



# Compiler Design 编译器构造实验

Lab 7: Project-2

张献伟

xianweiz.github.io

DCS292, 3/31/2022





### Project 2: What?

- 文档描述: <a href="https://github.com/arcsysu/SYsU-lang/tree/main/parser">https://github.com/arcsysu/SYsU-lang/tree/main/parser</a>
- 基于YACC/Bison实现一个语法分析器
  - 输入: token序列(由Project 1或Clang提供)
  - 输出: 语法树(类似Clang AST)
- 总体流程
  - 引入Project1的lexer.l(可能需要简单修改)
  - 理解SYsU语言语法,构建上下文无关文法(CFG)规则
  - 使用YACC/Bison表示CFG文法
  - 提供语义动作,逐步构建分析树
- 截止时间
  - **4/28/2022**





#### Project 2: How?

- 实现
  - \$vim parser/parser.y
- 编译
  - \$cmake --build ~/sysu/build -t install
    - □ 输出: ~/sysu/build/parser
- 运行
  - \$( export PATH=~/sysu/bin:\$PATH \
     CPATH=~/sysu/include:\$CPATH \
     LD\_LIBRARY\_PATH=~/sysu/lib:\$LD\_LIBRARY\_PATH && sysu preprocessor tester/functional/000\_main.sysu.c |
     <THE\_LEXER>| sysu-parser )
    - Clang提供token: <THE\_LEXER> = clang -cc1 -dump-tokens 2>&1
    - □ Project1提供token: <THE\_LEXER> = sysu-lexer





# Clang Tokens

• \$clang -cc1 -dump-tokens tester/functional/027\_if2.sysu.c

```
1 int a;
                 [StartOfLine] Loc=<tester/functional/027_if2.sysu.c:1:1>
int 'int'
                                                                               2 int main(){
identifier 'a'
                 [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c:1:5>
                                                                                          a = 10;
semi ';'
                        Loc=<tester/functional/027_if2.sysu.c:1:6>
                                                                                          if( a>0 ){
int 'int'
                 [StartOfLine] Loc=<tester/functional/027_if2.sysu.c:2:1>
identifier 'main'
                         [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c:
                                                                                                   return 1;
l_paren '('
                        Loc=<tester/functional/027_if2.sysu.c:2:9>
                                                                                          }
                        Loc=<tester/functional/027_if2.sysu.c:2:10>
r_paren ')'
                                                                                          else{
1 brace '{'
                        Loc=<tester/functional/027_if2.sysu.c:2:11>
                                                                                                   return 0:
                 [StartOfLine] [LeadingSpace] Loc=<tester/functional/027 if?
identifier 'a'
                                                                                          }
equal '='
                 [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c:3:4>
                         [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c 10 }
numeric_constant '10'
semi ';'
                        Loc=<tester/functional/027_if2.sysu.c:3:8>
if 'if'
        [StartOfLine] [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c:4:2>
l_paren '('
                        Loc=<tester/functional/027_if2.sysu.c:4:4>
                 [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c:4:6>
identifier 'a'
greater '>'
                        Loc=<tester/functional/027_if2.sysu.c:4:7>
numeric_constant '0'
                                Loc=<tester/functional/027_if2.sysu.c:4:8>
r_paren ')'
                 [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c:4:10>
                        Loc=<tester/functional/027_if2.sysu.c:4:11>
l brace '{'
return 'return'
                 [StartOfLine] [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c:5:3>
                         [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c:5:10>
numeric_constant '1'
semi ';'
                        Loc=<tester/functional/027_if2.sysu.c:5:11>
r_brace '}'
                 [StartOfLine] [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c:6:2>
else 'else'
                 [StartOfLine] [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c:7:2>
                        Loc=<tester/functional/027_if2.sysu.c:7:6>
l brace '{'
                 [StartOfLine] [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c:8:3>
return 'return'
numeric_constant '0'
                         [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c:8:10>
semi ':'
                        Loc=<tester/functional/027_if2.sysu.c:8:11>
r_brace '}'
                 [StartOfLine] [LeadingSpace] Loc=<tester/functional/027_if2.sysu.c:9:2>
r_brace '}'
                 [StartOfLine] Loc=<tester/functional/027_if2.sysu.c:10:1>
eof ''
                Loc=<tester/functional/027_if2.sysu.c:10:2>
```



• \$clang -Xclang -ast-dump -fsyntax-only tester/functional/027\_if2.sysu.c

```
2 int main(){
                                                a = 10;
                                                if( a>0 ){
                                                         return 1:
                                                else{
                                                         return 0;
                                                 }
                                     10 }
TranslationUnitDecl 0x1d2654a8 <<invalid sloc>> <invalid sloc>>
           ... cutting out internal declarations of clang ...
-VarDecl 0x307fff10 <tester/functional/027_if2.sysu.c:1:1, col:5> col:5 used a 'int'
 -FunctionDecl 0x30800018 e:2:1, line:10:1> line:2:5 main 'int ()'
  -CompoundStmt 0x30800248 <col:11, line:10:1>
    |-BinaryOperator 0x308000f8 <line:3:2, col:6> 'int' '='
      |-DeclRefExpr 0x308000b8 <col:2> 'int' lvalue Var 0x307fff10 'a' 'int'
      `-IntegerLiteral 0x308000d8 <col:6> 'int' 10
     -IfStmt 0x30800220 <line:4:2, line:9:2> has_else
       -BinaryOperator 0x30800170 <line:4:6, col:8> 'int' '>'
        |-ImplicitCastExpr 0x30800158 <col:6> 'int' <LValueToRValue>
          `-DeclRefExpr 0x30800118 <col:6> 'int' lvalue Var 0x307fff10 'a' 'int'
         -IntegerLiteral 0x30800138 <col:8> 'int' 0
       -CompoundStmt 0x308001c0 <col:11, line:6:2>
        `-ReturnStmt 0x308001b0 <line:5:3, col:10>
          `-IntegerLiteral 0x30800190 <col:10> 'int' 1
       -CompoundStmt 0x30800208 e:7:6, line:9:2>
        `-ReturnStmt 0x308001f8 <line:8:3, col:10>
          `-IntegerLiteral 0x308001d8 <col:10> 'int' 0
                      https://clang.llvm.org/docs/IntroductionToTheClangAST.html
```





```
1 int a;
The toplevel declaration in a translation unit
                                             2 int main(){
is always the translation unit declaration
                                                        a = 10;
                                                        if( a>0 ){
                                                                return 1:
                                                        else{
                                                                return 0:
                                                        }
                                            10 }
      TranslationUnitDecl 0x1d2654a8 <<invalid sloc>> <invalid sloc>
                  ... cutting out internal declarations of clang ...
       -VarDecl 0x307fff10 <tester/functional/027_if2.sysu.c:1:1, col:5> col:5 used a 'int'
       -FunctionDecl 0x30800018 e:2:1, line:10:1> line:2:5 main 'int ()'
         -CompoundStmt 0x30800248 <col:11, line:10:1>
           |-BinaryOperator 0x308000f8 <line:3:2, col:6> 'int' '='
             |-DeclRefExpr 0x308000b8 <col:2> 'int' lvalue Var 0x307fff10 'a' 'int'
             `-IntegerLiteral 0x308000d8 <col:6> 'int' 10
           -IfStmt 0x30800220 <line:4:2, line:9:2> has_else
             -BinaryOperator 0x30800170 <line:4:6, col:8> 'int' '>'
               |-ImplicitCastExpr 0x30800158 <col:6> 'int' <LValueToRValue>
                 `-DeclRefExpr 0x30800118 <col:6> 'int' lvalue Var 0x307fff10 'a' 'int'
               -IntegerLiteral 0x30800138 <col:8> 'int' 0
             -CompoundStmt 0x308001c0 <col:11, line:6:2>
               `-ReturnStmt 0x308001b0 <line:5:3, col:10>
                 `-IntegerLiteral 0x30800190 <col:10> 'int' 1
             -CompoundStmt 0x30800208 e:7:6, line:9:2>
               `-ReturnStmt 0x308001f8 <line:8:3, col:10>
                 `-IntegerLiteral 0x308001d8 <col:10> 'int' 0
                             https://clang.llvm.org/docs/IntroductionToTheClangAST.html
```





