



## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation  
Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

# Module 05: CS31003: Compilers

Machine Independent Translation

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# Module Objectives

## Module 05

Pralay Mitra & P  
P Das

### Objectives & Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

### Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- Understand Intermediate Representations
- Symbol Tables
- Understand Syntax Directed Translation
- Understand how Semantic Actions be guided by Syntactic Translation (using Attributed Grammars)



# Module Outline

## Module 05

Pralay Mitra & P  
P Das

### Objectives & Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- 1 Objectives & Outline
- 2 Intermediate Representation
  - Three Address Code
- 3 Symbol Table
  - Scope
  - Interface
  - Implementation
  - Examples
    - More Examples
- 4 Translation
  - Arithmetic Expression
  - Boolean Expression
  - Control Constructs
  - Types & Declarations
  - Use of type in Translation
  - Arrays in Expression
  - Type Expressions
  - Functions
  - Scope Management
  - Additional & Advanced Features – Not Covered



# Intermediate Representations

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation

TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

# Intermediate Representations



# Intermediate Representations (IR)

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- Each compiler uses 2-3 IRs
- Multi-Level Intermediate Representations
  - High-Level Representations (HIR)
    - ▷ Preserves loop structure and array bounds
    - ▷ **Abstract Syntax Tree (AST) / DAG**
      - Condensed form of parse tree
      - Useful for representing language constructs
      - Depicts the natural hierarchical structure of the source program
        - \* Each internal node represents an operator
        - \* Children of the nodes represent operands
        - \* Leaf nodes represent operands
      - DAG is more compact than AST because common sub expressions are eliminated
  - Mid-Level Representations (MIR):
    - ▷ Reflects range of features in a set of source languages
    - ▷ Language independent
    - ▷ Good for code generation for a number of architectures



# Three IRs in Translation

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

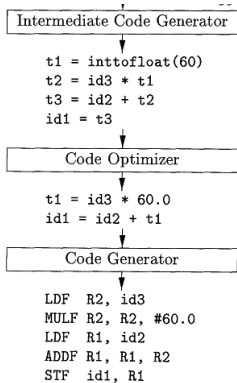
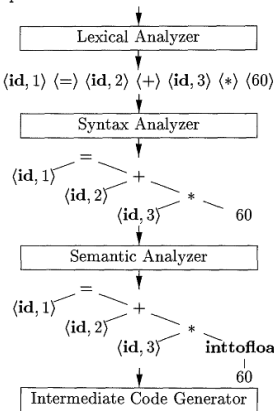
Type Expr.

Functions

Scope Mgmt.

Addl. Features

position = initial + rate \* 60



Source: *Dragon Book*

Figure: Syntax Tree, Three Address Code and Assembly



# Alternate Intermediate Representations

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- SSA: Single Static Assignment
  - Each variable be assigned exactly once, and
  - Every variable be defined before it is used
- RTL: Register Transfer Language
  - Describes data flow at the register-transfer level of an architecture
- Stack Machines: P-code
- CFG: Control Flow Graph
  - Graph notation
  - All paths in a program during its execution
- DFG: Data Flow Graph
  - Graph notation
  - Data dependencies between a number of operations
- CDFG: Control and Data Flow Graph = CFG + DFG
- Dominator Trees / DJ-graph: Dominator tree augmented with join edges
- PDG: Program Dependence Graph
- VDG: Value Dependence Graph
- GURRR: Global unified resource requirement representation. Combines PDG with resource requirements
- Java intermediate bytecodes
- ...



# Intermediate Representations

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
**TAC**

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

# Three Address Code





# Three Address Code

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

- Concepts
  - Address
  - Instruction

In general these could be classes, specializing for every specific type.

- Uses only up to 3 addresses in every instruction
- Every 3 address instruction is represented by a quad – opcode, argument 1, argument 2, and result



# Three Address Code

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- Address Types

- *Name:*

- Source program names appear as addresses in 3-Address Codes.

- *Constant:*

- Many different types and their (implicit) conversions are allowed as deemed addresses.

- *Compiler-Generated Temporary:*

- Create a distinct name each time a temporary is needed - good for optimization.

- *Labels:*

- Used to (optionally) mark positions of 3 address instructions



# Three Address Code

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

- Instruction Types

For Addresses  $x$ ,  $y$ ,  $z$ , and Label  $L$

- *Binary Assignment Instruction*: For a binary op (including arithmetic, logical, or bit operators):

$$x = y \text{ op } z$$

- *Unary Assignment Instruction*: For a unary operator op (including unary minus, logical negation, shift operators, conversion operators):

$$x = \text{op } y$$

- *Copy Assignment Instruction*:

$$x = y$$



# Three Address Code

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

- Instruction Types

For Addresses  $x$ ,  $y$ , and Label  $L$

- *Unconditional Jump:*

`goto L`

- *Conditional Jump:*

- ▷ *Value-based:*

`if x goto L`

`ifFalse x goto L`

- ▷ *Comparison-based:* For a relational operator  $op$  (including  $<$ ,  $>$ ,  $==$ ,  $!=$ ,  $\leq$ ,  $\geq$ ):

`if x relop y goto L`



# Three Address Code

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- Instruction Types

For Addresses  $p$ ,  $x_1$ ,  $x_2$ , and  $x_N$

- Procedure Call: A procedure call  $p(x_1, x_2, \dots, x_N)$  having  $N \geq 0$  parameters is coded as:

param  $x_1$

param  $x_2$

...

param  $x_N$

$y = \text{call } p, N$

Note that  $N$  is not redundant as procedure calls can be nested.

Parameters may be stacked in the left-to-right or right-to-left order

- Return Value: Returning a return value and /or assigning it is optional. If there is a return value it is returned from the procedure  $p$  as:

return  $n$



# Three Address Code

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

- Instruction Types

For Addresses  $x$ ,  $y$ , and  $i$

- *Indexed Copy Instructions:*

$x = y[i]$

$x[i] = y$

- *Address and Pointer Assignment Instructions:*

$x = \&y$

$x = *y$

$*x = y$



# Three Address Code

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- Example

```
do i = i + 1; while (a[i] < v);
```

translates to

```
L: t1 = i + 1
   i = t1
   t2 = i * 8
   t3 = a[t2]
   if t3 < v goto L
```

The symbolic label is then given positional numbers as:

```
100: t1 = i + 1
101: i = t1
102: t2 = i * 8
103: t3 = a[t2]
104: if t3 < v goto 100
```



# Three Address Code

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- For

L: t1 = i + 1

i = t1

t2 = i \* 8

t3 = a[t2]

if t3 < v goto L

quads are represented as:

	op	arg 1	arg 2	result
0	+	i	1	t1
1	=	t1	null	i
2	*	i	8	t2
3	=[]	a	t2	t3
4	<	t3	v	L





# Handling Symbols in a Program

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

**Sym. Tab.**

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

# Symbol Table



# Symbol Table: Notion & Purpose

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- Symbol table is a data structure created and maintained by compilers in order to store information about the occurrence of various entities such as variable names, function names, objects, classes, interfaces, etc.
- Symbol table is used by both the analysis and the synthesis parts of a compiler.
- A symbol table may serve the several purposes depending upon the language in hand:
  - To store the names of all entities in a structured form at one place
  - To verify if a variable has been declared
  - To implement type checking, by verifying assignments and expressions in the source code are semantically correct
  - To determine the scope of a name (scope resolution)
- A symbol table is a table which maintains an entry for each name in the following format:  
`<symbol name, type, attribute>`



# Symbol Table: Notion & Purpose

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- Built in lexical and syntax analysis phases.
- Information collected by the analysis phases of compiler and is used by synthesis phases to generate code.
- Used by compiler to achieve compile time efficiency.
- Used by various phases of compiler as follows:
  - **Lexical Analysis:** Creates new table entries in the table, example like entries about token.
  - **Syntax Analysis:** Adds information regarding attribute type, scope, dimension, line of reference, use, etc.
  - **Semantic Analysis:** Uses information in the table to check for semantics, that is, to verify that expressions and assignments are semantically correct (type checking) and update it accordingly.
  - **Intermediate Code generation:** Refers symbol table for knowing how much and what type of run-time is allocated and table helps in adding temporary variable information.
  - **Code Optimization:** Uses information present in symbol table for machine dependent optimization.
  - **Target Code Generation:** Generates code by using address information of identifier present in the table.



# Symbol Table

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

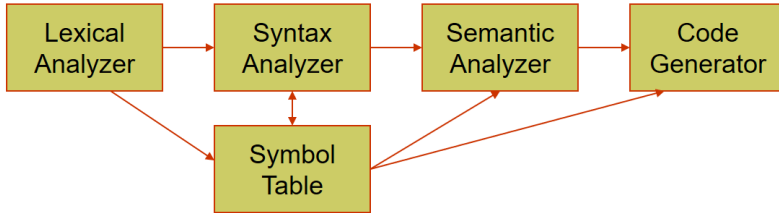
Type Expr.

Functions

Scope Mgmt.

Addl. Features

- When identifiers are found by the lexical analyzer, they are entered into a **Symbol Table**, which will hold all relevant information about identifiers.
- This information is updated later by Syntax Analyzer, and used & updated even later by the Semantic Analyzer and the Code Generator.



Note the directionality of arrows with Symbol Table



# Symbol Table: Entries

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- An ST stores varied information about identifiers:
  - Name (as a string)
    - ▷ Name may be qualified for scope or overload resolution
  - Data type (explicit or pointer to Type Table)
  - Block level
  - Scope (global, local, parameter, or temporary)
  - Offset from the base pointer (for local variables and parameters only) – to be used in Stack Frames
  - Initial value (for global and local variables), default value (for parameters)
  - Others (depending on the context)
- A Name (Symbol) may be any one of:
  - Variable (user-define / unnamed temporary)
  - Constant (String and non-String)
  - Function / Method (Global / Class)
  - Alias
  - Type – Class / Structure / Union
  - Namespace



# Symbol Table: Scope Rules

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- Scoping of Symbols may be static (compile time) or dynamic (run time)

### Static Scoping

```
const int b = 5;

int foo() { // Uses lexical context for b
    int a = b + 5; // b in global
    return a;
}

int bar() {
    int b = 2;
    return foo();
}

int main() {
    foo(); // returns 10
    bar(); // returns 10

    return 0;
}
```

- Used in C / C++ / Java – run-time polymorphism in C++ is an exception
- Good for compilers
- Needs symbol table at compile-time only

### Dynamic Scoping

```
const int b = 5;

int foo() { // Uses run-time context for b
    int a = b + 5; // b in bar
    return a;
}

int bar() {
    int b = 2;
    return foo();
}

int main() {
    foo(); // returns 10
    bar(); // returns 7

    return 0;
}
```

- Used in Python / Lisp
- Good for interpreters
- Needs symbol table at compile-time as well as run-time



# Symbol Table: Scope and Visibility

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

**Scope**

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- Scope (visibility) of identifier = portion of program where identifier can be referred to
- Lexical scope = textual region in the program
  - Statement block
  - Method body
  - Class body
  - Module / package / file
  - Whole program (multiple modules)



# Symbol Table: Scope and Visibility

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- Global scope
  - Names of all classes defined in the program
  - Names of all global functions defined in the program
- Class scope
  - Instance scope: all fields and methods of the class
  - Static scope: all static methods
  - Scope of subclass nested in scope of its superclass
- Method scope
  - Formal parameters and local variables in code block of body method
- Code block scope
  - Variables defined in block





# Symbol Table: Interface

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

**Interface**

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- Create Symbol Table
- Search (lookup)
- Insert
- Search & Insert
- Update Attribute



# Symbol Table: Implementation

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

**Implementation**

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- Linear List
- Hash Table
- Binary Search Tree



# Example: Global & Function Scopes

## Module 05

Pralay Mitra & P Das

Objectives & Outline

Intermediate Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int m_dist(int x1, int y1, int x2, int y2) {
    int d, x_diff, y_diff;
    x_diff = (x1 > x2) ? x1 - x2 : x2 - x1;
    y_diff = (y1 > y2) ? y1 - y2 : y2 - y1;
    d = x_diff + y_diff;
    return d;
}

int x1 = 0, y1 = 0; // Global static
int main(int argc, char *argv[]) {
    int x2 = -2, y2 = 3, dist = 0;
    dist = m_dist(x1, y1, x2, y2);
    return 0;
}
```

<i>ST.glb</i>	Parent: <i>Null</i>			
m_dist	int × int × int × int → int			
	func	0	0	
x1_g	int global	4		
y1_g	int global	4		
main	int × arr(*,char*) → int			
	func	0	0	

<i>ST.m_dist()</i>	Parent: <i>ST.glb</i>			
y2	int param	4	+20	
x2	int param	4	+16	
y1	int param	4	+12	
x1	int param	4	+8	
d	int local	4	-4	
x_diff	int local	4	-8	
y_diff	int local	4	-12	
t1	int temp	4	-16	
t2	int temp	4	-20	

```
m_dist:
    if x1 > x2 goto L1
    t1 = x2 - x1
    goto L2
L1: t1 = x1 - x2
L2: x_diff = t1
    if y1 > y2 goto L3
    t2 = y1 - y2
    goto L4
L3: t2 = y2 - y1
L4: y_diff = t2
    d = x_diff + y_diff
    return d
```

```
// global initialization
x1_g = 0
y1_g = 0
main:
    x2 = -2
    y2 = 3
    dist = 0
    param y2
    param x2
    param y1_g
    param x1_g
    dist = call m_dist, 4
    return 0
```

<i>ST.main()</i>	Parent: <i>ST.glb</i>			
argv	arr(*,char*)			
	param	4	+8	
argc	int param	4	+4	
x2	int local	4	-4	
y2	int local	4	-8	
dist	int local	4	-12	

- Cols: Name, Type, Category, Size, Offset
- For a function  $T \ f(T_1, T_2)$  the type is:  $T_1 \times T_2 \rightarrow T$
- Base pointer is 0
- Return address and Return value are not shown
- Symbol Tables form a tree with *ST.glb* as the root



# Example: Global, Function & Block Scopes

## Module 05

Pralay Mitra & P  
D Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int m_dist(int x1, int y1, int x2, int y2) {
    int d, { int x_diff, \ \ Nested block
    { int y_diff; \ \ Nested nested block
    x_diff = (x1 > x2) ? x1 - x2 : x2 - x1;
    y_diff = (y1 > y2) ? y1 - y2 : y2 - y1;
    } }
    d = x_diff + y_diff;
    return d;
}

int x1 = 0, y1 = 0; // Global static
int main(int argc, char *argv[]) {
    int x2 = -2, y2 = 3, dist = 0;
    dist = m_dist(x1, y1, x2, y2);
    return 0; }
```

<i>ST.glb</i>	Parent: <i>Null</i>			
m_dist	int × int × int × int → int			
	func	0	0	
x1-g	int global	4	0	
y1-g	int global	4	-4	
main	int × arr(*,char*) → int			
	func	0	0	
<i>ST.m_dist()</i>	Parent: <i>ST.glb</i>			
y2	int param	4	+20	
x2	int param	4	+16	
y1	int param	4	+12	
x1	int param	4	+8	
d	int local	4	-4	
x_diff_\$2	int local	4	-8	
y_diff_\$1	int local	4	-12	
t1	int temp	4	-16	
t2	int temp	4	-20	

```
m_dist:
    if x1 > x2 goto L1
    t1 = x2 - x1
    goto L2
L1:t1 = x1 - x2
L2:x_diff_$2 = t1
    if y1 > y2 goto L3
    t2 = y1 - y2
    goto L4
L3:t2 = y2 - y1
L4:y_diff_$1 = t2
    d = x_diff + y_diff
    return d
```

<i>ST.m_dist().\$2</i>	Parent: <i>ST.m_dist()</i>			
x_diff	int local	4	0	
<i>ST.m_dist().\$1</i>	Parent: <i>ST.m_dist().\$2</i>			
y_diff	int local	4	0	
<i>ST.main()</i>	Parent: <i>ST.glb</i>			
argv	arr(*,char*)			
	param	4	+8	
argc	int param	4	+4	
x2	int local	4	-4	
y2	int local	4	-8	
dist	int local	4	-12	

Cols: Name, Type, Category, Size, Offset

- Static Allocation
- Automatic Allocation
- Embedded Automatic Allocation

```
// global initialization
x1_g = 0
y1_g = 0
main:
    x2 = -2
    y2 = 3
    dist = 0
    param y2
    param x2
    param y1_g
    param x1_g
    dist = call m_dist, 4
    return 0
```



# Example: Global & Function Scopes, typedef

## Module 05

Pralay Mitra & P Das

Objectives & Outline

Intermediate Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
typedef struct { int _x, _y; } Point;
int m_dist(Point p, Point q) {
    int d, x_diff, y_diff;
    x_diff=(p._x>q._x)?p._x-q._x: q._x-p._x;
    y_diff=(p._y>q._y)?p._y-q._y: q._y-p._y;
    d = x_diff + y_diff;
    return d;
}
Point p = { 0, 0 };
int main() {
    Point q = { -2, 3 };
    int dist = 0;
    dist = m_dist(p, q);
    return 0;
}
```

ST.glb		Parent: Null		
m_dist	struct Point × struct Point → int			
		func	0	0
p-g	struct Point	global	8	
main	int × arr(*,char*) → int			
		func	0	0
ST.m_dist()		Parent: ST.glb		
q	struct Point	param	8	+16
p	struct Point	param	8	+8
d	int	local	4	-4
x_diff	int	local	4	-8
y_diff	int	local	4	-12
t1	int	temp	4	-16
t2	int	temp	4	-20

```
m_dist:
    if p._x > q._x goto L1
    t1 = q._x - p._x
    goto L2
L1:t1 = p._x - q._x
L2:x_diff = t1
    if p._y > q._y goto L3
    t2 = q._y - p._y
    goto L4
L3:t2 = p._y - q._y
L4:y_diff = t2
    d = x_diff + y_diff
    return d
```

```
// global initialization
x1_g = 0
y1_g = 0
main:
    q._x = -2 // Offset(q)
    q._y = 3 // Offset(q+4)
    dist = 0
    param q
    param p
    dist = call m_dist, 2
    return 0
```

ST.type.struct Point		Parent: ST.glb		
_x	int	member	4	0
_y	int	member	4	-4
ST.main()		Parent: ST.glb		
argv	arr(*,char*)			
		param	4	+8
argc	int	param	4	+4
q	struct Point	local	8	-12
dist	int	local	4	-20

Cols: Name, Type, Category, Size, Offset



# Example: Global, Function & Class Scopes

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
class Point { public: int _x, _y;
    Point(int x, int y) : _x(x), _y(y) { }
    ~Point() {} };
int m_dist(Point p, Point q) {
    int d, x_diff, y_diff;
    x_diff=(p._x>q._x)?p._x-q._x:q._x-p._x;
    y_diff=(p._y>q._y)?p._y-q._y:q._y-p._y;
    d = x_diff + y_diff;
    return d;
}
Point p = { 0, 0 };
int main(int argc, char *argv[]) {
    Point q = { -2, 3 };
    int dist = m_dist(p, q);
    return 0;
}
```

ST.glb	Parent: Null			
m_dist	class Point × class Point	→ int		
		func	0	0
p-g	class Point	global	8	
main	int × arr(*,char*)	→ int		
		func	0	0
ST.m_dist()	Parent: ST.glb			
q	class Point	param	8	+16
p	class Point	param	8	+8
d	int	local	4	-4
x_diff	int	local	4	-8
y_diff	int	local	4	-12
t1	int	temp	4	-16
t2	int	temp	4	-20

```
m_dist:
    if p._x > q._x goto L1
    t1 = q._x - p._x
    goto L2
L1:t1 = p._x - q._x
L2:x_diff = t1
    if p._y > q._y goto L3
    t2 = q._y - p._y
    goto L4
L3:t2 = p._y - q._y
L4:y_diff = t2
    d = x_diff + y_diff
    return d
```

C-tor / D-tor during Call / Return are not shown

ST.type.class Point	Parent: ST.glb			
_x	int	member	4	0
_y	int	member	4	-4
Point	int × int	→ class Point		
		method	0	0
~Point	class Point*	→ void		
		method	0	0
ST.main()	Parent: ST.glb			
argv	arr(*,char*)	param	4	+8
argc	int	param	4	+4
q	class Point	local	8	-24
dist	int	local	4	-32

Cols: Name, Type, Category, Size, Offset

```
crt: param 0 // Sys Caller
    param 0
    &p_g = call Point, 2
    param argv
    param argc
    result = call main, 2
    param &p_g
    call ~Point, 1
    return
main:param 3
    param -2
    &q = call Point, 2
    param q
    param p_g
    dist = call m_dist, 2
    param &q
    call ~Point, 1
    return 0
```



# More Uses of Symbols Tables

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- **String Table:** Various string constants
- **Constant Table:** Various non-string consts, const objects
- **Label Table:** Target labels
- **Keywords Table:** Initialized with keywords (KW)
  - KWs tokenized as id's and later marked as KWs on parsing
    - ▷ Simplifies lexical analysis
    - ▷ Good for languages where keywords are not reserved. *Note:* Keywords in C/C++ are reserved, while those in FORTRAN are not (how to know if an 'IF' is a keyword or an identifier?)
    - ▷ Good for languages like EDIF with user-defined keywords
- **Type Table:**
  - *Built-in Types:* int, float, double, char, void etc.
  - *Derived Types:* Types built with type builders like array, struct, pointer, enum etc. May need equivalence of type expressions like `int[]` & `int*`, separate tables etc.
  - *User-defined Types:* class, struct and union as types
  - *Type Alias:* typedef
  - *Named Scopes:* namespace



