



CSE6339 3.0 Introduction to Computational Linguistics
Mondays, Wednesdays 10:00-11:20 – LAS 3033
Winter Semester, 2014



Final Word on Syntax?, Semantics and Pragmatics

CFG Notes; Typical phrase structure
rules in English - (S) – (NP) – (AP)
– (PP) – (VP); NL Phenomena;
Heads, dependencies, arguments,
adjuncts; Semantic analysis



Final Thoughts on Syntax (for now)

- – Syntax = sentence structure; i.e., study of the phrase structure
- – s´yntaxis (Greek) — “setting out together, arrangement”
- – words are not randomly ordered— word order is important and non-trivial
- – There are “free-order” languages (e.g., Latin, Russian), but they are not completely order free.
- – a hierarchical view of sentence structure:
- – words form phrases
- – phrases form clauses
- – clauses form sentences



Some Notions about CFGs

- CFG, also known as Phrase-Structure Grammar (PSG)
 - equivalent to BNF (Backus-Naur form)
 - idea from Wundt (1900), formally defined by Chomsky (1956) and Backus (1959)
 - typical notation (V, T, P, S)
 - direct derivation
 - language generated by CFG
 - left-most and right-most derivation
 - parse tree, parsing
 - ambiguous sentences, grammars



Bracket Representation of a Parse Tree

```
(S (NP (DT That)
      (NN man) )
  (VP (VBD caught)
      (NP (DT the)
          (NN butterfly) )
      (PP (IN with)
          (NP (DT a)
              (NN net)
            )
        )
    )
  ) ) )
```



Typical Phrase Structure Rules in English

$S \rightarrow NP VP$

Declarative sentences, e.g.:

I want a flight from Halifax to Chicago.

$S \rightarrow VP$

Imperative sentences, e.g.:

Show the lowest fare.

$S \rightarrow Aux NP VP$

Yes-no questions, e.g.:

Do any of these flights have stops?

Can you give me some information for United?

$S \rightarrow Wh-NP VP$

Wh-subject questions, e.g.:

What airlines fly from Halifax?

$S \rightarrow Wh-NP Aux NP VP$

Wh-non-subject questions, e.g.:

What flights do you have on Tuesday?



About Typical Rules

- only some typical rules are presented
- for example: We see the cat, and you see a dog.
- the sentence could be described with: $S \rightarrow S CC S$
- relative clauses are labeled in Penn treebank using SBAR nonterminal; e.g.:

```
(S (NP (NP Lorillard Inc.)  
,  
(NP (NP the unit)  
(PP of (NP (ADJP New York-based)  
Loews Corp.)))  
(SBAR that  
(S (NP *gap*)  
(VP makes (NP Kent cigarettes))))  
,)  
(VP stopped (VP using (NP crocidolite))))
```



Noun Phrase (NP)

- typically: pronouns, proper nouns, or determiner-nominal construction
- some typical rules
 - NP \rightarrow PRP e.g.: you
 - NP \rightarrow NNP | NNPS e.g.: Halifax
 - NP \rightarrow PDT? DT JJ* NN PP*
- in the last rule, we use regular expression notation to describe a set of different rules
- example: all the various flights from Halifax to Toronto
- determiners and nominals
- modifiers before head noun and after head noun
- postmodifier phrases

NP \rightarrow DT JJ* NN RelC



Relative Clauses

- RelC — relative clause
- clause (sentence-like phrase) following a noun phrase
- example: gerundive relative clause:
 flights arriving after 5pm
- example: infinitive relative clause:
 flights to arrive tomorrow
- example: restrictive relative clause:
 flight that was canceled yesterday



Verb Phrase (VP)

- organizes arguments around the verb
- typical rules
 - VP → Verb intransitive verbs;
e.g.: disappear
 - VP → Verb NP transitive verbs:
e.g.: prefer a morning flight
 - VP → Verb NP NP ditransitive verbs:
e.g.: send me an email
 - VP → Verb PP* sentential complements
 - VP → Verb NP PP*
 - VP → Verb NP NP PP*
- sentential complements, e.g.:
You said these were two flights that were the cheapest.



Prepositional Phrase (PP)

Typical:

PP → IN NP

- examples: from Halifax, before tomorrow, in the city
- PP-attachment ambiguity

Adjective Phrase (ADJP)

- less common
- examples:
 - She is very sure of herself.
 - ... the least expensive fare ...



Adverbial Phrase (ADVP)

- Example:
(S (NP preliminary findings)
(VP were reported
(ADVP (NP a year) ago)))
- more examples: years ago, easily rejected



Natural Language Phenomena

Three well-known phenomena: Agreement, Movement, Subcategorization

- Agreement
- Movement
- Subcategorization



Agreement

- subject-verb agreement
For example, “I work.” and “He works.” vs. *
“I works.” and *
“He work.”
- specifier-head agreement
For example, “This book.” and “These books.” vs.
*
“This books.” and “These book.”

Agreement can be a non-local dependency, e.g:
The women who found the wallet were given a reward



Movement

e.g, wh-movement

Which book should Peter buy ?

filler

gap

another example:

```
(S (NP (NP Air Canada) ,  
(NP (NP-*filler* one of many airline  
companies)  
(SBAR that (S (NP-*gap*)  
(VP flies from Halifax  
to Toronto))  
) ,  
(VP cancelled the flights yesterday) ) . )
```



Subcategorization

Example:

The problem disappeared. and
The defendant denied the accusation.

are two valid sentences, however, the following two are grammatically incorrect:

- *The problem disappeared the accusation. and
- *The defendant denied.

