



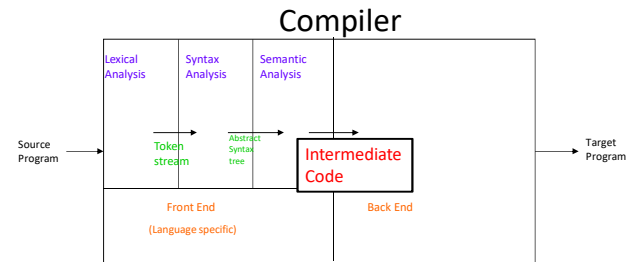
# Compiler Design

## Intermediate Code Generation

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## Principles of Compiler Design

### Intermediate Representation



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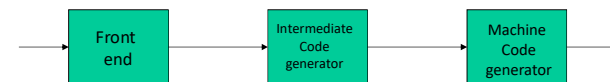
## Intermediate Code Generation

- Code generation is a mapping from source level abstractions to target machine abstractions
- Abstraction at the source level  
identifiers, operators, expressions, statements, conditionals, iteration, functions (user defined, system defined or libraries)
- Abstraction at the target level  
memory locations, registers, stack, opcodes, addressing modes, system libraries, interface to the operating systems

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## Intermediate Code Generation ...

- Front end translates a source program into an intermediate representation
- Back end generates target code from intermediate representation
- Benefits
  - Retargeting is possible
  - Machine independent code optimization is possible



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## Three address code

- **Assignment**
  - $x = y \text{ op } z$
  - $x = \text{op } y$
  - $x = y$
- **Jump**
  - `goto L`
  - `if x relop y goto L`
- **Indexed assignment**
  - $x = y[i]$
  - $x[i] = y$
- **Function**
  - `param x`
  - `call p,n`
  - `return y`
- **Pointer**
  - $x = \&y$
  - $x = *y$
  - $*x = y$

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## Syntax directed translation of expression into 3-address code

- Two attributes
  - ***E.place***, a name that will hold the value of E,
  - ***E.code***, the sequence of three-address statements evaluating E.
- A function ***gen(...)*** to produce sequence of three address statements
  - The statements themselves are kept in some data structure, e.g. list
  - SDD operations described using pseudo code
  - *gen(...)* will be later replaced by a similar function ***emit(...)***, to be discussed later.

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## Syntax directed translation of expression into 3-address code

```

S → id = E
    S.code := E.code ||
              gen(id.place := E.place)

E → E1 + E2
    E.place := newtmp
    E.code := E1.code || E2.code ||
              gen(E.place := E1.place + E2.place)

E → E1 * E2
    E.place := newtmp
    E.code := E1.code || E2.code ||
              gen(E.place := E1.place * E2.place)
  
```

## Syntax directed translation of expression ...

```

E → -E1
    E.place := newtmp
    E.code := E1.code ||
              gen(E.place := - E1.place)

E → (E1)
    E.place := E1.place
    E.code := E1.code

E → id
    E.place := id.place
    E.code := '' # empty code
  
```

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## Syntax directed translation of expression ... (alternative way)

$S \rightarrow id = E$   
 $emit(id.place := E.place)$

$E \rightarrow E_1 + E_2$   
 $E.place := newtmp$   
 $emit(E.place := E_1.place + E_2.place)$

$E \rightarrow E_1 * E_2$   
 $E.place := newtmp$   
 $emit(E.place := E_1.place * E_2.place)$

emit is like gen, but instead of returning code, it generates code as a side effect in a list of three address instructions.

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## Syntax directed translation of expression ... (alternative way)

$E \rightarrow -E_1$   
 $E.place := newtmp$   
 $emit(E.place := -E_1.place)$

$E \rightarrow (E_1)$   
 $E.place := E_1.place$

$E \rightarrow id$   
 $E.place := id.place$

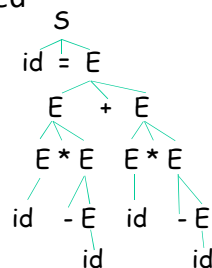
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## Example

For  $a = b * -c + b * -c$

The following code is generated

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



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## Flow of Control

$S \rightarrow \text{while } E \text{ do } S_1$

Desired Translation is

**S.begin :**  
 $E.code$   
 if  $E.place = 0$  goto  $S.after$   
 $S_1.code$   
 goto  $S.begin$   
**S.after :**

$S.begin := newlabel$

$S.after := newlabel$

$S.code := gen(S.begin:) ||$   
 $E.code ||$   
 $gen(\text{if } E.place = 0 \text{ goto } S.after) ||$   
 $S_1.code ||$   
 $gen(\text{goto } S.begin) ||$   
 $gen(S.after:)$

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## Flow of Control ...

