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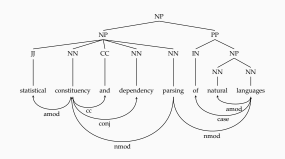
## This lecture is about

## Statistical Natural Language Processing Statistical Parsing

# Çağrı Çöltekin

University of Tübingen Seminar für Sprachwissenschaft

#### Summer Semester 2020



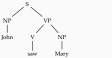
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## Why do we need syntactic parsing?

• Syntactic analysis is an intermediate step in (semantic) interpretation of sentences



NP VP | Mary V NI | | saw Joh

As result, it is useful for applications like *question answering, information extraction, ...* 

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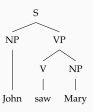
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- (Statistical) parsers can also be used as *language models* for applications like *speech recognition* and *machine translation*
- It can be used for *grammar checking*, and can be a useful tool for linguistic research

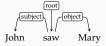
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## Dependency vs. constituency

- Constituency grammars are based on units formed by a group of lexical items (constituents or phrases)
- Dependency grammars model binary head–dependent relations between words
- Most of the theory of parsing is developed with constituency grammars
- Dependency grammars has recently become popular in CL



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## Formal definition

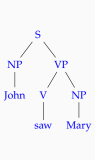
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A phrase structure grammar is a tuple  $(\Sigma,\,N,\,S,\,R)$ 

- $\boldsymbol{\Sigma}~$  is a set of terminal symbols
- $N \;$  is a set of non-terminal symbols
- $S \in N$  is a distinguished *start* symbol
- $\begin{array}{ll} R \ \ \text{is a set of 'rewrite' rules of the form} \\ \alpha A\beta \rightarrow \gamma \quad \text{for } A\in N \quad \alpha,\beta,\gamma\in\Sigma\cup N \end{array}$
- The grammar accepts a sentence if it can be derived from S with the rewrite rules R

$$\begin{array}{cccc} S & \rightarrow & NP \, VP & & VP \\ NP & \rightarrow & John \, | \, Mary & & V \end{array}$$

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V NP

 $\rightarrow$  saw

# Ingredients of a parser

- A grammar
- An algorithm for parsing
- A method for ambiguity resolution

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NP

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## Constituency grammars

- Constituency grammars are probably the most studied grammars both in linguistics, and computer science
- The main idea is that groups of words form natural groups, or 'constituents', like *noun phrases* or *word phrases*
- phrase structure grammars or context-free grammars are often used as synonyms

Note: many grammar formalisms posit a particular form of constituency grammars, we will not focus on a particular grammar formalism here.

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## Example derivation

The example grammar:

S	$\rightarrow$	NP VP	VP	$\rightarrow$	V NP
NP	$\rightarrow$	John   Mary	V	$\rightarrow$	saw

- Phrase structure grammars derive a sentence with successive application of rewrite rules.
   S ⇒NP VP ⇒John VP ⇒John V NP ⇒John saw Mary or, S ⇒John saw Mary
- The intermediate forms that contain non-terminals are called *sentential forms*

saw Mary

NP

Iohn

## Constituency grammars and parsing

#### • Context-free grammars are parseable in $O(n^3)$ time complexity using dynamic programming algorithms

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- · Mildly context-sensitive grammars can also be parsed in polynomial time  $(O(n^6))$
- · Polynomial time algorithms are not always fast enough in practice
  - We often use approximate solutions with greedy search algorithms

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#### Where do grammars come from

- Grammars for (statistical) parsing can be either
  - hand crafted (many years of expert effort)
  - extracted from *treebanks* (which also require lots of effort)
  - 'induced' from raw data (interesting, but not as successful)

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- · Current practice relies mostly on treebanks
- · Hybrid approaches also exist

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- Grammar induction is not common (for practical models)
- but exploiting unlabled data is also a common trend

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## Context free grammars

#### recap

- · Context free grammars are sufficient for expressing most phenomena in natural language syntax
- Most of the parsing theory (and practice) is build on parsing CF languages

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· The context-free rules have the form

#### $A \to \alpha$

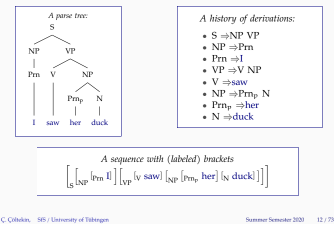
where A is a single non-terminal symbol and  $\alpha$  is a (possibly empty) sequence of terminal or non-terminal symbols

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## Representations of a context-free parse tree

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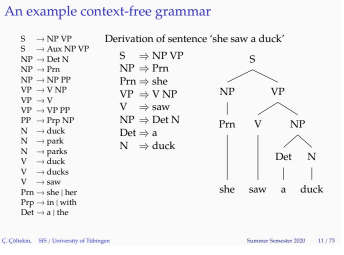
## Problems with search procedures

- · Top-down search considers productions incompatible with the input, and cannot handle left recursion
- · Bottom-up search considers non-terminals that would never lead to S

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- · Repeated work because of backtracking
- $\rightarrow$  The result is exponential time complexity in the length of the sentence

Some of these problems can be solved using dynamic programming.



