### EDAN20

Language Technology

http://cs.lth.se/edan20/

Chapter 11: Syntactic Formalisms

### Pierre Nugues

Lund University
Pierre.Nugues@cs.lth.se
http://cs.lth.se/pierre\_nugues/

September 24, 2018



### Syntax

Syntax has been the core of linguistics in the US and elsewhere for many years

Noam Chomsky, professor at the MIT, has had an overwhelming influence, sometimes misleading

Syntactic structures (1957) has been a cult book for the past generation of linguists

Syntax can be divided into two parts:

- Formalism How to represent syntax
- Parsing How to get the representation of a sentence



## Syntactic Formalisms

The two most accepted formalisms use a tree representation:

- One is based on the idea of constituents
- Another is based on dependencies between words. Trees have originally been called stemmas

They are generally associated respectively to Chomsky and Tesnière. Later, constituent grammars evolved into unification grammars



### Constituency

Constituency can be expressed by context-free grammars. They are defined by

- A set of designated start symbols, Σ, covering the sentences to parse. This set can be reduced to a single symbol, such as sentence, or divided into more symbols: declarative\_sentence, interrogative\_sentence.
- A set of nonterminal symbols enabling the representation of the syntactic categories. This set includes the sentence and phrase categories.
- A set of terminal symbols representing the vocabulary: words of the lexicon, possibly morphemes.
- A set of rules, F, where the left-hand-side symbol of the rule rewritten in the sequence of symbols of the right-hand side.



### DCG

These grammars can be mapped to DCG rules as for The boy hit the ball

```
sentence --> np, vp.
np --> t, n.
vp -- verb, np.
t --> [the].
n --> [man] ; [ball] ; etc.
verb --> [hit] ; [took] ; etc.
```

Generation of sentences is one of the purposes of grammar according to Chomsky

## Chomsky Normal Form

In some parsing algorithms, it is necessary to have rules in the Chomsky normal form (CNF) with two right-hand-side symbols Non-CNF rules:

```
lhs --> rhs1, rhs2, rhs3.
```

can be converted into a CNF equivalent:

```
lhs --> rhs1, lhs_aux.
lhs_aux --> rhs2, rhs3.
```



### **Transformations**

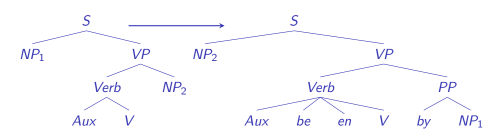
Rearrangement of sentences according to some syntactic relations: active/passive, declarative/interrogative, etc.

Transformations use rules – transformational rules or T rules – The boy will hit the ball/the ball will be (en) hit by the boy

```
T1: np1, aux, v, np2 --->
np2, aux, [be], [en], v, [by], np1
```



### **Transformations**





# Syntactic Categories (Penn Treebank)

	Categories	Description
1.	ADJP	Adjective phrase
2.	ADVP	Adverb phrase
3.	NP	Noun phrase
4.	PP	Prepositional phrase
5.	S	Simple declarative clause
6.	SBAR	Clause introduced by subordinating conjunction or 0
7.	SBARQ	Direct question introduced by wh-word or phrase
8.	SINV	Declarative sentence with subject-aux inversion
9.	SQ	Subconstituent of SBARQ excluding wh-word or phrase
10.	VP	Verb phrase
11.	WHADVP	<i>wh</i> -adverb phrase
12.	WHNP	wh-noun phrase
13.	WHPP	wh-prepositional phrase
14.	X	Constituent of unknown or uncertain categorium

# A Hand-Parsed Sentence using the Penn Treebank Annotation

Battle-tested industrial managers here always buck up nervous newcomers with the tale of the first of their countrymen to visit Mexico, a boatload of samurai warriors blown ashore 375 years ago.

```
( (S
    (NP Battle-tested industrial managers
        here)
    always
    (VP buck
        up
        (NP nervous newcomers)
        (PP with
            (NP the tale
            (PP of
```



