



<https://presemo.helsinki.fi/nlp2020>

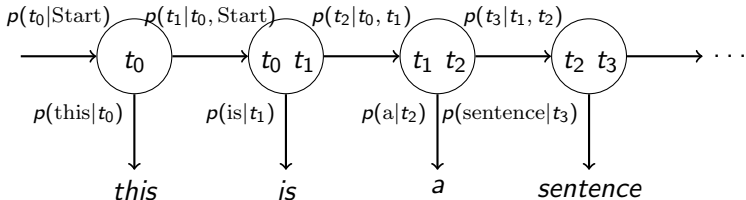


## LECTURE 6: SYNTAX & PARSING

Mark Granroth-Wilding

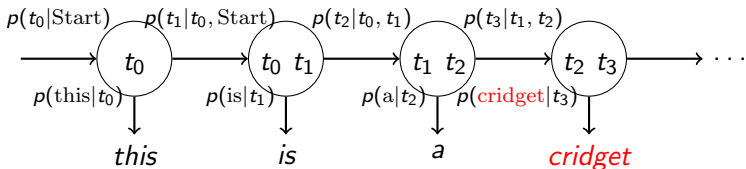
# N-GRAM TAGGING MODEL

- HMM, but more states
- Markov assumption over **n-grams**
- Each **state** represents (n-1)-gram
- Parameter estimation and inference as before



# DISCUSSION: DATA SPARSITY

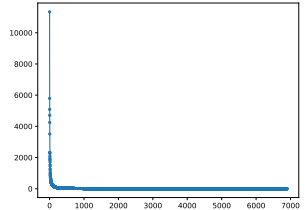
*In small groups (3-4)*



- **Unseen word:** how can we handle this?
- Is this sentence more of a problem?

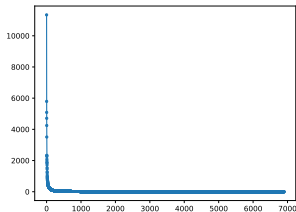
*Phogen is a cridget*

# DATA SPARSITY



- More sparsity problems
- What to do with **unseen words**?
  - Never seen: **default tags**
  - Probabilities of tags across corpus
  - Only affects **emission distribution**
  - → use a tag that looks right in context
  - Problems if several unknown words in sentence
  - Is there **some** information we can use?
    - Morphology?

# DATA SPARSITY



- More sparsity problems
- What to do with **unseen tag contexts**?
  - Can't estimate  $p(t_i|t_{i-1}, t_{i-2})$  for unseen  $t_{i-2}t_{i-1}$
  - Unreliable if only seen few times
  - Problem for *higher-order* models ( $n > 2$ )
  - Solutions: **smoothing/backoff**, as with LM

# MORE DATA: UNSUPERVISED LEARNING

- Can train HMM with **unsupervised learning**
- Advantage: use **lots of data**, any **language, domain**, without annotation
- Disadvantage: no real POS tags, just *word clusters*
- States might not correspond to our POS tags
- Can still be useful
- Train HMM with **expectation-maximization** (EM)

# MORE DATA: SEMI-SUPERVISED LEARNING

- **Semi-supervised:**
  - some annotated data
  - expand model with more raw data
- POS tags based on annotations
- Initial distributions estimated on annotations
  - tag raw data using basic model
  - re-estimate model
  - iterate

# PROBABILISTIC MODELS

More probabilistic models coming up today

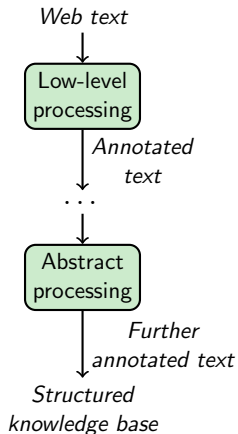
- Similar model
- **Structured** prediction for syntax



