# **Project 3**

Semantic Analysis

Virtual Machine & Optimization Laboratory

Dept. of Electrical and Computer Engineering

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# 중요 공지

#### **Deprecation of "void" token**

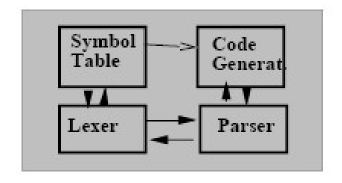
• type\_specifier:

- > 프로젝트의 핵심과 거리가 멀며, 문제를 일으킬 수 있어 제거하기로 결정
- > void 와 관련된 grammar rule 모두 제거 바람

# **Projects**

- 1. Lexical analyzer
- 2. Yacc programming
- 3. Semantic analysis
- 4. Code generation

# **Phase Ordering of Compiler Front-Ends**



#### **Lexical analysis (lexer)**

> Break input string into "words" (lexeme) called *tokens* 

Project 1

#### Syntactic analysis (parser)

> Recover structure from the text and put it in a parse tree

Project 2

### **Semantic Analysis**

- Discover "meaning" (e.g., type-checking)
- Prepare for code generation
- Works with a symbol table

Project 3

# **Project 3**

#### > Project 3

• Semantic Analysis를 통해 Semantic Error 체크 및 에러 메시지 출력

#### Example

#### > TODO

- 수업시간에 배운 내용을 토대로 Scoped Symbol Table 구현 CH8 ppt
- subc.y 문법의 각 terminal과 nonterminal 사이 적절한 위치에 action(C코드)을 삽입해서
   Symbol Table을 이용해 Semantic Error 체크 Project3\_slides.pdf
- 에러가 발견될 경우 메시지 출력 project3.pdf

# SEMANTIC CHECK

## **Semantic Check**

- Undeclared Variables & Functions
- > Re-declaration
- > Type Checking
- Structure & Structure pointer Declaration
- > Function Declaration

## **Undeclared Variables & Functions**

### Defining variables or function call which is not declared makes error

\*Implicit declaration, recursive functions & structs 은 존재하지 않는다고 가정

```
> variable (undeclared)
```

```
// int a;
a = 0; /* error: use of undeclared identifier */
```

variable (out of scope)

```
{ int a; }
a = 0; /* error: use of undeclared identifier */
```

function call (undeclared)

```
// void foo();
foo(); /* error: use of undeclared identifier */
```

### Re-declaration

#### Re-declaration of variable, struct, function makes error

- \* Forward declaration, function overloading은 없다고 가정
- \* Variable, Struct, Function 등 서로 다른 종류끼리 이름이 겹치는 경우는 고려하지 않음

# Type Checking (Assignment Operation)

#### **Assignment Operation Semantic Check**

다음과 같은 순서로 Semantic Check

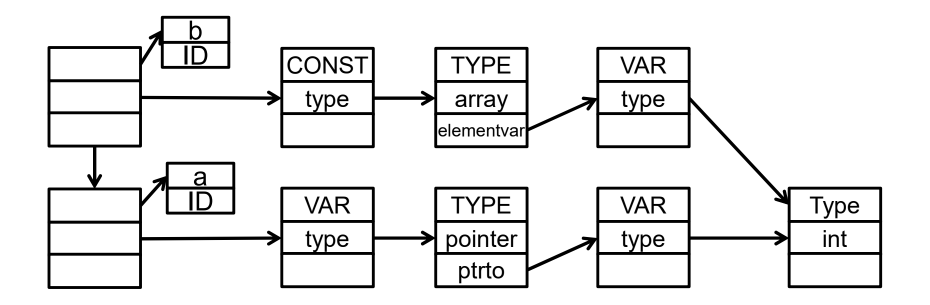
- 1. LHS가 variable인지 체크
- 2. LHS와 RHS의 타입이 같은지 체크
- 3. RHS가 NULL인지 체크

```
int a;
char b;
a = b; /* error: incompatible types for assignment operation*/
5 = a; /* error: lvalue is not assignable */
a = NULL; /* error: cannot assign 'NULL' to non-pointer type */
a = 5; /* legal */
```

