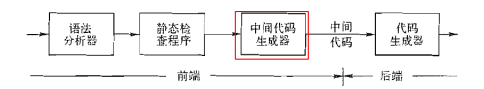
# 中间代码生成

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#### Intermediate Representation (IR)



#### Intermediate Representation (IR)



精确:不能丢失源程序的信息

独立: 不依赖特定的源语言与目标语言

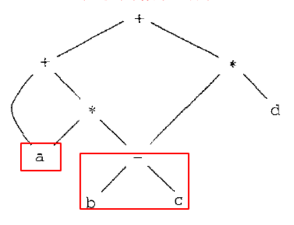
(如,没有复杂的寻址方式)

#### Intermediate Representation (IR)



图 (抽象语法树)、三地址代码、C 语言

#### 表达式的有向无环图



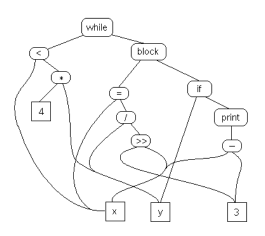
$$a + a * (b - c) + (b - c) * d$$

| 产生式 |                        | 语义规则                                                                                         |  |
|-----|------------------------|----------------------------------------------------------------------------------------------|--|
| 1)  | $E  ightarrow E_1 + T$ | $E.node = \frac{\text{new Node}('+', E_1.node, T.node)}{\text{Node}('+', E_1.node, T.node)}$ |  |
| 2)  | $E 	o E_1 - T$         | $E.node = \frac{\mathbf{new}}{\mathbf{Node}('-', E_1.node, T.node)}$                         |  |
| 3)  | $E \to T$              | E.node = T.node                                                                              |  |
|     | $T \rightarrow T_1 *F$ | $T.node = $ <b>new</b> $Node('*', T_1.node, F.node)$                                         |  |
| 4)  | T  ightarrow ( $E$ )   | T.node = E.node                                                                              |  |
| 5)  | $T 	o \mathrm{id}$     | T.node = $new $ $Leaf(id, id.entry)$                                                         |  |
| 6)  | $T 	o 	ext{num}$       | T.node =  new $Leaf(num, num.val)$                                                           |  |

| 产生式 |                                   | 语义规则                                                                              |  |
|-----|-----------------------------------|-----------------------------------------------------------------------------------|--|
| 1)  | $E  ightarrow \overline{E_1 + T}$ | $E.node = \frac{\text{new Node}('+', E_1.node, T.node)}{}$                        |  |
| 2)  | $E 	o E_1 - T$                    | $E.node = \underline{\mathbf{new}} \ Node('-', E_1.node, T.node)$                 |  |
| 3)  | $E \to T$                         | E.node = T.node                                                                   |  |
|     | $T \rightarrow T_1^*F$            | $T.node = $ <b>new</b> $Node('*', T_1.node, F.node)$                              |  |
| 4)  | T  ightarrow ( $E$ )              | T.node = E.node                                                                   |  |
| 5)  | $T 	o \mathbf{id}$                | $T.node = \frac{\mathbf{new}}{\mathbf{new}} Leaf(\mathbf{id}, \mathbf{id}.entry)$ |  |
| 6)  | $T \rightarrow \text{num}$        | T.node =  new $Leaf(num, num.val)$                                                |  |

在创建节点之前, 先判断是否已存在 (哈希表)

```
while (x < 4 * y) {
    x = y / 3 >> x;
    if (y) print x - 3;
}
```



Definition (三地址代码 (Three-Address Code (TAC; 3AC))) 每个 **TAC** 指令最多包含三个操作数。

$$x = y \mathbf{op} z \tag{1}$$

$$x = \mathbf{op} \ y \tag{2}$$

$$x = y \tag{3}$$

# Definition (三地址代码 (Three-Address Code (TAC; 3AC)))

每个 TAC 指令最多包含三个操作数。

$$x = y \mathbf{op} z \tag{1}$$

 $x = \mathbf{op} \ y \tag{2}$ 

$$x = y \tag{3}$$

goto L (4)

if x goto L (5)

if False x goto L (6)

if x relop y goto L (7)

## Definition (三地址代码 (Three-Address Code (TAC; 3AC)))

每个 TAC 指令最多包含三个操作数。

|                         |      | $\mathtt{param}\ x_\mathtt{l}$ |
|-------------------------|------|--------------------------------|
|                         |      | $\mathtt{param}\ x_2$          |
| $\mathbf{param}\;x$     | (8)  |                                |
| $\mathbf{call}\; p, n$  | (9)  | param $x_n$                    |
| $y=\mathbf{call}\; p,n$ | (10) | call $p, n$                    |
| $\mathbf{return}\;y$    | (11) | 7-22 P, W                      |
|                         |      | $p(x_1, x_2, \ldots, x_n)$     |

Definition (三地址代码 (Three-Address Code (TAC; 3AC))) 每个 **TAC** 指令最多包含三个操作数。

$$x = y[i] \tag{12}$$

$$x[i] = y \tag{13}$$

距离位置 y 处 i 个内存单元

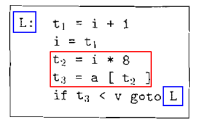
## Definition (三地址代码 (Three-Address Code (TAC; 3AC)))

### 每个 TAC 指令最多包含三个操作数。

$$x = y[i] (12) x = &y (14)$$

$$x[i] = y (13) x = *y (15)$$

距离位置 y 处 i 个内存单元 \*x = y (16)



L: 
$$t_1 = i + 1$$
  
 $i = t_1$   
 $t_2 = i * 8$   
 $t_3 = a [t_2]$   
if  $t_3 < v$  goto L

```
100: t_1 = i + 1

101: i = t_1

102: t_2 = i * 8

103: t_3 = a [t_2]

104: if t_3 < v goto 100
```

