

G52MAL 2012/13: Lecture 13

Recursive-Descent Parsing: Introduction

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This Lecture

- What is Parsing?
- Recursive-Descent Parsing Fundamentals
- Handling Choice

What is Parsing? (1)

- According to Merriam-Webster OnLine (www.webster.com), **parse** means:
to resolve (as a sentence) into component parts of speech and describe them grammatically

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- According to Merriam-Webster OnLine (www.webster.com), **parse** means:
to resolve (as a sentence) into component parts of speech and describe them grammatically
- In CS, we take this to mean answering

$$w \in L(G)?$$

for a CFG G by analysing the structure of w according to G ; i.e. to **recognize** the language generated by a grammar G .

What is Parsing? (2)

- A *parser* is a program that carries out parsing; i.e., essentially (for CFGs) a realization of a PDA.

What is Parsing? (2)

- A **parser** is a program that carries out parsing; i.e., essentially (for CFGs) a realization of a PDA.
- For most practical applications, a parser will also return a structured representation of a word $w \in L(G)$: its **derivation** or **parse tree** (although usually a simplified version, an **Abstract Syntax Tree**).

Parsing Strategies

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Parsing Strategies

There are two basic strategies for parsing:
top-down and *bottom up*.

- A top-down parser attempts to carry out a derivation matching the input starting from the start symbol; i.e., it constructs the parse tree for the input *from the root downwards* in preorder.
- A bottom-up parser tries to construct the parse tree *from the leaves upwards* by using the productions “backwards”.

Recursive-Descent Parsing (1)

Recursive-descent parsing is a way to implement top-down parsing.

We are just going to focus on the language recognition problem:

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This suggests the following type for the parser:

```
parser :: [Token] -> Bool
```

Token is “compiler speak” for (input) symbol.

Recursive-Descent Parsing (2)

Consider a typical production in some grammar G :

$$S \rightarrow AB$$

Let $L(X)$ be the language $\{w \in T^* \mid X \xRightarrow[G]{*} w\}$.

Note that

$$\begin{aligned} w \in L(S) &\Leftrightarrow \exists w_1, w_2 . \quad w = w_1 w_2 \\ &\quad \wedge w_1 \in L(A) \\ &\quad \wedge w_2 \in L(B) \end{aligned}$$

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I.e., given a parser for $L(A)$ and a parser for $L(B)$, we can construct a parser for $L(S)$.

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Idea!

Each parser

- tries to derive a **prefix** of the input according to the productions for the nonterminal
- returns the remaining **suffix** if successful.

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Idea!

Each parser

- tries to derive a **prefix** of the input according to the productions for the nonterminal
- returns the remaining **suffix** if successful.

New type:

```
parseX :: [Token] -> Maybe [Token]
```

(Recall: `data Maybe a = Nothing | Just a`)

Recursive-Descent Parsing (4)

Now we can construct a parser for $L(S)$

$$S \rightarrow AB$$

in terms of parsers for $L(A)$ and $L(B)$:

```
parseS :: [Token] -> Maybe [Token]
```

```
parseS ts =
```

```
  case parseA ts of
```

```
    Nothing -> Nothing
```

```
    Just ts' ->
```

```
      case parseB ts' of
```

```
        Nothing -> Nothing
```

```
        Just ts'' -> Just ts''
```

Recursive-Descent Parsing (5)

Or we can simplify to just

```
parseS :: [Token] -> Maybe [Token]
parseS ts =
  case parseA ts of
    Nothing -> Nothing
    Just ts' -> parseB ts'
```

This is called recursive-descent parsing because the parse functions (usually) end up being (mutually) recursive.

Exercise

Suppose type `Token = Char` and

```
parseA :: [Token] -> Maybe [Token]
```

```
parseA ('a' : ts) = Just ts
```

```
parseA _         = Nothing
```

```
parseB :: [Token] -> Maybe [Token]
```

```
parseB ('b' : ts) = Just ts
```

```
parseB _         = Nothing
```

- Evaluate `parseA`, `parseB`, and `parseS` on "abcd".
- What are the productions for *A* and *B*?

