

# Universidad de Guanajuato

# División de Ingenierías Campus Irapuato Salamanca

Proyecto 2: Analizador sintáctico

**UDA**: Compiladores

Impartido por: Dr. José Ruiz Pinales.

## Integrantes:

José Luis Arroyo Núñez.

Bryan Ricardo Cervantes Mancera NUA: 146809.

NUA: 390893.

#### **Objetivo:**

El objetivo de realizar este analizador sintáctico, el cual, es el paso siguiente paso para desarrollar para el compilador, con ayuda del proyecto 1, el analizador léxico, se desarrollará el analizador para el lenguaje de programación C, por lo que es necesario tener en cuenta las reglas gramaticales que este lenguaje contempla en su estructura.

#### Introducción:

En esta práctica por medio de modificaciones al archivo del analizador léxico "ansic.l" se pudo implementar un analizador sintáctico en el archivo "ansic.y".

La funcionalidad de este analizador es la de recorrer la sintaxis de cualquier código en Lenguaje C, estructurando las instrucciones del código mapeando los comandos del lenguaje y desarrollando un árbol sintáctico con salida en la consola, este solamente se pone en esta parte para fines demostrativos, del funcionamiento del analizador.

#### **Desarrollo:**

El analizador se encuentra estrechamente apoyado por el analizador léxico, debido a que este analizador nos da como resultado los tokens que se encontraron en el código fuente, nosotros usaremos estos tokens, para la integración final de la gramática que necesitamos implementar.

Uno de los puntos clave que se deben tener en cuenta para la realización de este analizado son los nombres y tipos de tokens que se están encontrando con el analizador léxico.