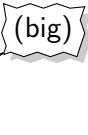
# MACHINE LEARNING IN THE PIPELINE

- Statistical POS tagging:  
applied **ML** to single pipeline component
- Statistical models in other components
- ML applied to many NLP sub-tasks
- Almost no purely rule-based systems today
- Hand-crafted rules & statistical models  
in different combinations

E.g. Hand-crafted syntactic grammars, with  
statistical parsing models



# OTHER STATISTICAL METHODS

- These statistical methods fairly simple
  - More advanced methods exist in all areas
  - Big strides in ML (outside NLP)
  - Exploit lots of unannotated data
  - Apply **in pipeline**
    - Components exploit more data
    - Unannotated data?
    - Advanced models/learning algorithms
    - E.g. parsing using NNs
  - Might not use traditional pipeline
  - E.g. *character-level RNNs* for sentiment analysis:  
skip tokenization, POS tagging, parsing, ...
- 

# ADVANCED STATISTICAL METHODS

Later in course:

- Bayesian modelling
- Deep learning
  - Recurrent neural networks (RNNs)
  - Convolutional neural networks (CNNs)

More in lecture 13

# FORGETTING THE PIPELINE

- Example: **neural machine translation** (NMT)
- Drops whole pipeline
- Learns input  $\rightarrow$  output mapping
- Doable for some other tasks
- But: when it goes wrong, it can go very wrong
- Hard to analyse & fix errors
- *More in NLG lectures*

# STRUCTURE IN LANGUAGE

- NL sentences have structure
- Hidden: expressed as a sequence

Agreement in number

Alice walks quickly  
Athletes **walk** quickly

- Dependencies between words
- May not be adjacent
- Can be arbitrarily far apart

# STRUCTURE IN LANGUAGE

- NL sentences have structure
- Hidden: expressed as a sequence

Alice, with her big boots on, walks quickly  
Athletes, after much training, **walk** quickly

- Dependencies between words
- May not be adjacent
- Can be arbitrarily far apart

# STRUCTURE IN LANGUAGE

- NL sentences have structure
- Hidden: expressed as a sequence

Alice, with her big boots on, walks quickly

Alice, with her big boots on, seeing the man without a hat on on  
top of the hill, walks quickly

- Dependencies between words
- May not be adjacent
- Can be arbitrarily far apart

# LONG-RANGE DEPENDENCIES

Alice walks quickly  
Alice, with her big boots on, seeing the man without a hat on on  
top of the hill, walks quickly

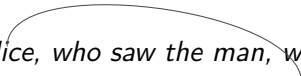
- Need models that capture these to understand language
- **Long-range** dependencies (and others)
- Much language processing depends on this
- Linguistic sequence  $\Rightarrow$  meaning:  
infer hidden connections & relationships
- **Syntax** models *structures* underlying this *process*



# EXERCISE: DEPENDENCIES

*In small groups*

*Alice, who saw the man, who pushed Bob,  
who ate the apple, walks quickly.*



- Write out this sentence
- Draw lines indicating **dependencies**, or connections in the underlying sentence structure
- Group words / elements visually as you see fit

# SYNTAX: SUBSTITUTABILITY

- POS tags capture type of **substitutability** of words:

Alice walks quickly  
John walks quickly  
Alice walks occasionally

- **Syntactic categories** capture substitutability at **phrasal level**

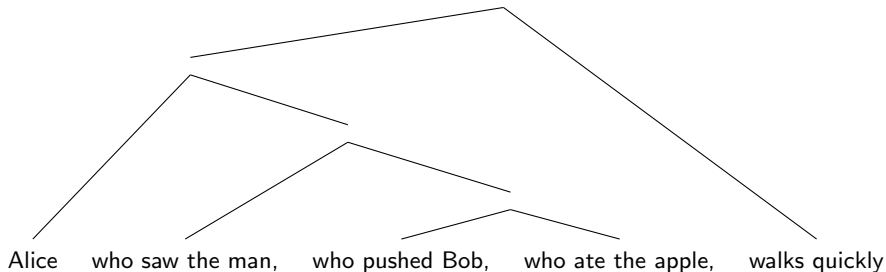
Alice, with her boots on, walks quickly  
Alice, without a second thought, walks quickly  
Alice, who longs to get home, walks quickly

