Formal Languages

Formal Languages and Linguistics

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Motivation

Why an inquiry into the formal complexity of Natural Language(s)?

- It gives us knowledge about the structure of natural languages,
- ▶ It helps us assess the **adequation** of linguistic formalisms,
- ▶ It gives bound for the **complexity** of NLP tasks,
- ► It provides us with **predictions** about human language processing.

Hypotheses

We assume that:

- ► We can talk about "natural language" in general: all languages have a similar structure, a similar power
- Natural languages are recursively enumerable, i.e. they are formal languages
- ► Natural languages are infinite
- ⇒ Under these hypotheses, it is possible to ask the question: what is the complexity of natural languages?

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- 1. Arbitrary long sentences can be built by adding new material:
 - (4) A stranger arrived.

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- 1. Arbitrary long sentences can be built by adding new material:
 - (4) A tall stranger arrived.

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- 1. Arbitrary long sentences can be built by adding new material:
 - (4) A tall handsome stranger arrived.

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- 1. Arbitrary long sentences can be built by adding new material:
 - (4) A dark tall handsome stranger arrived.

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- 1. Arbitrary long sentences can be built by adding new material:
 - (4) A dark tall handsome stranger arrived suddenly.

An infinite number of sentences

- 1. Arbitrary long sentences can be built by adding new material:
 - (4) A dark tall handsome stranger arrived suddenly.
- 2. More interestingly, arbitrary long sentences can be built through center-embedding. In this case, there is a dependancy between arbitrary far apart elements:
 - (5) The cats hunt.

center-embedding: embedding a phrase in the middle of another phrase of the same type

An infinite number of sentences

- 1. Arbitrary long sentences can be built by adding new material:
 - (4) A dark tall handsome stranger arrived suddenly.
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 - (5) The cats the neighbor owns hunt.

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 - center-embedding: embedding a phrase in the middle of another phrase of the same type

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An infinite number of sentences (cont'd)

Consider the 3 structures:

- ightharpoonup If S_1 , then S_2 .
 - \triangleright Either S_1 or S_2 .
 - \triangleright The man who said S_1 is coming today.
 - 1. The colored items are dependent one from the other
 - 2. It is possible to create nested sentences of arbitrary length:
- (6) If either the man who said S_a is coming today, or S_b , then S_c .

Are NL regular?

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Are NL regular?

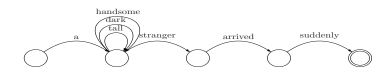
Are NL context-free?

Are NL context-sensitive

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Preliminaries: a word on lexicon

(7) A dark tall handsome stranger arrived suddently.

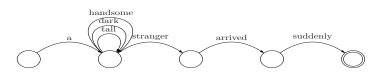


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Preliminaries: a word on lexicon

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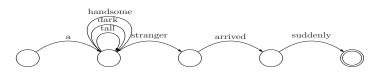
Let's leave aside lexicon issues

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Preliminaries: a word on lexicon

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Let's leave aside lexicon issues



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Are NL regular?

Chomsky's first attempt

Consider the 3 structures:

- ightharpoonup If S_1 , then S_2 .
- \triangleright Either S_1 or S_2 .
- \triangleright The man who said S_1 is coming today.
- 1. The colored items are *dependent* one from the other
- 2. It is possible to create nested sentences of arbitrary length:
- (8)If either the man who said S_a is coming today, or S_h , then S_c .

Since such sentences are instances of mirroring and since the mirror language is not regular, then English is not regular (Chomsky, 1957, p. 22).

Fallacious claim: a regular language may contain a non regular language may contain a sub-language

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Classical argument I

Let's consider the sentence(s):

(9) A man fired another man.

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Classical argument I

Let's consider the sentence(s):

(9) A man that a man hired fired another man.

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Classical argument I

Let's consider the sentence(s):

(9)A man that a man that a man hired hired fired another man.

Classical argument I

Let's consider the sentence(s):

(9) A man that a man that a man hired hired fired another man. A man (that a man)² (hired)² fired another man.

Classical argument I

Let's consider the sentence(s):

(9) A man that a man that a man hired hired fired another man.
A man (that a man)² (hired)² fired another man.

The sentences (10) are all well-formed sentences (for any n).

(10) A man (that a man)ⁿ (hired)ⁿ fired another man.

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Classical Argument II

Let x =that a man

y = hired w = a many = fired another man

v = fired another magnetic

- \triangleright wx^*y^*v is regular
- ► English \cap $wx^*y^*v = wx^ny^nv$ (10)
- ▶ If English is regular, then wx^ny^nv must be regular (for the intersection of two regular languages is regular)
- But wx^ny^nv is not regular (pumping lemma).

 Contradiction \Rightarrow English is not regular.

