<u>HackingOff</u>

- <u>Home</u>
- <u>Blog</u>
- Compiler Construction Toolkit
 - Overview
 - <u>Scanner Generator</u>
 - o Regex to NFA & DFA
 - NFA to DFA
 - o BNF to First, Follow, & Predict sets
 - 0

0

- <u>Parser Generator Overview</u>
- <u>LL(1) Parser Generator</u>
- LR(0) Parser Generator
- SLR(1) Parser Generator

Generate Predict, First, and Follow Sets from EBNF (Extended Backus Naur Form) Grammar

Provide a grammar in Extended Backus-Naur form (EBNF) to automatically calculate its first, follow, and predict sets. See the sidebar for an example.

First sets are used in LL parsers (top-down parsers reading Left-to-right, using Leftmost-derivations).

Follow sets are used in top-down parsers, but also in LR parsers (bottom-up parsers, reading \underline{L} eft-to-right, using \underline{R} ightmost derivations). These include LR(0), SLR(1), LR(k), and LALR parsers.

Predict sets, derived from the above two, are used by Fischer & LeBlanc to construct LL(1) top-down parsers.

Input Your Grammar

For more details, and a well-formed example, check out the sidebar. \rightarrow

```
compound-statement
if-statement | while-
statement | break-
statement
            continue
statement
            return-
statement
expression-statement
declaration-
statement
if\text{-statement} \,\to\, if
expression compound-
statement else
compound-statement
while-statement -
while expression
compound-statement
break-statement ->
compound-statement ->
Click for Predict, First, and Follow Sets
```

First Set

```
First Set
  Non-Terminal Symbol
                            if
if
                            else
else
                            while
while
                            break
break
{\tt continue}
                            continue
{\tt condition-expression}
                            condition-expression
*=
                            *=
/=
                            /=
+=
                            +=
                            &&=
&&=
```

```
2016/4/27
```

```
\chi \chi =
                          XX =
XX
                          XX
&&
                          &&
==
                          ==
!=
                          !=
<=
                          <=
                          >
                          >=
>=
identifier
                          identifier
(
                          (
                          )
INT-LITERAL
                          INT-LITERAL
BOOL-LITERAL
                          BOOL-LITERAL
                          func
func
->
                          ->
void
                          void
var
                          var
                          class
class
                          const
const
int
                          int
bool
                          hoo1
                          if
if-statement
                          while
while-statement
break-statement
                          break
compound-statement
                          ε, {, while, continue, if, return, break, const, class, var, ;, -, !, ++, --, identifier, (, INT-LITERAL,
{\it statement-list}
                          BOOL-LITERAL
                          continue
continue-statement
                          return
return-statement
expression-statement
                          ;, \epsilon, -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
expression-list
                          \epsilon, -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
variable-declaration-
                          ε, var
list
                          =, *=, /=, +=, -=, &&=, XX=
assignment-operator
condition-or-expression-
                          ε, ΧΧ
tail
condition-and-
                          &&, ε
expression-tail
equality-expression-tail \epsilon, ==, !=
rel-expression-tail
                          ε, <, <=, >, >=
additive-expression-tail \epsilon, +, -
                          ε, *, /
m-d-expression-tail
                          -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
u-expression
                          ., ++, --, ε
post-expression-tail
primary-expression
                          identifier, (, INT-LITERAL, BOOL-LITERAL
para-list
proper-para-list-tail
                          ,, ε
                          identifier
para-declaration
arg-list
                          (
                          ,, ε
proper-arg-list-tail
function-definition
                          func
return-type
                          void, int, bool, identifier
variable-declaration
                          var
class-declaration
                          class
class-body
                          {
{\tt class-member}
                          \epsilon, const, class, var, func
constant-declaration
                          const
init-expression
type-annotation
                          int, bool, identifier
```

```
ε, {, while, continue, if, return, break, const, class, var, ;, -, !, ++, --, identifier, (, INT-LITERAL,
top-level
                         BOOL-LITERAL, func
                         {, while, continue, if, return, break, const, class, var, ;, ε, -, !, ++, --, identifier, (, INT-LITERAL,
statement
                         BOOL-LITERAL
                         identifier, (, INT-LITERAL, BOOL-LITERAL
post-expression
                         identifier
proper-para-list
{\tt declaration-statement}
                         const, class, var
                         -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
m-d-expression
                         -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
additive-expression
                         -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
rel-expression
                         -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
equality-expression
condition-and-expression -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
condition-or-expression -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
                         -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
assignment-expression
                         -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
expression
                         -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
arg
                         -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
proper-arg-list
```

