Lecture 4: Context-free grammars and parsing

Parsing

Syntactic structure in analysis:

- as a step in assigning semantics
- checking grammaticality
- corpus-based investigations, lexical acquisition etc

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Next lecture — beyond simple CFGs

-Lecture 4: Context-free grammars and parsing

Generative grammar

Generative grammar

a formally specified grammar that can generate all and only the acceptable sentences of a natural language Internal structure:

the big dog slept

can be bracketed

((the (big dog)) slept)

constituent a phrase whose components 'go together' ... weak equivalence grammars generate the same strings strong equivalence grammars generate the same strings with same brackets

-Lecture 4: Context-free grammars and parsing

Simple context free grammars

Context free grammars

- 1. a set of non-terminal symbols (e.g., S, VP);
- 2. a set of terminal symbols (i.e., the words);
- a set of rules (productions), where the LHS (mother) is a single non-terminal and the RHS is a sequence of one or more non-terminal or terminal symbols (daughters);

- V -> fish
- 4. a start symbol, conventionally S, which is a non-terminal.

Exclude empty productions, NOT e.g.:

NP ->
$$\epsilon$$

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Lecture 4: Context-free grammars and parsing

Simple context free grammars

A simple CFG for a fragment of English

lexicon

rules

- S -> NP VP
- VP -> VP PP
- VP -> V
- VP -> V NP
- VP -> V VP
- NP -> NP PP
- PP -> P NP

.....

- V -> can
- V -> fish
- NP -> fish
- NP -> rivers
- NP -> pools
- NP -> December
- NP -> Scotland
- NP -> it
- NP -> they
- P -> in

Lecture 4: Context-free grammars and parsing

Simple context free grammars

Analyses in the simple CFG

they fish

(S (NP they) (VP (V fish)))

they can fish

(S (NP they) (VP (V can) (VP (V fish))))

(S (NP they) (VP (V can) (NP fish)))

they fish in rivers

```
(S (NP they) (VP (VP (V fish))
(PP (P in) (NP rivers))))
```

Lecture 4: Context-free grammars and parsing

Simple context free grammars

```
Analyses in the simple CFG
```

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(S (NP they) (VP (V fish)))
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Lecture 4: Context-free grammars and parsing

Simple context free grammars

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```

Lecture 4: Context-free grammars and parsing

└─ Simple context free grammars

Structural ambiguity without lexical ambiguity

```
they fish in rivers in December
```

```
(S (NP they)
(VP (VP (V fish))
(PP (P in) (NP rivers)
(PP (P in) (NP December)))))
```

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```
(S (NP they)
(VP (VP (VP (V fish))
(PP (P in) (NP rivers)))
(PP (P in) (NP December))))
```

Lecture 4: Context-free grammars and parsing

└─ Simple context free grammars

Structural ambiguity without lexical ambiguity

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they fish in rivers in December
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```
(S (NP they)
(VP (VP (V fish))
(PP (P in) (NP rivers)
(PP (P in) (NP December)))))
(S (NP they)
(VP (VP (VP (V fish))
```