# A Hand-Parsed Sentence using the Penn Treebank Annotation

```
(NP (NP the
        (ADJP first
               (PP of
                   (NP their countrymen)))
        (S (NP *)
           to
           (VP visit
                (NP Mexico))))
    (NP (NP a boatload
            (PP of
                 (NP (NP samurai warriors)
                     (VP-1 blown
                         ashore
                     (ADVP (NP 375 years)
                           ago)))))
        (VP-1 *pseudo-attach*)))))))))
```

### Unification-based Grammars

Grammatical features such as case modify the word morphology

Cases	Noun groups
Nominative	der kleine Ober
Genitive	des kleinen Obers
Dative	dem kleinen Ober
Accusative	den kleinen Ober

#### The rule

```
np \longrightarrow det, adj, n.
```

outputs ungrammatical phrases as:

[der, kleinen, Ober]; %wrong
[der, kleinen, Obers]; %wrong
[dem, kleine, Obers] %wrong



# Representing Features

A possible solution is to use arguments: np(case:C) where the C value is a member of list [nom, gen, dat, acc]

```
np(gend:G, num:N, case:C, pers:P, det:D)
np(gend:G, num:N, case:C, pers:P, det:D) -->
det(gend:G, num:N, case:C, pers:P, det:D),
adj(gend:G, num:N, case:C, pers:P, det:D),
n(gend:G, num:N, case:C, pers:P).
```



## A Small Fragment of German

```
det(gend:masc, num:sg, case:nom, pers:3, det:def) --> [der].
det(gend:masc, num:sg, case:gen, pers:3, det:def) --> [des].
det(gend:masc, num:sg, case:dat, pers:3, det:def) --> [dem].
det(gend:masc, num:sg, case:acc, pers:3, det:def) --> [den].
adj(gend:masc, num:sg, case:nom, pers:3, det:def) --> [kleine]
adj(gend:masc, num:sg, case:gen, pers:3, det:def) -->
  [kleinen].
adj(gend:masc, num:sg, case:dat, pers:3, det:def) -->
  [kleinen].
adj(gend:masc, num:sg, case:acc, pers:3, det:def) -->
  [kleinen].
n(gend:masc, num:sg, case:nom, pers:3) --> ['Ober'].
n(gend:masc, num:sg, case:gen, pers:3) --> ['Obers']
n(gend:masc, num:sg, case:dat, pers:3) --> ['Ober']
n(gend:masc, num:sg, case:acc, pers:3) --> ['Ober'].
```

### A Unification-based Formalism

Unification-based grammars use a notation close to that of DCGs



### Some Rules

$$S \longrightarrow NP \qquad VP$$

$$\begin{bmatrix} num : N \\ case : nom \\ pers : P \end{bmatrix} \begin{bmatrix} num : N \\ pers : P \end{bmatrix}$$

$$VP \longrightarrow V$$

$$\begin{bmatrix} num : N \\ pers : P \end{bmatrix} \qquad \begin{bmatrix} trans : i \\ num : N \\ pers : P \end{bmatrix}$$

$$VP \longrightarrow V \qquad NP$$

$$\begin{bmatrix} num : N \\ pers : P \end{bmatrix} \qquad \begin{bmatrix} trans : t \\ num : N \\ pers : P \end{bmatrix}$$

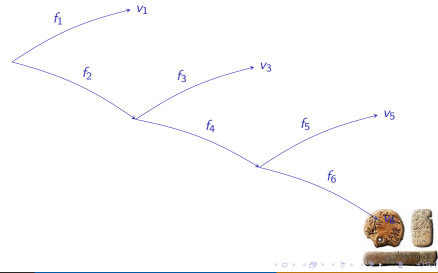
$$\begin{bmatrix} case : acc \end{bmatrix}$$

$$pers : P$$

# Feature Structures are Graphs

### Structures can be embedded

# Feature Structures are Graphs



### Unification-based Formalism

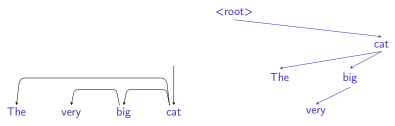
The feature notation is based on the name, not on the position

are equivalent
Unification is a generalization of Prolog unification
See the course book for the implementation



### Dependency Grammars

Dependency grammars (DG) describe the structure in term of links



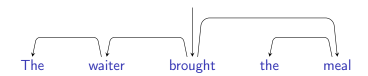
Each word has a head or "régissant" except the root of the sentence.

