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Principles of Compiler Design Intermediate Representation Compiler Lexical Analysis Syntax Analysis Analysis Intermediate Program Back End (Language specific) Target Program Back End

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

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

Front Code generator

Machine Code generator

Three address code

- Assignment
 x = y op z
 x = op y
 x = y
- goto Lif x relop y goto L
- Indexed assignment
 - x = y[i]x[i] = y

- Function
- param xcall p,nreturn y
- Pointer
 - x = &yx = *y
 - *x = y

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 \rightarrow id = E
S.code := E.code \mid \mid
gen(id.place:= E.place)
E \rightarrow E_1 + E_2
E.place:= newtmp
E.code:= E_1.code \mid \mid E_2.code \mid \mid
gen(E.place := E_1.place + E_2.place)
E \rightarrow E_1 * E_2
E.place:= newtmp
E.code := E_1.code \mid \mid E_2.code \mid \mid
gen(E.place := E_1.place * E_2.place)
```

Syntax directed translation of expression ...

```
E \rightarrow -E_1
E.place := newtmp
E.code := E_1.code \mid \mid
gen(E.place := -E_1.place)
E \rightarrow (E_1)
E.place := E_1.place
E.code := E_1.code
E \rightarrow id
E.place := id.place
E.code := ''  # empty code
```

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)
```

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
id = E
E * E = E * E
id - E id - E
id id
```

Flow of Control

```
S \rightarrow \text{while E do S}_1

S.begin := newlal

S.begin :

S.code := gen(S.begin | E.code | gen(if E.place | S_1.code | goto S.begin | gen(goto S.begin | S.after :
```

S.begin := newlabel

S.after := newlabel

S.code := gen(S.begin:) ||
E.code ||
gen(if E.place = 0 goto S.after) ||
S₁.code ||
gen(goto S.begin) ||
gen(S.after:)

Flow of Control ...

```
S \rightarrow \text{if E then } S_1 \text{ else } S_2
  E.code
  if E.place = 0 goto S.else | S.code = E.code ||
  S₁.code
  goto S.after
S.else:
  S<sub>2</sub>.code
S.after:
```

```
S.else := newlabel
S.after := newlabel
 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:)
```

Type conversion within assignments

```
E \rightarrow E_1 + E_2
            E.place= newtmp;
           if E_1.type = integer and E_2.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_1.type = int and E_2.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
                                                                                              14
```

Example

```
real x, y;
int i, j;
x = y + i * j
generates code
t_1 = i int* j
t_2 = inttoreal t_1
t_3 = y real + t_2
x = t_3
```

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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
```

Methods of translation

- Evaluate similar to arithmetic expressions
 - Normally use 1 for true and 0 for false
- implement by flow of control
 - given expression E₁ or E₂
 if E₁ evaluates to true
 then E₁ or E₂ evaluates to true
 without evaluating E₂

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Numerical representation

• a or b and not c

```
t_1 = \text{not c}

t_2 = \text{b and } t_1

t_3 = \text{a 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
```

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Syntax directed translation of boolean expressions

```
E \rightarrow E_1 or E_2

E.place := newtmp

emit(E.place ':= 'E_1.place 'or 'E_2.place)

E \rightarrow E_1 and E_2

E.place := newtmp
```

emit(E.place ':=' E₁.place 'and' E₂.place)

 $\mathsf{E} \to \mathsf{not}\; \mathsf{E}_1$

E.place := newtmp emit(E.place ':=' 'not' E₁.place)

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

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Syntax directed translation of boolean expressions

```
E \rightarrow id1 \text{ relop } id2
         E.place := newtmp
         emit(if id1.place relop id2.place goto nextstat+3)
        emit(E.place = 0)
         emit(goto nextstat+2)
         emit(E.place = 1)
                                               "nextstat" is a global
                                               variable; a pointer to
E \rightarrow true
        E.place := newtmp
                                               the statement to be
         emit(E.place = '1')
                                               emitted, emit also
                                               updates the nextstat
E \rightarrow false
                                               as a side-effect.
        E.place := newtmp
        emit(E.place = '0')
```

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

100: if a < b goto 103

101: $t_i = 0$ 102: goto 104

110: $t_i = 1$ 111: $t_i = 1$ 112: $t_i = 1$ 113: $t_i = 1$ 115: $t_i = 1$ 116: $t_i = 1$ 117: $t_i = 1$ 118: $t_i = 1$

105: $t_2 = 0$ 106: goto 108 107: $t_2 = 1$ 108: if e < f goto 111

109: t₃ = 0 110: goto 112 111: t₃ = 1

 $t_4 = t_2$ and t_3

113: $t_5 = t_1 \text{ or } t_4$

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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 → if E then S₁
 | if E then S₁ else S₂
 | while E do S₁