• \$clang -Xclang -ast-dump -fsyntax-only tester/functional/027\_if2.sysu.c

```
2 int main(){
                                                   a = 10;
                                                   if( a>0 ){
                                                            return 1:
a variable declaration or definition
                                                   else{
                                                            return 0;
                                                    }
                                        10 }
  TranslationUnitDecl 0x1d2654a8 <<invalid sloc>> <invalid sloc>
          ___ ... cutting out internal declarations of clang ...
   -VarDecl 0x307fff10 <tester/functional/027_if2.sysu.c:1:1, col:5> col:5 used a 'int'
   -FunctionDecl 0x30800018 e:2:1, line:10:1> line:2:5 main 'int ()'
     -CompoundStmt 0x30800248 <col:11, line:10:1>
       -BinaryOperator 0x308000f8 <line:3:2, col:6> 'int' '='
         |-DeclRefExpr 0x308000b8 <col:2> 'int' lvalue Var 0x307fff10 'a' 'int'
         `-IntegerLiteral 0x308000d8 <col:6> 'int' 10
       -IfStmt 0x30800220 <line:4:2, line:9:2> has_else
         -BinaryOperator 0x30800170 <line:4:6, col:8> 'int' '>'
           |-ImplicitCastExpr 0x30800158 <col:6> 'int' <LValueToRValue>
            `-DeclRefExpr 0x30800118 <col:6> 'int' lvalue Var 0x307fff10 'a' 'int'
           -IntegerLiteral 0x30800138 <col:8> 'int' 0
          -CompoundStmt 0x308001c0 <col:11, line:6:2>
           `-ReturnStmt 0x308001b0 <line:5:3, col:10>
             `-IntegerLiteral 0x30800190 <col:10> 'int' 1
         -CompoundStmt 0x30800208 e:7:6, line:9:2>
           `-ReturnStmt 0x308001f8 <line:8:3, col:10>
             `-IntegerLiteral 0x308001d8 <col:10> 'int' 0
                         https://clang.llvm.org/docs/IntroductionToTheClangAST.html
```

```
1 int a;
                                         2 int main(){
                                                    a = 10;
                                                   if( a>0 ){
                                                            return 1:
                                                    else{
a function declaration or definition
                                                            return 0;
                                                    }
                                        10 }
  TranslationUnitDecl 0x1d2654a8 <<invalid sloc>> <invalid sloc>>
              ... cutting out internal declarations of clang ...
   -VarDec 0x307fff10 <tester/functional/027_if2.sysu.c:1:1, col:5> col:5 used a 'int'
   -|FunctionDecl 0x30800018 <line:2:1, line:10:1> line:2:5 main 'int ()'
     -CompoundStmt 0x30800248 <col:11, line:10:1>
       |-BinaryOperator 0x308000f8 <line:3:2, col:6> 'int' '='
         |-DeclRefExpr 0x308000b8 <col:2> 'int' lvalue Var 0x307fff10 'a' 'int'
         `-IntegerLiteral 0x308000d8 <col:6> 'int' 10
       -IfStmt 0x30800220 <line:4:2, line:9:2> has_else
         -BinaryOperator 0x30800170 <line:4:6, col:8> 'int' '>'
           |-ImplicitCastExpr 0x30800158 <col:6> 'int' <LValueToRValue>
             `-DeclRefExpr 0x30800118 <col:6> 'int' lvalue Var 0x307fff10 'a' 'int'
            -IntegerLiteral 0x30800138 <col:8> 'int' 0
          -CompoundStmt 0x308001c0 <col:11, line:6:2>
           `-ReturnStmt 0x308001b0 <line:5:3, col:10>
             `-IntegerLiteral 0x30800190 <col:10> 'int' 1
         -CompoundStmt 0x30800208 e:7:6, line:9:2>
           `-ReturnStmt 0x308001f8 <line:8:3, col:10>
             `-IntegerLiteral 0x308001d8 <col:10> 'int' 0
                         https://clang.llvm.org/docs/IntroductionToTheClangAST.html
```