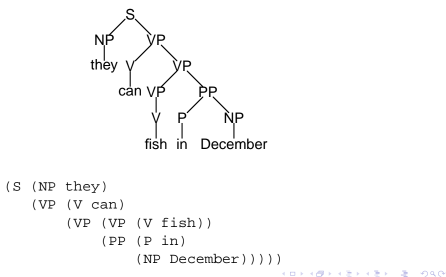
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```
(VP (VP (VP (V fish))
(PP (P in) (NP rivers)))
(PP (P in) (NP December))))
```

Lecture 4: Context-free grammars and parsing

Simple context free grammars

Parse trees



-Lecture 4: Context-free grammars and parsing

Simple chart parsing with CFGs

Chart parsing

A dynamic programming algorithm (memoisation): chart store partial results of parsing in a vector edge representation of a rule application Edge data structure:

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[id,left_vtx, right_vtx,mother_category, dtrs]

	they		can		fish	
0		1		2		3

Fragment of chart:

id	l	r	ma	dtrs
5	2	3	V	(fish)
б	2	3	VP	(5)
7	1	3	VP	(36)

-Lecture 4: Context-free grammars and parsing

Simple chart parsing with CFGs

A bottom-up passive chart parser

Parse:

Initialize the chart For each word word, let from be left vtx, to right vtx and dtrs be (word) For each category category lexically associated with word Add new edge from, to, category, dtrs Output results for all spanning edges

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-Lecture 4: Context-free grammars and parsing

Simple chart parsing with CFGs

Inner function

Add new edge from, to, category, dtrs: Put edge in chart: [*id*,from,to, category,dtrs] For each *rule lhs* \rightarrow *cat*₁ ... *cat*_{n-1},*category* Find sets of contiguous edges [*id*₁,from₁,*to*₁, *cat*₁,dtrs₁] ... [*id*_{n-1},from_{n-1},from, *cat*_{n-1},dtrs_{n-1}] (such that *to*₁ = from₂ etc) For each set of edges,

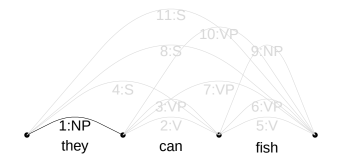
Add new edge $from_1$, to, lhs, $(id_1 \dots id)$

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-Lecture 4: Context-free grammars and parsing

Simple chart parsing with CFGs

Bottom up parsing: edges

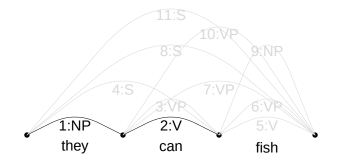


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Simple chart parsing with CFGs

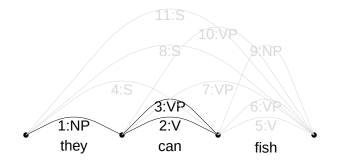
Bottom up parsing: edges



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Simple chart parsing with CFGs

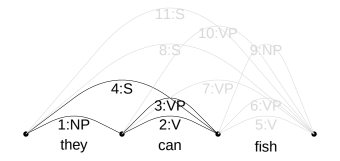
Bottom up parsing: edges



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Simple chart parsing with CFGs

Bottom up parsing: edges

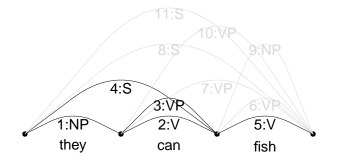


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Simple chart parsing with CFGs

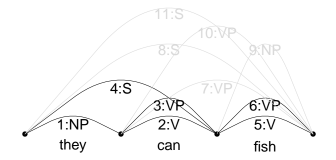
Bottom up parsing: edges



-Lecture 4: Context-free grammars and parsing

Simple chart parsing with CFGs

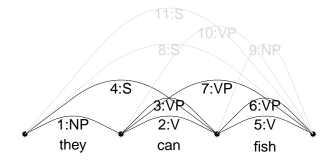
Bottom up parsing: edges



-Lecture 4: Context-free grammars and parsing

Simple chart parsing with CFGs

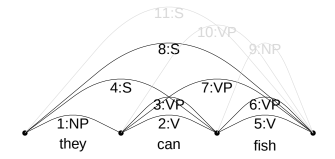
Bottom up parsing: edges



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Simple chart parsing with CFGs

Bottom up parsing: edges

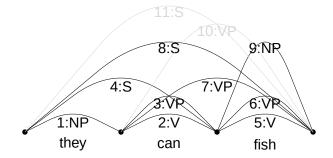


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Simple chart parsing with CFGs

