### Natural Language Processing 1

Lecture 4: Formal grammars and syntactic parsing

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### Outline.

Syntax and formal grammars

Syntactic parsing

### Why is syntax important?

- Last time we saw models of word sequences n-grams
- Why is this insufficient?
- Because language has long-distance dependencies:

The computer which I had just put into the machine room on the fifth floor is crashing.

We want models that can capture these dependencies.

## Syntactic parsing

Modelling syntactic structure of phrases and sentences.

Why is it useful?

- as a step in assigning semantics
- checking grammaticality
- applications: e.g. produce features for classification in sentiment analysis

### 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 form a coherent unit

The internal structures are typically given labels, e.g. *the big dog* is a noun phrase (NP) and *slept* is a verb phrase (VP)

### Phrases and substitutability

► POS categories indicate which *words* are substitutable. For e.g., substituting adjectives:

I saw a red cat I saw a sleepy cat

- Phrasal categories indicate which phrases are substitutable. For e.g., substituting noun phrases:
   Dogs sleep soundly
   My next-door neighbours sleep soundly
   Green ideas sleep soundly
- ► Examples of phrasal categories: Noun Phrase (NP), Verb Phrase (VP), Prepositional Phrase (PP), etc.

We want to capture substitutability at the phrasal level



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We want to capture substitutability at the phrasal level!

### Context free grammars

- 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);

```
S \rightarrow NP VP
V \rightarrow fish
```

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

Exclude empty productions, NOT e.g.:

$$NP \rightarrow \epsilon$$

### A simple CFG for a fragment of English

#### rules

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

PP -> P NP

#### lexicon

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

## Analyses in the simple CFG

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

# 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)))
```

### 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))))
```

### Structural ambiguity without lexical ambiguity

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

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

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

### Structural ambiguity without lexical ambiguity

### they fish in rivers in December

#### Parse trees

### Outline.

Syntax and formal grammars

Syntactic parsing

### A simple CFG for a fragment of English

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

PP -> P NP

#### lexicon

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

### Chart parsing

chart store partial results of parsing in a vector edge representation of a rule application

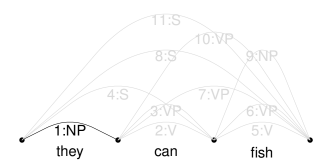
### Edge data structure:

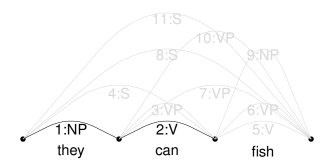
```
[id,left_vtx, right_vtx,mother_category, dtrs]
```

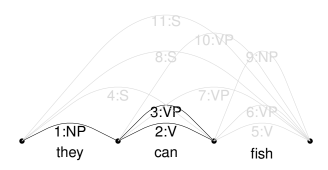
```
. they . can . fish . 0 1 2 3
```

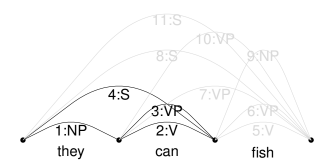
#### Fragment of chart:

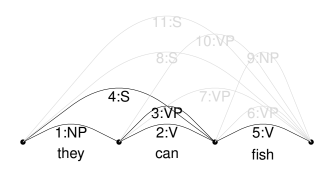
id	left	right	mother	daughters
1	0	1	NP	(they)
2	1	2	V	(can)
3	1	2	VP	(2)
4	0	2	S	(1 3)