$S \rightarrow \text{if } E \text{ then } S_1 \text{ else } S_2$

E.code  
if E.place = 0 goto S.else  
S<sub>1</sub>.code  
goto S.after  
S.else:  
S<sub>2</sub>.code  
S.after:

S.else := newlabel  
S.after := newlabel  
S.code = E.code ||  
gen(if E.place = 0 goto S.else) ||  
S<sub>1</sub>.code ||  
gen(goto S.after) ||  
gen(S.else :) ||  
S<sub>2</sub>.code ||  
gen(S.after :)

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## Type conversion within assignments

$E \rightarrow E_1 + E_2$   
E.place = newtmp;  
if E<sub>1</sub>.type = integer and E<sub>2</sub>.type = integer  
then emit(E.place := E<sub>1</sub>.place 'int+' E<sub>2</sub>.place);  
E.type = integer;  
...  
similar code if both E<sub>1</sub>.type and E<sub>2</sub>.type are real  
...  
else if E<sub>1</sub>.type = int and E<sub>2</sub>.type = real  
then  
u = newtmp;  
emit(u := inttoreal E<sub>1</sub>.place);  
emit(E.place := u 'real+' E<sub>2</sub>.place);  
E.type = real;  
...  
similar code if E<sub>1</sub>.type is real and E<sub>2</sub>.type is integer

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## Example

```
real x, y;  
int i, j;  
x = y + i * j
```

generates code

```
t1 = i int* j  
t2 = inttoreal t1  
t3 = y real+ t2  
x = t3
```

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## Boolean Expressions

- compute logical values
- change the flow of control
- boolean operators are: and or not

$E \rightarrow E \text{ or } E$   
| E and E  
| not E  
| (E)  
| id relop id  
| true  
| false

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## Methods of translation

- Evaluate similar to arithmetic expressions
  - Normally use 1 for true and 0 for false
- implement by flow of control
  - given expression  $E_1$  or  $E_2$   
if  $E_1$  evaluates to true  
then  $E_1$  or  $E_2$  evaluates to true  
without evaluating  $E_2$

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## Numerical representation

- a or b and not c

$t_1 = \text{not } c$   
 $t_2 = b \text{ and } t_1$   
 $t_3 = a \text{ or } t_2$

- relational expression  $a < b$  is equivalent to  
if  $a < b$  then 1 else 0

1. if  $a < b$  goto 4.  
2.  $t = 0$   
3. goto 5  
4.  $t = 1$   
5.

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## Syntax directed translation of boolean expressions

$E \rightarrow E_1 \text{ or } E_2$   
     $E.\text{place} := \text{newtmp}$   
     $\text{emit}(E.\text{place} := E_1.\text{place} \text{ 'or' } E_2.\text{place})$

$E \rightarrow E_1 \text{ and } E_2$   
     $E.\text{place} := \text{newtmp}$   
     $\text{emit}(E.\text{place} := E_1.\text{place} \text{ 'and' } E_2.\text{place})$

$E \rightarrow \text{not } E_1$   
     $E.\text{place} := \text{newtmp}$   
     $\text{emit}(E.\text{place} := \text{'not' } E_1.\text{place})$

$E \rightarrow (E_1)$        $E.\text{place} = E_1.\text{place}$

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## Syntax directed translation of boolean expressions

$E \rightarrow \text{id1 relop id2}$   
     $E.\text{place} := \text{newtmp}$   
     $\text{emit}(\text{if id1.place relop id2.place goto nextstat+3})$   
     $\text{emit}(E.\text{place} = 0)$   
     $\text{emit}(\text{goto nextstat+2})$   
     $\text{emit}(E.\text{place} = 1)$

$E \rightarrow \text{true}$   
     $E.\text{place} := \text{newtmp}$   
     $\text{emit}(E.\text{place} = \text{'1'})$

$E \rightarrow \text{false}$   
     $E.\text{place} := \text{newtmp}$   
     $\text{emit}(E.\text{place} = \text{'0'})$

"nextstat" is a global variable; a pointer to the statement to be emitted. emit also updates the nextstat as a side-effect.

