

ANTLR4 Basics

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What's that?

ANTLR v.4 is a powerful parser generator that you can use to read, process, execute, or translate structured text or binary files.

From a grammar as a formal language description, ANTLR generates a parser for that language that can automatically build parse trees. ANTLR also automatically generates tree walkers that you can use to visit the nodes of those trees to execute application-specific code.

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How can I get it?

- Download last complete jar from http://www.antlr.org/download.html
- Put it in an appropriate folder, e.g. /usr/local/lib
- The jar contains:
 - all dependencies necessary to run the ANTLR tool
 - the runtime library needed to compile and execute recognizers generated by ANTLR
 - a sophisticated tree layout support library: http://code.google.com/p/treelayout
 - a template engine useful for generating code and other structured text: http://www.stringtemplate.org

How can I install it?

 Set the CLASSPATH environment variable to include "." and the jar:

```
> export
CLASSPATH=".:/usr/local/bin/antlr-4.7.1-complete.jar:$CLASSPATH"
```

- You can do it every time you start a session in a shell or you can edit the .bash_profile file
- To run the ANTLR4 Tool:
 - > java -jar /usr/local/lib/antlr-4.0-complete.jar
 or directly:
 - > java org.antlr.v4.Tool
- To save typing:
 - > alias antlr4='java -jar /usr/local/lib/antlr-4.0-complete.jar'

How should I use it?

File Hello. a4

```
grammar Hello; // Define a grammar called Hello
r: 'hello' ID: // Match the word 'hello' followed by an identifier
ID : [a-z]+; // Match lower-case identifiers
WS : [\t \ \n] + ->  skip ; // skip spaces, tabs, newlines, \t \ (Windows)
```

> antlr4 Hello.q4

produces:

Hello.q4 HelloLexer.java HelloParser.java Hello.tokens HelloLexer.tokens HelloBaseListener.java HelloListener.java

Then:

> javac *.java

- ANTLR4 generates an executable recognizer embodied by HelloParser.java and HelloLexer.java
- There is not (yet) a main program to trigger language recognition
- ANTLR4 provides a a flexible testing tool in the runtime library called TestRig
- > alias grun='java org.antlr.v4.runtime.misc.TestRig'
- The test rig takes:
 - a grammar name
 - a starting rule name
 - various options for the desired output

Outputs a detailed description of the tokens:

```
[@0,0:4='hello',<1>,1:0]
[@1,6:10='parrt',<2>,1:6]
[@2,12:11='<EOF>',<-1>,2:0]
```

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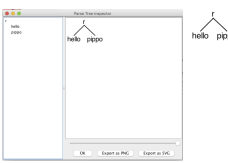
```
> grun Hello r -tree
hello parrt
<eof>
```

Outputs the parse tree in LISP-style text:

```
(r hello parrt)
```

```
> grun Hello r -qui
hello pippo
<eof>
```

Opens a graphical representation of the parse tree:





ANTLR4 Plugin for IDEs

- For Eclipse: https://github.com/jknack/antlr4ide
- For other IDEs: https://www.antlr.org/tools.html

Compiler Phases in ANTLR4

Phases

ANTLR4 follows the usual conceptual structure of a generic compiler that we have seen in this course



Grammars and Parsers in ANTLR4

Grammar Definitions

Rules defines non-terminal symbols starting with lower-case letters

```
assign : ID '=' expr ';' ; // match an assignment statement like "sp = 100;"
```

Grammar Implementation

ANTLR4 essentially creates a Recursive Descent Parser for the given grammar

Lookaheads

Lookaheads

ANTLR4 autonomously decide how many lookaheads are needed to take parsing decision (even the whole text!)

```
/** Match any kind of statement starting at the current input position */
stat: assign // First alternative ('|' is alternative separator)
| ifstat // Second alternative
| whilestat
...
;
```

Left Recursion

ANTLR4 accepts left recursive grammars and handles them transparently!