Parsing as search

- · Parsing can be seen as search constrained by the grammar and the input
- Top down: start from S, find the derivations that lead to the sentence
- · Bottom up: start from the sentence, find series of derivations (in reverse) that leads to S

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· Search can be depth first or breadth first for both cases

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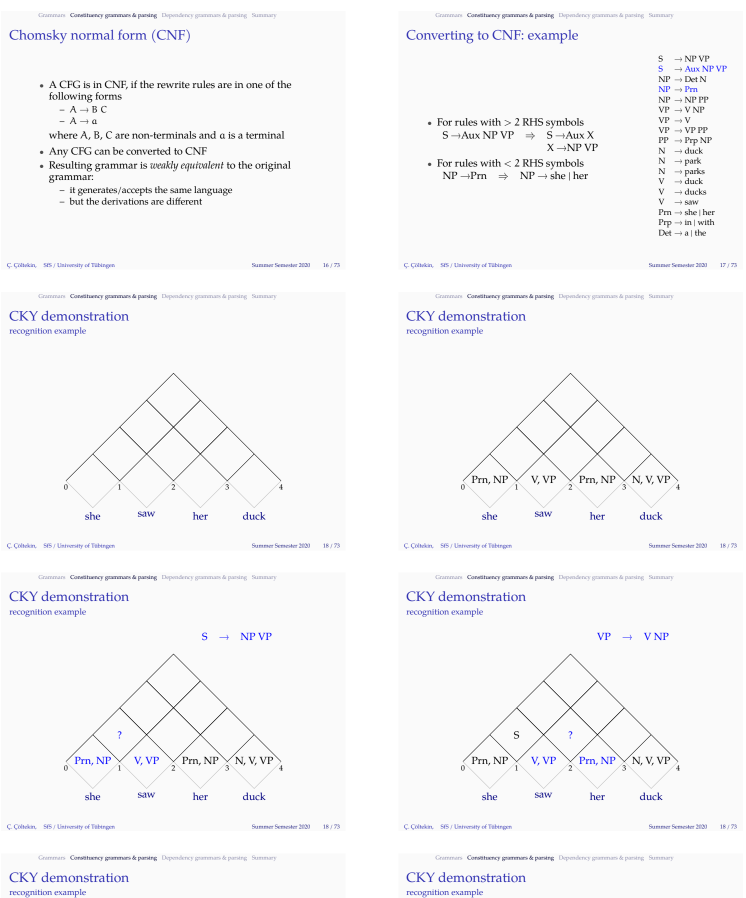
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## CKY algorithm

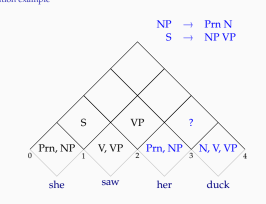
- The CKY (Cocke–Younger–Kasami), or CYK, parsing algorithm is a dynamic programming algorithm
- It processes the input bottom up, and saves the intermediate results on a chart
- Time complexity for *recognition* is  $O(n^3)$  (with a space complexity of  $O(n^2)$ )
- It requires the CFG to be in Chomsky normal form (CNF)

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recognition example



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V, VP

saw

VP

Prn, NF

her

NP, S

N, V, VI

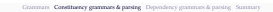
duck

S

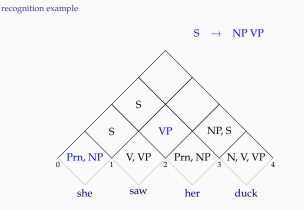
Prn, NF

she

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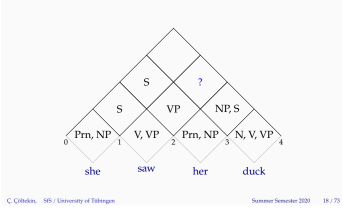
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## **CKY** demonstration

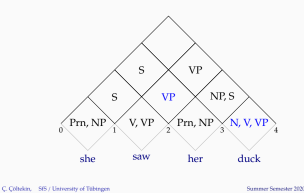
recognition example



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## **CKY** demonstration

recognition example

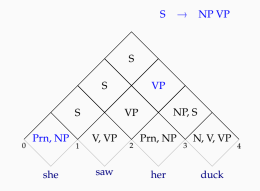


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**CKY** demonstration

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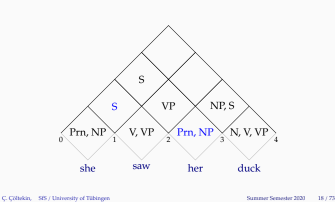