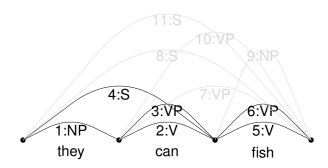


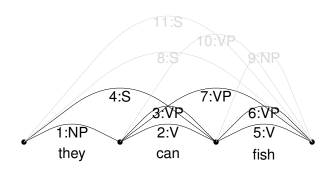


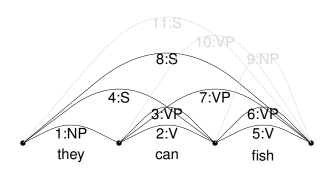


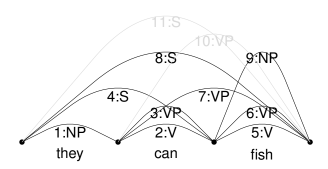


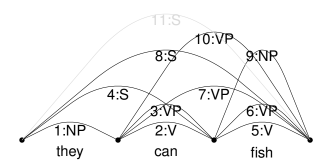


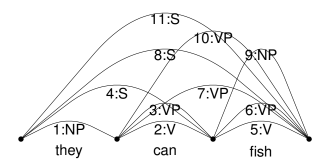












### Resulting chart

```
. can . fish
  they
0
id
    left
             right
                      mother
                                  daughters
                         NP
                                     (they)
2
                         V
                                     (can)
3
                         VP
                                     (2)
4
                         S
                                     (1 \ 3)
5
                         V
                                     (fish)
6
                         VP
                                     (5)
                3
                         VP
                                     (26)
8
                         S
                                     (17)
9
                         NP
                                     (fish)
10
                         VP
                                     (29)
11
                         S
```

### 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)))
```

### A bottom-up 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

### 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 \dots cat_{n-1}, category

Find sets of contiguous edges

[id_1, from_1, to_1, cat_1, dtrs_1] \dots

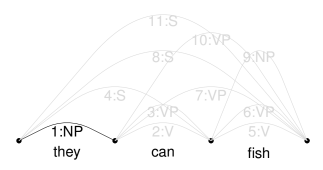
[id_{n-1}, from_{n-1}, from, cat_{n-1}, dtrs_{n-1}]

(such that to_1 = from_2 etc)

For each set of edges,

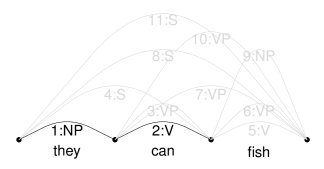
Add new edge from_1, to, lhs, (id_1 \dots id)
```

### Parse construction

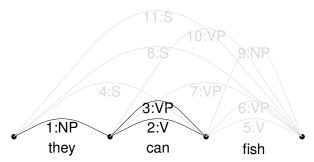


word = they, categories = {NP} **Add new edge** 0, 1, NP, (they) Matching grammar rules: {VP $\rightarrow$ V NP, PP $\rightarrow$ P NP} No matching edges corresponding to V or P

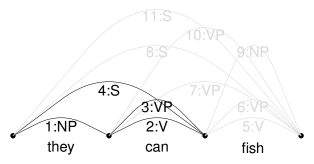
### Parse construction



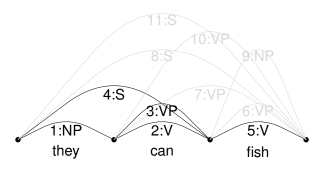
word = can, categories =  $\{V\}$  **Add new edge** 1, 2, V, (can) Matching grammar rules:  $\{VP \rightarrow V\}$ recurse on edges  $\{(2)\}$ 



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

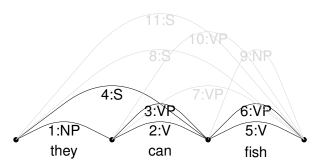


Add new edge 0, 2, S, (1, 3)
No matching grammar rules for S
Matching grammar rules: {S→NP VP, VP→V VP}
No edges for V VP

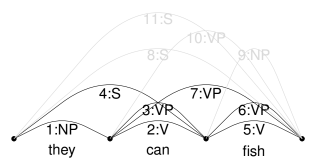


word = fish, categories =  $\{V, NP\}$  **Add new edge** 2, 3, V, (fish) Matching grammar rules:  $\{VP \rightarrow V\}$ recurse on edges  $\{(5)\}$ 

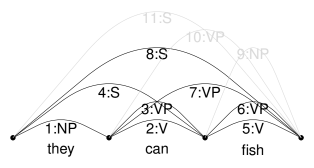
NB: fish as V



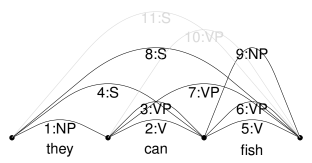
Add new edge 2, 3, VP, (5) Matching grammar rules:  $\{S \rightarrow NP \ VP, \ VP \rightarrow V \ VP\}$  No edges match NP recurse on edges for V VP:  $\{(2,6)\}$ 