• \$clang -Xclang -ast-dump -fsyntax-only tester/functional/027\_if2.sysu.c

```
2 int main(){
                                                a = 10;
                                                if( a>0 ){
                                                         return 1:
                                                else{
                                                         return 0;
                                                 }
                                     10 }
TranslationUnitDecl 0x1d2654a8 <<invalid sloc>> <invalid sloc>>
           ... cutting out internal declarations of clang ...
-VarDecl 0x307fff10 <tester/functional/027_if2.sysu.c:1:1, col:5> col:5 used a 'int'
 -FunctionDecl 0x30800018 e:2:1, line:10:1> line:2:5 main 'int ()'
  -CompoundStmt 0x30800248 <col:11, line:10:1>
    |-BinaryOperator 0x308000f8 <line:3:2, col:6> 'int' '='
      |-DeclRefExpr 0x308000b8 <col:2> 'int' lvalue Var 0x307fff10 'a' 'int'
      `-IntegerLiteral 0x308000d8 <col:6> 'int' 10
     -IfStmt 0x30800220 <line:4:2, line:9:2> has_else
       -BinaryOperator 0x30800170 <line:4:6, col:8> 'int' '>'
        |-ImplicitCastExpr 0x30800158 <col:6> 'int' <LValueToRValue>
          `-DeclRefExpr 0x30800118 <col:6> 'int' lvalue Var 0x307fff10 'a' 'int'
         -IntegerLiteral 0x30800138 <col:8> 'int' 0
       -CompoundStmt 0x308001c0 <col:11, line:6:2>
        `-ReturnStmt 0x308001b0 <line:5:3, col:10>
          `-IntegerLiteral 0x30800190 <col:10> 'int' 1
       -CompoundStmt 0x30800208 e:7:6, line:9:2>
        `-ReturnStmt 0x308001f8 <line:8:3, col:10>
          `-IntegerLiteral 0x308001d8 <col:10> 'int' 0
                      https://clang.llvm.org/docs/IntroductionToTheClangAST.html
```





```
1 int a;
                                      2 int main(){
                                                a = 10;
                                                if( a>0 ){
                                                         return 1:
                                                else{
                                                         return 0:
                                                 }
                                     10 }
TranslationUnitDecl 0x1d2654a8 <<invalid sloc>> <invalid sloc>>
           ... cutting out internal declarations of clang ...
|-VarDecl 0x307fff10 <tester/functional/027_if2.sysu.c:1:1, col:5> col:5 used a 'int'
-FunctionDecl 0x30800018 e:2:1, line:10:1> line:2:5 main 'int ()'
 `-CompoundStmt 0x30800248 <col:11, line:10:1>
    |-BinaryOperator 0x308000f8 <line:3:2, col:6> 'int' '='
      |-DeclRefExpr 0x308000b8 <col:2> 'int' lvalue Var 0x307fff10 'a' 'int'
      `-IntegerLiteral 0x308000d8 <col:6> 'int' 10
     -IfStmt 0x30800220 <line:4:2, line:9:2> has_else
       -BinaryOperator 0x30800170 <line:4:6, col:8> 'int' '>'
        |-ImplicitCastExpr 0x30800158 <col:6> 'int' <LValueToRValue>
          `-DeclRefExpr 0x30800118 <col:6> 'int' lvalue Var 0x307fff10 'a' 'int'
         -IntegerLiteral 0x30800138 <col:8> 'int' 0
       -CompoundStmt 0x308001c0 <col:11, line:6:2>
        `-ReturnStmt 0x308001b0 <line:5:3, col:10>
          `-IntegerLiteral 0x30800190 <col:10> 'int' 1
       -CompoundStmt 0x30800208 e:7:6, line:9:2>
        `-ReturnStmt 0x308001f8 <line:8:3, col:10>
          `-IntegerLiteral 0x308001d8 <col:10> 'int' 0
                      https://clang.llvm.org/docs/IntroductionToTheClangAST.html
```





• \$clang -Xclang -ast-dump -fsyntax-only tester/functional/027\_if2.sysu.c

```
2 int main(){
                                                  a = 10;
                                                 if( a>0 ){
                                                          return 1:
                                                  else{
                                                          return 0:
                                                  }
                                      10 }
 TranslationUnitDecl 0x1d2654a8 <<invalid sloc>> <invalid sloc>>
            ... cutting out internal declarations of clang ...
 |-VarDecl 0x307fff10 <tester/functional/027_if2.sysu.c:1:1, col:5> col:5 used a 'int'
  -FunctionDecl 0x30800018 e:2:1, line:10:1> line:2:5 main 'int ()'
{} `-CompoundStmt 0x30800248 <col:11, line:10:1>
      -BinaryOperator 0x308000f8 <line:3:2, col:6> 'int' '='
a = 10 |-DeclRefExpr 0x308000b8 <col:2> 'int' lvalue Var 0x307fff10 'a' 'int'
       `-IntegerLiteral 0x308000d8 <col:6> 'int' 10
      -IfStmt 0x30800220 <line:4:2, line:9:2> has_else
        -BinaryOperator 0x30800170 <line:4:6, col:8> 'int' '>'
         |-ImplicitCastExpr 0x30800158 <col:6> 'int' <LValueToRValue>
           `-DeclRefExpr 0x30800118 <col:6> 'int' lvalue Var 0x307fff10 'a' 'int'
          -IntegerLiteral 0x30800138 <col:8> 'int' 0
        -CompoundStmt 0x308001c0 <col:11, line:6:2>
         `-ReturnStmt 0x308001b0 <line:5:3, col:10>
           `-IntegerLiteral 0x30800190 <col:10> 'int' 1
        -CompoundStmt 0x30800208 e:7:6, line:9:2>
         `-ReturnStmt 0x308001f8 <line:8:3, col:10>
           `-IntegerLiteral 0x308001d8 <col:10> 'int' 0
                       https://clang.llvm.org/docs/IntroductionToTheClangAST.html
```

• \$\int \text{clang} - \text{Xclang} - \text{ast-dump} - \text{fsyntax-only tester/functional} \text{/027\_if2.sysu.c}

```
2 int main(){
                                                  a = 10;
                                                 if( a>0 ){
                                                          return 1:
                                                  else{
                                                          return 0;
                                                  }
                                      10 }
 TranslationUnitDecl 0x1d2654a8 <<invalid sloc>> <invalid sloc>>
            ... cutting out internal declarations of clang ...
 -VarDecl 0x307fff10 <tester/functional/027_if2.sysu.c:1:1, col:5> col:5 used a 'int'
  -FunctionDecl 0x30800018 e:2:1, line:10:1> line:2:5 main 'int ()'
{} `-CompoundStmt 0x30800248 <col:11, line:10:1>
      |-BinaryOperator 0x308000f8 <line:3:2, col:6> 'int' '='
a = 10 |-DeclRefExpr 0x308000b8 <col:2> 'int' lvalue Var 0x307fff10 'a' 'int'
       `-IntegerLiteral 0x308000d8 <col:6> 'int' 10
if-e|se'-IfStmt 0x30800220 <line:4:2, line:9:2> has_else
        -BinaryOperator 0x30800170 <line:4:6, col:8> 'int' '>'
         |-ImplicitCastExpr 0x30800158 <col:6> 'int' <LValueToRValue>
           `-DeclRefExpr 0x30800118 <col:6> 'int' lvalue Var 0x307fff10 'a' 'int'
          -IntegerLiteral 0x30800138 <col:8> 'int' 0
        -CompoundStmt 0x308001c0 <col:11, line:6:2>
         `-ReturnStmt 0x308001b0 <line:5:3, col:10>
           `-IntegerLiteral 0x30800190 <col:10> 'int' 1
        -CompoundStmt 0x30800208 e:7:6, line:9:2>
         `-ReturnStmt 0x308001f8 <line:8:3, col:10>
           `-IntegerLiteral 0x308001d8 <col:10> 'int' 0
                       https://clang.llvm.org/docs/IntroductionToTheClangAST.html
```