Bottom up parsing: edges

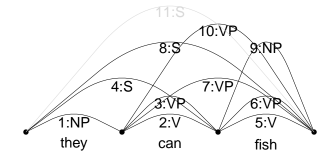


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-Lecture 4: Context-free grammars and parsing

Simple chart parsing with CFGs

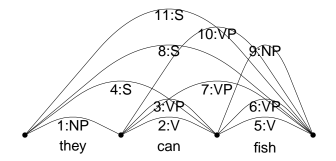
Bottom up parsing: edges



-Lecture 4: Context-free grammars and parsing

Simple chart parsing with CFGs

Bottom up parsing: edges

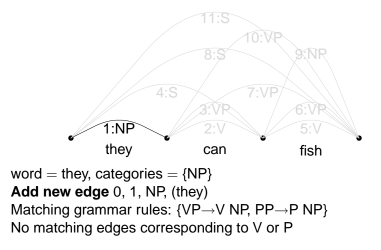


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Simple chart parsing with CFGs

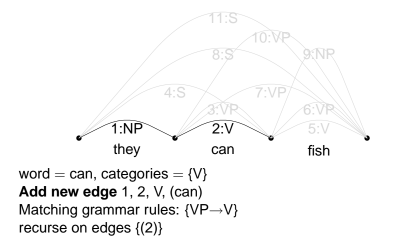
Parse construction



- Lecture 4: Context-free grammars and parsing

Simple chart parsing with CFGs

Parse construction

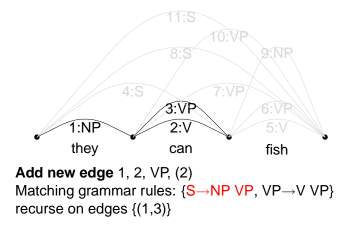


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Simple chart parsing with CFGs

Parse construction

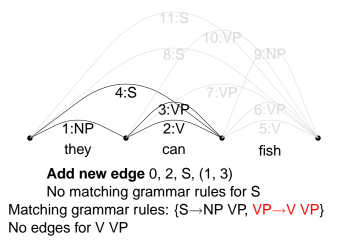


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Simple chart parsing with CFGs

Parse construction

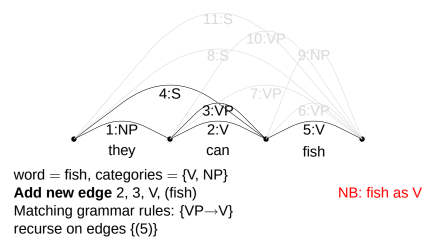


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Simple chart parsing with CFGs

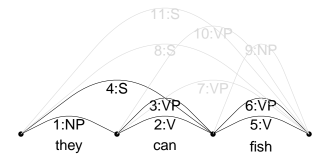
Parse construction



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Simple chart parsing with CFGs

Parse construction

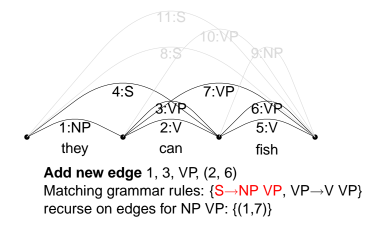


Add new edge 2, 3, VP, (5) Matching grammar rules: $\{S \rightarrow NP VP, VP \rightarrow V VP\}$ No edges match NP recurse on edges for V VP: $\{(2,6)\}$

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Simple chart parsing with CFGs

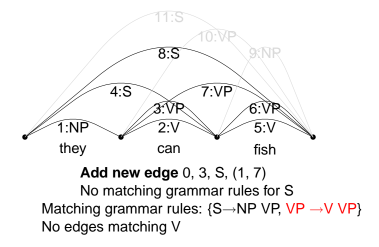
Parse construction



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Simple chart parsing with CFGs

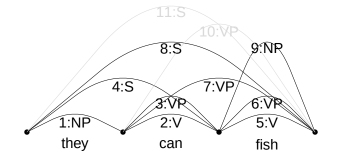
Parse construction



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Simple chart parsing with CFGs

Parse construction



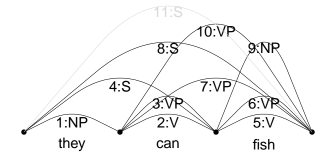
Add new edge 2, 3, NP, (fish) NB: fish as NP Matching grammar rules: {VP \rightarrow V NP, PP \rightarrow P NP} recurse on edges for V NP {(2,9)}

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- Lecture 4: Context-free grammars and parsing

Simple chart parsing with CFGs

Parse construction



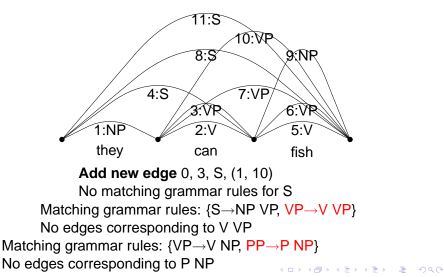
Add new edge 1, 3, VP, (2, 9) Matching grammar rules: $\{S \rightarrow NP VP, VP \rightarrow V VP\}$ recurse on edges for NP VP: $\{(1, 10)\}$

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- Lecture 4: Context-free grammars and parsing

Simple chart parsing with CFGs

Parse construction



Lecture 4: Context-free grammars and parsing

Simple chart parsing with CFGs

Output results for spanning edges

Spanning edges are 8 and 11: Output results for 8

(S (NP they) (VP (V can) (VP (V fish))))

Output results for 11

(S (NP they) (VP (V can) (NP fish)))

Note: sample chart parsing code in Java is downloadable from the course web page.

- Lecture 4: Context-free grammars and parsing

