

# **Compilers (CS31003)**

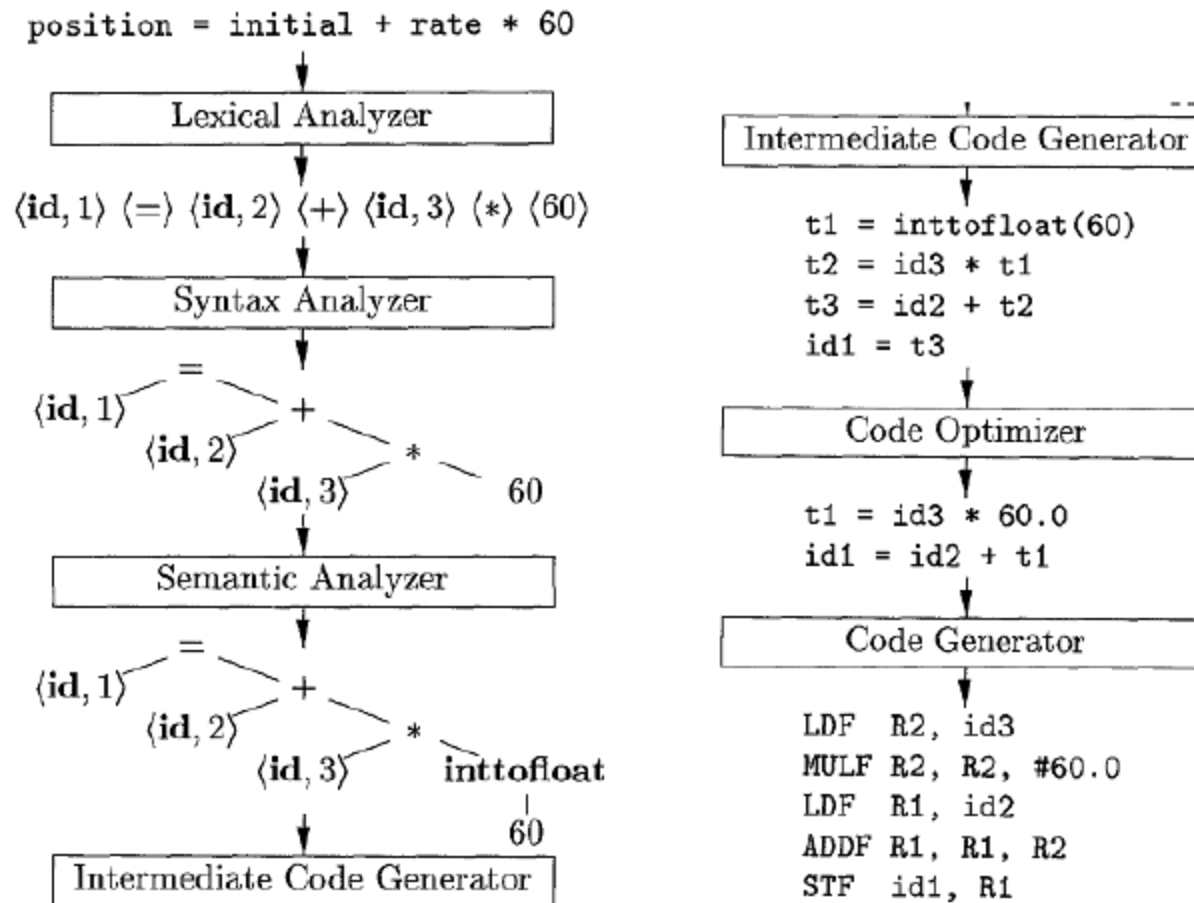
**Lecture 17 and 20**

# Intermediate Representations

# Intermediate Representations (IR)

- 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



Source: Dragon Book

Figure: Syntax Tree, Three Address Code and Assembly

# Alternate Intermediate Representations

- 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 dependancies 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
- ...

# **Three Address Code**

# Three Address Code

- 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

- 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

- 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

- 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 <, >, ==, !=, ≤, ≥):

`if x relop y goto L`

# Three Address Code

- Instruction Types

For Addresses p, x<sub>1</sub>, x<sub>2</sub>, and x<sub>N</sub>

- Procedure Call: A procedure call p(x<sub>1</sub>, x<sub>2</sub>, ..., x<sub>N</sub>) having N ≥ 0 parameters is coded as:

```
param x1  
param x2  
...  
param xN  
y = 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

- 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

- 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

- For

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

quads are represented as:

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

# **Compilers (CS31003)**

**Lecture 21-22**

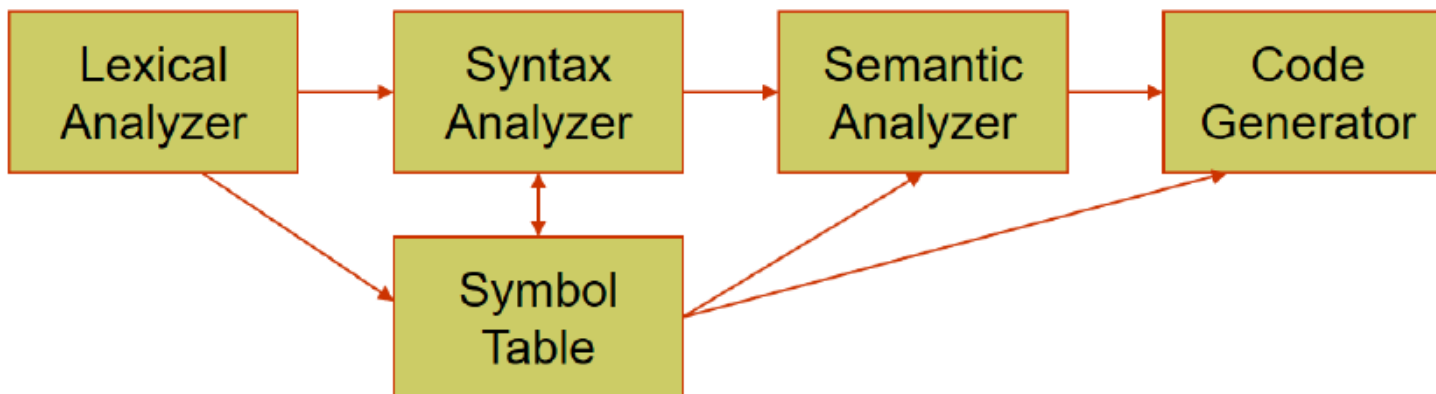
# **Symbol Table**

# Symbol Table: Notion & Purpose

- 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>`
- 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

- 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

- 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-defined / unnamed temporary)
  - Constant (String and non-String)
  - Function / Method (Global / Class)
  - Alias
  - Type – Class / Structure / Union
  - Namespace

# Symbol Table: Scope Rules

- 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;
}
```

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

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

# Symbol Table: Scope and Visibility

- 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

- 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

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

## Symbol Table: Implementation

- Linear List
- Hash Table
- Binary Search Tree

# Example: Global & Function Scopes

```

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;
}

```

ST.glb					
					Parent: Null
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		
ST.m_dist()					
					Parent: ST.glb
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

```

ST.main()					
					Parent: ST.glb
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(T1, T2) the type is: T1 × T2 → 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

```

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; }
```

ST.glb				
	Parent: Null			
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
ST.m_dist()				
	Parent: ST.glb			
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:                                // global initialization
    if x1 > x2 goto L1
    t1 = x2 - x1
    goto L2
    x1_g = 0
    y1_g = 0
main:                                     x2 = -2
L1:t1 = x1 - x2
L2:x_diff_$.2 = t1
    if y1 > y2 goto L3
    t2 = y1 - y2
    goto L4
    y2 = 3
L3:t2 = y2 - y1
L4:y_diff_$.1 = t2
    dist = 0
    param y2
    param x2
    param y1_g
    param x1_g
    dist = call m_dist, 4
    return 0
```