• \$clang -Xclang -ast-dump -fsyntax-only tester/functional/027\_if2.sysu.c

```
2 int main(){
                                                  a = 10;
                                                 if( a>0 ){
                                                          return 1:
                                                  else{
                                                          return 0;
                                                  }
                                      10 }
 TranslationUnitDecl 0x1d2654a8 <<invalid sloc>> <invalid sloc>>
            ... cutting out internal declarations of clang ...
 -VarDecl 0x307fff10 <tester/functional/027_if2.sysu.c:1:1, col:5> col:5 used a 'int'
  -FunctionDecl 0x30800018 e:2:1, line:10:1> line:2:5 main 'int ()'
{} `-CompoundStmt 0x30800248 <col:11, line:10:1>
      |-BinaryOperator 0x308000f8 <line:3:2, col:6> 'int' '='
a = 10 |-DeclRefExpr 0x308000b8 <col:2> 'int' lvalue Var 0x307fff10 'a' 'int'
       `-IntegerLiteral 0x308000d8 <col:6> 'int' 10
if-e|se'-IfStmt 0x30800220 <line:4:2, line:9:2> has_else
        -BinaryOperator 0x30800170 <line:4:6, col:8> 'int' '>'
          |-ImplicitCastExpr 0x30800158 <col:6> 'int' <LValueToRValue>
 a>0
           `-DeclRefExpr 0x30800118 <col:6> 'int' lvalue Var 0x307fff10 'a' 'int'
          -IntegerLiteral 0x30800138 <col:8> 'int' 0
        -CompoundStmt 0x308001c0 <col:11, line:6:2>
         `-ReturnStmt 0x308001b0 <line:5:3, col:10>
           `-IntegerLiteral 0x30800190 <col:10> 'int' 1
        -CompoundStmt 0x30800208 e:7:6, line:9:2>
         `-ReturnStmt 0x308001f8 <line:8:3, col:10>
           `-IntegerLiteral 0x308001d8 <col:10> 'int' 0
                       https://clang.llvm.org/docs/IntroductionToTheClangAST.html
```

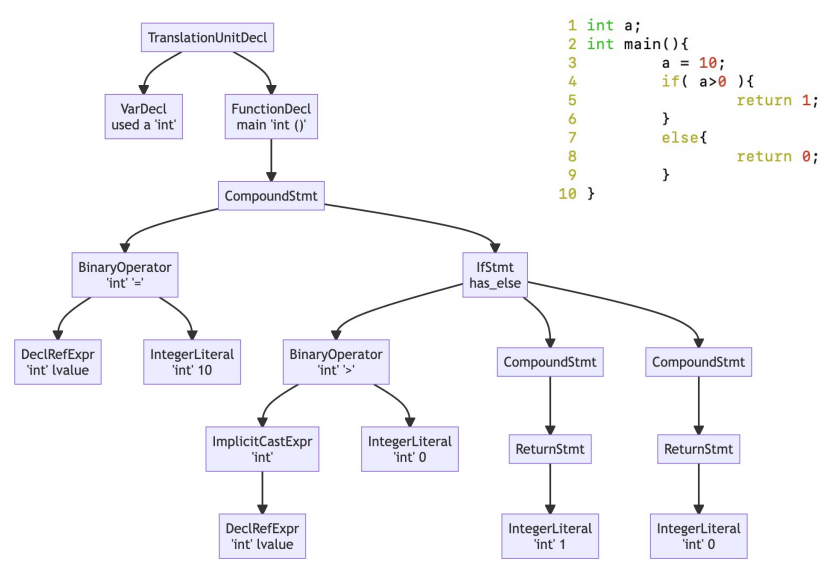
• \$clang -Xclang -ast-dump -fsyntax-only tester/functional/027\_if2.sysu.c

```
2 int main(){
                                                  a = 10;
                                                  if( a>0 ){
                                                          return 1:
                                                  else{
                                                          return 0;
                                                  }
                                      10 }
 TranslationUnitDecl 0x1d2654a8 <<invalid sloc>> <invalid sloc>>
            ... cutting out internal declarations of clang ...
 -VarDecl 0x307fff10 <tester/functional/027_if2.sysu.c:1:1, col:5> col:5 used a 'int'
  -FunctionDecl 0x30800018 e:2:1, line:10:1> line:2:5 main 'int ()'
{} `-CompoundStmt 0x30800248 <col:11, line:10:1>
      -BinaryOperator 0x308000f8 <line:3:2, col:6> 'int' '='
a = 10 |-DeclRefExpr 0x308000b8 <col:2> 'int' lvalue Var 0x307fff10 'a' 'int'
       `-IntegerLiteral 0x308000d8 <col:6> 'int' 10
if-e|se'-IfStmt 0x30800220 <line:4:2, line:9:2> has_else
        -BinaryOperator 0x30800170 <line:4:6, col:8> 'int' '>'
          |-ImplicitCastExpr 0x30800158 <col:6> 'int' <LValueToRValue>
 a>0
           `-DeclRefExpr 0x30800118 <col:6> 'int' lvalue Var 0x307fff10 'a' 'int'
          -IntegerLiteral 0x30800138 <col:8> 'int' 0
        -CompoundStmt 0x308001c0 <col:11, line:6:2>
  return 1 \( -ReturnStmt \) 0x308001b0 <line:5:3, col:10>
           `-IntegerLiteral 0x30800190 <col:10> 'int' 1
        -CompoundStmt 0x30800208 e:7:6, line:9:2>
         `-ReturnStmt 0x308001f8 <line:8:3, col:10>
           `-IntegerLiteral 0x308001d8 <col:10> 'int' 0
                        https://clang.llvm.org/docs/IntroductionToTheClangAST.html
```

• \$clang -Xclang -ast-dump -fsyntax-only tester/functional/027\_if2.sysu.c

```
2 int main(){
                                                  a = 10;
                                                  if( a>0 ){
                                                          return 1:
                                                  else{
                                                          return 0:
                                                  }
                                       10 }
 TranslationUnitDecl 0x1d2654a8 <<invalid sloc>> <invalid sloc>>
            ... cutting out internal declarations of clang ...
 -VarDecl 0x307fff10 <tester/functional/027_if2.sysu.c:1:1, col:5> col:5 used a 'int'
  -FunctionDecl 0x30800018 e:2:1, line:10:1> line:2:5 main 'int ()'
{} `-CompoundStmt 0x30800248 <col:11, line:10:1>
      -BinaryOperator 0x308000f8 <line:3:2, col:6> 'int' '='
a = 10 |-DeclRefExpr 0x308000b8 <col:2> 'int' lvalue Var 0x307fff10 'a' 'int'
       `-IntegerLiteral 0x308000d8 <col:6> 'int' 10
if-e|se'-IfStmt 0x30800220 <line:4:2, line:9:2> has_else
        -BinaryOperator 0x30800170 <line:4:6, col:8> 'int' '>'
          |-ImplicitCastExpr 0x30800158 <col:6> 'int' <LValueToRValue>
 a>0
          `-DeclRefExpr 0x30800118 <col:6> 'int' lvalue Var 0x307fff10 'a' 'int'
          -IntegerLiteral 0x30800138 <col:8> 'int' 0
        -CompoundStmt 0x308001c0 <col:11, line:6:2>
  return 1 \( -ReturnStmt \) 0x308001b0 <line:5:3, col:10>
           `-IntegerLiteral 0x30800190 <col:10> 'int' 1
        -CompoundStmt 0x30800208 e:7:6, line:9:2>
  return 0 \( -ReturnStmt \) 0x308001f8 <line:8:3, col:10>
           `-IntegerLiteral 0x308001d8 <col:10> 'int' 0
                        https://clang.llvm.org/docs/IntroductionToTheClangAST.html
```