# Example: Type Symbol Table

## Module 05

Pralay Mitra & P Das

Objectives & Outline

Intermediate Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
class Point { public: int _x, _y;
    Point(int x, int y) : _x(x), _y(y) {}
    ~Point() {};
};
class Rect { Point _lt, _rb; public:
    Rect(Point& lt, Point& rb):
        _lt(lt), _rb(rb) {}
    ~Rect() {}
    Point get_LT() { return _lt; }
    Point get_RB() { return _rb; }
};
```

<i>ST.glb</i>		Parent: <i>Null</i>		
m_dist	class Point × class Point	→ int		
		func	0	0
p-g	class Point	global	8	
main	int × T_2d_Arr	→ int		
		func	0	0
<i>ST.m_dist()</i>		Parent: <i>ST.glb</i>		
q	class Point	param	8	+16
p	class Point	param	8	+8
d	int	local	4	-4
x_diff	int	local	4	-8
y_diff	int	local	4	-12
t1	int	temp	4	-16
t2	int	temp	4	-20
<i>ST.main()</i>		Parent: <i>ST.glb</i>		
argv	T_2d_Arr	param	4	+8
argc	int	param	4	+4
q	class Point	local	8	-24
dist	int	local	4	-32

```
int m_dist(Point p, Point q) {
    int d, x_diff, y_diff;
    x_diff=(p._x>q._x)?p._x-q._x:q._x-p._x;
    y_diff=(p._y>q._y)?p._y-q._y:q._y-p._y;
    d = x_diff + y_diff;
    return d;
}
Point p = { 0, 0 };
int main(int argc, char *argv[]) {
    Point q = { -2, 3 }; Rect r(p, q);
    int dist = m_dist(r.get_LT(), r.get_RB());
    return 0; }
```

<i>ST.type.glb</i>		Parent: <i>Null</i>		
Point	class Point		8	
Rect	class Rect		16	
T_2d_Arr	arr(*,char*)		4	
<i>ST.type.class Point</i>		Parent: <i>ST.type.glb</i>		
_x	int	member	4	0
_y	int	member	4	-4
Point	int × int	→ class Point		
~Point	class Point*	→ void		
<i>ST.type.class Rect</i>		Parent: <i>ST.type.glb</i>		
_lt	class Point	member	8	0
_rb	class Point	member	8	-8
Rect	class Point& × class Point&	→		
	class Rect	method	0	0
~Rect	class Rect*	→ void		
get_LT	class Rect*	→ class Point		
get_RB	class Rect*	→ class Point		

*Cols: Name, Type, Category, Size, Offset*





# Example: main() & add(): Source & TAC

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int add(int x, int y) {
    int z;
    z = x + y;
    return z;
}

void main(int argc,
           char* argv[]) {
    int a, b, c;
    a = 2;
    b = 3;
    c = add(a, b);
    return;
}
```

<i>ST.glb</i>				
add	int × int → int	func	0	0
main	int × array(*, char*) → void			
		func	0	0
<i>ST.add()</i>				
y	int	param	4	+8
x	int	param	4	+4
z	int	local	4	0
t1	int	temp	4	-4

```
add:    t1 = x + y
        z = t1
        return z

main:   t1 = 2
        a = t1
        t2 = 3
        b = t2
        param a
        param b
        c = call add, 2
        return
```

<i>ST.main()</i>				
argv	array(*, char*)			
		param	4	+8
argc	int	param	4	+4
a	int	local	4	0
b	int	local	4	-4
c	int	local	4	-8
t1	int	temp	4	-12
t2	int	temp	4	-16

Columns: Name, Type, Category, Size, & Offset



# main() & add(): Peep-hole Optimized

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int add(int x, int y) {
    int z;
    z = x + y;
    return z;
}

void main(int argc,
           char* argv[]) {
    int a, b, c;
    a = 2;
    b = 3;
    c = add(a, b);
    return;
}
```

<i>ST.glb</i>				
add	int × int → int	func	0	0
main	int × array(*, char*) → void			
		func	0	0
<i>ST.add()</i>				
y	int	param	4	+8
x	int	param	4	+4
z	int	local	4	0

```
add:    z = x + y
        return z

main:   a = 2
        b = 3
        param a
        param b
        c = call add, 2
        return
```

<i>ST.main()</i>				
argv	array(*, char*)			
		param	4	+8
argc	int	param	4	+4
a	int	local	4	0
b	int	local	4	-4
c	int	local	4	-8
<i>Columns: Name, Type, Category, Size, &amp; Offset</i>				



# Example: main() & d\_add(): double type

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
double d_add(double x, double y) {
    double z;
    z = x + y;
    return z;
}

void main() {
    double a, b, c;
    a = 2.5;
    b = 3.4;
    c = d_add(a, b);
    return;
}
```

<i>ST.glb</i>				
d_add	dbl × dbl → dbl	function	0	0
main	void → void	function	0	0
<i>ST.d_add()</i>				
x	dbl	param	8	0
y	dbl	param	8	16
z	dbl	local	8	24

```
d_add:  z = x + y
        return z

main:   a = 2.5
        b = 3.4
        param a
        param b
        c = call d_add, 2
        return
```

<i>ST.main()</i>				
a	dbl	local	8	0
b	dbl	local	8	8
c	dbl	local	8	16

*Columns are: Name, Type,  
Category, Size, & Offset*



# Example: main() & swap()

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
void swap(int *x, int *y) {
    int t;
    t = *x;
    *x = *y;
    *y = t;
    return;
}

void main() {
    int a = 1, b = 2;
    swap(&a, &b);
    return;
}
```

<i>ST.glb</i>				
swap	int* × int* → void	func	0	0
main	void → void	func	0	0
<i>ST.swap()</i>				
y	int*	prm	4	0
x	int*	prm	4	4
t	int	lcl	4	8

```
swap:  t = *x;
      *x = *y;
      *y = t;
      return

main:  a = 1
      b = 2
      t1 = &a
      t2 = &b
      param t1
      param t2
      call swap, 2
      return
```

<i>ST.main()</i>				
a	int	lcl	4	0
b	int	lcl	4	4
t1	int*	lcl	4	8
t2	int*	lcl	4	12

*Columns are: Name, Type,  
Category, Size, & Offset*



# Example: main() & C\_add(): struct type

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
typedef struct {
    double re;
    double im;
} Complex;

Complex C_add(Complex x, Complex y) {
    Complex z;

    z.re = x.re + y.re;
    z.im = x.im + y.im;
    return z;
}

void main() {
    Complex a = { 2.3, 6.4 }, b = { 3.5, 1.4 }, c = { 0.0, 0.0 };
    c = C_add(a, b);
    return;
}
```

*ST.glb: ST.glb.parent = null*

Complex	struct{dbl, dbl}			
	type	0	ST.Complex	
C.add	Complex × Complex → Complex			
	function	0	ST.C.add	
main	void → void			
	function	0	ST.main	
<i>ST.C.add(): ST.C.add.parent = ST.glb</i>				
RV	Complex*	param	4	0
x	Complex	param	16	20
y	Complex	param	16	36
z	Complex	local	16	52

```
C_add:  z.re = x.re + y.re
        z.im = x.im + y.im
        *RV = z
        return
main:   a.re = 2.3
        a.im = 6.4
        b.re = 3.5
        b.im = 1.4
        c.re = 0.0
        c.im = 0.0
        param a
        param b
        c = call C_add, 2
        return
```

<i>ST.Complex: ST.Complex.parent = ST.glb</i>				
re	dbl	local	8	0
im	dbl	local	8	8
<i>ST.main(): ST.main.parent = ST.glb</i>				
a	Complex	local	16	0
b	Complex	local	16	16
c	Complex	local	16	32
RV	Complex	local	16	48

*Columns are: Name, Type, Category, Size, & Offset*



# Example: main() & Sum(): Using Array & Nested Block

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
#include <stdio.h>

int Sum(int a[], int n) {
    int i, s = 0;
    for(i = 0; i < n; ++i) {
        int t;
        t = a[i];
        s += t;
    }
    return s;
}

void main() {
    int a[3];
    int i, s, n = 3;
    for(i = 0; i < n; ++i)
        a[i] = i;
    s = Sum(a, n);
    printf("%d\n", s);
}
```

```
Sum:  s = 0
      i = 0
L0:   if i < n goto L2
      goto L3
L1:   i = i + 1
      goto L0
L2:   t1 = i * 4
      t_1 = a[t1]
      s = s + t_1
      goto L1
L3:   return s
```

Block local variable t is named as t\_1 to qualify for the unnamed block within which it occurs.

```
main:  n = 3
       i = 0
L0:    if i < n goto L2
       goto L3
L1:    i = i + 1
       goto L0
L2:    t1 = i * 4
       a[t1] = i
       goto L1
L3:    param a
       param n
       s = call Sum, 2
       param "%d\n"
       param s
       call printf, 2
       return
```

Parameter s of printf is handled through varargs.

<i>ST.glb: ST.glb.parent = null</i>				
Sum	array(*, int) × int → int			
	function	0	ST.Sum	
main	void → void	function	0	ST.main
<i>ST.main(): ST.main.parent = ST.glb</i>				
a	array(3, int)	local	12	0
i	int	local	4	12
s	int	local	4	16
n	int	local	4	20
t1	int	temp	4	24

<i>ST.Sum(): ST.Sum.parent = ST.glb</i>				
a	int[]	param	4	0
n	int	param	4	4
i	int	local	4	8
s	int	local	4	12
t_1	int	local	4	16
t1	int	temp	4	20

Columns are: Name, Type, Category, Size, & Offset



# Example: main(), function parameter & other functions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int trans(int a, int(*f)(int), int b)
{ return a + f(b); }

int inc(int x) { return x + 1; }

int dec(int x) { return x - 1; }

void main() {
    int x, y, z;

    x = 2;
    y = 3;
    z = trans(x, inc, y) +
        trans(x, dec, y);
    return;
}
```

<i>ST.glb: ST.glb.parent = null</i>				
trans	int × ptr(int → int) × int → int			
		func	0	0
inc	int → int	func	0	0
dec	int → int	func	0	0
main	void → void	func	0	0
<i>ST.trans(): ST.trans.parent = ST.glb</i>				
a	int	prm	4	0
f	ptr(int → int)	prm	4	4
b	int	prm	4	8
t1	int	tmp	4	12
t2	int	tmp	4	16

Columns are: Name, Type, Category, Size, & Offset

```
trans: param b
       t1 = call f, 1
       t2 = a + t1
       return t2
```

```
inc:   t1 = x + 1
       return t1
```

```
dec:   t1 = x - 1
       return t1
```

```
main:  x = 2
       y = 3
       param x
       param inc
       param y
       t1 = call trans, 3
       param x
       param dec
       param y
       t2 = call trans, 3
       z = t1 + t2
       return
```

<i>ST.inc(): ST.inc.parent = ST.glb</i>				
x	int	prm	4	0
t1	int	tmp	4	4
<i>ST.dec(): ST.dec.parent = ST.glb</i>				
x	int	prm	4	0
t1	int	tmp	4	4
<i>ST.main(): ST.main.parent = ST.glb</i>				
x	int	lcl	4	0
y	int	lcl	4	4
z	int	lcl	4	8
t1	int	tmp	4	12
t2	int	tmp	4	16



# Example: Nested Blocks: Source & TAC

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int a;
int f(int x) { // function scope f
    int t, u;
    t = x; // t in f, x in f
    { // un-named block scope f_1
        int p, q, t;
        p = a; // p in f_1, a in global
        t = 4; // t in f_1, hides t in f
        { // un-named block scope f_1_1
            int p;
            p = 5; // p in f_1_1, hides p in f_1
        }
        q = p; // q in f_1, p in f_1
    }
    return u = t; // u in f, t in f
}
```

<i>ST.glb: ST.glb.parent = null</i>					
a	int	global	4	0	null
f	int → int				
	func		0	0	ST.f
<i>ST.f(): ST.f.parent = ST.glb</i>					
x	int	param	4	0	null
t	int	local	4	4	null
u	int	local	4	8	null
f_1	null	block	-		ST.f_1

```
f: // function scope f
    // t in f, x in f
    t = x
    // p in f_1, a in global
    p@f_1 = a@glb
    // t in f_1, hides t in f
    t@f_1 = 4
    // p in f_1_1, hides p in f_1
    p@f_1_1 = 5
    // q in f_1, p in f_1
    q@f_1 = p@f_1
    // u in f, t in f
    u = t
```

<i>ST.f_1: ST.f_1.parent = ST.f</i>					
p	int	local	4	0	null
q	int	local	4	4	null
t	int	local	4	8	null
f_1_1	null	block	-		ST.f_1_1
<i>ST.f_1_1: ST.f_1_1.parent = ST.f_1</i>					
p	int	local	4	0	null

*Columns: Name, Type, Category, Size, Offset, & Syntab*

Grammar and Parsing for this example is discussed with the Parse Tree in 3-Address Code Generation





# Nested Blocks Flattened

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
f: // function scope f
  // t in f, x in f
  t = x
  // p in f_1, a in global
  p@f_1 = a@glb
  // t in f_1, hides t in f
  t@f_1 = 4
  // p in f_1_1, hides p in f_1
  p@f_1_1 = 5
  // q in f_1, p in f_1
  q@f_1 = p@f_1
  // u in f, t in f
  u = t
```

<i>ST.f(): ST.f.parent = ST.glb</i>					
x	int	param	4	0	null
t	int	local	4	4	null
u	int	local	4	8	null
f_1	null	block	–		ST.f_1
<i>ST.f_1: ST.f_1.parent = ST.f</i>					
p	int	local	4	0	null
q	int	local	4	4	null
t	int	local	4	8	null
f_1_1	null	block	–		ST.f_1_1
<i>ST.f_1_1: ST.f_1_1.parent = ST.f_1</i>					
p	int	local	4	0	null

Columns: Name, Type, Category, Size, Offset, & Symtab

```
f: // function scope f
  // t in f, x in f
  t = x
  // p in f_1, a in global
  p#1 = a@glb // p@f_1
  // t in f_1, hides t in f
  t#3 = 4 // t@f_1
  // p in f_1_1, hides p in f_1
  p#4 = 5 // p@f_1_1
  // q in f_1, p in f_1
  q#2 = p#1 // q@f_1, p@f_1
  // u in f, t in f
  u = t
```

<i>ST.f(): ST.f.parent = ST.glb</i>					
x	int	param	4	0	null
t	int	local	4	4	null
u	int	local	4	8	null
p#1	int	blk-local	4	0	null
q#2	int	blk-local	4	4	null
t#3	int	blk-local	4	8	null
p#4	int	blk-local	4	0	null



# Example : Global & Function Scope: main() & add(): Source & TAC

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int x, ar[2][3], y;
int add(int x, int y);
double a, b;
int add(int x, int y) {
    int t;
    t = x + y;
    return t;
}
void main() {
    int c;
    x = 1;
    y = ar[x][x];
    c = add(x, y);
    return;
}
```

```
add:  t#1 = x + y
      t = t#1
      return t

main: t#1 = 1
      x = t#1
      t#2 = x * 12
      t#3 = x * 4
      t#4 = t#2 + t#3
      y = ar[t#4]
      param x
      param y
      c = call add, 2
      return
```

<i>ST.glb: ST.glb.parent = null</i>					
x	int	global	4	0	null
ar	array(2, array(3, int))				
		global	24	4	null
y	int	global	4	28	null
add	int × int → int				
		func	0	32	ST.add()
a	double	global	8	32	null
b	double	global	8	40	null
main	void → void				
		func	0	48	ST.main()

<i>ST.add(): ST.add.parent = ST.glb</i>					
x	int	param	4	0	
y	int	param	4	4	
t	int	local	4	8	
t#1	int	temp	4	12	
<i>ST.main(): ST.main.parent = ST.glb</i>					
c	int	local	4	0	
t#1	int	temp	4	4	
t#2	int	temp	4	8	
t#3	int	temp	4	12	
t#4	int	temp	4	16	

Columns: Name, Type, Category, Size, Offset, & Symtab  
Grammar and Parsing for this example is discussed with the Parse Tree in 3-Address Code Generation



# Example: Global, Extern & Local Static Data

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
// File Main.c
extern int n;
int Sum(int x) {
    static int lclStcSum = 0;

    lclStcSum += x;
    return lclStcSum;
}

int sum = -1;
void main() {
    int a = n;

    Sum(a);
    a *= a;
    sum = Sum(a);
    return;
}

// File Global.c
int n = 5;
```

<i>ST.glb (Main.c)</i>				
n	int	extern	4	0
Sum	int → int	func	0	4
sum	int	global	4	0
main	void → void	func	0	8
<i>ST.glb (Global.c)</i>				
n	int	global	4	0

Columns are: Name, Type, Category, Size, & Offset

```
lclStcSum = 0
Sum: lclStcSum = lclStcSum + x
    return lclStcSum

    sum = -1
main: a = glb_n
    param a
    call Sum, 1
    a = a * a
    param a
    sum = call Sum, 1
    return
```

<i>ST.Sum()</i>				
x	int	param	4	0
lclStcSum	int	static	4	4
<i>ST.main()</i>				
a	int	local	4	0



# Example: Binary Search

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation

TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int bs(int a[], int l,
      int r, int v) {
    while (l <= r) {
        int m = (l + r) / 2;
        if (a[m] == v)
            return m;
        else
            if (a[m] > v)
                r = m - 1;
            else
                l = m + 1;
    }
    return -1;
}
```

```
100: if l <= r goto 102
101: goto 121
102: t1 = l + r
103: t2 = t1 / 2
104: m = t2
105: t3 = m * 4
106: t4 = a[t3]
107: if t4 == v goto 109
108: goto 111
109: return m
110: goto 100
```

```
111: t5 = m * 4
112: t6 = a[t5]
113: if t6 > v goto 115
114: goto 118
115: t7 = m - 1
116: r = t7
117: goto 100
118: t8 = m + 1
119: l = t8
120: goto 100
121: t9 = -1
122: return t9
```

*ST.glb*

bs	array(*, int) × int × int × int → int	
	func	0

Columns: Name, Type, Category, Size, & Offset

*Temporary variables are numbered in the function scope – the effect of the respective block scope in the numbering is not considered. Hence, we show only a flattened symbol table*

*ST.bs()*

a	array(*, int)	param	4	+16
l	int	param	4	+12
r	int	param	4	+8
r	int	param	4	+4
m	int	local	4	0
t1	int	temp	4	-4
t2	int	temp	4	-8
t3	int	temp	4	-12
t4	int	temp	4	-16
t5	int	temp	4	-20
t6	int	temp	4	-24
t7	int	temp	4	-28
t8	int	temp	4	-32
t9	int	temp	4	-36



# Example: Transpose

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int main() {
    int a[3][3];
    int i, j;
    for (i = 0; i < 3; ++i) {
        for (j = 0; j < i; ++j) {
            int t;
            t = a[i][j];
            a[i][j] = a[j][i];
            a[j][i] = t;
        }
    }
    return;
}
```

<i>ST.glb</i>		
main	void → void	func

<i>ST.main()</i>				
a	array(3, array(3, int))			
	param	4	0	
i	int local	4	-4	
j	int local	4	-8	
t01	int temp	4	-12	
t02	int temp	4	-16	
t03	int temp	4	-20	
t04	int temp	4	-24	
t05	int temp	4	-28	
t06	int temp	4	-32	
t07	int temp	4	-36	

```
100: t01 = 0
101: i = t01
102: t02 = 3
103: if i < t02 goto 108
104: goto 134
105: t03 = i + 1
106: i = t03
107: goto 103
108: t04 = 0
109: j = t04
110: if j < i goto 115
111: goto 105
112: t05 = j + 1
113: j = t05
114: goto 110
115: t06 = 12 * i
116: t07 = 4 * j
117: t08 = t06 + t07
```

<i>ST.main()</i>				
t08	int temp	4	-40	
t09	int temp	4	-44	
t10	int temp	4	-48	
t11	int temp	4	-52	
t12	int temp	4	-56	
t13	int temp	4	-60	
t14	int temp	4	-64	
t15	int temp	4	-68	
t16	int temp	4	-72	
t17	int temp	4	-76	
t18	int temp	4	-80	
t19	int temp	4	-84	

```
118: t09 = a[t08]
119: t = t09
120: t10 = 12 * i
121: t11 = 4 * j
122: t12 = t10 + t11
123: t13 = 12 * j
124: t14 = 4 * i
125: t15 = t13 + t14
126: t16 = a[t15]
127: a[t12] = t16
128: t17 = 12 * j
129: t18 = 4 * i
130: t19 = t17 + t18
131: a[t19] = t
132: goto 112
133: goto 105
134: return
```



# Handling Arithmetic Expressions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

**Arith. Expr.**  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

# Arithmetic Expressions



# A Calculator Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
1:  L  →  L S \n
2:  L  →  S \n
3:  S  →  id = E
4:  E  →  E + E
5:  E  →  E - E
6:  E  →  E * E
7:  E  →  E / E
8:  E  →  (E)
9:  E  →  - E
10: E  →  num
11: E  →  id
```



# Attributes for Expression

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

***E.loc***: – Location to store the value of the expression.  
– This will exist in the Symbol Table.

***id.loc***: – Location to store the value of the identifier **id**.  
– This will exist in the Symbol Table.

***num.val***: – Value of the numeric (integer) constant.





# Auxiliary Methods for Translation

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

*gentemp()*: – Generates a new temporary and inserts it in the Symbol Table  
– Returns a pointer to the new entry in the Symbol Table

*emit(result, arg1, op, arg2)*:

– Spits a 3 Address Code of the form:  
$$\text{result} = \text{arg1 op arg2}$$
  
– *op* usually is a binary operator. If *arg2* is missing, *op* is unary. If *op* also is missing, this is a copy instruction.



# Expression Grammar with Actions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```

1:  L  →  L S \n  { }
2:  L  →  S \n    { }
3:  S  →  id = E   { emit(id.loc = E.loc); } // No new temporary, copy code
4:  E  →  E1 + E2 { E.loc = gentemp();
                    emit(E.loc = E1.loc + E2.loc); }
5:  E  →  E1 - E2 { E.loc = gentemp();
                    emit(E.loc = E1.loc - E2.loc); }
6:  E  →  E1 * E2 { E.loc = gentemp();
                    emit(E.loc = E1.loc * E2.loc); }
7:  E  →  E1 / E2 { E.loc = gentemp();
                    emit(E.loc = E1.loc / E2.loc); }
8:  E  →  (E1)    { E.loc = E1.loc; } // No new temporary, no code
9:  E  →  - E1    { E.loc = gentemp();
                    emit(E.loc = -E1.loc); }
10: E  →  num      { E.loc = gentemp();
                    emit(E.loc = num.val); }
11: E  →  id       { E.loc = id.loc; } // No new temporary, no code

