Introduction to Parsing

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Overview

- What is a parser?
- Under what criteria can they be evaluated?
- Parsing strategies
 - top-down vs. bottom-up
 - left-right vs. right-left
 - depth-first vs. breadth-first
- Implementing different types of parsers:
 - Basic top-down and bottom-up
 - More efficient algorithms

Parsers and criteria to evaluate them

- Function of a parser:
 - grammar + string \rightarrow analysis trees
- Main criteria for evaluating parsers:
 - correctness
 - completeness
 - efficiency

Correctness

A parser is **correct** iff for every grammar and for every string, every analysis returned by parser is an actual analysis.

Correctness is nearly always required (unless simple post-processor could eliminate wrong analyses)

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Completeness

A parser is **complete** iff for every grammar and for every string, every correct analysis is found by the parser.

- In theory, always desirable.
- \bullet In practice, essential to find the 'relevant' analysis first (possibly using heuristics).
- For grammars licensing an infinite number of analyses this means: there is no analysis that the parser could not find.

Efficiency

- One can reason about complexity of (parsing) algorithms by considering how it will
 deal with bigger and bigger examples.
- For practical purposes, the factors ignored by such analyses are at least as important.
 - profiling using typical examples important
 - finding the (relevant) first parse vs. all parse
- Memoization of complete or partial results is essential to obtain efficient parsing algorithms.

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Complexity classes

If n is the length of the string to be parsed, one can distinguish the following complexity classes:

- ullet constant: amount of work does not depend on n
- ullet logarithmic: amount of work behaves like $log_k(n)$ for some constant k
- ullet polynomial: amount of work behaves like n^k , for some constant k. This is sometimes subdivided into the cases
 - $\begin{array}{ll} \textbf{- linear } (k=1) \\ \textbf{- quadratic } (k=2) \\ \textbf{- cubic } (k=3) \end{array}$
- exponential: amount of work behaves like k^n , for some constant k.

Complexity and the Chomsky hierarchy

Grammar type	Worst-case complexity of recognition
regular (3)	linear
context-free (2)	cubic (n^3)
context-sensitive (1)	exponential
general rewrite (0)	undecidable

Recognition with type 0 grammars is **recursively enumerable**: if a string x is in the language, the recognition algorithm will succeed, but it will not return if x is not in the language.

8

Parsing strategies

- 1. What do we start from?
 - top-down vs. bottom-up
- 2. In what order is the string or the RHS of a rule looked at?
 - left-to-right, right-to-left, island-driven, . . .
- 3. How are alternatives explored?
 - depth-first vs. breadth-first

Direction of processing I: Top-down

Goal-driven processing is Top-down:

- Start with the start symbol
- Derive sentential forms.
- If the string is among the sentences derived this way, it is part of the language.

1

Direction of processing II: Bottom-up

Data-driven processing is Bottom-up:

- Start with the sentence.
- For each substring σ of each sentential form $\alpha\sigma\beta$, find each grammar rule $N\to\sigma$ to obtain all sentential forms $\alpha N\beta$.
- If the start symbol is among the sentential forms obtained, the sentence is part of the language.

Problem: Epsilon rules $(N \to \epsilon)$.

The order in which one looks at a RHS

Left-to-Right

• Use the leftmost symbol first, continuing with the next to its right

11

12

How are alternatives explored? I. Depth-first

- At every choice point: Pursue a single alternative completely before trying another alternative.
- State of affairs at the choice points needs to be remembered. Choices can be discarded after unsuccessful exploration.
- Depth-first search is not necessarily complete.

Problem for top-down, left-to-right, depth-first processing:

 left-recursion For example, a rule like $N' \rightarrow N'$ PP leads to non-termination. How are alternatives explored? II. Breadth-first

- At every choice point: Pursue every alternative for one step at a time.
- Requires serious bookkeeping since each alternative computation needs to be remembered at the same time.
- Search is guaranteed to be complete.