#### 三地址代码的四元式表示

Definition (四元式 (Quadruple))

一个四元式包含四个字段, 分别为 op、 $arg_1$ 、 $arg_2$  与 result。

#### 三地址代码的四元式表示

### Definition (四元式 (Quadruple))

一个四元式包含四个字段, 分别为 op、 $arg_1$ 、 $arg_2$  与 result。

$$a + a * (b - c) + (b - c) * d$$

$$t_1 = minus c$$
 $t_2 = b * t_1$ 
 $t_3 = minus c$ 
 $t_4 = b * t_3$ 
 $t_5 = t_2 + t_4$ 
 $a = t_5$ 

|   | о́р   | arg   | $arg_2$        | result         |
|---|-------|-------|----------------|----------------|
| 0 | minus | С     | ,              | tı             |
| 1 | *     | Ъ     | t <sub>1</sub> | $t_2$          |
| 2 | minus | C     | 1              | t <sub>3</sub> |
| 3 | *     | Ъ     | t <sub>3</sub> | t4_            |
| 4 | +     | $t_2$ | t4             | t <sub>5</sub> |
| 5 | =     | $t_5$ | 1              | , a            |
|   |       |       |                |                |

$$x = y[i]$$
$$x[i] = y$$

$$= [ ] \qquad y \qquad i \qquad x$$
$$[ ]= \qquad i \qquad y \qquad x$$

$$x = y[i]$$
$$x[i] = y$$

$$= [ ] \qquad y \qquad i \qquad x$$

$$[ ] = \qquad i \qquad y \qquad x$$

$$x = \&y$$
$$x = *y$$
$$*x = y$$

$$x = y[i]$$
$$x[i] = y$$

$$= [] \qquad y \qquad i \qquad x$$
$$[] = \qquad i \qquad y \qquad x$$

$$x = \&y$$
$$x = *y$$
$$*x = y$$

$$=& y & x$$

$$=& y & x$$

$$&*= y & x$$

#### 表达式的中间代码翻译

| 产生式                       | 语义规则                                                                                                                                   |
|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| $S \rightarrow id = E$ ;  | S.code = E.code                                                                                                                        |
|                           | gen(top.get(id.lexeme))' = 'E.addr)                                                                                                    |
| $E \rightarrow E_1 + E_2$ | E.addr = new Temp()                                                                                                                    |
|                           | $E.code = E_1.code \mid\mid E_2.code \mid\mid gen(E.addr'='E_1.addr'+'E_2.addr)$                                                       |
| $-E_i$                    | $E.addr = \mathbf{new} \ Temp()$                                                                                                       |
|                           | $egin{aligned} E.\mathit{code} &= E_1.\mathit{code} \mid \ gen(E.\mathit{addr}'='\ '\mathtt{minus'}\ E_1.\mathit{addr}) \end{aligned}$ |
| $\mid$ ( $E_1$ )          | $E.addr = E_1.addr$                                                                                                                    |
|                           | $E.code = E_1.code$                                                                                                                    |
| id                        | E.addr = top.get(id.lexeme) 符号表条目                                                                                                      |
|                           | E.code = ''                                                                                                                            |

## 综合属性 E.code 与 E.addr

| 产生式                       | 语义规则                                                                                                                         |  |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------|--|
| $S \rightarrow id = E$ ;  | $S.code = E.code \mid   gen(top,get(id.lexeme))' = 'E.addr)$                                                                 |  |
| $E \rightarrow E_1 + E_2$ | $ E.addr = \mathbf{new} \ Temp () $ $ E.code = E_1.code \mid\mid E_2.code \mid\mid $ $ gen(E.addr'='='E_1.addr'+'E_2.addr) $ |  |
| - E <sub>i</sub>          | $E.addr = \mathbf{new} \ Temp \ ()$<br>$E.code = E_1.code \    \ gen(E.addr'=' 'minus' \ E_1.addr)$                          |  |
| [ (E <sub>1</sub> )       | $E.add	au = E_1.addr$<br>$E.code = E_1.code$                                                                                 |  |
| id                        | E.addr = top.get(id.lexeme) 符号表条目<br>E.code = ''                                                                             |  |

$$t_1 = minus c$$
  
 $t_2 = b + t_1$   
 $a = t_2$ 

$$a = b + -c$$

#### 表达式的中间代码翻译 (增量式)

$$S \rightarrow id = E$$
; {  $gen(top.get(id.lexeme) '=' E.addr)$ ; }
 $E \rightarrow E_1 + E_2$  {  $E.addr = new Temp()$ ;  $gen(E.addr '=' E_1.addr '+' E_2.addr)$ ; }

|  $-E_1$  {  $E.addr = new Temp()$ ;  $gen(E.addr '=' minus' E_1.addr)$ ; }

|  $(E_1)$  {  $E.addr = E_1.addr$ ; }

|  $id$  {  $E.addr = top.get(id.lexeme)$ ; }

#### 综合属性 E.addr

#### 数组引用的中间代码翻译

声明: int a[2][3]

数组引用: x = a[1][2]; a[1][2] = x

#### 数组引用的中间代码翻译

声明: int a[2][3]

数组引用: x = a[1][2]; a[1][2] = x

需要计算 a[1][2] 的相对于**数组基地址** a 的**偏移地址** 

#### 数组引用的中间代码翻译

## int a[2][3]

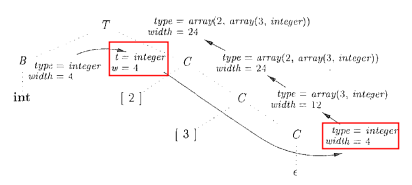


图 6-16 数组类型的语法制导翻译

## 数组类型声明

## int a[2][3]

## array(2, array(3, integer))

|         | 类型                          | 宽度 |
|---------|-----------------------------|----|
| a       | array(2, array(3, integer)) | 24 |
| a[i]    | array(3, integer)           | 12 |
| a[i][j] | integer                     | 4  |

int a[2][3]