More advanced chart parsing

Packing

- exponential number of parses means exponential time
- body can be cubic time: don't add equivalent edges as whole new edges
- dtrs is a set of lists of edges (to allow for alternatives)

about to add: [*id*,*l_vtx*, *right_vtx*,*ma_cat*, *dtrs*] and there is an existing edge:

[id-old,I_vtx, right_vtx,ma_cat, dtrs-old]

we simply modify the old edge to record the new dtrs:

[*id-old*,*l_vtx*, *right_vtx*,*ma_cat*, *dtrs-old* ∪ *dtrs*]

and do not recurse on it: never need to continue computation with a packable edge.

Lecture 4: Context-free grammars and parsing

More advanced chart parsing

Packing example

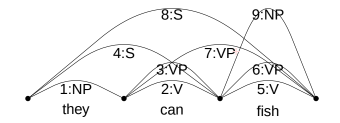
1	0	1	NP	{(they)}
2	1	2	V	{(can)}
3	1	2	VP	{(2)}
4	0	2	S	{(1 3)}
5	2	3	V	{(fish)}
6	2	3	VP	{(5)}
7	1	3	VP	{(2 6)}
8	0	3	S	{(1 7)}
9	2	3	NP	{(fish)}
Instead of edge 10 1 3 VP {(2 9)]				
7	1	3	VP	{(2 6), (2 9)

and we're done

- Lecture 4: Context-free grammars and parsing

-More advanced chart parsing

Packing example



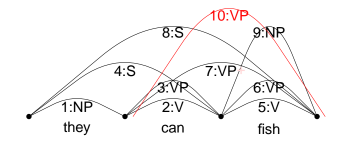
Both spanning results can now be extracted from edge 8.

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-Lecture 4: Context-free grammars and parsing

-More advanced chart parsing

Packing example



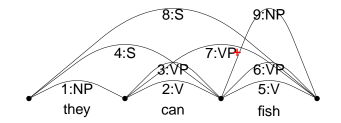
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- Lecture 4: Context-free grammars and parsing

-More advanced chart parsing

Packing example



Both spanning results can now be extracted from edge 8.

-Lecture 4: Context-free grammars and parsing

More advanced chart parsing

Ordering the search space

- agenda: order edges in chart by priority
- top-down parsing: predict possible edges
- Producing n-best parses:
 - manual weight assignment
 - probabilistic CFG trained on a treebank
 - automatic grammar induction
 - automatic weight assignment to existing grammar

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beam-search

-Lecture 4: Context-free grammars and parsing

Formalism power requirements

Why not FSA?

centre-embedding:

 $A \rightarrow \alpha A \beta$

generate grammars of the form $a^n b^n$. For instance:

the students the police arrested complained

However, limits on human memory / processing ability:

? the students the police the journalists criticised arrested complained

More importantly:

- 1. FSM grammars are extremely redundant
- 2. FSM grammars don't support composition of semantics

-

- Lecture 4: Context-free grammars and parsing

- Formalism power requirements

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- 2. FSM grammars don't support composition of semantics

Lecture 4: Context-free grammars and parsing

Formalism power requirements

Overgeneration in atomic category CFGs

- agreement: subject verb agreement. e.g., they fish, it fishes, *it fish, *they fishes. * means ungrammatical
- case: pronouns (and maybe who/whom) e.g., they like them, *they like they

