Yacc / Bison

Parser generator using Scala-Bison

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

Example yacc file

```
#include <stdio.h>
 #define YYSTYPE char const *
 int yylex (void);
 void yyerror (char const *);
%token TYPENAME ID
%right '='
%left '+'
%glr-parser
%%
prog:
 %empty
| prog stmt { printf ("\n"); }
stmt:
 expr ';' %dprec 1
| decl %dprec 2
;
expr:
                   { printf ("%s ", $$); }
 ID
| TYPENAME '(' expr ')'
                   { printf ("%s <cast> ", $1); }
| expr '+' expr { printf ("+ "); }
| expr '=' expr { printf ("= "); }
decl:
 TYPENAME declarator ';'
                   { printf ("%s <declare> ", $1); }
| TYPENAME declarator '=' expr ';'
                  { printf ("%s <init-declare> ", $1); }
declarator:
                   { printf ("\"%s\" ", $1); }
| '(' declarator ')
```

Lab assignment

Parse XML

```
<foo />
<foo>&lt;</foo>
<foo><bar />&gt;</foo>
< foo />
&
</ foo >
<foo> <bar /> </foo>
<foo a='b' c="d" e="f" />
<foo a = '"'b ="&lt;&lt;" c = "d" />
<!-- ignored --> <foo /> <!-- also ignored -->
<!-- so lonely & <><-><> nobody listens to me -->
<![CDATA[this is so <neat /> I'm not even a <tag />! <![CDATA[ no nesting]]>
  not trimmed
"not a string, & just some text"
<bar string="oh yeah here's a quote ' and an entity &quot;" />
<if> 5>7 <!-- > is allowed loose -->
<then> <do action="something"/> </then>
<else> <do action="something else"/>
</if>
```