## Compiler Construction: Practical Introduction

# Lecture 5 Automatic Parser Generators: Yacc/Bison

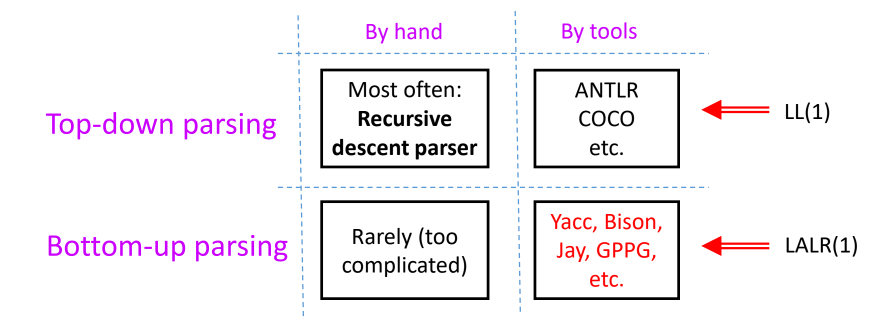
Eugene Zouev

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# Automatic parser generation YACC/Bison

#### Automatic parser generation

- Top-down or bottom-up parsing?
- «Hand-made» or automated development?



#### Yacc/Bison & clones

- YACC Yet another compiler compiler 1970: based on C.
- Bison Yacc version for для GNU: based on C.
- GPPG Gardens Point Parser Generator: Yacc version for C# and .NET.
- Jay Yacc version for Java.
- ...A lot of YACC clones for almost all popular languages including ML.

All YACCs have identical parsing algorithm.

#### Yacc/Bison: references (Russian)

#### YACC - Yet Another Compiler Compiler

http://yacc.solotony.com/yacc\_rus/index.html
Перевод оригинальной статьи (так себе, но понятно)

Компилятор компиляторов Bison - первое знакомство <a href="http://trpl.narod.ru/CC\_Bison.htm">http://trpl.narod.ru/CC\_Bison.htm</a>

#### Bison - Генератор синтаксических анализаторов, совместимый с УАСС

http://www.opennet.ru/docs/RUS/bison\_yacc/bison\_1.html Перевод официального руководства GNU

#### **Lex** и **YACC** в примерах

http://rus-linux.net/lib.php?name=/MyLDP/algol/lex-yacc-howto.html

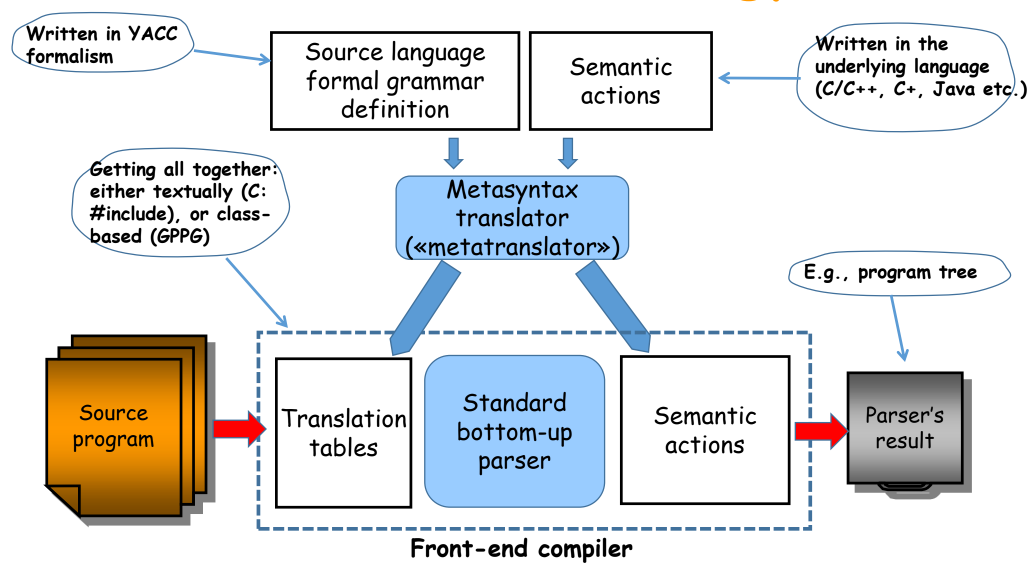
#### Gardens Point Parser Generator

YACC-compatible parser generator for C#; <a href="http://gppg.codeplex.com/">http://gppg.codeplex.com/</a>