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### Example: Code for $a < b$ or $c < d$ and $e < f$

100: if $a < b$ goto 103	if $e < f$ goto 111
101: $t_1 = 0$	109: $t_3 = 0$
102: goto 104	110: goto 112
103: $t_1 = 1$	111: $t_3 = 1$
104:	112:
if $c < d$ goto 107	$t_4 = t_2$ and $t_3$
105: $t_2 = 0$	113: $t_5 = t_1$ or $t_4$
106: goto 108	
107: $t_2 = 1$	
108:	

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### Short Circuit Evaluation of boolean expressions

- Translate boolean expressions without:
  - generating code for boolean operators
  - evaluating the entire expression

- Flow of control statements

$S \rightarrow$  if  $E$  then  $S_1$   
           | if  $E$  then  $S_1$  else  $S_2$   
           | while  $E$  do  $S_1$

Each Boolean expression  $E$  has two attributes, **true** and **false**. These attributes hold the label of the **target stmt** to jump to.

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### Control flow translation of boolean expression

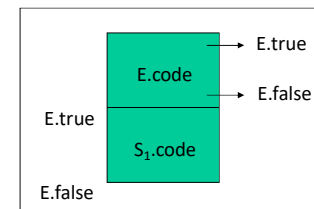
if  $E$  is of the form:  $a < b$   
 then code is of the form: if  $a < b$  goto  $E.true$   
                                   goto  $E.false$

$E \rightarrow id_1 \text{ relop } id_2$   
 $E.code = \text{gen( if } id_1 \text{ relop } id_2 \text{ goto } E.true) \mid \mid$   
                                    $\text{gen(goto } E.false)$