# SYNTAX: RECURSION

- (Probably) all human languages exhibit **recursion**

Alice, who saw the man, who pushed Bob,  
**who ate the apple**, walks quickly

- Natural to analyse as a **tree structure**:



# FORMAL SYNTAX

- Theory of syntax: characterizes **well-formed** sentences

Alice walks quickly

\* Alice walks red

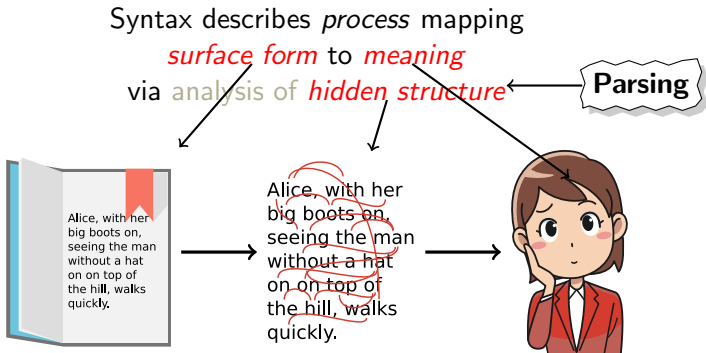
- Early formal syntax focussed on this
- **Well-formed**: conforms to rule of language's grammar
- Rules: produce **semantic interpretation**
- But can follow *syntax* rules with being meaningful:

Colorless green ideas sleep furiously

Noam Chomsky, *Syntactic Structures* (1957)

# FORMAL SYNTAX

Rules: produce **semantic interpretation** by **composition** of parts



# GRAMMAR FORMALISMS

- *Formal language* to capture hidden structure of NL
- There are **many** formalisms
- Two widely used ones:

1. Context-free grammar (CFG)

2. Dependency grammar

Now

Next lecture

- Need:

- Grammar for language
- Algorithm to **parse**
- Statistical model / data

Analyse **structure**  
using **grammar**  
for given surface form

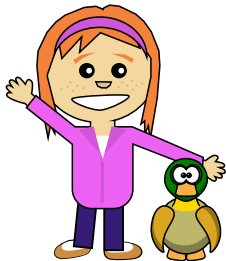
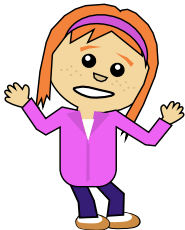
# AMBIGUITY

- Syntactic structure is ambiguous
- One sentence can have **many** structures
- Inferring structure can disambiguate meaning

parsing

POS ambiguity

*I saw her duck*



# DISAMBIGUATION: ATTACHMENT

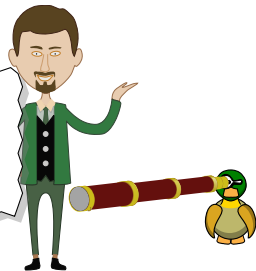
- Prepositional phrase: *with the telescope*
- What does it **attach** to?

*I saw the duck with the telescope*



*Attachment ambiguity*

Type of  
*structural ambiguity*





# CONTEXT-FREE GRAMMARS: REMINDER

Grammar consists of:

1. Set of **terminal** symbols
2. Set of **non-terminal** symbols
3. Set of **rules** (productions)  
*single NT*  $\rightarrow$  *sequence of NTs / terminals*
4. Start symbol

Words / vocabulary  
*duck, man*

Phrase categories  
S, NP, etc

Usually S  
(*sentence*)

