Compilers and Formal Languages

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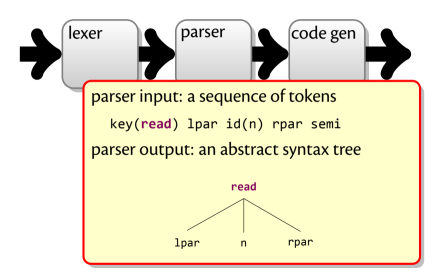
Slides & Progs: KEATS (also homework is there)

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Parser



Parser



What Parsing is Not

Usually parsing does not check semantic correctness, e.g.

whether a function is not used before it is defined whether a function has the correct number of arguments or are of correct type whether a variable can be declared twice in a scope

Regular Languages

While regular expressions are very useful for lexing, there is no regular expression that can recognise the language a^nb^n .

$$((((()()))())$$
 vs. $(((()()))())$

So we cannot find out with regular expressions whether parentheses are matched or unmatched. Also regular expressions are not recursive, e.g. (1+2)+3.

Hierarchy of Languages



Time flies like an arrow. Fruit flies like bananas.

CFGs

A context-free grammar G consists of

a finite set of nonterminal symbols (e.g. A upper case)

a finite set terminal symbols or tokens (lower case) a start symbol (which must be a nonterminal) a set of rules

A ::= rhs

where *rhs* are sequences involving terminals and nonterminals, including the empty sequence ϵ .

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where *rhs* are sequences involving terminals and nonterminals, including the empty sequence ϵ .

We also allow rules

$$A ::= rhs_1 |rhs_2| \dots$$

Palindromes

A grammar for palindromes over the alphabet $\{a, b\}$:

$$S ::= a \cdot S \cdot a$$

$$S ::= b \cdot S \cdot b$$

$$S ::= a$$

$$S ::= b$$

$$s := \epsilon$$

Palindromes

A grammar for palindromes over the alphabet $\{a, b\}$:

$$S ::= a \cdot S \cdot a \mid b \cdot S \cdot b \mid a \mid b \mid \epsilon$$

Arithmetic Expressions

$$E ::= 0 \mid 1 \mid 2 \mid \dots \mid 9$$
$$\mid E \cdot + \cdot E$$
$$\mid E \cdot - \cdot E$$
$$\mid E \cdot * \cdot E$$
$$\mid (\cdot E \cdot)$$

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$$1 + 2 * 3 + 4$$

A CFG Derivation

Begin with a string containing only the start symbol, say S

Replace any nonterminal X in the string by the right-hand side of some production X := rhs

Repeat 2 until there are no nonterminals left

$$S \rightarrow \ldots \rightarrow \ldots \rightarrow \ldots \rightarrow \ldots$$

Example Derivation

$$S ::= \epsilon \mid a \cdot S \cdot a \mid b \cdot S \cdot b$$

- $s \rightarrow asa$
 - \rightarrow ab**S**ba
 - \rightarrow aba \mathbf{S} aba
 - \rightarrow abaaba

Example Derivation

$$E ::= 0 \mid 1 \mid 2 \mid \dots \mid 9$$
$$\mid E \cdot + \cdot E$$
$$\mid E \cdot - \cdot E$$
$$\mid E \cdot * \cdot E$$
$$\mid (\cdot E \cdot)$$

$$E \rightarrow E * E$$

$$\rightarrow E + E * E$$

$$\rightarrow E + E * E + E$$

$$\rightarrow^{+} 1 + 2 * 3 + 4$$

Example Derivation

$$E ::= 0 \mid 1 \mid 2 \mid ... \mid 9$$

$$\mid E \cdot + \cdot E$$

$$\mid E \cdot - \cdot E$$

$$\mid E \cdot * \cdot E$$

$$\mid (\cdot E \cdot)$$

$$E \rightarrow E * E \qquad E \rightarrow E + E$$

$$\rightarrow E + E * E \rightarrow E + E + E$$

$$\rightarrow E + E * E + E \rightarrow E + E * E + E$$

$$\rightarrow^{+} 1 + 2 * 3 + 4 \rightarrow^{+} 1 + 2 * 3 + 4$$

Language of a CFG

Let G be a context-free grammar with start symbol S. Then the language L(G) is:

$$\{c_1 \ldots c_n \mid \forall i. \ c_i \in T \land S \rightarrow^* c_1 \ldots c_n\}$$

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Terminals, because there are no rules for replacing them.

Once generated, terminals are "permanent".

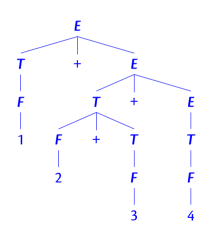
Terminals ought to be tokens of the language (but can also be strings).

