

Introduction to ANTLR (I)

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Lex and Yacc

- **Lex**: lexical analyzer generator
- Written by Mike Lesk and Eric Schmidt, 1975.
- Variants: **flex** (GNU)
- **Yacc** (Yet Another Compiler Compiler): parser generator
- It is a program designed to compile a LALR(1) grammar and to **produce the source code of the syntactic analyzer of the language produced by this grammar.**
- It is also possible to make it do semantic actions.
- Written by Stephen C. Johnson, 1975.
- Variants: YACC(AT&T), **BISON** (GNU), PCYACC.

Reference Books

- **lex & yacc, 2/E**

書名：lex & yacc 中譯本（修訂版）

作者：John R. Levine, Tony Mason & Doug Brown

譯者：林偉豪

書號：A020

ISBN：957-8247-09-5

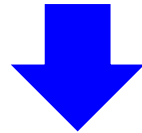
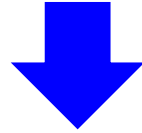
頁數：394頁

出版日期：1999 年 03 月

售價：680



Token description file
(xxx.g)



Lexical analyzer
(source code)

ANTLR

- **A**no**th**er **T**ool for **L**anguage **R**ecognition
- A language tool that provides a framework for constructing recognizers, interpreters, compilers, and translators from **grammatical descriptions containing actions** in a variety of **target languages**.
- Author: **Terence Parr** since 1989



ANTLR 官網首頁 (www.antlr.org)



What is ANTLR?

ANTLR (ANother Tool for Language Recognition) is a powerful parser generator for reading, processing, executing, or translating structured text or binary files. It's widely used to build languages, tools, and frameworks. From a grammar, ANTLR generates a parser that can build and walk parse trees.



Terence Parr is a tech lead at Google and until 2022 was a professor of data science / computer science at Univ. of San Francisco. He is the maniac behind ANTLR and has been working on language tools since 1989.

Check out Terence impersonating a machine learning droid: [explained.ai](#)

Quick Start

To try ANTLR immediately, jump to the **new ANTLR Lab!**

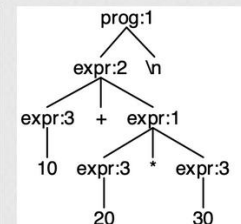
To install locally, use `antlr4-tools`, which installs Java and ANTLR if needed and creates `antlr4` and `antlr4-parse` executables:

```
$ pip install antlr4-tools
```

(Windows must add `..\\LocalCache\\local-packages\\Python310\\Scripts` to the PATH). See the [Getting Started](#) doc. Paste the following grammar into file `Expr.g4` and, from that directory, run the `antlr4-parse` command. Hit control-D on Unix (or control-Z on Windows) to indicate end-of-input. A window showing the parse tree will appear.

```
grammar Expr;
prog:  (expr NEWLINE)* ;
expr:  expr ('*' | '/') expr
      | expr ('+' | '-') expr
      | INT
      | '(' expr ')'
      ;
NEWLINE : [\r\n]+ ;
INT      : [0-9]+ ;

$ antlr4-parse Expr.g4 prog -gui
10+20*30
^D
$ antlr4 Expr.g4 # gen code
$ ls ExprParser.java
ExprParser.java
```



- The latest version of ANTLR is 4.12.0.
- As of 4.12.0, **we have Java, C#, Javascript, Python, C++, Go, Swift, PHP, and DART targets.**

ANTLR 3 官網首頁

<http://www.antlr3.org/>

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ANTLR v3

Latest version is

3.5.2

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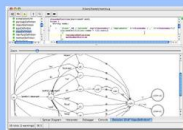
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More...

TRY NEW **ANTLR v4!**

ANTLR Grammar File Structure

- Four kinds of ANTLR grammars (GrammarType):
 - combined lexer and parser
 - lexer
 - parser
 - tree

```
/** This is a document comment */  
grammarType grammar name;  
«optionsSpec»  
«tokensSpec»  
«attributeScopes»  
«actions»  
  
/** doc comment */  
rule1 : ... | ... | ... ;  
rule2 : ... | ... | ... ;  
...
```


ANTLR: Lexer

- Lexical rules all begin with an **uppercase letter** in ANTLR and typically refer to character and string literals.

```
ID   :   ('a'..'z' | 'A'..'Z')+ ;
INT  :   '0'..'9'+ ;
NEWLINE: '\r'? '\n' ;                      /* CR ? LF */
WS   :   (' ' | '\t' | '\n' | '\r')+ {skip();} ;
```

Rule WS (whitespace) is the only one with an action (**skip()**;) that tells ANTLR to throw out what it just matched and look for another token.