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## **CKY** demonstration

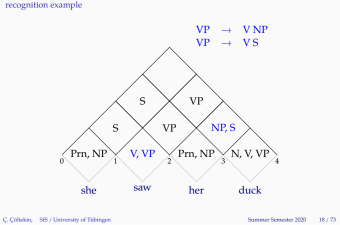
recognition example



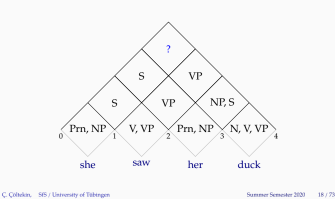
## **CKY** demonstration

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recognition example

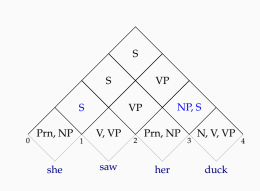






Grammars Constituency grammars & parsing Deper **CKY** demonstration

recognition example

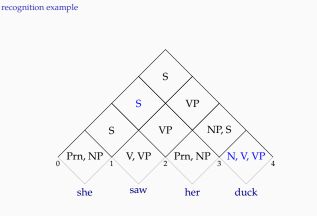


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## CKY demonstration

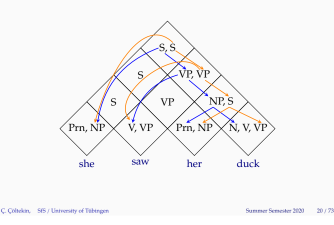


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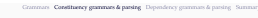
## Parsing requires back pointers



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## Earley algorithm

- Earley algorithm is a top down parsing algorithm
- It allows arbitrary CFGs
- · Keeps record of constituents that are predicted using the grammar (top-down) in-progress with partial evidence completed based on input seen so far at every position in the input string
- Time complexity is O(n<sup>3</sup>)



## CKY demonstration: the chart

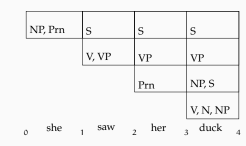


Chart is a 2-dimensional array, hence  $O(n^2)$  space complexity.

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## **CKY** summary

- + CKY avoids re-computing the analyses by storing the earlier analyses (of sub-spans) in a table
- It still computes lower level constituents that are not allowd by the grammar
- CKY requires the grammar to be in CNF
- CKY has O(n<sup>3</sup>) recognition complexity
- · For parsing we need to keep track of backlinks
- CKY can effciently store all possible parses in a chart
- · Enumerating all possible parses have exponential complexity (worst case)

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## Summary: context-free parsing algorithms

- Naive search for parsing is intractable
- Dynamic programming algorithms allow polynomial time recognition
- Parsing may still be exponential in the worse case
- Ambiguity: CKY or Earley parse tables can represent ambiguity, but cannot say anything about which parse is the best

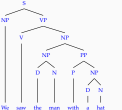
Ç. Çöltekin, SfS / University of Tübingen Ç. Çöltekin, SfS / University of Tübinger Summer Semester 2020 22 / 73 Grammars Constituency grammars & parsing Dependency grammars & parsing Sum Grammars Constituency grammars & parsing Dependency grammars & parsing Summ Pretty little girl's school (again)

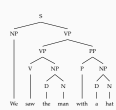
Cartoon Theories of Linguistics, SpecGram Vol CLIII, No 4, 2008. http://specgram.com/CLIII.4/school.gif

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## The task: choosing the most plausible parse





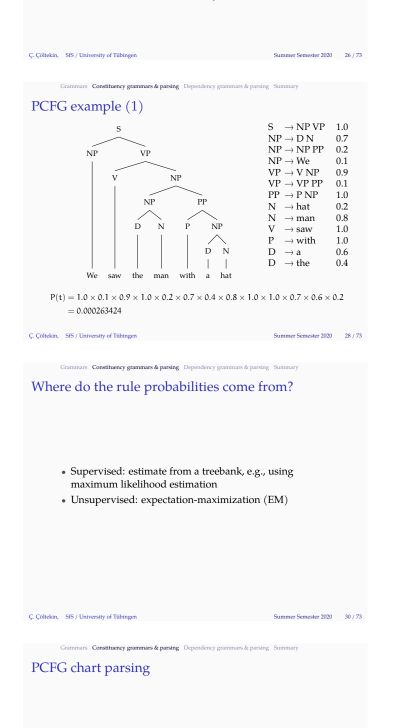
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## Statistical parsing

- Find the most plausible parse of an input string given all possible parses
- We need a scoring function, for each parse, given the input
- We typically use probabilities for scoring, task becomes finding the parse (or tree), t, given the input string w

 $t_{best} = \arg \max P(t \mid \boldsymbol{w})$ 

· Note that some ambiguities need a larger context than the sentence to be resolved correctly



