CSE528
Natural Language Processing
Venue: ADB-405  Topic: Syntax

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Contents

- What is Syntax?
- Where does it fit?
- Simplified View of Linguistics
- Grammatical Analysis Techniques
What is Syntax?

- Study of structure of language
- Refers to the way words are arranged together, and the relationship between them.
- Syntax is study of the system of rules and categories that underlies sentence formation.
- Syntax is the study of the combination of words into phrases, clauses and sentences.
- Syntax describes how sentences and their constituents are structured.
What is Syntax?

- Roughly, goal is to relate surface form (what we perceive when someone says something)
- Specifically, goal is to relate an interface to morphological component to an interface to a semantic component
- Note: interface to morphological component may look like written text
- Representational device is **tree structure**
Where does it fit?

Semantics

Syntax

Lexicon
Simplified View of Linguistics

Phonology

Morphology

Syntax

Semantics

INTRODUCTION TO SYNTAX
## Acronyms used in structural descriptions of natural language

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>S</td>
<td>sentence/clause</td>
</tr>
<tr>
<td>N</td>
<td>(a single) noun</td>
</tr>
<tr>
<td>NP</td>
<td>noun phrase</td>
</tr>
<tr>
<td>V</td>
<td>verb</td>
</tr>
<tr>
<td>VP</td>
<td>verb phrase</td>
</tr>
<tr>
<td>AUX</td>
<td>auxiliary verb</td>
</tr>
<tr>
<td>AJ/ADJ</td>
<td>adjective</td>
</tr>
<tr>
<td>ADJP</td>
<td>adjective phrase</td>
</tr>
<tr>
<td>ADV</td>
<td>adverb</td>
</tr>
<tr>
<td>ADVP</td>
<td>adverb phrase</td>
</tr>
<tr>
<td>DET</td>
<td>determiner</td>
</tr>
<tr>
<td>CONJ</td>
<td>conjunction</td>
</tr>
<tr>
<td>COMP</td>
<td>complementizer</td>
</tr>
<tr>
<td>PRO</td>
<td>pro-constituent</td>
</tr>
<tr>
<td>PUNC</td>
<td>punctuation</td>
</tr>
</tbody>
</table>
### Examples

<table>
<thead>
<tr>
<th>Short Form</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Does the dog chase the cat?</td>
</tr>
<tr>
<td>N</td>
<td>dog</td>
</tr>
<tr>
<td>NP</td>
<td>the old dog</td>
</tr>
<tr>
<td>V</td>
<td>chase</td>
</tr>
<tr>
<td>VP</td>
<td>chase the cat</td>
</tr>
<tr>
<td>AUX</td>
<td>does</td>
</tr>
<tr>
<td>AJ/ADJ</td>
<td>old</td>
</tr>
<tr>
<td>ADJP</td>
<td>old and gray</td>
</tr>
</tbody>
</table>
## Examples

<table>
<thead>
<tr>
<th>Tag</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADV</td>
<td>happily</td>
</tr>
<tr>
<td>ADVP</td>
<td>once upon a time</td>
</tr>
<tr>
<td>DET</td>
<td>the</td>
</tr>
<tr>
<td>CONJ</td>
<td>and</td>
</tr>
<tr>
<td>COMP</td>
<td>what</td>
</tr>
<tr>
<td>PRO</td>
<td>he</td>
</tr>
<tr>
<td>PUNC</td>
<td>?</td>
</tr>
</tbody>
</table>
Grammatical Analysis Techniques

Two main devices

**Breaking up a String**
- Sequential
- Hierarchical
- Transformational

**Labeling the Constituents**
- Morphological
- Categorial
- Functional
Sequential Breaking up

That student solved the problems.

that + student + solve + ed + the + problem + s
Sequential Breaking up and Morphological Labeling

That student solved the problems.

that | student | solve | ed | the | problem | s

word | word | stem | affix | word | stem | affix
Sequential Breaking up and Categorial Labeling

INTRODUCTION TO SYNTAX

They called her a taxi.