Rule Elements

- () - Parentheses. Used to group several elements, so they are treated as one single token
- ? - Any token followed by ? occurs 0 or 1 times
- * - Any token followed by * can occur 0 or more times
- + - Any token followed by + can occur 1 or more times
- . - Any character/token can occur one time
- ~ - Any character/token following the ~ may not occur at the current place
- .. - Between two characters .. spans a range which accepts every character between both boundaries inclusive
- '«one-or-more-char»' - String or char literal in single quotes

Example

Use the Java language target,
ANTLR generates Tlexer.java, ...

```
grammar T;  
options {  
    language=Java;  
}  
@members {  
    String s;  
}  
r : ID '#' {s = $ID.text; System.out.println("found "+s);} ;  
ID: 'a'..'z'+ ;  
WS: (' ' | '\n' | '\r')+ {skip();} ; // ignore whitespace
```

action

Comments

```
grammar T;
```

```
/* a multi-line  
   comment  
*/
```

```
/** This rule matches a declarator for my language */  
decl : ID ; // match a variable name
```

Identifiers

- Token names (lexer rules) : **start with a capital letter.**
- Nonlexer rules: start with a lowercase letter.
- The initial character can be followed by uppercase and lowercase letters, digits, and underscores.
- Only ASCII characters are allowed in ANTLR names.

```
ID, LPAREN, RIGHT_CURLY // token names/rules  
expr, simpleDeclarator, d2, header_file // rule names
```

Literals


- ANTLR does not distinguish between character and string literals.
- All literal strings one or more characters in length are enclosed in single quotes such as `';`, `'if'`, and `'>='`.
- Special escape sequences: `'\n'` (newline), `'\r'` (carriage return), ...
- Literals can contain Unicode escape sequences of the form `\uXXXX`, where `XXXX` is the hexadecimal Unicode character value.

Actions

- Actions are code blocks written in the target language.
- Syntax: arbitrary text surrounded by curly braces.
- The action text should conform to the target language as specified with the **language** option.

```
grammar T;  
options {  
    language=Java;  
}  
@members {  
String s;  
}  
r : ID '#' {s = $ID.text; System.out.println("found "+s);} ;  
ID: 'a'..'z'+ ;  
WS: (' ' | '\n' | '\r')+ {skip();} ; // ignore whitespace
```

action



How to Define Tokens

This keyword **fragment** tells ANTLR that you intend for this rule to be called only by other rules and that it should not yield a token to the parser. **(regular definition)**

```
NUMBER : (DIGIT) +  
      ;
```

```
ID : (LETTER) (LETTER | DIGIT) *  
   ;
```

```
fragment LETTER : 'a' .. 'z'  
                | 'A' .. 'Z'  
                ;
```

```
fragment DIGIT : '0' .. '9'  
               ;
```

How to Define Tokens

- The earlier a token is defined, the higher is the **precedence** if a certain input can be matched by two or more tokens.
- This means that using the tokens command to define keywords will match those keywords instead a more general ID rule.

```
IF:      'if' ;
```

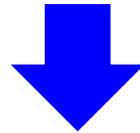
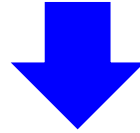
```
ID:      ( 'a' .. 'z' ) + ;
```

```
WS:      ( ' ' | '\n' ) + { skip(); } ;
```

```
NEWLINE: '\n' ;
```

Recall

Token description file
(xxx.g)



Lexical analyzer
(source code)

Example (1)

```
lexer grammar test1;
```

```
options {  
  language = Java;  
}
```

```
NUMBER : (DIGIT)+;
```

```
ID : (LETTER) (LETTER | DIGIT)*;
```

```
fragment LETTER : 'a'..'z' | 'A'..'Z';
```

```
fragment DIGIT : '0'..'9';
```

```
WS : (' ' | '\r' | '\t' | '\n')+;
```

Example (2)

```
import org.antlr.runtime.ANTLRFileStream;
import org.antlr.runtime.CharStream;
import org.antlr.runtime.Token;

public class testLexer {
    public static void main(String[] args) {
        CharStream input = new ANTLRFileStream(args[0]);
        test1 lexer = new test1(input);
        Token token = lexer.nextToken();
        while (token.getType() != -1) { // -1 is EOF.
            System.out.println("Token: " + token.getType() + " "
                               + token.getText());
            token = lexer.nextToken();
        }
    }
}
```

Install and Compile

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ANTLR v3

Latest version is 3.5.2

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ANTLR v3

ANTLR v3

Latest ANTLR version is 3.5.2, released March 25, 2014. v3 is written in ANTLR v3 and StringTemplate 4.0.8. Parsers that build template output still use StringTemplate v3 for backward compatibility. In antlr-3.5.2-complete.jar, you'll find everything you need to make ANTLR and its generated parsers work. Please see [release info](#).