- · Both CKY and Earley algorithms can be adapted to PCFG parsing
- CKY matches PCFG parsing quite well
  - to get the best parse, store the constituent with the highest probability in every cell of the chart to get n-best best parse (beam search), store the n-best
  - constituents in every cell in the chart

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#### Probabilistic context free grammars (PCFG) A probabilistic context free grammar is specified by,

- $\Sigma$  is a set of terminal symbols
- N is a set of non-terminal symbols
  - $S \in N$  is a distinguished *start* symbol
  - $\mathbb R\;$  is a set of rules of the form

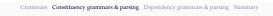
#### $A \rightarrow \alpha$ [p]

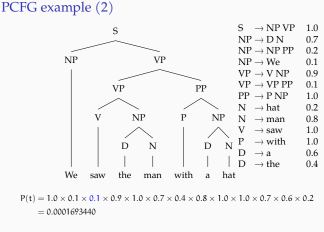
where A is a non-terminal,  $\alpha$  is string of terminals and

- non-terminals, and **p** *is the probability associated with the rule* • The grammar accepts a sentence if it can be derived from S
- with rules R<sub>1</sub>...R<sub>k</sub> • The probability of a parse t of input string  $w, \mathsf{P}(t \,|\, w),$
- corresponding to the derivation  $R_1 \dots R_k$  is  $P(t \mid w) = \prod_{i=1}^{k} p(R_i)$

where  $p(R_i)$  is the probability of the rule  $R_i$ 

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PCFGs - an interim summary

- PCFGs assign probabilities to parses based on CFG rules used during the parse
- PCFGs assume that the rules are independent

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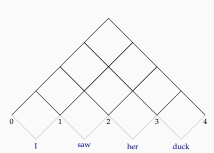
• PCFGs are generative models, they assign probabilities to P(t, w), we can calcuate the probability of a sentence by

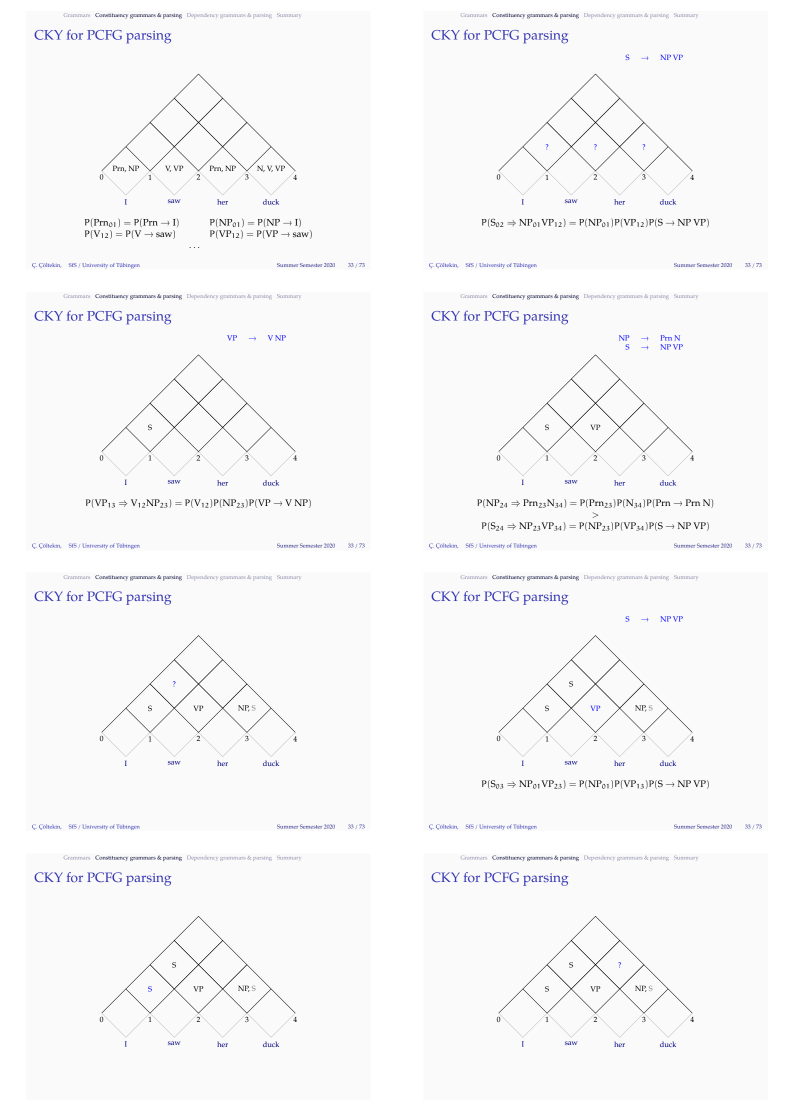
$$P(w) = \sum_{t} P(t, w) = \sum_{t} P(t, w)$$