This boy can solve the problem.
Sequential Breaking up and Functional Labeling

**They** called **her** a **taxi**

- **Subject**
- **Verbal**
- **Direct Object**
- **Indirect Object**

**They** called **her** a **taxi**

- **Subject**
- **Verbal**
- **Indirect Object**
- **Direct Object**

INTRODUCTION TO SYNTAX
Hierarchical Breaking up

Old men and women

Old

men and women

men and women

Old men and women

Old men

and

women

Old men and women

Old

men
Hierarchical Breaking up and Categorial Labeling

Poor John ran away.

INTRODUCTION TO SYNTAX
Hierarchical Breaking up and Functional Labeling

- Immediate Constituent (IC) Analysis

- Construction types in terms of the function of the constituents:
  - Predication: (subject + predicate)
  - Modification: (modifier + head)
  - Complementation: (verbal + complement)
  - Subordination: (subordinator + dependent unit)
  - Coordination: (independent unit + coordinator)
Syntax as defined by Bloomfield

It is the study of free forms that are composed entirely of free forms.

Central notions of his theory

- Form classes and
- Constituent Structures
Form-Classes

**Form-Class** – A set of forms displaying similar or identical grammatical features is said to constitute a **form-class**, e.g.


‘John’, ‘the boys’, ‘Mr. Smith’ – belong to the form-class of nominative substantive expressions.

Form-Classes are similar to the traditional parts of speech. One and the same form can belong to more than one form class.
Form-Classes (contd.)

Criterion for form-class membership – **Substitutability**

In a sentence like – “John went to the Church”,

‘John’ can be substituted with ‘children’, ‘Mr. Smith’ or ‘the boys’ (as these are syntactically equivalent to each other and display identical grammatical features).

Thus, form classes are sets of forms, any one of which may be substituted for any other in a given construction.

The smaller forms into which a larger form may be analyzed are its **constituents**, and the larger form is a **construction**.
Example of the Constituents of a Construction

The phrase "poor John" is a construction analyzable into, or composed of, the constituents "poor" and "John."

Similarly, the phrase "lost his watch" is composed of - "lost," "his," and "watch"-- all of which may be described as constituents of the construction put together in a linear order.
Constituency

Sentences or phrases can be analyzed as being composed of a number of somewhat smaller units called **constituents**

(e.g. a *Noun Phrase* might consist of a determiner and a noun), and

This constituent analysis can be continued until no further subdivisions are possible.

The major divisions that can be made are **Immediate Constituents**.

**Ultimate Constituents** - The irreducible elements of the construction resulting from such an analysis.
Immediate Constituents

An immediate constituent is the daughter of some larger unit that constitute a construction. Immediate constituents are often further reducible.

There exists no intermediate unit between them that is a constituent of the same construction e.g.

in a construction ‘poor John,’ ‘poor’ and ‘John’ are immediate constituents.
Constructions

Subordinating Constructions - constructions in which only one immediate constituent is of the same form class as the whole construction e.g. ‘poor John’, ‘fresh milk’.

The constituent that is syntactically equivalent to the whole construction is described as the head, and its partner is described as the modifier: thus, in "poor John," the form "John" is the head, and "poor" is its modifier.
Constructions (contd.)

**Coordinating Constructions** - Constructions in which both constituents are of the same form class as the whole construction e.g. ‘men and women’, ‘boys and girls’

“Men and women,” in which, it may be assumed, the immediate constituents are the word "men" and the word "women," each of which is syntactically equivalent to "men and women."
Immediate Constituent Structure

The organization of the units of a sentence (its immediate constituents) both in terms of their hierarchical arrangement and their linear order.

IC Structure can be represented in the form of a tree diagram or using labeled bracketing, each analytic decision being represented by a pair of square brackets at the appropriate points in the construction.
Immediate Constituent Structure (contd.)

‘Poor John lost his watch’ is not just a linear sequence of five words. It can be analyzed into the immediate constituents – ‘poor John’ and ‘lost his watch’

And each of these constituents is analyzable into its own immediate constituents.

The Ultimate Constituents of the whole construction are- ‘poor’, ‘John’, ‘lost’, ‘his’, ‘watch’
Immediate Constituent Structure (contd.)