#### Yacc/Bison & clones: features

- Generates bottom-up syntax parsers.
- Has its own notation (formalism) for grammar specification.
- Internally, the grammar is represented in a table form; the generated parser is table-driven.
- Source tokens should be generated by a separate lexical analyzer: either by a hand made analyzer or by Lex/Flex or compatible (Yacc uses integer token codes).
- · Very good grammar readability.
- Separation the grammar from semantic actions.
- Rules with left recursion are allowed.
- Good standard support for error recovery.
- · Hard to debug the grammar and to find ambiguities.

#### Yacc based technology



#### YACC: The Grammar Structure

```
Common declarations (implementation language)
%%
Declarations of token, types, associativity,...
Declaration of the main rule
%%
Grammar rules (together with semantic actions)
%%
Common declarations (implementation language)
```

%token DIVIDE

**%start** CompilationUnit

```
// Identifiers & numbers
%token IDENTIFIER
%token NUMBER
// Keywords
%token IMPORT CLASS EXTENDS PRIVATE PUBLIC STATIC VOID IF ELSE
%token WHILE LOOP RETURN PRINT NULL NEW INT REAL
// Delimiters
%token LBRACE
%token RBRACE
%token LPAREN
%token RPAREN
                                   Language
%token LBRACKET
%token RBRACKET
                                   alphabet,
%token COMMA
%token DOT
%token SEMICOLON
// Operator signs
%token ASSIGN
%token LESS
%token GREATER
%token EQUAL
%token NOT_EQUAL
%token PLUS
                                   Grammar
%token MINUS
                                   main rule
%token MULTIPLY
```

Tokens & Initial production

#### Lexics & Syntax

## Token declarations get converted by YACC to the enum-declaration

```
%token LBRACE // {
%token RBRACE // }
%token LPAREN // (
%token RPAREN // )
%token LBRACKET // [
%token RBRACKET // ]
%token COMMA // ,
};
enum Tokens
{
    ...
    LBRACE,
    RBRACE,
    LPAREN,
    ...
};
```

## How to connect parser generated by YACC with (an external) scanner?

```
Standard bottom-up parser has the (preliminary) function declaration:

int yylex();

In "common declarations" section you should provide (your own) implementation of it:

int yylex();
```

```
CompilationUnit
       : Imports ClassDeclarations
                            Right recursion
Imports
          /* empty */
                                   OK!
        Import Imports
                                                   Grammar:
Import
       : IMPORT IDENTIFIER SEMICOLON
                                                  program &
ClassDeclarations
                                                    classes
       : /* empty */
        ClassDeclaration ClassDeclarations
ClassDeclaration
               CLASS IDENTIFIER SEMICOLON Extension ClassBody
        PUBLIC CLASS IDENTIFIER SEMICOLON Extension ClassBody
Extension
       : /* empty */
         EXTENDS Identifier
ClassBody
       : LBRACE
                             RBRACE
        LBRACE ClassMembers RBRACE
classMembers
                      ClassMember
         ClassMembers ClassMember
```

```
classMember
       : FieldDeclaration
         MethodDeclaration
FieldDeclaration
       : Visibility Staticness Type IDENTIFIER SEMICOLON
                                                              Grammar:
Visibility
       : /* empty */
                                                            declarations
         PRIVATE
         PUBLIC
Staticness
       : /* empty */
         STATIC
MethodDeclaration
       : Visibility Staticness MethodType IDENTIFIER Parameters Body
Parameters
       : LPAREN
                              RPAREN
         LPAREN ParameterList RPAREN
ParameterList
                             Parameter
        ParameterList COMMA Parameter
Parameter
       : Type IDENTIFIER ;
```