A head has one or more modifiers or dependents:

Cat is the head of big and the; big is the head of very.

DG can be more versatile with a flexible word order language like German Russian, or Latin.

### A Sentence Tree – Stemma

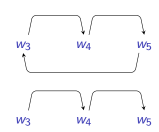




### Properties of Dependency Graphs

Acyclic  $W_1$ Connected

 $W_1$ 



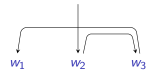
# **Projective**

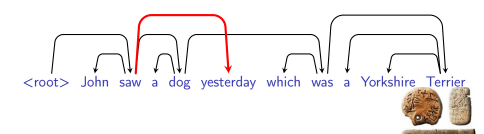
Each pair of words (Dep, Head), directly connected, is only separated by direct or indirect dependents of Dep or Head



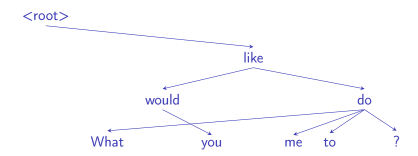
W<sub>2</sub>

# Nonprojective Graphs (McDonald and Pereira)





# Nonprojective Graphs (Järvinen and Tapanainen)





### Valence

Tesnière makes a distinction between essential and circumstantial complements

Essential – or core – complements are for instance subject and objects.

Circumstantial – or noncore – complements are the adjuncts

Valence corresponds to the verb saturation of its essential complements



# Valence Examples

Val.	Examples	Frames
0	it's raining	raining []
1	he's sleeping	sleeping [subject : he]
2	she read this book	read
3	Elke gave a book to Wolfgang	gave subject : Elke object : book iobject : Wolfgang
4	I moved the car from here to the street	moved subject : I object : car source : here destination

# Subcategorization Frames

Valence is a model of verb construction. It can be extended to more specific patterns as in the Oxford Advanced Learner's Dictionary (OALD).

Verb	Complement structure	Example
slept	None (Intransitive)	l slept
bring	NP	The waiter brought the meal
bring	NP + to + NP	The waiter brought the meal to the patron
depend	on + NP	It depends on the waiter
wait	for $+ NP + to + VP$	I am waiting for the waiter to bring the meal
keep	VP(ing)	He kept working
know	that + S	The waiter knows that propatron loves fish

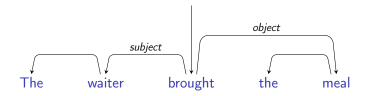
# Subcategorization Frames in German

Verb	Complement structure	Example
schlafen	None (Intransitive)	Ich habe geschlafen
bringen	NP(Accusative)	Der Ober hat eine Speise gebracht
bringen	NP(Dative) +	Der Ober hat dem Kunde eine
	NP(Accusative)	Speise gebracht
abhängen	von + NP(Dative)	Es hängt vom Ober ab
warten	auf + S	Er wartete auf dem Ober, die
		Speise zu bringen
fortsetzen	NP	Er hat die Arbeit fortgesetzt
wissen	NP(Final verb)	Der Ober weiß, das der Kunde
	, , , , , , , , , , , , , , , , , , ,	Fisch liebt

### Dependencies and Grammatical Functions

The dependency structure generally reflects the traditional syntactic representation

The links can be annotated with grammatical function labels. In a simple sentence, it corresponds to the subject and the object