- [ANTLR 3.5.2](#) (Source for tools, targets)
- [Complete ANTLR 3.5.2 Java binaries w/o legacy ANTLR v2 jar](#) (complete ANTLR 3.5.2 tool, Java runtime and ST 4.0.8 which should be able to run the tool and the generated code unless you are using output=template; For backward compatibility reasons, ANTLR 3.5.2 still generates code that uses ST v3 at parse-time.)
- [Complete ANTLR 3.5.2 Java binaries jar](#) (complete ANTLR 3.5.2 tool, Java runtime, ST 3.2.1, ANTLR v2, and ST 4.0.8; for use when you use output=template)

Runtime libraries

- [ANTLR 3.5.2 Java runtime complete binary jar](#) (includes gunit, StringTemplate, antlr-2.7.7.jar)
- [Python runtime distributions](#)
- [C runtime distributions](#)

Install OpenJDK

```
$ sudo -s
```

```
$ apt-get install openjdk-11-jdk
```

Use ANTLR from the command-line

- `$java -jar antlr-3.5.2-complete.jar`
- `$java -cp antlr-3.5.2-complete.jar org.antlr.Tool`

```
pschen@mc08 [12:56pm] ~/compiler_design> java -cp ./antlr-3.4-complete.jar org.antlr.Tool
ANTLR Parser Generator Version 3.4
usage: java org.antlr.Tool [args] file.g [file2.g file3.g ...]
  -o outputDir          specify output directory where all output is generated
  -fo outputDir         same as -o but force even files with relative paths to dir
  -lib dir              specify location of token files
  -depend              generate file dependencies
  -report              print out a report about the grammar(s) processed
  -print              print out the grammar without actions
  -debug              generate a parser that emits debugging events
  -profile            generate a parser that computes profiling information
  -trace              generate a recognizer that traces rule entry/exit
  -nfa                generate an NFA for each rule
  -dfa                generate a DFA for each decision point
  -message-format name specify output style for messages
  -verbose            generate ANTLR version and other information
  -make              only build if generated files older than grammar
  -version            print the version of ANTLR and exit.
  -language L         override language grammar option; generate L
  -X                 display extended argument list
pschen@mc08 [12:56pm] ~/compiler_design>
```

Use ANTLR from the command-line

- `$java -cp antlr-3.5.2-complete.jar org.antlr.Tool test1.g`
- 產生
 - `test1.java`
 - `test1.tokens`

Use ANTLR from the command-line

Linux environment

- Compile
 - `$javac -cp ./antlr-3.5.2-complete.jar testLexer.java test1.java`
- Execute
 - `$java -cp ./antlr-3.5.2-complete.jar:. testLexer input.c`

Use ANTLR from the command-line (2)

Target: Windows

- Compile
 - `$javac -cp c:\tmp\antlr-3.5.2-complete.jar testLexer.java test1.java`
- Execute
 - `$java -cp c:\tmp\antlr-3.5.2-complete.jar;. testLexer input.c`

ANTLR Runtime Library for C

- `$tar -zxvf libantlr3c-3.4.tar.gz`
- Check the files: “README” and “INSTALL”
- `$cd libantlr3c-3.4`
- `$/configure --prefix=/cshome/professor/pschen/linuxtools`
- `$make`
- `$make install`

Errors

```
-O2 -MT antlr3baserecognizer.lo -MD -MP -MF .deps/antlr3baserecognizer.Tpo -
c -o antlr3baserecognizer.lo `test -f 'src/antlr3baserecognizer.c' || echo './'`
src/antlr3baserecognizer.c
libtool: compile:  gcc -DHAVE_CONFIG_H -I. -Iinclude -O2 -MT antlr3baserecognize
r.lo -MD -MP -MF .deps/antlr3baserecognizer.Tpo -c src/antlr3baserecognizer.c -
fPIC -DPIC -o .libs/antlr3baserecognizer.o
In file included from /usr/include/stdio.h:34,
                 from include/antlr3defs.h:248,
                 from include/antlr3baserecognizer.h:39,
                 from src/antlr3baserecognizer.c:9:
/usr/lib/gcc/x86_64-linux-gnu/4.3.2/include/stddef.h:214: error: duplicate 'unsi
gned'
/usr/lib/gcc/x86_64-linux-gnu/4.3.2/include/stddef.h:214: error: two or more dat
a types in declaration specifiers
src/antlr3baserecognizer.c: In function 'getRuleMemoization':
src/antlr3baserecognizer.c:1881: warning: cast from pointer to integer of differ
ent size
src/antlr3baserecognizer.c:1881: warning: cast to pointer from integer of differ
ent size
make[1]: *** [antlr3baserecognizer.lo] Error 1
make[1]: Leaving directory `/CSDATA_NFS/professor/pschen/compiler_design/libantl
r3c-3.4'
make: *** [all] Error 2
pschen@linux[libantlr3c-3.4] 06:20 $ █
```