Grammar: declarations

```
Statements
                    Statement
         Statements Statement
Statement
       : Assignment | IfStatement | WhileStatement | ReturnStatement
        CallStatement | PrintStatement | Block
Assignment
       : LeftPart ASSIGN Expression SEMICOLON
LeftPart
       : CompoundName
                                                              Grammar:
        CompoundName LBRACKET Expression RBRACKET
                                                             statements
CompoundName
                          IDENTIFIER
        CompoundName DOT IDENTIFIER
IfStatement
       : IF LPAREN Relation RPAREN Statement
        IF LPAREN Relation RPAREN Statement ELSE Statement
WhileStatement
       : WHILE Relation LOOP Statement SEMICOLON
ReturnStatement
       : RETURN
                          SEMICOLON
        RETURN Expression SEMICOLON
```

```
CallStatement
: CompoundName LPAREN RPAREN SEMICOLON
| CompoundName LPAREN ArgumentList RPAREN SEMICOLON
;

ArgumentList
: Expression
| ArgumentList COMMA Expression
;

PrintStatement
: PRINT Expression SEMICOLON
;

Block
: LBRACE RBRACE
| LBRACE Statements RBRACE
```

```
Relation
       : Expression
         Expression RelationalOperator Expression
RelationalOperator
       : LESS | GREATER | EQUAL | NOT_EQUAL
Expression
             Term Terms
        AddSign Term Terms
AddSign
       : PLUS | MINUS
Terms
       : /* empty */
        AddSign Term Terms
Term
       : Factor Factors
Factors
       : /* empty */
        MultSign Factor Factors
MultSign
       : MULTIPLY | DIVIDE
```

**Grammar: expressions** 

```
Grammar:
Factor
       : NUMBER
                                      types
         LeftPart
         NULL
         NEW NewType
         NEW NewType LBRACKET Expression RBRACKET
NewType
       : INT
         REAL
                                                   Alternative rules for Type
         IDENTIFIER
                                                    Type
Type
                                                         BasicType
                    ArrayTail
       : INT
                                                          BasicType ArrayTail
                    ArrayTail
         REAL
         IDENTIFIER ArrayTail
                                                    BasicType
                                                        : INT
ArrayTail
                                                          REAL
       : /* empty */
                                                          IDENTIFIER
         LBRACKET RBRACKET
                                                    ArrayTail
                                                        : LBRACKET RBRACKET
```

#### Toy Grammar: Comments

1. No means for expression repetitions (like in BNF format) in YACC notation; we have to use <u>recursion</u> instead.

Recursion is just for representing lists/sequences

```
Parameter, Parameter, ..., Parameter

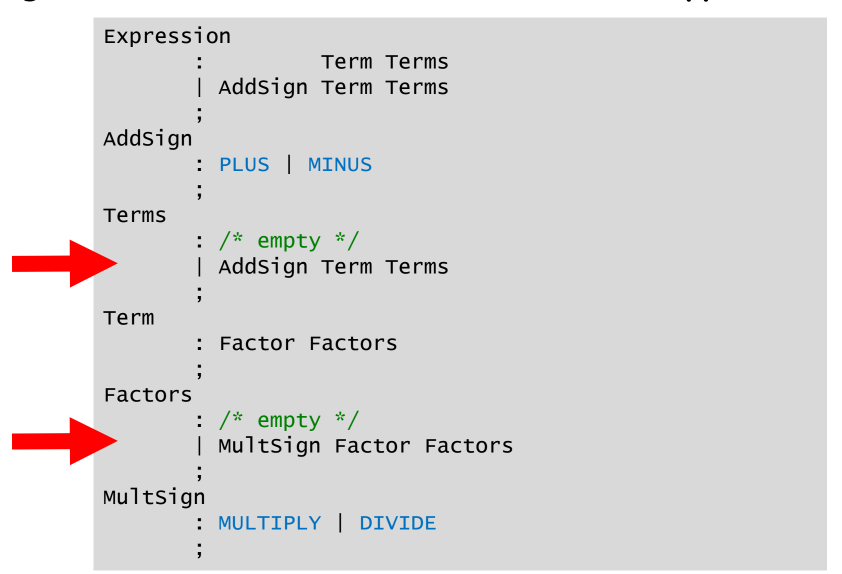
Expression, Expression, ..., Expression

Statement ... Statement
```

```
ParameterList
                              Parameter
         ParameterList COMMA Parameter
ArgumentList
                             Expression
        ArgumentList COMMA Expression
Statements
                    Statement
         Statements Statement
```