#### Código implementado:

#### Código del archivo ansic.l:

```
#include <stdio.h>
#include <ctype.h>
#include "ansic.tab.h"
//Se aggrean las constantes del switch
enum ATTRTYPES
  CHARVAL,
  INTVAL,
  DOUBLEVAL
void count();
void comment();
void yyerror(char *);
YYSTYPE yylval;
int lineno = 0;
/*Sirve para contar la cantidad de columnas.*/
int column = 0; /* Contiene el numero de la columna donde encontro el token. */
         Count: cuenta todos los carcateres que vaya encpontrnado. */
/* atol: comvierte de texto a numero */
/* strtol: convierte de cualquier base a decimal */
/* atof: convierte de texto a float */
//Guardar la cadena que resulta de la conversion
char *buffer = NULL;
```

```
int buffer_size = 0;
/*#define\ isdigit(x)\ ((x) >= '0' && (x) <= '7')*/
/*Convertir un carcater a su equivalente en decimal*/
#define hextoint(x) (isdigit((x)) ? (x) - '0' : ((x) - 'A') + 10)
/* Usamos count en todas las reglas para poder localizar con mas precicion un error.*/
%}
D
                             [0-9]
                             [a-zA-Z ]
L
Н
                             [a-fA-F0-9]
Ε
                             [Ee][+-]?{D}+
FS
                              (f|F|I|L)
IS
                              (u|U|I|L)*
        [0-9a-fA-F]{1,2}
hex
        [0-7]{1,3}
oct
%x INSTRING INCHAR
%option noyywrap
%%
"/*"
                                { comment(); /* bUSCA EL FIN DE COMENTARIO. */}
^#.*
             { /*IGNORA EL AVANZE DE LINEA*/ }
"auto"
                                { count(); return(AUTO); }
"break"
                                { count(); return(BREAK); }
"case"
                                { count(); return(CASE); }
"char"
                                { count(); return(CHAR); }
"const"
                                { count(); return(CONST); }
"continue"
                                { count(); return(CONTINUE); }
"default"
                      { count(); return(DEFAULT); }
"do"
                                { count(); return(DO); }
"double"
                      { count(); return(DOUBLE); }
"else"
                                { count(); return(ELSE); }
"enum"
                                { count(); return(ENUM); }
"extern"
                      { count(); return(EXTERN); }
"float"
                                { count(); return(FLOAT); }
"for"
                                { count(); return(FOR); }
"goto"
                                { count(); return(GOTO); }
"if"
                                { count(); return(IF); }
"int"
                                { count(); return(INT); }
"long"
                                { count(); return(LONG); }
"register"
                      { count(); return(REGISTER); }
"return"
                      { count(); return(RETURN); }
"short"
                                { count(); return(SHORT); }
                      { count(); return(SIGNED); }
"signed"
                      { count(); return(SIZEOF); }
"sizeof"
"static"
                      { count(); return(STATIC); }
"struct"
                      { count(); return(STRUCT); }
"switch"
                      { count(); return(SWITCH); }
"typedef"
                      { count(); return(TYPEDEF); }
"union"
                                { count(); return(UNION); }
"unsigned"
                                { count(); return(UNSIGNED); }
"void"
                                { count(); return(VOID); }
"volatile"
                      { count(); return(VOLATILE); }
"while"
                                { count(); return(WHILE); }
{L}({L}|{D})*
                              { count(); yylval.name = strdup(yytext); return(IDENTIFIER); /*Contiene el lexema que fue
encontrado*/}
0[xX]{H}+{IS}?
                             { count(); yylval.ival = strtol(yytext, NULL, 16); yylval.type = INTVAL; return(CONSTANT);}
/*Formato hexadecimal*/
```

```
0{D}+{IS}?
                                { count(); yylval.ival = strtol(yytext, NULL, 8); yylval.type = INTVAL; return(CONSTANT);}
/*Constante octal*/
{D}+{IS}?
                      { count(); yylval.ival = atol(yytext); yylval.type = INTVAL; return(CONSTANT);}
                                                                                                            /*Constante
entera decimal.*/
L?'
                   { /* se busca el inicio de la constante char. */
             /*Solo es para un carcater.*/
             count();
             buffer = malloc(1);
             buffer size = 1;
             buffer[0] = 0; /*Se limpia el espacio donde esta el carcater*/
             BEGIN(INCHAR); /*Se inicia que todos los carcateres sequidos del apostrofe se capturen*/
L?\"
               {
                count();
                buffer = malloc(1);
                buffer_size = 1;
                strcpy(buffer, "");
                BEGIN(INSTRING); /*Se inicia que todos los carcateres seguidos del apostrofe se capturen*/
                printf("Start of the string\n");
<INCHAR,INSTRING>\n {
                yyerror("Undeterminated characters of string literal");
               free(buffer); /* Se libera el buffer */
               BEGIN(INITIAL); /* Se regresa al estado inicial */
<INCHAR,INSTRING><<EOF>> {
                  count():
                  yyerror("EOF in string literal"); /*Fin de archivo en cadena */
                  free(buffer); /* Se libera el buffer */
                  BEGIN(INITIAL); /* Se regresa al estado inicial */
<INCHAR,INSTRING>[^\\\n"'] {
                  /*Se busca cualquier carcater alfanumerico, se exculen apostorfes, comillas, saltos de linea, carcateres
doble o triples.*/
                  buffer = realloc(buffer, buffer_size + yyleng + 1);
                  buffer_size += yyleng; /*Se incrementa el tamaño del buffer*/
                  strcat(buffer, yytext);
                  if(YY_START == INCHAR && buffer_size > 2) /*Si se agrega un carcater demas*/
                    yyerror("Caracter o literal ilegal.");
<INSTRING>\\\n
                        /* ingnore this */
<INCHAR,INSTRING>\\{hex} {
                  count();
                  int temp = 0, loop = 0;
                  for(loop=yyleng-2; loop>0; loop--) /*procesaro digitio a digito*/
                    temp <<= 4; /* Recorrimiento de 3 bits */
                    temp += hextoint(toupper(yytext[yyleng-loop]));
                  buffer = realloc(buffer, buffer_size+1);
                  buffer[buffer_size-1] = temp;
                  buffer[buffer_size] = '\0';
                  buffer_size += 1;
                  if(YY_START == INCHAR && buffer_size > 2) /*Si se agrega un carcater demas*/
                    yyerror("Caracter o literal ilegal.");
<INCHAR,INSTRING>\\{oct} {
                  count();
                  int temp = 0, loop = 0;
                  for(loop=yyleng-2; loop>0; loop--) /*procesaro digitio a digito*/
                  {
```

```
temp <<= 4; /* Recorrimiento de 3 bits */
                    temp += (yytext[yyleng-loop] - '0');
                  buffer = realloc(buffer, buffer_size+1);
                  buffer[buffer_size-1] = temp;
                  buffer[buffer_size] = '\0';
                  buffer size += 1;
                  if(YY_START == INCHAR && buffer_size > 2) /*Si se agrega un carcater demas*/
                    yyerror("Caracter o literal ilegal.");
< INCHAR, INSTRING > \setminus [^ \setminus n]  {
                  count();
                  buffer = realloc(buffer, buffer_size+1); /*Incrementa el tamaño del buffer*/
                  switch(yytext[yyleng-1])
                  {
                    case 'b' : buffer[buffer_size-1] = '\b'; break;
                    case 't' : buffer[buffer_size-1] = '\t'; break;
                    case 'n' : buffer[buffer_size-1] = '\n'; break;
                    case 'v' : buffer[buffer_size-1] = '\v'; break;
                    case 'f' : buffer[buffer_size-1] = '\f'; break;
                    case 'r' : buffer[buffer size-1] = '\r'; break;
                    default : buffer[buffer_size-1] = yytext[yyleng-1];
                  buffer[buffer_size] = '\0';
                  buffer_size += 1;
                  if(YY_START == INCHAR && buffer_size > 2)
                    yyerror("Ilegal lenght of characters constants");
<INCHAR,INSTRING>' {
                count();
                if(YY\_START == INCHAR)
                  yylval.cval = buffer[0];
                  if(buffer_size > 2)
                    yyerror("Ilegal lenght of characters constants");
                  yylval.type = CHARVAL;
                  free(buffer);
                  BEGIN(INITIAL);
                  return(CONSTANT);
                buffer = realloc(buffer, buffer_size + yyleng + 1);
                buffer_size += yyleng;
                strcat(buffer, yytext);
<INSTRING,INCHAR>\" {
                count();
                if(YY_START == INSTRING)
                  yylval.str = buffer;
                  /*free(buffer);*/
                  BEGIN(INITIAL);
                  return(STRING_LITERAL);
                buffer = realloc(buffer, buffer_size + yyleng + 1);
                buffer_size += yyleng;
                strcat(buffer, yytext);
                if(buffer size > 2)
                  yyerror("Ilegal lenght of characters constants");
                printf("End of the string\n");
```

```
{D}+{E}{FS}?
                                 { count(); yylval.dval = atof(yytext); yylval.type = DOUBLEVAL; return(CONSTANT); /*
constante floar o double. */ }
{D}*"."{D}+({E})?{FS}?
                               { count(); yylval.dval = atof(yytext); yylval.type = DOUBLEVAL; return(CONSTANT); /*
constante floar o double. */}
{D}+"."{D}*({E}))?{FS}?
                               \{ count(); yylval.dval = atof(yytext); yylval.type = DOUBLEVAL; return(CONSTANT); \}
"..."
                               { count(); return(ELLIPSIS); }
">>="
                               { count(); return(RIGHT_ASSIGN); }
"<<="
                               { count(); return(LEFT_ASSIGN); }
                               { count(); return(ADD_ASSIGN); }
                               { count(); return(SUB ASSIGN); }
"*-"
                               { count(); return(MUL_ASSIGN); }
"/="
                               { count(); return(DIV_ASSIGN); }
"%="
                               { count(); return(MOD_ASSIGN); }
"&="
                               { count(); return(AND_ASSIGN); }
"^="
                               { count(); return(XOR_ASSIGN); }
"/="
                               { count(); return(OR_ASSIGN); }
">>"
                               { count(); return(RIGHT_OP); }
"<<"
                               { count(); return(LEFT_OP); }
"++"
                               { count(); return(INC_OP); }
                               { count(); return(DEC_OP); }
"->"
                               { count(); return(PTR_OP); }
"&&"
                               { count(); return(AND OP); }
"11"
                               { count(); return(OR OP); }
"<="
                               { count(); return(LE_OP); }
">="
                               { count(); return(GE_OP); }
"=="
                               { count(); return(EQ_OP); }
"!="
                               { count(); return(NE_OP); }
                                 { count(); return(';'); }
("{"|"<%")
                               { count(); return('{'); }
("}"|"%>")
                               { count(); return('}'); }
","
":"
                                 { count(); return(','); }
                                 { count(); return(':'); }
"="
                                 { count(); return('='); }
"("
                                 { count(); return('('); }
")"
                                 { count(); return(')'); }
("["|"<:")
                    { count(); return('['); }
("]"|":>")
                    { count(); return(']'); }
                                 { count(); return('.'); }
"&"
                                 { count(); return('&'); }
"!"
                                 { count(); return('!'); }
''∼''
                                 { count(); return('~'); }
"_"
                                 { count(); return('-'); }
"+"
                                 { count(); return('+'); }
11*11
                                 { count(); return('*'); }
"/"
                                 { count(); return('/'); }
"%"
                                 { count(); return('%'); }
"<"
                                 { count(); return('<'); }
">"
                                 { count(); return('>'); }
"^"
                                 { count(); return('^'); }
                                 { count(); return('|'); }
                                 { count(); return('?'); }
[ \t \v \n \f]
                               {
count();
if(yytext[0]=='\n')
lineno++;
/* Cuando se encuentre uno de esos carcateres se checa cual es */ }
                               { /* ignore bad characters */ }
```

```
void yyerror(char *msg)
  printf("\n\t Errror lexico: %s en linea: %d, columna: %d\n", msg, lineno+1, column+1);
  exit(1);
/* Busca el fin de comentario y no escirbe nada en consola */
void comment()
char c, c1;
while ((c = input()) != '*' && c != 0)
if ((c1 = input()) != '/' && c != 0)
unput(c1);
goto loop;
void count()
int i;
for (i = 0; yytext[i] != '\0'; i++)
if(yytext[i] == '\n')
column = 0;
else if (yytext[i] == '\t')
column += 8 - (column % 8);
else
column++;
/* ECHO; *//*Equivale a un pronft*/
Código del archivo ansic.y:
%{
#include <stdio.h>
#include <stdlib.h>
extern int yylex();//ya que es una funcion en archivo externo y esta es usada en el analizador
sintactico
extern void yyerror(char *);
extern FILE *yyin;
%}
%union{
struct{
char cval;
long int ival;
double dval;
char *str;
char *name;
int type;
};
}
```

```
%token IDENTIFIER CONSTANT STRING LITERAL SIZEOF
%token PTR_OP INC_OP DEC_OP LEFT_OP RIGHT_OP LE_OP GE_OP EQ_OP NE_OP
%token AND OP OR OP MUL ASSIGN DIV ASSIGN MOD ASSIGN ADD ASSIGN
%token SUB ASSIGN LEFT ASSIGN RIGHT ASSIGN AND ASSIGN
%token XOR_ASSIGN OR_ASSIGN TYPE_NAME
%token TYPEDEF EXTERN STATIC AUTO REGISTER
%token CHAR SHORT INT LONG SIGNED UNSIGNED FLOAT DOUBLE CONST VOLATILE VOID
%token STRUCT UNION ENUM ELLIPSIS
%token CASE DEFAULT IF ELSE SWITCH WHILE DO FOR GOTO CONTINUE BREAK RETURN
//Declaracion de las prioridades para el if else
%nonassoc NO ELSE
%nonassoc ELSE
%start translation unit
%%
primary expression
: IDENTIFIER {printf("primary expression: IDENTIFIER \n");}
| CONSTANT {printf("primary expression: CONSTANT \n");}
| STRING_LITERAL {printf("primary_expression: STRING_LITERAL \n");}
| '(' expression ')' {printf("primary_expression: '(' expression ')' \n");}
postfix expression
: primary_expression {printf("postfix_expression: primary_expression \n");}
| postfix expression '[' expression ']' {printf("postfix expression: postfix expression '[' expression ']'
\n");}
| postfix_expression '(' ')' {printf("postfix_expression: postfix_expression '(' ')' \n");}
postfix_expression '(' argument_expression_list ')' {printf("postfix_expression: postfix_expression
'('argument expression list')'\n");}
| postfix_expression '.' IDENTIFIER {printf("postfix_expression: postfix_expression '.' IDENTIFIER
\n");}
postfix_expression PTR_OP IDENTIFIER {printf("postfix_expression: postfix_expression PTR_OP
IDENTIFIER \n");}
| postfix expression INC OP {printf("postfix expression: postfix expression INC OP \n");}
| postfix_expression DEC_OP {printf("postfix_expression: postfix_expression DEC_OP \n");}
;
argument expression list
: assignment expression {printf("argument expression list: assignment expression \n");}
| argument_expression_list ',' assignment_expression {printf("argument_expression_list:
argument_expression_list ',' assignment_expression \n");}
unary_expression
: postfix_expression {printf("unary_expression: postfix_expression \n");}
| INC_OP unary_expression {printf("unary_expression: INC_OP unary_expression \n");}
| DEC OP unary expression {printf("unary expression: DEC OP unary expression \n");}
```

```
| unary_operator cast_expression {printf("unary_expression: unary_operator cast_expression \n");}
| SIZEOF unary_expression {printf("unary_expression: SIZEOF unary_expression \n");}
| SIZEOF '(' type_name ')' {printf("unary_expression: SIZEOF '(' type_name ')' \n");}
;
unary_operator
: '&' {printf("unary operator: '&' \n");}
| '*' {printf("unary operator: '*' \n");}
| '+' {printf("unary operator: '+' \n");}
| '-' {printf("unary_operator: '-' \n");}
| '~' {printf("unary operator: '~' \n");}
| '!' {printf("unary operator: '!' \n");}
cast_expression
: unary expression {printf("cast expression: unary expression \n");}
'('type name')' cast expression {printf("cast expression: '('type name')' cast expression \n");}
multiplicative expression
: cast_expression {printf("multiplicative_expression: cast_expression \n");}
| multiplicative expression '*' cast expression {printf("multiplicative expression:
multiplicative_expression '*' cast_expression \n");}
| multiplicative_expression '/' cast_expression {printf("multiplicative_expression:
multiplicative_expression '/' cast_expression \n");}
| multiplicative_expression '%' cast_expression {printf("multiplicative_expression:
multiplicative_expression '%' cast_expression \n");}
additive_expression
: multiplicative_expression {printf("additive_expression: multiplicative_expression \n");}