# Clang AST (cont.)







```
1 int main(){
2    return 3;
3 }
```

```
TranslationUnitDecl 0x460b4a8 <<invalid sloc> <invalid sloc> ... cutting out internal declarations of clang ...

-FunctionDecl 0x46aaf58 <tester/functional/000_main.sysu.c:1:1, line:3:1> line:1:5 main 'int ()'

-CompoundStmt 0x46ab070 <col:11, line:3:1>

-ReturnStmt 0x46ab060 col:12> 'int' 3
```





```
1 int main(){
     return 3;
                   -CompoundStmt 0x46ab070 <col:11, line:3:1>
3 }
                    `-ReturnStmt 0x46ab060 <line:2:5, col:12>
                      `-IntegerLiteral 0x46ab040 <col:12> 'int' 3
1 int a;
2 int main(){
     a = 10;
        if( a>0 ){
              return 1;
        else{
              return 0;
     return 3;
11 }
```





```
TranslationUnitDecl 0x460b4a8 <<invalid sloc>> <invalid sloc>
 1 int main(){
                          ... cutting out internal declarations of clang ...

-FunctionDecl 0x46aaf58 <tester/functional/000_main.sysu.c:1:1, line:3:1> line:1:5 main 'int ()'
       return 3;
                             -CompoundStmt 0x46ab070 <col:11, line:3:1>
 3 }
                              `-ReturnStmt 0x46ab060 <line:2:5, col:12>
                                 `-IntegerLiteral 0x46ab040 <col:12> 'int' 3
                           TranslationUnitDecl 0x1ab2b798 <<invalid sloc>> <invalid sloc>>
                                      ... cutting out internal declarations of clang ...
                           -VarDecl 0x1abcb4b0 <tester/functional/000_main.sysu.c:1:1, col:5> col:5 used a 'int'
                            -FunctionDecl 0x1abcb5b8 <line:2:1, line:11:1> line:2:5 main 'int ()'
                             `-CompoundStmt 0x1abcb818 <col:11, line:11:1>
                                |-BinaryOperator 0x1abcb698 <line:3:5, col:9> 'int' '='
 1 int a;
                                 |-DeclRefExpr 0x1abcb658 <col:5> 'int' lvalue Var 0x1abcb4b0 'a' 'int'
 2 int main(){
                                  `-IntegerLiteral 0x1abcb678 <col:9> 'int' 10
        a = 10;
                                -IfStmt 0x1abcb7c0 <line:4:2, line:9:2> has_else
            if( a>0 ){
                                  -BinaryOperator 0x1abcb710 <line:4:6, col:8> 'int' '>'
                     return 1;
                                   |-ImplicitCastExpr 0x1abcb6f8 <col:6> 'int' <LValueToRValue>
            }
                                     `-DeclRefExpr 0x1abcb6b8 <col:6> 'int' lvalue Var 0x1abcb4b0 'a' 'int'
            else{
                                    -IntegerLiteral 0x1abcb6d8 <col:8> 'int' 0
                     return 0;
                                  -CompoundStmt 0x1abcb760 <col:11, line:6:2>
 9
                                    `-ReturnStmt 0x1abcb750 <line:5:3, col:10>
10
       return 3:
                                      `-IntegerLiteral 0x1abcb730 <col:10> 'int' 1
11 }
                                  -CompoundStmt 0x1abcb7a8 <line:7:6, line:9:2>
                                    `-ReturnStmt 0x1abcb798 <line:8:3, col:10>
                                      `-IntegerLiteral 0x1abcb778 <col:10> 'int' 0
                                -ReturnStmt 0x1abcb808 <line:10:5, col:12>
                                  `-IntegerLiteral 0x1abcb7e8 <col:12> 'int' 3
```





```
TranslationUnitDecl 0x460b4a8 <<invalid sloc>> <invalid sloc>>
                          ... cutting out internal declarations of clang ...

-FunctionDecl 0x46aaf58 <tester/functional/000_main.sysu.c:1:1, line:3:1> line:1:5 main 'int ()'
 1 int main(){
       return 3;
                             -CompoundStmt 0x46ab070 <col:11, line:3:1>
 3 }
                              `-ReturnStmt 0x46ab060 <line:2:5, col:12>
                                `-IntegerLiteral 0x46ab040 <col:12> 'int' 3
                           TranslationUnitDecl 0x1ab2b798 <<invalid sloc>> <invalid sloc>>
                                      ... cutting out internal declarations of clang ...
                           -VarDecl 0x1abcb4b0 <tester/functional/000_main.sysu.c:1:1, col:5> col:5 used a 'int'
                            -FunctionDecl 0x1abcb5b8 <line:2:1, line:11:1> line:2:5 main 'int ()'
                             `-CompoundStmt 0x1abcb818 <col:11, line:11:1>
                               |-BinaryOperator 0x1abcb698 <line:3:5, col:9> 'int' '='
 1 int a;
                                 |-DeclRefExpr 0x1abcb658 <col:5> 'int' lvalue Var 0x1abcb4b0 'a' 'int'
   int main(){
                                  `-IntegerLiteral 0x1abcb678 <col:9> 'int' 10
      a = 10;
                              |-IfStmt 0x1abcb7c0 <line:4:2, line:9:2> has_else
            if( a>0 ){
                                  -BinaryOperator 0x1abcb710 <line:4:6, col:8> 'int' '>'
                    return 1;
                                   |-ImplicitCastExpr 0x1abcb6f8 <col:6> 'int' <LValueToRValue>
                                      `-DeclRefExpr 0x1abcb6b8 <col:6> 'int' lvalue Var 0x1abcb4b0 'a' 'int'
            else{
                                    -IntegerLiteral 0x1abcb6d8 <col:8> 'int' 0
                    return 0;
                                  -CompoundStmt 0x1abcb760 <col:11, line:6:2>
                                    `-ReturnStmt 0x1abcb750 <line:5:3, col:10>
       return 3:
10
                                      `-IntegerLiteral 0x1abcb730 <col:10> 'int' 1
11 }
                                  -CompoundStmt 0x1abcb7a8 <line:7:6, line:9:2>
                                    `-ReturnStmt 0x1abcb798 <line:8:3, col:10>
                                      `-IntegerLiteral 0x1abcb778 <col:10> 'int' 0
                                -ReturnStmt 0x1abcb808 <line:10:5, col:12>
                                 `-IntegerLiteral 0x1abcb7e8 <col:12> 'int' 3
```





```
TranslationUnitDecl 0x460b4a8 <<invalid sloc> <invalid sloc> ... cutting out internal declarations of clang ...
-FunctionDecl 0x46aaf58 <tester/functional/000_main.sysu.c:1:1, line:3:1> line:1:5 main 'int ()'
 1 int main(){
        return 3;
                              -CompoundStmt 0x46ab070 <col:11, line:3:1>
 3 }
                               `-ReturnStmt 0x46ab060 <line:2:5, col:12>
                                  `-IntegerLiteral 0x46ab040 <col:12> 'int' 3
                            TranslationUnitDecl 0x1ab2b798 <<invalid sloc>> <invalid sloc>
                                       ... cutting out internal declarations of clang ...
                             -VarDecl 0x1abcb4b0 <tester/functional/000_main.sysu.c:1:1, col:5> col:5 used a 'int'
                             -FunctionDecl 0x1abcb5b8 <line:2:1, line:11:1> line:2:5 main 'int ()'
                              `-CompoundStmt 0x1abcb818 <col:11, line:11:1>
                                 -BinaryOperator 0x1abcb698 <line:3:5, col:9> 'int' '='
 1 int a;
                                   |-DeclRefExpr 0x1abcb658 <col:5> 'int' lvalue Var 0x1abcb4b0 'a' 'int'
   int main(){
                                   `-IntegerLiteral 0x1abcb678 <col:9> 'int' 10
      a = 10;
                               | -IfStmt 0x1abcb7c0 <line:4:2, line:9:2> has_else
            if( a>0 ){
                                   -BinaryOperator 0x1abcb710 <line:4:6, col:8> 'int' '>'
                     return 1;
                                     |-ImplicitCastExpr 0x1abcb6f8 <col:6> 'int' <LValueToRValue>
                                       `-DeclRefExpr 0x1abcb6b8 <col:6> 'int' lvalue Var 0x1abcb4b0 'a' 'int'
            else{
                                      -IntegerLiteral 0x1abcb6d8 <col:8> 'int' 0
                     return 0;
                                   -CompoundStmt 0x1abcb760 <col:11, line:6:2>
                                     -ReturnStmt 0x1abcb750 <line:5:3, col:10>
       return 3:
10
                                       `-IntegerLiteral 0x1abcb730 <col:10> 'int' 1
11 }
                                   -CompoundStmt 0x1abcb7a8 <line:7:6, line:9:2>
                                     `-ReturnStmt 0x1abcb798 <line:8:3, col:10>
                                       `-IntegerLiteral 0x1abcb778 <col:10> 'int' 0
                                 -ReturnStmt 0x1abcb808 <line:10:5, col:12>
                                   `-IntegerLiteral 0x1abcb7e8 <col:12> 'int' 3
```