**Generative** grammar:

words of sentence *generated* from *start symbol* via *productions*

# A SMALL CFG

## Rules

$S \rightarrow NP VP$

$NP \rightarrow Det N$

$NP \rightarrow PropN$

$Det \rightarrow PosPro$

$Det \rightarrow Art$

$VP \rightarrow Vt NP$

## Lexicon

$Art \rightarrow the \mid a$

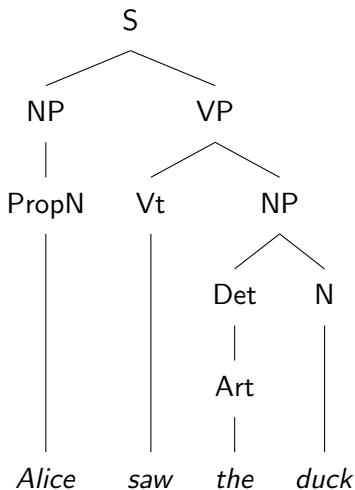
$PropN \rightarrow Alice$

$N \rightarrow duck \mid telescope \mid$   
 $park$

$Vt \rightarrow saw$

$PosPro \rightarrow my \mid her$

# EXAMPLE SENTENCE DERIVATION



## Rules

$S \rightarrow NP VP$

$NP \rightarrow Det N$

$NP \rightarrow PropN$

$Det \rightarrow PosPro$

$Det \rightarrow Art$

$VP \rightarrow Vt NP$

## Lexicon

$Art \rightarrow the \mid a$

$PropN \rightarrow Alice$

$N \rightarrow duck \mid telescope \mid$   
 $park$

$Vt \rightarrow saw$

$PosPro \rightarrow my \mid her$

# PARSING

- **Generated** words of sentence from S
- Other way: **analyse** possible underlying structures – **parse**

*Alice saw the duck*

+

## Rules

S → NP VP

NP → Det N

NP → PropN

Det → PosPro

Det → Art

VP → Vt NP

## Lexicon

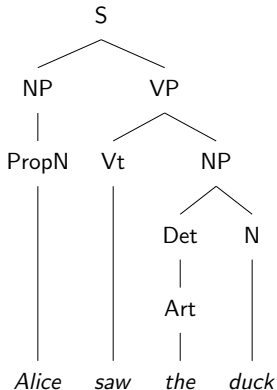
Art → the | a

PropN → Alice

N → duck | telescope | park

Vt → saw

PosPro → my | her



# SYNTACTIC AMBIGUITY

- Can be many underlying structures for one sentence
- NL parsers are **non-deterministic**
- Unlike programming languages:
  - Unambiguous structure
  - Deterministic parser

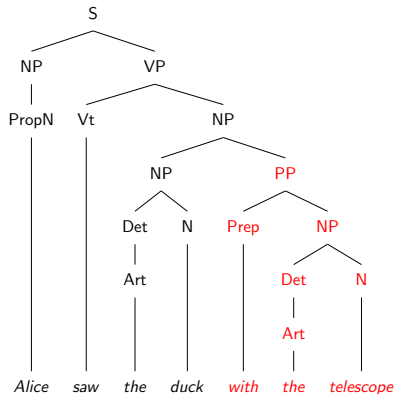
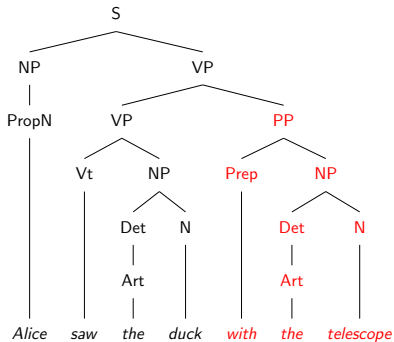


*I saw the duck with the telescope*



- *Some* 'real' ambiguities – perceived by humans
- Others: *overgeneration* by the grammar

# AMBIGUOUS STRUCTURES



# EXERCISE: PARSING

*In small groups*

## Rules

S  $\rightarrow$  NP VP

NP  $\rightarrow$  Det N

NP  $\rightarrow$  PropN

Det  $\rightarrow$  PosPro

Det  $\rightarrow$  Art

VP  $\rightarrow$  Vt NP

VP  $\rightarrow$  VP PP

## Lexicon

Art  $\rightarrow$  the | a

PropN  $\rightarrow$  Alice

N  $\rightarrow$  duck | telescope | park

Vt  $\rightarrow$  saw

PosPro  $\rightarrow$  my | her

Prep  $\rightarrow$  in

Draw a derivation tree, under this grammar, for:

*The duck saw my telescope in the park*

# PARSING

String + Grammar  $\rightarrow$  Syntactic structures (trees)

- Potentially many possible trees
- *All possible derivations* using grammar for given string
- Capture structures important to **semantics**
- Coming up:  
algorithm to find *all* derivations: **exhaustive parsing**



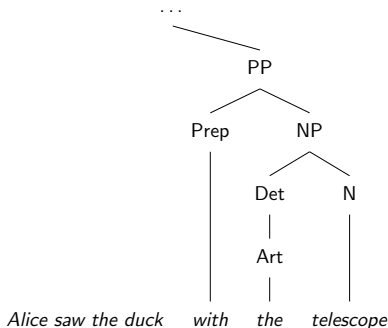
# BOTTOM-UP PARSING

- Grammar **top-down**:  $S \Rightarrow$  words
- Parsing **bottom-up**: words  $\Rightarrow$  tree (S)
- Bottom-up strategy:
  - Consider all *NTs* that could have generated a *word*
  - Consider all NTs that could have generated *that*
  - ... until S covering whole sentence
- May be multiple full **derivations**

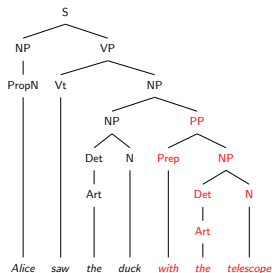
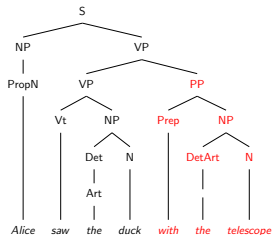
# BOTTOM-UP PARSING

Dynamic programming approach:

- Rule is **context free**
- Doesn't depend on **subtree** or **context outside**
- Same NT for same span: treated same further up
- Remember all derivations to retrieve at end



# CFG WITH PREPOSITIONAL PHRASES



## Rules

$S \rightarrow NP VP$

$NP \rightarrow Det N \mid PropN$

$Det \rightarrow PosPro \mid Art$

$VP \rightarrow Vt NP$

$VP \rightarrow VP PP$

$NP \rightarrow NP PP$

$PP \rightarrow Prep NP$

## Lexicon

$Art \rightarrow the \mid a$

$PropN \rightarrow Alice$

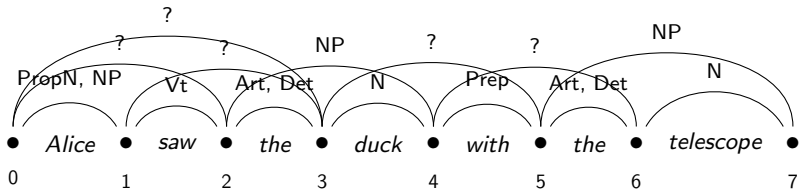
$N \rightarrow duck \mid telescope \mid park$

$Vt \rightarrow saw$

$PosPro \rightarrow my \mid her$

$Prep \rightarrow with$

# CHART PARSING



# THE CKY ALGORITHM

(AKA: CYK algorithm)

```
for len = 1 to n:                # Num words in span
  for i = 0 to n-len:            # Start of span
    j = i+len                    # End of span
    # Apply any unary rules
    foreach A->B where B in c[i,j]:
      Add A to c[i,j]
      for k = i+1 to j-1:        # Middle position
        # Process binary rules covering sub-spans
        foreach A->B C where B in c[i,k] and C in c[k,j]:
          Add A to c[i,j]
```

- Goal: S covering the whole sentence ( $c[0, n+1]$ )
- Store traces to retrieve all trees

# CKY

- This version strictly bottom-up (depth-first)
- Can change ordering to make more **incremental**
- See version in *J&M*
- Grammar must be in **Chomsky normal form**
  - Can convert any CFG to CNF

← Left-to-right

# EFFICIENCY OF CKY

- Dynamic programming:  
avoid *recomputing* unnecessary structures
- Still computes many unused structures
- Other algorithms exist, motivated by
  - Cognitive modelling
  - Average time efficiency
  - Space efficiency, . . .
- Another approach: **statistical parsing**
- Next lecture. . .