```

*Intermediate 3 address codes are emitted as soon as they are formed.*



# Translation Example

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

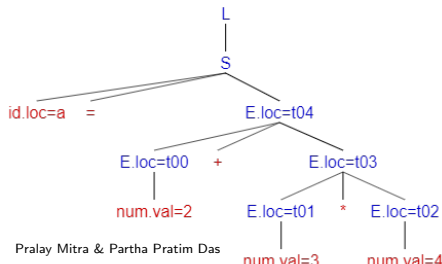
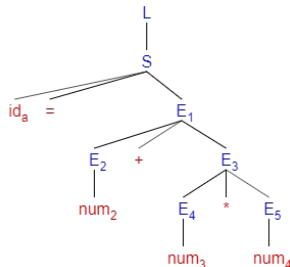
```
$ ./a.out
a = 2 + 3 * 4
t00 = 2
t01 = 3
t02 = 4
t03 = t01 * t02
t04 = t00 + t03
a = t04
$
$
```

### Reductions

$E \rightarrow \text{num}$   
 $E \rightarrow \text{num}$   
 $E \rightarrow \text{num}$   
 $E \rightarrow E_1 * E_2$   
 $E \rightarrow E_1 + E_2$   
 $S \rightarrow \text{id} = E$

### TAC

$t00 = 2$   
 $t01 = 3$   
 $t02 = 4$   
 $t03 = t01 * t02$   
 $t04 = t00 + t03$   
 $a = t04$





# Bison Specs (calc.y) for Calculator Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
%{
#include <string.h>
#include <iostream>
#include "parser.h"
extern int yylex();
void yyerror(const char *s);
#define NSYMS 20 /* max # of symbols */
symboltable symtab[NSYMS];
}%

%union {
    int intval;
    struct symtab *symp;
}

%token <symp> NAME
%token <intval> NUMBER

%left '+' '-'
%left '*' '/'
%nonassoc UMINUS

%type <symp> expression
%%

stmt_list: statement '\n'
        | stmt_list statement '\n'
        ;
```

```
statement: NAME '=' expression
        { emit($1->name, $3->name); }
        ;

expression: expression '+' expression
        { $$ = gentemp();
          emit($$->name, $1->name, '+', $3->name); }
        | expression '-' expression
        { $$ = gentemp();
          emit($$->name, $1->name, '-', $3->name); }
        | expression '*' expression
        { $$ = gentemp();
          emit($$->name, $1->name, '*', $3->name); }
        | expression '/' expression
        { $$ = gentemp();
          emit($$->name, $1->name, '/', $3->name); }
        | '(' expression ')'
        { $$ = $2; }
        | '-' expression %prec UMINUS
        { $$ = gentemp();
          emit($$->name, $2->name, '-'); }
        | NAME { $$ = $1; }
        | NUMBER
        { $$ = gentemp();
          emit($$->name, $1); }
        ;

%%
```



# Bison Section Specs (calc.y) for Calculator Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
/* Look-up Symbol Table */
symboltable *symlook(char *s) {
    char *p;
    struct symtab *sp;
    for(sp = symtab;
        sp < &symtab[NSYMS]; sp++) {
        /* is it already here? */
        if (sp->name &&
            !strcmp(sp->name, s))
            return sp;
        if (!sp->name) {
            /* is it free */
            sp->name = strdup(s);
            return sp;
        }
        /* otherwise continue to next */
    }
    yyerror("Too many symbols");
    exit(1); /* cannot continue */
} /* symlook */
```

```
/* Generate temporary variable */
symboltable *gentemp() {
    static int c = 0; /* Temp counter */
    char str[10]; /* Temp name */
    /* Generate temp name */
    sprintf(str, "t%02d", c++);
    /* Add temporary to symtab */
    return symlook(str);
}
```

```
/* Output 3-address codes */
void emit(char *s1,    // Result
          char *s2,    // Arg 1
          char c = 0,  // Operator
          char *s3 = 0) // Arg 2
{
    if (s3)
        /* Assignment with Binary operator */
        printf("\t%s = %s %c %s\n", s1, s2, c, s3);
    else
        if (c)
            /* Assignment with Unary operator */
            printf("\t%s = %c %s\n", s1, c, s2);
        else
            /* Simple Assignment */
            printf("\t%s = %s\n", s1, s2);
}

void yyerror(const char *s) {
    std::cout << s << std::endl;
}

int main() {
    yyparse();
}
```



# Header (y.tab.h) for Calculator

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation

TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
/* A Bison parser, made by GNU Bison 2.5. */
/* Tokens. */
#ifndef YYTOKENTYPE
#define YYTOKENTYPE
    /* Put the tokens into the symbol table, so that GDB and other debuggers know about them. */
    enum yytokentype {
        NAME = 258,
        NUMBER = 259,
        UMINUS = 260
    };
#endif
/* Tokens. */
#define NAME 258
#define NUMBER 259
#define UMINUS 260

#if ! defined YYSTYPE && ! defined YYSTYPE_IS_DECLARED
typedef union YYSTYPE {
#line 11 "calc.y" /* Line 2068 of yacc.c */

    int intval;
    struct symtab *symp;

#line 67 "y.tab.h" /* Line 2068 of yacc.c */
} YYSTYPE;
#define YYSTYPE_IS_TRIVIAL 1
#define YYSTYPE YYSTYPE /* obsolescent; will be withdrawn */
#define YYSTYPE_IS_DECLARED 1
#endif

extern YYSTYPE yylval;
```



# Header (parser.h) for Calculator

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
#ifndef __PARSER_H
#define __PARSER_H

/* Symbol Table Entry */
typedef struct symtab {
    char *name;
    int value;
} symboltable;

/* Look-up Symbol Table */
symboltable *symlook(char *);

/* Generate temporary variable */
symboltable *gentemp();

/* Output 3-address codes */
/* if s3 != 0 ==> Assignment with Binary operator */
/* if s3 == 0 && c != 0 ==> Assignment with Unary operator */
/* if s3 == 0 && c == 0 ==> Simple Assignment */
void emit(char *s1, char *s2, char c = 0, char *s3 = 0);

#endif // __PARSER_H
```



# Flex Specs (calc.l) for Calculator Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
%{
#include <math.h>
#include "y.tab.h"
#include "parser.h"
}%

ID      [A-Za-z][A-Za-z0-9]*

%%
[0-9]+  {
    yylval.intval = atoi(yytext);
    return NUMBER;
}

[ \t]   ;          /* ignore white space */

{ID}    { /* return symbol pointer */
    yylval.symp = symlook(yytext);
    return NAME;
}

"$"     { return 0; /* end of input */ }

\n|.    return yytext[0];
%%
```





# Sample Run

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

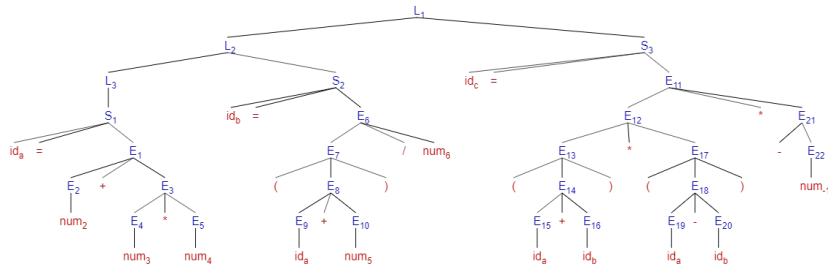
Addl. Features

```
$ ./a.out
a = 2 + 3 * 4
t00 = 2
t01 = 3
t02 = 4
t03 = t01 * t02
t04 = t00 + t03
a = t04
```

```
b = (a + 5) / 6
t05 = 5
t06 = a + t05
t07 = 6
t08 = t06 / t07
b = t08
```

```
c = (a + b) * (a - b) * -1
t09 = a + b
t10 = a - b
t11 = t09 * t10
t12 = 1
t13 = - t12
t14 = t11 * t13
c = t14
```

```
$
$
```





# Handling of $a = 2 + 3 * 4 \setminus n \$$

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

### Grammar

$$\begin{aligned} L &\rightarrow L S \setminus n \\ L &\rightarrow S \setminus n \\ S &\rightarrow \text{id} = E \\ E &\rightarrow E + E \\ E &\rightarrow E - E \end{aligned}$$

$$\begin{aligned} E &\rightarrow E * E \\ E &\rightarrow E / E \\ E &\rightarrow (E) \\ E &\rightarrow - E \\ E &\rightarrow \text{num} \\ E &\rightarrow \text{id} \end{aligned}$$

### Reductions

$$\begin{aligned} \Rightarrow \text{id}_a &= \text{num}_2 + \text{num}_3 * \text{num}_4 \setminus n \dots \\ \Rightarrow \text{id}_a &= E + \text{num}_3 * \text{num}_4 \setminus n \dots \\ \Rightarrow \text{id}_a &= E + E * \text{num}_4 \setminus n \dots \end{aligned}$$

Stack

num	2
=	
id	→

"a"

Symtab

a	?
---	---

num	3
+	
E	→
=	
id	→

"t00"

"a"

a	?
t00	?

E	→
+	
E	→
=	
id	→

"t01"

"t00"

"a"

a	?
t00	?
t01	?



# Handling of $a = 2 + 3 * 4 \setminus n \$$

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

### Grammar

$$\begin{aligned} L &\rightarrow L S \setminus n \\ L &\rightarrow S \setminus n \\ S &\rightarrow \text{id} = E \\ E &\rightarrow E + E \\ E &\rightarrow E - E \end{aligned}$$

$$\begin{aligned} E &\rightarrow E * E \\ E &\rightarrow E / E \\ E &\rightarrow (E) \\ E &\rightarrow - E \\ E &\rightarrow \text{num} \\ E &\rightarrow \text{id} \end{aligned}$$

### Reductions

$$\begin{aligned} \Rightarrow \text{id}_a &= E + E * \underline{\text{num}}_4 \setminus n \dots \\ \Rightarrow \text{id}_a &= E + \underline{E * E} \setminus n \dots \\ \Rightarrow \text{id}_a &= \underline{E + E} \setminus n \dots \end{aligned}$$

Stack

num	4
*	
E	→ "t01"
+	
E	→ "t00"
=	
id	→ "a"

Symtab

a	?
t00	?
t01	?

E	→ "t02"
*	
E	→ "t01"
+	
E	→ "t00"
=	
id	→ "a"

a	?
t00	?
t01	?
t02	?

E	→ "t03"
+	
E	→ "t00"
=	
id	→ "a"

a	?
t00	?
t01	?
t02	?
t03	?



# Handling of $a = 2 + 3 * 4 \setminus n \$$

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

### Grammar

$$\begin{aligned} L &\rightarrow L S \setminus n \\ L &\rightarrow S \setminus n \\ S &\rightarrow \text{id} = E \\ E &\rightarrow E + E \\ E &\rightarrow E - E \end{aligned}$$

$$\begin{aligned} E &\rightarrow E * E \\ E &\rightarrow E / E \\ E &\rightarrow (E) \\ E &\rightarrow - E \\ E &\rightarrow \text{num} \\ E &\rightarrow \text{id} \end{aligned}$$

### Reductions

$$\begin{aligned} \Rightarrow \text{id}_a &= E + E \setminus n \dots \\ \Rightarrow \text{id}_a &= E \setminus n \dots \\ \Rightarrow \frac{S \setminus n \dots}{L \dots} \end{aligned}$$

Stack

E	→	"t01"
+		
E	→	"t00"
=		
id	→	"a"

E	→	"t00"
=		
id	→	"a"

$\setminus n$	
S	

Symtab

a	?
t00	?
t01	?

a	?
t00	?
t01	?
t02	?

a	?
t00	?
t01	?
t02	?
t03	?



# Handling of $a = 2 + 3 * 4 \setminus n \$$

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

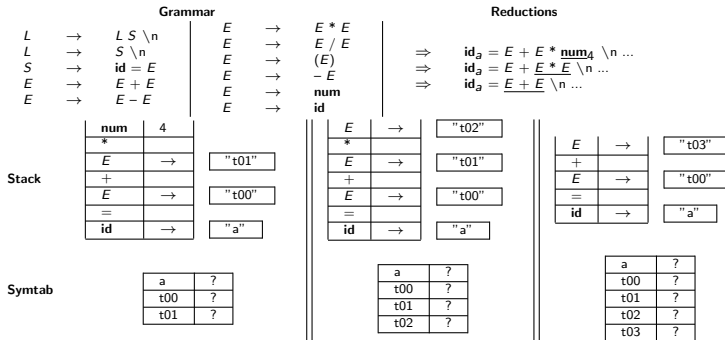
Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features





# Handling of $a = 8 + 9 \backslash n a + 4 \backslash n \$$

## Module 05

Pralay Mitra & P  
D Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

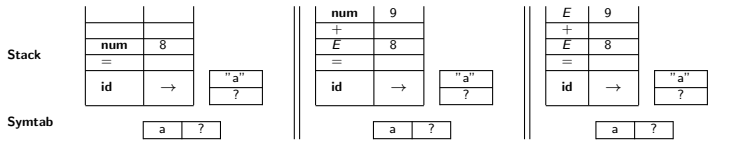
## Grammar

$L \rightarrow L S \backslash n$   
 $L \rightarrow S \backslash n$   
 $S \rightarrow id = E$   
 $S \rightarrow E$   
 $E \rightarrow E + E$   
 $E \rightarrow E - E$

$E \rightarrow E * E$   
 $E \rightarrow E / E$   
 $E \rightarrow (E)$   
 $E \rightarrow - E$   
 $E \rightarrow num$   
 $E \rightarrow id$

## Reductions

$id_a = num_8 + num_9 \backslash n id_a + num_4 \backslash n \$$   
 $id_a = E + num_9 \backslash n id_a + num_4 \backslash n \$$   
 $id_a = E + E \backslash n id_a + num_4 \backslash n \$$   
 $id_a = E \backslash n id_a + num_4 \backslash n \$$   
 $S \backslash n id_a + num_4 \backslash n \$$   
 $L id_a + num_4 \backslash n \$$





# Handling of $a = 8 + 9$ \n $a + 4$ \n $\$$

## Module 05

Pralay Mitra & P  
Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

### Grammar

$$\begin{aligned} L &\rightarrow L S \backslash n \\ L &\rightarrow S \backslash n \\ S &\rightarrow id = E \\ S &\rightarrow E \\ E &\rightarrow E + E \\ E &\rightarrow E - E \end{aligned}$$

$$\begin{aligned} E &\rightarrow E * E \\ E &\rightarrow E / E \\ E &\rightarrow (E) \\ E &\rightarrow - E \\ E &\rightarrow num \\ E &\rightarrow id \end{aligned}$$

### Reductions

$$\begin{aligned} &\Rightarrow L id_a + num_4 \backslash n \$ \\ &\Rightarrow L E + num_4 \backslash n \$ \\ &\Rightarrow L E + E \backslash n \$ \\ &\Rightarrow L E + E \backslash n \$ \\ &\Rightarrow L E \backslash n \$ \\ &\Rightarrow L S \backslash n \$ \\ &\Rightarrow L \$ \end{aligned}$$

Stack	id → "a"			num 4			E 4	
	L	17		+	17		+	17
Symtab		a 17		a 17			a 17	

Stack	<table><tr><td></td><td></td></tr><tr><td>E</td><td>21</td></tr><tr><td>L</td><td></td></tr></table>			E	21	L			<table><tr><td>\n</td><td></td></tr><tr><td>S</td><td></td></tr><tr><td>L</td><td></td></tr></table>	\n		S		L			<table><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td>L</td><td></td></tr></table>					L	
E	21																						
L																							
\n																							
S																							
L																							
L																							
Symtab	<table><tr><td>a</td><td>17</td></tr></table>	a	17		<table><tr><td>a</td><td>17</td></tr></table>	a	17		<table><tr><td>a</td><td>17</td></tr></table>	a	17												
a	17																						
a	17																						
a	17																						
Output			= 21																				



# Translation with Lazy Spitting

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

**Arith. Expr.**  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

Intermediate 3 address codes are formed as quads and stored in an array. The quads are spit at the end to output. This can help optimization later.





# Note on Bison Specs (calc.y)

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- class quad is used to represent a quad

- It has the following fields:

Name	Type	Remarks
op	opcodeType	Specifies the type of 3-address instruction. This can be binary operator, unary operator or copy
arg1	char *	First argument. If the actual argument is a numeric constant, we use decimal form as a string
arg2	char *	Second argument
result	char *	Result



# Bison Specs (calc.y) for Calculator Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
%{
#include <string.h>
#include <iostream>
#include "parser.h"
extern int yylex();
void yyerror(const char *s);
#define NSYMS 20 // max # of symbols
symboltable sytab[NSYMS];
quad *qArray[NSYMS]; // Store of Quads
int quadPtr = 0; // Index of next quad
%}
```

```
%union {
    int intval;
    struct sytab *symp;
}
```

```
%token <symp> NAME
%token <intval> NUMBER
```

```
%left '+' '-'
%left '*' '/'
%nonassoc UMINUS
```

```
%type <symp> expression
%%
```

```
start: statement_list
    { for(int i = 0; i < quadPtr; i++)
      qArray[i]->print(); }
    ;
```

```
statement_list: statement '\n'
               | statement_list statement '\n'
               ;
statement: NAME '=' expression
    { qArray[quadPtr++] =
      new quad(COPY, $1->name, $3->name); }
    ;
expression: expression '+' expression
    { $$ = gentemp(); qArray[quadPtr++] =
      new quad(PLUS, $$->name, $1->name, $3->name); }
    | expression '-' expression
    { $$ = gentemp(); qArray[quadPtr++] =
      new quad(MINUS, $$->name, $1->name, $3->name); }
    | expression '*' expression
    { $$ = gentemp(); qArray[quadPtr++] =
      new quad(MULT, $$->name, $1->name, $3->name); }
    | expression '/' expression
    { $$ = gentemp(); qArray[quadPtr++] =
      new quad(DIV, $$->name, $1->name, $3->name); }
    | '(' expression ')' { $$ = $2; }
    | '-' expression %prec UMINUS
    { $$ = gentemp(); qArray[quadPtr++] =
      new quad(UNARYMINUS, $$->name, $2->name); }
    | NAME { $$ = $1; }
    | NUMBER
    { $$ = gentemp(); qArray[quadPtr++] =
      new quad(COPY, $$->name, $1); }
    ;
%%
```



# Bison Specs (calc.y) for Calculator Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
/* Look-up Symbol Table */
symboltable *symlook(char *s) {
    char *p;
    struct symtab *sp;
    for(sp = symtab;
        sp < &symtab[NSYMS]; sp++) {
        /* is it already here? */
        if (sp->name &&
            !strcmp(sp->name, s))
            return sp;
        if (!sp->name) {
            /* is it free */
            sp->name = strdup(s);
            return sp;
        }
        /* otherwise continue to next */
    }
    yyerror("Too many symbols");
    exit(1); /* cannot continue */
} /* symlook */
```

```
/* Generate temporary variable */
symboltable *gentemp() {
    static int c = 0; /* Temp counter */
    char str[10]; /* Temp name */
    /* Generate temp name */
    sprintf(str, "t%02d", c++);
    /* Add temporary to symtab */
    return symlook(str);
}
```

```
void yyerror(const char *s) {
    std::cout << s << std::endl;
}

int main() {
    yyparse();
}
```



# Header (y.tab.h) for Calculator

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation

TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
/* A Bison parser, made by GNU Bison 2.5. */
/* Tokens. */
#ifndef YYTOKENTYPE
#define YYTOKENTYPE
    /* Put the tokens into the symbol table, so that GDB and other debuggers know about them. */
    enum yytokentype {
        NAME = 258,
        NUMBER = 259,
        UMINUS = 260
    };
#endif
/* Tokens. */
#define NAME 258
#define NUMBER 259
#define UMINUS 260

#if ! defined YYSTYPE && ! defined YYSTYPE_IS_DECLARED
typedef union YYSTYPE {
#line 13 "calc.y" /* Line 2068 of yacc.c */

    int intval;
    struct symtab *symp;

#line 67 "y.tab.h" /* Line 2068 of yacc.c */
} YYSTYPE;
#define YYSTYPE_IS_TRIVIAL 1
#define YYSTYPE YYSTYPE /* obsolescent; will be withdrawn */
#define YYSTYPE_IS_DECLARED 1
#endif

extern YYSTYPE yyval;
```



# Header (parser.h) for Calculator

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
#ifndef __PARSER_H
#define __PARSER_H
```

```
#include<stdio.h>
```

```
/* Symbol Table Entry */
```

```
typedef struct symtab {
    char *name;
    int value;
}symboltable;
```

```
/* Look-up Symbol Table */
symboltable *symlook(char *);
```

```
/* Generate temporary variable */
symboltable *gentemp();
```

```
typedef enum {
    PLUS = 1,
    MINUS,
    MULT,
    DIV,
    UNARYMINUS,
    COPY,
} opcodeType;
```

```
class quad {
    opcodeType op;
    char *result, *arg1, *arg2;
public:
    quad(opcodeType op1, char *s1, char *s2, char *s3=0):
        op(op1), result(s1), arg1(s2), arg2(s3) { }
    quad(opcodeType op1, char *s, int num):
        op(op1), result(s1), arg1(0), arg2(0)
    {
        arg1 = new char[15];
        sprintf(arg1, "%d", num);
    }
    void print() {
        if ((op <= DIV) && (op >= PLUS)) { // Binary Op
            printf("%s = %s ",result, arg1);
            switch (op) {
                case PLUS: printf("+"); break;
                case MINUS: printf("-"); break;
                case MULT: printf("*"); break;
                case DIV: printf("/"); break;
            }
            printf(" %s\n",arg2);
        }
        else
            if (op == UNARYMINUS) // Unary Op
                printf("%s = - %s\n",result, arg1);
            else // Copy
                printf("%s = %s\n",result, arg1);
    }
};
#endif // __PARSER_H
```



# Flex Specs (calc.l) for Calculator Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation

TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
%{
#include <math.h>
#include "y.tab.h"
#include "parser.h"
}%

ID      [A-Za-z][A-Za-z0-9]*

%%
[0-9]+  {
    yylval.intval = atoi(yytext);
    return NUMBER;
}

[ \t]   ;          /* ignore white space */

{ID}    { /* return symbol pointer */
    yylval.symp = symlook(yytext);
    return NAME;
}

"$"     { return 0; /* end of input */ }

\n|.    return yytext[0];
%%
```



# Sample Run

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

## Output

```
$ ./a.out
a = 2 + 3 * 4
b = (a + 5) / 6
c = (a + b) * (a - b) * -1
t00 = 2
t01 = 3
t02 = 4
t03 = t01 * t02
t04 = t00 + t03
a = t04
t05 = 5
t06 = a + t05
t07 = 6
t08 = t06 / t07
b = t08
t09 = a + b
t10 = a - b
t11 = t09 * t10
t12 = 1
t13 = - t12
t14 = t11 * t13
c = t14
$
```

Compilers

Pralay Mitra & Partha Pratim Das

05.71



# Handling Boolean Expressions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
**Bool. Expr.**  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

# Boolean Expressions





# Boolean Expression Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

**Bool. Expr.**

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- 1:  $B \rightarrow B_1 \parallel B_2$
- 2:  $B \rightarrow B_1 \ \&\& \ B_2$
- 3:  $B \rightarrow !B_1$
- 4:  $B \rightarrow (B_1)$
- 5:  $B \rightarrow E_1 \text{ relop } E_2$
- 6:  $B \rightarrow \text{true}$
- 7:  $B \rightarrow \text{false}$

relop is any one of:

$<, <=, >, >=, ==, !=$



# Boolean Expression Example: Translation by Value

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

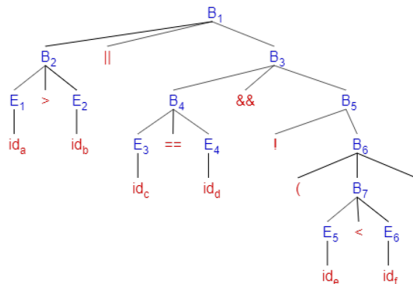
Functions

Scope Mgmt.