#### Example: int a;

}

```
CompUnit: xwVarDef FuncDef {
                                   // global variable + function
1 int main(){
                                   llvm::errs() << " -- xwVarDef FuncDef\n";</pre>
      return 3;
                                   auto inner2 = stak.back();
3 }
                                   stak.pop_back();
                                   auto inner1 = stak.back();
                                   stak.pop_back();
                                   stak.push_back(llvm::json::Object{{{\dagger} kind", "TranslationUnitDecl"},
1 int a;
                                                                        {"inner", llvm::json::Array{inner1, inner2}}});
2 int main(){
                                }
                                   xwVarDef {
        return 3:
                                   // global variable only
                                   llvm::errs() << " -- xwVarDef\n";</pre>
                                   auto inner = stak.back();
                                   stak.pop_back();
                                   stak.push_back(llvm::json::Object{{"kind", "TranslationUnitDecl"},
                                                                        {"inner", llvm::json::Array{inner}}});
                                 }
                                 | FuncDef {
VarDecl \rightarrow int id:
                                   // global function only
                                   llvm::errs() << " -- FuncDef\n";</pre>
                                   auto inner = stak.back();
                                   stak.pop_back();
                                   stak.push_back(llvm::json::Object{{"kind", "TranslationUnitDecl"},
                                                                        {"inner", llvm::json::Array{inner}}});
VarDecl → Type Vars;
                                  %empty // neither
Type \rightarrow int | float | double | ...;
                                 xwVarDef: T_INT Ident T_SEMI {
Vars → Vars VarDef | VarDef
                                   llvm::errs() << " -- VarDecl\n";</pre>
VarDef → id '=' Initval | id
                                   auto name = stak.back().getAsObject();
Initval → val
                                   assert(name != nullptr);
                                   assert(name->get("value") != nullptr);
                                   stak.pop_back();
                                   stak.push_back(llvm::json::Object{{\displaystar} kind", "VarDecl"},
                                                                        {"name", *(name->get("value"))}});
```

#### Example: int a;

```
1 int main(){
2    return 3;
3 }

1 int a;
2 int main(){
3    return 3;
4 }
```

VarDecl  $\rightarrow$  int id;



VarDecl → Type Vars;

Type → int | float | double | ...;

Vars → Vars VarDef | VarDef

VarDef → id '=' Initval | id

Initval → val



```
CompUnit: xwVarDef FuncDef {
  // global variable + function
  llvm::errs() << " -- xwVarDef FuncDef\n";</pre>
  auto inner2 = stak.back();
  stak.pop_back();
  auto inner1 = stak.back();
  stak.pop_back();
  stak.push_back(llvm::json::Object{{{\dagger} kind", "TranslationUnitDecl"},
                                      {"inner", llvm::json::Array{inner1, inner2}}});
}
  xwVarDef {
  // global variable only
  llvm::errs() << " -- xwVarDef\n";</pre>
  auto inner = stak.back();
  stak.pop_back();
  stak.push_back(llvm::json::Object{{"kind", "TranslationUnitDecl"},
                                       {"inner", llvm::json::Array{inner}}});
  FuncDef {
  // global function only
  llvm::errs() << " -- FuncDef\n";</pre>
  auto inner = stak.back();
  stak.pop_back();
  stak.push_back(llvm::json::Object{{"kind", "TranslationUnitDecl"},
                                      {"inner", llvm::json::Array{inner}}});
  %empty // neither
xwVarDef: T_INT Ident T_SEMI {
  llvm::errs() << " -- VarDecl\n";</pre>
  auto name = stak.back().getAsObject();
  assert(name != nullptr);
  assert(name->get("value") != nullptr);
  stak.pop_back();
  stak.push_back(llvm::json::Object{{\displaystar} kind", "VarDecl"},
                                      {"name", *(name->get("value"))}});
}
```