In ‘poor John’ –

‘poor’ and ‘John’ are constituents as well as Immediate constituents as there is no intermediate unit between them that is a constituent of the same construction.

Similarly, in ‘lost his watch’ –

‘lost’, ‘his’ and ‘watch’ are constituents

Not all of them are immediate constituents.
Immediate Constituent Structure (contd.)

In ‘lost his watch’ –

‘his’ and ‘watch’ combine to make the intermediate construction called ‘his watch’

‘his watch’ now combines with ‘lost’ to give

‘lost his watch’.

‘his’ and ‘watch’ are the constituents of ‘his watch’ and

‘lost’ and ‘his watch’ are immediate constituents of ‘lost his watch’
Representing Immediate Constituent Structure

The constituent structure of the whole sentence can be represented by means of labeled bracketing e.g.

\[
[ [ [\text{Poor}] [\text{John}] ] [ [\text{lost}] [ [\text{his}] [\text{watch}] ] ]
\]

Or using a tree diagram for the same -
Representing Immediate Constituent Structure (contd.)

Labeled bracketing using Category Symbols:

\[
\left[ \left[ \text{Poor} \right]_{\text{ADJ}} \left[ \text{John} \right]_{\text{N}} \right]_{\text{NP}} \left[ \left[ \text{lost} \right]_{\text{V}} \left[ \left[ \text{his} \right]_{\text{PRON}} \left[ \text{watch} \right]_{\text{N}} \right]_{\text{NP}} \right]_{\text{VP}} \right]_{\text{S}}
\]

‘Poor’ – ADJ  ‘Poor John’ - NP
‘John’ – N  ‘his watch’ - NP
Lost – V  ‘lost his watch’ - VP
His – PRON  ‘Poor John lost his watch’ - S
Watch - N
Immediate Constituent Structure using Tree Diagram

 Poor
 ADJ

 John
 N

 lost
 V

 his
 PRON

 watch
 NP

 S
 NP

 VP
Importance of the notion of Immediate Constituent

It helps to account for the syntactic ambiguity of certain constructions.

A classic example is the phrase "old men and women," which may be interpreted in two different ways:

1. One associates "old" with "men and women"; the immediate constituents are "old" and "men and women"

2. And the second associates "old" just with "men." Immediate constructions are "old men" and "women."
Predication

The part of a sentence or clause containing a verb and stating something about the subject.
Modification

INTRODUCTION TO SYNTAX
Complementation

complements are \textit{required} to complete the meaning of a sentence or a part of a sentence.
Subordination

John slept \[in\] \textit{subordinator} \[the room\] \textit{dependent unit}

is a way of combining sentences that makes one sentence more important than the other.
Coordination is a way of adding sentences together.
In the morning, the sky looked much brighter.
Hierarchical Breaking up and Categorial / Functional Labeling

Hierarchical Breaking up coupled with Categorial / Functional Labeling is a very powerful device.

But there are ambiguities which demand something more powerful.

E.g., Love of God

- Someone loves God
- God loves someone
Hierarchical Breaking up

Categorial Labeling

Functional Labeling

Love of God

Noun Phrase

Prepositional Phrase

Head

Modifier

love

of

God

love

of

God

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Types of Generative Grammar

- Finite State Model
  (sequential)

- Phrase Structure Model
  (sequential + hierarchical) + (categorial)

- Transformational Model
  (sequential + hierarchical + transformational) + (categorial + functional)
Phrase Structure Grammar (PSG)

A *phrase-structure grammar* $G$ consists of a four tuple $(V, T, S, P)$

$V$ is a finite set of *alphabets* (or *vocabulary*)

$T$ is a finite set of terminal symbols: $T \subseteq V$
- E.g., $student, sing, etc.$

$S$ is a distinguished non-terminal symbol, also called *start symbol*: $S \in V$

$P$ is a set of productions.
Noun Phrases

John  the student  the intelligent student

INTRODUCTION TO SYNTAX
his first five PhD students
The five best students of my class
Verb Phrases

can sing

```
VP
  Aux
    can
  V
    sing
```

can hit the ball

```
VP
  Aux
    can
  V
    hit
    NP
      the ball
```
Can give a flower to Mary
Verb Phrase

may make John the chairman
may find the book very interesting
Prepositional Phrases

in the classroom  near the river

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Adjective Phrases

- intelligent
- very honest
- fond of sweets
very worried that she might have done badly in the assignment
# Phrase Structure Rules

The boy hit the ball.