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

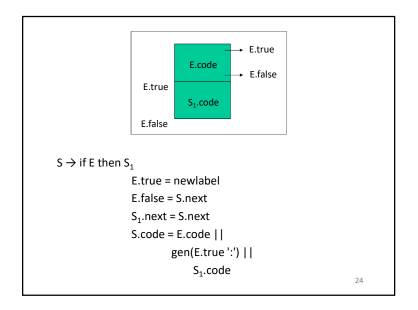
 $E \rightarrow id_1 \text{ relop } id_2$

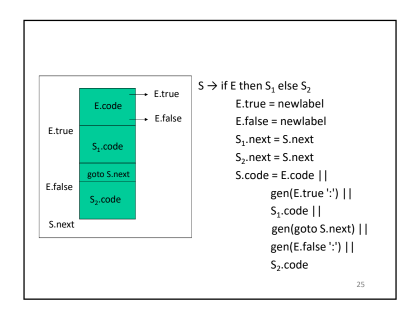
E.code = gen(if id_1 relop id_2 goto E.true) | |

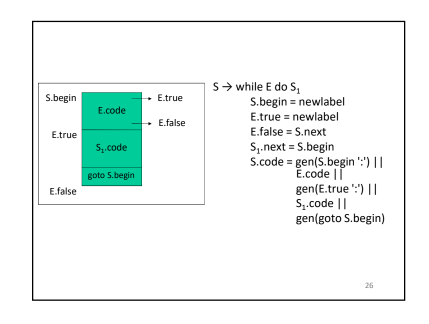
gen(goto E.false)

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

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







Control flow translation of boolean expression $E \rightarrow E_1 \text{ or } E_2$

```
E \rightarrow E_1 \text{ or } E_2
E_1.\text{true} := E.\text{true}
E_1.\text{false} := \text{newlabel}
E_2.\text{true} := E.\text{true}
E_2.\text{false} := E.\text{false}
E.\text{code} := E_1.\text{code} \mid \mid \text{gen}(E_1.\text{false}) \mid \mid E_2.\text{code}
E \rightarrow E_1 \text{ and } E_2
E_1.\text{true} := \text{newlabel}
E_1 \text{ false} := E.\text{false}
E_2.\text{true} := E.\text{true}
E_2 \text{ false} := E.\text{false}
E_2 \text{ false} := E.\text{false}
E_2 \text{ false} := E.\text{false}
E_2.\text{code} := E_1.\text{code} \mid \mid \text{gen}(E_1.\text{true}) \mid \mid E_2.\text{code}
```

Control flow translation of boolean expression ... $E \rightarrow \text{not } E_1$ $E_1.\text{true} := E.\text{false}$ $E_1.\text{false} := E.\text{true}$ $E.\text{code} := E_1.\text{code}$ $E \rightarrow (E_1)$ $E_1.\text{true} := E.\text{true}$ $E_1.\text{false} := E.\text{false}$ $E_1.\text{false} := E.\text{false}$ $E.\text{code} := E_1.\text{code}$

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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```
goto L4
L3: t<sub>1</sub> = Y + Z
X= t<sub>1</sub>
goto L1
L4: t<sub>1</sub> = Y - Z
X= t<sub>1</sub>
goto L1
```

if a < b goto L2

if c < d goto L3

goto Lnext

Case Statement

switch expression

begin
case value: statement
case value: statement
....
case value: statement
default: statement

- 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

Example ...

if c<d then x=y+z else x=y-z

while a < b do

if t <> V1 goto L1
code for S1
goto next
L1 if t <> V2 goto L2
code for S2
goto next
L2:
Ln-2 if t <> Vn-I goto Ln-I
code for Sn-I
goto next
Ln-1: code for Sn
next:

code to evaluate E into t

Code for

L1:

L2:

Lnext:

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 if t = V1 goto L1 test: if t = V2 goto L2 if t = Vn-1 goto Ln-1 goto Ln next: Efficient for n-way branch 32

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 ...

- Consider $E \rightarrow E_1$ and $M E_2$
 - if E₁ is false then E is also false so statements in E₁.falselist become part of E.falselist
 - -if E₁ is true then E₂ must be tested so target of E₁.truelist is beginning of E₂
 - -target is obtained by marker M
 - attribute M.quad records the number of the first statement of E₂.code

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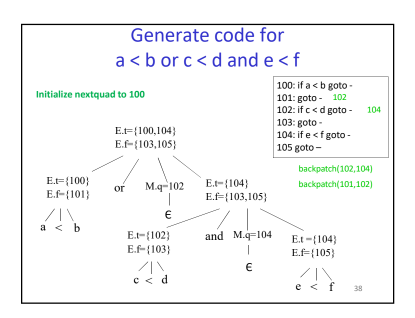
Boolean Expressions