| additive_expression '+' multiplicative_expression {printf("additive_expression: additive_expression
'+' multiplicative expression \n");}
| additive_expression '-' multiplicative_expression {printf("additive_expression: additive_expression
'-' multiplicative expression \n");}
shift expression
: additive expression {printf("shift expression: additive expression \n");}
| shift_expression LEFT_OP additive_expression {printf("shift_expression: shift_expression LEFT_OP
additive expression \n");}
| shift expression RIGHT OP additive expression {printf("shift expression: shift expression
RIGHT OP additive expression \n");}
relational expression
: shift_expression {printf("relational_expression: shift_expression \n");}
| relational_expression '<' shift_expression {printf("relational_expression: relational_expression '<'
shift expression \n");}
| relational_expression '>' shift_expression {printf("relational_expression: relational_expression '>'
shift expression \n");}
```

```
| relational_expression LE_OP shift_expression {printf("relational_expression: relational_expression
LE_OP shift_expression \n");}
| relational expression GE OP shift expression {printf("relational expression: relational expression
GE OP shift expression \n");}
equality expression
: relational expression {printf("equality expression: relational expression \n");}
| equality expression EQ OP relational expression {printf("equality expression:
equality_expression EQ_OP relational_expression \n");}
| equality expression NE OP relational expression {printf("equality expression:
equality expression NE OP relational expression \n");}
and_expression
: equality expression {printf("and expression: equality expression \n");}
| and expression '&' equality expression {printf("and expression: and expression '&'
equality expression \n");}
;
exclusive or expression
: and expression {printf("exclusive or expression: and expression \n");}
exclusive_or_expression '^' and_expression {printf("exclusive_or_expression:
exclusive_or_expression '^' and_expression \n");}
inclusive or expression
: exclusive_or_expression {printf("inclusive_or_expression: exclusive_or_expression \n");}
| inclusive or expression '|' exclusive or expression {printf("inclusive or expression:
inclusive_or_expression '|' exclusive_or_expression \n");}
logical and expression
: inclusive_or_expression {printf("logical_and_expression: inclusive_or_expression \n");}
| logical_and_expression AND_OP inclusive_or_expression {printf("logical_and_expression:
logical_and_expression AND_OP inclusive_or_expression \n");}
;
logical or expression
: logical_and_expression {printf("logical_or_expression: logical_and_expression \n");}
| logical or expression OR OP logical and expression {printf("logical or expression:
logical or expression OR OP logical and expression \n");}
conditional_expression
: logical or expression {printf("conditional expression: logical or expression \n");}
| logical_or_expression '?' expression ':' conditional_expression {printf("conditional_expression:
logical_or_expression '?' expression ':' conditional_expression \n");}
assignment expression
```

```
: conditional_expression {printf("assignment_expression: conditional_expression \n");}
| unary_expression assignment_operator assignment_expression {printf("assignment_expression:
unary expression assignment operator assignment expression \n");}
;
assignment_operator
: '=' {printf("assignment operator: '=' \n");}
| MUL ASSIGN {printf("assignment operator: MUL ASSIGN \n");}
| DIV ASSIGN {printf("assignment operator: DIV ASSIGN \n");}
| MOD_ASSIGN {printf("assignment_operator: MOD_ASSIGN \n");}
| ADD ASSIGN {printf("assignment operator: ADD ASSIGN \n");}
| SUB ASSIGN {printf("assignment operator: SUB ASSIGN \n");}
| LEFT ASSIGN {printf("assignment operator: LEFT ASSIGN \n");}
| RIGHT_ASSIGN {printf("assignment_operator: RIGHT_ASSIGN \n");}
AND_ASSIGN {printf("assignment_operator: AND_ASSIGN \n");}
XOR ASSIGN {printf("assignment operator: XOR ASSIGN \n");}
OR ASSIGN {printf("assignment operator: OR ASSIGN \n");}
expression
: assignment expression {printf("expression: assignment expression \n");}
expression', assignment expression {printf("expression: expression', assignment expression
\n");}
;
constant expression
: conditional_expression {printf("constant_expression: conditional_expression \n");}
;
declaration
: declaration_specifiers ';' {printf("declaration: declaration_specifiers ';' \n");}
| declaration_specifiers init_declarator_list ',' {printf("declaration: declaration_specifiers
init_declarator_list ';' \n");}
;
declaration_specifiers
: storage_class_specifier {printf("declaration_specifiers: storage_class_specifier \n");}
storage class specifier declaration specifiers {printf("declaration specifiers:
storage class specifier declaration specifiers \n");}
type specifier {printf("declaration specifiers: type specifier \n");}
type_specifier declaration_specifiers {printf("declaration_specifiers: type_specifier
declaration specifiers \n");}
| type qualifier {printf("declaration specifiers: type qualifier \n");}
type_qualifier declaration_specifiers {printf("declaration_specifiers: type_qualifier)
declaration_specifiers \n");}
init_declarator_list
: init_declarator {printf("init_declarator_list: init_declarator \n");}
| init_declarator_list ',' init_declarator {printf("init_declarator_list: init_declarator_list ','
init declarator \n");}
```

```
;
init declarator
: declarator {printf("init_declarator: declarator \n");}
| declarator '=' initializer {printf("init_declarator: declarator '=' initializer \n");}
storage class specifier
: TYPEDEF {printf("storage class specifier: TYPEDEF \n");}
| EXTERN {printf("storage_class_specifier: EXTERN \n");}
| STATIC {printf("storage_class_specifier: STATIC \n");}
| AUTO {printf("storage_class_specifier: AUTO \n");}
| REGISTER {printf("storage_class_specifier: REGISTER \n");}
;
type specifier
: VOID {printf("type_specifier: VOID \n");}
| CHAR {printf("type_specifier: CHAR \n");}
| SHORT {printf("type_specifier: SHORT \n");}
| INT {printf("type specifier: INT \n");}
| LONG {printf("type_specifier: LONG \n");}
| FLOAT {printf("type specifier: FLOAT \n");}
| DOUBLE {printf("type_specifier: DOUBLE \n");}
| SIGNED {printf("type_specifier: SIGNED \n");}
| UNSIGNED {printf("type_specifier: UNSIGNED \n");}
| struct_or_union_specifier {printf("type_specifier: struct_or_union_specifier \n");}
| enum_specifier {printf("type_specifier: enum_specifier \n");}
| TYPE_NAME {printf("type_specifier: TYPE_NAME \n");}
;
struct_or_union_specifier
: struct_or_union IDENTIFIER '{' struct_declaration_list '}' {printf("struct_or_union_specifier:
struct_or_union IDENTIFIER '{' struct_declaration_list '}' \n");}
| struct_or_union '{' struct_declaration_list '}' {printf("struct_or_union_specifier: struct_or_union '{'
struct_declaration_list '}' \n");}
struct_or_union IDENTIFIER {printf("struct_or_union_specifier: struct_or_union IDENTIFIER \n");}
;
struct_or_union
: STRUCT {printf("struct_or_union: STRUCT \n");}
| UNION {printf("struct_or_union: UNION \n");}
;
struct_declaration_list
: struct_declaration {printf("struct_declaration_list: struct_declaration \n");}
struct_declaration_list struct_declaration {printf("struct_declaration_list: struct_declaration_list)
struct declaration \n");}
struct_declaration
: specifier_qualifier_list struct_declarator_list ';' {printf("struct_declaration: specifier_qualifier_list
struct_declarator_list ';' \n");}
```

```
;
specifier qualifier list
: type_specifier_specifier_qualifier_list {printf("specifier_qualifier_list: type_specifier
specifier_qualifier_list \n");}
| type_specifier {printf("specifier_qualifier_list: type_specifier \n");}
| type_qualifier specifier_qualifier_list {printf("specifier_qualifier_list: type_qualifier
specifier qualifier list \n");}
| type qualifier {printf("specifier qualifier list: type qualifier \n");}
struct_declarator_list
: struct_declarator {printf("struct_declarator_list: struct_declarator \n");}
| struct_declarator_list ',' struct_declarator {printf("struct_declarator_list: struct_declarator_list','
struct_declarator \n");}
struct declarator
: declarator {printf("struct declarator: declarator \n");}
':' constant_expression {printf("struct_declarator: ':' constant_expression \n");}
| declarator ':' constant_expression {printf("struct_declarator: declarator ':' constant_expression
\n");}
enum specifier
: ENUM '{' enumerator_list '}' {printf("enum_specifier: ENUM '{' enumerator_list '}' \n");}
| ENUM IDENTIFIER '{' enumerator_list '}' {printf("enum_specifier: ENUM IDENTIFIER '{'
enumerator list '}' \n");}
| ENUM IDENTIFIER {printf("enum_specifier: ENUM IDENTIFIER \n");}
enumerator_list
: enumerator {printf("enumerator_list: enumerator \n");}
| enumerator_list ',' enumerator {printf("enumerator_list: enumerator_list ',' enumerator \n");}
enumerator
: IDENTIFIER {printf("enumerator: IDENTIFIER \n");}
| IDENTIFIER '=' constant expression {printf("enumerator: IDENTIFIER '=' constant expression \n");}
;
type_qualifier
: CONST {printf("type_qualifier: CONST \n");}
| VOLATILE {printf("type_qualifier: VOLATILE \n");}
declarator
: pointer direct_declarator {printf("declarator: pointer direct_declarator \n");}
| direct_declarator {printf("declarator: direct_declarator \n");}
direct_declarator
```

```
: IDENTIFIER {printf("direct_declarator: IDENTIFIER \n");}
| '(' declarator ')' {printf("direct_declarator: '(' declarator ')' \n");}
| direct_declarator '[' constant_expression ']' {printf("direct_declarator: direct_declarator '['
constant expression ']' \n");}
| direct_declarator '[' ']' {printf("direct_declarator: direct_declarator '[' ']' \n");}
| direct_declarator '(' parameter_type_list ')' {printf("direct_declarator: direct_declarator '('
parameter type list ')' \n");}
| direct declarator '(' identifier list ')' {printf("direct declarator: direct declarator '(' identifier list ')'
\n");}
| direct_declarator '(' ')' {printf("direct_declarator: direct_declarator '(' ')' \n");}
pointer
: '*' {printf("pointer: '*' \n");}
| '*' type_qualifier_list {printf("pointer: '*' type_qualifier_list \n");}
| '*' pointer {printf("pointer: '*' pointer \n");}
| '*' type_qualifier_list pointer {printf("pointer: '*' type_qualifier_list pointer \n");}
type_qualifier_list
: type_qualifier {printf("type_qualifier_list: type_qualifier \n");}
| type_qualifier_list type_qualifier {printf("type_qualifier_list: type_qualifier_list type_qualifier \n");}
parameter_type_list
: parameter_list {printf("parameter_type_list: parameter_list \n");}
| parameter_list ',' ELLIPSIS {printf("parameter_type_list: parameter_list ',' ELLIPSIS \n");}
parameter_list
: parameter_declaration {printf("parameter_list: parameter_declaration \n");}
| parameter_list ',' parameter_declaration {printf("parameter_list: parameter_list ','
parameter_declaration \n");}
;
parameter_declaration
: declaration_specifiers declarator {printf("parameter_declaration: declaration_specifiers declarator
\n");}
| declaration_specifiers abstract_declarator {printf("parameter_declaration: declaration_specifiers
abstract_declarator \n");}
| declaration_specifiers {printf("parameter_declaration: declaration_specifiers \n");}
identifier_list
: IDENTIFIER {printf("identifier_list: IDENTIFIER \n");}
| identifier_list ',' IDENTIFIER {printf("identifier_list: identifier_list ',' IDENTIFIER \n");}
;
type_name
: specifier_qualifier_list {printf("type_name: pecifier_qualifier_list \n");}
| specifier_qualifier_list abstract_declarator {printf("type_name: specifier_qualifier_list
abstract_declarator \n");}
```

```
;
abstract declarator
: pointer {printf("abstract_declarator: pointer \n");}
| direct_abstract_declarator {printf("abstract_declarator: direct_abstract_declarator \n");}
| pointer direct_abstract_declarator {printf("abstract_declarator: pointer direct_abstract_declarator
\n");}
direct_abstract_declarator
: '(' abstract_declarator ')' {printf("direct_abstract_declarator: '(' abstract_declarator ')' \n");}
| '[' ']' {printf("direct abstract declarator: '[' ']' \n");}
| '[' constant_expression ']' {printf("direct_abstract_declarator: '[' constant_expression ']' \n");}
| direct_abstract_declarator '[' ']' {printf("direct_abstract_declarator: direct_abstract_declarator '['
']' \n");}
| direct_abstract_declarator '[' constant_expression ']' {printf("direct_abstract_declarator:
direct abstract declarator '[' constant expression ']' \n");}
| '(' ')' {printf("direct abstract declarator: '(' ')' \n");}
| '(' parameter_type_list ')' {printf("direct_abstract_declarator: '(' parameter_type_list ')' \n");}
| direct abstract declarator '(' ')' {printf("direct abstract declarator: direct abstract declarator '('
')'\n");}
| direct abstract declarator '(' parameter type list ')' {printf("direct abstract declarator:
direct_abstract_declarator '(' parameter_type_list ')' \n");}
;
initializer
: assignment_expression {printf("initializer: assignment_expression \n");}
| '{' initializer_list '}' {printf("initializer: '{' initializer_list '}' \n");}
| '{' initializer_list ',' '}' {printf("initializer: '{' initializer_list ',' '}' \n");}
initializer_list
: initializer {printf("initializer_list: initializer \n");}
| initializer_list ',' initializer {printf("initializer_list: initializer_list ',' initializer \n");}
;
statement
: labeled_statement {printf("statement: labeled_statement \n");}
| compound_statement {printf("statement: compound_statement \n");}
| expression_statement {printf("statement: expression_statement \n");}
| selection_statement {printf("statement: selection_statement \n");}
| iteration statement {printf("statement: iteration statement \n");}
| jump_statement {printf("statement: jump_statement \n");}
labeled statement
: IDENTIFIER ':' statement {printf("labeled_statement: IDENTIFIER ':' statement \n");}
| CASE constant_expression ':' statement {printf("labeled_statement: CASE constant_expression ':'
statement \n");}
| DEFAULT ':' statement {printf("labeled_statement: DEFAULT ':' statement \n");}
```

```
compound_statement
: '{' '}' {printf("compound_statement: '{' '}' \n");}
| '{' statement_list '}' {printf("compound_statement: '{' statement_list '}' \n");}
| '{' declaration_list '}' {printf("compound_statement: '{' declaration_list '}' \n");}
| '{' declaration_list statement_list '}' {printf("compound_statement: '{' declaration_list
statement_list '}' \n");}
declaration_list
: declaration \{ printf("declaration\_list: declaration \n"); \} \\
| declaration_list declaration {printf("declaration_list: declaration_list declaration \n");}
statement_list
: statement {printf("statement_list: statement \n");}
| statement_list statement {printf("statement_list: statement_list statement \n");}
expression_statement
: ';' {printf("expression_statement: ';' \n");}
| expression ';' {printf("expression_statement: expression ';' \n");}
selection statement
: IF '(' expression ')' statement %prec NO ELSE {printf("selection statement: IF '(' expression ')'
statement \n");}
| IF '(' expression ')' statement ELSE statement {printf("selection statement: IF '(' expression ')'
statement ELSE statement \n");}
| SWITCH '(' expression ')' statement {printf("selection_statement: SWITCH '(' expression ')'
statement \n");}
;
iteration statement
: WHILE '(' expression ')' statement {printf("iteration_statement: WHILE '(' expression ')' statement
\n");}
DO statement WHILE '(' expression ')' ';' {printf("iteration_statement: DO statement WHILE '('
expression ')' ';' \n");}
| FOR '(' expression_statement expression_statement ')' statement {printf("iteration_statement:
FOR '(' expression_statement expression_statement ')' statement \n");}
FOR '(' expression_statement expression_statement expression ')' statement
{printf("iteration_statement: FOR '(' expression_statement expression_statement expression ')'
statement \n");}
jump statement
: GOTO IDENTIFIER ';' {printf("jump_statement: GOTO IDENTIFIER ';' \n");}
| CONTINUE ';' {printf("jump_statement: CONTINUE ';' \n");}
| BREAK ';' {printf("jump_statement: BREAK ';' \n");}
| RETURN ';' {printf("jump_statement: RETURN ';' \n");}
RETURN expression ';' {printf("jump_statement: RETURN expression ';' \n");}
```

```
;
translation unit
: external declaration {printf("translation unit: external declaration \n");}
| translation_unit external_declaration {printf("translation_unit: translation_unit
external_declaration \n");}
external declaration
: function_definition {printf("external_declaration: function_definition \n");}
| declaration {printf("external_declaration: declaration \n");}
function_definition
: declaration_specifiers declarator declaration_list compound_statement
{printf("function definition: declaration specifiers declarator declaration list
compound statement\n");}
| declaration specifiers declarator compound statement {printf("function definition:
declaration_specifiers declarator compound_statement \n");}
| declarator declaration list compound statement {printf("function definition: declarator
declaration list compound statement \n");}
| declarator compound statement {printf("function definition: declarator compound statement
\n");}
;
%%
int main(int argc, char *argv[])
if(argc>1)
yyin = fopen(argv[1],"rt");
yyparse();
Pruebas y descripciones:
Código de prueba:
/* C program to printf a sentence.*/
int printf();
int main()
printf("C PROGRAMMING //");
return 0;
```

