

# Cognitive Modeling

## Lecture 8: Models of Syntactic Processing

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Reading: Cooper (2002: Ch. 7).

# Incrementality

*Parsing*: extracting syntactic structure from a string; prerequisite for assigning a meaning to the string.

The sentence processor builds structures *incrementally* (word by word) as the input comes in (Tanenhaus et al. 1995).

This can lead to *local ambiguity*.

Example:

- (1) The athlete realized his potential ...
  - a. ... at the competition.
  - b. ... would make him a world-class sprinter.

## Garden Paths

- *Early commitment*: when it reaches *potential*, the processor has to decide which structure to build.
- If the parser makes the wrong choice (e.g., NP reading for sentence (1-b)) it needs to backtrack and revise the structure.
- A *garden path* occurs, which typically results in longer reading times (and reverse eye-movements).
- Some garden paths are so strong that they parser fails to recover from them.

## Garden Paths

More examples of garden paths:

- (2) a. I convinced her children are noisy.
- b. Until the police arrest the drug dealers controlled the street.
- c. The old man the boat.
- d. We painted the wall with cracks.
- e. Fat people eat accumulates.
- f. The cotton clothing is usually made of grows in Mississippi.
- g. The prime number few.

## Dimensions of Parsing

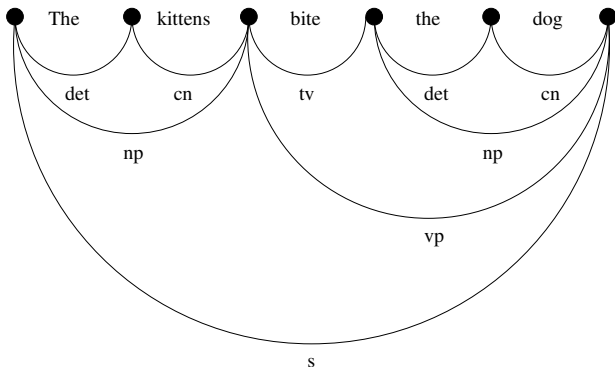
In addition to incrementality, a number of properties are important when designing a model of the HPSM:

- **Directionality:** the parser can process sentence bottom-up (from the words up) or top-down (from the phrase markers down). *Evidence that the HPSM combines both strategies.*
- **Parallelism:** a serial parser maintains only one structure at a time; a parallel parser pursues all possible structures. *Controversial issue; evidence for both serialism and limited parallelism.*
- **Interactivity:** the parser can be encapsulated (only access to syntactic information) or interactive (access to semantic information, context). *Evidence for limited interactivity.*

# A Bottom-Up Parallel Parser

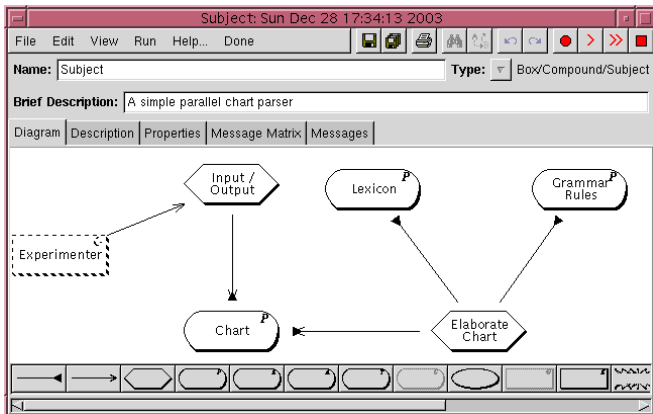
The parser constructs a *chart*, a compact representation of all the analyses of a sentence.

*Goal:* find an S edge that spans the whole sentence. Example:



# A Bottom-Up Parallel Parser

Architecture of a simple parser that constructs the chart bottom-up:





## Chart, Lexicon, Grammar Rules

- Chart edges are represented as predicates of the form:  
`edge(LeftVertex,RightVertex,Content,Level)`
  - `LeftVertex` and `RightVertex` are vertex indices
  - `Content` is the content of the edge (e.g., `word(cat)`)
  - `Level` is formatting information (not discussed here)

- Examples for items in the lexicon:

`category(the,det)`

`category(kittens,cn)`

- Examples for grammar rules:

`rule(s,[np, vp])`

`rule(np,[pn])`

# Input/Output Process

**Rule 1:** Add a word to the first position of the chart:

TRIGGER word(W)

IF not edge(.,.,.,.) is in **Chart**

THEN add edge(0,1,word(W),0) to **Chart**

**Rule 2:** Add a word to the next position of the chart:

TRIGGER word(W)

