#### COMMUNICATION AND LANGUAGE

Chapter 22

Chapter 22 1

## Outline

- ♦ Communication
- $\Diamond$  Grammar
- $\Diamond$  Syntactic analysis
- $\Diamond$  Problems

## Communication

"Classical" view (pre-1953): language consists of sentences that are true/false (cf. logic)

"Modern" view (post-1953): language is a form of action

Wittgenstein (1953) Philosophical Investigations Austin (1962) How to Do Things with Words Searle (1969) Speech Acts

Why?

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## Communication

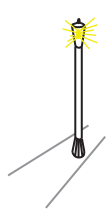
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# Communication

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Why?

To change the actions of other agents



#### Speech acts

#### SITUATION

Speaker → Utterance → Hearer

Speech acts achieve the speaker's goals:

"There's a pit in front of you" Inform

"Can you see the gold?" Query

Command "Pick it up"

Promise "I'll share the gold with you"

Acknowledge "OK"

Speech act planning requires knowledge of

- Situation
- Semantic and syntactic conventions
- Hearer's goals, knowledge base, and rationality

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#### Stages in communication (informing)

Intention S wants to inform H that P

S selects words W to express P in context CGeneration

**Synthesis** S utters words W

H perceives W' in context C'Perception

H infers possible meanings  $P_1, \dots P_n$ **Analysis** 

**Disambiguation** H infers intended meaning  $P_i$ Incorporation H incorporates  $P_i$  into KB

How could this go wrong?

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How could this go wrong?

- Insincerity (S doesn't believe P)
- Speech wreck ignition failure
- Ambiguous utterance
- Differing understanding of current context  $(C \neq C')$

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#### Grammar

Vervet monkeys, antelopes etc. use isolated symbols for sentences

⇒ restricted set of communicable propositions, no generative capacity (Chomsky (1957): Syntactic Structures)

Grammar specifies the compositional structure of complex messages e.g., speech (linear), text (linear), music (two-dimensional)

A formal language is a set of strings of terminal symbols

Each string in the language can be analyzed/generated by the grammar

The grammar is a set of rewrite rules, e.g.,

$$S \rightarrow NP \ VP$$
  
 $Article \rightarrow the \mid a \mid an \mid \dots$ 

Here S is the sentence symbol, NP and VP are nonterminals

#### Grammar types

Regular:  $nonterminal \rightarrow terminal[nonterminal]$ 

$$S \to \mathbf{a}S$$
$$S \to \Lambda$$

Context-free:  $nonterminal \rightarrow anything$ 

$$S \rightarrow aSb$$

Context-sensitive: more nonterminals on right-hand side

$$ASB \rightarrow AAaBB$$

Recursively enumerable: no constraints

Related to Post systems and Kleene systems of rewrite rules

Natural languages probably context-free, parsable in real time!

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#### Wumpus lexicon

```
Noun \rightarrow stench \mid breeze \mid glitter \mid nothing
                       \mid wumpus \mid pit \mid pits \mid gold \mid east \mid \dots
          \mathit{Verb} \rightarrow \mathit{is} \mid \mathit{see} \mid \mathit{smell} \mid \mathit{shoot} \mid \mathit{feel} \mid \mathit{stinks}
                       \mid go \mid grab \mid carry \mid kill \mid turn \mid \dots
    Adjective \rightarrow right \mid left \mid east \mid south \mid back \mid smelly \mid \dots
       Adverb \rightarrow here \mid there \mid nearby \mid ahead
                       | right | left | east | south | back | \dots
    Pronoun \rightarrow me \mid you \mid I \mid it \mid \dots
        Name \rightarrow John \mid Mary \mid Boston \mid UCB \mid PAJC \mid \dots
       Article \rightarrow the \mid a \mid an \mid \dots
 Preposition \rightarrow to \mid in \mid on \mid near \mid \dots
Conjunction \rightarrow and \mid or \mid but \mid \dots
         Digit \rightarrow 0 \mid 1 \mid 2 \mid 3 \mid 4 \mid 5 \mid 6 \mid 7 \mid 8 \mid 9
```

Divided into closed and open classes

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Noun \rightarrow stench \mid breeze \mid glitter \mid nothing
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      Adverb \rightarrow here \mid there \mid nearby \mid ahead
                     | right | left | east | south | back | \dots
    Pronoun \rightarrow me \mid you \mid I \mid it \mid S/HE \mid Y'ALL...
        Name \rightarrow John \mid Mary \mid Boston \mid UCB \mid PAJC \mid \dots
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Divided into closed and open classes