# AMBIGUITY

- Parsing ambiguity a big problem
- **Correctness**: finding correct structure from *many* possible
- **Efficiency**: many structures to consider → parsing is slow



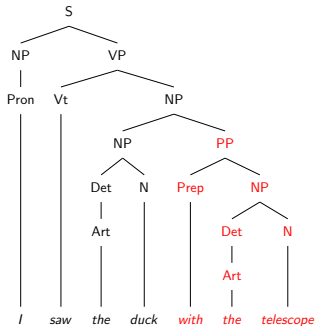
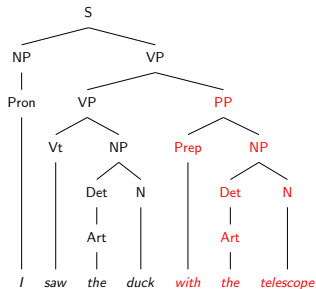
*I saw the duck with the telescope*



- Real ambiguities (perceived by humans) – want these
- *Overgeneration* by grammar – as few as possible



# PARSING FOR SEMANTICS



- *Some parsing ambiguities*  $\Rightarrow$  ambiguities of **meaning**
- Parsing helps resolve ambiguity
- Choosing single parse tree, some may remain

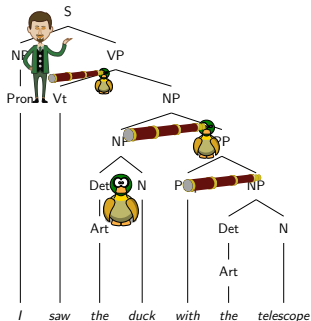
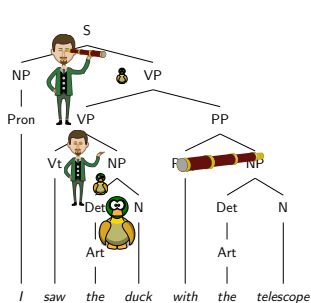
# PARSING FOR SEMANTICS

- Representing **meaning** of sentences: **semantics**
- Putting together meanings of *parts of sentence* to produce whole meaning:

## **compositional semantics**

- Sometimes meaning is **non-compositional**
  - *Kick the bucket*  $\neq$  *kick* + *bucket*
- Syntax: how to combine parts
- Ambiguities lead to different combinations

# PARSING FOR SEMANTICS



- Represent meaning using **formal logic** (as we've seen)
- Bits of sentence: bits of logic
  - Often with unfilled 'holes'
- Follow parse tree to combine bits

# PARSING FOR SEMANTICS

- Process of **composition** main reason for parsing
- No time for details now
- Not all semantic representations are *logical*
- May still need to follow structure of composition

# FSTs FOR SYNTAX?

*Question: why cant we use FSTs?*

this sentence ( is ( not ) well ) bracketed ) .

The diagram illustrates the nesting of parentheses in the sentence "this sentence ( is ( not ) well ) bracketed ) .". It shows three levels of nesting: the innermost pair around "not", the middle pair around "is ( not ) well", and the outermost pair around "is ( not ) well ) bracketed". A question mark is placed below the closing parenthesis of "bracketed", pointing to the left, suggesting a question about how this structure is handled by FSTs.

Alice, with her big boots on, seeing the man without a hat on on top of the hill, walks quickly

A large arc is drawn under the entire sentence "Alice, with her big boots on, seeing the man without a hat on on top of the hill, walks quickly", indicating that the sentence as a whole is being processed or analyzed.

