

Chart Parsing

- Parsing: Efficiency Issues
- Chart Parsing
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- Chart Parsing in Prolog
- Demonstration

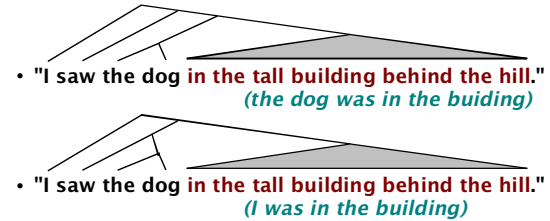


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Parsing: Efficiency Issues

- Problems with simple top-down parsing:
 - "Left-recursive" rules can cause infinite loops
 - NP → NP and NP
 - Redundant parsing of phrases.



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Parsing: Efficiency Issues (2)

- Problems with simple bottom-up parsing:
 - Builds structures that are *locally* valid but not *globally* useful.
- Solutions:
 - Re-use the sub-parses we've already computed
 - Combine top-down and bottom-up approaches
 - Get the "best of both worlds"
 - We need some *common representation* for the information from top-down and bottom-up approaches.
 - Use heuristics to decide when to use bottom-up or top-down approaches.

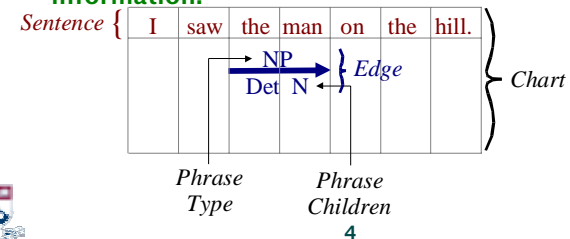


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Chart Parsing

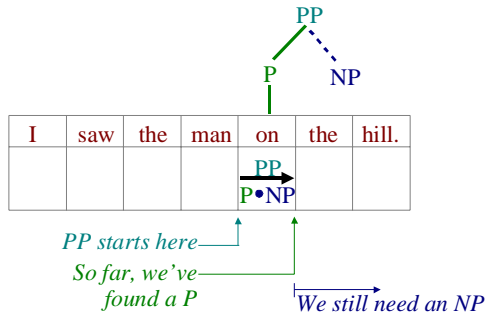
- Use a *chart* to record hypotheses about possible syntactic constituents.
 - A chart contains a set of *edges*.
- Each *edge* represents a possible phrase.
 - Edges provide a common representation for parse information.



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Edges

Edges can represent *partial* phrases.



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Edges (continued)

• An edge consists of:

- S: A start index (1...n)
- E: An end index (1...n)
- Type: A phrase type (NP, PP, etc.)
- Found: What we've found so far (list of phrase types)
- Need: What we still need (list of phrase types)



• Representing edges in Prolog:

- edge(S, E, Type, Found, Need)



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Chart Parser Rules

- A chart parser *rule* adds new edges to the chart.
- Each chart parsing *strategy* defines a set of rules.

- **Top down:**

- top-down initialization rule
- top-down rule
- fundamental rule

- **Bottom-up:**

- bottom-up rule
- fundamental rule

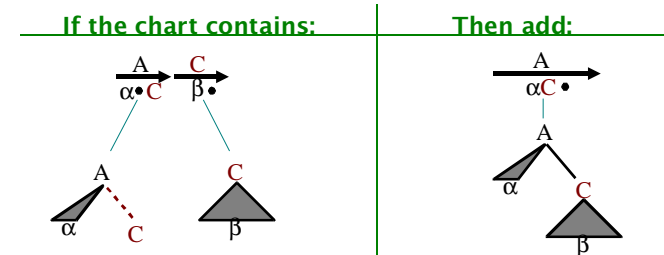


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The Fundamental Rule

- The fundamental rule is used by both top-down and bottom-up strategies.



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Top-Down Rules

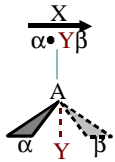
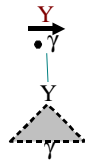
- **Top-down initialization:**

For any rule $S \rightarrow \alpha$:

- Add $\frac{S}{\alpha}$ to the left side of the chart (start=end=1).

- **Top-down rule:**

If the chart contains:	For each rule:	Add:
	$Y \rightarrow \gamma$	

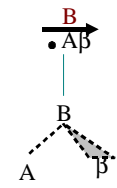
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Bottom-Up Rules

- **Bottom-Up Rule**

If the chart contains:	For each rule:	Add:
	$B \rightarrow A\beta$	

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Chart Parsing in Prolog

- **Define edges using a relation:**

- `edge(S, E, Type, Found, Need, ParseTree)`

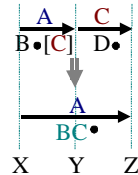
- **Define resulting parse trees using a structure:**

- `parsetree(Type, ChildList)`

- **Define rules as conditions on the edge relation.**

- **Example: Fundamental rule**

```
edge(X, Z, A, BC, [], parsetree(A,PT1,PT2)) :-
    edge(X, Y, A, B, [C], PT1),
    edge(Y, Z, C, D, [], PT2),
    append(B, [C], BC).
```



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Chart Parsing Demo...



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