### Rewrite Rules:

1. **(i) S → NP VP**
2. **(ii) NP → Det N**
3. **(iii) VP → V NP**
4. **(iv) Det → the**
5. **(v) N → man, ball**
6. **(v) V → hit**

We interpret each rule $X \rightarrow Y$ as the instruction *rewrite $X$ as $Y$*. 

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**INTRODUCTION TO SYNTAX**
The boy hit the ball.

<table>
<thead>
<tr>
<th>Sentence</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NP + VP</td>
<td>(i)</td>
</tr>
<tr>
<td>Det + N + VP</td>
<td>(ii)</td>
</tr>
<tr>
<td>Det + N + V + NP</td>
<td>(iii)</td>
</tr>
<tr>
<td><em>The</em> + N + V + NP</td>
<td>(iv)</td>
</tr>
<tr>
<td><em>The</em> + <em>boy</em> + V + NP</td>
<td>(v)</td>
</tr>
<tr>
<td><em>The</em> + <em>boy</em> + <em>hit</em> + NP</td>
<td>(vi)</td>
</tr>
<tr>
<td><em>The</em> + <em>boy</em> + <em>hit</em> + <em>Det</em> + N</td>
<td>(ii)</td>
</tr>
<tr>
<td><em>The</em> + <em>boy</em> + <em>hit</em> + <em>the</em> + N</td>
<td>(iv)</td>
</tr>
<tr>
<td><em>The</em> + <em>boy</em> + <em>hit</em> + <em>the</em> + <em>ball</em></td>
<td>(v)</td>
</tr>
</tbody>
</table>
The boy hit the ball.
John wrote those words in the Book of Proverbs.
John wrote those words in the Book of Proverbs.
John wrote those words in the Book of Proverbs.

(S (NP-SBJ (NP John)))
  (VP wrote)
    (NP those words)
  (PP-LOC in)
    (NP (NP-TTL (NP the Book))
      (PP of)
        (NP Prove rbs)))
Official trading in the shares will start in Paris on Nov 6.
Official trading in the shares will start in Paris on Nov 6.

- [ Official/JJ trading/NN ]
- in/IN
- [ the/DT shares/NNS ]
- will/MD start/VB in/IN
- [ Paris/NNP ]
- on/IN
- [ Nov./NNP 6/CD ]
Official trading in the shares will start in Paris on Nov 6.

( (S (NP-SBJ (NP Official trading))
  (PP in
    (NP the shares)))
 (VP will
  (VP start
   (PP-LOC in
    (NP Paris))
 (PP-TMP on
   (NP (NP Nov 6))

INTRODUCTION TO SYNTAX
## Penn POS Tag Sset

<table>
<thead>
<tr>
<th>Tag Type</th>
<th>Tag</th>
<th>Tag Type</th>
<th>Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjective</td>
<td>JJ</td>
<td>Plural Noun</td>
<td>NNS</td>
</tr>
<tr>
<td>Adverb</td>
<td>RB</td>
<td>Personal Pronoun</td>
<td>PP</td>
</tr>
<tr>
<td>Cardinal Number</td>
<td>CD</td>
<td>Proper Noun</td>
<td>NP</td>
</tr>
<tr>
<td>Determiner</td>
<td>DT</td>
<td>Verb base form</td>
<td>VB</td>
</tr>
<tr>
<td>Preposition</td>
<td>IN</td>
<td>Modal verb</td>
<td>MD</td>
</tr>
<tr>
<td>Coordinating Conjunction</td>
<td>CC</td>
<td>Verb (3sg Pres)</td>
<td>VBZ</td>
</tr>
<tr>
<td>Subordinating Conjunction</td>
<td>IN</td>
<td>Wh-determiner</td>
<td>WDT</td>
</tr>
<tr>
<td>Singular Noun</td>
<td>NN</td>
<td>Wh-pronoun</td>
<td>WP</td>
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