IF edge(N0,N1,word(W1),Y) is in **Chart**

not edge(N1,N2,word(W2),Y) is in **Chart**

N2 is N1 + 1

THEN add edge(N1,N2,word(W),Y) to **Chart**

## Elaborate Chart Process

**Rule 1:** Lexical look-up:

IF  $\text{edge}(N0, N1, \text{word}(W), L1)$  is in **Chart**  
category( $W, C$ ) is in **Lexicon**  
L is  $L1 + 1$

THEN add  $\text{edge}(N0, N1, \text{cat}(C), L)$  to **Chart**

**Rule 2:** Apply unary grammar rules:

IF  $\text{edge}(N0, N1, \text{cat}(C1), L1)$  is in **Chart**  
rule( $C, [C1]$ ) is in **Grammar Rules**  
L is  $L1 + 1$

THEN add  $\text{edge}(N0, N1, \text{cat}(C), L)$  to **Chart**

## Elaborate Chart Process

**Rule 3:** Apply binary grammar rules:

IF  $\text{edge}(N_0, N_1, \text{cat}(C_1), L_1)$  is in **Chart**  
 $\text{edge}(N_1, N_2, \text{cat}(C_2), L_2)$  is in **Chart**  
 $\text{rule}(C, [C_1, C_2])$  is in **Grammar Rules**  
 $L$  is  $\max(L_1, L_2) + 1$   
THEN add  $\text{edge}(N_0, N_2, \text{cat}(C), L)$  to **Chart**

Similar rules for grammar rules with more than two categories.

## Properties of the Model

Simple, but complete chart parser with the following properties:

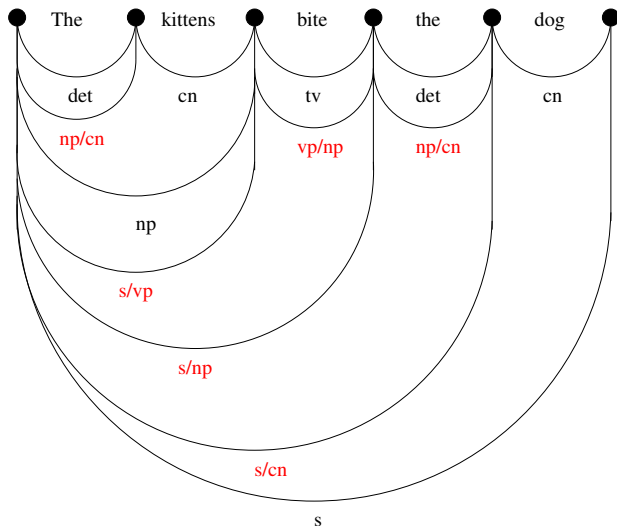
- **bottom-up:** parsing is driven by the addition of words to the chart; chart is expended upwards from lexical to phrasal categories;
- **limited incrementality:** when a new word appears, all possible edges are added to the chart; then the system quiesces and waits for the next word;
- **parallelism:** all chart edges are added at the same time (default Cogent behavior); multiple analyses are pursued.

# Left Corner Parsing

Bottom-up parsing processes each word as it appears, but may have unconnected structure. *Left corner parsing* is more cognitively plausible: each word is integrated into the structure as it appears.

- The chart of a left-corner parser contains *active edges*: incomplete constituents that represent predictions about what will come next.
  - Ex: NP/CN is a constituent that lacks a CN in order to become an NP.
- For a completed edge  $Y$  and a grammar rule  $X \rightarrow Y Z$ , introduce the active edge  $X/Z$  into the chart, where  $Y$  and  $X/Z$  span the same part of the string.

## Example of a Left Corner Chart



# Serial Parsing

If parsing was fully parallel, all analyses of a sentence would be equally available; there would be no garden paths.

In the literature, two types of models have been assumed:

- *ranked parallel*: multiple structures are pursued in parallel; they are ranked in order of preferences; garden paths occur if a low-ranked structure turns out to be correct;
- *serial*: only one structure is pursued; if it turns out to be incorrect, then a garden path occurs.



# Serial Parsing

Serial left-corner parser with backtracking:

- At each point of ambiguity, the parser has to choose one structure;
- if the structure turns out to be incorrect; the parser has to backtrack;
- at the last point of ambiguity, the incorrect structure is disassembled, and another alternative is pursued instead.