```
\begin{array}{cccc} \mathsf{E} \to \mathsf{E}_1 \text{ or } & \mathsf{M} & \mathsf{E}_2 \\ \mid \mathsf{E}_1 \text{ and } & \mathsf{M} & \mathsf{E}_2 \\ \mid \mathsf{not} \; \mathsf{E}_1 \\ \mid (\mathsf{E}_1) \\ \mid \mathsf{id}_1 \; \mathsf{relop} \; \mathsf{id}_2 \\ \mid \mathsf{true} \\ \mid \mathsf{false} \\ \\ \mathsf{M} \to \varepsilon \end{array}
```

- 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

```
\begin{split} E & \rightarrow E_1 \text{ or M } E_2 \\ & \text{ backpatch}(E_1.\text{falselist, M.quad}) \\ & \text{ E.truelist} = \text{merge}(E_1.\text{truelist, E}_2.\text{truelist}) \\ & \text{ E.falselist} = E_2.\text{falselist} \\ E & \rightarrow E_1 \text{ and M } E_2 \\ & \text{ backpatch}(E_1.\text{truelist, M.quad}) \\ & \text{ E.truelist} = E_2.\text{truelist} \\ & \text{ E.falselist} = \text{merge}(E_1.\text{falselist, E}_2.\text{falselist}) \\ E & \rightarrow \text{not } E_1 \\ & \text{ E.truelist} = E_1 \text{ falselist} \\ & \text{ E.falselist} = E_1.\text{truelist} \\ E & \rightarrow (E_1) \\ & \text{ E.truelist} = E_1.\text{truelist} \\ E & \rightarrow (E_1) \\ & \text{ E.truelist} = E_1.\text{falselist} \\ & \text{ E.falselist} = E_1.\text{falselist} \\ \end{split}
```

```
E \rightarrow id_1 \text{ relop } id_2
E.\text{truelist} = \text{makelist}(\text{nextquad})
E.\text{falselist} = \text{makelist}(\text{nextquad} + 1)
emit(\text{if } id_1 \text{ relop } id_2 \text{ goto } --- )
emit(\text{goto } --- )
E \rightarrow \text{true}
E.\text{truelist} = \text{makelist}(\text{nextquad})
emit(\text{goto } --- )
E \rightarrow \text{false}
E.\text{falselist} = \text{makelist}(\text{nextquad})
emit(\text{goto } --- )
M \rightarrow \in
M.\text{quad} = \text{nextquad}
```



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 → while E do S₁ requires labels S.begin and E.true
 - markers M_1 and M_2 record these labels $S \rightarrow$ while M_1 E do M_2 S_1
 - when while. .. is reduced to S backpatch S₁.nextlist to make target of all the statements to M₁.quad
 - E.truelist is backpatched to go to the beginning of S₁ (M₂.quad)

Scheme to implement translation ...

```
S \rightarrow if E then M S_1
backpatch(E.truelist, M.quad)
S.nextlist = merge(E.falselist,
S_1.nextlist)
S \rightarrow if E then M_1 S_1 N else M_2 S_2
backpatch(E.truelist, M_1.quad)
backpatch(E.falselist, M_2.quad)
S.next = merge(S_1.nextlist,
N.nextlist,
S_2.nextlist)
```

Scheme to implement translation ...

 $S \rightarrow \text{while } M_1 \to M_2 \times M_2$ backpatch(S_1 .nextlist, M_1 .quad) backpatch(E.truelist, M_2 .quad) S.nextlist = E.falselist emit(goto M_1 .quad)

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Scheme to implement translation ...

```
\begin{array}{lll} S \rightarrow begin \ L \ end \ S.nextlist = L.nextlist \\ S \rightarrow A & S.nextlist = makelist() \\ L \rightarrow L_1 \ ; \ M \ S & backpatch(L_1.nextlist, \\ & M.quad) \\ & L.nextlist = S.nextlist \\ L \rightarrow S & L.nextlist = S.nextlist \\ N \rightarrow \in & N.nextlist = makelist(nextquad) \\ & emit(goto ---) \\ M \rightarrow \in & M.quad = nextquad \end{array}
```

Procedure Calls

 $S \rightarrow call id (Elist)$ Elist $\rightarrow Elist$, E

 $Elist \rightarrow E$

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

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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Procedure Calls

• Practice Exercise:

How to generate intermediate code for parameters passed by value?

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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 → 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