## array(2, array(3, integer))

|         | 类型                          | 宽度 |
|---------|-----------------------------|----|
| a       | array(2, array(3, integer)) | 24 |
| a[i]    | array(3, integer)           | 12 |
| a[i][j] | integer                     | 4  |

$$addr(a[1][2]) = base + 1 \times 12 + 2 \times 4$$

```
S \rightarrow id = E; { gen(top.get(id.lexeme)' = 'E.addr); }
      L = E:
                  \{ gen(L.array.base' ['L.addr']' '='E.addr); \}
E \rightarrow E_1 + E_2 + E_3 { E.addr = new Temp();
                    gen(E.addr'='E_1.addr'+'E_2.addr);
      id
                 \{E.addr = top.get(id.lexeme);\}
    \mid L \mid
                  \{E.addr = new\ Temp();
                    gen(E.addr'=' L.array.base'[' L.addr']'); }
                  { L.array = top.qet(id.lexeme):
                    L.type = L.array.type.elem;
                    L.addr = new Temp();
                    qen(L.addr'='E.addr'*'L.type.width);
                   \{L.array = L_1.array;
                    L.type = L_1.type.elem;
                    t = new Temp():
                    L.addr = new Temp();
                    qen(t'='E.addr'*'L.type.width);
                    qen(L.addr'='L_1.addr'+'t);
```

语义分析

### 综合属性 L.array.base: 数组基地址 (即,数组名)

```
S \rightarrow id = E; { gen(top.get(id.lexeme)' = 'E.addr); }
    | L = E ; { gen(L.array.base' ['L.addr']' '='E.addr);
E \rightarrow E_1 + E_2 + E_2 { E.addr = new Temp();
                      gen(E,addr'='E_1,addr'+'E_2,addr);
       id
                    \{E.addr = top.get(id.lexeme);\}
                    { E.addr = new \ Temp();

gen(E.addr'=' \ L.array.base'[' \ L.addr']'); }
    L
```

#### 综合属性 L.addr: 偏移地址

#### 综合属性 L.array: 数组名 id对应的符号表条目

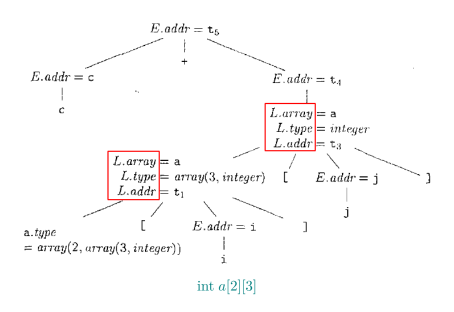
```
L \rightarrow id [E] \{L.array = top.get(id.lexeme);
                    L.type = L.array.type.elem;
                    L.addr = new Temp();
                    qen(L.addr'='E.addr'*'L.type.width); }
   L_1 \ [E] \ \{L.array = L_1.array;
                    L.type = L_1.type.elem:
                    t = \mathbf{new} \ Temp();
                    L.addr = new Temp();
                    qen(t'='E.addr'*'L.type.width);
                    qen(L.addr'='L_1.addr'+'t);
```

### 综合属性 L.type: (当前) 元素类型

```
L \rightarrow id [E] \{L.array = top.get(id.lexeme);
                    L.type = L.array.type.elem;
                    L.addr = \mathbf{new} \ Temp();
                    qen(L.addr'='E.addr'*'L.type.width); \}
    L_1 [E] \{L.array = L_1.array;
                    L.type = L_1.type, elem;
                    t = \mathbf{new} \ Temp():
                    L.addr = new Temp():
                    gen(t'='E.addr'*'L.type.width);
                    gen(L.addr'='L_1.addr'+'t);
```

#### 综合属性 L.addr: (当前) 偏移地址

```
L \rightarrow id [E] \{L.array = top.get(id.lexeme)\}
                   L.type = L.array.type.elem;
                   L.addr = new Temp();
                   gen(L.addr'='E.addr'*'L.type.width);
   L_1 [E] \{L.array = L_1.array;
                    L.type = L_1.type.elem;
                   t = \mathbf{new} \ Temp();
                   L.addr = new Temp();
                   gen(t'='E.addr'*'L.type.width);
                   gen(L.addr'='L_1.addr'+'t);
```



$$t_1 = i * 12$$
 $t_2 = j * 4$ 
 $t_3 = t_1 + t_2$ 
 $t_4 = a [t_3]$ 
 $t_5 = c + t_4$ 

int a[2][3]

## 控制流语句与布尔表达式的中间代码翻译

$$S \rightarrow \text{ if } (B) S_1$$
  
 $S \rightarrow \text{ if } (B) S_1 \text{ else } S_2$   
 $S \rightarrow \text{ while } (B) S_1$ 