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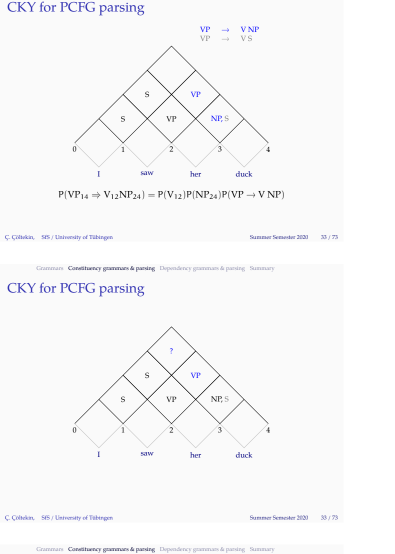
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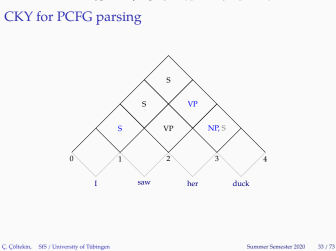
## CKY for PCFG parsing





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## Grammars Constituency grammars & parsing Dependency grammars & parsing Summary What makes the difference in PCFG probabilities?

		-	
$S  \Rightarrow NP \ VP$	1.0	$S  \Rightarrow NP  VP$	1.0
$\text{NP} \Rightarrow \text{We}$	0.1	$NP \Rightarrow We$	0.1
$VP \Rightarrow VP PP$	0.1	$VP \Rightarrow V NP$	0.7
$VP \Rightarrow V NP$	0.8	$V \Rightarrow saw$	1.0
$V \Rightarrow saw$	1.0	$NP \Rightarrow NP PP$	0.2
$NP \Rightarrow D N$	0.7	$NP \Rightarrow D N$	0.7
$D \Rightarrow the$	0.4	$D \Rightarrow the$	0.4
$N \Rightarrow man$	0.8	$N \Rightarrow man$	0.8
$PP \Rightarrow P NP$	1.0	$PP \Rightarrow P NP$	1.0
$P \Rightarrow with$	1.0	$P \Rightarrow with$	1.0
$\text{NP} \Rightarrow \text{D} \text{ N}$	0.7	$NP \Rightarrow DN$	0.7
$D \Rightarrow a$	0.6	$D \Rightarrow a$	0.6
$N \hspace{0.2cm} \Rightarrow hat$	0.2	$N \Rightarrow hat$	0.2

The parser's choice would not be affected by lexical items!

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# What is wrong with PCFGs?

• In general: the assumption of independence

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- The parents affect the correct choice for children, for example, in English NP  $\rightarrow$  Prn is more likely in the subject position
- The lexical units affect the correct decision, for example: - We eat the pizza with hands
  - We eat the pizza with mushrooms
- Additionally: PCFGs use local context, difficult to incorporate arbitrary/global features for disambiguation

S VP S VP NP, S s hei duck

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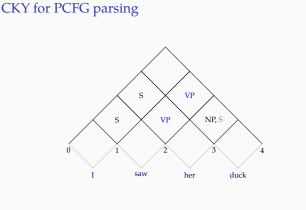
Grammars Constituency grammars & parsing Dependency gram rsing Sum CKY for PCFG parsing  $\rightarrow$  NP VP S s VP VP NP, S S duck her  $\mathsf{P}(S_{14} \Rightarrow \mathsf{NP}_{01}\mathsf{VP}_{14}) = \mathsf{P}(\mathsf{NP}_{01})\mathsf{P}(\mathsf{VP}_{14})\mathsf{P}(S \rightarrow \mathsf{NP}\;\mathsf{VP})$ 

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## Solutions to PCFG problems

Independence assumptions can be relaxed by either
 Parent annotation

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- Lexicalization To condition on arbitrary/global information:
- discriminative models

  Most practical PCFG parsers are lexicalized, and often use
- a re-ranker conditioning on other (global) features

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## Lexicalizing PCFGs

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- Replace non-terminal X with X(h), where h is a tuple with the lexical word and its POS tag
- Now the grammar can capture (head-driven) lexical dependencies
- But number of nonterminals grow by  $|V|\times |T|$
- Estimation becomes difficult (many rules, data sparsity)
- Some treebanks (e.g., Penn Treebank) do not annotate heads, they are automatically annotated (based on heuristics)

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#### Grammars Constituency grammars & parsing Dependency grammars & parsing Summary Example lexicalized derivation TOP S(bought,VBD) NP(week,NN) NP(IBM,NNP) VP(bought,VBD) JJ(last,JJ) NN(week,NN) NNP(IBM,NNP) VBD(bought,VBD) NP(Lotus,NNP) NPN(Lotus,NNP) Lotus Last IBM week bought Example rules: S(bought,VBD) NP(week,NN) NP(IBM,NNP) VP(bought,VBD) VBD(bought,VBD) NP(Lotus,NNP) TOP S(bought,VBD) VP(bought,VBD)



