fully connected graph (Chu-Liu-Edmonds algorithm)
- The algorithm starts with a dense/fully connected graph
- Removes edges until the resulting graph is a tree



For each node select the incoming arc with highest weight







Properties of the MST parser

- The MST parser is non-projective
- There is an algorithm with $O(n^2)$ time complexity $_{\scriptscriptstyle (Tarjan 1977)}$
- The time complexity increases with typed dependencies (but still close to quadratic)
- The weights/parameters are associated with edges (often called 'arc-factored')
- We can learn the arc weights directly from a treebank
- However, it is difficult to incorporate non-local features

CKY for dependency parsing

- The CKY algorithm can be adapted to projective dependency parsing
- For a naive implementation the complexity increases drastically $O(n^6)$
 - Any of the words within the span can be the head
 - Inner loop has to consider all possible splits
- For projective parsing, the observation that the left and right dependents of a head are independently generated reduces the complexity to $O(n^3)$

(Eisner 1997)

Non-local features

- The graph-based dependency parsers use edge-based features
- This limits the use of more global features
- Some extensions for using 'more' global features are possible
- This often leads non-projective parsing to become intractable
- Another option is using beam search, and re-ranking based on different/global features

External features

- For both type of parsers, one can obtain features that are based on unsupervised methods such as
 - clustering
 - dense vector representations (embeddings)
 - alignment/transfer from bilingual corpora/treebanks

Errors from different parsers

- Different parsers make different errors
 - Transition based parsers do well on local arcs, worse on long-distance arcs
 - Graph based parsers tend to do better on long-distance dependencies
- Parser combination is a good way to combine the powers of different models. Two common methods
 - Majority voting: train parsers separately, use the weighted combination of their results
 - Stacking: use the output of a parser as features for another

(McDonald and Satta 2007; Sagae and Lavie 2006; Nivre and McDonald 2008)

Evaluation metrics for dependency parsers

- Like CF parsing, exact match is often too strict
- *Attachment score* is the ratio of words whose heads are identified correctly.
 - Labeled attachment score (LAS) requires the dependency type to match
 - *Unlabeled attachment score* (UAS) disregards the dependency type
- *Precision/recall/F-measure* often used for quantifying success on identifying a particular dependency type
- precision is the ratio of correctly identified dependencies (of a certain type)
 - recall is the ratio of dependencies in the gold standard that parser predicted correctly
- f-measure is the harmonic mean of precision and recall

 $\left(\frac{2 \times \text{precision} \times \text{recall}}{\text{precision} + \text{recall}}\right)$



Parser output



UAS LAS Precision_{nsubj} Recall_{nsubj} Precision_{obj} Recall_{obj}













Averaging evaluation scores

- Average scores can be macro-averaged over sentences micro-averaged over words
- Consider a two-sentence test set with

	words	correct
sentence 1	30	10
sentence 2	10	10

- word-based average attachment score:
- sentence-based average attachment score:

Averaging evaluation scores

- Average scores can be macro-averaged over sentences micro-averaged over words
- Consider a two-sentence test set with

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sentence 1	30	10
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- word-based average attachment score: 50% (20/40)
- sentence-based average attachment score: 66% ((1 + 1/3)/2)

Dependency parsing: summary

- Dependency relations are often semantically easier to interpret
- It is also claimed that dependency parsers are more suitable for parsing free-word-order languages
- Dependency relations are between words, no phrases or other abstract nodes are postulated
- Two general methods:

transition based greedy search, non-local features, fast, less accurate

graph based exact search, local features, slower, accurate (within model limitations)

- Combination of different methods often result in better performance
- Non-projective parsing is more difficult
- Most of the recent parsing research has focused on better machine learning methods (mainly using neural networks)

References / additional reading material

- Kübler, McDonald, and Nivre (2009) is an accessible book on to dependency parsing
- The new version of Jurafsky and Martin (2009) also includes a draft chapter on dependency grammars and dependency parsing

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