ST.m_dist().\$.2				
	Parent: ST.m_dist()			
x_diff	int	local	4	0
ST.m_dist().\$.1				
y_diff	int	local	4	0
ST.main()				
argv	arr(*,char*)		Parent: ST.glb	
		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

# Example: Global & Function Scopes, typedef

```

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-8	STRUCT Point	global	8		
main	int × arr(*,char*) → int				
		func	0	0	
ST.m_dist()					
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

```

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					Parent: ST.glb	
	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

```

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

```

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					Parent: void	
	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

# More Uses of Symbols Tables

- **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

```

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; }
};

```

ST.glb		Parent: Null			
m_dist		class Point × class Point → int			
		func 0 0			
P-g main		class Point global 8			
		int × T_2d_Arr → 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	
ST.main()		Parent: ST.glb			
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;
}

```

ST_type.glb		Parent: Null			
Point		class Point 8			
Rect		class Rect 16			
T_2d_Arr		arr(*,char*) 4			
ST_type.class Point		Parent: ST_type.glb			
_x		int member 4 0			
_y		int member 4 -4			
Point		int × int → class Point			
~Point		class Point* → void			
ST_type.class Rect		Parent: ST_type.glb			
_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

```

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;
}

```

```

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

```

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

ST.main()					
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

```

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;
}

```

```

add:      z = x + y
          return z
main:    a = 2
          b = 3
param a
param b
c = call add, 2
return

```

---

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

---

ST.main()				
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

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

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

```
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;  
}
```

```
d_add:  z = x + y  
        return z  
main:   a = 2.5  
        b = 3.4  
        param a  
        param b  
        c = call d_add, 2  
        return
```

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

ST.main()					
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()

```
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;  
}
```

```
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
```

---

### ST.glb

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

---

### ST.main()

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

```

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

*ST.C\_add(): ST.C\_add.parent = ST.glb*

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

```

*ST.Complex: ST.Complex.parent = ST.glb*

re	dbl	local	8	0
im	dbl	local	8	8

*ST.main(): ST.main.parent = ST.glb*

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

```
#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.

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

Sum	array(*, int)	× int → int		
		function	0	ST.Sum
main	void → void	function	0	ST.main

*ST.main(): ST.main.parent = ST.glb*

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

*ST.Sum(): ST.Sum.parent = ST.glb*

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

```

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;
}

```

<b>trans:</b> param b t1 = call f, 1 t2 = a + t1 return t2	<b>main:</b> 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
<b>inc:</b> t1 = x + 1 return t1	
<b>dec:</b> t1 = x - 1 return t1	

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

trans	int × ptr(int → int)	ptr(int → int)	func	0	0
inc	int → int		func	0	0
dec	int → int		func	0	0
main	void → void		func	0	0

*ST.trans(): ST.trans.parent = ST.glb*

b	int	prm	4	0
f	ptr(int → int)	prm	4	4
a	int	prm	4	8
t1	int	tmp	4	12
t2	int	tmp	4	16

*ST.inc(): ST.inc.parent = ST.glb*

x	int	prm	4	0
t1	int	tmp	4	4

*ST.dec(): ST.dec.parent = ST.glb*

x	int	prm	4	0
t1	int	tmp	4	4

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

```

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
}

```

```

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

```

ST.glb: ST.glb.parent = null					
a	int	global	4	0	null
f	int → int				
ST.f(): ST.f.parent = ST.glb					
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

ST.f_1: ST.f_1.parent = ST.f					
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
ST.f_1_1: ST.f_1_1.parent = ST.f_1					
P	int	local	4	0	null

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

# Nested Blocks Flattened

```
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
```

---

ST.f(): ST.f.parent = ST.glb

---

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

---

ST.f\_1(): ST.f\_1.parent = ST.f

---

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

---

ST.f\_1\_1(): ST.f\_1\_1.parent = ST.f\_1

---

p	int	local	4	0	null
---	-----	-------	---	---	------

---

```
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
```

---

ST.f(): ST.f.parent = ST.glb

---

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

---

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

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

```

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

```

ST.glb: ST.glb.parent = null					
	Type	Category	Size	Offset	Symtab
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()

ST.add(): ST.add.parent = ST.glb					
	Type	Category	Size	Offset	Symtab
y	int	param	4	0	
x	int	param	4	4	
t	int	local	4	8	
t#1	int	temp	4	12	

ST.main(): ST.main.parent = ST.glb					
	Type	Category	Size	Offset	Symtab
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

```
// 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;
```

```
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
```

ST.glb (Main.c)

n	int	extern	4	0
Sum	int → int	func	0	4
sum	int	global	4	0
main	void → void	func	0	8

ST.glb (Global.c)

n	int	global	4	0
---	-----	--------	---	---

ST.Sum()

x	int	param	4	0
lclStcSum	int	static	4	4

ST.main()

a	int	local	4	0
---	-----	-------	---	---

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

# Example: Binary Search

```
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								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	

Convention  
is opposite,  
reverse it.

# Example: Transpose

```
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;
}
```

---

ST.glb

main	void → void	func
------	-------------	------

---

```
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
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
```

---

ST.main()

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

---

---

ST.main()

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

---

# Handling Arithmetic Expressions

**Arithmetic Expressions**

# A Calculator Grammar

1:  $L \rightarrow L S \backslash n$

2:  $L \rightarrow S \backslash n$

3:  $S \rightarrow \mathbf{id} = E$

4:  $E \rightarrow E + E$

5:  $E \rightarrow E - E$

6:  $E \rightarrow E * E$

7:  $E \rightarrow E / E$

8:  $E \rightarrow (E)$

9:  $E \rightarrow - E$

10:  $E \rightarrow \mathbf{num}$

11:  $E \rightarrow \mathbf{id}$

## Attributes for Expression

*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

*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:  
`result = 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

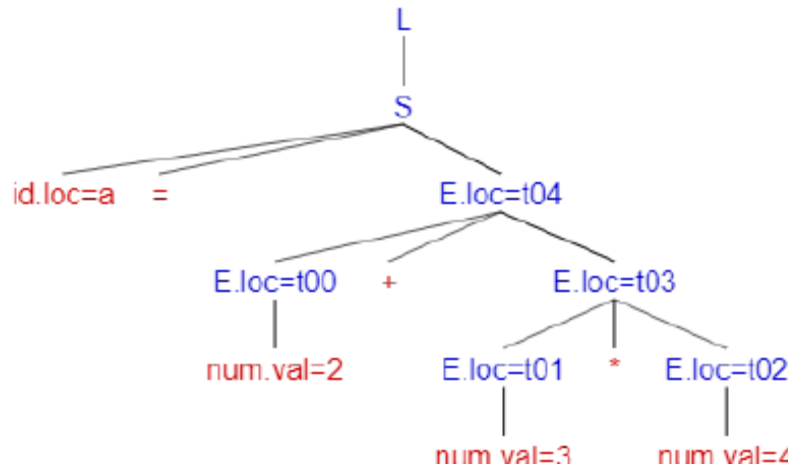
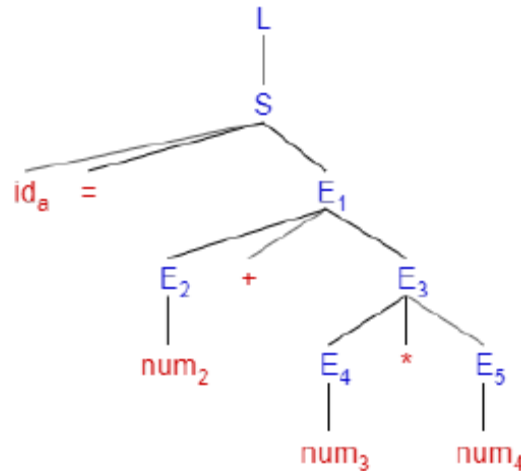
1:	$L$	$\rightarrow$	$L \ S \ \backslash n$	{ }
2:	$L$	$\rightarrow$	$S \ \backslash n$	{ }
3:	$S$	$\rightarrow$	$id = E$	{ emit( $id.loc = E.loc$ ); } // No new temporary, copy code
4:	$E$	$\rightarrow$	$E_1 + E_2$	{ $E.loc = gentemp()$ ; emit( $E.loc = E_1.loc + E_2.loc$ ); }
5:	$E$	$\rightarrow$	$E_1 - E_2$	{ $E.loc = gentemp()$ ; emit( $E.loc = E_1.loc - E_2.loc$ ); }
6:	$E$	$\rightarrow$	$E_1 * E_2$	{ $E.loc = gentemp()$ ; emit( $E.loc = E_1.loc * E_2.loc$ ); }
7:	$E$	$\rightarrow$	$E_1 / E_2$	{ $E.loc = gentemp()$ ; emit( $E.loc = E_1.loc / E_2.loc$ ); }
8:	$E$	$\rightarrow$	$(E_1)$	{ $E.loc = E_1.loc$ ; } // No new temporary, no code
9:	$E$	$\rightarrow$	$- E_1$	{ $E.loc = gentemp()$ ; emit( $E.loc = -E_1.loc$ ); }
10:	$E$	$\rightarrow$	num	{ $E.loc = gentemp()$ ; emit( $E.loc = num.val$ ); }
11:	$E$	$\rightarrow$	id	{ $E.loc = id.loc$ ; } // No new temporary, no code

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

# Translation Example

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

Reductions	TAC
$E \rightarrow \text{num}$	$t00 = 2$
$E \rightarrow \text{num}$	$t01 = 3$
$E \rightarrow \text{num}$	$t02 = 4$
$E \rightarrow E_1 * E_2$	$t03 = t01 * t02$
$E \rightarrow E_1 + E_2$	$t04 = t00 + t03$
$S \rightarrow \text{id} = E$	$a = t04$



# Bison Specs (calc.y) for Calculator Grammar