## 控制流语句与布尔表达式的中间代码翻译



| 产生式                                                  | 语义规则                                                                                                                                                                                       |
|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| $P \rightarrow S$                                    | S.next = newlabel()<br>P.code = S.code    label(S.next)                                                                                                                                    |
| $S \rightarrow assign$                               | S.code = assign.code                                                                                                                                                                       |
| $S \rightarrow \mathbf{if}(B) S_1$                   | B.true = newlabel()<br>$B.false = S_1.next = S.next$<br>$S.code = B.code    label(B.true)    S_1.code$                                                                                     |
| $S \rightarrow \text{if } (B) S_1 \text{ else } S_2$ | $B.true = newlabel() \\ B.false = newlabel() \\ S_1.next = S_2.next = S.next \\ S.code = B.code \\    label(B.true)    S_1.code \\    gen('goto' S.next) \\    label(B.false)    S_2.code$ |
| $S \rightarrow \text{ while } (B) S_1$               | $begin = newlabel() \\ B.true = newlabel() \\ B.false = S.next \\ S_1.next = begin \\ S.code = label(begin)    B.code \\    label(B.true)    S_1.code \\    gen('goto' begin)$             |
| $S \rightarrow S_1 S_2$                              | $ \begin{array}{ll} S_1.next &= newlabel() \\ S_2.next &= S.next \\ S.code &= S_1.code \mid\mid label(S_1.next) \mid\mid S_2.code \end{array} $                                            |

## 继承属性 S.next: S 的下一条指令

$$P \rightarrow S$$
  $S.next = newlabel()$   $P.code = S.code | label(S.next)$ 

S.next 为语句 S 指明了"跳出"S 的目标

 $S \rightarrow assign$ 

S.code = assign.code

代表了表达式的翻译,包括数组引用

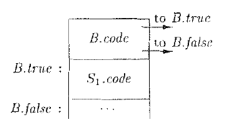
$$S \rightarrow \mathbf{if} (B) S_1$$

```
 \begin{array}{lll} B.true &=& newlabel() \\ B.false &=& S_1.next \\ S.code &=& B.code \mid \mid label(B.true) \mid \mid S_1.code \end{array}
```

$$S \rightarrow \mathbf{if} (B) S_1$$

$$B.true = \underbrace{newlabel()}_{B.false} = \underbrace{S_1.next}_{S.code} = S.next$$

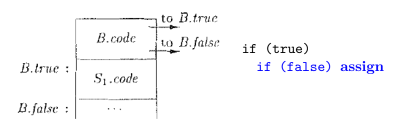
$$S.code = \underbrace{B.code \mid\mid label(B.true) \mid\mid S_1.code}_{label(B.true)}$$



$$S \rightarrow \mathbf{if} (B) S_1$$

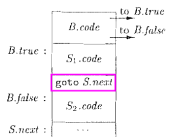
$$B.true = \underbrace{newlabel()}_{B.false} = \underbrace{S_1.next}_{S.code} = S.next$$

$$S.code = \underbrace{B.code}_{||} || \underbrace{label(B.true)}_{||} || S_1.code$$

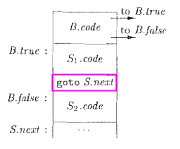


$$S o ext{if } (B) S_1 ext{ else } S_2 \ egin{array}{ll} B. true &= newlabel() \ B. false &= newlabel() \ \hline S_1.next &= S_2.next &= S.next \ S.code &= B.code \ & || label(B.true) || S_1.code \ & || gen('goto' S.next) \ & || label(B.false) || S_2.code \ \hline \end{array}$$

```
S 	o 	ext{if } (B) S_1 	ext{ else } S_2 \ egin{array}{ll} B. true &= newlabel() \ B. false &= newlabel() \ \hline S_1.next &= S_2.next &= S.next \ S.code &= B.code \ &\parallel label(B.true) \parallel S_1.code \ &\parallel gen('goto' \ S.next) \ &\parallel label(B.false) \parallel S_2.code \ \end{array}
```



```
S 	o 	ext{if } (B) S_1 	ext{ else } S_2 \ | egin{array}{ll} B. true &= newlabel() \ B. false &= newlabel() \ \hline S_1.next &= S_2.next &= S.next \ S.code &= B.code \ & || label(B.true) || S_1.code \ & || gen('goto' S.next) \ & || label(B.false) || S_2.code \ \hline \end{array}
```



```
if (true)
  if (true) assign else assign
else
  assign
```

```
S \rightarrow  while (B) S_1
```

```
begin = newlabel() \\ B.true = newlabel() \\ B.false = S.next \\ \hline S_1.next = begin \\ S.code = label(begin) || B.code \\ || label(B.true) || S_1.code \\ || gen('goto' begin)
```

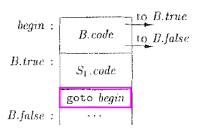
```
S \rightarrow  while (B) S_1
```

```
\begin{array}{ll} begin = newlabel() \\ B.true = newlabel() \\ B.false = S.next \\ \hline S_1.next = begin \\ S.code = label(begin) \mid\mid B.code \\ \mid\mid label(B.true) \mid\mid S_1.code \\ \mid\mid gen('goto'\ begin) \end{array}
```



```
S \rightarrow  while ( B ) S_1
```

```
\begin{array}{ll} begin = newlabel() \\ B.true = newlabel() \\ B.false = S.next \\ \hline S_1.next = begin \\ S.code = label(begin) \mid\mid B.code \\ \mid\mid label(B.true) \mid\mid S_1.code \\ \mid\mid gen('goto'\ begin) \end{array}
```