# Type Checking (Assignment Operation)

#### Example2

```
int *a;
int b[10];
a = b; /* error: incompatible types for assignment operation*/
b = a; /* error: lvalue is not assignable */
```



# Type Checking (Assignment Operation)

#### Example3

```
int *a[5];
int *b;
int c[10];
struct temp1 { int a; } *s1;
struct temp1 s2;
struct temp2 { int b; } *s3;

a = b; /* error: lvalue is not assignable */
b = c; /* error: incompatible types for assignment operation */
s1 = s3; /* error: incompatible types for assignment operation */
s1 = s2; /* error: incompatible types for assignment operation */
s1 = &s2; /* legal */
```

# Type Checking (Binary +, -)

### Legal operand

- Only for integer
- $\rightarrow$  int  $\pm$  int

### **Error operand**

- > Array ± int
- > int + Array
- > pointer ± int
- > int + pointer
- **>** ...

# Type Checking (Unary -)

### Only for integer

```
int a;
char b;

a = 10;
b = 'a';
a = -a;  /* legal */
b = -b;  /* error */
```

# **Type Checking (Logical Operators)**

&&, ||, !

#### Only for integer

- > int && int
- > int || int
- > ! int

#### Input test file

- > int types are derived from Relop, Equop, Logical op
- Don't need to check whether it is derived from relop/equop/logical op or not
  - ex) a = 5 \* (b == 0) /\* OK \*/

# Type Checking (INCOP, DECOP)

#### For char, int

```
int a;
char b;
int* c;
char d[10];
struct temp { int a;} e;
a++;
b++;
c++; /* error */
--d; /* error */
++e; /* error */
```

# Type Checking (Relop)

```
>=, >, <=, <
char OP char
int OP int
return int type as a result
```

```
int result;
int a;
int b;
result = (a > 5) || ( a <= b );</pre>
```

# Type Checking (Equop)

```
==, !=

char OP char

int OP int

pointer OP pointer (only same type pointer)
```

#### Return int type as a result

Pointer == array, array == array 등은 고려하지 않음

```
int result;
int *a;
int *b;
char *c;
result = ( a == b );
result = ( a == c ); /* error */
```

# **Type Checking (Pointer Operators)**

- > Indirection, address-of operator: \*, &
  - '\*' must have pointer type operand right
  - '&' must have variable type operand right

#### > NULL

- You have you implement it properly.
- 0 cannot be used as NULL

```
int *a;
int b;
int c[10];

a = 0; /* error: incompatible types for assignment operation */
a = NULL; /* legal */
a = &b; /* legal */
a = *b; /* error: indirection requires pointer operand */
&b = a; /* error: lvalue is not assignable */
b = &c; /* error: cannot take the address of an rvalue */
b = 0; /* legal */
b = *a; /* legal */
```

# **Type Checking (Struct Operators)**

### > Struct operator : ., ->

- '.' must have structure type operand left.
- '->' must have structure pointer type operand left
- An identifier followed by '.', '->' must be defined as the structure type

```
struct str1 {int i; char c;};

struct str1 st1;
struct str1 *pst1;

int main() {
   int i;
   i = st1.i;
   i = st1.i2; /* error: no such member in struct */
   i = st1->i; /* error: member reference base type is not a struct pointer */
   i = pst1->i;
   i = pst1.i; /* error: member reference base type is not a struct */
}
```

# **Type Checking (Array Operator)**

### > Array operator : []

A[i]: A must be an array type

```
int a[5];
int b;

b = a[1];
a[1] = b;
a[1] = b[1]; /* error: subscripted value is not an array */
```