$E \rightarrow \text{true}$              $E.code = \text{gen(goto } E.true)$

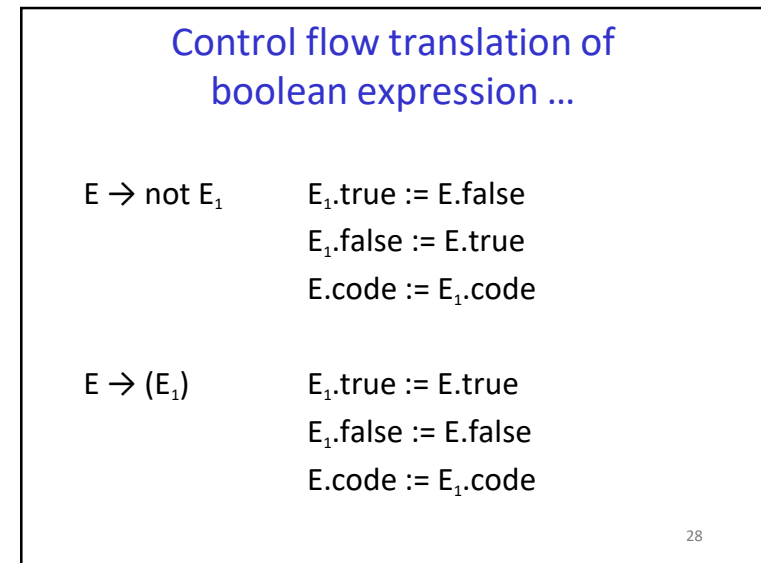
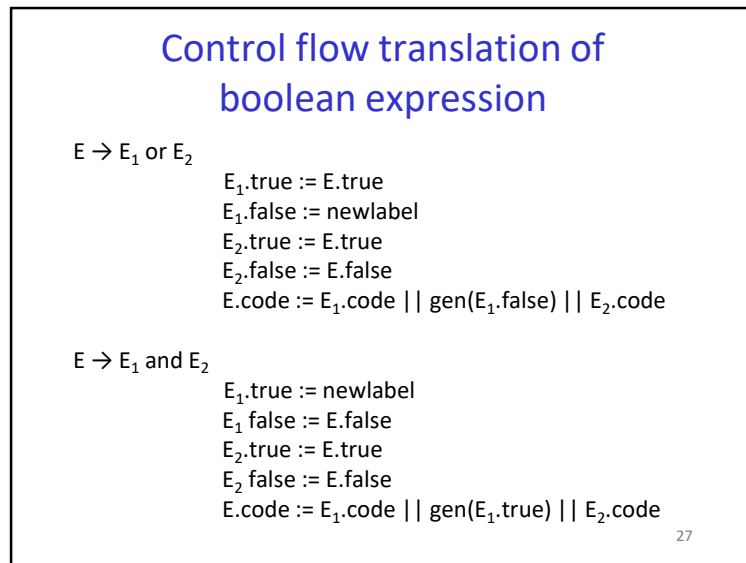
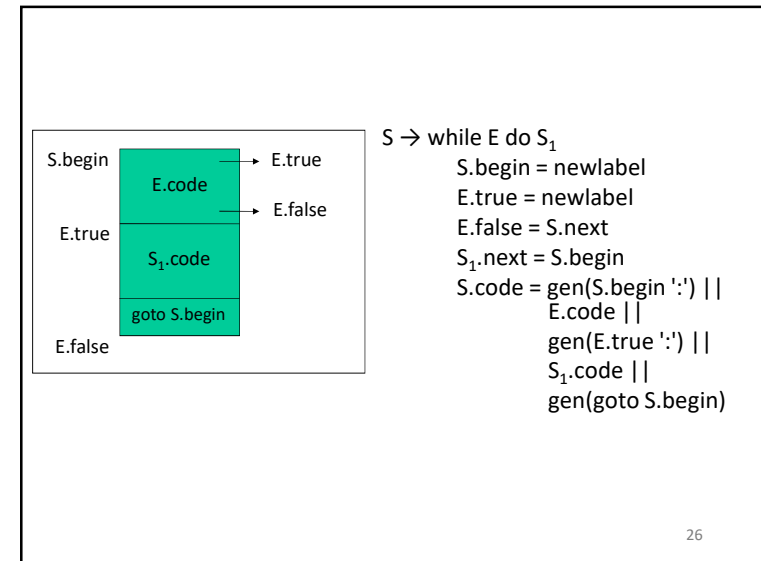
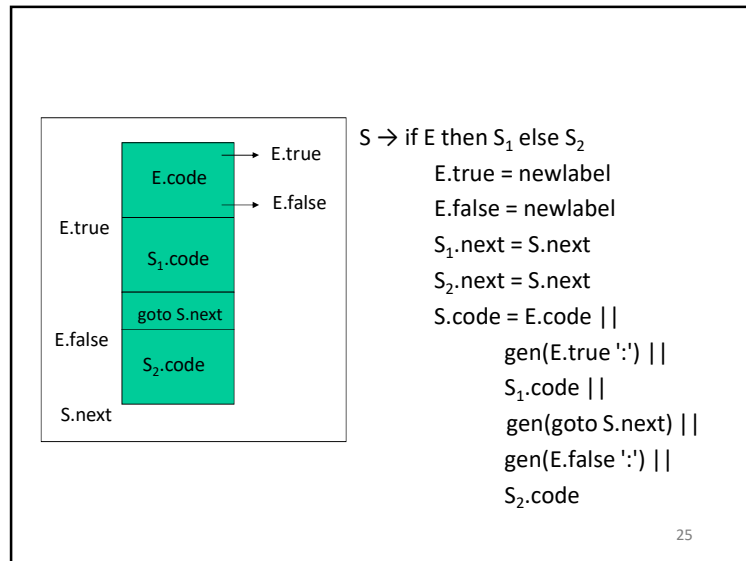
$E \rightarrow \text{false}$             $E.code = \text{gen(goto } E.false)$

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$S \rightarrow$  if  $E$  then  $S_1$   
 $E.true = \text{newlabel}$   
 $E.false = S.next$   
 $S_1.next = S.next$   
 $S.code = E.code \mid \mid$   
                                    $\text{gen}(E.true ':') \mid \mid$   
                                    $S_1.code$

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## Example

Code for  $a < b$  or  $c < d$  and  $e < f$

```

    if a < b goto Ltrue
    goto L1
L1:  if c < d goto L2
    goto Lfalse
L2:  if e < f goto Ltrue
    goto Lfalse

```

Ltrue:  
Lfalse:

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## Example ...