(Schieber, 1985)
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Discussion

Counter arguments:

- Natural languages are finite
 - productivity doesn't seem to be bound
 - ➤ a list of all possible sentences, supposedly finite, is still too long for a human to learn
- People are bad at interpreting embedding: there might be a limit
 - there are indeed constraints on performance,
 - but in writing, or with an appropriate intonation, there doesn't seem to be a hard-wired limit

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Discussion: processing problems with nested structures

Psycholinguistic evidence that (11b) is more accepted than (11a) (Fodor, Frazier)

- (11) a. The patient who the nurse who the clinic had hired admitted met Jack.
 - b. The patient who the nurse who the clinic had hired met Jack.

Other factors:

- (12) a. The pictures which the photographer who I met yesterday took were damaged by the child.
 - The pictures which the photographer who John met yesterday took were damaged by the child.
- (13) a. Isn't it true that example sentences [that people [that you know] produce] are more likely to be accepted? (De Roeck et al, 1982)
 - A book [that some Italian [I've never heard of] wrote] will be published soon by MIT Press (Frank, 1992)

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Examples

Bad examples:

(14) A girl that the man that the doctor knows like was fired.

Good examples:

(15) A foreman that an employee who were recently hired talked with was fired.

Are NL context-free?

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Are NL context-free?

Pumping lemma: intuition

1. If a word is long enough, then there is (at least) one non terminal symbol appearing several times in its derivation.

```
"long enough" ? S \rightarrow AB A \rightarrow abaccabca | abSba B \rightarrow ccccc
```

Minimal length: 14:

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Pumping lemma: intuition

2 Let's call this non terminal symbol A.



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Pumping lemma: intuition

2 Let's call this non terminal symbol A.

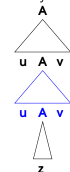




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Pumping lemma: intuition

2 Let's call this non terminal symbol A.



$$A \xrightarrow{*} uAv$$
$$A \xrightarrow{*} uAv \xrightarrow{*} uzv$$

$$A \xrightarrow{u} uAv \xrightarrow{w} uzv$$

$$A \xrightarrow{*} uAv \xrightarrow{*} uuAvv \xrightarrow{*} \underbrace{u \dots u} z \underbrace{v \dots v}$$

Are NL context-free?

Pumping Lemma for CF languages

```
Def. 20 (Star lemma – CF languages)
```

```
If L is context-free, there exists p \in \mathbb{N} such that:
```

```
\forall w \text{ s.t. } |w| \geqslant p,
 w \text{ can be factorized } w = rstuv,
 with: |su| \geqslant 1
```

$$|su|\geqslant 1$$

$$|stu| \leqslant p$$

 $\forall i \geqslant 0, \quad rs^i tu^i v \in L$

(Bar-Hillel et al., 1961)

Are NL context-free?

Pumping lemma: Consequences

The pumping lemma gives us a tool to prove that a language is **not** context-free.

```
to prove that \mathcal{L} is context-free provide a type 2 grammar not context-free show that the pumping lemma does not apply
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Are NL context-free?

Results: expressivity

- well-parenthetized words (dyck's language) is context-free $S o (S)S \mid \varepsilon$
 - ▶ $a^n b^n (n \ge 0)$ is a context-free language $S \to aSb \mid \varepsilon$
- ▶ ww^R , $w \in \Sigma^*$ (mirror language) is a context-free language $S \to aSa \mid bSb \mid \varepsilon$
- ▶ $ww, w \in \Sigma^*$ (copy language) is not context-free proof: pumping lemma
- → aⁿbⁿcⁿ is not context-free proof: pumping lemma
- a^mbⁿc^mdⁿ is not context-free proof: pumping lemma
- ➤ $xa^mb^nyc^md^nz$ is not context-free proof: pumping lemma

Formal Languages

Closure properties I

- CF languages are closed under rational operations
- ▶ union (gather all the rules, avoiding name conflicts, and adding a new start rule $S \rightarrow S_1|S_2$),
- ▶ product $(S \rightarrow S_1S_2)$,
- ▶ and Kleene star $(S \rightarrow S_1S \mid \varepsilon)$.

CF languages are not closed under intersection

Example

$$\begin{array}{c} L_1 = \{a^ib^ic^j \mid i,j \geq 0\} \text{ is context-free:} \quad S \to XY \\ X \to aXb \mid \varepsilon \\ Y \to cY \mid \varepsilon \\ L_2 = \{a^ib^jc^j \mid i,j \geq 0\} \text{ is also context-free:} \quad S \to XY \\ X \to aX \mid \varepsilon \\ Y \to bYc \mid \varepsilon \end{array}$$

But $L_1 \cap L_2 = \{a^n b^n c^n \mid n \ge 0\}$ is not contex-free.

Closure properties III: other results

- ► CF languages are not closed under complement (since they are not closed under intersection)
- CF languages are closed under intersection with a regular language
- a sub-class of CF languages, deterministic CF languages are closed for set complement, but not for union (one can easily define an intrinsequely non deterministic language as the union of two "independant" languages)

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Final argument I

After many attempts by various scholars, attempts which are severely critized and ruined in (Gazdar & Pullum, 1985), Schieber (1985) came up with a widely accepted answer:

- 1. In swiss-german, subordinate clauses can have a structure where all NPs precede all Vs. (16)
 - (16) Jan säit das mer NP^* es huus haend wele V^* aastrüche Jan said that we NP^* the house have wanted V^* paint 'Jan said that we have wanted (that) V^* NP^* paint the house'
- 2. Among those subordinate clauses, those where all the dative NPs precede all the accusative NPs are well-formed. (17)
- (17) ... das mer d'chind em Hans es huus haend wele laa hälfe aastrüche ... that we the_children.ACC Hans.DAT the house.ACC have wanted let help paintsorbonne ... that we have wanted to let the children help Hans to paint the house'

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Final argument II

- 3. The number of verbs requiring a dative has to be equal to the number of dative NPs, the same for accusative.
- 4. The number of verbs in a subordinate clause is limited only by performance

Let R be the language:

```
R = \{Jan s "ait das mer (d'chind)" (em Hans)^i es huus haend wele (laa)^j (h "alfe)^k aastr "uche,"
```

 $i, j, k, h \ge 1$

Then let
$$L =$$
Swiss-German $\cap R =$

{Jan säit das mer (d'chind)^m (em Hans)ⁿ es huus haend wele (laa)^m (hälfe)ⁿ aastrüche, $m, n \ge 1$ } L is not context-free, whereas R is regular.

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Are NL context-sensitive?

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Joshi's proposal

Joshi (1985): what's needed is a class of grammars/languages that are only slightly more powerfull than CFGs.

A class of mildly context-sensitive grammars should have the following properties:

- ▶ limited cross-serial dependencies (cf. Swiss-German)
- ightharpoonup constant growth ($a^{2'}$ should not belong to the class)
- polynomial parsing

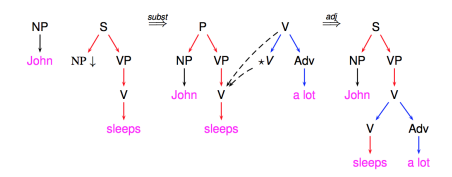
The class should of course also include all CFG languages.

Formal definitions still needed; note that parsing depends on the grammar rather than on the language

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Tree Adjoining Grammars



TAG = MCSI

Tree Adjoining Grammars define the class of MCSL, which have the following properties (among others):

- www is MCS
- $\triangleright a^n b^n c^n$ is MCS
- $\triangleright a^n b^n c^n d^n$ is MCS
- $\triangleright a^i b^j c^i d^j$ is MCS
- $ightharpoonup a^n b^n c^n d^n e^n$ is not MCS
- www is not MCS
- ightharpoonup $ab^hab^iab^jab^kab^l, h > i > j > k > l \geqslant 1$ is not MCS
- \triangleright a^{2^i} is not MCS

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TAG = MCSL

Tree Adjoining Grammars define the class of MCSL, which have the following properties (among others):

- ww is MCS
- $\rightarrow a^n b^n c^n$ is MCS
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- $ightharpoonup a^i b^j c^i d^j$ is MCS
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- www is not MCS
- ightharpoonup $ab^hab^iab^jab^kab^l, h > i > j > k > l \geqslant 1$ is not MCS
- $ightharpoonup a^{2^i}$ is not MCS

Are NL context-sensitive?

Categorial Combinatorial Grammars

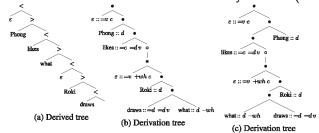
A formalism introduced by Steedman (see (Steedman et al., 2012))

\mathbf{the}	\mathbf{dog}	bit	\mathbf{John}
$\overline{NP/N}$	\overline{N}	$\overline{(S \backslash NP)/NP}$	\overline{NP}
NP		$\overline{Sackslash NP}$	
		S	

Vijay-Shanker & Weir (1994) proved the équivalence between CCG and TAG

Other formalisms

From the minimalist programme Chomsky (1995), a formalism called Minimalist Grammars was introduced by Stabler (2011).

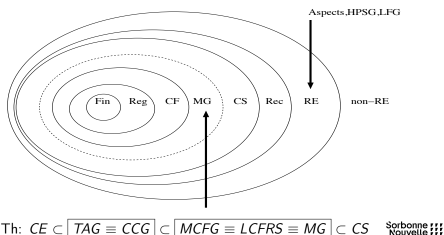


It has been demonstrated that the class of languages definable by MGs is exactly the class definable by multiple CFG (MCFGs), linear context-free rewrite systems (LCFRSs), and other formalisms.

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Big picture (Stabler, 2011)



Th: $CE \subset TAG \equiv CCG \subset MCFG \equiv LCFRS \equiv MG \subset CS$

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