```
%{  
#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

```
/* 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

```
/* 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

```
#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

```
%{  
#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];  
%%
```

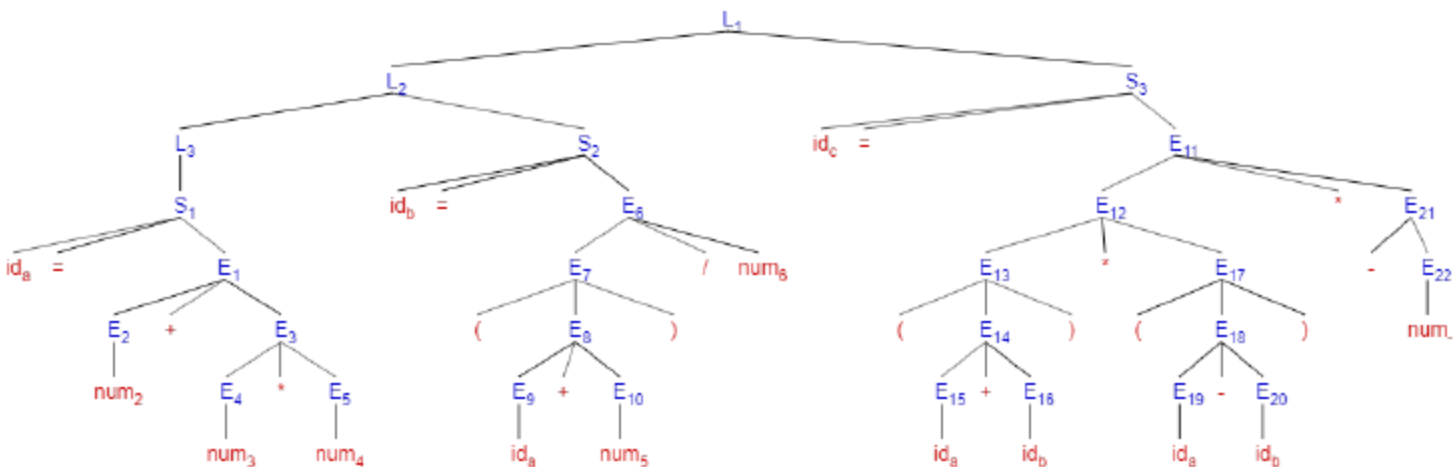
# Sample Run

```
$ ./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
$
```

```
$
```



## Translation with Lazy Spitting

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)

- class quad is used to represent a quad

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

- It has the following fields:

# Bison Specs (calc.y) for Calculator Grammar

```
%{  
#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];  
quad *qArray[NSYMS]; // Store of Quads  
int quadPtr = 0; // Index of next quad  
%}  
  
%union {  
    int intval;  
    struct symtab *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

```
/* 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

```
/* 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 yylval;
```

# Header (parser.h) for Calculator

```
#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

```
%{  
#include <math.h>  
#include "y.tab.h"  
#include "parser.h"  
%}  
  
ID      [A-Za-z][A-Za-z0-9]*  
  
%%  
[0-9]+ {  
    yyval.intval = atoi(yytext);  
    return NUMBER;  
}  
  
[ \t] ; /* ignore white space */  
  
{ID} { /* return symbol pointer */  
    yyval.symp = symlook(yytext);  
    return NAME;  
}  
  
"$" { return 0; /* end of input */ }  
  
\n| . return yytext[0];  
%%
```

# Sample Run

## 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 (CS31003)**

**Lecture 23-24**

Handling Boolean Expressions

# **Boolean Expressions**

# Boolean Expression Grammar

- 1:  $B \rightarrow B_1 \text{ || } B_2$
- 2:  $B \rightarrow B_1 \text{ && } B_2$
- 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:  $B \rightarrow \text{false}$

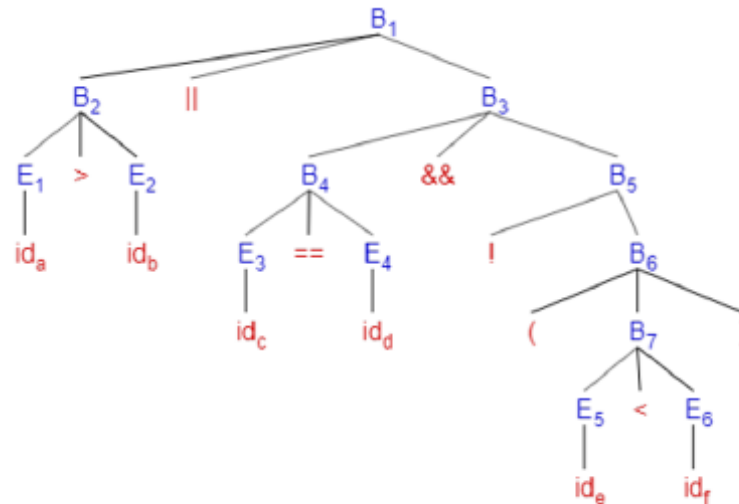
rellop is any one of:

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

# Boolean Expression Example: Translation by Value

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

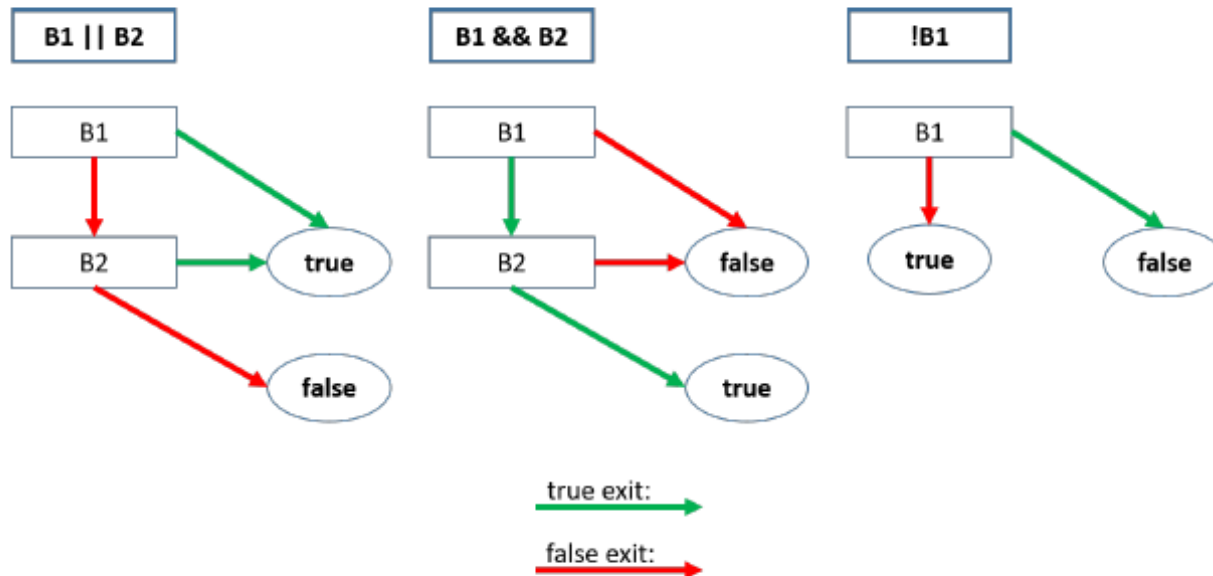
```
100: t1 = a > b  
101: t2 = c == d  
102: t3 = e < f  
103: t4 = !t3  
104: t5 : t2 && t4  
105: t6 = t1 || t5
```



Translation by Value:

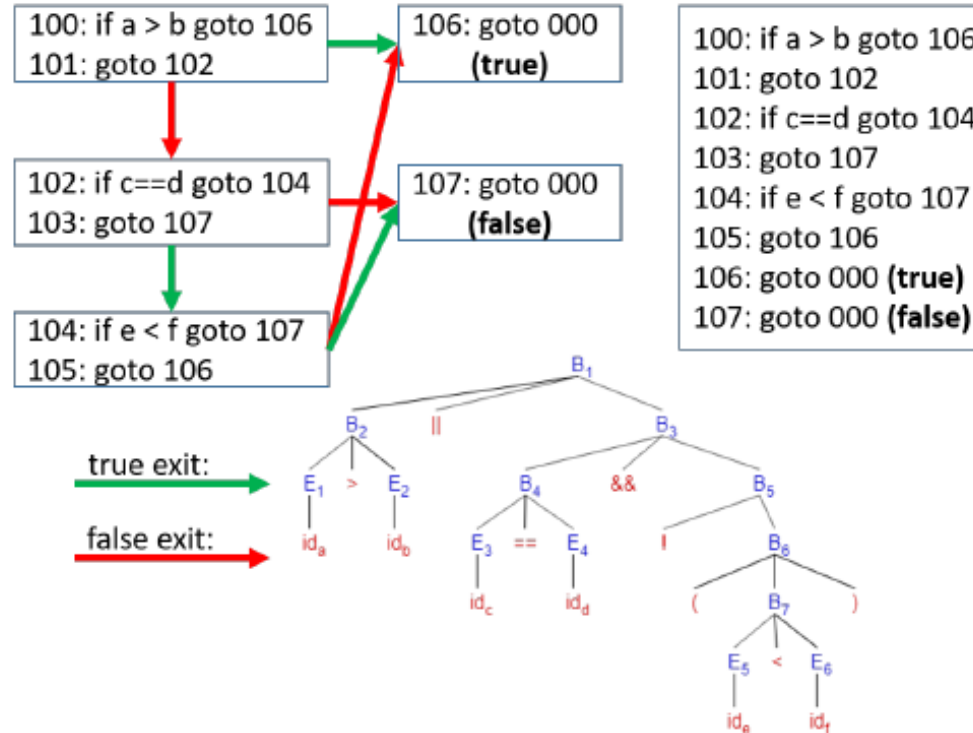
- May not be very useful, as Boolean values are typically used for control flow
- May not use short-cut of computation

# Boolean Expression: Scheme of Translation by Control Flow



# Boolean Expression Example: Translation by Control Flow

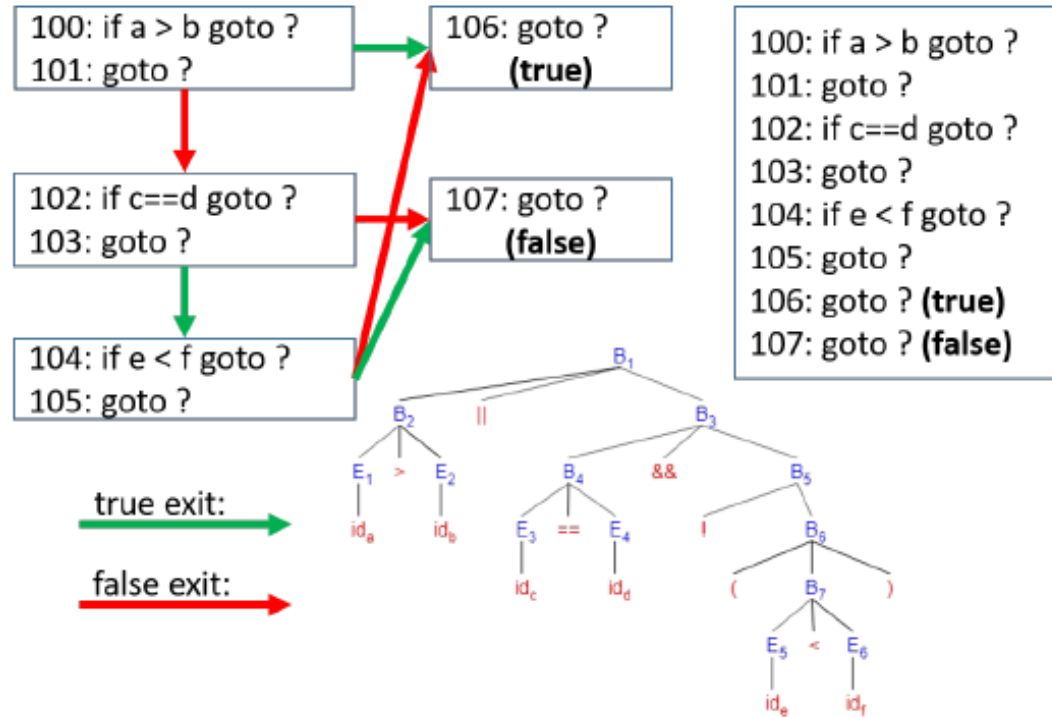
a > b || c == d && !(e < f)



Translation by Control:

# Boolean Expression Example: Translation by Control Flow

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



Translation by Control:

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

# Attributes / Global for Boolean Expression

*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

- 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

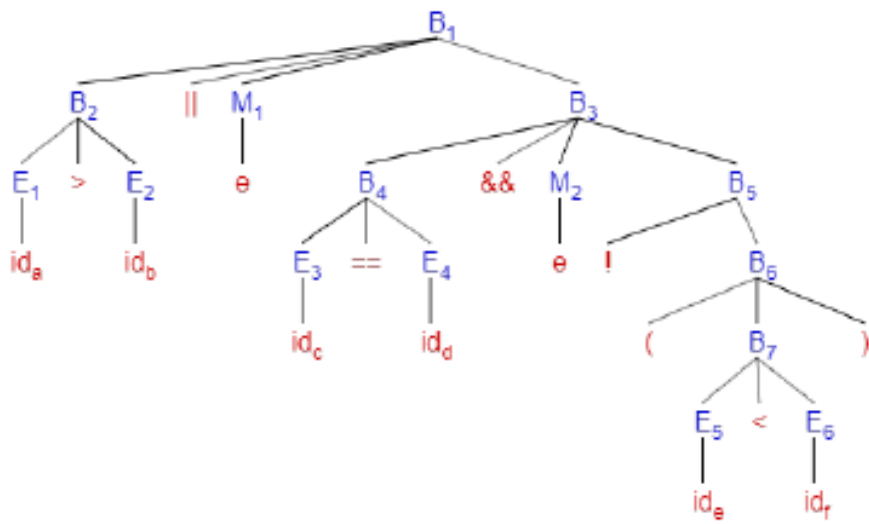
- 1:  $B \rightarrow B_1 \parallel M B_2$
- 2:  $B \rightarrow B_1 \&& M B_2$
- 3:  $B \rightarrow !B_1$
- 4:  $B \rightarrow (B_1)$
- 5:  $B \rightarrow E_1 \text{ relop } E_2$
- 6:  $B \rightarrow \text{true}$
- 7:  $B \rightarrow \text{false}$
- 8:  $M \rightarrow \epsilon // \text{Marker rule}$

# Back-patching Boolean Expression Grammar with Actions

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

# Example: Boolean Expression

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



Order of Reductions

Seq. #:	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)	$B_1 \rightarrow B_2 \    \ M_1 \ B_3$	

```

[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

# **Control Constructs**

## Control Construct Grammar

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

## Attributes for Control Construct

$S.\text{nextlist}$ : – List of (indices of) quads having dangling **exits** for statement  $S$ .

$L.\text{nextlist}$ : – List of (indices of) quads having dangling **exits** for (list of) statements  $L$ .

# Back-patching Control Construct Grammar

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

# Back-patching Control Construct Grammar with Actions

- 1:  $S \rightarrow \{ L \} \quad \{ S.\text{nextlist} = L.\text{nextlist}; \}$
- 2:  $S \rightarrow \text{id} = E; \quad \{ S.\text{nextlist} = \text{null}; \text{emit}(\text{id}.loc, " = ", E.loc); \}$
- 3:  $S \rightarrow \text{if } (B) M S_1 \quad \{ \text{backpatch}(B.\text{truelist}, M.\text{instr}); \\ S.\text{nextlist} = \text{merge}(B.\text{falselist}, S_1.\text{nextlist}); \}$
- 4:  $S \rightarrow \text{if } (B) M_1 S_1 N \text{ else } M_2 S_2 \quad \{ \text{backpatch}(B.\text{truelist}, M_1.\text{instr}); \\ \text{backpatch}(B.\text{falselist}, M_2.\text{instr}); \\ \text{temp} = \text{merge}(S_1.\text{nextlist}, N.\text{nextlist}); \\ S.\text{nextlist} = \text{merge}(\text{temp}, S_2.\text{nextlist}); \}$
- 5:  $S \rightarrow \text{while } M_1 (B) M_2 S_1 \quad \{ \text{backpatch}(S_1.\text{nextlist}, M_1.\text{instr}); \\ \text{backpatch}(B.\text{truelist}, M_2.\text{instr}); \\ S.\text{nextlist} = B.\text{falselist}; \\ \text{emit(" goto", } M_1.\text{instr}); \}$
- 6:  $L \rightarrow L_1 M S \quad \{ \text{backpatch}(L_1.\text{nextlist}, M.\text{instr}); \\ L.\text{nextlist} = S.\text{nextlist}; \}$
- 7:  $L \rightarrow S \quad \{ L.\text{nextlist} = S.\text{nextlist}; \}$
- 8:  $E \rightarrow \text{id} \quad \{ E.\text{loc} = \text{id}.loc; \}$
- 9:  $E \rightarrow \text{num} \quad \{ E.\text{loc} = \text{gentemp}(); \\ \text{emit}(E.\text{loc}, " = ", \text{num}.val); \}$
- 10:  $M \rightarrow \epsilon \quad \{ M.\text{instr} = \text{nextinstr}; \}$
- 11:  $N \rightarrow \epsilon \quad \{ N.\text{nextlist} = \text{makelist}(\text{nextinstr}); \\ \text{emit(" goto", " ....."); } \}$

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

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

S#	Order of Reductions Production
01:	$B_1 \rightarrow E_1$ rel op $E_2$
02:	$M_1 \rightarrow \epsilon$
03:	$B_2 \rightarrow E_3$ rel op $E_4$
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,
[06] N1.NL= {105} [14] 107}
```