while (true)
if (false) assign else assign

$$S \rightarrow S_1 S_2$$

$$S \rightarrow S_1 S_2$$

if (true) assign else assign assign

| 产生式                                                  | 语义规则                                                                                                                                                                                                                                                 |
|------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| $P \rightarrow S$                                    | $ \begin{array}{ll} S.next = newlabel() \\ P.code = S.code \mid\mid label(S.next) \end{array} $                                                                                                                                                      |
| $S \rightarrow assign$                               | S.code = assign.code                                                                                                                                                                                                                                 |
| $S \rightarrow \mathbf{if}(B) S_1$                   | $\begin{array}{lll} B.true &= & newlabel() \\ B.false &= & \boxed{S_1.next} = & S.next \\ S.code &= & B.code \mid\mid label(B.true) \mid\mid S_1.code \end{array}$                                                                                   |
| $S \rightarrow \text{if } (B) S_1 \text{ else } S_2$ | $B.true = newlabel() \\ B.false = newlabel() \\ [S_1.next = S_2.next] = S.next \\ S.code = B.code \\    label(B.true)    S_1.code \\    gen('goto' S.next) \\    label(B.false)    S_2.code$                                                         |
| $S \rightarrow \text{ while } (B) S_1$               | $\begin{array}{lll} begin &= newlabel() \\ B.true &= newlabel() \\ B.false &= S.next \\ \hline S_1.next  &= begin \\ S.code &= label(begin) \mid\mid B.code \\ &\mid\mid label(B.true)\mid\mid S_1.code \\ &\mid\mid gen('goto'\ begin) \end{array}$ |
| $S \rightarrow S_1 S_2$                              |                                                                                                                                                                                                                                                      |

# 布尔表达式的中间代码翻译

| 产生式                                  | 语义规则                                                                                                                                               |
|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| $B \rightarrow B_1 \mid I \mid B_2$  | $B_1.true = B.true$ $B_1.false = newlabel()$ $B_2.true = B.true$ $B_2.false = B.false$ $B.code = B_1.code \mid   label(B_1.false) \mid   B_2.code$ |
| $B \rightarrow B_1 \&\& B_2$         |                                                                                                                                                    |
| $B \rightarrow ! B_1$                | $B_1.true = B.false$<br>$B_1.false = B.true$<br>$B.code = B_1.code$                                                                                |
| $B \rightarrow E_1 \text{ rel } E_2$ | $B.code = E_1.code \mid\mid E_2.code \mid\mid gen('if' E_1.addr rel.op E_2.addr 'goto' B.true) \mid\mid gen('goto' B.false)$                       |
| $B \rightarrow { m true}$            | B.code = gen('goto' B.true)                                                                                                                        |
| $B \rightarrow \text{false}$         | B.code = gen('goto' B.false)                                                                                                                       |

$$B \rightarrow \text{true}$$

$$B.code = gen('goto' B.true)$$

$$B \rightarrow \mathbf{false}$$

$$B.code = gen('goto' B.false)$$

$$B \rightarrow \text{true}$$

$$B \rightarrow \mathbf{false}$$

$$B.code = gen('goto' B.true)$$

$$B.code = gen('goto' B.false)$$

## if (true) assign

$$S \rightarrow \mathbf{if} (B) S_1$$

$$\begin{array}{ll} B.true &= newlabel() \\ B.false &= S_1.next \\ S.code &= B.code \mid\mid label(B.true) \mid\mid S_1.code \end{array}$$

if (false) assign

$$B \rightarrow ! B_1$$

$$B_1.true = B.false$$
  
 $B_1.false = B.true$   
 $B.code = B_1.code$ 

$$B \rightarrow ! B_1$$

$$B_1.true = B.false$$
  
 $B_1.false = B.true$   
 $B.code = B_1.code$ 

## if (!true) assign

$$S \rightarrow \mathbf{if} (B) S_1$$

## if (!false) assign

$$B \rightarrow B_1 \sqcap B_2$$

$$B \rightarrow B_1 \mid \mid B_2$$

$$B_1.true = B.true$$

$$B_1.false = newlabel()$$

$$B_2.true = B.true$$

$$B_2.false = B.false$$

$$B.code = B_1.code \mid \mid label(B_1.false) \mid \mid B_2.code$$

## if (true || false) assign

$$S \rightarrow \mathbf{if} (B) S_1$$

$$\begin{array}{lll} B.true &=& newlabel() \\ B.false &=& S_1.next \\ S.code &=& B.code \mid\mid label(B.true) \mid\mid S_1.code \end{array}$$

## if (false || true) assign

### if (true && false) assign

$$S \rightarrow \mathbf{if} (B) S_1$$

$$B.true = \underbrace{newlabel()}_{B.false} = \underbrace{S_1.next}_{S.code} = S.next$$

$$S.code = B.code || label(B.true) || S_1.code$$

### if (false && true) assign



 $B \rightarrow E_1 \text{ rel } E_2$   $B.code = E_1.code \mid\mid E_2.code$   $\mid\mid gen('if' E_1.addr \text{ rel.} op E_2.addr 'goto' B.true)$   $\mid\mid gen('goto' B.false)$ 

if 
$$(x < 100 \mid | x > 200 \&\& x != y) x = 0;$$

```
if x < 100 goto L_2
       goto \mathsf{L}_3
L_3: if x > 200 goto L_4 goto L_1
 L_4: if x != y goto L_2
goto L_1
L_2: x = 0
```

## 布尔表达式的作用: 布尔值 vs. 控制流跳转

## 布尔表达式的作用: 布尔值 vs. 控制流跳转

$$S \rightarrow \text{id} = E$$
; | if  $(E) S$  | while  $(E) S \mid S$  |  $E \rightarrow E \parallel E \mid E \& \& E \mid E \text{ rel } E \mid E + E \mid (E)$  | id | true | false

函数 jump(t, f): 生成控制流代码

函数 rvalue(): 生成计算布尔值的代码,并将结果存储在临时变量中

| 产生式                         | 语义规则                                                                                                        |
|-----------------------------|-------------------------------------------------------------------------------------------------------------|
| $S \rightarrow id = E$ ;    | $S.code = E.code \mid\mid gen(top.get(id.lexeme))' = 'E.addr)$                                              |
| $ E \rightarrow E_1 + E_2 $ | $E.addr = new Temp()$ $E.code = E_1.code    E_2.code   $ $gen(E.addr'=' E_1.addr'+' E_2.addr)$              |
| $-E_i$                      | $E.addr = \mathbf{new} \ Temp()$<br>$E.code = E_1.code \parallel gen(E.addr'=''\mathbf{minus'} \ E_1.addr)$ |
| ( E <sub>1</sub> )          | $E.addr = E_1.addr$<br>$E.code = E_1.code$                                                                  |
| id                          | E.addr = top.get(id.lexeme) 符号表条目<br>E.code = ''                                                            |