Ambiguity

Ambiguity

ANTLR4 accepts ambiguous grammars, but it cannot decide alone on which parse tree to generate for ambiguous sentences

```
stat: expr ';' // expression statement
     ID '(' ')' ';' // function call statement
expr: ID '(' ')'
     INT
                        f();
                              as function call
f();
      as expression
                                  stat
         stat
      expr
```

Ambiguity

- ANTLR4 will create, for an ambiguous sentence, the first parse tree that can be generated
- The order in which the rules are written in the .g4 file matters!
- In case of multiple choices the first rule is applied
- In case of fail, backtrack!

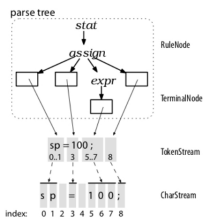
This resolves also possible ambiguities in LEXER (rules defining symbols starting with upper-case letters):

Semantic Analysis and Code Generation

- ANTLR4 permits the definition of Syntax Directed Translation Schemes
- However, the main and preferred way to implement actions associated to parsing is through walking or visiting the generated parse tree
- This has a lot of advantages in modularity and re-usability

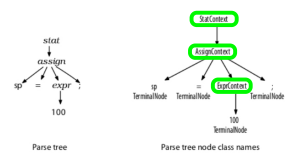
ANTLR4 Java Classes

- ANTLR4 creates by default Java code for a given .g4 file
- Some ANTLR4 classes are CharStream, Lexer, Token, Parser and ParseTree



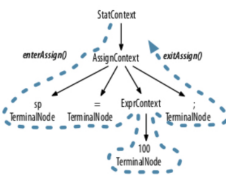
ANTLR4 Java Classes for Rules

- ANTLR4 creates specific subclasses for each symbol
- This facilitates accessing to the subtrees



Run-time tree walking

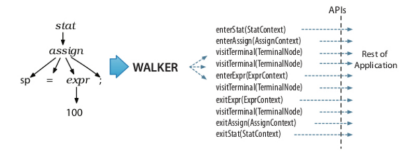
- By default ANTLR4 generates a parse tree listener interface
- This responds to events triggered by the built-in tree walker
- The built-in tree walker performs a dept-first left-to-right visit of the parse tree
- For each node rule name two methods enterName() and exitName() are created:





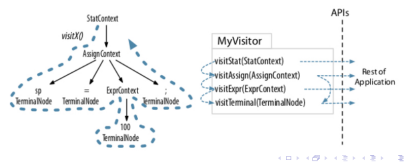
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Run-time tree walking



Run-time tree visitors

- We can also decide a particular order in which the tree is visited, different from the standard one
- Call ANTLR4 with -visitor option
- It generates a visit method for each rule name
- Inside the code we have to make explicit calls to the other visit methods



Starter Project

- Let's create the first application
- We want to parse integer lists inside possibly nested curly braces:
 {1, 2, 3} or {1, {2, 3}, 4}
- We want to produce corresponding strings of Unicode characters
- E.g., {1, 2, 3} is translated to "\u0001\u0002\u0003"

```
starter/ArrayInit.g4
/** Grammars always start with a grammar header. This grammar is called
    * ArrayInit and must match the filename: ArrayInit.g4
    */
grammar ArrayInit;

/** A rule called init that matches comma-separated values between {...}. */
init : '{' value (',' value)* '}' ; // must match at least one value

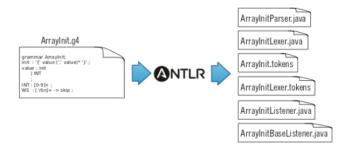
/** A value can be either a nested array/struct or a simple integer (INT) */
value : init
    | INT
    |;

// parser rules start with lowercase letters, lexer rules with uppercase
INT : [0-9]+; // Define token INT as one or more digits
WS : [\t\r\n]+ -> skip ; // Define whitespace rule, toss it out
```

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Starter Project

Let's run ANTLR4 and produce the stub code:



Starter Project

- Analyse the code
- Create simple Test class
- Create a subclass to define actions at enter and exit of the rules
- Create a class for realising the translation

Expressions Project

- Let's create an ANTLR4 project for a desk calculator
- It will parse sequences of expressions and will print the corresponding value

```
tour/Expr.q4
Line 1 grammar Expr;
  -/** The start rule; begin parsing here. */
   - prog: stat+;
   - stat: expr NEWLINE
           ID '=' expr NEWLINE
           NEWLINE
   - expr: expr ('*'|'/') expr
           expr ('+'|'-') expr
           INT
           '(' expr ')'
   - TD :
           [a-zA-Z]+: // match identifiers
           [0-9]+; // match integers
  20 NEWLINE: '\r'? '\n'; // return newlines to parser (is end-statement signal)
  -WS : [ \tl+ -> skip : // toss out whitespace
```