Homework: Draw the parse tree

# Back-patching Control Construct Grammar with Actions

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

Homework

# Handling goto

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

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);
```

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

$S \rightarrow \text{break};$

$S \rightarrow \text{continue};$

$S \rightarrow \text{switch ( } E \text{ ) } S_1$

$S \rightarrow \text{case num: } S_1$

$S \rightarrow \text{default: } S_1$

**Homework**

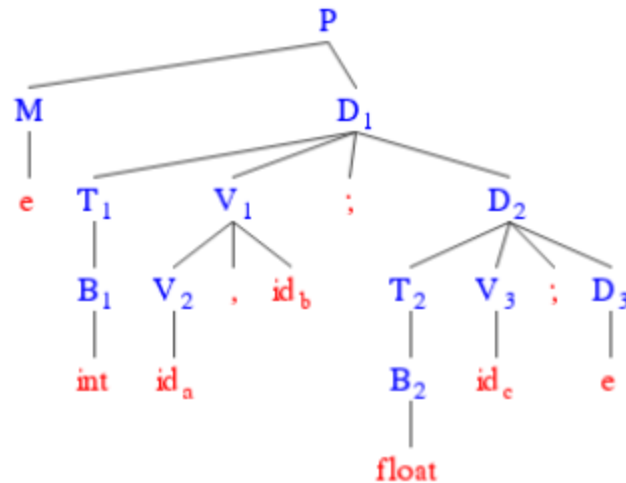
Handling Types & Declarations

# **Types & Declarations**

# Declaration Grammar

- 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:  $B \rightarrow float$

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



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

# Inherited Attribute

Consider the following attributes for types:

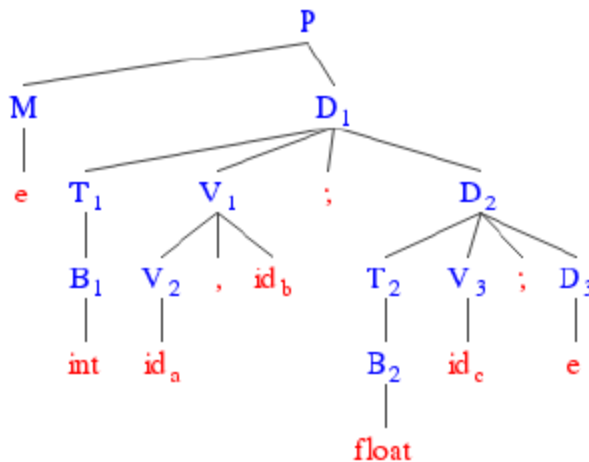
*type*: Type expression for  $B$ ,  $T$ .

*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.

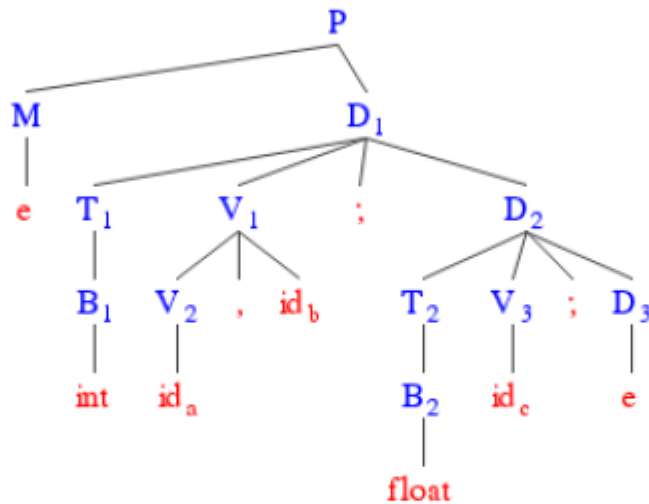
In the context of:

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

when  $V \rightarrow id$  (or  $V \rightarrow V , id$ ) 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



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

*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  $V \rightarrow \text{id}$ .

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

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

# Semantic Actions using Global: Inherited Attributes

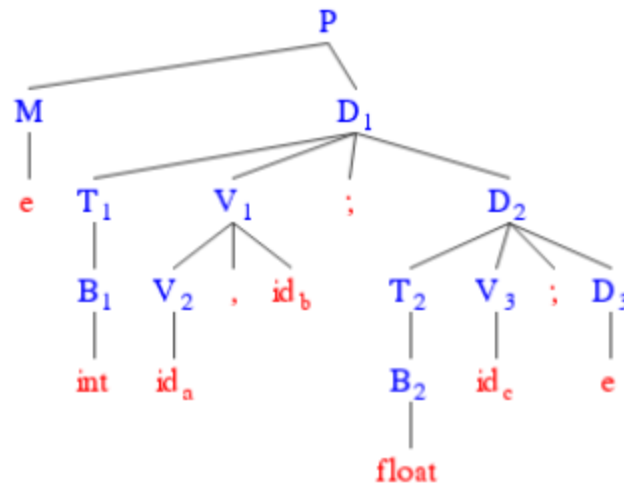
0:	$P \rightarrow$	$D$	{ offset = 0; }
1:	$D \rightarrow$	$T \ V \ ; \ D_1$	
2:	$D \rightarrow$	$\epsilon$	
3:	$V \rightarrow$	$V \ , \ id$	{ update(id.loc, t, w, offset); offset = offset + w; }
4:	$V \rightarrow$	id	{ update(id.loc, t, w, offset); offset = offset + w; }
5:	$T \rightarrow$	$B$	{ t =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

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

# Declaration Grammar

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:	$B \rightarrow float$

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

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

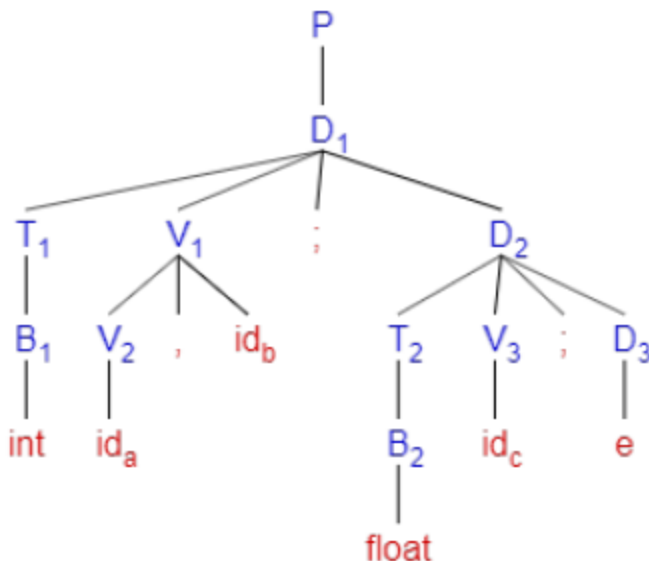
0:	$P \rightarrow D$	{ offset = 0; update_offset(); }
1:	$D \rightarrow T \ V ; D_1$	{ update(V.list, T.type, T.width); }
2:	$D \rightarrow \epsilon$	
3:	$V \rightarrow V_1 , id$	{ I = makelist(id.loc); V.list = merge(V1.list, I); }
4:	$V \rightarrow id$	{ V.list = makelist(id.loc); }
5:	$T \rightarrow B$	{ T.type = B.type; T.width = B.width; }
6:	$B \rightarrow int$	{ B.type = integer; B.width = 4; }
7:	$B \rightarrow float$	{ B.type = float; B.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

```
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	?

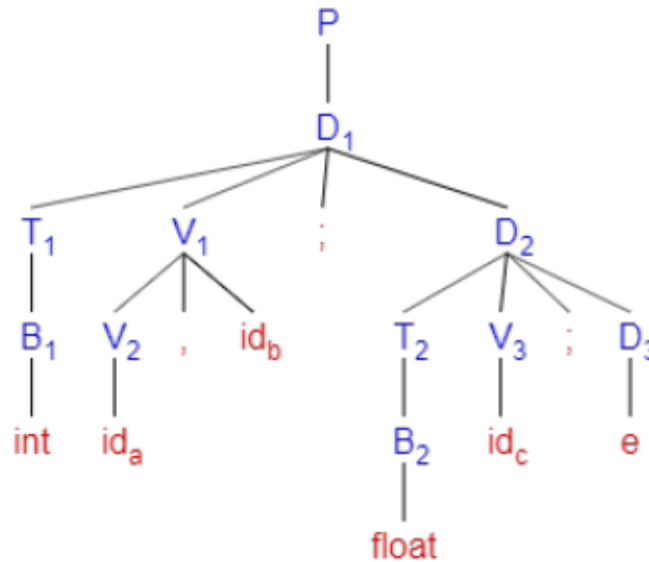
offsets updated

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

Homework: Do it using Global

# Declaration Grammar

- 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:  $B \rightarrow float$



**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: Bison Stack

*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.

# Semantic Actions using Bison Stack: Inherited Attributes

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

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

## Attributes for Types: Grammar Rewrite (Synthesized Attributes)

*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

```
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

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

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

Homework

# **Compilers (CS31003)**

**Lecture 25**

Use of type in Translation

# **Translation by Type**

# Use of type in Translation

- **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**

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

## 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: int $\leftrightarrow$ double

```
 $E \rightarrow E_1 + E_2 \quad \{ \begin{aligned} &E.loc = gentemp(); \\ &if(E_1.type != E_2.type) \\ &\quad update(E.loc, double, sizeof(double), offset); \\ &\quad t = gentemp(); \\ &\quad update(t, double, sizeof(double), offset); \\ &\quad if(E_1.type == integer) // E_2.type == double \\ &\quad \quad emit(t '=' int2dbl(E_1.loc)); \\ &\quad \quad emit(E.loc '=' t '+' E_2.loc); \\ &\quad else // E_2.type == integer \\ &\quad \quad emit(t '=' int2dbl(E_2.loc)); \\ &\quad \quad emit(E.loc '=' E_1.loc '+' t); \\ &\quad endif \\ &else \\ &\quad update(E.loc, E_1.type, sizeof(E_1.type), offset); \\ &\quad emit(E.loc '=' E_1.loc '+' E_2.loc); \end{aligned} \}$   
 $E \rightarrow id \quad \{ \begin{aligned} &E.loc = id.loc; \end{aligned} \}$ 
```

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

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

$M \rightarrow \epsilon$

$N \rightarrow \epsilon$