13

Compiling and executing DCGs in Prolog

- DCGs are a grammar formalism supporting any kind of parsing regime.
- The standard translation of DCGs to Prolog plus the proof procedure of Prolog results in a parsing strategy which is
 - top-down
 - left-to-right
 - depth-first

Implementing parsers

- Data structures: a parser configuration
- Top-down parsing
 - formal characterization
 - Prolog implementation
- · Bottom-up parsing
 - formal characterization
 - Prolog implementation
- Towards more efficient parsers:
 - Left-corner
- Remembering subresults

15

An example grammar (parser/simple/grammar.pl)

% defining grammar rule operator :- op(1100,xfx,'--->').

```
% syntactic rules:
% lexicon:
vt ---> [saw].
                                    s ---> [np, vp].
                                   vp ---> [vt, np].
det ---> [the].
                                   np ---> [det, n].
det ---> [a].
                                   n ---> [adj, n].
n ---> [dragon].
n ---> [boy].
adj ---> [young].
```

A parser configuration

Assuming a left-to-right order of processing, a configuration of a parser can be encoded by a pair of

- · a stack as auxiliary memory
- the string remaining to be recognized

More formally, for a grammar $G=(N,\Sigma,S,P)$, a parser configuration is a pair $<\alpha, \tau>$ with $\alpha\in (N\cup\Sigma)^*$ and $\tau\in \dot{\Sigma}^*$

Top-down parsing

- Start configuration for recognizing a string ω : $< S, \omega >$
- Available actions:
 - $\operatorname{consume}$: remove an expected terminal a from the string
 - $< a\alpha, a\tau > \mapsto < \alpha, \tau >$
 - **expand**: apply a phrase structure rule $< A\beta, \tau > \mapsto < \alpha\beta, \tau > \text{if } A \to \alpha \in P$
- Success configuration: $<\epsilon,\epsilon>$

A top-down parser in Prolog (parser/simple/td_parser.pl)

Top-Down, left-right, depth-first tree traversal

```
\begin{array}{c} \mathsf{S} \to \mathsf{NP} \; \mathsf{VP} \\ \mathsf{VP} \to \mathsf{Vt} \; \mathsf{NP} \\ \mathsf{NP} \to \mathsf{Det} \; \mathsf{N} \\ \mathsf{N} \to \mathsf{Adj} \; \mathsf{N} \\ \\ \\ \mathsf{Vt} \to \mathsf{saw} \\ \mathsf{Det} \to \mathsf{the} \\ \mathsf{Det} \to \mathsf{a} \\ \mathsf{N} \to \mathsf{dragon} \end{array}
```

 $N\,\to\,boy$

 $Adj \rightarrow young$

19

A trace (parser/simple/grammar.pl, parser/simple/td_parser_trace.pl)

```
?- td_parse([the,young,boy,saw,the,dragon]).
< [s], [the, young, boy, saw, the, dragon] >
< [np, vp], [the, young, boy, saw, the, dragon] >
< [det, n, vp], [the, young, boy, saw, the, dragon] >
< [the, n, vp], [the, young, boy, saw, the, dragon] >
< [n, vp], [young, boy, saw, the, dragon] >
< [dragon, vp], [young, boy, saw, the, dragon] >
< [boy, vp], [young, boy, saw, the, dragon] >
< [adj, n, vp], [young, boy, saw, the, dragon] >
< [young, n, vp], [young, boy, saw, the, dragon] >
< [n, vp], [boy, saw, the, dragon] >
< [dragon, vp], [boy, saw, the, dragon] >
< [boy, vp], [boy, saw, the, dragon] >
< [vp], [saw, the, dragon] >
```

21

```
< [vt, np], [saw, the, dragon] >
< [saw, np], [saw, the, dragon] >
< [np], [the, dragon] >
< [det, n], [the, dragon] >
< [the, n], [the, dragon] >
< [n], [dragon] >
< [dragon], [dragon] >
< [], [] >
```

Bottom-up parsing

- ullet Start configuration for recognizing a string ω : $<\epsilon,\omega>$
- Available actions:
 - **shift**: turn to the next terminal a of the string $<\alpha, a\tau>\mapsto <\alpha a, \tau>$
 - **reduce**: apply a phrase structure rule $< \beta \alpha, \tau > \mapsto < \beta A, \tau > \text{if } A \to \alpha \in P$
- ullet Success configuration: $< S, \epsilon >$