Follow Set

```
Follow Set
 Non-Terminal Symbol
                       , {, while, continue, if, return, break, const, class, var, ;, -, !, ++, --, identifier, (, INT-LITERAL, )}
statement
                       BOOL-LITERAL, func,
                       $, {, while, continue, if, return, break, const, class, var, ;, -, !, ++, --, identifier, (, INT-LITERAL,
if-statement
                       BOOL-LITERAL, func, }
                       $, {, while, continue, if, return, break, const, class, var, ;, -, !, ++, --, identifier, (, INT-LITERAL,
while-statement
                       BOOL-LITERAL, func, }
                       $, {, while, continue, if, return, break, const, class, var, ;, -, !, ++, --, identifier, (, INT-LITERAL,
break-statement
                       BOOL-LITERAL, func, }
                       else, {, while, continue, if, return, break, const, class, var, ;, -, !, ++, --, identifier, (, INT-
compound-statement
                       LITERAL, BOOL-LITERAL, func, $, }
statement-list
                          {, while, continue, if, return, break, const, class, var, ;, -, !, ++, --, identifier, (, INT-LITERAL,
continue-statement
                       BOOL-LITERAL, func,
                         {, while, continue, if, return, break, const, class, var, ;, -, !, ++, --, identifier, (, INT-LITERAL,
return-statement
                       BOOL-LITERAL, func, }
                       $, {, while, continue, if, return, break, const, class, var, ;, -, !, ++, --, identifier, (, INT-LITERAL,
expression-statement
                       BOOL-LITERAL, func, }
expression-list
variable-declaration-
list
                       ), ;, {, ,
expression
                      ), ;, {, ,
assignment-expression
                       condition-expression
assignment-operator
condition-or-expression ), ;, {, ,
condition-or-
                       ), ;, {, ,
expression-tail
condition-and-
                       XX, ), ;, {, ,
expression
condition-and-
                       XX, ), ;, {, ,
expression-tail
                       ==, !=, &&, XX, ), ;, {, ,
equality-expression
equality-expression-
                       ==, !=, &&, XX, ), ;, {, ,
tail
rel-expression
                       ==, !=, &&, XX, ), ;, {, ,
rel-expression-tail
                       ==, !=, &&, XX, ), ;, {, ,
                       <, <=, >, >=, ==, !=, &&, XX, ), ;, {, ,
additive-expression
additive-expression-
                       <, <=, >, >=, ==, !=, &&, XX, ), ;, {, ,
tail
                       +, -, <, <=, >, >=, ==, !=, &&, XX, ), ;, {, ,
m-d-expression
                       +, -, <, <=, >, >=, ==, !=, &&, XX, ), ;, {, ,
m-d-expression-tail
                       u-expression
                       *, /, =, *=, /=, +=, -=, &&=, XX=, +, -, <, <=, >, >=, ==, !=, &&, XX, ), ;, {, ,
post-expression
                       *, /, =, *=, /=, +=, -=, &&=, XX=, +, -, <, <=, >, >=, ==, !=, &&, XX, ), ;, {, ,
post-expression-tail
                       ., ++, --, *, /, =, *=, /=, +=, -=, &&=, XX=, +, -, <, <=, >, >=, ==, !=, &&, XX, ), ;, {, ,
primary-expression
para-list
                       ->
                       )
proper-para-list
                       )
proper-para-list-tail
para-declaration
arg-list
                             --, *, /, =, *=, /=, +=, -=, &&=, XX=, +, -, <, <=, >, >=, ==, !=, &&, XX, ), ;, {, ,
proper-arg-list
                       )
proper-arg-list-tail
                       )
                       ,, )
```

```
const, class, var, func, }, $, {, while, continue, if, return, break, ;, -, !, ++, --, identifier, (, INT-
declaration-statement
                        LITERAL, BOOL-LITERAL
                        {, while, continue, if, return, break, const, class, var, ;, -, !, ++, --, identifier, (, INT-LITERAL,
function-definition
                        BOOL-LITERAL, func, }
return-type
                        var, const, class, func, }, $, {, while, continue, if, return, break, ;, -, !, ++, --, identifier, (, INT-
variable-declaration
                        LITERAL, BOOL-LITERAL
                        const, class, var, func, }, $, {, while, continue, if, return, break, ;, -, !, ++, --, identifier, (, INT-
class-declaration
                        LITERAL, BOOL-LITERAL
class-body
class-member
                        const, class, var, func, }, $, {, while, continue, if, return, break, ;, -, !, ++, --, identifier, (, INT-
constant-declaration
                        LITERAL, BOOL-LITERAL
init-expression
type-annotation
                        ;, ,, )
                        ;, ,, ), {
type
top-level
```

