### Yacc / Bison

Parser generator using Scala-Bison

## What is a parser generator

Is a program that takes a grammar and generates a code that can be used to parse the grammar

## Why are parser generators used?

Because they generate a state machine and number of the states is not O(n) hence maintaining that code would

be near impossible. Solution is to use parser generator make you concentrate on the grammar instead of its implementation.

#### Bison vs. Yacc

- Yacc and Bison are closely compatible
- Bison in a part of the GNU project. And yacc is used as a utility on Berkeley Software Distribution (BSD). Though its compatible with yacc, but Lex and Yacc are a thing of the past. Flex and bison are widely used today.

## Yacc structure (\*.y)

- Directives: the first section is where we define tokens, associativity, order of operation and etc
- Rules: in this section we define BNF grammar and it's respective parse yield
- Code: in this section we can share some utility functions or global variable with grammar rule handler code

#### **Notations**

- \$\$: this pseudo-variable stands for the semantic value for the grouping that the rule is going to construct
- \$1, \$2 and etc: semantic values of the components of the rule are referred to as \$1, \$2, and so on
- | : means alternative structure of non-terminal



#### **Lab** assignment

# Parse XML