Modification

- Modify “[antlr3config.h](#)” (manually)
 - `//#define size_t unsigned int`
 - `#define ANTLR3_NODEBUGGER 1`
- Modify “Makefile” (manually)
 - `CFLAGS = -m32 -O2 -Wall`

C Target:

Use ANTLR from the command-line

- `$java -cp antlr-3.5.2-complete.jar org.antlr.Tool test1.g`
- 產生
 - test1.c
 - test1.h
 - test1.tokens

Your C Program to Call Lexer

```
#include "test1.h"
```

```
int ANTLR3_CDECL
```

```
main (int argc, char *argv[])
```

```
{
```

```
    pANTLR3_UINT8
```

```
    fName;
```

```
    pANTLR3_INPUT_STREAM
```

```
    input;
```

```
    ptest1
```

```
    lxr;
```

```
    pANTLR3_COMMON_TOKEN_STREAM
```

```
    tstream;
```

```
    pANTLR3_VECTOR
```

```
    the_all_tokens;
```

```
    int i;
```

```
    if (argc == 2 && argv[1] != NULL) {
```

```
        fName = (pANTLR3_UINT8) argv[1];
```

```
    } else {
```

```
        exit(1);
```

```
    }
```

Your C Program to Call Lexer

```
// Create the input stream using the supplied file name.
input      = antlr3FileStreamNew(fName, ANTLR3_ENC_8BIT);

if (input == 0) {
    fprintf(stderr, "Failed to open file %s\n", (char *)fName);
    exit(1);
}

lxr      = test1New(input);           // test1New is generated by ANTLR

if (lxr == NULL) {
    fprintf(stderr, "Unable to create the lexer due to malloc() failure1\n");
    exit(1);
}

tstream = antlr3CommonTokenStreamSourceNew(ANTLR3_SIZE_HINT,
                                           TOKENSOURCE(lxr));

if (tstream == NULL) {
    fprintf(stderr, "Out of memory trying to allocate token stream\n");
    exit(1);
}
```

Your C Program to Call Lexer

```
tstream = antlr3CommonTokenStreamSourceNew(ANTLR3_SIZE_HINT,  
                                           TOKENSOURCE(lxr));  
  
if (tstream == NULL) {  
    fprintf(stderr, "Out of memory trying to allocate token stream\n");  
    exit(1);  
}  
  
the_all_tokens = tstream->getTokens(tstream);  
for (i=0; i<the_all_tokens->elementsSize; i++) {  
    pANTLR3_COMMON_TOKEN the_token = (pANTLR3_COMMON_TOKEN) the_all_tokens->  
>get(the_all_tokens, i);  
    printf("Token:%d  %s\n", the_token->getType(the_token),  
          the_token->getText(the_token)->chars);  
}  
  
tstream ->free  (tstream);          tstream = NULL;  
lxr      ->free  (lxr);             lxr = NULL;  
input    ->close (input);           input = NULL;  
  
return 0;  
}
```


Compile Your C Program

- Set `C_INCLUDE_PATH`
 - `$export C_INCLUDE_PATH= ...` (bash)
 - `$setenv C_INCLUDE_PATH ...` (csh/tcsh)
- We should link `libantlr3c.a`
 - `$gcc -static -L/cshome/professor/pschen/linuxtools/lib testLexer.c test1.c -lantlr3c`

Reference

- <http://www.antlr.org>
- Target C
 - C Runtime APIs
 - <http://www.antlr.org/api/C/index.html>
- Target Java
 - Try eclipse IDE

Backup

ANTLRWorks (1)



- The ANTLR GUI Development Environment.
- A novel grammar development environment for ANTLR v3 grammars written by [Jean Bovet](#).
- Goal:
 - Make grammars more accessible to the average programmer
 - Improve maintainability and readability of grammars by providing excellent grammar navigation and refactoring tools
 - Address the most common questions and problems encountered by grammar developers