#### Salida de consola:

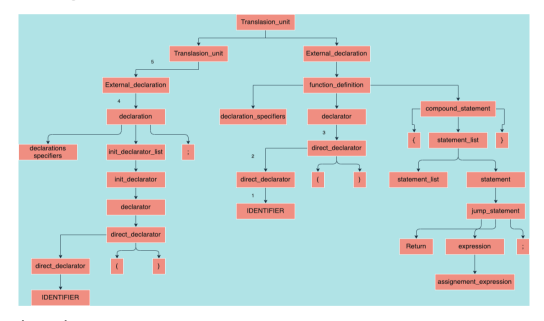
Last login: Sun May 2 13:30:58 on ttys000 luisnunez.@MacBook-Air-de-Luis ~ % cd ejercicios luisnunez.@MacBook-Air-de-Luis ejercicios % cd analizador\ sintactico luisnunez.@MacBook-Air-de-Luis analizador sintactico % open codigo.c luisnunez.@MacBook-Air-de-Luis analizador sintactico % ./parser codigo.c Analizador Sintactico de ANSI C 2021 version 0.5 type specifier: INT declaration specifiers: direct declarator: IDENTIFIER direct declarator: direct declarator '(' ')' declarator: direct declarator init\_declarator: declaratorinit\_declarator\_list: init\_declaratordeclaration: declaration\_specifiers init declarator list ';' external declaration: declaration translation unit: external declaration type specifier: INT declaration specifiers: direct declarator: IDENTIFIER direct declarator: direct declarator '(' ')' declarator: direct declarator primary expression: IDENTIFIER postfix expression: primary expression Start of the string primary\_expression: STRING\_LITERAL postfix expression: primary expression unary expression: postfix expression cast expression: unary expression multiplicative expression: cast expression additive expression: multiplicative expression shift expression: additive expression relational expression: shift expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive or expression: and expression inclusive\_or\_expression: exclusive\_or\_expression logical and expression: inclusive or expression logical or expression: logical and expression conditional expression: logical or expression assignment expression: conditional expression argument expression list: assignment expression postfix expression: postfix expression '(' argument expression list ')' unary expression: postfix expression cast expression: unary expression multiplicative\_expression: cast\_expression additive expression: multiplicative expression shift\_expression: additive\_expression relational\_expression: shift\_expression equality expression: relational\_expression and\_expression: equality\_expression exclusive or expression: and expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical or expression: logical and expression conditional expression: logical or expression assignment\_expression: conditional\_expression expression: assignment\_expression expression\_statement: expression ';' statement: expression\_statement statement\_list: statement

primary\_expression: CONSTANT

postfix expression: primary expression unary expression: postfix expression cast\_expression: unary\_expression multiplicative expression: cast expression additive\_expression: multiplicative\_expression shift\_expression: additive\_expression relational\_expression: shift\_expression equality\_expression: relational\_expression and expression: equality\_expression exclusive or expression: and expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical or expression: logical and expression conditional\_expression: logical\_or\_expression assignment\_expression: conditional\_expression expression: assignment\_expression jump\_statement: RETURN expression ';' statement: jump\_statement statement list: statement list statement compound\_statement: '{' statement\_list '}' function definition: declaration specifiers declarator compound statement external declaration: function definition translation unit: external declaration

luisnunez.@MacBook-Air-de-Luis analizador sintactico %

#### Árbol sintáctico generado:



## Código de prueba:

```
#include <stdio.h>
#include <stdlib.h>
int main()
{
    printf("Hello world!");
    return 0;
}
```

#### Salida de consola:

type specifier: INT declaration\_specifiers: type\_specifier direct declarator: IDENTIFIER direct declarator: direct declarator '(' ')' declarator: direct\_declarator primary expression: IDENTIFIER postfix expression: primary expression primary expression: STRING LITERAL postfix expression: primary expression unary expression: postfix expression cast expression: unary expression multiplicative expression: cast expression additive expression: multiplicative expression shift expression: additive expression relational expression: shift expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive or expression: and expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical or expression: logical and expression conditional expression: logical or expression assignment expression: conditional expression argument\_expression\_list: assignment\_expression postfix\_expression: postfix\_expression '(' argument\_expression\_list ')' unary expression: postfix expression cast expression: unary expression multiplicative expression: cast expression additive expression: multiplicative expression shift expression: additive expression relational expression: shift expression equality expression: relational expression and expression: equality expression exclusive or expression: and expression inclusive or expression: exclusive or expression logical\_and\_expression: inclusive\_or\_expression logical or expression: logical and expression conditional\_expression: logical\_or\_expression assignment\_expression: conditional\_expression expression: assignment\_expression expression statement: expression ';' statement: expression statement statement list: statement primary expression: CONSTANT postfix expression: primary expression unary expression: postfix expression cast\_expression: unary\_expression multiplicative\_expression: cast\_expression additive expression: multiplicative expression shift expression: additive expression relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive or expression: and expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical or expression: logical and expression conditional expression: logical or expression assignment\_expression: conditional\_expression expression: assignment\_expression

jump\_statement: RETURN expression ';'