Importing grammars

- ANTLR4 permits to import grammars
- Very useful for modularity

Handling Errors

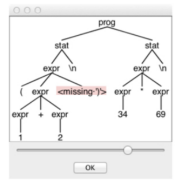
- ANTLR4 automatically handles errors
- The standard behaviour can be customised (advanced topic)

```
⇒ $ grun LibExpr prog -gui

⇒ (1+2

⇒ 34*69

⇒ EOE
```



Rule labeling

• When rules have alternatives it is better to give names to them

```
tour/LabeledExpr.g4
stat: expr NEWLINE
                                    # printExpr
        ID '=' expr NEWLINE
                                    # assign
        NEWLINE
                                    # blank
expr:
        expr op=('*'|'/') expr
                                    # MulDiv
        expr op=('+'|'-') expr
                                    # AddSub
        INT
                                    # int
        ID
                                    # id
        '(' expr ')'
                                    # parens
```

Calculator Implementation with Visitor

Let's implement the calculator using the Visitor Pattern

```
$ antlr4 -no-listener -visitor LabeledExpr.g4

First, ANTLR generates a visitor interface with a method for each labeled alternative name.

public interface LabeledExprVisitor<T> {
    T visitId(LabeledExprParser.IdContext ctx);  # from label id
    T visitAssign(LabeledExprParser.AssignContext ctx);  # from label assign
    T visitMulDiv(LabeledExprParser.MulDivContext ctx);  # from label MulDiv
    ...
}
```

Calculator Implementation with Visitor

- Subclass LabeledExprBaseVisitor<T> with T as Integer
- Redefine the behaviour of the visit methods
- Create a class with a main that creates a visitor object and visits a parse tree
- See Code...



Translator from Java classes to Java interfaces

- Let's implement a translator that can parse Java files!
- We are given a Java grammar specification Java.g4
- The translator has to transform the code of a Java class into a code for a Java interface containing the same methods without implementation
- Any comment appearing within the method signature must be retained

Translator from Java classes to Java interfaces

```
tour/Demo.java
import java.util.List;
import java.util.Map;
public class Demo {
      void f(int x, String y) { }
      int[ ] g(/*no args*/) { return null; }
      List<Map<String, Integer>>[] h() { return null; }
}
```

must produce (see code):

```
tour/IDemo.java
interface IDemo {
    void f(int x, String y);
    int[] g(/*no args*/);
    List<Map<String, Integer>>[] h();
}
```

Implementing an SDT in ANTLR4

- Let's implement a translator that parses a csv text file with tab as separator
- We want to select the data values of a particular column

tour/t.rows		
parrt	Terence Parr	101
tombu	Tom Burns	020
bke	Kevin Edgar	800

Base grammar:

```
file : (row NL)+ ; // NL is newline token: '\r'? '\n'
row : STUFF+ ;
```

Implementing an SDT in ANTLR4

Enriched grammar with code

```
tour/Rows.q4
grammar Rows;
@parser::members { // add members to generated RowsParser
   int col:
   public RowsParser(TokenStream input, int col) { // custom constructor
       this(input);
       this.col = col;
file: (row NL)+ :
row
locals [int i=0]
         STUFF
         $1++:
         if ( $i == col ) System.out.println($STUFF.text):
      )+
   : '\t' -> skip ; // match but don't pass to the parser
NL : '\r'? '\n' ; // match and pass to the parser
STUFF: ~[\t\r\n]+; // match any chars except tab, newline
```

Implementing an SDT in ANTLR4

Running the parser (see code)

```
tour/ColJava
RowsLexer lexer = new RowsLexer(input);
CommonTokenStream tokens = new CommonTokenStream(lexer);
int col = Integer.valueOf(args[0]);
RowsParser parser = new RowsParser(tokens, col); // pass column number!
parser.setBuildParseTree(false); // don't waste time building a tree
parser.file(); // parse
```