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#### Parser evaluation metrics

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- The measures can be unlabled the spans of the nodes are expected to match labeled the node label should also match
- Crossing brackets (or average non-crossing brackets)
   (We ( saw ( them ( with binoculars ))))
   (We (( saw them ) ( with binoculars )))
- Measures can be averaged per constituent (micro average), or over sentences (macro average)

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Problems with PARSEVAL metrics

• PARSEVAL metrics favor certain type of structures

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- Results are surprisingly well for flat tree structures (e.g., Penn treebank)
- Results of some mistakes are catastrophic (e.g., low attachment)
- Not all mistakes are equally important for semantic distinctions
- Some alternatives:
  - Extrinsic evaluation
  - Evaluation based on extracted dependencies

# Evaluating the parser output

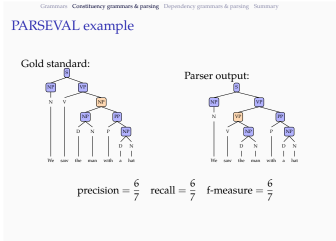
A parser can be evaluated extrinsically based on its effect on a task (e.g., machine translation) where it is used intrinsically based on the match with ideal parsing
The typically evaluation (intrinsic) is based on a *gold standard* (GS)
Exact match is often

very difficult to achieve (think about a 50-word newspaper sentence)
not strictly necessary (recovering parts of the parse can be useful for many purposes)

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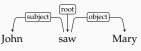
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## Dependency grammars

• Dependency grammars gained popularity in (particularly in computational) linguistics rather recently, but their roots can be traced back to a few thousand years

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• The main idea is capturing the relation between the words, rather than grouping them into (abstract) constituents



Note: like constituency grammars, we will not focus on a particular dependency formalism, but discuss it in general in relation to parsing.

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- 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)

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• add arc  $(w_i, r, w_j)$  to A

the buffer)

buffer)

 $\text{Shift:} \ (\sigma \quad, w_j | \beta, A) \Rightarrow (\sigma | w_j, \quad \beta, A)$ 

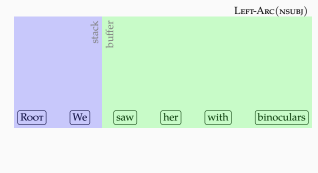
• move w<sub>i</sub> to the buffer (w<sub>j</sub> is removed from

• push w<sub>j</sub> to the stack (remove it from the



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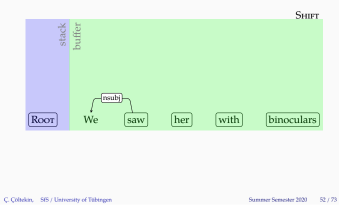
## Transition based parsing: example



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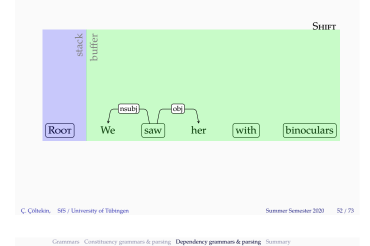
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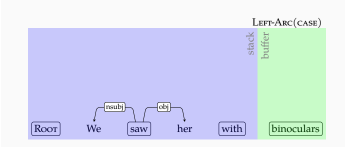


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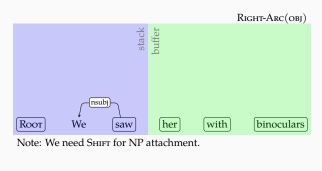
## Transition based parsing: example



## Transition based parsing: example



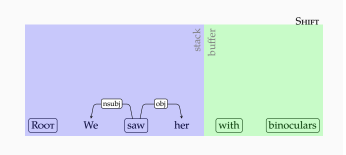
## Transition based parsing: example



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## Transition based parsing: example

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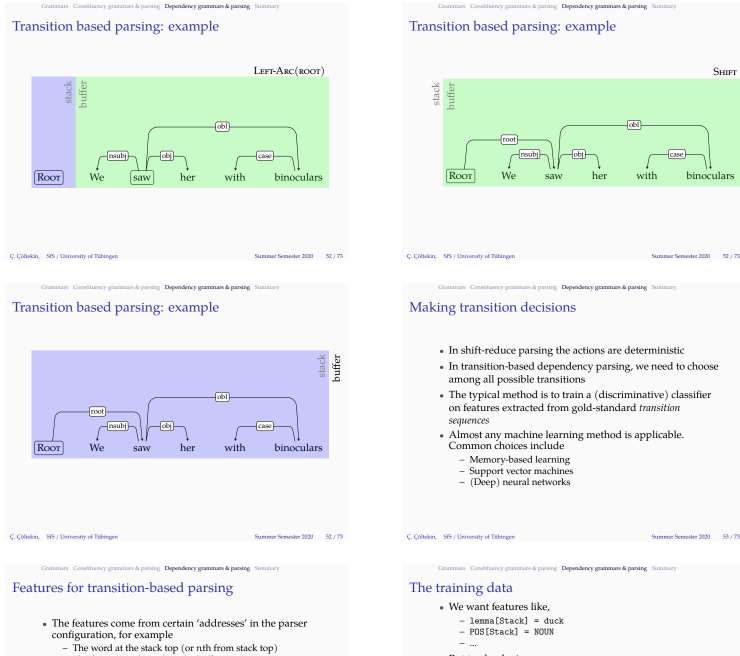