Predict Set

```
#
                           Expression
                                                                                                  Predict
1
   statement → compound-statement
2
                                                               if
   statement → if-statement
   statement \rightarrow while-statement
3
                                                               while
4
   statement → break-statement
                                                               break
5
   statement → continue-statement
                                                               continue
   statement → return-statement
7
                                                               ;, -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
   statement → expression-statement
   statement → declaration-statement
                                                               const, class, var
   if-statement → if expression compound-statement else
   compound-statement
                                                               while
10 while-statement → while expression compound-statement
11 break-statement → break ;
                                                               break
12 compound-statement → { statement-list }
13 statement-list → ε
                                                               \{, while, continue, if, return, break, const, class, var, ;, -, !, ++, -
14 statement-list → statement statement-list
                                                               -, identifier, (, INT-LITERAL, BOOL-LITERAL
15 continue-statement → continue ;
                                                               continue
16 return-statement \rightarrow return expression;
                                                               return
17 return-statement \rightarrow return;
                                                               return
                                                               -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL, ;
18 expression-statement \rightarrow expression-list;
                                                               -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
19 expression-list \rightarrow expression
20 expression-list \rightarrow \epsilon
   variable-declaration-list \rightarrow variable-declaration
   variable-declaration-list
22 variable-declaration-list → ε
23 expression → assignment-expression
                                                               -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
                                                               -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
24 assignment-expression \rightarrow condition-or-expression
   assignment-expression → u-expression assignment-
                                                               -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
25
   operator\ condition-expression
26 assignment-operator → =
27 assignment-operator → *=
28 assignment-operator → /=
                                                               /=
29 assignment-operator \rightarrow +=
                                                               +=
30 assignment-operator → -=
31 assignment-operator → &&=
                                                               &&=
32 assignment-operator → XX=
                                                               XX=
   condition-or-expression \rightarrow condition-and-expression
33
                                                               -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
   condition-or-expression-tail
                                                               ), ;, {, ,
   condition-or-expression-tail \rightarrow \epsilon
   condition-or-expression-tail \rightarrow XX condition-and-
35
                                                               XX
   expression condition-or-expression-tail
   \verb|condition-and-expression| \to \verb|equality-expression|
                                                               -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
   \verb|condition-and-expression-tail| \\
   condition—and—expression—tail \rightarrow && equality—expression _{\&\&}
   equality-expression-tail
   condition-and-expression-tail → ε
                                                               XX, ), ;, {, ,
   equality-expression → rel-expression equality-
                                                               -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
   expression-tail
   equality-expression-tail \rightarrow \epsilon
                                                               ==, !=, &&, XX, ), ;, {, ,
   equality-expression-tail \rightarrow == rel-expression equality- ==
   expression-tail
```

```
42 equality-expression-tail → != rel-expression equality-!=
   expression-tail
   rel-expression \rightarrow additive-expression rel-expression-
                                                                -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
   tail
                                                                ==, !=, &&, XX, ), ;, {, ,
44 rel-expression-tail \rightarrow \epsilon
   rel-expression-tail → < additive-expression rel-
   expression-tail
   rel-expression-tail → <= additive-expression rel-
   expression-tail
   rel-expression-tail → > additive-expression rel-
   expression-tail
   rel-expression-tail \rightarrow >= additive-expression rel-
   expression-tail
   additive-expression \rightarrow m-d-expression additive-
49
                                                                -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
   expression-tail