```
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;
```

**Do it now: Draw the parse tree,  
and generate the TAC**

## Use of type in Translation: int → bool

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

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

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

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

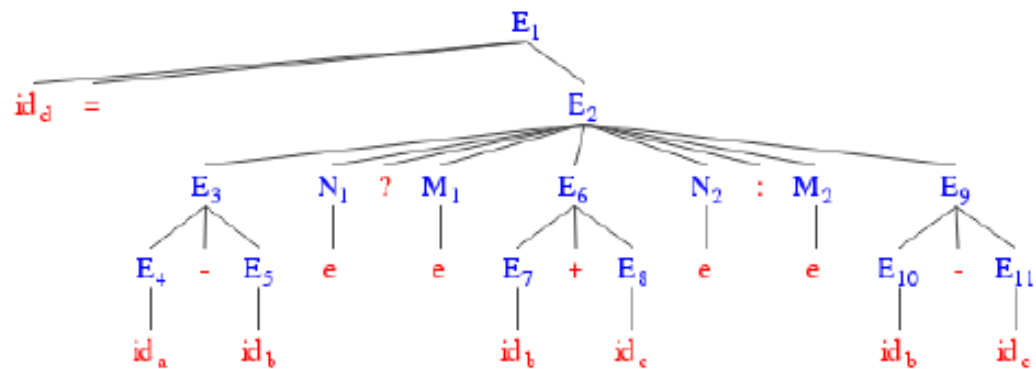
# Translation of ?: for int Condition

```
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



# Translation of ?: for bool Condition

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

**Homework: Generate three address code**

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

## Use of type in Translation

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

# Grammar / Translation So Far ...

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:	$S \rightarrow \text{if } (E) M_1 S_1 \text{ else } M_2 S_2$	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:	$E \rightarrow id$
13:	$S \rightarrow \text{for } (E_1 ; M_1 E ; M_2 E_2 N) M_3 S_1$	30:	$E \rightarrow num$
14:	$S \rightarrow E;$	31:	$E \rightarrow true$
15:	$L \rightarrow L_1 M S$	32:	$E \rightarrow false$
16:	$L \rightarrow S$	33:	$O \rightarrow \epsilon$
		34:	$M \rightarrow \epsilon$
		35:	$N \rightarrow \epsilon$

## Attributes

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

Handling Arrays in Expression

# Arrays in Expression

# Translation of Array Expression

**array:**

```
int a[10], b, i;  
  
b = a[i]; // a[i] --> a + i * sizeof(int)
```

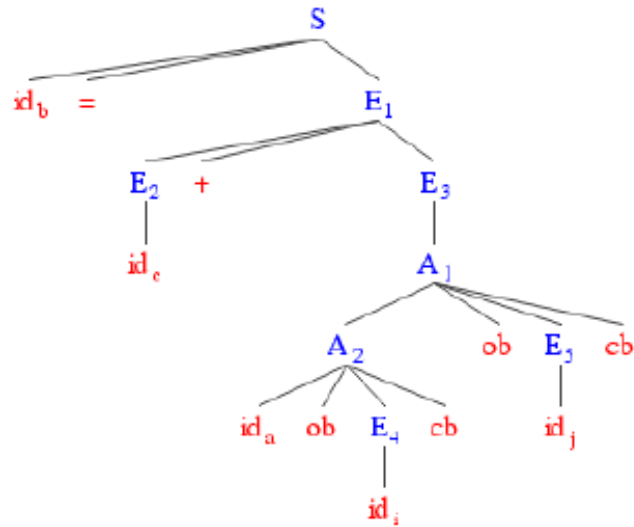
**Translation:**

```
t1 = i * 4  
t2 = a[t1]  
b = t2
```

# Expression Grammar with Arrays

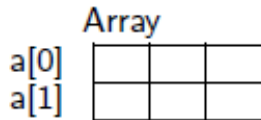
- 1:  $S \rightarrow id = E ;$
- 2:  $S \rightarrow A = E ;$
- 3:  $E \rightarrow E_1 + E_2$
- 4:  $E \rightarrow id$
- 5:  $E \rightarrow A$
- 6:  $A \rightarrow id [ E ]$
- 7:  $A \rightarrow A_1 [ E ]$

ob is [ and cb is ]



Input:

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



Memory

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

Output:

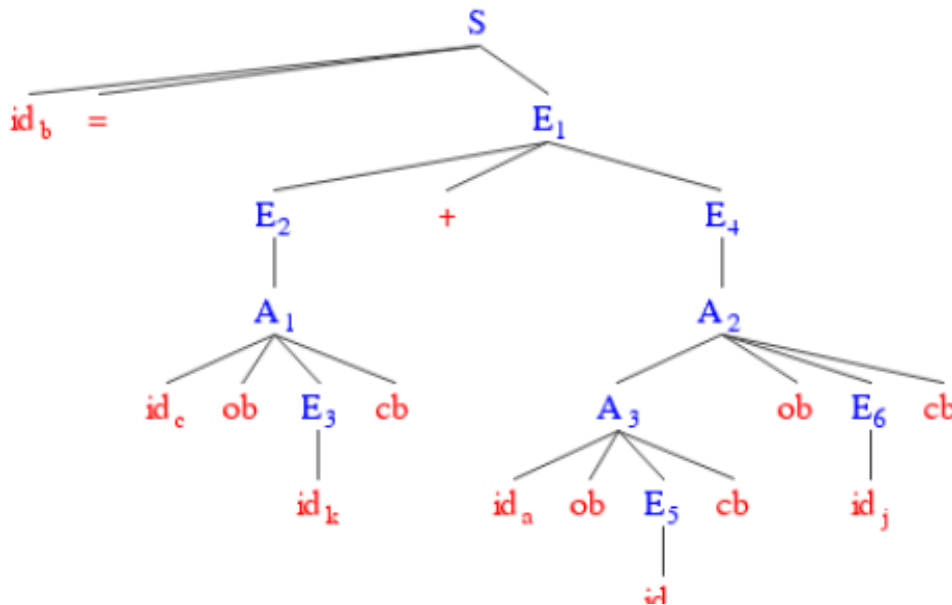
```
t1 = i * 12
t2 = j * 4
t3 = t1 + t2
t4 = a[t3]
t5 = c + t4
b = t5
```

# Parse Tree of Array Expression

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

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

*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

```
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

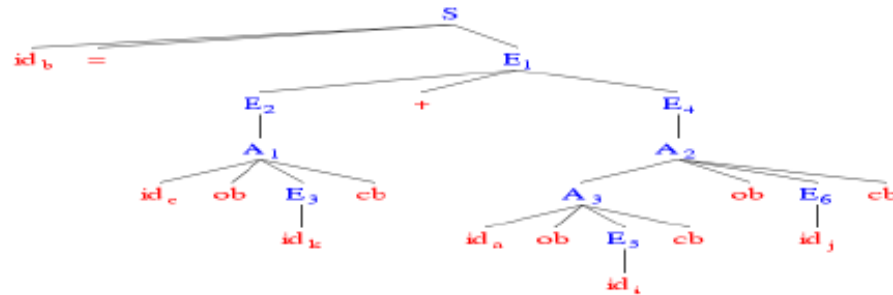
```
int a[2][3], b, c[5]; int i, j, k; b = c[k] + a[i][j];
```

```

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

$T_1 = \text{array}(2, \text{array}(3, \text{int})) = \text{array}(2, T_1')$   
 $T_1' = \text{array}(3, \text{int})$ .  $T_2 = \text{array}(5, \text{int})$   
 $T_1'.\text{width} = 3 * \text{int.width} = 3 * 4 = 12$   
 $T_1.\text{width} = 2 * T_1'.\text{width} = 2 * 12 = 24$   
 $T_2.\text{width} = 5 * \text{int.width} = 5 * 4 = 20$



# Expression Grammar with Arrays

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

# Type Expressions

# Declaration Grammar (Inherited Attributes)

	Without Array	With Array
0:	$P \rightarrow D$	$P \rightarrow D$
1:	$D \rightarrow T V ; D_1$	$D \rightarrow T V ; D_1$
2:	$D \rightarrow \epsilon$	$D \rightarrow \epsilon$
3:	$V \rightarrow V_1 , id$	$V \rightarrow V_1 , id C$
4:	$V \rightarrow id$	$V \rightarrow id C$
5:	$T \rightarrow B$	$T \rightarrow B$
6:	$B \rightarrow int$	$B \rightarrow int$
7:	$B \rightarrow float$	$B \rightarrow float$
		$C \rightarrow [ num ] C_1$
8:		$C \rightarrow [ num ] C_1$
9:		$C \rightarrow \epsilon$

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  $C \rightarrow [ num ] C$ .