 $E \rightarrow E_1 \&\& E_2$ 

为 E 生成**跳转代码**, 在**真假出口处**将 true 或 false 存储到临时变量

## x = a < b && c < d

$$S \rightarrow \mathbf{if} (B) S_1$$

```
B.true = newlabel()

B.false = S_1.next = S.next

S.code = B.code \mid\mid label(B.true) \mid\mid S_1.code
```

B 还不知道 S.next 的指令地址, 如何跳转?

$$S \rightarrow \mathbf{if} (B) S_1$$

$$\begin{array}{lll} B.true &=& newlabel() \\ B.false &=& S_1.next &=& S.next \\ S.code &=& B.code \mid\mid label(B.true) \mid\mid S_1.code \end{array}$$

## B 还不知道 S.next 的指令地址, 如何跳转?

再扫描一遍中间代码,将标号替换成指令(相对)地址

$$S \rightarrow \mathbf{if} (B) S_1$$

$$\begin{array}{lll} B.true &=& newlabel() \\ B.false &=& S_1.next &=& S.next \\ S.code &=& B.code \mid\mid label(B.true) \mid\mid S_1.code \end{array}$$

#### B 还不知道 S.next 的指令地址, 如何跳转?

再扫描一遍中间代码,将标号替换成指令(相对)地址

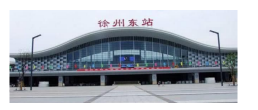
可否在生成中间代码的时候就填入指令地址?

# 回填 (Backpatching) 技术

# 回填 (Backpatching) 技术



子节点挖坑、祖先节点填坑







### 针对布尔表达式的回填技术

```
1) B \rightarrow B_1 \parallel M B_2
                               { backpatch(B_1,falselist,M.instr);
                                  B.truelist = merge(B_1.truelist, B_2.truelist):
                                  B.falselist = B_2.falselist; 
     B \rightarrow B_1 \&\& M B_2
                                  backpatch(B_1.truelist.M.instr):
                                  B.truelist = B_{\uparrow}.truelist;
                                  B.falselist = merge(B_1.falselist, B_2.falselist); 
                               \{B.truelist = B_1.falselist;
                                  B.falselist = B_1.truelist;
     B \rightarrow (B_{\perp})
                               { B.truelist = B_1.truelist;}
                                  B.falselist = B_1.falselist; 
    B \to E_1 \text{ rel } E_2 { B.truelist = makelist(nextinstr):
                                  B.falsclist = makelist(nextinstr + 1);
                                  gen('if' E1.addr rel.op E2.addr 'goto _'):
                                  gen('goto _'): }
     B \to \mathbf{true}
                               \{ B.truelist = makelist(nextinstr); \}
                                 gen('goto _'); }
     B \to \mathbf{false}
                               { B.falselist = makelist(nextinstr):
                                 gen('goto _'); }
                               \{ M.instr = nextinstr. \}
```

2021 年 9 月 14 日

## 综合属性 B.truelist 保存 需要跳转到 B.true 的指令地址

6)  $B \rightarrow \mathbf{true}$  {  $B.truelist = makelist(nextinstr); \\ <math>gen('goto \ \_');$  }

7)  $B \rightarrow \mathbf{false}$  {  $B.falselist = makelist \ nextinstr); \\ <math>gen('goto \ \_');$  }

综合属性 B.falselist 保存 需要跳转到 B.false 的指令地址

## 综合属性 B.truelist 保存 需要跳转到 B.true 的指令地址

6) 
$$B \rightarrow \mathbf{true}$$
 {  $B.truelist = makelist(nextinstr); gen('goto _'); }$ 

7) 
$$B \rightarrow false$$
 {  $B.falselist = makelist next instr);  $gen('goto \ \_');$  }$ 

## 综合属性 B.falselist 保存 需要跳转到 B.false 的指令地址

$$B o ext{true}$$
  $B.code = gen('goto' B.true)$   $B o ext{false}$   $B.code = gen('goto' B.false)$ 

```
5) B \to E_1 \text{ rel } E_2
```

```
B.truelist = makelist(nextinstr):
B.falselist = makelist(nextinstr + 1);
gen('if' E<sub>1</sub>.addr rel.op E<sub>2</sub>.addr 'goto _'):
gen('goto _'): }
```

$$B \rightarrow E_1 \text{ rel } E_2$$
 |  $B.code = E_1.code \mid\mid E_2.code$  |  $||gen'| \text{ if'} E_1.addr \text{ rel.} op E_2.addr 'goto' ||B.true$  |  $||gen'| \text{ goto'} ||B.false|$ 

$$3) \quad B \to 1 B_1$$

4) 
$$B \rightarrow (B_1)$$

$$B \rightarrow ! B_1$$

{ 
$$B.truelist = B_1.falselist;$$
  
 $B.falselist = B_1.truelist;$  }  
{  $B.truelist = B_1.truelist;$   
 $B.falselist = B_1.falselist;$  }

$$B_1.true = B.false$$
  
 $B_1.false = B.true$   
 $B.code = B_1.code$ 

```
2) B \rightarrow B_1 \&\& M B_2 = \{\begin{array}{c} backpatch(B_1.truelist, M.instr); \\ B.truelist = B_2.truelist; \\ B.falselist = merge(B_1.falselist, B_2.falselist); \} \end{array}
```