Addl. Features

`a > b || c == d && !(e < f)`

100: t1 = a > b  
101: t2 = c == d  
102: t3 = e < f  
103: t4 = !t3  
104: t5 = t3 && t4  
105: t6 = t1 || t5



### Translation by Value:

- May not be very useful, as Boolean values are typically used for control flow
- May not use short-cut of computation



# Boolean Expression Example: Translation by Control Flow

Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

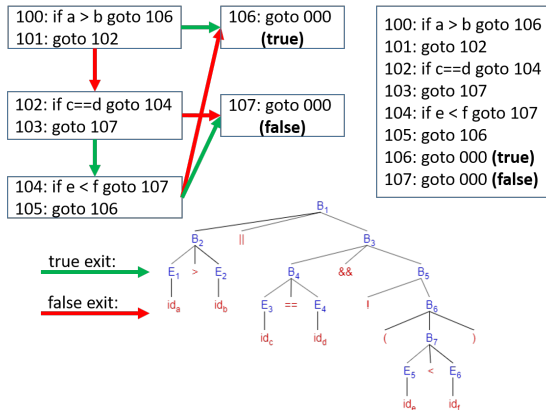
Type Expr.

Functions

Scope Mgmt.

Addl. Features

$a > b \parallel c == d \&\& !(e < f)$



Translation by Control:

- Useful for control flow
- Uses short-cut of computation



# Boolean Expression Example: Translation by Control Flow

Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

`a > b || c == d && !(e < f)`

100: if a > b goto ?  
101: goto ?

106: goto ?  
**(true)**

102: if c==d goto ?  
103: goto ?

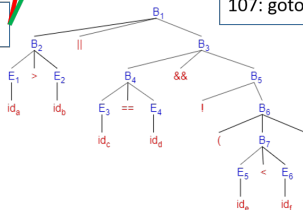
107: goto ?  
**(false)**

104: if e < f goto ?  
105: goto ?

100: if a > b goto ?  
101: goto ?  
102: if c==d goto ?  
103: goto ?  
104: if e < f goto ?  
105: goto ?  
106: goto ? **(true)**  
107: goto ? **(false)**

true exit: →

false exit: →



Translation by Control:

- How to get the target address of goto's?
- Can we optimize goto to goto's / fall-through's?

Compilers

Pralay Mitra & Partha Pratim Das

05.76



# Boolean Expression Example: Translation by Control Flow: Abstracted

Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

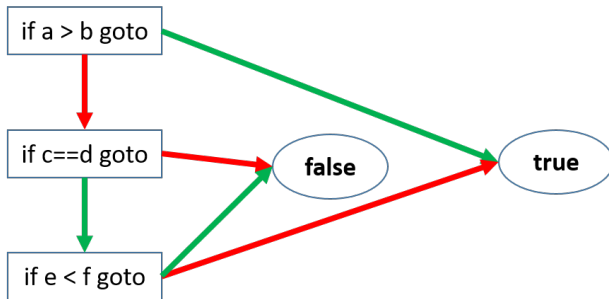
Type Expr.

Functions

Scope Mgmt.

Addl. Features

$a > b \mid\mid c == d \&\& !(e < f)$



true exit:

false exit:



# Boolean Expression: Scheme of Translation by Control Flow

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

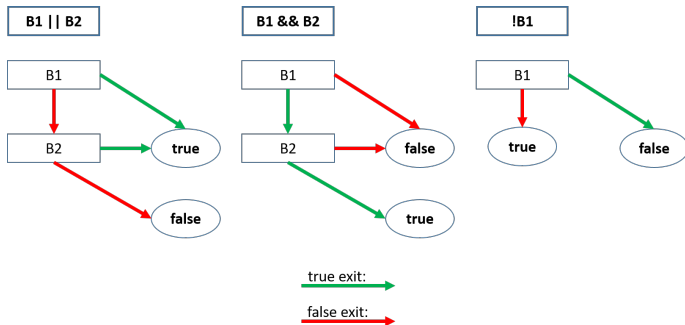
Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features





# Attributes / Global for Boolean Expression

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

*B.truelist*: – List of (indices of) quads having dangling **true exits** for the Boolean expression.

*B.falselist*: – List of (indices of) quads having dangling **false exits** for the Boolean expression.

*B.loc*: – Location to store the value of the Boolean expression (optional).

*nextinstr*: – Global counter to the array of quads – the index of the next quad to be generated.

*M.instr*: – Index of the quad generated at *M*.



# Auxiliary Methods for Back-patching

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

- makelist*( $i$ ):
- Creates a new list containing only  $i$ , an index into the array of quad's.
  - Returns a pointer to the newly created list
- merge*( $p_1, p_2$ ):
- Concatenates the lists pointed to by  $p_1$  and  $p_2$ .
  - Returns a pointer to the concatenated list
- backpatch*( $p, i$ ):
- Inserts  $i$  as the target label for each of the quads on the list pointed to by  $p$ .





# Back-patching Boolean Expression Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

**Bool. Expr.**

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- 1:  $B \rightarrow B_1 \parallel M B_2$
- 2:  $B \rightarrow B_1 \&\& M B_2$
- 3:  $B \rightarrow !B_1$
- 4:  $B \rightarrow (B_1)$
- 5:  $B \rightarrow E_1 \text{ relop } E_2$
- 6:  $B \rightarrow \text{true}$
- 7:  $B \rightarrow \text{false}$
- 8:  $M \rightarrow \epsilon // \text{ Marker rule}$



# Back-patching Boolean Expression Grammar with Actions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- 1:  $B \rightarrow B_1 \parallel M B_2$   
 $\{ \text{backpatch}(B_1.\text{falselist}, M.\text{instr});$   
 $B.\text{truelist} = \text{merge}(B_1.\text{truelist}, B_2.\text{truelist});$   
 $B.\text{falselist} = B_2.\text{falselist}; \}$
- 2:  $B \rightarrow B_1 \&\& M B_2$   
 $\{ \text{backpatch}(B_1.\text{truelist}, M.\text{instr});$   
 $B.\text{truelist} = B_2.\text{truelist};$   
 $B.\text{falselist} = \text{merge}(B_1.\text{falselist}, B_2.\text{falselist}); \}$
- 3:  $B \rightarrow !B_1$   $\{ B.\text{truelist} = B_1.\text{falselist};$   
 $B.\text{falselist} = B_1.\text{truelist}; \}$
- 4:  $B \rightarrow (B_1)$   $\{ B.\text{truelist} = B_1.\text{truelist};$   
 $B.\text{falselist} = B_1.\text{falselist}; \}$
- 5:  $B \rightarrow E_1 \text{ relop } E_2$   
 $\{ B.\text{truelist} = \text{makelist}(\text{nextinstr});$   
 $B.\text{falselist} = \text{makelist}(\text{nextinstr} + 1);$   
 $\text{emit}(\text{" if"}, E_1.\text{loc}, \text{relop.op}, E_2.\text{loc}, \text{" goto"}, \text{" ....."}); \}$   
 $\text{emit}(\text{" goto"}, \text{" ....."}); \}$
- 6:  $B \rightarrow \text{true}$   $\{ B.\text{truelist} = \text{makelist}(\text{nextinstr});$   
 $\text{emit}(\text{" goto"}, \text{" ....."}); \}$
- 7:  $B \rightarrow \text{false}$   $\{ B.\text{falselist} = \text{makelist}(\text{nextinstr});$   
 $\text{emit}(\text{" goto"}, \text{" ....."}); \}$
- 8:  $M \rightarrow \epsilon$   $\{ M.\text{instr} = \text{nextinstr}; \}$



# Back-patching Boolean Expression Grammar with Actions – Home Assignment

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
9:  B  →  B1 ^ M B2
      { backpatch(B1.truelist, nextinstr);
        emit(B1.loc, " = ", true);
        emit(" goto", M.instr);
        backpatch(B1.falselist, nextinstr);
        emit(B1.loc, " = ", false);
        emit(" goto", M.instr);

        B.truelist = makelist(nextinstr);
        backpatch(B2.falselist, nextinstr);
        emit(" if", B1.loc, " goto", " .....");
        B.falselist = makelist(nextinstr);
        emit(" goto", " .....");

        temp = makelist(nextinstr);
        B.falselist = merge(B.falselist, temp);
        backpatch(B2.truelist, nextinstr);
        emit(" if", B1.loc, " goto", " .....");
        temp = makelist(nextinstr);
        B.truelist = merge(B.truelist, temp);
        emit(" goto", " ....."); }
```



# Example: Boolean Expression

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

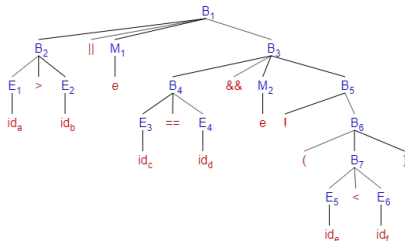
Type Expr.

Functions

Scope Mgmt.

Addl. Features

$a > b \parallel c == d \&\& !(e < f)$



### Order of Reductions

Seq. #: (Prod. #)	Production		
1:(5)	$B_2$	$\rightarrow$	$E_1 \text{ relop } E_2$
2:(8)	$M_1$	$\rightarrow$	$\epsilon$
3:(5)	$B_4$	$\rightarrow$	$E_3 \text{ relop } E_4$
4:(8)	$M_2$	$\rightarrow$	$\epsilon$
5:(5)	$B_7$	$\rightarrow$	$E_5 \text{ relop } E_6$
6:(4)	$B_6$	$\rightarrow$	$(B_7)$
7:(3)	$B_5$	$\rightarrow$	$!B_6$
8:(2)	$B_3$	$\rightarrow$	$B_4 \&\& M_2 B_5$
9:(1)	$B_1$	$\rightarrow$	$B_2 \parallel M_1 B_3$

```
[1] 100: if a > b goto ?
[1] 101: goto 102           // [9] BP(B2.FL, M1.I)
[3] 102: if c == d goto 104 // [8] BP(B4.TL, M2.I)
[3] 103: goto ?
[5] 104: if e < f goto ?
[5] 105: goto ?
```

```
-----
[1] B2.TL = {100}
[1] B2.FL = {101}
[2] M1.I  = 102
[3] B4.TL = {102}
[3] B4.FL = {103}
[4] M2.I  = 104
[5] B7.TL = {104}
[5] B7.FL = {105}
[6] B6.TL = B7.TL = {104}
[6] B6.FL = B7.FL = {105}
[7] B5.TL = B6.FL = {105}
[7] B5.FL = B6.TL = {104}
[8] B3.TL = B5.TL = {105}
[8] B3.FL = B4.FL U B5.FL = {103, 104}
[9] B1.TL = B2.TL U B3.TL = {100, 105}
[9] B1.FL = B3.FL = {103, 104}
-----
```

[#] Reduction Sequence #



# Handling Control Constructs

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.

**Control Flow**

Declarations  
Using Types

Arrays in Expr.  
Type Expr.

Functions  
Scope Mgmt.

Addl. Features

# Control Constructs



# Control Construct Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

## Translation

Arith. Expr.  
Bool. Expr.  
**Control Flow**  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

```
1:  S  →  { L }
2:  S  →  id = E ;
3:  S  →  if (B) S
4:  S  →  if (B) S else S
5:  S  →  while (B) S
6:  L  →  L S
7:  L  →  S
8:  E  →  id
9:  E  →  num
```



# Attributes for Control Construct

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.

**Control Flow**

Declarations  
Using Types

Arrays in Expr.  
Type Expr.

Functions  
Scope Mgmt.

Addl. Features

*S.nextlist*: – List of (indices of) quads having dangling **exits** for statement *S*.

*L.nextlist*: – List of (indices of) quads having dangling **exits** for (list of) statements *L*.



# Back-patching Control Construct Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

**Control Flow**

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- 1:  $S \rightarrow \{ L \}$
- 2:  $S \rightarrow \mathbf{id} = E ;$
- 3:  $S \rightarrow \mathbf{if} (B) M S_1$
- 4:  $S \rightarrow \mathbf{if} (B) M_1 S_1 N \mathbf{else} M_2 S_2$
- 5:  $S \rightarrow \mathbf{while} M_1 (B) M_2 S_1$
- 6:  $L \rightarrow L_1 M S$
- 7:  $L \rightarrow S$
- 8:  $E \rightarrow \mathbf{id}$
- 9:  $E \rightarrow \mathbf{num}$
- 10:  $M \rightarrow \epsilon // \text{Marker rule}$
- 11:  $N \rightarrow \epsilon // \text{Fall-through Guard rule}$







# Back-patching Control Construct Grammar with Actions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

**Control Flow**

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
7:  L  →  S      { L.nextlist = S.nextlist; }
8:  E  →  id      { E.loc = id.loc; }
9:  E  →  num     { E.loc = gentemp();
                  emit(E.loc, " = ", num.val); }
10: M  →  ε       { M.instr = nextinstr; }
11: N  →  ε       { N.nextlist = makelist(nextinstr);
                  emit(" goto", " ....."); }
```



# Example: $S \rightarrow \text{if } (B) M_1 S_1 N \text{ else } M_2 S_2$

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

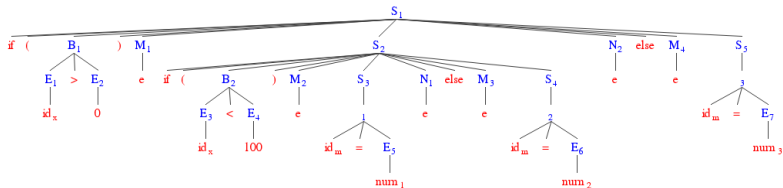
if (x > 0) if (x < 100) m = 1; else m = 2; else m = 3;

**S#**      **Order of Reductions**  
            **Production**

01:  $B_1 \rightarrow E_1 \text{ relop } E_2$   
02:  $M_1 \rightarrow \epsilon$   
03:  $B_2 \rightarrow E_3 \text{ relop } E_4$   
04:  $M_2 \rightarrow \epsilon$   
05:  $S_3 \rightarrow id_m = E_5$   
06:  $N_1 \rightarrow \epsilon$   
07:  $M_3 \rightarrow \epsilon$   
08:  $S_4 \rightarrow id_m = E_6$   
09:  $S_2 \rightarrow \text{if } (B_2) M_2 S_3 N_1 \text{ else } M_3 S_4$   
10:  $N_2 \rightarrow \epsilon$   
11:  $M_4 \rightarrow \epsilon$   
12:  $S_5 \rightarrow id_m = E_7$   
13:  $S_1 \rightarrow \text{if } (B_1) M_1 S_2 N_2 \text{ else } M_4 S_5$

[01] 100: if x > 0 goto 102    // [13] BP(B1.TL, M1.I)  
[01] 101: goto 108            // [13] BP(B1.FL, M4.I)  
[03] 102: if x < 100 goto 104 // [09] BP(B2.TL, M2.I)  
[03] 103: goto 106            // [09] BP(B2.FL, M3.I)  
[05] 104: m = 1  
[06] 105: goto ---  
[08] 106: m = 2  
[10] 107: goto ---  
[12] 108: m = 3

[01] B1.TL= {100}    [07] M3.I = 106  
[01] B1.FL= {101}    [08] S4.NL= {}  
[02] M1.I = 102    [09] S2.NL= S3.NL U N1.NL U S4.NL= {105}  
[03] B2.TL= {102}    [10] N2.NL= {107}  
[03] B2.FL= {103}    [11] M4.I = 108  
[04] M2.I = 104    [12] S5.NL= {}  
[05] S3.NL= {}      [13] S1.NL= S2.NL U N2.NL U S5.NL= {105, 107}





# [Tutorial] Control Construct Grammar: Extended

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

**Control Flow**

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
1:  S  →  { L }
2:  S  →  id = E ;
3:  S  →  if (B) S
4:  S  →  if (B) S else S
5:  S  →  while (B) S
6:  S  →  do S while ( B );
7:  S  →  for ( E ; B ; E ) S
8:  L  →  L S
9:  L  →  S
10: E  →  id
11: E  →  num
```



# [Tutorial] Back-patching Control Construct Grammar: Extended

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
1:  S  →  { L }
2:  S  →  id = E ;
3:  S  →  if ( B ) M S1
4:  S  →  if ( B ) M1 S1 N else M2 S2
5:  S  →  while M1 ( B ) M2 S1
6:  S  →  do M1 S1 M2 while ( B );
7:  S  →  for ( E1 ; M1 B ; M2 E2 N ) M3 S1
8:  L  →  L1 M S
9:  L  →  S
10: E  →  id
11: E  →  num
12: M  →  ε // Marker rule
13: N  →  ε // Fall-through Guard rule
```



# [Tutorial] Back-patching Control Construct Grammar with Actions: Extended

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

**Control Flow**

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
6:  S  →  do M1 S1 M2 while ( B );
        { backpatch(B.truelist, M1.instr);
          backpatch(S1.nextlist, M2.instr);
          S.nextlist = B.falselist; }

7:  S  →  for ( E1 ; M1 B ; M2 E2 N ) M3 S1
        { backpatch(B.truelist, M3.instr);
          backpatch(N.nextlist, M1.instr);
          backpatch(S1.nextlist, M2.instr);
          emit("goto" M2.instr);
          S.nextlist = B.falselist; }
```



# Handling goto

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

Maintain a Label Table having the following information and lookup(Label) method:

- ID of Label – This will be entered to Label Table either when a label is defined or it is used as a target for a **goto** before being defined. So if this ID exists in the table, it has been encountered already
- ADDR, Address of Label (index of quad) – This is set from the definition of a label. Hence it will be null as long as a label has been encountered in one or more **goto**'s but not defined yet
- LST, List of dangling **goto**'s for this label – This will be null if ADDR is not null

```
L1: ...      // If L1 exists in Label Table
              //   if (ADDR = null)
              //       ADDR = nextinstr
              //       backpatch LST with ADDR
              //       LST = null
              //   else
              //       duplicate definition of label L1 - an error
              // If L1 does not exist, make an entry
              //   ADDR = nextinstr
              //   LST = null
```



# Handling goto

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

**Control Flow**

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
goto L1; // If L1 exists in Label Table
        //   if (ADDR = null) // Forward jump already seen
        //       LST = merge(LST, makelist(nextinstr));
        //   else // Target crossed - a backward jump
        //       use ADDR
        // If L1 does not exist, make an entry
        //   ADDR = null // New forward jump
        //   LST = makelist(nextinstr);
```





# [Tutorial] Back-patching Control Construct Grammar with Actions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

$S \rightarrow \text{switch } ( E ) S_1$   
 $S \rightarrow \text{case num: } S_1$   
 $S \rightarrow \text{default: } S_1$

## Using Mutually Exclusive "case" Clauses - Unlike C

Synthesized Attributes		Inherited Attributes	
	Code to Evaluate $E$ into $t$ <b>goto test</b>		Code to Evaluate $E$ into $t$ <b>if <math>t \neq V_1</math> goto <math>L_1</math></b>
$L_1$ :	Code for $S_1$ <b>goto next</b>		Code for $S_1$ <b>goto next</b>
$L_2$ :	Code for $S_2$ <b>goto next</b>	$L_1$ :	<b>if <math>t \neq V_2</math> goto <math>L_2</math></b> Code for $S_2$ <b>goto next</b>
$L_{n-1}$ :	... Code for $S_{n-1}$ <b>goto next</b>	$L_2$ :	... <b>if <math>t \neq V_{n-1}</math> goto <math>L_{n-1}</math></b> Code for $S_{n-1}$ <b>goto next</b>
$L_n$ :	Code for $S_n$ <b>goto next</b>	$L_{n-2}$ :	<b>if <math>t \neq V_{n-1}</math> goto <math>L_{n-1}</math></b> Code for $S_{n-1}$ <b>goto next</b>
<b>test:</b>	<b>if <math>t = V_1</math> goto <math>L_1</math></b> <b>if <math>t = V_2</math> goto <math>L_2</math></b> ... <b>if <math>t = V_{n-1}</math> goto <math>L_{n-1}</math></b> <b>goto <math>L_n</math></b>	$L_{n-1}$ :	Code for $S_n$
<b>next:</b>		<b>next:</b>	



# [Tutorial] Back-patching Control Construct Grammar with Actions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

## Translation

Arith. Expr.  
Bool. Expr.  
**Control Flow**  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

Design suitable schemes to translate **break** and **continue** statements:

$S \rightarrow \text{break};$   
 $S \rightarrow \text{continue};$



# Handling Types & Declarations

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
**Declarations**  
Using Types  
Arrays in Expr.

Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

# Types & Declarations



# Declaration Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

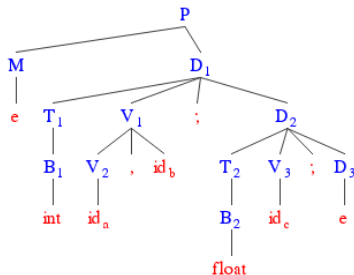
Scope Mgmt.

Addl. Features

- 0:  $P \rightarrow M D$
- 1:  $D \rightarrow T V ; D$
- 2:  $D \rightarrow \epsilon$
- 3:  $V \rightarrow V , id$
- 4:  $V \rightarrow id$
- 5:  $T \rightarrow B$
- 6:  $B \rightarrow int$
- 7:  $B \rightarrow float$
- 8:  $M \rightarrow \epsilon$

**Example:** `int a, b; float c;`

Name	Type	Size	Offset
a	int	4	0
b	int	4	4
c	float	8	8





# Inherited Attribute

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

Consider the following attributes for types:

*type*: Type expression for  $B$ ,  $T$ .

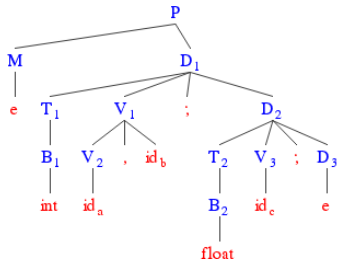
*width*: The width of a type ( $B$ ,  $T$ ), that is, the number of storage units (bytes) needed for objects of that type. It is integral for basic types.

In the context of:

```
int a, b;
```

```
float c;
```

when  $V \rightarrow \text{id}$  (or  $V \rightarrow V, \text{id}$ ) is reduced, we need to set the type (size) for **id** in the symbol table. However, the type (size) is not available from the children of  $V$  as *Synthesized Attributes*. Rather, it is available in  $T$  ( $T.type$  or  $T.width$ ) which is a sibling of  $V$ . This is the situation of an *Inherited Attribute*.





# Inherited Attribute

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

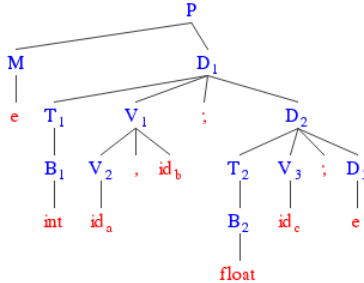
Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features



We can handle inherited attributes in one of following ways:

- **[Global]** When we reduce by  $T \rightarrow B$ , we can remember  $T.type$  and  $T.width$  in two global variables  $t$  and  $w$  and use them subsequently
- **[Lazy Action]** Accumulate the list of variables generated from  $V$  in a list  $V.list$  and the set the type from  $T.type$  while reducing with  $D \rightarrow T V ; D_1$
- **[Bison Stack]** Use  $\$0$ ,  $\$-1$  etc. to extract the inherited attribute during reduction of  $V \rightarrow id$  (or  $V \rightarrow V , id$ )
- **[Grammar Rewrite]** Rewrite the grammar so that the inherited attributes become synthesized



# Attributes for Types: Using Global

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

**Declarations**

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

*type*: Type expression for  $B$ ,  $T$ . This is an inherited attribute.

*width*: The width of a type ( $B$ ,  $T$ ), that is, the number of storage units (bytes) needed for objects of that type. It is integral for basic types. This is an inherited attribute.

*t*: Global to pass the *type* information from a  $B$  node to the node for production  $V \rightarrow \mathbf{id}$ .

*w*: Global to pass the *width* information from a  $B$  node to the node for production  $V \rightarrow \mathbf{id}$ .

*offset*: Global marker for Symbol Table fill-up.



# Semantic Actions using Global: Inherited Attributes

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```

0:  P  →                               { offset = 0; }
      D
1:  D  →  T V ; D1
2:  D  →  ε
3:  V  →  V , id      { update(id.loc, t, w, offset);
                       offset = offset + w; }
4:  V  →  id          { update(id.loc, t, w, offset);
                       offset = offset + w; }
5:  T  →  B           { t = B.type; w = B.width;
                       T.type = B.type;
                       T.width = B.width; }
6:  B  →  int          { B.type = integer; B.width = 4; }
7:  B  →  float        { B.type = float; B.width = 8; }
  
```

*update*(*< SymbolTableEntry >*, *< type >*, *< width >*, *< offset >*) updates the symbol table entry for type, width and offset.





# Example: Using Global

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

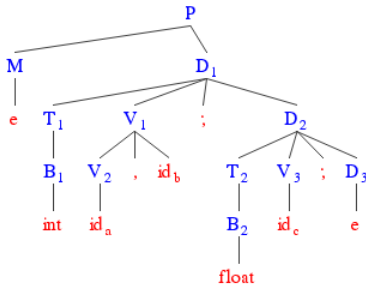
Scope Mgmt.

Addl. Features

```
int a, b;
float c;
```

```
offset = 0
B1.type = integer
B1.width = 4
T1.type = integer
T1.width = 4
t = integer
w = 4
B2.type = float
B2.width = 8
T2.type = float
T2.width = 8
t = float
w = 8
```

Name	Type	Size	Offset
a	integer	4	0
b	integer	4	4
c	float	8	8





# Declaration Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

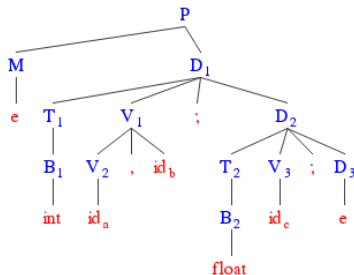
Scope Mgmt.

Addl. Features

- 0:  $P \rightarrow M D$
- 1:  $D \rightarrow T V ; D$
- 2:  $D \rightarrow \epsilon$
- 3:  $V \rightarrow V , id$
- 4:  $V \rightarrow id$
- 5:  $T \rightarrow B$
- 6:  $B \rightarrow int$
- 7:  $B \rightarrow float$
- 8:  $M \rightarrow \epsilon$

**Example:** `int a, b; float c;`

Name	Type	Size	Offset
a	int	4	0
b	int	4	4
c	float	8	8





# Attributes for Types: Lazy Action

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

**Declarations**

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

*type*: Type expression for  $B$ ,  $T$ . This an is inherited (synthesized) attribute.

*width*: The width of a type ( $B$ ,  $T$ ), that is, the number of storage units (bytes) needed for objects of that type. It is integral for basic types. This is an inherited (synthesized) attribute.

*list*: List of variables generated from  $V$ . This is a synthesized attribute.

*offset*: Global marker for Symbol Table fill-up.



# Semantic Actions using Lazy Action: Inherited Attributes

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

0:	$P$	$\rightarrow$	$D$	$\{ \text{offset} = 0; \text{update\_offset}(); \}$
1:	$D$	$\rightarrow$	$T \ V ; D_1$	$\{ \text{update}(V.\text{list}, T.\text{type}, T.\text{width}); \}$
2:	$D$	$\rightarrow$	$\epsilon$	
3:	$V$	$\rightarrow$	$V_1 , \text{id}$	$\{ I = \text{makelist}(\text{id}.\text{loc});$ $V.\text{list} = \text{merge}(V_1.\text{list}, I); \}$
4:	$V$	$\rightarrow$	$\text{id}$	$\{ V.\text{list} = \text{makelist}(\text{id}.\text{loc}); \}$
5:	$T$	$\rightarrow$	$B$	$\{ T.\text{type} = B.\text{type};$ $T.\text{width} = B.\text{width}; \}$
6:	$B$	$\rightarrow$	$\text{int}$	$\{ B.\text{type} = \text{integer}; B.\text{width} = 4; \}$
7:	$B$	$\rightarrow$	$\text{float}$	$\{ B.\text{type} = \text{float}; B.\text{width} = 8; \}$

*update*(< *ListOfSymbolTableEntry* >, < *type* >, < *width* >, < *offset* >) updates the symbol table entries on the list for type, width and offset.

*update\_offset*(); updates the offset for all entries in the symbol table



# Example: Using Lazy Actions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

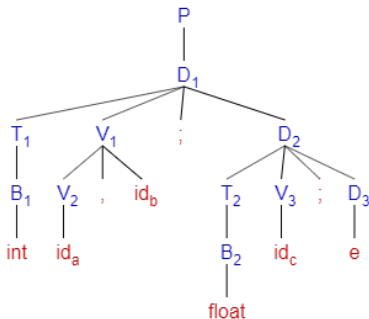
Functions

Scope Mgmt.

Addl. Features

```
int a, b;
float c;
```

```
B1.type = integer
B1.width = 4
T1.type = integer
T1.width = 4
V2.list = {ST[0]}
V1.list = {ST[0], ST[1]}
B2.type = float
B2.width = 8
T2.type = float
T2.width = 8
V3.list = {ST[2]}
offset = 0
```



States of Symbol Table ST

lists created

	Name	Type	Size	Offset
0	a	?	?	?
1	b	?	?	?
2	c	?	?	?

V3.list resolved

	Name	Type	Size	Offset
0	a	?	?	?
1	b	?	?	?
2	c	float	8	?

V1.list resolved

	Name	Type	Size	Offset
0	a	integer	4	?
1	b	integer	4	?
2	c	float	8	?

offsets updated

	Name	Type	Size	Offset
0	a	integer	4	0
1	b	integer	4	4
2	c	float	8	8



# Declaration Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

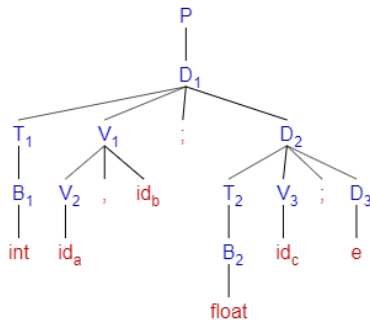
Type Expr.

Functions

Scope Mgmt.

Addl. Features

- 0:  $P \rightarrow D$
- 1:  $D \rightarrow T V ; D$
- 2:  $D \rightarrow \epsilon$
- 3:  $V \rightarrow V , id$
- 4:  $V \rightarrow id$
- 5:  $T \rightarrow B$
- 6:  $B \rightarrow \text{int}$
- 7:  $B \rightarrow \text{float}$



**Example:** `int a, b; float c;`

Name	Type	Size	Offset
a	int	4	0
b	int	4	4
c	float	8	8

Compilers

Pralay Mitra & Partha Pratim Das

05.110



# Attributes for Types: Bison Stack

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

**Declarations**

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

*type*: Type expression for  $B$ ,  $T$ . This an inherited attribute.

*width*: The width of a type  $(B, T)$ , that is, the number of storage units (bytes) needed for objects of that type. It is integral for basic types. This an inherited attribute.

*offset*: Global marker for Symbol Table fill-up.



# Bison Stack

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

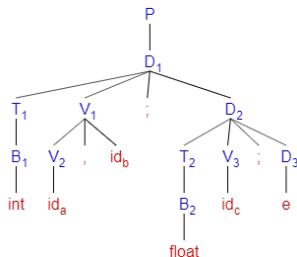
In the context of:

```
int a, b;  
float c;
```

when  $V \rightarrow \text{id}$  or  $V \rightarrow V, \text{id}$  is reduced, the stack is as follows:

		<b>id</b>	\$3
		,	\$2
		<b>V</b>	\$1
		<b>T</b>	\$0
	<b>id</b>		\$-1
	<b>T</b>		\$-2
	...		
	...		
	...		

$V \rightarrow \text{id}$        $V \rightarrow V, \text{id}$







# Semantic Actions using Bison Stack: Inherited Attributes

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

0:	$P$	$\rightarrow$	$D$	$\{ \text{offset} = 0; \}$
1:	$D$	$\rightarrow$	$T \ V ; D_1$	
2:	$D$	$\rightarrow$	$\epsilon$	
3:	$V$	$\rightarrow$	$V , \text{id}$	$\{ \text{update}(\text{id.loc}, \$0.\text{type}, \$0.\text{width}, \text{offset});$ $\text{offset} = \text{offset} + \$0.\text{width}; \}$
4:	$V$	$\rightarrow$	$\text{id}$	$\{ \text{update}(\text{id.loc}, \$0.\text{type}, \$0.\text{width}, \text{offset});$ $\text{offset} = \text{offset} + \$0.\text{width}; \}$
5:	$T$	$\rightarrow$	$B$	$\{ T.\text{type} = B.\text{type}; T.\text{width} = B.\text{width}; \}$
6:	$B$	$\rightarrow$	$\text{int}$	$\{ B.\text{type} = \text{integer}; B.\text{width} = 4; \}$
7:	$B$	$\rightarrow$	$\text{float}$	$\{ B.\text{type} = \text{float}; B.\text{width} = 8; \}$

$\text{update}(< \text{SymbolTableEntry} >, < \text{type} >, < \text{width} >, < \text{offset} >)$  updates the symbol table entry for type, width and offset.



# Declaration Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

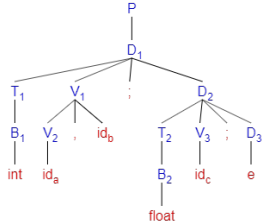
Functions

Scope Mgmt.

Addl. Features

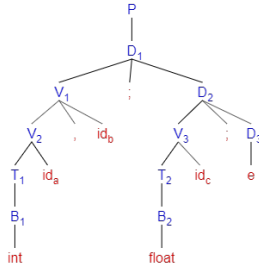
### Inherited Attribute

0:  $P \rightarrow D$   
1:  $D \rightarrow T V ; D$   
2:  $D \rightarrow \epsilon$   
3:  $V \rightarrow V , id$   
4:  $V \rightarrow id$   
5:  $T \rightarrow B$   
6:  $B \rightarrow int$   
7:  $B \rightarrow float$



### Synthesized Attribute

0:  $P \rightarrow D$   
1:  $D \rightarrow T V ; D$   
2:  $D \rightarrow \epsilon$   
3:  $V \rightarrow V , id$   
4:  $V \rightarrow T id$   
5:  $T \rightarrow B$   
6:  $B \rightarrow int$   
7:  $B \rightarrow float$



Example: `int a, b; float c;`

Name	Type	Size	Offset
a	int	4	0
b	int	4	4
c	float	8	8

Compilers

Pralay Mitra & Partha Pratim Das

05.114



# Attributes for Types: Grammar Rewrite (Synthesized Attributes)

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

**Declarations**

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

*type*: Type expression for  $B$ ,  $T$ , and  $V$ . This a synthesized attribute.

*width*: The width of a type ( $B$ ,  $T$ ) or a variable ( $V$ ), that is, the number of storage units (bytes) needed for objects of that type. It is integral for basic types. This a synthesized attribute.

*offset*: Global marker for Symbol Table fill-up.



# Semantic Actions using Grammar Rewrite: Synthesized Attributes

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
0:  P  →  { offset = 0; }  
      D  
1:  D  →  V ; D1  
2:  D  →  ε  
3:  V  →  V1 , id  
      { update(id.loc, V1.type, V1.width, offset);  
        offset = offset + V1.width;  
        V.type = V1.type; V.width = V1.width; }  
4:  V  →  T id  
      { update(id.loc, T.type, T.width, offset);  
        offset = offset + T.width;  
        V.type = T.type; V.width = T.width; }  
5:  T  →  B  
      { T.type = B.type; T.width = B.width; }  
6:  B  →  int { B.type = integer; B.width = 4; }  
7:  B  →  float { B.type = float; B.width = 8; }
```

*update*(*< SymbolTableEntry >*, *< type >*, *< width >*, *< offset >*) updates the symbol table entry for type, width and offset.



# Example: Grammar Rewrite: Synthesized Attributes

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

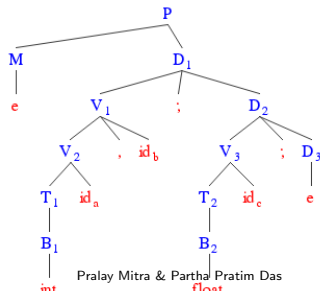
Scope Mgmt.

Addl. Features

```
int a, b;
float c;
```

```
offset = 0
B1.type = integer
B1.width = 4
T1.type = integer
T1.width = 4
V2.type = integer
V2.width = 4
V1.type = integer
V1.width = 4
B2.type = float
B2.width = 8
T2.type = float
T2.width = 8
V3.type = float
V3.width = 8
```

Name	Type	Size	Offset
a	integer	4	0
b	integer	4	4
c	float	8	8





# Use of type in Translation

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

## Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations

## Using Types

Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

# Translation by Type



# Use of type in Translation

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

## • Implicit Conversion

### ◦ Safe

- ▷ Usually smaller type converted to larger type, called *Type Promotion*
- ▷ No data loss
- ▷ Conversions on Type Hierarchy in C:  
bool -> char -> short int -> int -> unsigned int ->  
long -> unsigned -> long long ->  
float -> double -> long double
- ▷ Array – Pointer Duality
- ▷ Integer interpreted as Boolean in context

### ◦ Unsafe

- ▷ Usually larger type converted to smaller type
- ▷ Potential data loss

## • Explicit Conversion

- Using cast operators
- void\* --> int, int --> void\*

## • Type Errors

Compilers ◦ Between incompatible types

Pralay Mitra & Partha Pratim Das

05.119



# Use of type in Translation: $\text{int} \leftrightarrow \text{double}$

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

## Grammar:

$$E \rightarrow E_1 + E_2$$
$$E \rightarrow \text{id}$$

## Translation:

```
int a, b, c;  
a = b + c;
```

```
100: t1 = b + c  
101: a = t1
```

```
int a, b; double c;  
a = b + c; // warning C4244: '=' : conversion from 'double' to 'int',  
           // possible loss of data
```

```
100: t1 = int2dbl(b) // Small to Large: Okay  
101: t2 = t1 + c  
102: t3 = dbl2int(t2) // Large to Small: Data loss  
103: a = t3
```





# Use of type in Translation: $\text{int} \leftrightarrow \text{double}$

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```

E  →  E1 + E2  { E.loc = gentemp();
                    if (E1.type != E2.type)
                        update(E.loc, double, sizeof(double), offset);
                        t = gentemp();
                        update(t, double, sizeof(double), offset);
                        if (E1.type == integer) // E2.type == double
                            emit(t '=' int2dbl(E1.loc));
                            emit(E.loc '=' t '+' E2.loc);
                        else // E2.type == integer
                            emit(t '=' int2dbl(E2.loc));
                            emit(E.loc '=' E1.loc '+' t);
                        endif
                    else
                        update(E.loc, E1.type, sizeof(E1.type), offset);
                        emit(E.loc '=' E1.loc '+' E2.loc); }
                    endif

E  →  id            { E.loc = id.loc; }
    
```



# Use of type in Translation: $\text{int} \rightarrow \text{bool}$

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

### Grammar:

$$E \rightarrow E_1 \text{ != } E_2$$
$$E \rightarrow E_1 \ N_1 \ ? \ M_1 \ E_2 \ N_2 \ : \ M_2 \ E_3$$
$$M \rightarrow \epsilon$$
$$N \rightarrow \epsilon$$

### Translation:

```
int a, b, c, d;  
d = a - b != 0 ? b + c : b - c;
```

```
100: t1 = a - b  
101: t2 = 0  
102: if t1 != t2 goto 105  
103: goto 107  
104: goto 111  
105: t3 = b + c  
106: goto 110  
107: t4 = b - c  
108: t5 = t4  
109: goto 111  
110: t5 = t3  
111: d = t5
```

```
int a, b, c, d;  
d = a - b ? b + c : b - c;
```

```
100: t1 = a - b  
101: goto 107  
102: t2 = b + c  
103: goto 109  
104: t3 = b - c  
105: t4 = t3  
106: goto 110  
107: if t1 = 0 goto 104  
108: goto 102  
109: t4 = t2  
110: d = t4
```



# Use of type in Translation: $\text{int} \rightarrow \text{bool}$

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

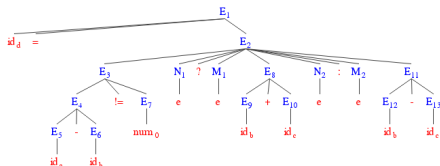
Addl. Features

$$E \rightarrow E_1 \text{ != } E_2 \mid E_1 \text{ } N_1 \text{ ? } M_1 \text{ } E_2 \text{ } N_2 \text{ : } M_2 \text{ } E_3$$

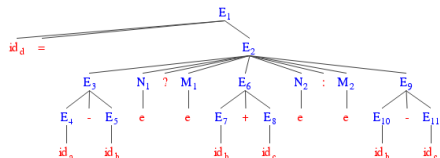
$$M \rightarrow \epsilon$$

$$N \rightarrow \epsilon$$

`int a, b, c, d; d = a - b != 0 ? b + c : b - c;`



`int a, b, c, d; d = a - b ? b + c : b - c;`





# Use of type in Translation: $\text{int} \rightarrow \text{bool}$

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

**Using Types**

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

*convInt2Bool(E):*

If  $E.type$  is integer ( $E.loc$  is valid and  $E.truelist$  &  $E.falselist$  are invalid), it converts  $E.type$  to boolean and generates the required codes for it. Now  $E.truelist$  and  $E.falselist$  become valid and  $E.loc$  becomes invalid. Outline of this method is:

```
if( $E.type == \text{integer}$ )  
     $E.falselist = \text{makelist}(\text{nextinstr});$   
    emit(if  $E.loc == 0$  goto .... );  
     $E.truelist = \text{makelist}(\text{nextinstr});$   
    emit(goto .... );  
endif
```



# Use of type in Translation: $\text{int} \rightarrow \text{bool}$

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

**Using Types**

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

$E \rightarrow E_1 N_1 ? M_1 E_2 N_2 : M_2 E_3$

```
{ E.loc = gentemp();  
  E.type = E2.type; // Assume E2.type = E3.type  
  emit(E.loc '=' E3.loc); // Control gets here by fall-through  
  I = makelist(nextinstr);  
  emit(goto .... );  
  backpatch(N2.nextlist, nextinstr);  
  emit(E.loc '=' E2.loc);  
  I = merge(I, makelist(nextinstr));  
  emit(goto .... );  
  backpatch(N1.nextlist, nextinstr);  
  convInt2Bool(E1);  
  backpatch(E1.truelist, M1.instr);  
  backpatch(E1.falselist, M2.instr);  
  backpatch(I, nextinstr);  
}
```



# Use of type in Translation: $\text{int} \rightarrow \text{bool}, \text{bool}$

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

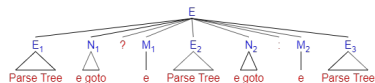
Functions

Scope Mgmt.

Addl. Features

$E \rightarrow E_1 N_1 ? M_1 E_2 N_2 : M_2 E_3$

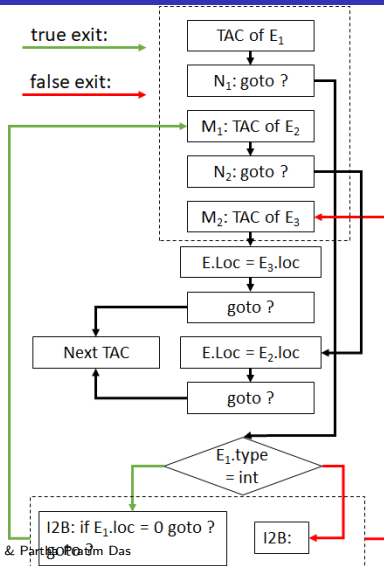
```
{
  E.loc = gentemp();
  // Assume E2.type = E3.type
  E.type = E2.type;
  // Control gets here by fall-through
  emit(E.loc '=' E3.loc);
  I = makelist(nextinstr);
  emit(goto .... );
  backpatch(N2.nextlist, nextinstr);
  emit(E.loc '=' E2.loc);
  I = merge(I, makelist(nextinstr));
  emit(goto .... );
  backpatch(N1.nextlist, nextinstr);
  convInt2Bool(E1);
  backpatch(E1.truelist, M1.instr);
  backpatch(E1.falselist, M2.instr);
  backpatch(I, nextinstr);
}
```



Compilers

true exit:

false exit:



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05.126



# Translation of ?: for bool Condition

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

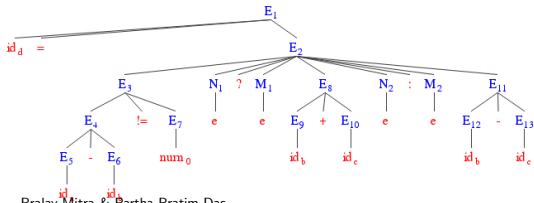
Addl. Features

```
int a, b, c, d; d = a - b != 0 ? b + c : b - c;
```

```
E5.loc = a, E5.type = int
E6.loc = b, E6.type = int
E4.loc = t1, E4.type = int
E7.loc = t2, E7.type = int
E3.type = bool
E3.truelist = {102}
E3.falselist = {103}
N1.nextlist = {104}
M1.instr = 105
E9.loc = b, E9.type = int
E10.loc = c, E10.type = int
E8.loc = t3, E8.type = int
N2.nextlist = {106}
M2.instr = 107
E12.loc = b, E12.type = int
E13.loc = c, E13.type = int
E11.loc = t4, E11.type = int
E2.loc = t5, E2.type = int
E1.loc = t6, E1.type = int
```

```
100: t1 = a - b
101: t2 = 0
102: if t1 != t2 goto 105
103: goto 107
104: goto 112
105: t3 = b + c
106: goto 110
107: t4 = b - c
108: t5 = t4
109: goto 112
110: t5 = t3
111: goto 112
112: d = t5
113: t6 = t5
```

Name	Type	Size	Offset
a	int	4	0
b	int	4	4
c	int	4	8
d	int	4	12
t1	int	4	16
t2	int	4	20
t3	int	4	24
t4	int	4	28
t5	int	4	32
t6	int	4	36





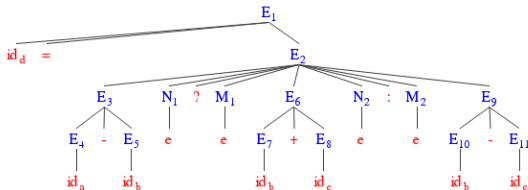
# Translation of ?: for int Condition

```
int a, b, c, d; d = a - b ? b + c : b - c;
```

```
E4.loc = a, E4.type = int
E5.loc = b, E5.type = int
E3.loc = t1, E3.type = int
N1.nextlist = {101}
M1.instr = 102
E7.loc = b, E7.type = int
E8.loc = c, E8.type = int
E6.loc = t2, E6.type = int
N2.nextlist = {103}
M2.instr = 104
E10.loc = b, E10.type = int
E11.loc = c, E11.type = int
E9.loc = t3, E9.type = int
E2.loc = t4, E2.type = int
E3.type = bool // Changed
E3.falselist = {109}
E3.truelist = {110}
E1.loc = t5, E1.type = int
```

```
100: t1 = a - b
101: goto 109
102: t2 = b + c
103: goto 107
104: t3 = b - c
105: t4 = t3
106: goto 111
107: t4 = t2
108: goto 111
109: if t1 = 0 goto 104
110: goto 102
111: d = t4
112: t5 = t4
```

Name	Type	Size	Offset
a	int	4	0
b	int	4	4
c	int	4	8
d	int	4	12
t1	int	4	16
t2	int	4	20
t3	int	4	24
t4	int	4	28
t5	int	4	32







# Use of type in Translation

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

## Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations

## Using Types

Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

**for:**

```
int i;
```

```
for(i = 10; i != 0; --i) { ... } // No conv.
```

```
for(i = 10; i; --i) { ... }      // i --> i != 0
```



# Grammar / Translation So Far ...

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

00:	$P \rightarrow O D S$	17:	$E \rightarrow E_1 N_1 ? M_1 E_2 N_2 : M_2 E_3$
01:	$D \rightarrow V ; D$	18:	$E \rightarrow E_1 = E_2$
02:	$D \rightarrow \epsilon$	19:	$E \rightarrow E_1    M E_2$
03:	$V \rightarrow V , id$	20:	$E \rightarrow E_1 \&\& M E_2$
04:	$V \rightarrow T id$	21:	$E \rightarrow !E_1$
05:	$T \rightarrow B$	22:	$E \rightarrow E_1 \text{ relop } E_2$
06:	$B \rightarrow \text{int}$	23:	$E \rightarrow E_1 + E_2$
07:	$B \rightarrow \text{float}$	24:	$E \rightarrow E_1 - E_2$
08:	$S \rightarrow \{ L \}$	25:	$E \rightarrow E_1 * E_2$
09:	$S \rightarrow \text{if } (E) M S_1$	26:	$E \rightarrow E_1 / E_2$
10:	$S \rightarrow \text{if } (E) M_1 S_1 N \text{ else } M_2 S_2$	27:	$E \rightarrow (E_1)$
11:	$S \rightarrow \text{while } M_1 (E) M_2 S_1$	28:	$E \rightarrow - E_1$
12:	$S \rightarrow \text{do } M_1 S_1 M_2 \text{ while } (E);$	29:	$E \rightarrow \text{id}$
13:	$S \rightarrow \text{for } (E_1 ; M_1 E ; M_2 E_2 N) M_3 S_1$	30:	$E \rightarrow \text{num}$
14:	$S \rightarrow E ;$	31:	$E \rightarrow \text{true}$
15:	$L \rightarrow L_1 M S$	32:	$E \rightarrow \text{false}$
16:	$L \rightarrow S$	33:	$O \rightarrow \epsilon$
		34:	$M \rightarrow \epsilon$
		35:	$N \rightarrow \epsilon$

## Attributes

- $E: E.type, E.width, E.loc$  ( $E.type = \text{int}$ ),  $E.truelist$  ( $E.type = \text{bool}$ ),  $E.falselist$  ( $E.type = \text{bool}$ )
- $S: S.nextlist$
- $L: L.nextlist$
- $N: N.nextlist$
- $V: V.type, V.width$
- $T: T.type, T.width$
- $B: B.type, B.width$
- $M: M.instr$
- $\text{id}: \text{id.loc}$
- $\text{num}: \text{num.val}$



# Handling Arrays in Expression

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types

**Arrays in Expr.**

Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

# Arrays in Expression



# Translation of Array Expression

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

**Arrays in Expr.**

Type Expr.

Functions

Scope Mgmt.

Addl. Features

**array:**

```
int a[10], b, i;
```

```
b = a[i]; // a[i] --> a + i * sizeof(int)
```

**Translation:**

```
t1 = i * 4
```

```
t2 = a[t1]
```

```
b = t2
```



# Expression Grammar with Arrays

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```

1:  S  →  id = E ;
2:  S  →  A = E ;
3:  E  →  E1 + E2
4:  E  →  id
5:  E  →  A
6:  A  →  id [ E ]
7:  A  →  A1 [ E ]
    
```

ob is [ and cb is ]

Input:

```
int a[2][3], b, c;
```

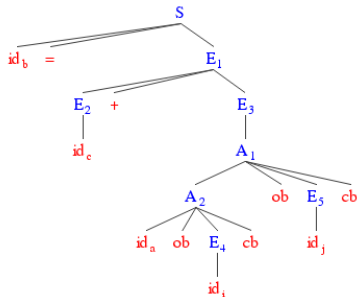
```
b = c + a[i][j];
```

Array

a[0]			
a[1]			

Memory

a[0][0]	
a[0][1]	
a[0][2]	
a[1][0]	
a[1][1]	
a[1][2]	



Output:

```

t1 = i * 12
t2 = j * 4
t3 = t1 + t2
t4 = a[t3]
t5 = c + t4
b = t5
    
```



# Parse Tree of Array Expression

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

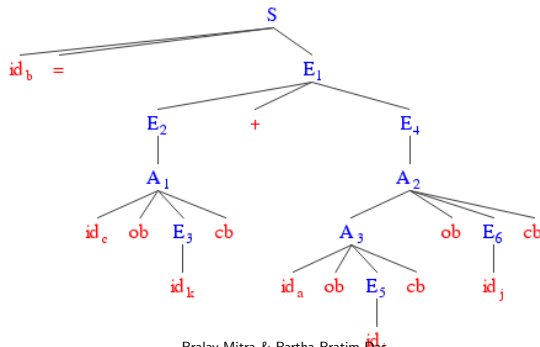
Addl. Features

1:  $S \rightarrow \text{id} = E ;$       5:  $E \rightarrow A$   
 2:  $S \rightarrow A = E ;$       6:  $A \rightarrow \text{id} [ E ]$   
 3:  $E \rightarrow E_1 + E_2$       7:  $A \rightarrow A_1 [ E ]$   
 4:  $E \rightarrow \text{id}$

ob is [ and cb is ]

int a[2][3], b, c[5]; int i, j, k;

b = c[k] + a[i][j];





# Attributes for Arrays

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

*A.loc*: Temporary used for computing the offset for the array reference by summing the terms  $i_j \times W_j$ .

*A.array*: Pointer to the symbol-table entry for the array name. This has *base* and *type*.

The base address of the array, say, *A.array.base* is used to determine the actual *l*-value of an array reference after all the index expressions are analysed.

*A.type*: Type of the sub-array generated by *A*. For any type *t*, the width is given by *t.width*. We use types as attributes, rather than widths, since types are needed anyway for type checking. For any array type *t*, suppose that *t.elem* gives the element type.



# Expression Grammar with Arrays

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```

1:  S  →  id = E ;  { emit(id.loc '=' E.loc); }
2:  S  →  A = E ;  { emit(A.array.base '[' A.loc ']' '=' E.loc); }
3:  E  →  E1 + E2 { E.loc = gentemp(); E.type = E1.type;
                    emit(E.loc '=' E1.loc '+' E2.loc); }
4:  E  →  id       { E.loc = id.loc; E.type = id.type; }
5:  E  →  A        { E.loc = gentemp(); E.type = A.type;
                    emit(E.loc '=' A.array.base '[' A.loc ']'); }
6:  A  →  id [ E ]  { A.array = lookup(id);
                    A.type = A.array.type.elem;
                    A.loc = gentemp();
                    emit(A.loc '=' E.loc '*' A.type.width); }
7:  A  →  A1 [ E ] { A.array = A1.array;
                    A.type = A1.type.elem;
                    t = gentemp();
                    A.loc = gentemp();
                    emit(t '=' E.loc '*' A.type.width);
                    emit(A.loc '=' A1.loc '+' t); }
    
```





# Translation of Array Expression

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int a[2][3], b, c[5]; int i, j, k; b = c[k] + a[i][j];
```

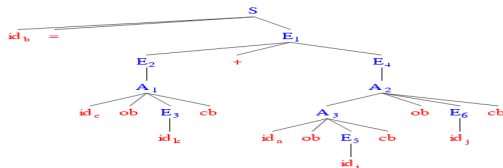
```
E3.loc = k, E3.type = int
A1.array = ST[02]
A1.type = T2.elem = int
A1.loc = t1
A1.loc.type = E3.type = int
E2.loc = t2, E2.type = int
E5.loc = i, E5.type = int
A3.array = ST[00]
A3.type = T1.elem = T1'
A3.loc = t3
A3.loc.type = E5.type = int
E6.loc = j, E6.type = int
A2.array = ST[00]
A2.type = T1'.elem = int
A2.loc = t5
A2.loc.type = E6.type = int
```

```
E4.loc = t6, E4.type = int
E1.loc = t7, E1.type = int
```

```
.
.
.
.
100: t1 = k * 4
101: t2 = c[t1]
.
.
.
102: t3 = i * 12
.
.
.
103: t4 = j * 4
104: t5 = t3 + t4
105: t6 = a[t5]
106: t7 = t2 + t6
107: b = t7
```

No.	Name	Type	Size	Offset
00	a	T1	24	0
01	b	int	4	24
02	c	T2	20	28
03	i	int	4	48
04	j	int	4	52
05	k	int	4	56
06	t1	int	4	16
07	t2	int	4	20
08	t3	int	4	24
09	t4	int	4	28
10	t5	int	4	32
11	t6	int	4	36
12	t7	int	4	36

T1 = array(2, array(3, int)) = array(2, T1')  
 T1' = array(3, int). T2 = array(5, int)  
 T1'.width = 3 \* int.width = 3 \* 4 = 12  
 T1.width = 2 \* T1'.width = 2 \* 12 = 24  
 T2.width = 5 \* int.width = 5 \* 4 = 20





# Expression Grammar with Arrays

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

### Input:

```
int a[2][3], b, c[5];  
int i, j, k;  
  
b = c[k] + a[i][j];
```

### Output:

```
t1 = k * 4  
t2 = c[t1]  
t3 = i * 12  
t4 = j * 4  
t5 = t3 + t4  
t6 = a[t5]  
t7 = t2 + t6  
b = t7
```

Name	Type	Size	Offset
a	array(2, array(3, int))	24	0
b	int	4	24
c	array(5, int)	20	28
i	int	4	48
j	int	4	52
k	int	4	56



# Handling Complex Types

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.

**Type Expr.**

Functions  
Scope Mgmt.  
Addl. Features

# Type Expressions



# Declaration Grammar (Inherited Attributes)

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

### Without Array

```

0:  P  →  D
1:  D  →  T V ; D1
2:  D  →  ε
3:  V  →  V1 , id
4:  V  →  id
5:  T  →  B
6:  B  →  int
7:  B  →  float
    
```

### With Array

```

0:  P  →  D
1:  D  →  T V ; D1
2:  D  →  ε
3:  V  →  V1 , id C
4:  V  →  id C
5:  T  →  B
6:  B  →  int
7:  B  →  float
8:  C  →  [ num ] C1
9:  C  →  ε
    
```

### Why the rule of C is right-recursive?

Since the information (of type) needs to flow from the innermost dimension of an array to its outer dimensions (right-to-left), the right recursion is natural in  $C \rightarrow [\text{num}] C$ .

However, while making a reference to that array in an expression, we need to start with its type expression and parse down (left-to-right). Hence, left recursion is natural in  $A \rightarrow A [ E ]$ .



# Symbol Table

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

**Example:**    `int a, b;`  
                  `int x, y[10], z;`  
                  `double w[5];`

Name	Type	Size	Offset
a	int	4	0
b	int	4	4
x	int	4	8
y	array(10, int)	40	12
z	int	4	52
w	array(5, double)	40	56

`sizeof(int) = 4`

`sizeof(double) = 8`



# Type Expressions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

**Type Expr.**

Functions

Scope Mgmt.

Addl. Features

Applications of types can be grouped under:

- *Type Checking*
  - Logical rules to reason about the behaviour of a program at run time.
  - The types of the operands should match the type expected by an operator. For example, the `&&` operator in Java expects its two operands to be boolean; the result is also of type boolean
- *Translation Applications*
  - Determine the storage that will be needed for that name at run time,
  - Calculate the address denoted by an array reference,
  - Insert explicit type conversions,
  - Choose the right version of an arithmetic operator, ...



# Type Expressions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

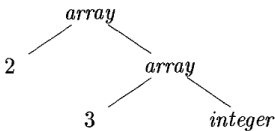
**Type Expr.**

Functions

Scope Mgmt.

Addl. Features

- A *type expression* is either
  - a basic type or
  - formed by applying a *type constructor* operator to a type expression.
- The sets of basic types and constructors depend on the language to be checked.
- *Example:* Type expression of **int[2][3]** (*array of 2 arrays of 3 integers each*) is *array(2, array(3, integer))*



Operator *array* takes two parameters, a *number* and a *type*.



# Type Expressions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

**Type Expr.**

Functions

Scope Mgmt.

Addl. Features

- *Basic Types*
  - A basic type like **bool**, **char**, **int**, **float**, **double**, or **void** is a type expression. **void** denotes *the absence of a value*.
- *Type Name*
  - A type name is a type expression.
- *Cartesian Product*
  - For two type expressions  $s$  and  $t$ , we write the Cartesian product type expression  $s \times t$  to represent a list or tuple of types (like function parameters).  $\times$  associates to the left and has precedence over  $\rightarrow$ .
- *Type Variables*
  - Type expressions may contain variables whose values are type expressions. Compiler-generated type variables are also possible.





# Type Expressions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.

**Type Expr.**

Functions  
Scope Mgmt.  
Addl. Features

- *Type Constructor*

- A type expression can be formed by applying the *array* type constructor to a number and a type expression.

```
int a[10][5];
```

Type  $\equiv$  array(10, array (5, int))

- A **struct** (or record) is a data structure with named fields. A type expression can be formed by applying the *record* type constructor to the field names and their types.

```
struct _ {  
    char name[20];  
    int height;  
}
```

Type  $\equiv$  record{name: char[20], height: int}



# struct Type Expression

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
#include <iostream>
using namespace std;

typedef struct {    // record{ name: array (20, char), weight: int}
    char name[20];
    int weight;
} Person;

typedef struct {    // record{ name: array (20, char), weight: int}
    char s_name[20];
    int height;
} Student;

int main() {
    Person p = { "Partha", 80 };
    Student s = { "Arjun", 150 }, t = { "Priyanvada", 120 };

    cout << p.name << " " << p.weight << endl;
    cout << s.s_name << " " << s.height << endl;
    cout << t.s_name << " " << t.height << endl;

    //s = p; // Incompatible types
    s = t; // Compatible types

    cout << s.s_name << " " << s.height << endl;

    return 0;
}
```



# Type Expressions

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
**Type Expr.**  
Functions  
Scope Mgmt.  
Addl. Features

- *Type Constructor*

- For two type expressions  $s$  and  $t$ , we write type expression  $s \rightarrow t$  for *function from type  $s$  to type  $t$* , where  $\rightarrow$  is a function type constructor.