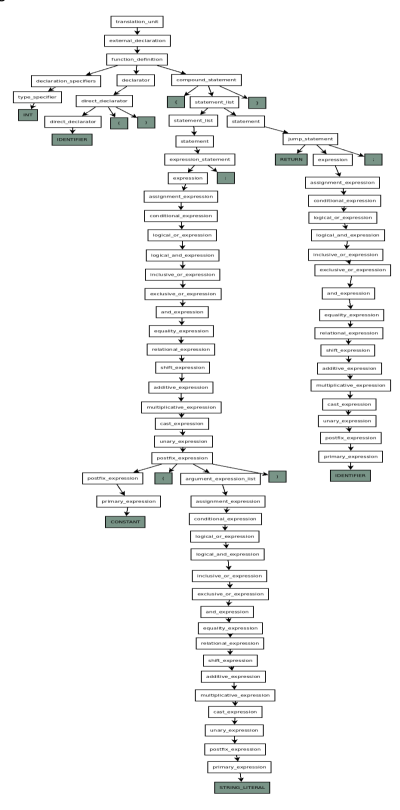
statement: jump\_statement

statement\_list: statement\_list statement
compound\_statement: '{' statement\_list '}'

function\_definition: declaration\_specifiers declarator compound\_statement

external\_declaration: function\_definition translation\_unit: external\_declaration

## Árbol sintáctico generado:



## Código de prueba:

```
#include <stdio.h>
int main()
int vlr=1, i, ttl;
ttl=vlr+4;
for(i=0; i<ttl; i++)
printf("Valor numero: ",i);
return 0;
```

#### Salida de consola:

type specifier: INT

declaration specifiers: type specifier direct\_declarator: IDENTIFIER

direct declarator: direct declarator '(' ')'

declarator: direct\_declarator

type specifier: INT

declaration specifiers: type\_specifier direct declarator: IDENTIFIER declarator: direct declarator primary expression: CONSTANT postfix expression: primary expression unary expression: postfix expression cast expression: unary expression multiplicative expression: cast expression additive expression: multiplicative expression shift expression: additive expression

relational\_expression: shift\_expression equality expression: relational expression and expression: equality\_expression exclusive or expression: and expression inclusive or expression: exclusive or expression

logical and expression: inclusive or expression logical or expression: logical and expression conditional expression: logical or expression assignment\_expression: conditional\_expression

initializer: assignment\_expression init declarator: declarator '=' initializer init\_declarator\_list: init\_declarator direct declarator: IDENTIFIER declarator: direct declarator init declarator: declarator

init declarator list: init declarator list',' init declarator

direct declarator: IDENTIFIER declarator: direct declarator init declarator: declarator

init declarator list: init declarator list ',' init declarator declaration: declaration\_specifiers init\_declarator\_list ';'

```
declaration list: declaration
primary expression: IDENTIFIER
postfix_expression: primary_expression
unary expression: postfix expression
assignment_operator: '='
primary_expression: IDENTIFIER
postfix expression: primary expression
unary expression: postfix expression
cast expression: unary expression
multiplicative expression: cast expression
additive expression: multiplicative expression
primary expression: CONSTANT
postfix expression: primary expression
unary_expression: postfix_expression
cast_expression: unary_expression
multiplicative_expression: cast_expression
additive_expression: additive_expression '+' multiplicative_expression
shift expression: additive expression
relational expression: shift expression
equality expression: relational expression
and expression: equality expression
exclusive or expression: and expression
inclusive or expression: exclusive or expression
logical and expression: inclusive or expression
logical_or_expression: logical_and_expression
conditional_expression: logical_or_expression
assignment expression: conditional expression
assignment_expression: unary_expression assignment_operator assignment_expression
expression: assignment_expression
expression statement: expression ';'
statement: expression_statement
statement list: statement
primary expression: IDENTIFIER
postfix expression: primary expression
unary expression: postfix expression
assignment operator: '='
primary_expression: CONSTANT
postfix_expression: primary_expression
unary_expression: postfix_expression
cast_expression: unary_expression
multiplicative_expression: cast_expression
additive expression: multiplicative expression
shift expression: additive_expression
relational expression: shift expression
equality expression: relational expression
and expression: equality expression
exclusive or expression: and expression
inclusive_or_expression: exclusive_or_expression
logical_and_expression: inclusive_or_expression
logical_or_expression: logical_and_expression
conditional_expression: logical_or_expression
assignment_expression: conditional_expression
assignment_expression: unary_expression assignment_operator assignment_expression
expression: assignment_expression
expression_statement: expression ';'
primary expression: IDENTIFIER
postfix_expression: primary_expression
unary expression: postfix expression
cast expression: unary expression
multiplicative_expression: cast_expression
additive_expression: multiplicative_expression
shift_expression: additive_expression
relational_expression: shift_expression
```

primary\_expression: IDENTIFIER
postfix\_expression: primary\_expression
unary\_expression: postfix\_expression
cast expression: unary expression

multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression

shift expression: additive expression

relational\_expression: relational\_expression '<' shift\_expression

equality\_expression: relational\_expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression assignment\_expression: conditional\_expression

expression: assignment\_expression expression\_statement: expression ';' primary\_expression: IDENTIFIER postfix\_expression: primary\_expression

postfix\_expression: postfix\_expression INC\_OP unary expression: postfix expression

cast\_expression: unary\_expression
multiplicative\_expression: cast\_expression
additive\_expression: multiplicative\_expression
shift expression: additive expression

relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical\_or\_expression: logical\_and\_expression

conditional\_expression: logical\_or\_expression assignment\_expression: conditional\_expression expression: assignment expression

primary\_expression: IDENTIFIER
postfix\_expression: primary\_expression
primary\_expression: STRING\_LITERAL
postfix\_expression: primary\_expression
unary\_expression: postfix\_expression
cast\_expression: unary\_expression
multiplicative\_expression: cast\_expression
additive\_expression: multiplicative\_expression
shift expression: additive expression

relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression inclusive\_or\_expression: exclusive\_or\_expression

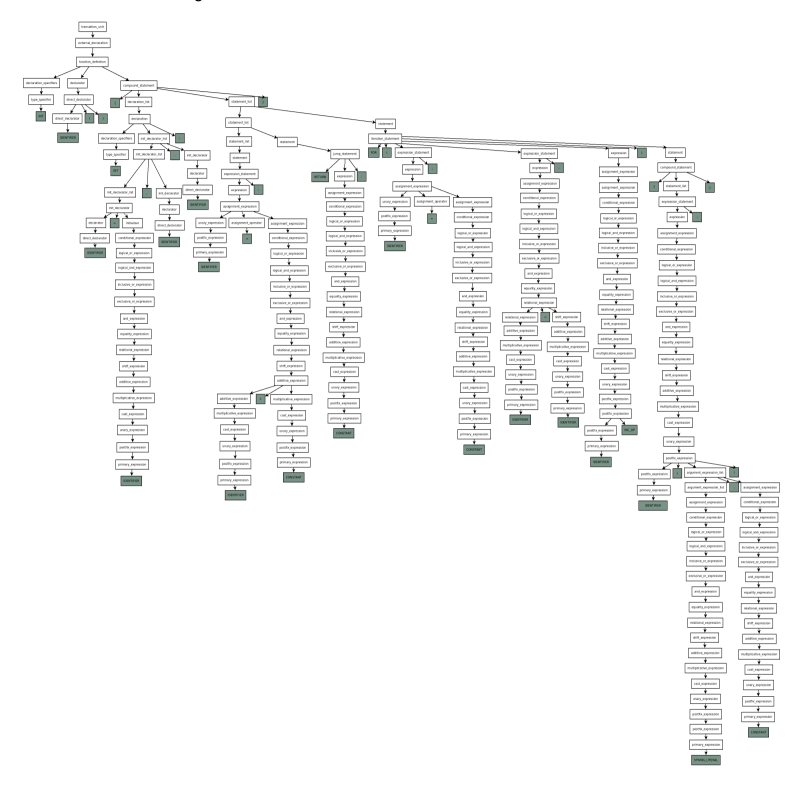
inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression assignment\_expression: conditional\_expression argument\_expression\_list: assignment\_expression

primary\_expression: IDENTIFIER
postfix\_expression: primary\_expression
unary\_expression: postfix\_expression
cast\_expression: unary\_expression
multiplicative\_expression: cast\_expression
additive\_expression: multiplicative\_expression

shift\_expression: additive\_expression relational\_expression: shift\_expression

```
equality expression: relational expression
and expression: equality expression
exclusive or expression: and expression
inclusive or expression: exclusive or expression
logical_and_expression: inclusive_or_expression
logical_or_expression: logical_and_expression
conditional expression: logical or expression
assignment expression: conditional expression
argument expression list: argument expression list',' assignment expression
postfix expression: postfix expression '(' argument expression list ')'
unary expression: postfix expression
cast expression: unary expression
multiplicative expression: cast expression
additive expression: multiplicative expression
shift expression: additive expression
relational_expression: shift_expression
equality_expression: relational_expression
and expression: equality_expression
exclusive or expression: and expression
inclusive or expression: exclusive or expression
logical and expression: inclusive or expression
logical or expression: logical and expression
conditional expression: logical or expression
assignment expression: conditional expression
expression: assignment_expression
expression_statement: expression ';'
statement: expression statement
statement_list: statement
compound_statement: '{' statement_list '}'
statement: compound statement
iteration_statement: FOR '(' expression_statement expression_statement expression ')' statement
statement: iteration statement
statement list: statement list statement
primary expression: CONSTANT
postfix expression: primary expression
unary expression: postfix expression
cast_expression: unary_expression
multiplicative_expression: cast_expression
additive_expression: multiplicative_expression
shift_expression: additive_expression
relational_expression: shift_expression
equality expression: relational expression
and_expression: equality_expression
exclusive or expression: and expression
inclusive or expression: exclusive or expression
logical and expression: inclusive or expression
logical or expression: logical and expression
conditional_expression: logical_or_expression
assignment_expression: conditional_expression
expression: assignment expression
jump_statement: RETURN expression ';'
statement: jump_statement
statement_list: statement_list statement
compound_statement: '{' declaration_list statement_list '}'
function_definition: declaration_specifiers declarator compound_statement
external declaration: function definition
translation unit: external declaration
```

## Árbol sintáctico generado:



### Código de prueba:

```
#include<stdio.h>
int digito1=0;
int digito2=1;
int Resultado=0;
int main()
int i, digito;
printf("Ingrese el número de posición de la serie de fibonacci\n");
printf("Ingrese el número: \n");
scanf("%d", &digito);
if(digito<0)
printf("La serie de fibonacci no trabaja números negativos\n");
if(digito==0)
printf("0\n");
for(i=0; i<digito; i++)</pre>
digito1=digito2;
digito2=Resultado;
Resultado=digito1+digito2;
printf("La serie es: %d\n", Resultado);
return 0;
```