Code for  $\text{while } a < b \text{ do}$   
 $\text{if } c < d \text{ then } x = y + z$   
 $\text{else } x = y - z$

```

L1:  if a < b goto L2
    goto Lnext
L2:  if c < d goto L3
    goto L4
L3:  t1 = Y + Z
    X = t1
    goto L1
L4:  t1 = Y - Z
    X = t1
    goto L1
Lnext:

```

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## Case Statement

- switch expression
  - begin
    - case value: statement
    - case value: statement
    - ....
    - case value: statement
    - default: statement
  - end
- evaluate the expression
- find which value in the list of cases is the same as the value of the expression.
  - Default value matches the expression if none of the values explicitly mentioned in the cases matches the expression
- execute the statement associated with the value found

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## Translation

```

code to evaluate E into t
if t <> V1 goto L1
code for S1
goto next
if t <> V2 goto L2
code for S2
goto next
L2:  .....
Ln-2:  if t <> Vn-1 goto Ln-1
code for Sn-1
goto next
Ln-1:  code for Sn
next:

```

```

code to evaluate E into t
goto test
L1:  code for S1
goto next
L2:  code for S2
goto next
.....
Ln:  code for Sn
goto next
test:  if t = V1 goto L1
      if t = V2 goto L2
      ....
      if t = Vn-1 goto Ln-1
      goto Ln
next:

```

Efficient for n-way branch

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## BackPatching

- A way to implement Boolean expressions and flow of control statements in one pass
- Code is generated as quadruples into an array
- Labels are indices into this array
- **makelist(i)**: create a newlist containing only i, return a pointer to the list.
- **merge(p1, p2)**: merge lists pointed to by p1 and p2 and return a pointer to the concatenated list
- **backpatch(p, i)**: insert i as the target label for the statements in the list pointed to by p

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## Boolean Expressions

$E \rightarrow E_1 \text{ or } M E_2$   
 $| E_1 \text{ and } M E_2$   
 $| \text{ not } E_1$   
 $| (E_1)$   
 $| id_1 \text{ relop } id_2$   
 $| \text{ true}$   
 $| \text{ false}$   
 $M \rightarrow \epsilon$

- Insert a marker non terminal M into the grammar to pick up index of next quadruple.
- attributes **truelist** and **falselist** are used to generate jump code for boolean expressions
- incomplete jumps are placed on lists pointed to by E.trueList and E.falseList

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## Boolean expressions ...

- Consider  $E \rightarrow E_1 \text{ and } M E_2$ 
  - if  $E_1$  is false then E is also false so statements in  $E_1.\text{falseList}$  become part of  $E.\text{falseList}$
  - if  $E_1$  is true then  $E_2$  must be tested so target of  $E_1.\text{trueList}$  is beginning of  $E_2$
  - target is obtained by marker M
  - attribute M.quad records the number of the first statement of  $E_2.\text{code}$

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$E \rightarrow E_1 \text{ or } M E_2$   
 $\text{backpatch}(E_1.\text{falseList}, M.\text{quad})$   
 $E.\text{trueList} = \text{merge}(E_1.\text{trueList}, E_2.\text{trueList})$   
 $E.\text{falseList} = E_2.\text{falseList}$   
 $E \rightarrow E_1 \text{ and } M E_2$   
 $\text{backpatch}(E_1.\text{trueList}, M.\text{quad})$   
 $E.\text{trueList} = E_2.\text{trueList}$   
 $E.\text{falseList} = \text{merge}(E_1.\text{falseList}, E_2.\text{falseList})$   
 $E \rightarrow \text{not } E_1$   
 $E.\text{trueList} = E_1.\text{falseList}$   
 $E.\text{falseList} = E_1.\text{trueList}$   
 $E \rightarrow (E_1)$   
 $E.\text{trueList} = E_1.\text{trueList}$   
 $E.\text{falseList} = E_1.\text{falseList}$