```
int f(int);
```

Type  $\equiv$  int  $\rightarrow$  int

```
int add(int, int);
```

Type  $\equiv$  int  $\times$  int  $\rightarrow$  int

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

Type  $\equiv$  int  $\times$  array(\*, char\*)  $\rightarrow$  int

- For a type expression  $t$ ,  $\text{address}(t)$  is the expression for its pointer / address type

```
int *p;
```

Type  $\equiv$  address(int)



# Type Equivalence

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- *If two type expressions are equal then return a certain type else error.*

```
typedef int * IntPtr;           // IntPtr = address(int)
typedef IntPtr IntPtrArray[10]; // IntPtrArray = array(10, IntPtr)
                                //           = array(10, address(int))
typedef int * IPtrArray[10];    // IPtrArray = array(10, address(int))
```

```
IntPtrArray x; // IntPtrArray
IPtrArray y;   // IPtrArray
int *z[10];    // T = array(10, address(int))
```

So, IntPtrArray = IPtrArray = T = array(10, address(int))

Further,

```
typedef int (*fptr)(int, int);
int f(int, int);

fptr = address(int X int --> int)
T1 = Type(&f) = address(int X int --> int)}
T2 = Type(f) = int X int --> int
```

So, fptr = T1, and T2 considered equivalent as well

- When type expressions are represented by graphs, two types are structurally equivalent if and only if:
  - They are the same basic type, or
  - They are formed by applying the same constructor to structurally equivalent types, or
  - One is a type name that denotes the other.



# Declaration Grammar (Inherited Attributes)

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
**Type Expr.**  
Functions  
Scope Mgmt.  
Addl. Features

## With Array

- 0:  $P \rightarrow D$
- 1:  $D \rightarrow T \text{ id } C ; D_1$
- 2:  $D \rightarrow \epsilon$
- 5:  $T \rightarrow B$
- 6:  $B \rightarrow \text{int}$
- 7:  $B \rightarrow \text{float}$
- 8:  $C \rightarrow [\text{num}] C_1$
- 9:  $C \rightarrow \epsilon$

For simplicity list of variables in a single declaration has been omitted here.



# Attributes for Types

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- type*:     – Type expression for  $B$ ,  $C$ , and  $T$ .  
              – This a synthesized attribute for  $B$  &  $C$ , and an inherited attribute for  $T$ .
- width*:     – The width of a type ( $B$ ,  $C$ , or  $T$ ), that is, the number of storage units (bytes) needed for objects of that type.  $width = type.width$ . It is integral for basic types.  
              – This a synthesized attribute for  $B$  &  $C$ , and an inherited attribute for  $T$ .
- t*:           – Global variable to pass the *type* information from a  $B$  node to the node for production  $C \rightarrow \epsilon$ .  
              – This is for handling inherited attribute.
- w*:           – Global variable to pass the *width* information from a  $B$  node to the node for production  $C \rightarrow \epsilon$ .  $w = t.width$   
              – This is for handling inherited attribute.



# Sequence of Declarations

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

**Type Expr.**

Functions

Scope Mgmt.

Addl. Features

0:  $P \rightarrow \{ \text{offset} = 0; \}$

1:  $D \rightarrow \begin{matrix} D \\ T \text{ id } C ; \end{matrix} \{ \begin{matrix} T.type = C.type; \\ T.width = C.width; \\ \text{update}(\text{id.lexeme}, T.type, \text{offset}); \\ \text{offset} = \text{offset} + T.width; \end{matrix} \}$

2:  $D \rightarrow \begin{matrix} D_1 \\ \epsilon \end{matrix}$



# Computing Types and their Widths

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
**Type Expr.**  
Functions  
Scope Mgmt.  
Addl. Features

5:  $T \rightarrow B \quad \{ t = B.type; w = B.width; \}$

6:  $B \rightarrow \mathbf{int} \quad \{ B.type = integer; B.width = 4; \}$

7:  $B \rightarrow \mathbf{float} \quad \{ B.type = float; B.width = 8; \}$

8:  $C \rightarrow [\mathbf{num}] C_1$   
 $\{ C.type = array(\mathbf{num.value}, C_1.type);$   
 $C.width = \mathbf{num.value} \times C_1.width; \}$

9:  $C \rightarrow \epsilon \quad \{ C.type = t; C.width = w; \}$





# Array Declaration Example

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation  
Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

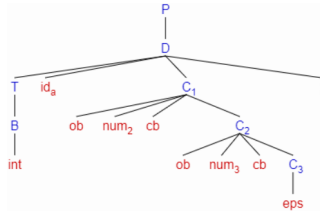
Type Expr.

Functions

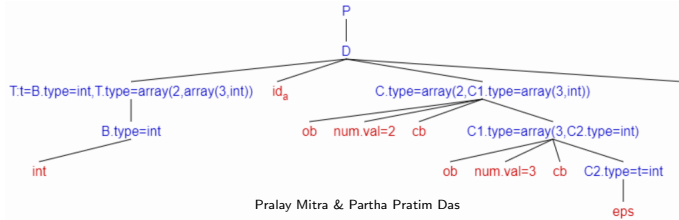
Scope Mgmt.

Addl. Features

Consider the array declaration: `int a[2][3];`



The parse tree is annotated with the attributes computed by the semantic actions. Note how `t` is set in node `T` and is used in node `C2`.





# Declaration Grammar (Inherited Attributes): Dragon Book

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
**Type Expr.**  
Functions  
Scope Mgmt.  
Addl. Features

The following grammar and actions are taken from Dragon Book which presents a little

	0:	$P$	$\rightarrow$	$D$
	1:	$D$	$\rightarrow$	$T \text{ id} ; D_1$
	2:	$D$	$\rightarrow$	$\epsilon$
	3:	$T$	$\rightarrow$	$B \ C$
different treatment	4:	$T$	$\rightarrow$	<b>struct</b> { $D$ }
	5:	$B$	$\rightarrow$	<b>int</b>
	6:	$B$	$\rightarrow$	<b>float</b>
	7:	$C$	$\rightarrow$	[ <b>num</b> ] $C_1$
	8:	$C$	$\rightarrow$	$\epsilon$

For simplicity list of variables in a single declaration has been omitted here.



# Computing Types and their Widths: Dragon Book

## Module 05

Pralay Mitra & P  
Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

**Type Expr.**

Functions

Scope Mgmt.

Addl. Features

3:  $T \rightarrow \begin{matrix} B \\ C \end{matrix} \quad \begin{cases} t = B.type; w = B.width; \\ T.type = C.type; T.width = C.width; \end{cases}$

5:  $B \rightarrow \mathbf{int} \quad \{ B.type = integer; B.width = 4; \}$

6:  $B \rightarrow \mathbf{float} \quad \{ B.type = float; B.width = 8; \}$

7:  $C \rightarrow [\mathbf{num}] C_1 \quad \begin{cases} C.type = array(\mathbf{num.value}, C_1.type); \\ C.width = \mathbf{num.value} \times C_1.width; \end{cases}$

8:  $C \rightarrow \epsilon \quad \{ C.type = t; C.width = w; \}$



# Computing Types and their Widths: Dragon Book

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

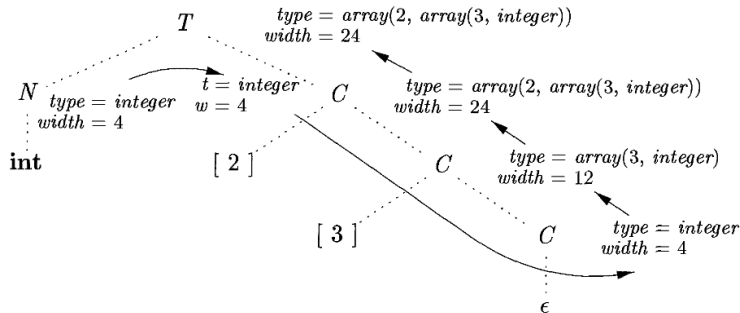
Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features



## Computing Type for `int[2][3]`

The above diagram is taken from the Dragon Book.

Please read the non-terminal  $N$  as non-terminal  $B$  in our grammar.



# Sequence of Declarations: Dragon Book

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

**Type Expr.**

Functions

Scope Mgmt.

Addl. Features

0:  $P \rightarrow \{ \text{offset} = 0; \}$

1:  $D \rightarrow \begin{matrix} D \\ T \text{ id ; } \end{matrix} \{ \text{update}(\text{id.lexeme}, T.type, \text{offset}); \\ \text{offset} = \text{offset} + T.width; \}$

2:  $D \rightarrow \begin{matrix} D_1 \\ \epsilon \end{matrix}$



# Declaration Grammar (Synthesized Attributes)

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

The translations discussed so far use inherited attributes. We may want to re-write the grammar to use *only* synthesized attributes and in the earlier style design something like:

### Inherited Attributes

```
0:  P  →  D
1:  D  →  T V ; D1
2:  D  →  ε
3:  V  →  V1 , id C
4:  V  →  id C
5:  T  →  B
6:  B  →  int
7:  B  →  float
8:  C  →  [ num ] C1
9:  C  →  ε
```

### Synthesized Attributes

```
0:  P  →  D
1:  D  →  V ; D1
2:  D  →  ε
3:  V  →  V1 , id C
4:  V  →  T id C
5:  T  →  B
6:  B  →  int
7:  B  →  float
8:  C  →  [ num ] C1
9:  C  →  ε
```



# Declaration Grammar (Synthesized Attributes)

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

**Type Expr.**

Functions

Scope Mgmt.

Addl. Features

- It may be noted that this design is faulty because it still needs inherited attributes to compute the type of  $C$  in  $C \rightarrow \epsilon$ .
- It is rather non-trivial to re-write this grammar for synthesized attributes *only*. This is due to the right-recursive structure of the rules for handling array dimensions. For synthesis, the information naturally flows from left to right while for right recursion the information flows in the reverse order.
- Of course, it is possible to pass this type information through Symbol Table with using explicit global. But that does neither offer an elegant solution.



# Handling Function Declaration & Call

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.

**Functions**

Scope Mgmt.  
Addl. Features

# Functions





# Function Declaration Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- 1:  $D \rightarrow T \text{ id } (F_{opt});$   $\{ \text{insert}(ST_{\text{gbl}}, \text{id}, T.\text{type}, \text{function}, F_{opt}.ST);$   
 $\text{insert}(F_{opt}.ST, \text{--retval}, T.\text{type}, 0); \}$
- 2:  $F_{opt} \rightarrow F$   $\{ F_{opt}.ST = F.ST; \}$
- 3:  $F_{opt} \rightarrow \epsilon$   $\{ F_{opt}.ST = \text{CreateSymbolTable}(); \}$
- 4:  $F \rightarrow F_1, T \text{ id}$   $\{ F.ST = F_1.ST;$   
 $\text{insert}(F.ST, \text{id}, T.\text{type}, 0); \}$
- 5:  $F \rightarrow T \text{ id}$   $\{ F.ST = \text{CreateSymbolTable}();$   
 $\text{insert}(F.ST, \text{id}, T.\text{type}, 0); \}$
- 6:  $T \rightarrow \text{int}$   $\{ T.\text{type} = \text{int} \}$
- 7:  $T \rightarrow \text{double}$   $\{ T.\text{type} = \text{double} \}$
- 8:  $T \rightarrow \text{void}$   $\{ T.\text{type} = \text{void} \}$

`int func(int i, double d);`

**ST(global)**

*This is the Symbol Table for global symbols*

Name	Type	Init. Val.	Size	Offset	Nested Table
func	<i>function</i>	null	0	...	ptr-to-ST(func)

**ST(func)**

*This is the Symbol Table for function func*

Name	Type	Init. Val.	Size	Offset	Nested Table
i	<b>int</b>	null	4	0	null
d	<b>double</b>	null	8	4	null
<i>--retVal</i>	<b>int</b>	null	4	12	null



# Function Declaration Example

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

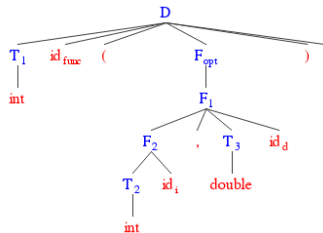
Functions

Scope Mgmt.

Addl. Features

```
int func(int i, double d);
```

```
T1.type = int
T2.type = int
F2.ST = ST(func)
T3.type = dbl
F1.ST = ST(func)
F_opt.ST = ST(func)
```



### ST(global)

Name	Type	Size	Offset	Nested Table
func	int × dbl → int	0	...	ST(func)

### ST(func)

Name	Type	Size	Offset	Nested Table
i	int	4	0	null
d	dbl	8	4	null
...rv	int	4	12	null



# Function Invocation Grammar

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

0:	$D$	$\rightarrow$	$T \text{ id } ( F_{opt} ) \{ L \}$	
1   2:	$L$	$\rightarrow$	$L_1 S \mid S$	
3:	$S$	$\rightarrow$	<b>return</b> $E$ ;	{ Check if function.type matches $E.type$ ; $emit(\text{return } E.loc)$ ; }
4:	$E$	$\rightarrow$	<b>id</b> ( $A_{opt}$ )	{ $ST = lookup(ST_{gbl}, \text{id}).symtab$ ; For every param $p$ in $A_{opt}.list$ ; Match $p.type$ with param type in $ST$ ; $emit(\text{param } p.loc)$ ; $E.loc = gentemp(lookup(ST_{gbl}, \text{id}).type)$ ; $emit(E.loc = \text{call id, length}(A_{opt}.list))$ ; }
5:	$A_{opt}$	$\rightarrow$	$A$	{ $A_{opt}.list = A.list$ ; }
6:	$A_{opt}$	$\rightarrow$	$\epsilon$	{ $A_{opt}.list = 0$ ; }
7:	$A$	$\rightarrow$	$A_1, E$	{ $A.list = Merge(A_1.list,$ $Makelist(E.loc, E.type))$ ; }
8:	$A$	$\rightarrow$	$E$	{ $A.list = Makelist(E.loc, E.type)$ ; }

```
int a, b, c;
double d, e;
...
a = func(b + c, d * e);
return a;
```

### List of Params

t1	int
t2	double

```
t1 = b + c
t2 = d * e
param t1
param t2
t3 = call func, 2
a = t3
```



# Function Invocation Example

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

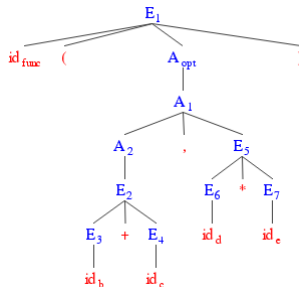
Scope Mgmt.

Addl. Features

```
int a, b, c;
double d, e;
...
a = func(b + c, d * e);
return a;
```

```
t1 = b + c
t2 = d * e
param t1
param t2
t3 = call func, 2
```

```
E3.loc = b, E3.type = int
E4.loc = c, E4.type = int
E2.loc = t1, E2.type = int
A2.list = {t1}
E6.loc = d, E6.type = dbl
E7.loc = e, E7.type = dbl
E5.loc = t2, E5.type = dbl
A1.list = {t1, t2}
A_opt.list = {t1, t2}
E1.loc = t3, E1.type = int
```



ST(global)

Name	Type	Size	Offset	Nested Table
func	int × dbl → int	0	...	ST(func)

ST(func)

Name	Type	Size	Offset	Nested Table
i	int	4	0	null
d	dbl	8	4	null
...rv	int	4	12	null

ST(?)

Name	Type	Size	Offset	Nested Table
a	int	4	0	null
b	int	4	4	null
c	int	4	8	null
d	dbl	8	16	null
e	dbl	8	24	null
t1	int	4	28	null
t2	dbl	8	32	null
t3	int	4	40	null



# Handling Nested Blocks

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
**Scope Mgmt.**  
Addl. Features

# Lexical Scope Management



# Grammar for Global, Function and Nested Block Scopes

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

0:	<i>Pgm</i>	→	<i>TU</i>	{ <i>UpdateOffset</i> ( <i>ST<sub>gbl</sub></i> ); } // End of TAC Translate
1:	<i>TU</i>	→	<i>TU<sub>1</sub> P</i>	
2:	<i>TU</i>	→	<i>M P</i>	
3:	<i>M</i>	→	ε	{ <i>ST<sub>gbl</sub></i> = <i>CreateSymbolTable</i> (); <i>ST<sub>gbl</sub></i> . <i>parent</i> = 0; <i>cST</i> = <i>ST<sub>gbl</sub></i> ; }
4:	<i>P</i>	→	<i>VD</i>	// Variable Declaration
5:	<i>P</i>	→	<i>PD</i>	// Function Prototype Declaration
6:	<i>P</i>	→	<i>FD</i>	// Function Definition
7:	<i>VD</i>	→	<i>T V ;</i>	{ <i>type<sub>gbl</sub></i> = <i>null</i> ; <i>width<sub>gbl</sub></i> = 0; }
8:	<i>V</i>	→	<i>V<sub>1</sub> , id C</i>	{ <i>Name</i> = <i>lookup</i> ( <i>cST</i> , <i>id</i> ); <i>Name.category</i> = ( <i>cST</i> == <i>ST<sub>gbl</sub></i> )? <i>global</i> : <i>local</i> ; <i>Name.type</i> = <i>C.type</i> ; <i>Name.size</i> = <i>C.width</i> ; }
9:	<i>V</i>	→	<i>id C</i>	{ <i>Name</i> = <i>lookup</i> ( <i>cST</i> , <i>id</i> ); <i>Name.category</i> = ( <i>cST</i> == <i>ST<sub>gbl</sub></i> )? <i>global</i> : <i>local</i> ; <i>Name.type</i> = <i>C.type</i> ; <i>Name.size</i> = <i>C.width</i> ; }
10:	<i>C</i>	→	[ <i>num</i> ] <i>C<sub>1</sub></i>	{ <i>C.type</i> = <i>array</i> ( <i>num.value</i> , <i>C<sub>1</sub>.type</i> ); <i>C.width</i> = <i>num.value</i> × <i>C<sub>1</sub>.width</i> ; }
11:	<i>C</i>	→	ε	{ <i>C.type</i> = <i>type<sub>gbl</sub></i> ; <i>C.width</i> = <i>width<sub>gbl</sub></i> ; }
12:	<i>T</i>	→	<i>B</i>	{ <i>type<sub>gbl</sub></i> = <i>T.type</i> = <i>B.type</i> ; <i>width<sub>gbl</sub></i> = <i>T.width</i> = <i>B.width</i> ; }
13:	<i>B</i>	→	<b>int</b>	{ <i>B.type</i> = <i>int</i> ; <i>B.width</i> = <i>sizeof</i> ( <i>B.type</i> ); }
14:	<i>B</i>	→	<b>double</b>	{ <i>B.type</i> = <i>double</i> ; <i>B.width</i> = <i>sizeof</i> ( <i>B.type</i> ); }
15:	<i>B</i>	→	<b>void</b>	{ <i>B.type</i> = <i>void</i> ; <i>B.width</i> = <i>sizeof</i> ( <i>B.type</i> ); }



# Grammar for Global, Function and Nested Block Scopes

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation

TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

16:	<i>PD</i>	→	<i>T FN ( FP<sub>opt</sub> );</i>	{ <i>UpdateOffset(cST); cST = cST.parent; }</i>
17:	<i>FD</i>	→	<i>T FN ( FP<sub>opt</sub> ) CS</i>	{ <i>UpdateOffset(cST); cST = cST.parent; }</i>
18:	<i>FN</i>	→	<b>id</b>	{ <i>Name = lookup(ST<sub>gbl</sub>, id); ST = Name.symbtab;</i> if ( <i>ST is null</i> ) <i>ST = CreateSymbolTable(); ST.parent = ST<sub>gbl</sub>;</i> <i>Name.category = function; Name.symbtab = ST;</i> endif <i>cST = ST; }</i>
19:	<i>FP<sub>opt</sub></i>	→	<i>FP</i>	
20:	<i>FP<sub>opt</sub></i>	→	ε	
21:	<i>FP</i>	→	<i>FP<sub>1</sub> , T id</i>	{ <i>Name = lookup(cST, id); Name.category = param;</i> <i>Name.type = T.type; Name.size = T.width; }</i>
22:	<i>FP</i>	→	<i>T id</i>	{ <i>Name = lookup(cST, id); Name.category = param;</i> <i>Name.type = T.type; Name.size = T.width; }</i>
23:	<i>CS</i>	→	{ <i>N L</i> }	{ <i>UpdateOffset(cST); cST = cST.parent; }</i>
24:	<i>N</i>	→	ε	{ if ( <i>cST.parent is not ST<sub>gbl</sub></i> ) // Not a function scope <i>N.ST = CreateSymbolTable();</i> <i>N.ST.parent = cST; cST = N.ST;</i> endif }
25:	<i>L</i>	→	<i>L<sub>1</sub> S</i>	// List of Statements – Statement actions not shown
26:	<i>L</i>	→	<i>LD</i>	
27:	<i>LD</i>	→	<i>LD<sub>1</sub> VD</i>	// List of Declarations
28:	<i>LD</i>	→	ε	



# Grammar for Global, Function and Nested Block Scopes

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

29:	$S$	$\rightarrow$	$CS$	
30:	$S$	$\rightarrow$	$E ;$	
31:	$S$	$\rightarrow$	<b>return</b> $E ;$	{ <i>emit</i> ( <b>return</b> $E.loc$ ); }
32:	$S$	$\rightarrow$	<b>return</b> ;	{ <i>emit</i> ( <b>return</b> ); }
33:	$E$	$\rightarrow$	$E_1 = E_2$	{ $E.loc = gentemp();$ <i>emit</i> ( $E_1.loc = E_2.loc$ ); <i>emit</i> ( $E.loc = E_1.loc$ ); }
34:	$E$	$\rightarrow$	<b>id</b>	{ $E.loc = id.loc$ ; }
35:	$E$	$\rightarrow$	<b>num</b>	{ $E.loc = gentemp();$ <i>emit</i> ( $E.loc = num.val$ ); }
36:	$E$	$\rightarrow$	$AR$	{ $E.loc = gentemp();$ <i>emit</i> ( $E.loc = AR.array.base$ '[' $AR.loc$ ']); }
37:	$AR$	$\rightarrow$	<b>id</b> [ $E$ ]	{ $AR.array = lookup(cST, id);$ $AR.type = AR.array.type.elem$ ; $AR.loc = gentemp();$ <i>emit</i> ( $AR.loc = E.loc *$ $AR.type.width$ ); }
38:	$AR$	$\rightarrow$	$AR_1$ [ $E$ ]	{ $AR.array = AR_1.array$ ; $AR.type = AR_1.type.elem$ ; $t = gentemp();$ $AR.loc = gentemp();$ <i>emit</i> ( $t = E.loc *$ $AR.type.width$ ); <i>emit</i> ( $AR.loc = AR_1.loc + t$ ); }





# Grammar for Global, Function and Nested Block Scopes

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation

TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```

39:  E      →  id ( APopt )  { ST = lookup(STgbl, id).symtab;
                             For every param p in APopt.list;
                             Match p.type with param type in ST;
                             emit(param p.loc);
                             E.loc = gentemp(lookup(STgbl, id).type);
                             emit(E.loc = call id, length(APopt.list)); }

40:  APopt  →  AP            { APopt.list = AP.list; }
41:  APopt  →  ε            { APopt.list = 0; }

42:  AP      →  AP1 , E     { AP.list = Merge(AP1.list,
                             Makelist((E.loc, E.type)); }
43:  AP      →  E            { AP.list = Makelist((E.loc, E.type)); }
    
```