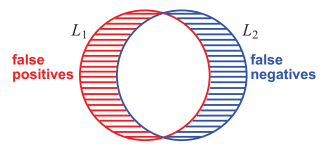
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#### Wumpus grammar

```
S \rightarrow NP VP
                                  I + feel a breeze
              S Conjunction S I feel a breeze + and + I smell a wumpus
      NP \rightarrow Pronoun
              Noun
                                  pits
              Article Noun
                                  the + wumpus
              Digit Digit
              NP PP
                                  the wumpus + to the east
              NP RelClause
                                  the wumpus + that is smelly
      VP \rightarrow Verb
                                  stinks
               VP NP
                                  feel + a breeze
               VP Adjective
                                  is + smelly
               VP PP
                                  turn + to the east
               VP Adverb
                                  go + ahead
      PP \rightarrow Preposition NP
                                to + the east
RelClause \rightarrow that VP
                                  that + is smelly
```

## Grammaticality judgements

Formal language  $L_1$  may differ from natural language  $L_2$ 



Adjusting  $L_1$  to agree with  $L_2$  is a learning problem!

- \* the gold grab the wumpus
- \* I smell the wumpus the gold I give the wumpus the gold
- \* I donate the wumpus the gold

Intersubjective agreement somewhat reliable, independent of semantics! Real grammars 10-500 pages, insufficient even for "proper" English

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#### Parse trees

Exhibit the grammatical structure of a sentence

shoot the wumpus

## Parse trees

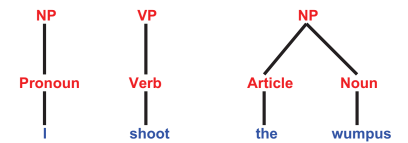
Exhibit the grammatical structure of a sentence



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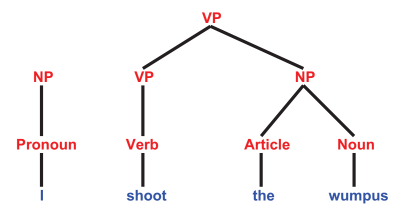
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Exhibit the grammatical structure of a sentence



## Parse trees

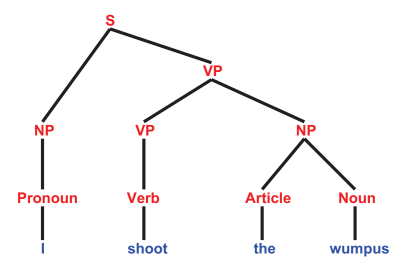
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#### Parse trees

Exhibit the grammatical structure of a sentence



#### Syntax in NLP

Most view syntactic structure as an essential step towards meaning; "Mary hit John"  $\neq$  "John hit Mary"

"And since I was not informed—as a matter of fact, since I did not know that there were excess funds until we, ourselves, in that checkup after the whole thing blew up, and that was, if you'll remember, that was the incident in which the attorney general came to me and told me that he had seen a memo that indicated that there were no more funds."

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#### Context-free parsing

Bottom-up parsing works by replacing any substring that matches RHS of a rule with the rule's LHS

Efficient algorithms (e.g., chart parsing, Section 22.3)  $O(n^3)$  for context-free, run at several thousand words/sec for real grammars

Context-free parsing  $\equiv$  Boolean matrix multiplication (Lee, 2002)  $\Rightarrow$  unlikely to find faster practical algorithms

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#### Logical grammars

BNF notation for grammars too restrictive:

- difficult to add "side conditions" (number agreement, etc.)
- difficult to connect syntax to semantics

Idea: express grammar rules as logic

$$X \to YZ$$
 becomes  $Y(s_1) \wedge Z(s_2) \Rightarrow X(Append(s_1, s_2))$   
 $X \to \boldsymbol{word}$  becomes  $X(["\boldsymbol{word}"])$   
 $X \to Y \mid Z$  becomes  $Y(s) \Rightarrow X(s) \quad Z(s) \Rightarrow X(s)$ 

Here, X(s) means that string s can be interpreted as an X

#### Logical grammars contd.

Now it's easy to augment the rules

$$NP(s_1) \wedge EatsBreakfast(Ref(s_1)) \wedge VP(s_2)$$
  
 $\Rightarrow NP(Append(s_1, ["who"], s_2))$ 

$$NP(s_1) \wedge Number(s_1, n) \wedge VP(s_2) \wedge Number(s_2, n)$$
  
 $\Rightarrow S(Append(s_1, s_2))$ 

Parsing is reduced to logical inference:

(Can add extra arguments to return the parse structure, semantics)

Generation simply requires a query with uninstantiated variables:

Ask
$$(KB, S(x))$$

If we add arguments to nonterminals to construct sentence semantics, NLP generation can be done from a given logical sentence:

Ask(
$$KB$$
,  $S(x, At(Robot, [1, 1])$ )

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#### Real language

Real human languages provide many problems for NLP:

- ♦ ambiguity
- ♦ anaphora
- indexicality
- vagueness
- discourse structure
- ♦ metonymy
- ♦ metaphor
- noncompositionality

Squad helps dog bite victim

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# Ambiguity

Squad helps dog bite victim Helicopter powered by human flies

Squad helps dog bite victim Helicopter powered by human flies American pushes bottle up Germans

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## Ambiguity

Squad helps dog bite victim Helicopter powered by human flies American pushes bottle up Germans I ate spaghetti with meatballs

Squad helps dog bite victim Helicopter powered by human flies American pushes bottle up Germans I ate spaghetti with meatballs salad

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# Ambiguity

Squad helps dog bite victim Helicopter powered by human flies American pushes bottle up Germans I ate spaghetti with meatballs salad abandon

Ambiguity

Squad helps dog bite victim Helicopter powered by human flies American pushes bottle up Germans I ate spaghetti with meatballs salad abandon a fork

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Squad helps dog bite victim Helicopter powered by human flies American pushes bottle up Germans I ate spaghetti with meatballs salad abandon a fork a friend

Squad helps dog bite victim Helicopter powered by human flies American pushes bottle up Germans I ate spaghetti with meatballs salad abandon a fork a friend

Ambiguity can be lexical (polysemy), syntactic, semantic, referential

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#### Anaphora

Using pronouns to refer back to entities already introduced in the text After Mary proposed to John, they found a preacher and got married.

#### Anaphora

Using pronouns to refer back to entities already introduced in the text After Mary proposed to John, they found a preacher and got married. For the honeymoon, they went to Hawaii

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After Mary proposed to John, they found a preacher and got married.

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Mary saw a ring through the window and asked John for it

#### Anaphora

Using pronouns to refer back to entities already introduced in the text

After Mary proposed to John, they found a preacher and got married.

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Mary saw a ring through the window and asked John for it

Mary threw a rock at the window and broke it

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## Indexicality

Indexical sentences refer to utterance situation (place, time, S/H, etc.)

I am over here

Why did you do that?

## Metonymy

Using one noun phrase to stand for another

I've read Shakespeare

Chrysler announced record profits

The ham sandwich on Table 4 wants another beer

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## Metaphor

"Non-literal" usage of words and phrases, often systematic:

I've tried killing the process but it won't die. Its parent keeps it alive.

TN T	• , •	1.1
Noncom	nasitia	mality
TAGILCOIL	PODICIO	, iidii oʻ

basketball shoes

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# Noncompositionality

basketball shoes baby shoes

basketball shoes baby shoes alligator shoes

Chapter 22 45

# Noncompositionality

basketball shoes baby shoes alligator shoes designer shoes

basketball shoes baby shoes alligator shoes designer shoes brake shoes

Chapter 22 47

# Noncompositionality

basketball shoes baby shoes alligator shoes designer shoes brake shoes

red book

basketball shoes baby shoes alligator shoes designer shoes brake shoes

red book red pen

Chapter 22 49

## Noncompositionality

basketball shoes baby shoes alligator shoes designer shoes brake shoes

red book red pen red hair

basketball shoes baby shoes alligator shoes designer shoes brake shoes

red book red pen red hair red herring

Chapter 22 51

## Noncompositionality

basketball shoes baby shoes alligator shoes designer shoes brake shoes

red book red pen red hair red herring

small moon

basketball shoes baby shoes alligator shoes designer shoes brake shoes

red book red pen red hair red herring

small moon large molecule

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## Noncompositionality

basketball shoes baby shoes alligator shoes designer shoes brake shoes

red book red pen red hair red herring

small moon large molecule mere child

basketball shoes baby shoes alligator shoes designer shoes brake shoes

red book red pen red hair red herring

small moon large molecule mere child alleged murderer

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## Noncompositionality

basketball shoes baby shoes alligator shoes designer shoes brake shoes

red book red pen red hair red herring

small moon large molecule mere child alleged murderer real leather

basketball shoes baby shoes alligator shoes designer shoes brake shoes

red book red pen red hair red herring

small moon large molecule mere child alleged murderer real leather artificial grass

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