#### Toy grammar: comments

2. Both right and left recursions are allowed and supported.



#### Toy grammar: comments

# 3. Grouping is not supported; we have to add extra rules for grouping

```
AddSign
                                       EBNF
       : PLUS | MINUS
Terms
                                       Terms
       : /* empty */
                                               : /* empty */
        AddSign Term Terms
                                               (PLUS | MINUS) Term Terms
Term
       : Factor Factors
Factors
                                       Factors
       : /* empty */
                                               : /* empty */
        MultSign Factor Factors
                                               (MULTIPLY | DIVIDE)
                                                          Factor Factors
MultSign
       : MULTIPLY | DIVIDE
```

```
C:\Lectures\GPG 1.5.0\binaries>
gppg /conflicts "C:\Lectures\Lecture 8\Toy.yacc

Shift/Reduce conflict
Shift "IDENTIFIER": State-20 -> State-21
Reduce 30: MethodType -> Type

Shift/Reduce conflict
Shift "ELSE": State-87 -> State-88
Reduce 50: IfStatement -> IF, LPAREN, Relation, RPAREN, Statement

Shift/Reduce conflict
Shift "LBRACKET": State-120 -> State-122
Reduce 48: CompoundName -> IDENTIFIER
```

```
C:\Lectures\GPG 1.5.0\binaries>
               gppg /conflicts "C:\Lectures\Lecture 8\Toy.yacc
Shift/Reduce conflict
 Shift "IDENTIFIER": State-20 -> State-21
 Reduce 30:
               MethodType -> Type
FieldDeclaration: Visibility Staticness Type . IDENTIFIER SEMICOLON
MethodType: Type .
                  FieldDeclaration
                         : Visibility Staticness Type IDENTIFIER SEMICOLON
                  MethodDeclaration
                         : Visibility Staticness MethodType IDENTIFIER Parameters Body
                  . . .
                  Type
                           IDENTIFIER ArrayTail
                  MethodType
                         : Type
```

```
Shift/Reduce conflict
Shift "IDENTIFIER": State-20 -> State-21
Reduce 30: MethodType -> Type
```

FieldDeclaration: Visibility Staticness Type . IDENTIFIER SEMICOLON MethodType: Type .

```
public static 7 m ...
What is T: a Type
```

or a MethodType?

```
FieldDeclaration

: Visibility Staticness Type IDENTIFIER SEMICOLON

;

...

MethodDeclaration

: Visibility Staticness MethodType IDENTIFIER Parameters Body

;

...

Type

: ...

| IDENTIFIER ArrayTail

;

MethodType

: Type

| ...

;

MethodType

: Type

| ...

;
```

```
Shift/Reduce conflict
Shift "ELSE": State-87 -> State-88
Reduce 50: IfStatement -> IF, LPAREN, Relation, RPAREN, Statement

IfStatement: IF LPAREN Relation RPAREN Statement.

IfStatement: IF LPAREN Relation RPAREN Statement . ELSE Statement
```

This is the if statement (of course)...

```
if ( relation ) stmt else stmt

But this is the if statement as well! ©
```

Shift/Reduce conflict
Shift "LBRACKET": State-120 -> State-122
Reduce 48: CompoundName -> IDENTIFIER