# Example 1: Global & Function Scope: main() & add(): Source

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int x, ar[2][3], y;  
int add(int x, int y);  
double a, b;  
int add(int x, int y) {  
    int t;  
    t = x + y;  
    return t;  
}  
void main() {  
    int c;  
    x = 1;  
    y = ar[x][x];  
    c = add(x, y);  
    return;  
}
```



# Example 1: Global & Function Scope: Parse Tree (Pgm)

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

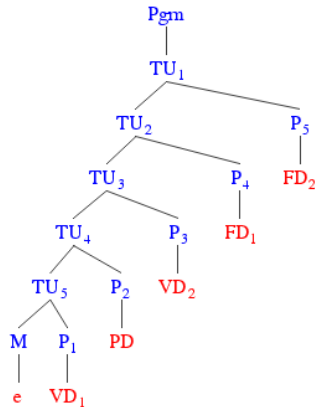
Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
// M
int x, ar[2][3], y; // VD_1
int add(int x, int y); // PD
double a, b; // VD_2
int add(int x, int y) { // FD_1
    int t;
    t = x + y;
    return t;
}
void main() { // FD_2
    int c;
    x = 1;
    y = ar[x][x];
    c = add(x, y);
    return;
}
----
cST = ST.glb
```





# Example 1: Global & Function Scope: Parse Tree (VD<sub>1</sub>)

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

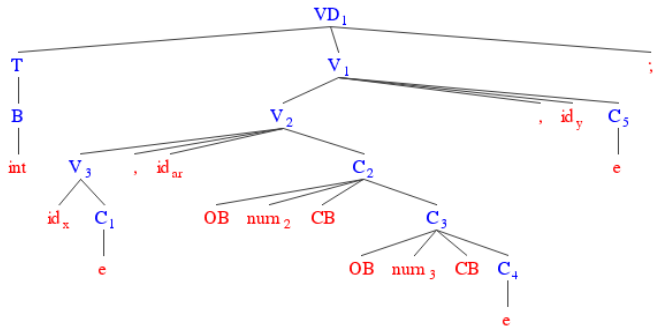
Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features



```
int x, ar[2][3], y;      // VD_1
```

<i>ST.gbl: ST.gbl.parent = null</i>					
x	int	global	4	0	null
ar	array(2, array(3, int))				
		global	24	4	null
y	int	global	4	28	null
<i>Columns: Name, Type, Category, Size, Offset, &amp; Symtab</i>					

```
//cST = ST.glb
B.type = int, B.width = 4
T.type = int, T.width = 4
type_glb = int, width_glb = 4
C1.type = int, C1.width = 4
C4.type = int, C4.width = 4
C3.type = array(3, int), C3.width = 12
C2.type = array(2, array(3, int)), C4.width = 24
C5.type = int, C5.width = 4
```



# Example 1: Global & Function Scope: Parse Tree (PD<sub>1</sub>)

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

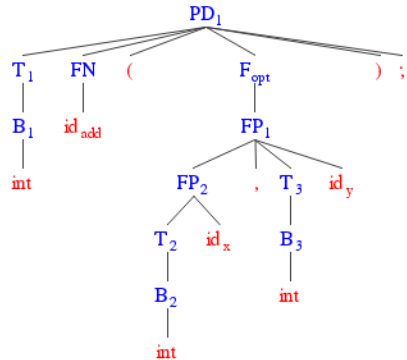
Addl. Features

```
//cST = ST.glb
B1.type = int, B1.width = 4
T1.type = int, T1.width = 4
type_glb = int, width_glb = 4
cST = ST.add // FN -> id
B2.type = int, B2.width = 4
T2.type = int, T2.width = 4
type_glb = int, width_glb = 4
B3.type = int, B3.width = 4
T3.type = int, T3.width = 4
type_glb = int, width_glb = 4
cST = ST.glb // PD -> T FN ( F_opt ) ;
```

int add(int x, int y); // PD

ST.gbl: ST.gbl.parent = null					
x	int	global	4	0	null
ar	array(2, array(3, int))				
		global	24	4	null
y	int	global	4	28	null
add	int × int → int				
	func		0	32	ST.add()

Columns: Name, Type, Category, Size, Offset, & Symtab



ST.add(): ST.add.parent = ST.gbl					
x	int	param	4	0	
y	int	param	4	4	



# Example 1: Global & Function Scope: Parse Tree (VD<sub>2</sub>)

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

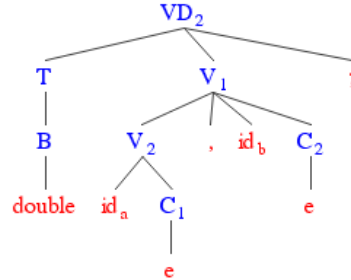
Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
//cST = ST.glb
B.type = double, B.width = 8
T.type = double, T.width = 8
type_glb = double, width_glb = 8
C1.type = double, C1.width = 8
C2.type = double, C2.width = 8
```



double a, b; // VD<sub>2</sub>

<i>ST.gbl: ST.gbl.parent = null</i>					
x	int	global	4	0	null
ar	array(2, array(3, int))				
		global	24	4	null
y	int	global	4	28	null
add	int × int → int				
		func	0	32	ST.add()
a	double	global	8	32	null
b	double	global	8	40	null

*Columns: Name, Type, Category, Size, Offset, & Symtab*

<i>ST.add(): ST.add.parent = ST.gbl</i>				
x	int	param	4	0
y	int	param	4	4



# Example 1: Global & Function Scope: Parse Tree (FD<sub>1</sub>)

## Module 05

Pralay Mitra & P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

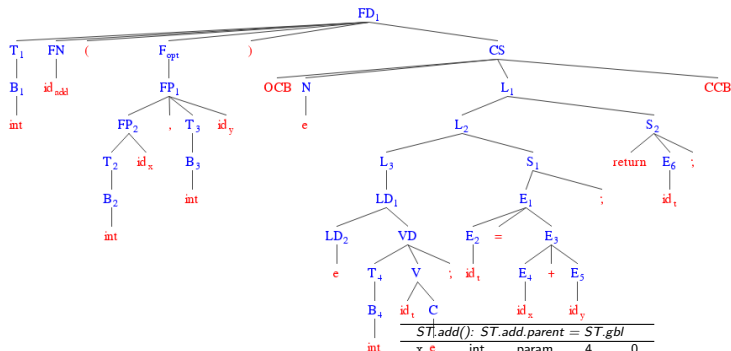
Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features



<i>ST.gbl: ST.gbl.parent = null</i>					
x	int	global	4	0	null
ar	array(2, array(3, int))				
y	int	global	24	4	null
add	int × int → int	global	4	28	null
a	double	func	0	32	ST.add()
b	double	global	8	32	null
		global	8	40	null

Columns: Name, Type, Category, Size, Offset, & Symtab

<i>ST.add(): ST.add.parent = ST.gbl</i>					
x	e	int	param	4	0
y		int	param	4	4
t		int	local	4	8
t#1		int	temp	4	12

```
int add(int x, int y) { // FD_1
    int t;
    t = x + y;
    return t;
}
```



# Example 1: Global & Function Scope: Parse Tree (FD<sub>2</sub>)

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

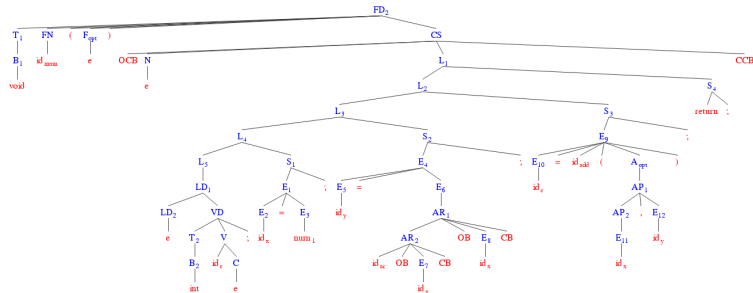
Scope

Interface

Implementation

Examples

More Examples



<i>ST.gbl: ST.gbl.parent = null</i>					
x	int	global	4	0	null
ar	array(2, array(3, int))		24	4	null
y	int	global	4	28	null
add	int × int → int		0	32	ST.add()
a	double	global	8	32	null
b	double	global	8	40	null
main	void → void		0	48	ST.main()

*Columns: Name, Type, Category, Size, Offset, & Symtab*

<i>ST.add(): ST.add.parent = ST.gbl</i>					
x	int	param	4	0	
y	int	param	4	4	
t	int	local	4	8	
t#1	int	temp	4	12	

<i>ST.main(): ST.main.parent = ST.gbl</i>					
c	int	local	4	0	
t#1	int	temp	4	4	
t#2	int	temp	4	8	
t#3	int	temp	4	12	
t#4	int	temp	4	16	





# Example 1: Global & Function Scope: main() & add(): Source & TAC

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int x, ar[2][3], y;
int add(int x, int y);
double a, b;
int add(int x, int y) {
    int t;
    t = x + y;
    return t;
}
void main() {
    int c;
    x = 1;
    y = ar[x][x];
    c = add(x, y);
    return;
}
```

<i>ST.gbl: ST.gbl.parent = null</i>					
x	int	global	4	0	null
ar	array(2, array(3, int))				
		global	24	4	null
y	int	global	4	28	null
add	int × int → int				
		func	0	32	ST.add()
a	double	global	8	32	null
b	double	global	8	40	null
main	void → void				
		func	0	48	ST.main()

*Columns: Name, Type, Category, Size, Offset, & Symtab*

```
add:  t#1 = x + y
      t = t#1
      return t

main: t#1 = 1
      x = t#1
      t#2 = x * 12
      t#3 = x * 4
      t#4 = t#2 + t#3
      y = ar[t#4]
      param x
      param y
      c = call add, 2
      return
```

<i>ST.add(): ST.add.parent = ST.gbl</i>					
x	int	param	4	0	
y	int	param	4	4	
t	int	local	4	8	
t#1	int	temp	4	12	
<i>ST.main(): ST.main.parent = ST.gbl</i>					
c	int	local	4	0	
t#1	int	temp	4	4	
t#2	int	temp	4	8	
t#3	int	temp	4	12	
t#4	int	temp	4	16	



## Example 2: Nested Blocks: Source

Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int a;
int f(int x) { // function scope f
    int t, u;
    t = x; // t in f, x in f
    { // un-named block scope f_1
        int p, q, t;
        p = a; // p in f_1, a in global
        t = 4; // t in f_1, hides t in f
        { // un-named block scope f_1_1
            int p;
            p = 5; // p in f_1_1, hides p in f_1
        }
        q = p; // q in f_1, p in f_1
    }
    return u = t; // u in f, t in f
}
```



## Example 2: Nested Blocks: Parse Tree (Pgm)

### Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

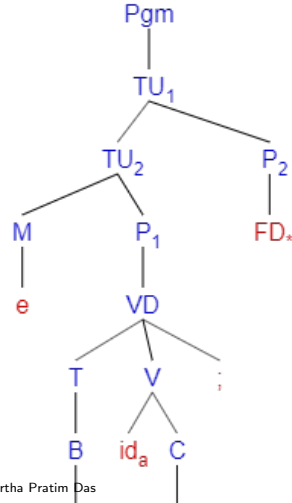
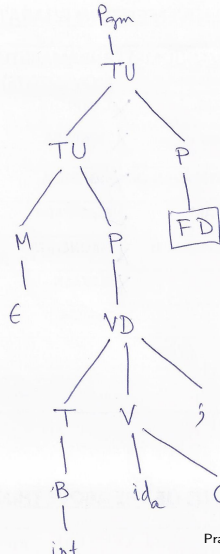
Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features





## Example 2: Nested Blocks: Parse Tree (FD)

### Module 05

Pralay Mitra & P  
P Das

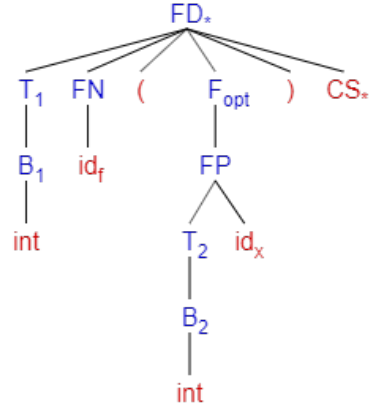
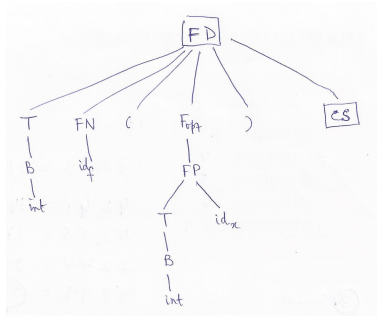
Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

### Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features





## Example 2: Nested Blocks: Parse Tree (CS)

### Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

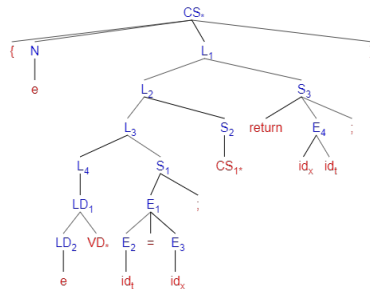
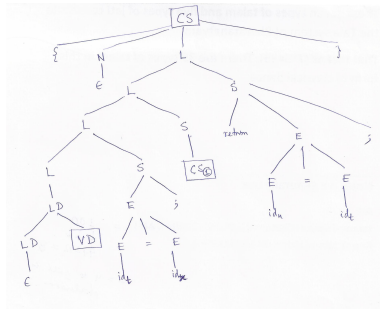
Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features





## Example 2: Nested Blocks: Parse Tree (VD)

### Module 05

Pralay Mitra & P  
P Das

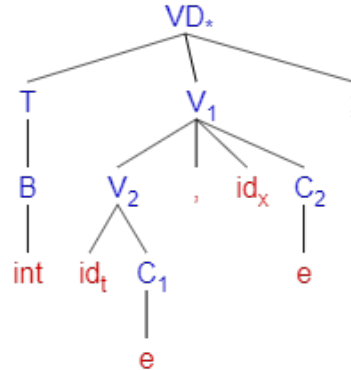
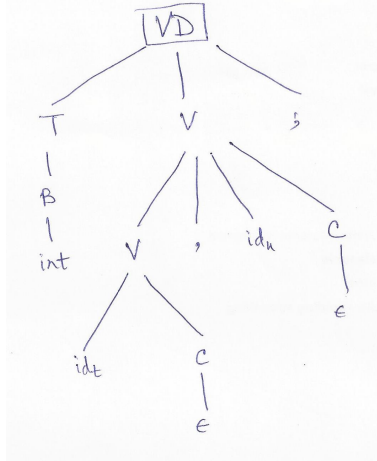
Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

### Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features







## Example 2: Nested Blocks: Parse Tree ( $VD_1$ )

### Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

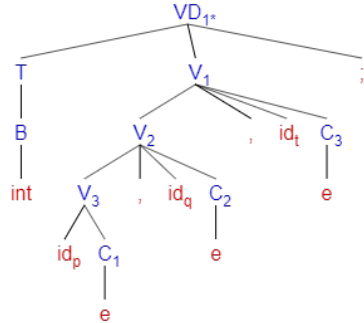
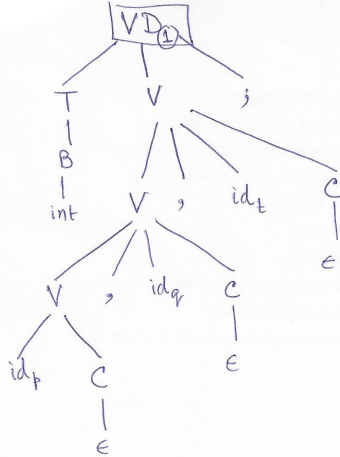
Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features







## Example 2: Nested Blocks: Parse Tree ( $CS_2$ )

### Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

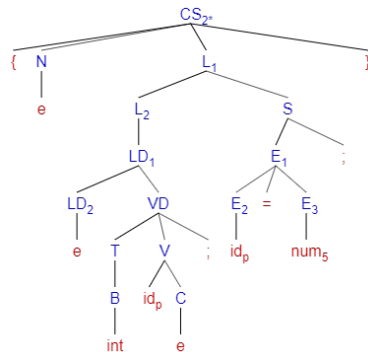
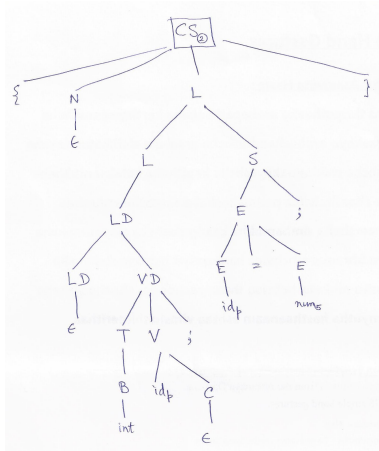
Arrays in Expr.

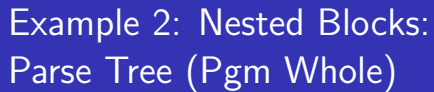
Type Expr.

Functions

Scope Mgmt.

Addl. Features







# Example 2: Nested Blocks: Source & TAC

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
int a;
int f(int x) { // function scope f
    int t, u;
    t = x; // t in f, x in f
    { // un-named block scope f_1
        int p, q, t;
        p = a; // p in f_1, a in global
        t = 4; // t in f_1, hides t in f
        { // un-named block scope f_1_1
            int p;
            p = 5; // p in f_1_1, hides p in f_1
        }
        q = p; // q in f_1, p in f_1
    }
    return u = t; // u in f, t in f
}
```

<i>ST.gbl: ST.gbl.parent = null</i>					
a	int	global	4	0	null
f	int → int				
		func	0	0	ST.f
<i>ST.f(): ST.f.parent = ST.gbl</i>					
x	int	param	4	0	null
t	int	local	4	4	null
u	int	local	4	8	null
f_1	null	block	-		ST.f_1

```
f: // function scope f
    // t in f, x in f
    t = x
    // p in f_1, a in global
    p@f_1 = a@gbl
    // t in f_1, hides t in f
    t@f_1 = 4
    // p in f_1_1, hides p in f_1
    p@f_1_1 = 5
    // q in f_1, p in f_1
    q@f_1 = p@f_1
    // u in f, t in f
    u = t
```

<i>ST.f_1: ST.f_1.parent = ST.f</i>					
p	int	local	4	0	null
q	int	local	4	4	null
t	int	local	4	8	null
f_1_1	null	block	-		ST.f_1_1
<i>ST.f_1_1: ST.f_1_1.parent = ST.f_1</i>					
p	int	local	4	0	null

*Columns: Name, Type, Category, Size, Offset, & Symtab*



# Example 2: Nested Blocks Flattened

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation

TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

```
f: // function scope f
  // t in f, x in f
  t = x
  // p in f_1, a in global
  p@f_1 = a@gbl
  // t in f_1, hides t in f
  t@f_1 = 4
  // p in f_1.1, hides p in f_1
  p@f_1.1 = 5
  // q in f_1, p in f_1
  q@f_1 = p@f_1
  // u in f, t in f
  u = t
```

<i>ST.f(): ST.f.parent = ST.gbl</i>					
x	int	param	4	0	null
t	int	local	4	4	null
u	int	local	4	8	null
f_1	null	block	–		ST.f_1
<i>ST.f_1: ST.f_1.parent = ST.f</i>					
p	int	local	4	0	null
q	int	local	4	4	null
t	int	local	4	8	null
f_1.1	null	block	–		ST.f_1.1
<i>ST.f_1.1: ST.f_1.1.parent = ST.f_1</i>					
p	int	local	4	0	null

*Columns: Name, Type, Category, Size, Offset, & Symtab*

```
f: // function scope f
  // t in f, x in f
  t = x
  // p in f_1, a in global
  p#1 = a@gbl
  // t in f_1, hides t in f
  t#3 = 4
  // p in f_1.1, hides p in f_1
  p#4 = 5
  // q in f_1, p in f_1
  q#2 = p#1
  // u in f, t in f
  u = t
```

<i>ST.f(): ST.f.parent = ST.gbl</i>					
x	int	param	4	0	null
t	int	local	4	4	null
u	int	local	4	8	null
p#1	int	blk-local	4	0	null
q#2	int	blk-local	4	4	null
t#3	int	blk-local	4	8	null
p#4	int	blk-local	4	0	null



# Handling various Additional Features

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.  
Scope  
Interface  
Implementation  
Examples  
More Examples

Translation

Arith. Expr.  
Bool. Expr.  
Control Flow  
Declarations  
Using Types  
Arrays in Expr.  
Type Expr.  
Functions  
Scope Mgmt.  
Addl. Features

# Additional Features



# Additional Features

## Module 05

Pralay Mitra & P  
P Das

Objectives &  
Outline

Intermediate  
Representation  
TAC

Sym. Tab.

Scope

Interface

Implementation

Examples

More Examples

Translation

Arith. Expr.

Bool. Expr.

Control Flow

Declarations

Using Types

Arrays in Expr.

Type Expr.

Functions

Scope Mgmt.

Addl. Features

- Handling Structures in Expression
- Handling of directives in C Pre-Processor (CPP)
- Handling of class definitions and instantiation
- Handling Inheritance
  - Static
  - Dynamic
- Handling templates