#### Example: a = 10;

```
1 int main(){
2    return 3;
3 }

1 int a;
2 int main(){
3    return 3;
4 }

1 int a;
2 int main(){
3    ia = 10;
4    return 3;
5 }
```

```
BlockItem: xwStmt {
        auto inner = stak.back();
        stak.pop_back();
        stak.push_back(llvm::json::Object{{\bar{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tie\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\tientet{\text{\texi\text{\text{\text{\text{\text{\text{\text{\tet
                                                                                                                                     {"inner", llvm::json::Array{inner}}});
}
BlockItem: BlockItem xwStmt {
        auto inner = stak.back();
        stak.pop_back();
        auto fa = stak.back();
       fa.getAsObject()->get("inner")->getAsArray()->push_back(inner);
        stak.pop_back();
        stak.push_back(fa);
xwStmt: xwBinaryOperator
                              xwIfStmt
                              RetStmt
xwBinaryOperator: xwBinaryOperatorExp T_SEMI {
               llvm::errs() << " -- xwBinaryOperatorExp\n";</pre>
}
xwBinaryOperatorExp: Ident xwOp Exp {
        auto exp = stak.back();
        stak.pop_back();
        auto ident = stak.back();
        stak.pop_back();
        stak.push_back(llvm::json::Object{{\"kind\", \"BinaryOperator\"},
                                                                                                                                      {"inner", llvm::json::Array{ident,exp}}});
}
xwOp: T_EQUAL
                  T GREATER
```





#### Example: a = 10;

```
2  return 3;
3 }
1 int a;
2 int main(){
3  return 3;
4 }
1 int a;
2 int main(){
3  ia = 10;
4  return 3;
5 }
```

1 int main(){

```
BlockItem: xwStmt {
         auto inner = stak.back();
         stak.pop_back();
         stak.push_back(llvm::json::Object{{\bar{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tie\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\tientet{\text{\texi\text{\text{\text{\text{\text{\text{\text{\tet
                                                                                                                                      {"inner", llvm::json::Array{inner}}});
 }
 BlockItem: BlockItem xwStmt {
         auto inner = stak.back();
         stak.pop_back();
         auto fa = stak.back();
        fa.qetAsObject()->qet("inner")->qetAsArray()->push back(inner);
         stak.pop_back();
         stak.push_back(fa);
 xwStmt: xwBinaryOperator
                               xwIfStmt
                               RetStmt
 xwBinaryOperator: xwBinaryOperatorExp T_SEMI {
                llvm::errs() << " -- xwBinaryOperatorExp\n";</pre>
 }
xwBinaryOperatorExp: Ident xwOp Exp {
         auto exp = stak.back();
         stak.pop_back();
         auto ident = stak.back();
         stak.pop_back();
         stak.push_back(llvm::json::Object{{\"kind\", \"BinaryOperator\"},
                                                                                                                                       {"inner", llvm::json::Array{ident,exp}}});
 }
xwOp: T_EQUAL
                   T GREATER
```





## Example: if-else;

```
xwStmt: xwBinaryOperator
                                        xwIfStmt
 1 int main(){
                                        RetStmt
      return 3;
 3 }
                               xwBinaryOperator: xwBinaryOperatorExp T_SEMI {
                                   llvm::errs() << " -- xwBinaryOperatorExp\n";</pre>
 1 int a;
                              xwBinaryOperatorExp: Ident xwOp Exp {
 2 int main(){
                                 auto exp = stak.back();
        return 3;
                                 stak.pop_back();
 4 }
                                 auto ident = stak.back();
                                 stak.pop_back();
                                 stak.push_back(llvm::json::Object{{\dagger} kind", "BinaryOperator"},
                                                                     {"inner", llvm::json::Array{ident,exp}}});
                               }
 1 int a;
 2 int main(){
                               xwOp: T EQUAL
        a = 10;
                                    T GREATER
        return 3;
 5 }
                               xwIfStmt: T_IF T_L_PAREN xwBinaryOperatorExp T_R_PAREN Block T_ELSE Block {
                                 llvm::errs() << " -- IfStmt\n";</pre>
                                 auto inner3 = stak.back();
 1 int a:
                                 stak.pop_back();
 2 int main(){
                                 auto inner2 = stak.back();
                                 stak.pop_back();
          if( a>0 ){
                                 auto inner1 = stak.back();
                  return 1
                                 stak.pop_back();
                                 stak.push_back(llvm::json::Object{{{\dagger} kind", "IfStmt"},
          else{
                                                          {"inner", llvm::json::Array{inner1, inner2, inner3}}});
                  return 0;
                                    | T_IF T_L_PAREN xwBinaryOperatorExp T_R_PAREN Block {}
10
      return 3:
11 }
```





#### Example: if-else;

```
1 int main(){
       return 3;
 3 }
 1 int a;
 2 int main(){
        return 3;
 4 }
 1 int a;
  2 int main(){
        a = 10;
        return 3;
 5 }
 1 int a:
 2 int main(){
           if( a>0 ){
                   return 1
           else{
                   return 0;
10
       return 3:
11 }
```

```
xwStmt: xwBinaryOperator
         xwIfStmt
         RetStmt
xwBinaryOperator: xwBinaryOperatorExp T_SEMI {
     llvm::errs() << " -- xwBinaryOperatorExp\n";</pre>
xwBinaryOperatorExp: Ident xwOp Exp {
   auto exp = stak.back();
   stak.pop_back();
   auto ident = stak.back();
   stak.pop_back();
   stak.push_back(llvm::json::Object{{| "kind", "BinaryOperator"},
                                      {"inner", llvm::json::Array{ident,exp}}});
}
xwOp: T_EQUAL
      T GREATER
xwIfStmt: T_IF T_L_PAREN xwBinaryOperatorExp T_R_PAREN Block T_ELSE Block {
   llvm::errs() << " -- IfStmt\n";</pre>
   auto inner3 = stak.back();
   stak.pop_back();
   auto inner2 = stak.back();
   stak.pop_back();
   auto inner1 = stak.back();
   stak.pop_back();
   stak.push_back(llvm::json::Object{{{\dagger} kind", "IfStmt"},
                           {"inner", llvm::json::Array{inner1, inner2, inner3}}});
     | T_IF T_L_PAREN xwBinaryOperatorExp T_R_PAREN Block {}
```