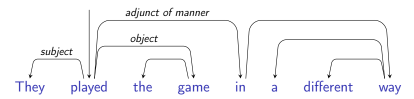
Probably a more natural description to tie syntax to semantics



# Dependencies and Functions (II)

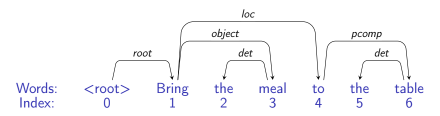
Adjuncts form another class of functions that modify the verb They include prepositional phrases whose head is set arbitrarily to the front preposition

Adjuncts include adverbs that modify a verb





## Dependency Parse Tree



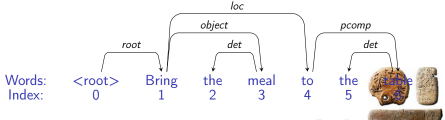
Word	Word	Direction	Head	Head	Function
pos.				position	
1	Bring	*		Root	Main verb
2	the	>	meal	3	Determiner
3	meal	<	Bring	1	Object
4	to	<	Bring	1	Location ( )
5	the	>	table	6	Determiner
6	table	<	to	4	Prepositional complement

# Representing Dependencies

$$D = \{ < \mathsf{Head}(1), \mathsf{Rel}(1) >, < \mathsf{Head}(2), \mathsf{Rel}(2) >, ..., < \mathsf{Head}(n), \mathsf{Rel}(n) > \},\$$

The representation of *Bring the meal to the table*:

$$D = \{<0, root>, <3, det>, <1, object>, <1, loc>, <6, det>, <4, pcomp>\},$$



### Annotation: MALT XML

```
<sentence id="24">
<word id="1" form="Dessutom" postag="ab" head="2"</pre>
  deprel="ADV"/>
<word id="2" form="höjs" postag="vb.prs.sfo" head="0"</pre>
  deprel=""/>
<word id="3" form="åldergränsen" postag="nn.utr.sin.def.nom"</pre>
 head="2" deprel="SUB"/>
<word id="4" form="till" postag="pp" head="2" deprel="ADV"/>
<word id="5" form="18" postag="rg.nom" head="6" deprel="DET"/>
<word id="6" form="år" postag="nn.neu.plu.ind.nom" head="4"</pre>
  deprel="PR"/>
<word id="7" form="." postag="mad" head="2" deprel="IP"/>
</sentence>
```

TMALT XML is an extended annotation

### Annotation: CoNLL

The CoNLL shared tasks organize evaluations of machine-learning systems for natural language processing.

They define formats to share data between participants.

1	Dessutom	AB	AB	2	+A	
2	höjs	VV	VV	0	ROOT	
3	åldergränsen	NN	NN	2	SS	
4	till	PR	PR	2	OA	
5	18	RO	RO	6	DT	
6	år	NN	NN	4	PA	
7		ΙP	IP	2	IP	



### Annotation: CoNLL

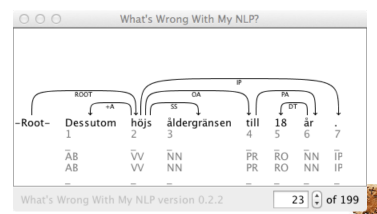
#	Name	Description
1	ID	Token index, starting at 1 for each sentence.
2	FORM	Word form or punctuation.
3	LEMMA	Lemma or stem.
4	CPOSTAG	Part-of-speech tag.
5	POSTAG	Fine-grained part-of-speech tag.
6	FEATS	Unordered set of morphological features separated by a vertical
		bar ( ).
7	HEAD	Head of the current token, which is either a value of ID or zero
		(0) if this is the root.
8	DEPREL	Dependency relation to the HEAD.
9	PHEAD	Projective head of current token, which is either a value of ID or
		zero (0). The dependency structure resulting from the PHEAD
		column is guaranteed to be projective, when available in the
		corpus.
10	PDEPREL	Dependency relation to the PHEAD.