# FSTs FOR SYNTAX?

Consider language:

$$\{a^n b^n\}$$

ab, aabb, aaabbb, ...

Not: **aaab**

- Is this language **regular**?
- Can we write a **regex** or **FSA** for it?
- Why?

# EMBEDDING

**But** we can write a CFG:

$$X \rightarrow aXb$$

$$X \rightarrow ab$$

**abs** must be **embedded** in phrases

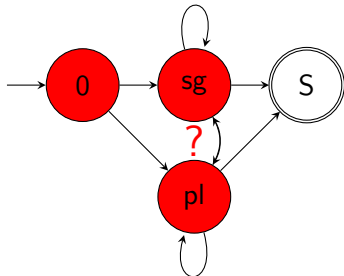
Closely related to **embedding** in NL syntax:

*Alice, with her big boots on [etc], walks quickly*

Processor must **remember** how many *as* appeared before *bs*

# EXTENDING AN FSA

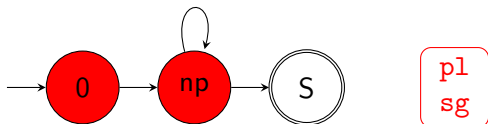
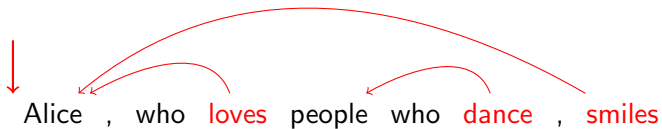
↓  
Alice , who loves people who dance , smiles



- FSA captures: **subject-verb number agreement**
- Need to remember *Alice=sg* on reaching *smiles*
- But another (nested) pair intervened



## EXTENDING AN FSA

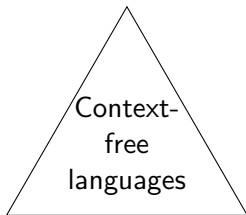


- Add a **stack** memory: *push*, *pop*, *peek* at top
- Maintain *sg* feature until *pl* pops off

# PUSH-DOWN AUTOMATON

FSA + stack = *push-down automaton* (PDA)

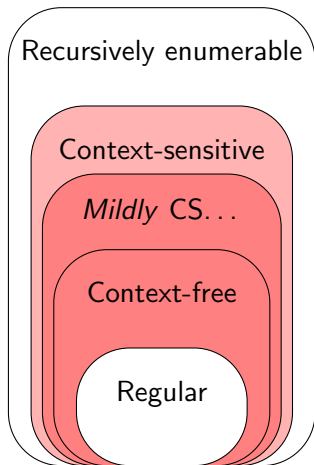
PDA's



Context-  
free  
grammars

# THE CHOMSKY HIERARCHY: SYNTAX

- Expressivity to capture recursion, hierarchical structure
- *At least* CF power
- Enough for *most* language use
- A *few* phenomena in many languages exceed CF
- Other formalisms capture this  
*CCG, TAG, HG, LIG, ...*



# STRONG VS WEAK EQUIVALENCE

Two grammars *equivalent* if they generate same languages

- **Weakly equivalent:** same set of strings
- **Strongly equivalent:** same strings *and* same underlying structures: bracketing/dependencies

# SUMMARY

- POS tagging
  - Data sparsity
  - Semi-/unsupervised learning
- Statistical models
  - No (traditional) pipeline?
- Sentence structure: syntax
  - Formal syntax
  - CFGs
  - Bottom-up parsing: CKY
  - Semantic parsing: sentence → semantics

Next lecture: **statistical parsing**

# READING MATERIAL

- HMMs for POS tagging: *J&M3 8.4*
- More detail on HMMs: *J&M3 appendix A*
- Syntax, CFGs, treebanks:  
*J&M3 10.1-4, Eisenstein ch 9*
- Parsing, CKY:  
*J&M3 ch 11, Eisenstein 10.1-2*