Recursive-Descent Parsers and PDAs

- Fundamental to the implementation of a recursive computation is a **stack** that
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- Fundamental to the implementation of a recursive computation is a **stack** that
 - keeps track of the **state** of the computation
 - allows for **subcomputations** (to any depth).
- In a language that supports recursive functions and procedures, the stack isn't explicitly visible. But internally, it is the central datastructure.
- Thus, a recursive-descent parser is a kind of PDA.

Recursive-Descent Parsing (6)

We also need a way to handle **choice**, as in

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$$S \rightarrow AB \mid CD$$

We are first going to consider the case when the choice is obvious, as in

$$S \rightarrow aAB \mid cCD$$

I.e. we assume it is manifest from the grammar that we can choose between productions with a one-symbol **lookahead**.

A Simple Recursive-Descent Parser (1)

Consider:

$$S \rightarrow aA \mid bBA$$

$$A \rightarrow aA \mid \epsilon$$

$$B \rightarrow bB \mid \epsilon$$

A Simple Recursive-Descent Parser (1)

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$$S \rightarrow aA \mid bBA$$

$$A \rightarrow aA \mid \epsilon$$

$$B \rightarrow bB \mid \epsilon$$

We are going to need one parsing function for each non-terminal:

- `parseS :: [Token] -> Maybe [Token]`
- `parseA :: [Token] -> Maybe [Token]`
- `parseB :: [Token] -> Maybe [Token]`

A Simple Recursive-Descent Parser (2)

Production: $S \rightarrow aA \mid bBA$

```
type Token = Char
```

```
parseS :: [Token] -> Maybe [Token]
```

```
parseS ('a' : ts) =
```

```
    parseA ts
```

```
parseS ('b' : ts) =
```

```
    case parseB ts of
```

```
        Nothing -> Nothing
```

```
        Just ts' -> parseA ts'
```

```
parseS _ = Nothing
```

A Simple Recursive-Descent Parser (3)

Production: $A \rightarrow aA \mid \epsilon$

```
parseA :: [Token] -> Maybe [Token]
```

```
parseA ('a' : ts) = parseA ts
```

```
parseA ts         = Just ts
```

Production: $B \rightarrow bB \mid \epsilon$

```
parseB :: [Token] -> Maybe [Token]
```

```
parseB ('b' : ts) = parseB ts
```

```
parseB ts         = Just ts
```

Note: Since $A \Rightarrow \epsilon$ and $B \Rightarrow \epsilon$, it is **not** a syntax error if the next token is not, respectively, a and b .

Choice (1)

Now consider:

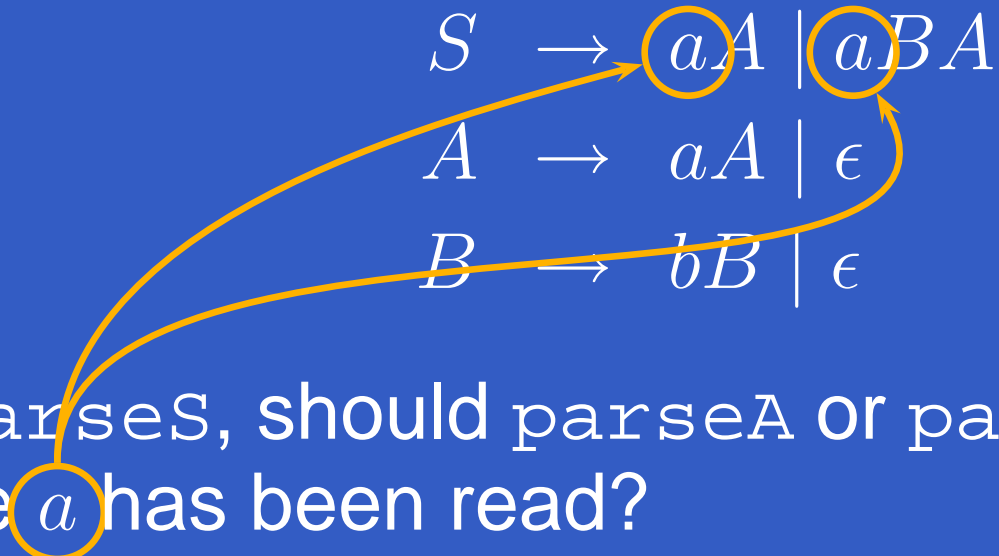
$$S \rightarrow aA \mid aBA$$

$$A \rightarrow aA \mid \epsilon$$

$$B \rightarrow bB \mid \epsilon$$

Choice (1)

Now consider:

$$\begin{aligned} S &\rightarrow aA \mid aBA \\ A &\rightarrow aA \mid \epsilon \\ B &\rightarrow bB \mid \epsilon \end{aligned}$$
The diagram shows three lines of grammar rules. The first line is $S \rightarrow aA \mid aBA$. The second line is $A \rightarrow aA \mid \epsilon$. The third line is $B \rightarrow bB \mid \epsilon$. In the first line, the 'a' in both aA and aBA is circled in yellow. In the second line, the 'a' in aA is circled in yellow. In the third line, the 'b' in bB is circled in yellow. Three yellow arrows originate from the circled 'a's in the first line. One arrow points to the circled 'a' in the second line. Another arrow points to the circled 'a' in the second line. A third arrow points to the circled 'b' in the third line.

In parse_S , should parse_A or parse_B be called once a has been read?

Choice (2)

We could try the alternatives in order; i.e., a limited form of **backtracking**:

Production: $S \rightarrow aA \mid aBA$

```
parseS ('a' : ts) =  
  case parseA ts of  
    Just ts' -> Just ts'  
    Nothing ->  
      case parseB ts of  
        Nothing -> Nothing  
        Just ts' -> parseA ts'
```


Choice (3)

Similarly, to handle ϵ -productions:

Production: $A \rightarrow aA \mid \epsilon$

```
parseA :: [Token] -> Maybe [Token]
```

```
parseA ('a' : ts) = parseA ts
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```
parseA ts          = Just ts
```

Choice (3)

Similarly, to handle ϵ -productions:

Production: $A \rightarrow aA \mid \epsilon$

```
parseA :: [Token] -> Maybe [Token]
parseA ('a' : ts) = parseA ts
parseA ts         = Just ts
```

If the present input starts with an a , consume it and continue. Only if this fails will the always successful ϵ -rule be used! The opposite order would not be very useful.

Choice (4)

Limited backtracking is **not** an exhaustive search: liable to get stuck in “blind alleys”.

Consider:

$$S \rightarrow AB$$

$$A \rightarrow aA \mid \epsilon$$

$$B \rightarrow ab$$

Choice (5)

Parsing functions:

```
parseA ('a' : ts) = parseA ts
parseA ts          = Just ts
```

```
parseB ('a' : 'b' : ts) = Just ts
parseB ts                = Nothing
```

```
parseS ts =
  case parseA ts of
    Nothing  -> Nothing
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```

Choice (6)

Will it work? Consider parsing ab . Clearly derivable from the grammar!

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Will it work? Consider parsing *ab*. Clearly derivable from the grammar!

But:

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parseS "ab" = Nothing
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Why? Because

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parseA "ab" = Just "b"
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I.e., committed to the choice $A \rightarrow a$, and will never try $A \rightarrow \epsilon$: **a “blind alley”**.

Choice (6)

Will it work? Consider parsing ab . Clearly derivable from the grammar!

But:

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Why? Because

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parseA "ab" = Just "b"
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I.e., committed to the choice $A \rightarrow a$, and will never try $A \rightarrow \epsilon$: **a “blind alley”**.

Changing order may solve this, but will cause other problems.

Choice (7)

One principled approach is to try **all** alternatives;
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- Translate $A \rightarrow \alpha \mid \beta$ into

```
parseA ts = parseAlpha ts ++ parseBeta ts
```

Choice (7)

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- Each parsing function returns a **list** of **all** possible suffixes. Type:

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parseX :: [Token] -> [[Token]]
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- Translate $A \rightarrow \alpha \mid \beta$ into

```
parseA ts = parseAlpha ts ++ parseBeta ts
```

- An empty list indicates no possible parsing.

Choice (8)

However:

- backtracking is computationally expensive
- issues with error reporting: where exactly lies the problem if it only *after* an exhaustive search becomes apparent that there is no possible way to parse a word?

We are going to look at another principled approach that avoids backtracking: *predictive parsing*. (But the grammar must satisfy certain conditions.)