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

**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`

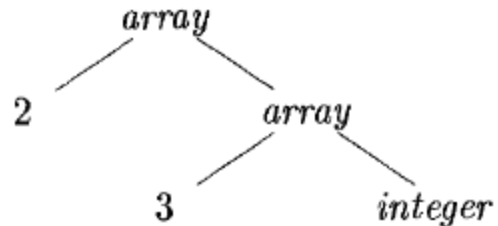
# Type Expressions

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

- 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

- *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

- *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

```
#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

- *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 ≡ int → int
```

```
int add(int, int);  
Type ≡ int × int → int
```

```
int main(int argc, char *argv[]);  
Type ≡ int × array(*, char*) → int
```
  - For a type expression  $t$ ,  $\text{address}(t)$  is the expression for its pointer / address type

```
int *p;  
Type ≡ address(int)
```

# Type Equivalence

- 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)

## With Array

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

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

# Attributes for Types

- type:*
  - Type expression for  $B$ ,  $C$ , and  $T$ .
  - This is 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 is 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.

Handling Function Declaration & Call

# Functions

# Function Declaration Grammar

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

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

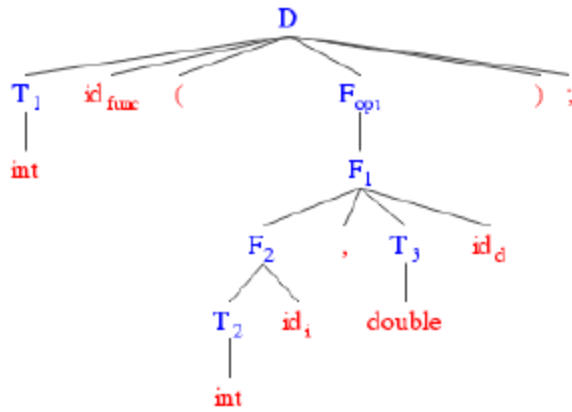
ST(global) <i>This is the Symbol Table for global symbols</i>					
Name	Type	Init. Val.	Size	Offset	Nested Table
func	function	null	0	...	ptr-to-ST(func)

ST(func) <i>This is the Symbol Table for function func</i>					
Name	Type	Init. Val.	Size	Offset	Nested Table
i	int	null	4	0	null
d	double	null	8	4	null
_retval	int	null	4	12	null

# Function Declaration Example

```
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

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

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

List of Params	
t1	int
t2	double

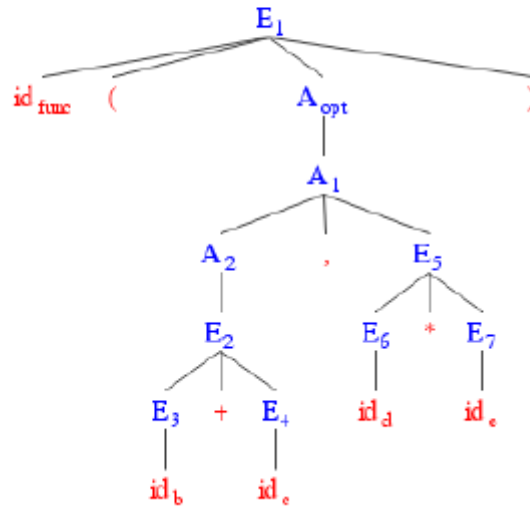
```
t1 = b + c
t2 = d * e
param t1
param t2
t3 = call func, 2
a = t3
```

# Function Invocation Example

```
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

# Lexical Scope Management

# Grammar for Global, Function and Nested Block Scopes

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

# Grammar for Global, Function and Nested Block Scopes

```
16: PD      → T FN ( FPopt ); { UpdateOffset(cST); cST = cST.parent; }
17: FD      → T FN ( FPopt ) CS { UpdateOffset(cST); cST = cST.parent; }

18: FN      → id { Name = lookup(STgbl, id); ST = Name.symtab;
                    if (ST is null)
                      ST = CreateSymbolTable(); ST.parent = STgbl;
                      Name.category = function; Name.symtab = ST;
                    endif
                    cST = ST; }

19: FPopt   → FP
20: FPopt   → ε

21: FP      → FP1 , T id { Name = lookup(cST, id); Name.category = param;
                           Name.type = T.type; Name.size = T.width; }
22: FP      → T id { Name = lookup(cST, id); Name.category = param;
                           Name.type = T.type; Name.size = T.width; }

23: CS      → { N L } { UpdateOffset(cST); cST = cST.parent; }

24: N       → ε { if (cST.parent is not STgbl) // Not a function scope
                  N.ST = CreateSymbolTable();
                  N.ST.parent = cST; cST = N.ST;
                endif }

25: L       → L1 S // List of Statements – Statement actions not shown
26: L       → LD

27: LD     → LD1 VD // List of Declarations
28: LD     → ε
```

# Grammar for Global, Function and Nested Block Scopes

```
29:   S      →      CS
30:   S      →      E ;
31:   S      →      return E ;    { emit(return E.loc); }
32:   S      →      return ;    { emit(return); }

33:   E      →      E1 = E2    { E.loc = gentemp();
                                emit(E1.loc '=' E2.loc); emit(E.loc '=' E1.loc); }
34:   E      →      id          { E.loc = id.loc; }
35:   E      →      num         { E.loc = gentemp(); emit(E.loc = num.val); }
36:   E      →      AR          { E.loc = gentemp();

37:   AR     →      id [ E ]    { AR.array = lookup(cST, id);
                                AR.type = AR.array.type.elem; AR.loc = gentemp();
                                emit(AR.loc '=' E.loc '*' AR.type.width); }
38:   AR     →      AR1 [ E ]    { AR.array = AR1.array; AR.type = AR1.type.elem;
                                t = gentemp(); AR.loc = gentemp();
                                emit(t '=' E.loc '*' AR.type.width);
                                emit(AR.loc '=' AR1.loc '+' t); }
```

# Grammar for Global, Function and Nested Block Scopes

39:	$E$	$\rightarrow$	$\text{id} ( AP_{opt} )$	{ $ST = \text{lookup}(ST_{gbl}, \text{id}).symtab;$ For every param $p$ in $AP_{opt}.list$ ; Match $p.type$ with param type in $ST$ ; $\text{emit(param } p.loc);$ $E.loc = \text{gentemp}(\text{lookup}(ST_{gbl}, \text{id}).type);$ $\text{emit}(E.loc = \text{call id, length}(AP_{opt}.list));$ }
40:	$AP_{opt}$	$\rightarrow$	$AP$	{ $AP_{opt}.list = AP.list;$ }
41:	$AP_{opt}$	$\rightarrow$	$\epsilon$	{ $AP_{opt}.list = 0;$ }
42:	$AP$	$\rightarrow$	$AP_1 , E$	{ $AP.list = \text{Merge}(AP_1.list,$ $\text{Makelist}((E.loc, E.type)));$ }
43:	$AP$	$\rightarrow$	$E$	{ $AP.list = \text{Makelist}((E.loc, E.type));$ }