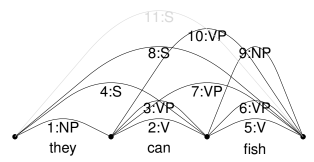
Add new edge 1, 3, VP, (2, 6) Matching grammar rules:  $\{S \rightarrow NP \ VP, \ VP \rightarrow V \ VP\}$ recurse on edges for NP VP:  $\{(1,7)\}$ 



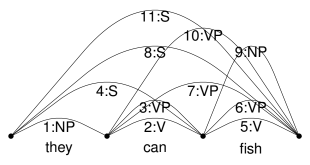
Add new edge 0, 3, S, (1, 7)
No matching grammar rules for S
Matching grammar rules:  $\{S \rightarrow NP \ VP, \ VP \rightarrow V \ VP\}$ No edges matching V



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  $\{(2,9)\}$ 



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:  $\{(1, 10)\}$ 



**Add new edge** 0, 3, S, (1, 10)

No matching grammar rules for S

Matching grammar rules: {S→NP VP, VP→V VP}

No edges corresponding to V VP

Matching grammar rules: {VP→V NP, PP→P NP}

No edges corresponding to P NP



### **Packing**

To make parsing more efficient:

- 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,l_vtx, right_vtx,ma_cat, dtrs-old]
```

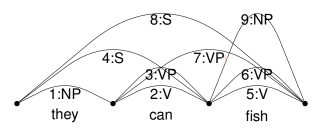
we simply modify the old edge to record the new dtrs:

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

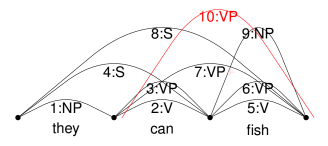
and do not recurse on it: never need to continue computation with a packable edge.

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

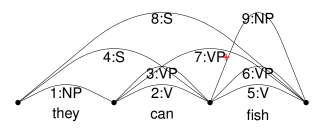
and we're done



Both spanning results can now be extracted from edge 8.



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## Probabilistic Parsing

- How can we choose the correct tree for a given sentence?
- Traditional approach: grammar rules hand-written by linguists
  - constraints added to limit unlikely parses for sentences
  - hand-written grammars are not robust: often fail to parse new sentences.
- Current approach: use probabilities
  - Probabilitistic CFG (PCFG)
  - a CFG where each rule is augmented with a probability

## An Example PCFG

S  o NP VP	.8
$\mathcal{S}  ightarrow \mathit{VP}$	.2
$NP \rightarrow D N$	.4
$NP  o NP \; PP$	.4
NP  o PN	.2
$VP \rightarrow V NP$	.7
VP  ightarrow VP PP	.3
PP  o P NP	1

D  o the	.8
$D \rightarrow a$	.2
N → flight	1
PN → john	.9
PN  ightarrow schiphol	.1
V  o booked	1
P  o from	1

How to compute the probability of a parse tree?

## Computing the probability of a parse tree

#### The probability of a parse tree for a given sentence:

the product of the probabilities of all the grammar rules used in the sentence derivation.

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#### The probability of a parse tree for a given sentence:

the product of the probabilities of all the grammar rules used in the sentence derivation.

S

NP

VP

P(t) = P(S 
$$\rightarrow$$
 NP VP)  $\times$  P(NP  $\rightarrow$  PN)  $\times$  P(PN  $\rightarrow$  john)  $\times$  P(VP  $\rightarrow$  V NP)  $\times$  P(V  $\rightarrow$  booked)  $\times$  P(NP  $\rightarrow$  D N)  $\times$  P(D  $\rightarrow$  a)  $\times$  P(N  $\rightarrow$  flight)

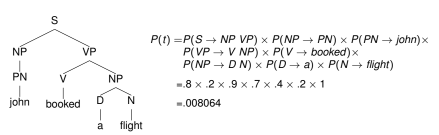
=.8  $\times$  .2  $\times$  .9  $\times$  .7  $\times$  .4  $\times$  .2  $\times$  1

=.008064

## Computing the probability of a parse tree

#### The probability of a parse tree for a given sentence:

the product of the probabilities of all the grammar rules used in the sentence derivation.



These probabilities can provide a criterion for disambiguation:

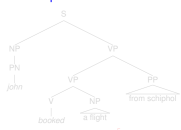
- ▶ i.e. a ranking over possible parses for any sentence
- we can choose the parse tree with the highest probability.

$S \rightarrow NP VP$	.8
$S \rightarrow VP$	.2
$NP \rightarrow D N$	.4
$NP \rightarrow NP PP$	.4
$NP \rightarrow PN$	.2
$VP \rightarrow V NP$	.7
$VP \rightarrow VP PP$	.3
$PP \rightarrow P NP$	1

$D \rightarrow the$	.8
$D \rightarrow a$	.2
N → flight	1
PN → john	.9
PN → schiphol	.1
V → booked	1
$P \rightarrow from$	1

#### John booked a flight from Schiphol

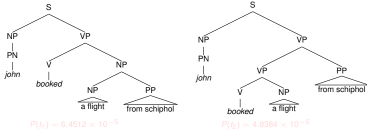




$S \rightarrow NP VP$	.8
$S \rightarrow VP$	.2
$NP \rightarrow D N$	.4
$NP \rightarrow NP PP$	.4
$NP \rightarrow PN$	.2
$VP \rightarrow V NP$	.7
$VP \rightarrow VP PP$	.3
$PP \rightarrow P NP$	1

$D \rightarrow the$	.8
$D \rightarrow a$	.2
N → flight	1
PN → john	.9
PN → schiphol	.1
V → booked	1
$P \rightarrow from$	1

#### John booked a flight from Schiphol

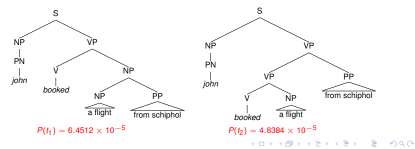


4□ > 4□ > 4□ > 4□ > 1□ 900

$S \rightarrow NP VP$	.8
$S \rightarrow VP$	.2
$NP \rightarrow D N$	.4
$NP \rightarrow NP PP$	.4
$NP \rightarrow PN$	.2
$VP \rightarrow V NP$	.7
$VP \rightarrow VP PP$	.3
$PP \rightarrow P NP$	1

$D \rightarrow the$	.8
$D \rightarrow a$	.2
$N \rightarrow flight$	1
PN → john	.9
PN → schiphol	.1
V → booked	1
$P \rightarrow \textit{from}$	1

#### John booked a flight from Schiphol



#### Treebank PCFGs

- ► Treebanks: instead of paying linguists to write a grammar, pay them to annotate real sentences with parse trees.
- ► This way, we implicitly get a grammar (for CFG: read the rules off the trees)
- And we get probabilities for those rules
- We can use these probabilities to improve disambiguation
- and also speed up parsing.

### Estimating rule probabilities from a treebank

A treebank: a collection of sentences annotated with constituent trees



An estimated probability of a rule (maximum likelihood estimates):

$$p(X \to \alpha) = \frac{C(X \to \alpha)}{C(X)}$$
 The number of times the rule used in the corpus

#### Dependency structure

## Dependency structure

A dependency structure consists of dependency relations, which are binary and asymmetric.

#### John hit the ball

A relation consists of

- ▶ a head (H) hit
- ▶ a dependent (D) John
- a label identifying the relation between H and D Subject

# Dependency structure

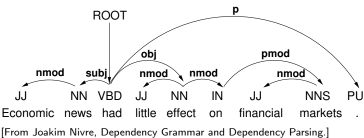
A dependency structure consists of dependency relations, which are binary and asymmetric.

#### John hit the ball

A relation consists of

- ▶ a head (H) hit
- ▶ a dependent (D) ball
- a label identifying the relation between H and D Object

### Example dependency structure



[From Joakim Nivre, Dependency Grammar and Dependency Parsing.]

## Dependency parsing

Output a list of dependencies between words in the sentence.

#### John hit the ball.

```
(SUBJ head=hit dep=John)
(OBJ head=hit dep=ball)
(DET head=ball dep=the)
```



#### Why is it useful?

dependencies provide an interface to semantics "Who did what to whom"

## The cost of parsing errors...

### Incorrect dependencies

(SUBJ head=hit dep=ball)
(OBJ head=hit dep=John)
(DET head=ball dep=the)



# Acknowledgement

Some slides were adapted from Ann Copestake and Tejaswini Deoskar