S -> NP-sg-nom VP-sgNP-sg-nom -> heS -> NP-pl-nom VP-plNP-sg-acc -> himVP-sg -> V-sg NP-sg-accNP-sg-nom -> fishVP-sg -> V-sg NP-pl-accNP-pl-nom -> fishVP-pl -> V-pl NP-sg-accNP-sg-acc -> fishVP-pl -> V-pl NP-pl-accNP-pl-acc -> fish

BUT: very large grammar, misses generalizations, no way of saying when we don't care about agreement.

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Formalism power requirements

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S -> NP-sg-nom VP-sg	NP-sg-nom -> he	
S -> NP-pl-nom VP-pl	NP-sg-acc -> him	
VP-sg -> V-sg NP-sg-acc	NP-sg-nom -> fish	ı
VP-sg -> V-sg NP-pl-acc	NP-pl-nom -> fish	ı
VP-pl -> V-pl NP-sg-acc	NP-sg-acc -> fish	ı
VP-pl -> V-pl NP-pl-acc	NP-pl-acc -> fish	ı

BUT: very large grammar, misses generalizations, no way of saying when we don't care about agreement.

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-Lecture 4: Context-free grammars and parsing

Formalism power requirements

Subcategorization

- intransitive vs transitive etc
- verbs (and other types of words) have different numbers and types of syntactic arguments:
 - *Kim adored
 - *Kim gave Sandy *Kim adored to sleep

 - Kim liked to sleep
 - *Kim devoured
 - Kim ate
- Subcategorization is correlated with semantics, but not determined by it.

-Lecture 4: Context-free grammars and parsing

Formalism power requirements

Overgeneration because of missing subcategorization

Overgeneration:

they fish fish it (S (NP they) (VP (V fish) (VP (V fish) (NP it))))

- Informally: need slots on the verbs for their syntactic arguments.
 - intransitive takes no following arguments (complements)

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- simple transitive takes one NP complement
- like may be a simple transitive or take an infinitival complement, etc

-Lecture 4: Context-free grammars and parsing

Formalism power requirements

Long-distance dependencies

- 1. which problem did you say you don't understand?
- 2. who do you think Kim asked Sandy to hit?
- 3. which kids did you say were making all that noise?
- 'gaps' (underscores below)
 - 1. which problem did you say you don't understand _?
 - 2. who do you think Kim asked Sandy to hit _?
 - 3. which kids did you say _ were making all that noise?

In 3, the verb were shows plural agreement.

* what kid did you say _ were making all that noise?

The gap filler has to be plural.

Informally: need a 'gap' slot which is to be filled by something that itself has features.

- Lecture 4: Context-free grammars and parsing

Formalism power requirements

Context-free grammar and language phenomena

- CFGs can encode long-distance dependencies
- Language phenomena that CFGs cannot model (without a bound) are unusual probably none in English.
- BUT: CFG modelling for English or another NL could be trillions of rules
- Enriched formalisms: CFG equivalent or greater power
- Does CFGness matter?
- Human processing vs linguistic generalisations. Human generalisations?

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