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```

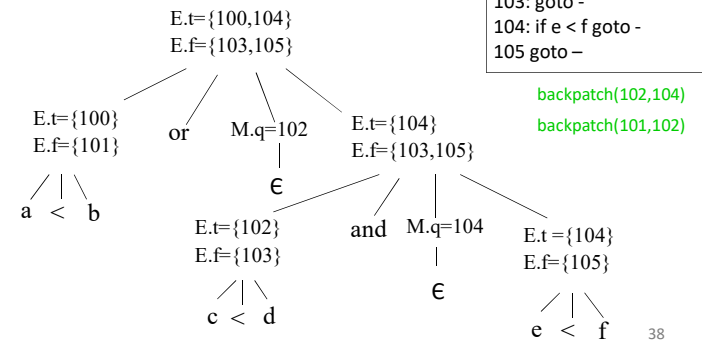
E → id1 relop id2
    E.truelist = makelist(nextquad)
    E.falselist = makelist(nextquad+ 1)
    emit(if id1 relop id2 goto --- )
    emit(goto ---)
E → true
    E.truelist = makelist(nextquad)
    emit(goto ---)
E → false
    E.falselist = makelist(nextquad)
    emit(goto ---)
M → ε
    M.quad = nextquad

```

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## Generate code for $a < b$ or $c < d$ and $e < f$

Initialize nextquad to 100



## Flow of Control Statements

```

S → if E then S1
    | if E then S1 else S2
    | while E do S1
    | begin L end
    | A

```

```

L → L ; S
    | S

```

S : Statement  
A : Assignment  
L : Statement list

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## Scheme to implement translation

- E has attributes truelist and falselist
- L and S have a list of unfilled quadruples to be filled by backpatching
- $S \rightarrow \text{while } E \text{ do } S_1$ 
  - requires labels S.begin and E.true
    - markers  $M_1$  and  $M_2$  record these labels
  - $S \rightarrow \text{while } M_1 \text{ } E \text{ do } M_2 \text{ } S_1$
  - when while. ... is reduced to S
    - backpatch  $S_1.\text{nextlist}$  to make target of all the statements to  $M_1.\text{quad}$
    - $E.\text{truelist}$  is backpatched to go to the beginning of  $S_1$  ( $M_2.\text{quad}$ )

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### Scheme to implement translation ...

```
S → if E then M S1
    backpatch(E.truelist, M.quad)
    S.nextlist = merge(E.falselist,
                       S1.nextlist)
S → if E then M1 S1 N else M2 S2
    backpatch(E.truelist, M1.quad)
    backpatch(E.falselist, M2.quad)
    S.next = merge(S1.nextlist,
                  N.nextlist,
                  S2.nextlist)
```

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### Scheme to implement translation ...

```
S → while M1 E do M2 S1
    backpatch(S1.nextlist, M1.quad)
    backpatch(E.truelist, M2.quad)
    S.nextlist = E.falselist
    emit(goto M1.quad)
```

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### Scheme to implement translation ...

```
S → begin L end S.nextlist = L.nextlist
S → A          S.nextlist = makelist()
L → L1 ; M S    backpatch(L1.nextlist,
                          M.quad)
                  L.nextlist = S.nextlist
L → S          L.nextlist = S.nextlist
N → ε          N.nextlist = makelist(nextquad)
                  emit(goto ---)
M → ε          M.quad = nextquad
```

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### Procedure Calls

```
S → call id ( Elist )
Elist → Elist , E
Elist → E
```

- Calling sequence
  - allocate space for activation record
  - evaluate arguments
  - establish environment pointers
  - save status and return address
  - jump to the beginning of the procedure

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## Procedure Calls ...

### Example

- parameters are passed by reference
- storage is statically allocated
- use param statement as place holder for the arguments
- called procedure is passed a pointer to the first parameter
- pointers to any argument can be obtained by using proper offsets

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## Procedue Calls

- Generate three address code needed to evaluate arguments which are expressions
- Generate a list of param three address statements
- Store arguments in a list  
S  $\rightarrow$  call id ( Elist )  
    for each item p on queue do emit('param' p)  
    emit('call' id.place)
- Elist  $\rightarrow$  Elist , E  
    append E.place to the end of queue
- Elist  $\rightarrow$  E  
    initialize queue to contain E.place

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## Procedure Calls

- Practice Exercise:  
How to generate intermediate code for parameters passed by value?

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