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## Grammars Constituency grammars & parsing Dependency grammars & parsing Summary Transition based parsing: example

Right-Arc(obl) stack buffer nsubj [obj] ROOT We saw her with binoculars

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- 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 and in some configurations the values may be missing

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## 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\_r 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

## Grammars Constituency grammars & parsing Dependency grammars & parsing Summary Non-projective parsing

• But treebank gives us:

read

on

to

learn learn VERB

the

facts fact

features we need

1 Read

2 on

3 to

5 the

6

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VERB VB

ADV RB

PART TO

DET DT

PUNCT

VB

NOUN NNS Number=Plur

• The treebank has the outcome of the parser, but not the

· The transition-based parsing we defined so far works only for projective dependencies

Mood=Imp|VerbForm=Fin 0 root

\_ VerbForm=Inf

Definite=Def

1 advmod

4 mark

1 xcomp

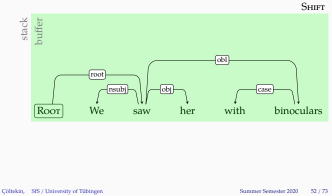
1 punct

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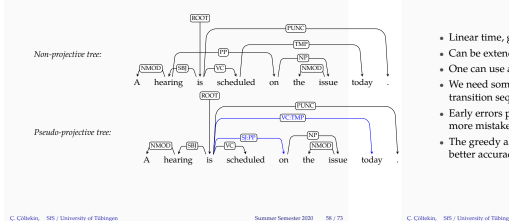
6 det

4 obj

- One way to achieve (limited) non-projective parsing is to add special 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
  - postprocessing for restoring the projectivity after parsing
    - Re-introduce projectivity for the marked dependencies



## Pseudo-projective parsing



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## 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

Eisner 1996; McDonald et al. 2005

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saw

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Root

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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)

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• The algorithm starts with a dense/fully connected graph

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• Removes edges until the resulting graph is a tree

Root

saw

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## 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)

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# MST parsing: preliminaries

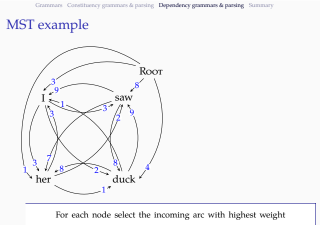
Spanning tree of a graph

- · 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

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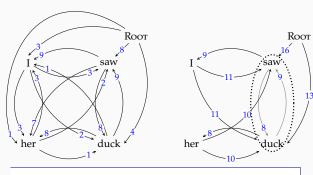


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## MST example



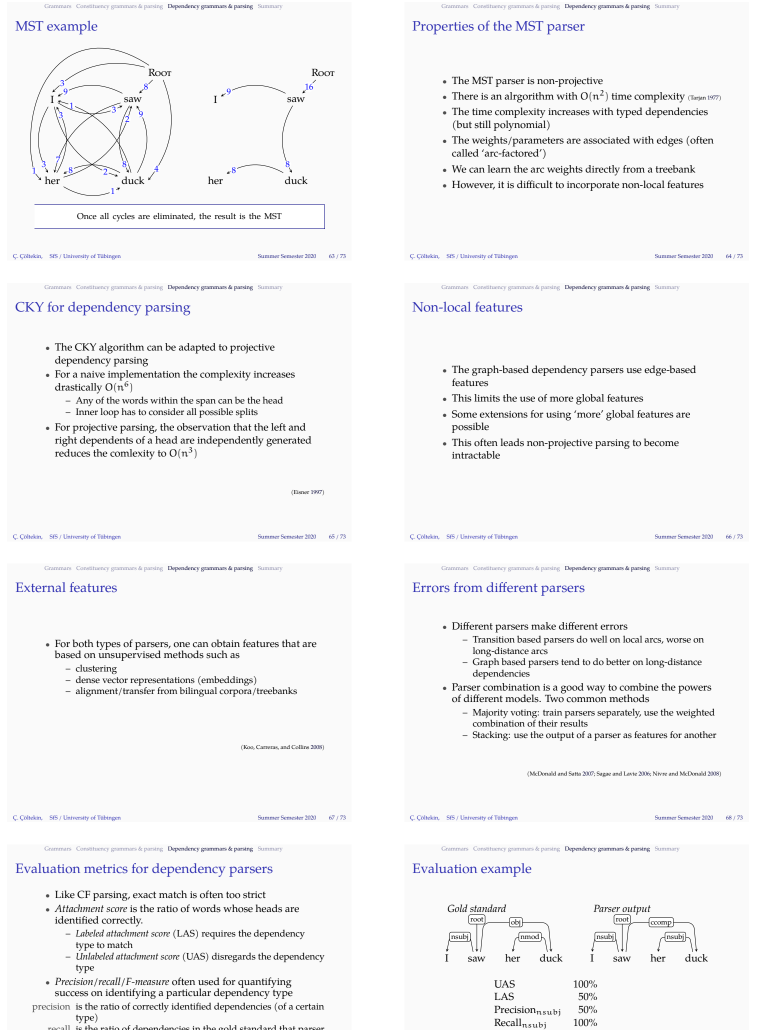
Pick the best arc into the combined node, break the cycle