Explanation:

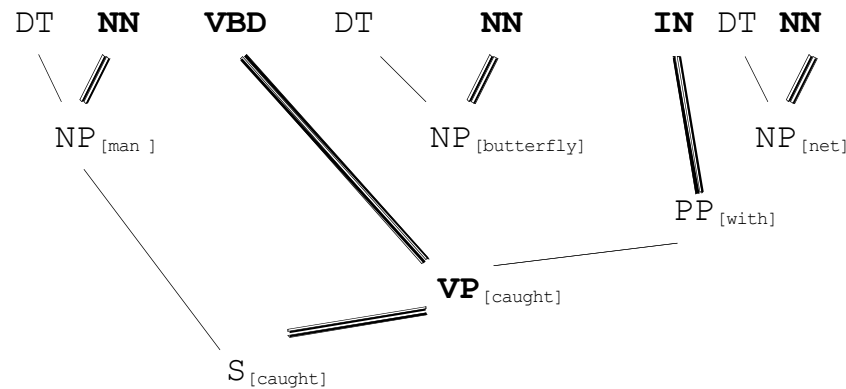
- “disappear” does not take an object (verb valence)
- “deny” requires an object



Heads and Dependency

- the parse tree of “That man caught the butterfly with a net.”
- annotate dependencies, head words

That man caught the butterfly with a net.



- There is usually some way of annotating the head child among the left-hand-side symbols; e.g.,

$NP \rightarrow DT N_{NH}$ or $[NP] \rightarrow [DT] H[NN]$



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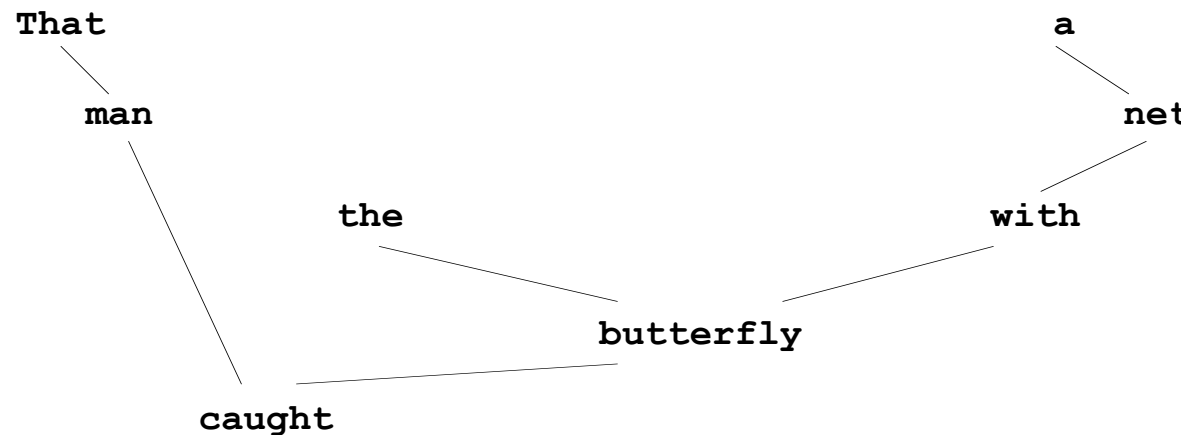
Head-feature Principle

The features of a phrase are normally transferred from the features of the head word.



Dependency Tree

- dependency grammar
- example with “That man caught the butterfly with a net.”





Arguments and Adjuncts

- There are two kinds of dependents:
 1. **arguments**, which are required dependents, e.g.,
We deprived him of food.
 2. **adjuncts**, which are not required;
 - they have a “less tight” link to the head, and
 - can be moved around more easily

Example:

We deprived him of food yesterday in the restaurant.



Semantic Analysis

- meaning representation, e.g., as language or data structure
- typically syntax-driven
- principle of semantic compositionality, exceptions
- computational requirements
 - verifiability
 - unambiguous representation
 - canonical form
 - inference
 - expressiveness
- example of a semantic representation language:
First-Order Logic (FOL), and other logics



Lexical Semantics

- word meaning— basic elements for compositional semantics
- What is a word?
 - wordform— a word as it appears in text or speech;
i.e., its orthographic or phonological representation
 - lexeme— a pair (wordform, meaning), with optionally more information
 - lexicon— a set of lexemes (or database)
 - lemma or citation form— as it appears in a dictionary
 - lemmatization— mapping of wordforms to lemmas



Semantic Compositionality

How meanings of the pieces combine into a meaning of the whole?

Levels of compositionality:

1. compositional semantics

e.g., white paper = white + paper

2. collocations

e.g., white wine white + wine

3. idioms, examples:

kick the bucket \neq kick + the bucket

coupons are just the tip of the iceberg



Semantic Roles

Syntax is closely related to semantics.

For example, subcategorization frames can be used to assign **semantic roles** of the verb arguments. E.g., verb send, semantic frame: NP[subject], NP[indirect object] NP[direct object] can be used to assign semantic roles of: SENDER, RECIPIENT, and OBJECT, resulting in the frame:

```
[
  Send
  SENDER:      I
  RECIPIENT:   you
  OBJECT:      an e-mail
]
```

Semantic preference can be used to properly disambiguate the sentences:

- He ate the cake with a frosting. and
- He ate the cake with a spoon.



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Bracket



Other Concluding Remarks

MAKING AN EFFORT

Our so-called limitations, I believe,
apply to faculties we don't apply.
We don't discover what we can't achieve
until we make an effort not to try.