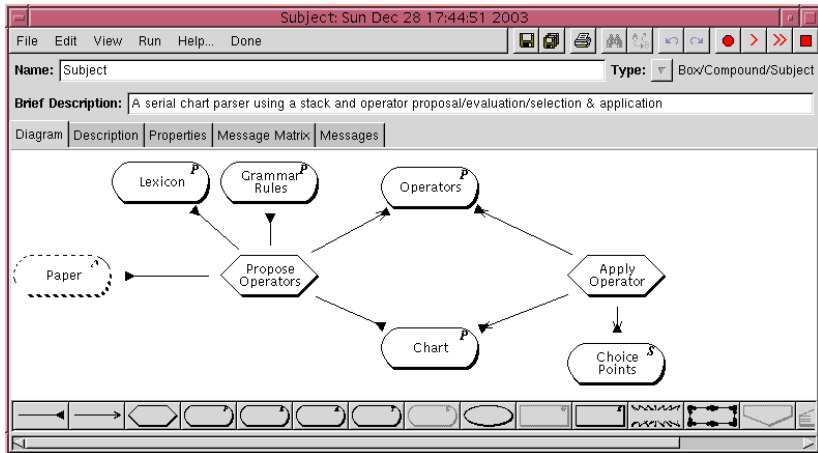
# A Serial Model of Left Corner Parsing

Computational requirements:

- **operator selection:** each stage of processing, the parser has to select what to do: elaborate the current structure, read the next word, backtrack;
- **dept-first search:** pursue a structure as far as possible before alternatives are considered; requires inhibition of some edges in the chart;
- **backtracking:** previous states of the parser must be recoverable if backtracking occurs; requires removing edges from the chart.

# A Serial Model of Left Corner Parsing

Basic architecture:



## Propose Operators Process

This process can propose the following operators:

- reading the next word: `add_word`;
- lexical lookup: `add_edge`;
- project up from completed categories to parent categories (i.e., create active edge): `add_edge`;
- merge active edge with following edge (i.e., create passive edge): `add_edge`.

For details see Cooper (2002: p. 307).

# Apply Operator Process

**Rule 1:** Select operator with the highest evaluation:

IF operator(Operator, value(Score)) is in **Operators**  
not operator(AnyOp, selected) is in **Operators**  
not operator(OtherOp, value(OtherScore)) is in **Operators**  
OtherScore is greater than Score

THEN delete operator(Operator, value(Score)) from **Operators**  
add operator(Operator, selected) to **Operators**

**Rule 2:** Apply the selected operator, remove all others:

IF operator(Operator, selected) is in **Operators**  
THEN delete all operator(, ) from **Operators**  
add operator(Operator, apply) to **Operators**

## Apply Operator Process

**Rule 3:** Push unselected operators onto the stack (note: this rule fires in parallel with Rule 2):

IF operator(Operator, selected) is in **Operators**  
 Ops is the list of all operator(0, value(V)) such that  
     operator(0, value(V)) is in **Operators**  
     V is greater than 0  
     Ops is distinct from []  
     get\_context(Context)  
 THEN send push(Choices(Context, Ops)) to **Choice Points**

**Rule 4:** Remove applied operators:

IF operator(Operator, apply) is in **Operators**  
 THEN delete operator(Operator, apply) from **Operators**

## Apply Operator Process

**Rule 5:** Add a word to the next position in the chart:

IF `operator(add_word(W, apply))` is in **Operators**

`get_word_position_parameters(N0, N1)`

`get_context(TS)`

THEN add `edge(N0, N1, word(W), W, 0, TS)` to **Chart**

**Rule 6:** Add an edge of the specified type to the chart

IF `operator(add_edge(N0, N1, C, S, L), apply)` is in **Operators**

`get_context(TS)`

THEN add `edge(N0, N1, cat(C), S, L, TS)` to **Chart**

*Also required:* rules for backtracking (Cooper 2002: p. 307).

## Properties of the Model

Properties of the left corner model:

- this model will parse garden path sentences such as *the horse raced past the barn fell*;
- extensive backtracking will occur for such sentences; only possible if the stack size of the choice point stack is sufficient;

Potential problems:

- backtracking requires that parse failure is detected; requires that the parser knows where the sentence boundaries are;
- operator evaluations are fixed; context or experience is not taken into account; no attempt to minimize backtracking.



## Summary

- The human parser builds syntactic structure in response to strings of words;
- parsing models have to capture the incrementality of human parsing and account for ambiguity resolution (garden paths);
- parsing models can be implemented in Cogent using a chart (representing partial syntactic structure);
- left-corner parsing models achieves full incrementality;
- employs operator selection to model serial parsing and backtracking.

## References

- Cooper, Richard P. 2002. *Modelling High-Level Cognitive Processes*. Lawrence Erlbaum Associates, Mahwah, NJ.
- Tanenhaus, Michael K., Michael J. Spivey-Knowlton, Kathleen M. Eberhard, and Julie C. Sedivy. 1995. Integration of visual and linguistic information in spoken language comprehension. *Science* 268:1632–1634.