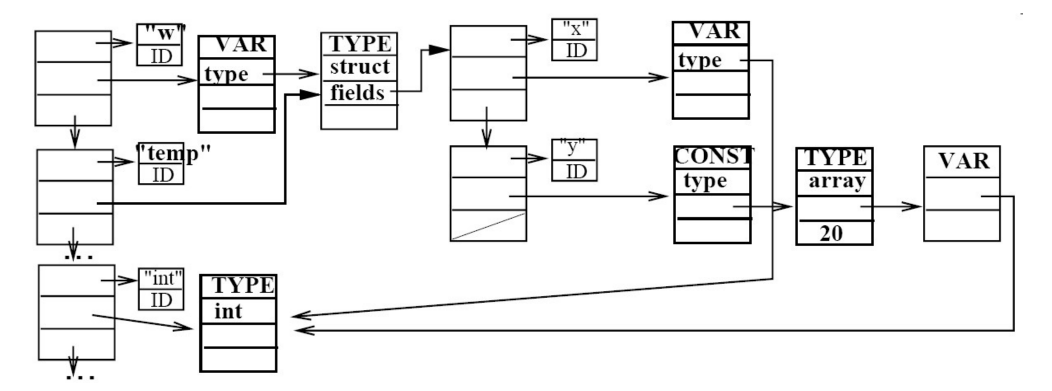
#### > Structure

- Structure type must be defined before declaration of the structure type instance
- Structure declaration is always regarded as a global declaration
- Redefining structure type is illegal
  - ✓ scope is not applied to struct type
  - ✓ remember this is against C/C++ standard

#### > Structure Pointer

- When structure pointer type variable is declared, lookup structure type
- Link if the structure type is defined
- Otherwise, generate incomplete type error
  - ✓ This is also against ANSI C/C++ standard

```
ex)
struct temp { int x; int y[20]; } w;
struct temp *w1;
```



> Struct가 정의되지 않은 상태에서 사용하려 할 때 에러

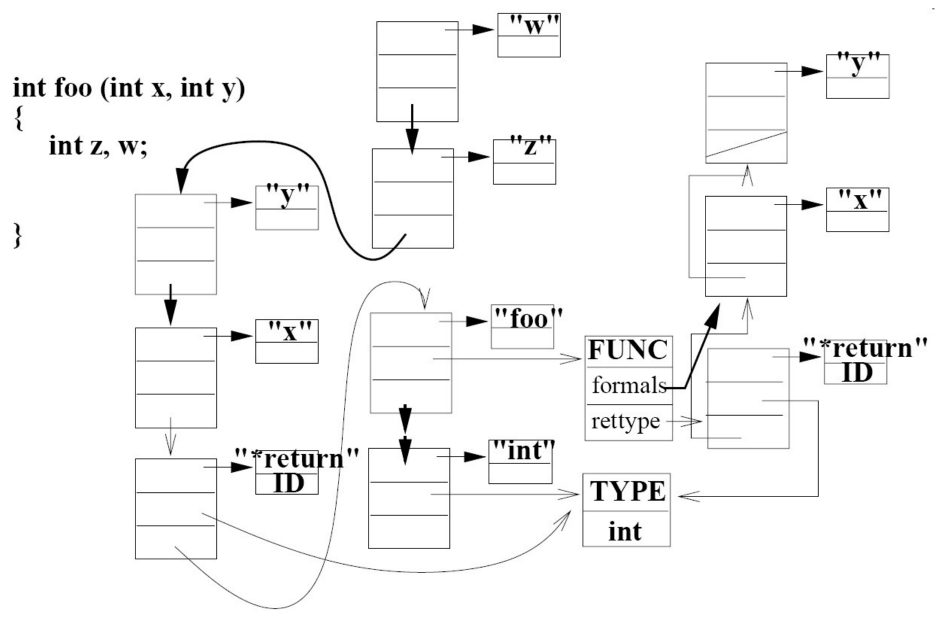
### **Function Declaration**

- > Check return type with the previous function declaration
- > Check actual arguments with formal arguments
  - check strictly, not using implicit rules
- > Check type of the expression following return type of the function

```
int func1(int a, char b) { return 0; }
int func2(int a, char b) { return 'c'; } /* error:incompatible return types */
int func1() {} /* error: redeclaration */

int main() {
   int a;
   int b;
   char c;
   b = func1(a, b); /* error: incompatible arguments in function call */
   b = func1(a, c);
   c = func1(a, c); /* error: incompatible types for assignment operation */
   b = a(); /* error: not a function */
}
```

## **Function Declaration**



# **GRAMMAR**

### Grammar

\* Syntax Error가 발생하는 코드는 채점 시 테스트 케이스로 들어가지 않음

e.g.