                                                                <, <=, >, >=, ==, !=, &&, XX, ), ;, {, ,
50 additive-expression-tail → ε
   additive-expression-tail \ \ \ \ \ + \ m-d-expression \ additive-
   expression-tail
   additive-expression-tail \rightarrow - m-d-expression additive-
   expression-tail
53 m-d-expression \rightarrow u-expression m-d-expression-tail
                                                                -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
54 m-d-expression-tail → ε
                                                                +, -, <, <=, >, >=, ==, !=, &&, XX, ), ;, {, ,
   m-d-expression-tail → * u-expression m-d-expression-
   m-d-expression-tail → / u-expression m-d-expression-
56
   tai1
57 u-expression → - u-expression
58 u-expression → ! u-expression
59 u-expression \rightarrow ++ u-expression
60 u-expression \rightarrow -- u-expression
61 u-expression \rightarrow post-expression
                                                                identifier, (, INT-LITERAL, BOOL-LITERAL
                                                                identifier, (, INT-LITERAL, BOOL-LITERAL
62 post-expression → primary-expression
   \verb"post-expression" \to \verb"primary-expression" post-expression-
                                                                identifier, (, INT-LITERAL, BOOL-LITERAL
   tail
   post-expression-tail \rightarrow . identifier post-expression-
64
   post-expression-tail \rightarrow ++ post-expression-tail
                                                                ++
66 post-expression-tail \rightarrow -- post-expression-tail
                                                                *, /, =, *=, /=, +=, -=, &&=, XX=, +, -, <, <=, >, >=, ==, !=, &&, XX,
67 post-expression-tail → ε
                                                                ), ;, {, ,
68 primary-expression → identifier
                                                                identifier
69 primary-expression → identifier arg-list
                                                                identifier
70 primary-expression → (expression)
                                                                (
71 primary-expression \rightarrow INT-LITERAL
                                                                INT-LITERAL
                                                                BOOL-LITERAL
72 primary-expression → BOOL-LITERAL
                                                                (
73 para-list → ()
74 para-list → ( proper-para-list )
                                                                (
   proper-para-list → para-declaration proper-para-list-
75
                                                                identifier
   tail.
   proper-para-list-tail → , para-declaration proper-
   para-list-tail
77 proper-para-list-tail \rightarrow \epsilon
78 para-declaration → identifier type-annotation
                                                                identifier
79 arg-list \rightarrow ()
                                                                (
80 arg-list → ( proper-arg-list )
81 proper-arg-list → arg proper-arg-list-tail
                                                                -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
82 proper-arg-list-tail \rightarrow , arg proper-arg-list-tail
83 proper-arg-list-tail → ε
84 arg → expression
                                                                -, !, ++, --, identifier, (, INT-LITERAL, BOOL-LITERAL
85 declaration-statement \rightarrow constant-declaration
                                                                const
86 declaration-statement → variable-declaration
                                                                var
87 declaration-statement → class-declaration
                                                                class
   function-definition \rightarrow func identifier para-list \rightarrow
                                                                func
   {\tt return-type\ compound-statement}
89 return-type \rightarrow type
                                                                int, bool, identifier
90 return-type \rightarrow void
                                                                void
   variable \hbox{-} declaration \ \hbox{--} \ var \ identifier \ init\hbox{--} expression
   variable-declaration \rightarrow var identifier type-annotation
93 class-declaration → class identifier class-body;
94 class-body → { class-member }
95 class-member → declaration-statement class-member
                                                                const, class, var
96 class-member \rightarrow function-definition class-member
                                                                func
```

```
97 class-member → ε
   constant-declaration \rightarrow const identifier init-
                                                             const
   constant-declaration → const identifier type-
                                                             const
   annotation;
100 init-expression → = expression
101 type-annotation \rightarrow : type
102 type → int
                                                             int
103 type → bool
                                                             boo1
104 type → identifier
                                                             identifier
                                                              \{, while, continue, if, return, break, const, class, var, ;, -, !, ++, -
105 top-level → statement top-level
                                                             -, identifier, (, INT-LITERAL, BOOL-LITERAL
106 top-level → function-definition top-level
107 top-level → ε
```