8) 
$$M \to \epsilon$$
 {  $M.instr = nextinstr.$  }

$$B \rightarrow B_1 \&\& B_2$$
  $| B_1.true = newlabel() | B_1.false = B.false | B_2.true = B.true | B_2.false | B.false | B.false | B.code = B_1.code || label(B_1.true) || B_2.code || B_2.code || B_2.true || B_2.code || B_2.true || B_2.code || B_2.true || B_2$ 

1) 
$$B \rightarrow B_1 \parallel M B_2 = \{ \begin{array}{ll} backpatch(B_1, falselist, M.instr); \\ B.truelist = merge(B_1, truelist, B_2, truelist); \\ B.falselist = B_2, falselist; \} \end{array}$$

8) 
$$M \to \epsilon$$
 {  $M.instr = nextinstr$ , }

$$B \rightarrow B_1 \mid \mid B_2$$

$$B_1.true = B.true$$

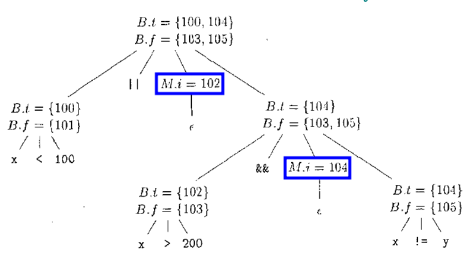
$$B_1.false = newlabel()$$

$$B_2.true = B.true$$

$$B_2.false = B.false$$

$$B.code = B_1.code \mid \mid label(B_1.false) \mid \mid B_2.code$$

# $x < 100 \mid \mid x > 200 \&\& x != y$



```
100: if x < 100 goto _

101: goto _

102: if x > 200 goto 104

103: goto _

104: if x != y goto _

105: goto _
```

a) 将 104 回填到指令 102 中之后

```
100: if x < 100 goto _

101: goto 102

102: if x > 200 goto 104

103: goto _

104: if x != y goto _

105: goto _
```

b) 将 102 回填到指令 101 中之后

$$S \rightarrow \text{if } (B) S \mid \text{if } (B) S \text{ else } S \mid \text{ while } (B) S \mid \{L\} \mid A;$$
  
 $L \rightarrow L S \mid S$ 

1) 
$$S \to if(B) M S_1 \{ backpatch(B.truelist, M.instr); \\ S.nextlist = merge(B.falselist, S_1.nextlist); \}$$

6) 
$$M \to \epsilon$$
 {  $M.instr = nextinstr$ , }

1) 
$$S \to if(B) M S_1 \{ backpatch B.truelist, M.instr);$$
  
 $S.nextlist = merge(B.falselist, S_1.nextlist); \}$ 

6) 
$$M \to \epsilon$$
 {  $M.instr = nextinstr$ , }

$$S \rightarrow \mathbf{if}(B) S_1$$

$$B.true = \underbrace{newlabel()}_{B.false} = \underbrace{S_1.next}_{S.code} = S.next$$

$$S.code = B.code || label(B.true) || S_1.code$$

```
S \rightarrow \mathbf{if}(B) M_1 S_1 N \mathbf{else} M_2 S_2
\{ \begin{array}{c} backpatch B.truelist, M_1.instr); \\ backpatch B.falselist, M_2.instr); \\ temp = merge(S_1.nextlist, N.nextlist); \\ S.nextlist = merge(temp, S_2.nextlist); \} \end{array}
```

```
6) M \to \epsilon { M.instr = nextinstr; }

7) N \to \epsilon { N.nextlist = makelist(nextinstr); gen('goto _'); }
```

```
S \rightarrow \mathbf{if}(B) M_1 S_1 N \text{ else } M_2 S_2
                                     { backpatch B.truelist, M_1.instr); backpatch B.falselist, M_2.instr);}
                                         \underline{temp} = \underline{merge}(S_1.nextlist, N.nextlist);
                                        S.nextlist = merge(temp, S_2.nextlist); 
            6) M \to \epsilon
                                                  \{ M.instr = nextinstr, \}
            7) N \to \epsilon
                                                  \{ N.nextlist = makelist(nextinstr); \}
                                                     gen('goto _'); }
                 S \rightarrow \text{if } (B) S_1 \text{ else } S_2
B.true = newlabel()
B.false = newlabel()
S_1.next = S_2.next = S.next
S.code = B.code
|| label(B.true) || S_1.code
|| gen('goto' S.next) || S_1.code
                                                                      || label(B.false) || S_2.code
```

6) 
$$M \rightarrow \epsilon$$
 {  $M.instr = nextinstr$ , }

```
3) S \rightarrow \text{ while } M_1 (B) M_2 S_1
                                                            \{\begin{array}{ll} backpatch & S_1.nextlist, & M_1.instr); \\ backpatch & B.truelist, & M_2.instr); \\ S.nextlist & = & B.falselist; \\ gen('goto' & M_1.instr); & \} \end{array}
                                                                        \{ M.instr = nextinstr, \}
        6) M \rightarrow \epsilon
```

```
S \rightarrow \text{while } (B) S_1
\begin{array}{c} begin = newlabel() \\ B.true = newlabel() \\ B.false = S.next \\ \hline S_1.next = begin \\ S.code = label(begin) \mid\mid B.code \\ \mid\mid label(B.true) \mid\mid S_1.code \\ \mid\mid gen('goto' begin) \end{array}
```

4) 
$$S \rightarrow \{L\}$$

 $\{ S.nextlist = L.nextlist; \}$ 

5) 
$$S \rightarrow A$$
;