### Annotation: CoNLL-U

#	Name	Description
1	ID	Word index, integer starting at 1 for each new sentence; may
		be a range for tokens with multiple words.
2	FORM	Word form or punctuation symbol.
3	LEMMA	Lemma or stem of word form.
4	UPOSTAG	Universal part-of-speech tag drawn from our revised version of
		the Google universal POS tags.
5	XPOSTAG	Language-specific part-of-speech tag; underscore if not avail-
		able.
6	FEATS	List of morphological features from the universal feature inven-
		tory or from a defined language-specific extension; underscore
		if not available).
7	HEAD	Head of the current token, which is either a value of ID or zero
		(0).
8	DEPREL	Universal Stanford dependency relation to the HEAD (root iff
		HEAD = 0) or a defined language-specific subtypermetric.
9	DEPS	List of secondary dependencies (head-deprel pairs)
_10	MISC	Any other annotation.

### Visualizing Dependencies

Using What's Wrong With My NLP (https://code.google.com/p/whatswrong/):



# Function Annotation Tagset (Järvinen and Tapanainen 1997)

Name	Description		Exampl	е		
		Mair	function	าร		
main	Main element		He doesi	n't <b>know</b> whe	ether to se	end a gift
qtag	Question tag	Let's play another game, shall we?			I we?	
		Intran	uclear lir	nks		
v-ch	Verb chain		lt may l	have been b	peing exa	mined
pcomp	Prepositional	comple-	They	played	the	game
	ment		<b>in</b> a diffe	erent way		
phr	Verb particle		He asked	d me who wo	ould look a	<b>after</b> the
			baby		34	The same

# Function Annotation Tagset (Järvinen and Tapanainen 1997)

Verb complementation				
subj	Subject			
obj	Object	I gave him my <b>address</b>		
comp	Subject complement.	It has become <b>marginal</b>		
dat	Indirect object	Pauline gave it <b>to</b> Tom		
ОС	Object complement	His friends call him <b>Ted</b>		
copred	Copredicative	We took a swim <b>naked</b>		
voc	Vocative	Play it again, <b>Sam</b>		
	Determi	native functions		
qn	Quantifier	I want <b>more</b> money		
det	Determiner	Other members will join 🦚 🎆		
neg	Negator	It is <b>not</b> coffee that I like, be a simple of the like, but the like is a simple of the like is a sim		

# Function Annotation Tagset (Järvinen and Tapanainen 1997)

	Modifiers				
attr	Attributive nominal	Knowing no French, I couldn't express			
		my thanks			
mod	Other postmodifiers	The baby, <u>Frances <b>Bean</b>,</u> was			
		The people on the bus were singing			
ad	Attributive adverbial	She is <b>more</b> popular			
Junctives					
СС	Coordination	Two or more cars			



## Dependency vs. Constituency

Constituency (most textbooks) is a declining formalism It cannot properly handle many languages: Swedish, Russian, Czech, Arabic, etc.

Dependency parsing can handle all these languages as well as English, German, French, etc.

Dependency parsing has improved considerably over the last 4 years: see CoNLL 2006 and 2007.

CoNLL 2008 and 2009 extend it to semantic parsing However, constituency and dependency are (weakly) compatible provided that we restrict us to projective dependency graphs



# From Constituency to Dependency

It is possible to convert constituent trees into dependency graphs We need to identify a headword in all the PS rules, here with a star:

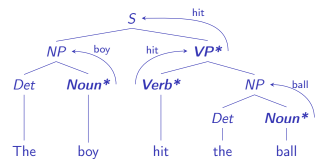
```
s --> np, vp*.
vp --> verb*, np.
np --> det, noun*.
```

Parsers by Magerman and Collins used this to convert the Penn Treebank constituent annotation for their dependency parsers When projective, dependency structures are loosely compatible with constituent grammars.



## From Constituency to Dependency (II)

A constituent tree with head-marked rules:



The resulting dependency graph:

