

Tutorial 4

Computer Language Processing and Compiler Design
(COMP 4901U)

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Exercise (1): Recursive-Descent Parsing

Consider the following grammar, representing the types ty of a functional programming language like Scala:

$$\begin{aligned} ty &\rightarrow ident \mid ident[tyList] \mid ty \text{ op } ty \mid \{ fieldList \} \\ tyList &\rightarrow ty, tyList \mid \varepsilon \\ op &\rightarrow \Rightarrow \mid \cap \mid \cup \\ fieldList &\rightarrow ident : ty ; fieldList \mid ident : ty \mid \varepsilon \end{aligned}$$

For example, a valid type is $\text{Int} \cup \text{String} \Rightarrow \{x : \text{Int}; y : \text{Double}\}$, representing functions from a union of integers and strings to a structural record type with fields x and y . Here, Int , String , x , and y are all identifiers, matching the $ident$ production of the grammar.

Question 1

Show that this grammar is ambiguous by finding at least three examples showing distinct cases where several parse trees might be possible, given an input sequence of tokens.

Question 2

Rewrite this grammar in a form that is non-ambiguous, where:

- The precedence of the operators of the language should satisfy:

$$\text{prec}(\cap) > \text{prec}(\cup) > \text{prec}(\Rightarrow)$$

meaning that, for example, $A \cup B \cap C$ should parse as $A \cup (B \cap C)$.

- Unions and intersections should be left-associated, while *function types should be right-associated*, meaning that, for example, $A \cup B \cup C$ should parse as $(A \cup B) \cup C$, but $A \Rightarrow B \Rightarrow C$ should parse as $A \Rightarrow (B \Rightarrow C)$.

Hint: try splitting ambiguous productions into several unambiguous helper productions.

Question 3

Is your grammar left-recursive? As a reminder, left-recursion occurs when at least one rule of the grammar has a right-hand side alternative which can start by the left-hand side of the rule itself, either *directly*, as in $S \rightarrow S A B$ or *indirectly*, as in $S \rightarrow A B C$; $B \rightarrow S C$ if we assume that A accepts the empty string.

If your grammar is left-recursive, rewrite it in a form that is not left-recursive. Can you do so while preserving the correct associativity of parse trees? If not, explain why, and what one can do, in the parser implementation, to mitigate this.

Question 4

Write a Scala algorithm that can parse your grammar by using *recursive descent*. The principle of a recursive descent parser is very simple: each production of the grammar is associated with a recursive function, which analyses the stream of tokens one by one to decide what to do next, building the abstract syntax tree (AST) as a result. Note that your parser will have to reconstruct ASTs following the correct associativity of operations.

Assume that your algorithm takes as input a `List[Token]`. As a reminder, `List[A]` in Scala is defined inductively as either of two constructors $x :: xs$ (with x of type A and xs of type `List[A]`) or `Nil`.

Tokens are defined as follows:

```

enum Token:
  case Ident(name: String)
  case Bracket(curly: Boolean, opening: Boolean)
  case Comma
  case Colon
  case Semi
  case Arrow
  case Cup
  case Cap

```

The syntax of the abstract syntax trees you are supposed to output is defined as follows:

```

enum Type:
  case Simple(name: String)
  case Applied(prefix: String, args: List[Type])
  case Infix(lhs: Type, op: Op, rhs: Type)
  case Record(fields: List[(String, Type)])

enum Op { case Fun, Inter, Union }

```

For example, given an input containing the successive values `Ident("Int")`, `Cup`, `Ident("String")`, `Cup`, `Ident("List")`, `Bracket(false, true)`, `Ident("Int")`, and `Bracket(false, false)`, which corresponds to the input `Int ∪ String ∪ List[Int]`, your parser should return `Infix(Infix(Simple("Int"), Union, Simple("String")), Union, Applied("List", Simple("Int") :: Nil))`. For input that cannot be parsed according to the grammar, your parser may throw a runtime exception.

Question 5

Notice that our type grammar is not quite satisfactory, as it does not allow parenthesizing type subexpressions in order to make them parse differently than implied by the standard operator precedences.

What if we wanted to use curly braces for parenthesization of type expressions (as well as for structural records)? That is to say, what if the *ty* production was defined as:

$$ty \rightarrow \dots(\text{as before})\dots \mid \{ ty \}$$

so that it would be possible to write types such as $\{\text{Int} \cup \text{String}\} \cap \text{T}$.

Figure out the changes that would need to be made to your unambiguous non-left-recursive grammar, as well as to your Scala recursive-descent algorithm. Note: think about how to parse things like $\{\{\text{Int}\}\}$ and $\{\{\}\}$.

Exercise (2): Language of Prime Numbers

Let A be the singleton alphabet containing only the symbol 1. Let L be the language of words over A whose size is a prime number:

$$L = \{w \in A^* \mid |w| \text{ is prime}\}$$

Prove that L is regular by building a regular expression for L **or** prove that L is not regular using the *pumping lemma*.

As a reminder, the pumping lemma states that, for any regular language L , there exists a strictly positive constant number p such that every word w in L whose length is at least p can be written as $w = xyz$ where:

1. $|y| > 0$
2. $|xy| \leq p$
3. For any number i , we have that $xy^iz \in L$