### Salida de consola:

Last login: Sun May 2 13:01:07 on ttys000 luisnunez.@MacBook-Air-de-Luis ~ % cd ejercicios luisnunez.@MacBook-Air-de-Luis ejercicios % cd analizador\ sintactico luisnunez.@MacBook-Air-de-Luis analizador sintactico % ./parser itefibo.c

#### Analizador Sintactico de ANSI C 2021 version 0.5

cast\_expression: unary\_expression multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression

shift\_expression: additive\_expression

type\_specifier: INT declaration specifiers: direct\_declarator: IDENTIFIER declarator: direct\_declarator primary expression: CONSTANT postfix expression: primary expression unary expression: postfix expression cast expression: unary expression multiplicative expression: cast expression additive expression: multiplicative expression shift expression: additive expression relational expression: shift expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical or expression: logical and expression conditional expression: logical or expression assignment expression: conditional expression initializer: assignment expression init declarator: declarator '=' initializerinit declarator list: init declaratordeclaration: declaration specifiers init\_declarator\_list ';' external declaration: declaration translation unit: external declaration type\_specifier: INT declaration\_specifiers: direct declarator: IDENTIFIER declarator: direct declarator primary expression: CONSTANT postfix expression: primary expression unary expression: postfix expression cast expression: unary expression multiplicative expression: cast expression additive\_expression: multiplicative\_expression shift expression: additive expression relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive or expression: and expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical or expression: logical and expression conditional expression: logical or expression assignment expression: conditional expression initializer: assignment\_expression init\_declarator: declarator '=' initializerinit\_declarator\_list: init\_declaratordeclaration: declaration\_specifiers init declarator list ';' external\_declaration: declaration translation\_unit: external\_declaration type\_specifier: INT declaration\_specifiers: direct declarator: IDENTIFIER declarator: direct declarator primary expression: CONSTANT postfix expression: primary expression unary expression: postfix expression

```
relational expression: shift expression
equality expression: relational expression
and expression: equality expression
exclusive or expression: and expression
inclusive_or_expression: exclusive_or_expression
logical_and_expression: inclusive_or_expression
logical or expression: logical and expression
conditional expression: logical or expression
assignment expression: conditional expression
initializer: assignment expression
init declarator: declarator '=' initializerinit declarator list: init declaratordeclaration: declaration specifiers
init declarator list ';'
external declaration: declaration
translation_unit: external_declaration
type_specifier: INT
declaration_specifiers:
direct_declarator: IDENTIFIER
direct declarator: direct declarator '(' ')'
declarator: direct declarator
type specifier: INT
declaration specifiers:
direct declarator: IDENTIFIER
declarator: direct declarator
init declarator: declaratorinit declarator list: init declaratordirect declarator: IDENTIFIER
declarator: direct declarator
init\_declarator: declaratorinit\_declarator\_list: init\_declarator\_list', 'init\_declaratordeclaration:
declaration specifiers init declarator list ';'
declaration_list: declaration
primary_expression: IDENTIFIER
postfix_expression: primary_expression
Start of the string
primary_expression: STRING LITERAL
postfix expression: primary expression
unary expression: postfix expression
cast expression: unary expression
multiplicative expression: cast expression
additive_expression: multiplicative_expression
shift expression: additive expression
relational_expression: shift_expression
equality_expression: relational_expression
and_expression: equality_expression
exclusive or expression: and expression
inclusive or expression: exclusive or expression
logical and expression: inclusive or expression
logical or expression: logical and expression
conditional expression: logical or expression
assignment expression: conditional expression
argument_expression_list: assignment_expression
postfix_expression: postfix_expression '(' argument_expression_list ')'
unary expression: postfix expression
cast_expression: unary_expression
multiplicative_expression: cast_expression
additive_expression: multiplicative_expression
shift_expression: additive_expression
relational expression: shift expression
equality expression: relational expression
and expression: equality expression
exclusive or expression: and expression
inclusive or expression: exclusive or expression
logical_and_expression: inclusive_or_expression
logical_or_expression: logical_and_expression
conditional_expression: logical_or_expression
```

assignment\_expression: conditional\_expression

expression: assignment expression expression statement: expression ';' statement: expression\_statement statement list: statement primary\_expression: IDENTIFIER postfix\_expression: primary\_expression Start of the string primary\_expression: STRING\_LITERAL postfix\_expression: primary\_expression unary expression: postfix expression cast\_expression: unary\_expression multiplicative expression: cast expression additive expression: multiplicative expression shift\_expression: additive\_expression relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression inclusive\_or\_expression: exclusive\_or\_expression logical and expression: inclusive\_or\_expression logical or expression: logical and expression conditional expression: logical or expression assignment expression: conditional expression argument expression list: assignment expression postfix\_expression: postfix\_expression '(' argument\_expression\_list ')' unary\_expression: postfix\_expression cast expression: unary expression multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression shift expression: additive expression relational\_expression: shift\_expression equality\_expression: relational\_expression and expression: equality expression exclusive or expression: and expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression assignment\_expression: conditional\_expression expression: assignment\_expression expression\_statement: expression ';' statement: expression\_statement statement\_list: statement\_list statement primary\_expression: IDENTIFIER postfix\_expression: primary\_expression Start of the string primary expression: STRING LITERAL postfix\_expression: primary\_expression unary\_expression: postfix\_expression cast\_expression: unary\_expression multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression shift\_expression: additive\_expression relational\_expression: shift\_expression equality\_expression: relational\_expression and \_expression: equality\_expression exclusive\_or\_expression: and\_expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression assignment\_expression: conditional\_expression

argument\_expression\_list: assignment\_expression

unary operator: '&' primary expression: IDENTIFIER postfix\_expression: primary\_expression unary expression: postfix expression cast\_expression: unary\_expression unary\_expression: unary\_operator cast\_expression cast expression: unary expression multiplicative\_expression: cast\_expression additive expression: multiplicative\_expression shift expression: additive expression relational expression: shift expression equality expression: relational expression and expression: equality expression exclusive\_or\_expression: and\_expression inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical\_or\_expression: logical\_and\_expression conditional expression: logical or expression assignment expression: conditional expression argument expression\_list: argument\_expression\_list ',' assignment\_expression postfix expression: postfix expression '(' argument expression list ')' unary expression: postfix expression cast expression: unary expression multiplicative expression: cast expression additive\_expression: multiplicative\_expression shift expression: additive expression relational expression: shift expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive or expression: and expression inclusive\_or\_expression: exclusive\_or\_expression logical and expression: inclusive or expression logical or expression: logical and expression conditional expression: logical or expression assignment expression: conditional expression expression: assignment expression expression\_statement: expression ';' statement: expression\_statement statement\_list: statement\_list statement primary\_expression: IDENTIFIER postfix\_expression: primary\_expression unary expression: postfix expression cast expression: unary\_expression multiplicative expression: cast expression additive expression: multiplicative expression shift expression: additive expression relational expression: shift expression primary\_expression: CONSTANT postfix\_expression: primary\_expression unary\_expression: postfix\_expression cast\_expression: unary\_expression multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression shift\_expression: additive\_expression relational\_expression: relational\_expression '<' shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive or expression: and expression inclusive or expression: exclusive or expression logical\_and\_expression: inclusive\_or\_expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression

assignment\_expression: conditional\_expression

expression: assignment expression primary expression: IDENTIFIER postfix\_expression: primary\_expression Start of the string primary\_expression: STRING\_LITERAL postfix\_expression: primary\_expression unary\_expression: postfix\_expression cast\_expression: unary\_expression multiplicative\_expression: cast\_expression additive expression: multiplicative expression shift expression: additive expression relational expression: shift expression equality expression: relational expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical or expression: logical and expression conditional expression: logical or expression assignment expression: conditional expression argument expression list: assignment expression postfix\_expression: postfix\_expression '(' argument\_expression\_list ')' unary expression: postfix expression cast expression: unary expression multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression shift expression: additive expression relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression inclusive\_or\_expression: exclusive\_or\_expression logical and expression: inclusive or expression logical\_or\_expression: logical\_and\_expression conditional expression: logical or expression assignment expression: conditional expression expression: assignment\_expression expression\_statement: expression ';' statement: expression\_statement statement\_list: statement compound\_statement: '{' statement\_list '}' statement: compound\_statement selection\_statement: IF '(' expression ')' statement statement: selection statement statement\_list: statement\_list statement primary expression: IDENTIFIER postfix expression: primary expression unary\_expression: postfix\_expression cast\_expression: unary\_expression multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression shift\_expression: additive\_expression relational\_expression: shift\_expression equality\_expression: relational\_expression primary\_expression: CONSTANT postfix\_expression: primary\_expression unary\_expression: postfix\_expression cast\_expression: unary\_expression multiplicative expression: cast expression additive\_expression: multiplicative\_expression

shift\_expression: additive\_expression relational\_expression: shift\_expression

equality\_expression: equality\_expression EQ\_OP relational\_expression

and expression: equality expression exclusive or expression: and expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression assignment expression: conditional expression expression: assignment expression primary expression: IDENTIFIER postfix expression: primary expression Start of the string primary expression: STRING LITERAL postfix expression: primary expression unary\_expression: postfix\_expression cast\_expression: unary\_expression multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression shift expression: additive expression relational expression: shift expression equality expression: relational expression and expression: equality expression exclusive or expression: and expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression assignment expression: conditional expression argument\_expression\_list: assignment\_expression postfix\_expression: postfix\_expression '(' argument\_expression\_list ')' unary expression: postfix expression cast\_expression: unary expression multiplicative expression: cast expression additive expression: multiplicative expression shift expression: additive expression relational expression: shift expression equality expression: relational expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical or expression: logical and expression conditional expression: logical or expression assignment\_expression: conditional\_expression expression: assignment expression expression statement: expression ';' statement: expression statement statement list: statement compound\_statement: '{' statement\_list '}' statement: compound\_statement selection\_statement: IF '(' expression ')' statement statement: selection\_statement statement\_list: statement\_list statement primary\_expression: IDENTIFIER postfix\_expression: primary\_expression unary\_expression: postfix\_expression assignment operator: '=' primary expression: CONSTANT postfix expression: primary expression unary expression: postfix expression cast\_expression: unary\_expression multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression

shift\_expression: additive\_expression

relational expression: shift expression equality expression: relational expression and expression: equality expression exclusive or expression: and expression inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical or expression: logical and expression conditional\_expression: logical\_or\_expression assignment expression: conditional expression assignment expression: unary expression assignment operator assignment expression expression: assignment expression expression statement: expression ';' primary expression: IDENTIFIER postfix\_expression: primary\_expression unary expression: postfix expression cast\_expression: unary\_expression multiplicative\_expression: cast\_expression additive expression: multiplicative expression shift expression: additive expression relational expression: shift expression primary expression: IDENTIFIER postfix expression: primary expression unary expression: postfix expression cast expression: unary expression multiplicative\_expression: cast\_expression additive expression: multiplicative expression shift expression: additive expression relational\_expression: relational\_expression '<' shift\_expression equality\_expression: relational\_expression and expression: equality expression exclusive or expression: and expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical or expression: logical and expression conditional expression: logical or expression assignment expression: conditional expression expression: assignment\_expression expression statement: expression ';' primary\_expression: IDENTIFIER postfix\_expression: primary\_expression postfix\_expression: postfix\_expression INC\_OP unary expression: postfix expression cast expression: unary expression multiplicative expression: cast expression additive expression: multiplicative expression shift expression: additive expression relational expression: shift expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive or expression: and expression inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression assignment\_expression: conditional\_expression expression: assignment expression primary expression: IDENTIFIER postfix expression: primary expression unary expression: postfix expression assignment\_operator: '=' primary\_expression: IDENTIFIER postfix\_expression: primary\_expression

unary\_expression: postfix\_expression

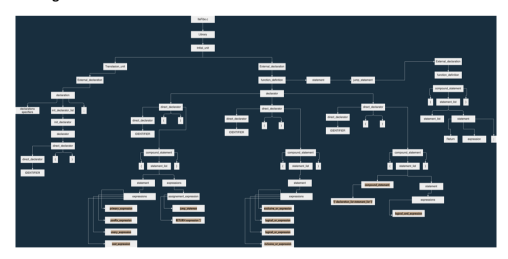
```
cast expression: unary expression
multiplicative expression: cast expression
additive_expression: multiplicative_expression
shift expression: additive expression
relational_expression: shift_expression
equality_expression: relational_expression
and_expression: equality_expression
exclusive_or_expression: and_expression
inclusive_or_expression: exclusive_or_expression
logical and expression: inclusive or expression
logical_or_expression: logical_and_expression
conditional expression: logical or expression
assignment expression: conditional expression
assignment_expression: unary_expression assignment_operator assignment_expression
expression: assignment_expression
expression_statement: expression ';'
statement: expression_statement
statement list: statement
primary_expression: IDENTIFIER
postfix_expression: primary_expression
unary_expression: postfix_expression
assignment operator: '='
primary expression: IDENTIFIER
postfix expression: primary expression
unary_expression: postfix_expression
cast_expression: unary_expression
multiplicative expression: cast expression
additive_expression: multiplicative_expression
shift_expression: additive_expression
relational_expression: shift_expression
equality_expression: relational_expression
and_expression: equality_expression
exclusive or expression: and expression
inclusive or expression: exclusive or expression
logical and expression: inclusive or expression
logical or expression: logical and expression
conditional_expression: logical_or_expression
assignment_expression: conditional_expression
assignment_expression: unary_expression assignment_operator assignment_expression
expression: assignment_expression
expression_statement: expression ';'
statement: expression_statement
statement_list: statement_list statement
primary expression: IDENTIFIER
postfix_expression: primary_expression
unary_expression: postfix_expression
assignment operator: '='
primary_expression: IDENTIFIER
postfix_expression: primary_expression
unary_expression: postfix_expression
cast_expression: unary_expression
multiplicative_expression: cast_expression
additive_expression: multiplicative_expression
primary_expression: IDENTIFIER
postfix_expression: primary_expression
unary_expression: postfix_expression
cast_expression: unary_expression
multiplicative expression: cast expression
additive expression: additive expression '+' multiplicative expression
shift_expression: additive_expression
relational_expression: shift_expression
equality_expression: relational_expression
```

and\_expression: equality\_expression

```
exclusive or expression: and expression
inclusive or expression: exclusive or expression
logical and expression: inclusive or expression
logical or expression: logical and expression
conditional_expression: logical_or_expression
assignment_expression: conditional_expression
assignment_expression: unary_expression assignment_operator assignment_expression
expression: assignment_expression
expression statement: expression ';'
statement: expression statement
statement list: statement list statement
compound statement: '{' statement list '}'
statement: compound statement
iteration_statement: FOR '(' expression_statement expression_statement expression ')' statement
statement: iteration statement
statement_list: statement_list statement
primary_expression: IDENTIFIER
postfix expression: primary expression
Start of the string
primary_expression: STRING LITERAL
postfix expression: primary expression
unary expression: postfix expression
cast expression: unary expression
multiplicative expression: cast expression
additive_expression: multiplicative_expression
shift expression: additive expression
relational expression: shift expression
equality_expression: relational_expression
and_expression: equality_expression
exclusive or expression: and expression
inclusive_or_expression: exclusive_or expression
logical and expression: inclusive or expression
logical or expression: logical and expression
conditional expression: logical or expression
assignment expression: conditional expression
argument expression list: assignment expression
primary_expression: IDENTIFIER
postfix_expression: primary_expression
unary_expression: postfix_expression
cast_expression: unary_expression
multiplicative_expression: cast_expression
additive expression: multiplicative expression
shift expression: additive expression
relational expression: shift expression
equality expression: relational expression
and expression: equality expression
exclusive or expression: and expression
inclusive_or_expression: exclusive_or_expression
logical_and_expression: inclusive_or_expression
logical_or_expression: logical_and_expression
conditional_expression: logical_or_expression
assignment_expression: conditional_expression
argument_expression_list: argument_expression_list ',' assignment_expression
postfix_expression: postfix_expression '(' argument_expression_list ')'
unary_expression: postfix_expression
cast_expression: unary_expression
multiplicative expression: cast expression
additive expression: multiplicative expression
shift expression: additive expression
relational_expression: shift_expression
equality_expression: relational_expression
and_expression: equality_expression
exclusive_or_expression: and_expression
```

inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression assignment\_expression: conditional\_expression expression: assignment\_expression expression\_statement: expression ';' statement: expression\_statement statement list: statement list statement primary expression: CONSTANT postfix expression: primary expression unary expression: postfix expression cast expression: unary expression multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression shift\_expression: additive\_expression relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical or expression: logical and expression conditional expression: logical or expression assignment\_expression: conditional\_expression expression: assignment\_expression jump\_statement: RETURN expression ';' statement: jump\_statement statement\_list: statement\_list statement compound\_statement: '{' declaration\_list statement\_list '}'  $function\_definition: declaration\_specifiers \ declarator \ compound\_statement$ external\_declaration: function\_definition translation unit: external declaration luisnunez.@MacBook-Air-de-Luis analizador sintactico %

## Árbol sintáctico generado:



## Código de prueba:

```
#include<stdio.h>
int main()
{
int i, plus=0, numeros, terminos;
```

```
scanf("%d", &terminos);
for(i=0; i<terminos; i++)</pre>
printf("Ingrese el número: \n");
scanf("%d",&numeros);
plus+=numeros;
printf("La suma es: %d \n", plus);
return 0;
Salida de consola:
       Last login: Sun May 2 13:32:07 on ttys000
       luisnunez.@MacBook-Air-de-Luis ~ % cd ejercicios
       luisnunez.@MacBook-Air-de-Luis ejercicios % cd analizador\ sintactico
       luisnunez.@MacBook-Air-de-Luis analizador sintactico % open suman.c
       luisnunez.@MacBook-Air-de-Luis analizador sintactico % ./parser suman.c
       Analizador Sintactico de ANSI C 2021 version 0.5
       type specifier: INT
       declaration_specifiers:
       direct declarator: IDENTIFIER
       direct_declarator: direct_declarator '(' ')'
       declarator: direct declarator
       type specifier: INT
       declaration specifiers:
       direct declarator: IDENTIFIER
       declarator: direct declarator
       init_declarator: declaratorinit_declarator_list: init_declaratordirect_declarator: IDENTIFIER
       declarator: direct declarator
       primary expression: CONSTANT
       postfix expression: primary expression
       unary_expression: postfix_expression
       cast_expression: unary_expression
       multiplicative expression: cast expression
       additive_expression: multiplicative_expression
       shift_expression: additive_expression
       relational_expression: shift_expression
       equality expression: relational expression
       and expression: equality expression
       exclusive_or_expression: and_expression
       inclusive_or_expression: exclusive_or_expression
       logical_and_expression: inclusive_or_expression
       logical_or_expression: logical_and_expression
```

printf("¿Cuantos números desea ingresar\n");

```
conditional_expression: logical_or_expression
assignment_expression: conditional_expression
initializer: assignment expression
init declarator: declarator '=' initializerinit declarator list: init declarator list','
init declaratordirect declarator: IDENTIFIER
declarator: direct_declarator
init declarator: declaratorinit declarator list: init declarator list','
init_declaratordirect_declarator: IDENTIFIER
declarator: direct declarator
init_declarator: declaratorinit_declarator_list: init_declarator_list ','
init declaratordeclaration: declaration specifiers init declarator list';'
declaration list: declaration
primary expression: IDENTIFIER
postfix_expression: primary_expression
Start of the string
primary_expression: STRING LITERAL
postfix expression: primary expression
unary expression: postfix expression
cast expression: unary expression
multiplicative expression: cast expression
additive expression: multiplicative expression
shift expression: additive expression
relational_expression: shift_expression
equality_expression: relational_expression
and_expression: equality_expression
exclusive or expression: and expression
inclusive or expression: exclusive or expression
logical_and_expression: inclusive_or_expression
logical or expression: logical and expression
conditional expression: logical or expression
assignment_expression: conditional_expression
argument_expression_list: assignment_expression
postfix expression: postfix expression '(' argument expression list ')'
unary_expression: postfix_expression
cast_expression: unary_expression
multiplicative_expression: cast_expression
additive_expression: multiplicative_expression
shift expression: additive expression
relational expression: shift expression
equality expression: relational expression
and expression: equality expression
exclusive or expression: and expression
inclusive or expression: exclusive or expression
logical_and_expression: inclusive_or_expression
logical_or_expression: logical_and_expression
conditional expression: logical or expression
assignment expression: conditional expression
expression: assignment_expression
expression statement: expression ';'
statement: expression statement
statement list: statement
```