3

CompoundName: IDENTIFIER .
Type: IDENTIFIER . ArrayTail

The key problem here is what does <u>identifier</u> mean - either an existing type OR a new name of a declaration!

```
10 ] = 7 ; // assignment
C [
] a ; // declaration
```

```
Assignment
: LeftPart ASSIGN Expression SEMICOLON
;
LeftPart
: CompoundName
| CompoundName LBRACKET Expression RBRACKET
;
Body
: LBRACE LocalDeclarations Statements RBRACE
;
LocalDeclaration
: Type IDENTIFIER SEMICOLON
;
```

```
Type
: ...
| IDENTIFIER ArrayTail
;
ArrayTail
: ...
| LBRACKET RBRACKET
;
```

#### Let's introduce an error to the grammar:

```
Body
: LBRACE LocalDeclarations Statements RBRACE;
:...
Statement
: LocalDeclaration
| Assignment
| Ifstatement
| WhileStatement
| ReturnStatement
| CallStatement
| PrintStatement
| Block
;
```

```
Reduce/Reduce conflict in state 131 on symbol INT
```

Reduce 26: LocalDeclarations -> LocalDeclarations, LocalDeclaration Reduce 38: Statement -> LocalDeclaration

Reduce/Reduce should be resolved by developer (by transforming the grammar)

#### Toy Grammar: Semantic Actions

"Actions" is the code written in the underlying language - C/C++, C# etc.

LeftPart
: Element Element ... Element { Actions }
;

Productions are transformed by The code goes to the resulting parser

The question: how "actions" gets information from the right part of the production?

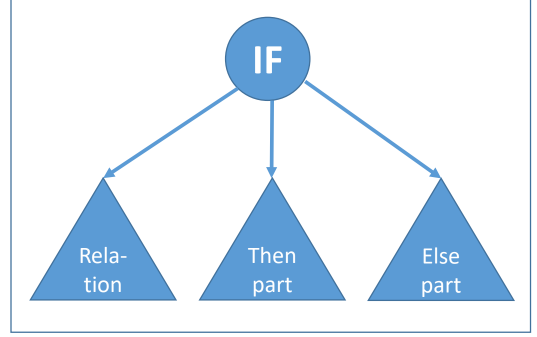
metatranslator to internal tables

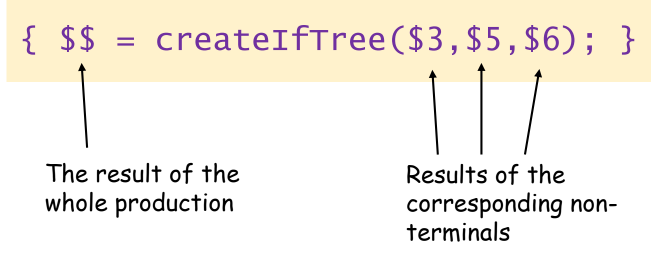
(almost) without modifications

#### Toy Grammar: Semantic Actions

```
IfStatement
    : IF LPAREN Relation RPAREN Statement ElseTail {
    ; 1 2 3 4 5

ElseTail
    : /* empty */ { $$ = null; }
    | ELSE Statement { $$ = $2; }
    ;
}
Our aim is to build a <u>sub-tree</u> out of if elements
```





#### Toy Grammar: Semantic Actions

```
Statements
                    Statement { $$ = createStmtList($1); }
         Statements Statement { $$ = addStmtToList($1,$2); }
Statement
       : Assignment | IfStatement | WhileStatement | ReturnStatement
Assignment
       : LeftPart ASSIGN Expression SEMICOLON { $$ = createAssign($1,$3); }
IfStatement
       : IF LPAREN Relation RPAREN Statement
                                      { $$ = createIf($3,$5,NULL); }
       | IF LPAREN Relation RPAREN Statement ELSE Statement
                                      \{ \$ \} = createIf(\$3,\$5,\$7); \}
WhileStatement
       : WHILE Relation LOOP Statement SEMICOLON { $$ = createWhile($2,$4); }
ReturnStatement
                           SEMICOLON { $$ = createReturn(NULL); }
       : RETURN
       | RETURN Expression SEMICOLON { $$ = createReturn($2); }
```