Cannot declare variable and initialize simultaneously

int a = 0; /\* syntax error \*/

#### No anonymous struct declaration

struct { int x; int y; } w; /\* syntax error \*/

### Cannot declare variable after other statement(stmt) in a scope

```
int a;
int b;
a = 5; /* stmt */
int c; /* syntax error */
{ int a; } /* OK */
```

### Grammar

## \* Syntax Error는 아니지만 채점 시 테스트 케이스로 들어가지 않는 경우

- 자기 자신을 call하는 함수
- 자기 자신을 멤버로 갖는 구조체
- 리턴문이 없는 함수 (e.g. int foo() {}; )
- Struct, Function의 Forward Declaration
- Function의 Implicit Declaration, Overloading
- String Constant (e.g. char\* a = "Hello";)
- 배열과 포인터, 배열과 배열간 비교연산
- Variable Length Array

# **Output & Tips**

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# Output

#### **Output format**

- > <filename>:<line\_num>:(SPACE)error:(SPACE)<description>
- Please insert a space right before and after "error:".
- SPACE) means a whitespace character, not literally itself.
- > Print the error message on the **stdout**.
- Use read line() function to get line number (Project #3 subc. I skeleton code)
- **>** ex)
  - test.c:5: error: an error

# Skip error code

# Should be able to proceed to next step when error occurs Return NULL when error occurs

# **Multiple Errors**

### 여러 에러가 동시에 발생하는 경우, 소스코드의 라인마다 에러는 1개씩만 출력 (파싱할 때 먼저 찾을 수 있는 에러를 출력)

```
e.g.
아래 예제의 경우 expr->unary '=' expr 를 통한 REDUCE가 일어나기 전
unary->unary '[' expr ']' 이 먼저 REDUCE되므로,
subscripted value is not an array 에러만 출력
```

# **Multiple Errors**

한 Production에서 여러 에러가 발생해서 Semantic check에 우선순위를 정해야 하는 경우가 있다면, 본인이 생각했을 때 더 나은 방향으로 구현한 뒤 보고서에 작성 (채점 시에는 아예 잘못된 에러가 출력되는 경우가 아니라면 맞게 채점할 것)

e.g.

아래 예제의 경우 expr->unary '=' expr 에서 REDUCE가 일어날 때,

1) LHS가 variable인 것을 먼저 검사하는지 2) LHS, RHS가 same type 인지를 먼저 검사하는지에 따라 출력되는 메시지가 달라질 것이다.

참고로 이 예제의 경우 9p 에서 따로 순서를 지정해 놓았기에 lvalue is not assignable 에 러가 출력되는 것이 맞다.

# **Tips**

Carefully follow the implementation in class handout.

Implement your own type check functions for data structures.

- Improves code readability
- > Faster debugging
- De careful for segmentation fault (accessing NULL pointer)

Always beware of how information flows while reduce occurs.

Check test code in open\_test directory.

Ex) ./subc open\_test/func\_op.c > result

### **Submission**

#### 제출 기한

**>** December 4, 2024

#### 제출 방법

> etl.snu.ac.kr을 통해서 제출

#### 제출 파일

- > 'src' directory 안의 파일들과 'report.pdf' 를 제출
- > report.pdf 를 project3 디렉토리 안에 복사한 후 submit.sh 로 압축
  - project3 의 subdirectory 도 인식할 수 있으니 아무 곳에나 넣어도 됨.
  - Project container 안에서 ./submit.sh xxxx-xxxxx 실행
- > Archive 의 파일 이름 확인
  - ▶ project3\_학번.zip (학번 format은 20xx-xxxxx)

### **Notice**

#### 수업 게시판 확인

- > eTL 공지 및 질문 게시판 항상 확인할 것
- > 스펙이 수정 또는 추가되는 사항은 항상 게시판을 통하여 공지
- > 제출 마지막날까지 공지된 사항을 반영해서 제출

### 제출 형식 지키기 (파일 이름 및 출력)

> 지키지 않을 시 감점

### Cheating 금지 (F처리, 모든 코드 철저히 검사)

#### TA

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