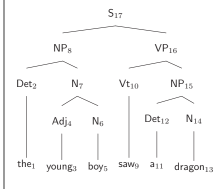
23

24

A shift-reduce parser in Prolog (parser/simple/sr_parser.pl)

```
:- op(1100,xfx,'--->').
sr_parse(String) :- sr_parse([],String).
sr_parse([s],[]).
                                            % Success
                                            % Reduce
sr_parse(Stack,String) :-
        append(Beta, Alpha, Stack),
        (A ---> Alpha),
        append(Beta,[A],NewStack),
        sr_parse(NewStack,String).
                                            % Shift
sr_parse(Stack,[Word|String]) :-
        append(Stack, [Word], NewStack),
        sr_parse(NewStack,String).
```

Bottom-up, left-right, depth-first tree traversal



 $\mathsf{S} \to \mathsf{NP} \; \mathsf{VP}$ $VP \rightarrow Vt NP$ $\mathsf{NP} \to \mathsf{Det}\; \mathsf{N}$ $N \rightarrow Adi N$ $Vt \rightarrow saw$ $\mathsf{Det} \to \mathsf{the}$ $\mathsf{Det} \to \mathsf{a}$ $N \to \mathsf{dragon}$ $N \to boy$ $Adj \rightarrow young$

25

29

A trace (parser/simple/grammar.pl, parser/simple/sr_parser_trace.pl)

```
| ?- sr_parse([the, young, boy, saw, the, dragon]).
START: <[],[the,young,boy,saw,the,dragon]>
     Reduce []? no
     Shift "the"
<[the],[young,boy,saw,the,dragon]>
     Reduce [the] => det
<[det],[young,boy,saw,the,dragon]>
     Reduce [det]? no
     Reduce []? no
     Shift "young"
<[det,young],[boy,saw,the,dragon]>
     Reduce [det, young]? no
     Reduce [young] => adj
```

<[det,adj],[boy,saw,the,dragon]> Reduce [det,adj]? no Reduce [adj]? no Reduce []? no Shift "boy" <[det,adj,boy],[saw,the,dragon]> Reduce [det,adj,boy]? no Reduce [adj,boy]? no Reduce [boy] => n <[det,adj,n],[saw,the,dragon]> Reduce [det,adj,n]? no Reduce [adj,n] => n <[det,n],[saw,the,dragon]> Reduce [det,n] => np <[np],[saw,the,dragon]> Reduce [np]? no Reduce []? no Shift "saw"

```
<[np,saw],[the,dragon]>
    Reduce [np,saw]? no
     Reduce [saw] => vt
<[np,vt],[the,dragon]>
     Reduce [np,vt]? no
     Reduce [vt]? no
    Reduce []? no
    Shift "the"
<[np,vt,the],[dragon]>
    Reduce [np,vt,the]? no
     Reduce [vt,the]? no
    Reduce [the] => det
<[np,vt,det],[dragon]>
     Reduce [np,vt,det]? no
     Reduce [vt,det]? no
     Reduce [det]? no
    Reduce []? no
    Shift "dragon"
```

<[np,vt,det,dragon],[]> Reduce [np,vt,det,dragon]? no Reduce [vt,det,dragon]? no Reduce [det,dragon]? no Reduce [dragon] => n <[np,vt,det,n],[]> Reduce [np,vt,det,n]? no Reduce [vt,det,n]? no Reduce [det,n] => np <[np,vt,np],[]> Reduce [np,vt,np]? no Reduce [vt,np] => vp <[np,vp],[]> Reduce [np,vp] => s <[s],[]> SUCCESS!

A shift-reduce parser for grammars in CNF using difference lists to encode the string (parser/simple/cnf_sr.pl)

A trace (parser/simple/grammar.pl, parser/simple/cnf_sr_trace.pl)

32

```
<[vt,np],[the,dragon]>
    Reduce [np,vt]? no
    Shift "the" as "det"
<[det,vt,np],[dragon]>
    Reduce [vt,det]? no
    Shift "dragon" as "n"
<[n,det,vt,np],[]>
    Reduce [det,n] => np
<[np,vt,np],[]>
    Reduce [vt,np] => vp
<[vp,np],[]>
    Reduce [np,vp] => s
<[s],[]>
SUCCESS!
```

33

31