Parse Trees

$$E ::= T \mid T \cdot + \cdot E \mid T \cdot - \cdot E$$

$$T ::= F \mid F \cdot * \cdot T$$

$$\textit{F} ::= 0...9 \mid (\cdot \textit{E} \cdot)$$



Arithmetic Expressions

$$E ::= 0..9$$

$$| E \cdot + \cdot E$$

$$| E \cdot - \cdot E$$

$$| E \cdot * \cdot E$$

$$| (\cdot E \cdot)$$

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A CFG is **left-recursive** if it has a nonterminal E such that $E \rightarrow^+ E \cdot \dots$

Ambiguous Grammars

A grammar is **ambiguous** if there is a string that has at least two different parse trees.

$$E ::= 0...9$$

$$| E \cdot + \cdot E$$

$$| E \cdot - \cdot E$$

$$| E \cdot * \cdot E$$

$$| (\cdot E \cdot)$$

$$1 + 2 * 3 + 4$$

'Dangling' Else

Another ambiguous grammar:

```
E \rightarrow \text{if } E \text{ then } E
| \text{if } E \text{ then } E \text{ else } E
| \dots
```

```
if a then if x then y else c
```

Context Sensitive Grammars

It is much harder to find out whether a string is parsed by a context sensitive grammar:

```
S ::= bSAA \mid \epsilon
A ::= a
```

bA ::= Ab

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Parser Combinators

One of the simplest ways to implement a parser, see

https://vimeo.com/142341803

Parser combinators:

atomic parsers sequencing alternative semantic action

Atomic parsers, for example, number tokens

```
Num(123) :: rest \Rightarrow \{(Num(123), rest)\}
```

you consume one or more token from the input (stream)

also works for characters and strings

Alternative parser (code $p \mid q$)

apply *p* and also *q*; then combine the outputs

 $p(\mathsf{input}) \cup q(\mathsf{input})$

Sequence parser (code $p \sim q$)

apply first p producing a set of pairs then apply q to the unparsed part then combine the results:

```
\{((output_1, output_2), unparsed part)\}
\{((o_1, o_2), u_2) \mid (o_1, u_1) \in p(input) \land (o_2, u_2) \in q(u_1)\}
```

Function parser (code $p \Rightarrow f$)

apply p producing a set of pairs then apply the function f to each first component

$$\{(f(o_1), u_1) \mid (o_1, u_1) \in p(\text{input})\}$$

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f is the semantic action ("what to do with the parsed input")

Semantic Actions

Addition

$$T \sim + \sim E \Rightarrow \underbrace{f((x,y),z) \Rightarrow x + z}_{\text{semantic action}}$$

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Multiplication

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Addition

$$T \sim + \sim E \Rightarrow \underbrace{f((x,y),z) \Rightarrow x + z}_{\text{semantic action}}$$

Multiplication

$$\mathbf{F} \sim * \sim \mathbf{T} \Rightarrow f((x,y),z) \Rightarrow x*z$$

Parenthesis

$$(\sim E \sim) \Rightarrow f((x,y),z) \Rightarrow y$$

Types of Parsers

Sequencing: if *p* returns results of type *T*, and *q* results of type *S*, then $p \sim q$ returns results of type $T \times S$

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Τ

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Sequencing: if p returns results of type T, and q results of type S, then $p \sim q$ returns results of type

 $T \times S$

Alternative: if p returns results of type T then q must also have results of type T, and $p \mid\mid q$ returns results of type

Τ

Semantic Action: if *p* returns results of type *T* and *f* is a function from *T* to *S*, then $p \Rightarrow f$ returns results of type

Input Types of Parsers

input: token list

output: set of (output_type, token list)

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actually it can be any input type as long as it is a kind

of sequence (for example a string)

Scannerless Parsers

input: string

output: set of (output_type, string)

but using lexers is better because whitespaces or comments can be filtered out; then input is a sequence of tokens

Successful Parses

input: string

output: set of (output_type, string)

a parse is successful whenever the input has been fully "consumed" (that is the second component is empty)

Abstract Parser Class

```
abstract class Parser[I, T] {
  def parse(ts: I): Set[(T, I)]

  def parse_all(ts: I) : Set[T] =
    for ((head, tail) <- parse(ts);
        if (tail.isEmpty)) yield head
}</pre>
```