ANTLRWorks (2)

The screenshot shows the ANTLRWorks IDE interface. The top window displays the grammar file `/Users/bovet/ Demo/objc.g` with the following rules:

```
compound_statement
: RCURLY declaration_list? statement_list? LCURLY
;

statement_list
: statement+
;

selection_statement
: 'if' LPAREN expression RPAREN statement ('else' statement)?
| 'switch' LPAREN expression RPAREN statement
;

iteration_statement
: 'while' LPAREN expression RPAREN statement
| 'do' statement 'while' LPAREN expression RPAREN SEMI
| 'for' LPAREN expression SEMI expression SEMI expression
;

jump_statement
: 'goto' identifier
| 'continue' SEMI
| 'break' SEMI
| 'return' expression
;

// ...
```

The left sidebar shows a tree of rules, with `Statement` expanded to show `statement`, `labeled_statement`, `expression_statement`, `compound_statement`, `statement_list`, `selection_statement`, `iteration_statement`, and `jump_statement`.

A dialog box titled "Enter rule name:" is open, showing a list of rule names: `st`, `struct_or_union_specifier`, `storage_class_specifier`, `struct_or_union`, `struct_declaration_list`, `struct_declaration`, `struct_declarator_list`, `struct_declarator`, `statement`, `statement_list`, and `string`.

The bottom window shows a syntax diagram for the `iteration_statement` rule. It illustrates the flow of the grammar rules, starting from `'while'`, `'do'`, or `'for'`, through various non-terminals like `LPAREN`, `expression`, `RPAREN`, `statement`, `SEMI`, and `expression`, leading to the final `expression` non-terminal.

The status bar at the bottom indicates "129 rules 452:23".

ANTLRWorks (3)



WORK

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ANTLRWorks 2

ANTLRWorks 2 is a complete rewrite of the previous grammar tool using several new techniques developed at Tunnel Vision Labs. The core framework we use for NetBeans® development was originally created for this project, but easily extends to other languages and is the starting point for all of our NetBeans-based applications.



Development Time: 18 Months (including NetBeans framework)

Download ANTLRWorks 2

v2.1 Released 8/28/13

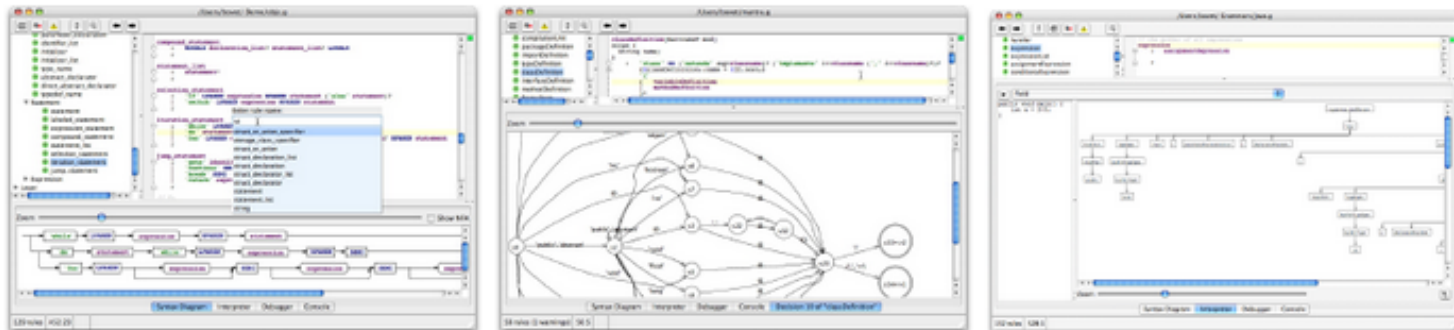


<http://tunnelvisionlabs.com/products/demo/antlrworks>

ANTLRWorks+ANTLR

ANTLRWorks+ANTLR

ANTLRWorks is a GUI development environment for building ANTLR v3 grammars. It is a stand-alone Java application that you can just click on to start using ANTLR. It contains all necessary jars and is the easiest way to get started using ANTLR. 1.5 is the latest stable release and contains ANTLR v3.5.



Note: ANTLRWorks requires Java 1.5 or later to run

- [Version 1.5 - for Windows, Linux and Mac OS X](#)
- [Version 1.5 - bundled for Mac OS X](#)
- [Version 1.5 - source code \(BSD license\)](#)