#### Example: Parse Tree

```
1 int main(){
2    return 3;
3 }
yylex()

{    "value": "main"
}
{
    "kind": "IntegerLiteral",
    "value": "3"
}
```

```
BlockItem: xwStmt {
                            3
 "value": "main"
 "inner": [
   "inner": [
     "kind": "IntegerLiteral",
      "value": "3"
   "kind": "ReturnStmt"
 "kind": "CompoundStmt"
```

```
FuncDef: T INT Ident T L PAREN T R PAREN Block {
     "inner": [
        "inner": [
          "inner": [
            "kind": "IntegerLiteral",
             "value": "3"
          "kind": "ReturnStmt"
        "kind": "CompoundStmt"
     "kind": "FunctionDecl",
     "name": "main"
```



# Example: Parse Tree (cont.)

```
1 int a;
                                                                                           2 inner:
                                inner":[{"kind":"VarDecl","name":"a"},{"inner":[{"inner":[{"
  2 int main(){
                                                                                             - kind: VarDecl
                                ner":[{"value":"a"},{"kind":"IntegerLiteral","value":"10"}],"
        a = 10:
                                                                                                name: a
                                nd":"BinaryOperator"},{"inner":[{"inner":[{"value":"a"},{"ki
             if( a>0 ){
                                                                                           5 - inner:
                     return 1; d":"IntegerLiteral", "value": "0"}], "kind": "BinaryOperator" \, {"
                                                                                                - inner:
             }
                                                                                                  - inner:
                                ner":[{"inner":[{"kind":"IntegerLiteral","value":"1"}],"kind":
             else{
                                                                                                    - value: a
                     return 0; leturnStmt"}],"kind":"CompoundStmt"},{"inner":[{"inner":[
                                                                                                    - kind: IntegerLiteral
                                kind":"IntegerLiteral","value":"0"}],"kind":"ReturnStmt"}],"
                                                                                          10
                                                                                                      value: '10'
 10
        return 3:
                                nd":"CompoundStmt"}],"kind":"IfStmt"},{"inner":[{"kind":"I
                                                                                          11
                                                                                                    kind: BinaryOperator
11 }
                                                                                          12
                                                                                                  - inner:
                                regerLiteral","value":"3"}],"kind":"ReturnStmt"}],"kind":"Co
                                                                                                    - inner:
                              mpoundStmt"}],"kind":"FunctionDecl","name":"main"}],"kin
                                                                                                      - value: a
                              d":"TranslationUnitDecl"}
                                                                            ison2yaml.com15
                                                                                                      - kind: IntegerLiteral
                                                                                                        value: '0'
                                                                                                      kind: BinaryOperator
TranslationUnitDecl 0x1ab2b798 <<invalid sloc>> <invalid sloc>
                                                                                                    - inner:
          ... cutting out internal declarations of clang ...
                                                                                          19
                                                                                                      - inner:
-VarDecl 0x1abcb4b0 <tester/functional/000 main.sysu.c:1:1, col:5> col:5 used a 'int'
                                                                                                         - kind: IntegerLiteral
-FunctionDecl 0x1abcb5b8 <line:2:1, line:11:1> line:2:5 main 'int ()'
                                                                                          21
                                                                                                           value: '1'
  `-CompoundStmt 0x1abcb818 <col:11, line:11:1>
                                                                                          22
                                                                                                         kind: ReturnStmt
     |-BinaryOperator 0x1abcb698 <line:3:5, col:9> 'int' '='
                                                                                                      kind: CompoundStmt
      |-DeclRefExpr 0x1abcb658 <col:5> 'int' lvalue Var 0x1abcb4b0 'a' 'int'
                                                                                          24
                                                                                                    - inner:
      `-IntegerLiteral 0x1abcb678 <col:9> 'int' 10
                                                                                                      - inner:
     -IfStmt 0x1abcb7c0 <line:4:2, line:9:2> has_else
                                                                                                         - kind: IntegerLiteral
      |-BinaryOperator 0x1abcb710 <line:4:6, col:8> 'int' '>'
                                                                                          27
                                                                                                           value: '0'
        |-ImplicitCastExpr 0x1abcb6f8 <col:6> 'int' <LValueToRValue>
                                                                                          28
                                                                                                         kind: ReturnStmt
          `-DeclRefExpr 0x1abcb6b8 <col:6> 'int' lvalue Var 0x1abcb4b0 'a' 'int'
                                                                                                      kind: CompoundStmt
         `-IntegerLiteral 0x1abcb6d8 <col:8> 'int' 0
                                                                                          30
                                                                                                    kind: IfStmt
       -CompoundStmt 0x1abcb760 <col:11, line:6:2>
                                                                                          31
                                                                                                  - inner:
        `-ReturnStmt 0x1abcb750 <line:5:3, col:10>
                                                                                                    - kind: IntegerLiteral
           `-IntegerLiteral 0x1abcb730 <col:10> 'int' 1
                                                                                          33
                                                                                                      value: '3'
       -CompoundStmt 0x1abcb7a8 <line:7:6, line:9:2>
                                                                                          34
                                                                                                    kind: ReturnStmt
        `-ReturnStmt 0x1abcb798 <line:8:3, col:10>
                                                                                                  kind: CompoundStmt
          `-IntegerLiteral 0x1abcb778 <col:10> 'int' 0
                                                                                               kind: FunctionDecl
     -ReturnStmt 0x1abcb808 <line:10:5, col:12>
      `-IntegerLiteral 0x1abcb7e8 <col:12> 'int' 3
                                                                                               name: main
                                                                                          38 kind: TranslationUnitDecl
```





# 其他

- Parser细节(文法、状态等)
  - \$bison -v parser.y
    - □ 输出: ./parser.output
- 文法规则参考
  - https://buaa-se-compiling.github.io/miniSysY-tutorial/
  - https://github.com/Komorebi660/SysYF-Compiler/blob/master/grammar/SysYFParser.yy

#### Jason to XML

- https://json2yaml.com/
- Clang/LLVM Tutorial
  - Introduction to Clang AST, <a href="https://clang.llvm.org/docs/IntroductionToTheClangAST.html">https://clang.llvm.org/docs/IntroductionToTheClangAST.html</a>
  - https://www.cs.rochester.edu/u/criswell/asplos19/ASPLOS19-LLVM-Tutorial.pdf
- Bison
  - Introduction to Bison, <a href="https://web.stanford.edu/class/archive/cs/cs143/cs143.1128/handouts/120%20Introducing%20">https://web.stanford.edu/class/archive/cs/cs143/cs143.1128/handouts/120%20Introducing%20</a>
     <a href="bison.pdf">bison.pdf</a>
  - Compiler construction using Flex and Bison, <a href="http://www.admb-project.org/tools/flex/compiler.pdf">http://www.admb-project.org/tools/flex/compiler.pdf</a>
  - Bison, <a href="https://www.gnu.org/software/bison/manual/bison.pdf">https://www.gnu.org/software/bison/manual/bison.pdf</a>