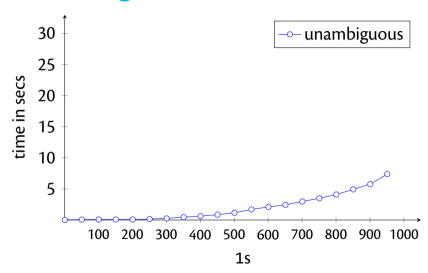
```
class AltParser[I, T](p: => Parser[I, T],
                       a: => Parser[I, T])
                           extends Parser[I, T] {
 def parse(sb: I) = p.parse(sb) ++ q.parse(sb)
class SeqParser[I, T, S](p: => Parser[I, T],
                          q: => Parser[I, S])
                              extends Parser[I, (T, S)] {
 def parse(sb: I) =
    for ((head1, tail1) <- p.parse(sb);</pre>
         (head2, tail2) <- q.parse(tail1))</pre>
            vield ((head1, head2), tail2)
class FunParser[I, T, S](p: => Parser[I, T], f: T => S)
                                   extends Parser[I, S] {
 def parse(sb: I) =
    for ((head, tail) <- p.parse(sb))</pre>
      yield (f(head), tail)
```

Two Grammars

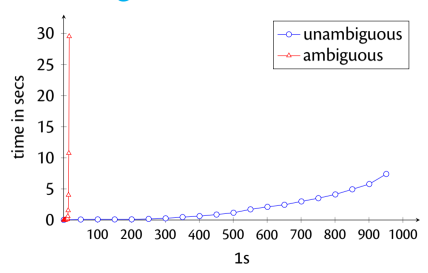
Which languages are recognised by the following two grammars?

$$egin{array}{ccc} oldsymbol{U} &
ightarrow & 1 \cdot oldsymbol{U} \ & & \epsilon \end{array}$$

Ambiguous Grammars



Ambiguous Grammars



```
While-Language
Stmt ::= skip
         Id := AExp
         if BExp then Block else Block
         while BExp do Block
Stmts ::= Stmt: Stmts
         Stmt
Block ::= { Stmts }
         Stmt
AExp ::= ...
BExp ::= ...
```

An Interpreter

```
{
x := 5;
y := x * 3;
y := x * 4;
x := u * 3
}
```

the interpreter has to record the value of x before assigning a value to y

An Interpreter

```
\begin{cases}
  x := 5; \\
  y := x * 3; \\
  y := x * 4; \\
  x := u * 3
\end{cases}
```

the interpreter has to record the value of \boldsymbol{x} before assigning a value to \boldsymbol{y}

```
eval(stmt, env)
```

Interpreter

```
eval(n, E)
eval(x, E)
                                                lookup x in E
                              \stackrel{\text{def}}{=} eval(a_1, E) + eval(a_2, E)
eval(a_1 + a_2, E)
                              \stackrel{\text{def}}{=} eval(a_1, E) - eval(a_2, E)
eval(a_1 - a_2, E)
                                    eval(a_1, E) * eval(a_2, E)
eval(a_1 * a_2, E)
                              \stackrel{\text{def}}{=} \operatorname{eval}(a_1, E) = \operatorname{eval}(a_2, E)
eval(a_1 = a_2, E)
                              \stackrel{\text{def}}{=} \neg(\text{eval}(a_1, E) = \text{eval}(a_2, E))
eval(a_1!=a_2,E)
                            \stackrel{\text{def}}{=} eval(a_1, E) < eval(a_2, E)
eval(a_1 < a_2, E)
```

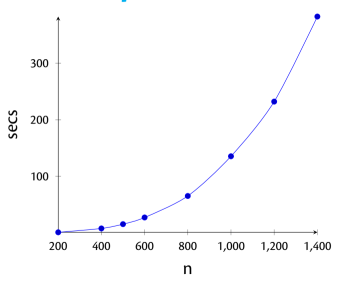
Interpreter (2)

```
eval(skip, E) \stackrel{\text{def}}{=} E
eval(x := a, E) \stackrel{\text{def}}{=} E(x \mapsto eval(a, E))
eval(if b then cs_1 else cs_2, E) \stackrel{\text{def}}{=}
               if eval(b, E) then eval(cs_1, E)
                                 else eval(cs_2, E)
eval(while b do cs, E) \stackrel{\text{def}}{=}
               if eval(b, E)
               then eval(while b do cs, eval(cs, E))
               else F
eval(write x, E) \stackrel{\text{def}}{=} { println(E(x)); E }
```

Test Program

??

Interpreted Code



Java Virtual Machine

introduced in 1995 is a stack-based VM (like Postscript, CLR of .Net) contains a JIT compiler many languages take advantage of IVM's infrastructure (JRE) is garbage collected \Rightarrow no buffer overflows some languages compile to the JVM: Scala, Clojure...

val (r1s, f1s) = simp(r1)
val (r2s, f2s) = simp(r2)
how are the first rectification functions f1s and
f2s made? could you maybe show an example?