LL(1) Parsing Table

On the LL(1) Parsing Table's Meaning and Construction

- The top row corresponds to the columns for all the potential terminal symbols, augmented with \$ to represent the end of the parse.
- The leftmost column and second row are all zero filled, to accommodate the way Fischer and LeBlanc wrote their parser's handling of abs().
- The remaining rows correspond to production rules in the original grammar that you typed in.
- Each entry in that row maps the left-hand-side (LHS) of a production rule onto a line-number. That number is the line in which the LHS had that specific column symbol in its predict set.
- If a terminal is absent from a non-terminal's predict set, an error code is placed in the table. If that terminal is in follow(that non-terminal), the error is a POP error. Else, it's a SCAN error.

```
POP error code = # of predict table productions + 1
SCAN error code = # of predict table productions + 2
```

In practice, you'd want to tear the top, label row off of the table and stick it in a comment, so that you can make sense of your table. The remaining table can be used as is.

LL(1) Parsing Table as JSON (for Easy Import)

LL(1) Parsing Push-Map (as JSON)

This structure maps each production rule in the expanded grammar (seen as the middle column in the predict table above) to a series of states that the LL parser pushes onto the stack.

```
        \{ "1":[5], "2":[2], "3":[3], "4":[4], "5":[7], "6":[8], "7":[9], "8":[39], "9":[5, -2, 5, 12, -1], "10":[5, 12, -3], "11":[-5, -4], "12": [-7, 6, -6], "14":[6, 1], "15":[-5, -8], "16":[-5, 12, -9], "17":[-5, -9], "18":[-5, 10], "19":[12], "21":[11, 42], "23":[13], "24":[15], "25": [-10, 14, 27], "26":[-11], "27":[-12], "28":[-13], "29":[-14], "30":[-15], "31":[-16], "32":[-17], "33":[6, 17], "35":[16, 17, -18], "36": [18, 19], "37":[20, 19, -19], "39":[20, 21], "41":[20, 21, -20], "42":[20, 21, -21], "43":[22, 23], "45":[22, 23, -22], "46":[22, 23, -23], "47": [22, 23, -24], "48":[22, 23, -25], "49":[24, 25], "51":[24, 25, -26], "52":[24, 25, -27], "53":[26, 27], "55":[26, 27, -28], "56":[26, 27, -29], "57": [27, -27], "58":[27, -30], "59":[27, -31], "66":[27, -32], "61":[28], "62":[30], "63":[29, 30], "64":[29, -34, -33], "65":[29, -31], "66": [29, -32], "68":[-34], "69":[35, -34], "70":[-36, 12, -35], "71":[-37], "72":[-38], "73":[-36, -35], "74":[-36, 32, -35], "75":[33, 34], "76": [33, 34, -39], "78":[48, -34], "79":[-36, -35], "80":[-36, 36, -35], "81":[37, 38], "82":[37, 38, -39], "84":[12], "85":[46], "86":[42], "87": [43], "88":[48, -34], "79":[-36, 45], "99":[-5, 47, -34, -45], "100":[12, -11], "101":[49, -46], "102":[-47], "103":[-48], "104":[-34], "105":[50, 1], "106":[50, 40] \}
```

How to Calculate First, Follow, & Predict Sets

Specify your grammar in EBNF and slam the button. That's it.

EBNF Grammar Specification Requirements

Productions use the following format:

```
Goal -> A
A -> ( A ) | Two
Two -> a
Two -> b
```

- Symbols are inferred as terminal by absence from the left hand side of production rules.
- "->" designates definition, "|" designates alternation, and newlines designate termination.
- x -> y | z is EBNF short-hand for x -> y
- Use "EPSILON" to represent ϵ or "LAMBDA" for λ productions. (The two function identically.) E.g., A \rightarrow b | EPSILON.
- ullet Be certain to place spaces between things you don't want read as one symbol. (A) eq (A)

About This Tool

Intended Audience

Computer science students & autodidacts studying compiler design or parsing.

Purpose

Automatic generation of first sets, follow sets, and predict sets speeds up the process of writing parsers. Generating these sets by hands is tedious; this tool helps ameliorate that. Goals:

- Tight feedback loops for faster learning.
- Convenient experimentation with language tweaks. (Write a generic, table/dictionary-driven parser and just plug in the JSON output to get off the ground quickly.)
- Help with tackling existing coursework or creating new course material.

Underlying Theory

I'll do a write-up on this soon. In the interim, you can read about:

- how to determine first and follow sets (PDF from Programming Languages course at University of Alaska Fairbanks)
- <u>significance of first and follow sets in top-down (LL(1)) parsing.</u>
- <u>follow sets' involvement in bottom-up parsing (LALR, in this case)</u>

© HackingOff.com 2012