primary\_expression: IDENTIFIER

postfix\_expression: primary\_expression

Start of the string

primary\_expression: STRING\_LITERAL postfix\_expression: primary\_expression unary\_expression cast\_expression: unary\_expression

multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression

shift\_expression: additive\_expression relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression

inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression assignment\_expression: conditional\_expression argument\_expression\_list: assignment\_expression

unary operator: '&'

primary\_expression: IDENTIFIER

postfix\_expression: primary\_expression unary\_expression: postfix\_expression cast\_expression: unary\_expression

unary\_expression: unary\_operator cast\_expression

cast\_expression: unary\_expression
multiplicative\_expression: cast\_expression

additive\_expression: multiplicative\_expression

shift\_expression: additive\_expression relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression

inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression assignment\_expression: conditional\_expression

argument\_expression\_list: argument\_expression\_list ',' assignment\_expression

postfix\_expression: postfix\_expression '(' argument\_expression\_list ')'

unary\_expression: postfix\_expression cast\_expression: unary\_expression

multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression

shift\_expression: additive\_expression relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression

inclusive or expression: exclusive or expression

```
logical_and_expression: inclusive_or_expression
logical_or_expression: logical_and_expression
conditional expression: logical or expression
assignment expression: conditional expression
expression: assignment expression
expression_statement: expression ';'
statement: expression statement
statement list: statement list statement
primary expression: IDENTIFIER
postfix_expression: primary_expression
unary expression: postfix expression
assignment operator: '='
primary expression: CONSTANT
postfix_expression: primary_expression
unary_expression: postfix_expression
cast expression: unary expression
multiplicative expression: cast expression
additive expression: multiplicative expression
shift expression: additive expression
relational expression: shift expression
equality_expression: relational expression
and expression: equality expression
exclusive_or_expression: and_expression
inclusive_or_expression: exclusive_or_expression
logical and expression: inclusive or expression
logical or expression: logical and expression
conditional expression: logical or expression
assignment_expression: conditional_expression
assignment expression: unary expression assignment operator assignment expression
expression: assignment expression
expression_statement: expression ';'
primary_expression: IDENTIFIER
postfix expression: primary expression
unary_expression: postfix_expression
cast_expression: unary_expression
multiplicative expression: cast expression
additive_expression: multiplicative_expression
shift expression: additive expression
relational expression: shift expression
primary expression: IDENTIFIER
postfix expression: primary expression
unary expression: postfix expression
cast expression: unary expression
multiplicative_expression: cast_expression
additive_expression: multiplicative_expression
shift expression: additive expression
relational expression: relational expression '<' shift expression
equality_expression: relational_expression
and expression: equality expression
exclusive or expression: and expression
inclusive or expression: exclusive or expression
```

logical\_and\_expression: inclusive\_or\_expression logical\_or\_expression: logical\_and\_expression conditional expression: logical or expression assignment expression: conditional expression expression: assignment expression expression\_statement: expression ';' primary expression: IDENTIFIER postfix expression: primary expression postfix expression: postfix expression INC OP unary\_expression: postfix\_expression cast expression: unary expression multiplicative expression: cast expression additive expression: multiplicative expression shift expression: additive expression relational\_expression: shift\_expression equality\_expression: relational expression and expression: equality expression exclusive or expression: and expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical or expression: logical\_and\_expression conditional expression: logical or expression assignment\_expression: conditional\_expression expression: assignment\_expression primary\_expression: IDENTIFIER postfix expression: primary\_expression Start of the string primary\_expression: STRING\_LITERAL postfix expression: primary expression unary expression: postfix expression cast\_expression: unary\_expression multiplicative\_expression: cast\_expression additive expression: multiplicative expression shift expression: additive expression relational expression: shift expression equality expression: relational expression and\_expression: equality\_expression exclusive or expression: and expression inclusive or expression: exclusive or expression logical and expression: inclusive or expression logical or expression: logical and expression conditional expression: logical or expression assignment expression: conditional expression argument\_expression\_list: assignment\_expression postfix\_expression: postfix\_expression '(' argument\_expression\_list ')' unary expression: postfix expression cast expression: unary expression multiplicative\_expression: cast\_expression additive expression: multiplicative expression shift expression: additive expression relational expression: shift expression

equality\_expression: relational\_expression

and\_expression: equality\_expression exclusive or expression: and expression

inclusive or expression: exclusive or expression

logical\_and\_expression: inclusive\_or\_expression

logical\_or\_expression: logical\_and\_expression

conditional\_expression: logical\_or\_expression

 $assignment\_expression: conditional\_expression$ 

expression: assignment\_expression expression\_statement: expression ';'

statement: expression statement

statement\_list: statement

primary\_expression: IDENTIFIER

postfix\_expression: primary\_expression

Start of the string

primary\_expression: STRING\_LITERAL

postfix\_expression: primary\_expression

unary\_expression: postfix\_expression

cast\_expression: unary\_expression

multiplicative\_expression: cast\_expression

 $additive\_expression: multiplicative\_expression$ 

shift\_expression: additive\_expression

relational\_expression: shift\_expression

equality\_expression: relational\_expression

and\_expression: equality\_expression

exclusive\_or\_expression: and\_expression

inclusive\_or\_expression: exclusive\_or\_expression

logical\_and\_expression: inclusive\_or\_expression

 $logical\_or\_expression: logical\_and\_expression$ 

conditional\_expression: logical\_or\_expression

assignment\_expression: conditional\_expression

argument\_expression\_list: assignment\_expression

unary\_operator: '&'

primary\_expression: IDENTIFIER

postfix\_expression: primary\_expression

unary\_expression: postfix\_expression

cast\_expression: unary\_expression

unary expression: unary operator cast expression

cast\_expression: unary\_expression

multiplicative expression: cast expression

additive\_expression: multiplicative\_expression

shift expression: additive expression

relational expression: shift expression

equality\_expression: relational\_expression

and\_expression: equality\_expression

exclusive\_or\_expression: and\_expression

inclusive or expression: exclusive or expression

 $logical\_and\_expression: inclusive\_or\_expression$ 

logical or expression: logical and expression

conditional\_expression: logical\_or\_expression

assignment expression: conditional expression

```
argument_expression_list: argument_expression_list ',' assignment_expression
postfix_expression: postfix_expression '(' argument_expression_list ')'
unary expression: postfix expression
cast expression: unary expression
multiplicative expression: cast expression
additive_expression: multiplicative_expression
shift expression: additive expression
relational expression: shift expression
equality expression: relational expression
and_expression: equality_expression
exclusive or expression: and expression
inclusive or expression: exclusive or expression
logical and expression: inclusive or expression
logical or expression: logical and expression
conditional_expression: logical_or_expression
assignment expression: conditional expression
expression: assignment expression
expression_statement: expression ';'
statement: expression statement
statement list: statement list statement
primary expression: IDENTIFIER
postfix expression: primary expression
unary_expression: postfix_expression
assignment_operator: ADD_ASSIGN
primary_expression: IDENTIFIER
postfix_expression: primary_expression
unary expression: postfix expression
cast_expression: unary_expression
multiplicative expression: cast expression
additive expression: multiplicative expression
shift expression: additive expression
relational_expression: shift_expression
equality expression: relational expression
and_expression: equality_expression
exclusive or expression: and expression
inclusive or expression: exclusive or expression
logical_and_expression: inclusive_or_expression
logical or expression: logical and expression
conditional expression: logical or expression
assignment expression: conditional expression
assignment expression: unary expression assignment operator assignment expression
expression: assignment expression
expression statement: expression ';'
statement: expression_statement
statement_list: statement_list statement
compound statement: '{' statement list '}'
statement: compound statement
iteration_statement: FOR '(' expression_statement expression_statement expression ')'
statement
statement: iteration statement
statement list: statement list statement
```

primary\_expression: IDENTIFIER

postfix\_expression: primary\_expression

Start of the string

primary\_expression: STRING\_LITERAL postfix\_expression: primary\_expression unary\_expression cast\_expression: unary\_expression

multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression

shift\_expression: additive\_expression relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression

inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression assignment\_expression: conditional\_expression argument\_expression\_list: assignment\_expression

primary\_expression: IDENTIFIER postfix\_expression: primary\_expression unary\_expression: postfix\_expression

cast\_expression: unary\_expression

multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression

shift\_expression: additive\_expression relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive\_or\_expression: and\_expression

inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression assignment\_expression: conditional\_expression

argument\_expression\_list: argument\_expression\_list ',' assignment\_expression

postfix expression: postfix expression '(' argument expression list ')'

unary\_expression: postfix\_expression cast expression: unary expression

multiplicative\_expression: cast\_expression additive expression: multiplicative expression

shift\_expression: additive\_expression relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression exclusive or expression: and expression

inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical\_or\_expression: logical\_and\_expression conditional\_expression: logical\_or\_expression

assignment\_expression: conditional\_expression

expression: assignment\_expression expression\_statement: expression\_statement statement

statement\_list: statement\_list statement

primary\_expression: CONSTANT

postfix\_expression: primary\_expression unary\_expression: postfix\_expression cast\_expression: unary\_expression

multiplicative\_expression: cast\_expression additive\_expression: multiplicative\_expression

shift\_expression: additive\_expression relational\_expression: shift\_expression equality\_expression: relational\_expression and\_expression: equality\_expression

exclusive\_or\_expression: and\_expression inclusive\_or\_expression: exclusive\_or\_expression logical\_and\_expression: inclusive\_or\_expression logical\_or\_expression: logical\_and\_expression conditional expression: logical or expression

assignment\_expression: conditional\_expression

expression: assignment\_expression
jump\_statement: RETURN expression ';'

statement: jump\_statement

statement\_list: statement\_list statement

compound\_statement: '{' declaration\_list statement\_list '}'

function\_definition: declaration\_specifiers declarator compound\_statement

external\_declaration: function\_definition translation\_unit: external\_declaration

luisnunez.@MacBook-Air-de-Luis analizador sintactico %

## Árbol sintáctico generado:



### **Conclusiones:**

Esta práctica fue de ayuda para entender cómo funciona la estructura de comandos de un código en lenguaje C y como es que el analizador de un compilador mapea dichos comandos para ir generando una estructura de árbol sintáctico acorde a las expresiones lógicas y matemáticas que pueda interpretar para después utilizarlo en el generador de código intermedio.