 $\{S.nextlist = null; \}$ 

6) 
$$M \to \epsilon$$

 $\{ M.instr = nextinstr, \}$ 

8) 
$$L \to L_1 M S$$

{  $backpatch(L_1.nextlist, M.instr);$ L.nextlist = S.nextlist; }

9) 
$$L \rightarrow S$$

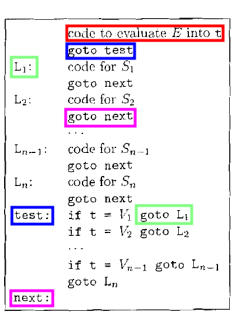
 $\{L.nextlist = S.nextlist;\}$ 

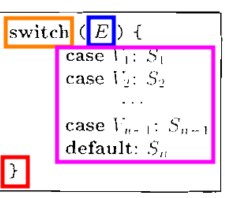
```
switch (E)
       case V_1: S_1
       case V_2: S_2
      case V_{n-1}: S_{n-1}
      default: S_n
```

非 C 语言语义 (break)

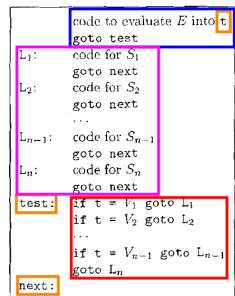
```
egin{array}{ll} 	ext{switch} & (E) \{ & 	ext{case} \ V_1; \ S_1 & 	ext{case} \ V_2; \ S_2 & 	ext{...} & 	ext{case} \ V_{n-1}; \ S_{n-1} & 	ext{default}; \ S_n & 	ext{} \} \end{array}
```

非 C 语言语义 (break)





 $V_i: L_i$  队列



```
code to evaluate E into t
        goto test
L_1:
        code for S_1
        goto next
        code for S_2
L_2:
        goto next
       code for S_{n-1}
L_{n-1}:
        goto next
        code for S_n
        goto next
test:
        if t = V_1 goto L_1
        if t = V_2 goto L_2
        if t = V_{n-1} goto L_{n-1}
        goto L_n
next:
```

```
case t V_1 \mathbb{L}_1
case t V_2 L_2
case t V_{n-1} L_{n-1}
case ttL,
next:
```

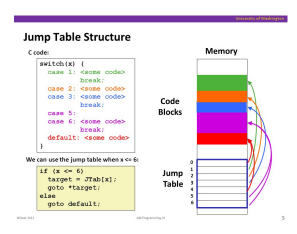
case 三地址代码

```
code to evaluate E into t
         goto test
         code for S_1
L_1:
         goto next
         code for S2
L_2:
         goto next
         code for S_{n-1}
L_{n-1}:
         goto next
L":
         code for S_n
         goto next
test:
        if t = V_1 goto L_1
         if t = V_2 goto L_2
         if t = V_{n-1} goto L_{n-1}
        goto L<sub>n</sub>
next:
```

```
case t V_1 L<sub>1</sub> case t V_2 L<sub>2</sub> ... case t V_{n-1} L<sub>n-1</sub> case t t L<sub>n</sub> next:
```

```
code to evaluate E into t
         goto test
        code for S_1
L_1:
        goto next
L_2:
        code for S2
         goto next
        code for S_{n-1}
L_{n-1}:
        goto next
        code for S_n
         goto next
test:
        if t = V_1 goto L_1
         if t = V_2 goto L_2
         if t = V_{n-1} goto L_{n-1}
        goto L_n
next:
```

```
case t V_1 L<sub>1</sub> case t V_2 L<sub>2</sub> ... case t V_{n-1} L<sub>n-1</sub> case t t L<sub>n</sub> next:
```



# Jump Table 优化

#### 函数/过程的中间代码翻译

#### 新增文法以支持函数定义与调用

$$D \rightarrow \text{ define } T \text{ id } (F) \{S\}$$

$$F \rightarrow \epsilon \mid T \text{ id }, F$$

$$S \rightarrow \text{ return } E;$$

$$E \rightarrow \text{ id } (A)$$

$$A \rightarrow \epsilon \mid E, A$$

#### 函数定义

$$D \rightarrow \text{ define } T \text{ id } (F) \{S\}$$

$$F \rightarrow \epsilon \mid T \text{ id }, F$$

$$S \rightarrow \text{ return } E;$$

函数名 id 放人当前符号表,建立新的符号表,处理形参 F 与函数体 S

#### 函数调用

$$\begin{array}{ccc} E & \rightarrow & \operatorname{id} (A) \\ A & \rightarrow & \epsilon \mid E, A \end{array}$$

 $egin{array}{ll} { t param} & x_1 \ { t param} & x_2 \ { t \cdots} \ { t param} & x_n \end{array}$ 

param  $x_n$  call p, n

#### 函数调用

```
S:: = CALL id(Elist) { S. code := Elist. code

| gencode("CALL", id. place, Elist. number) }

Elist:: = Elist, E { Elist. code := E. code || Elist. code |
| gencode("PARAM", E. place);

Elist. number := Elist, number + 1 }

Elist:: = E { Elist. code := E. code || gencode("PARAM", E. place);

Elist. number := 1 }
```

C语言并未规定参数计算的顺序

#### 函数调用

```
S:: = CALL id(Elist)
     { Count := 0; S. code := Elist. code;
       while NOT EmptyO(g) do
       begin
         t := HeadO(q):
          S. code := S. code | gencode("PARAM",t);
          DelQ(q); Count := Count + 1
       end:
       S. code := S. code | qencode("CALL", id. place, Cour
Elist: = Elist, ,E { Elist. code := E. code || Elist, code;
                     EnterQ(E. place,q)}
Elist::=E
                   { Elist. code := E. code; CreateQ(q);
                     EnterQ(E.place,q)}
```

## 集中生成 param 指令, 代码更紧凑

# Thank You!



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