1

her

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MST example



recall is the ratio of dependencies in the gold standard that parser predicted correctly

f-measure is the harmonic mean of precision and recall  $\left(\frac{2 \times \text{precision} \times \text{recall}}{\text{precision} + \text{recall}}\right)$ 

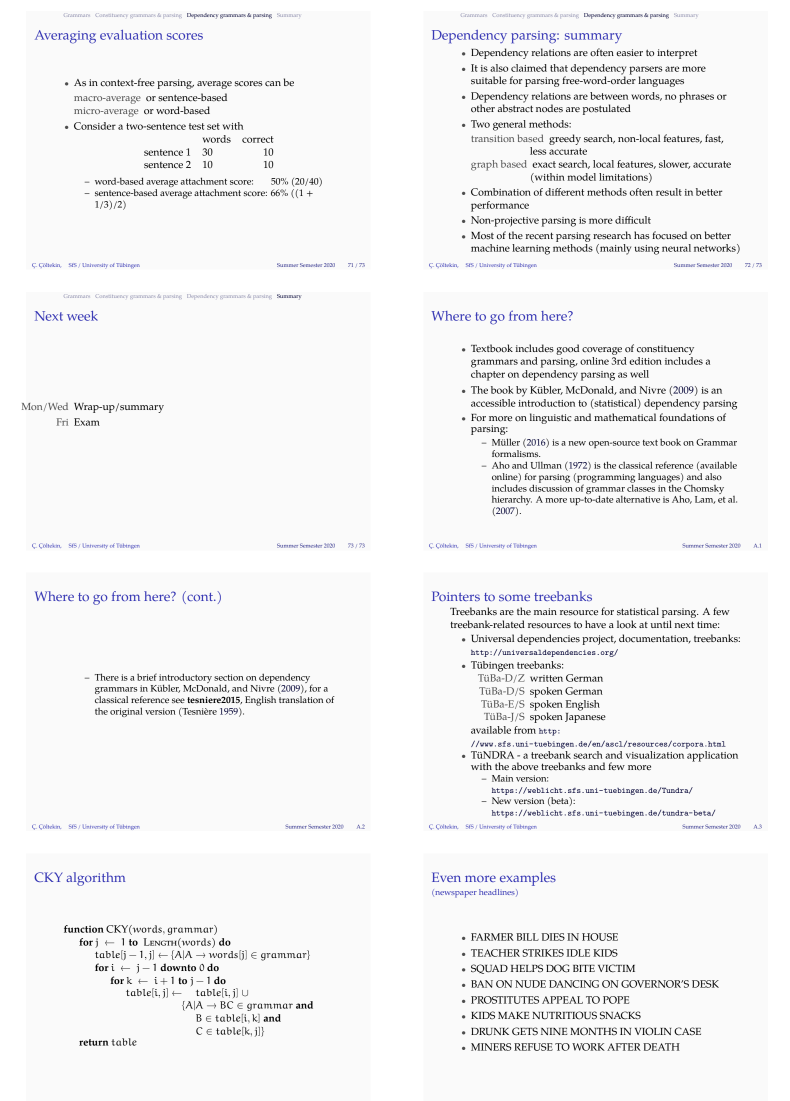
Precisionobj

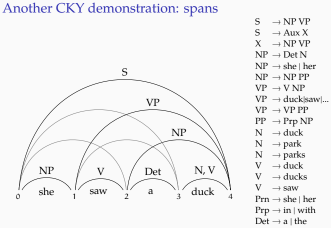
Recallobj

0%

0%

(assumed)





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 $Prn \rightarrow she \mid her$   $Prp \rightarrow in \mid with$   $Det \rightarrow a \mid the$ 

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