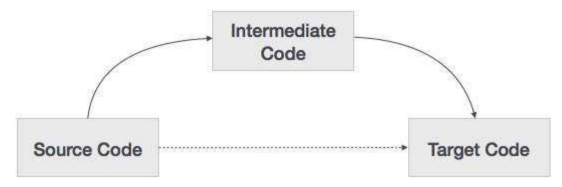




Intermediate Code Generation

- Why is intermediate code used ?
 - Source → Target code generation → n optimizers and n code generators
 - Intermediate code \rightarrow 1 optimizer
- Intermediate Representation
 - Syntax Tree (parse tree)
 - Postfix Notation
 - Three Address Code

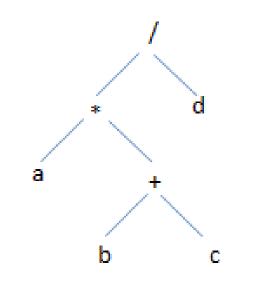






Intermediate Representation Syntax Tree

a*(b+c)/d







Intermediate Representation *Postfix Notation*

- Infix Notation \rightarrow a+b
- Postfix Notation \rightarrow ab+
- Ex: $(a+b)^*(c+d)+(a-b) \rightarrow ab+cd+*ab++$

Postfix Not	ation	7
$\mathbf{a} := \mathbf{b} * -\mathbf{c} + \mathbf{b}$	*-c	
a b c uminus * b c uminus * + assign	Bytecode (f	or example)
Postfix notation represents operations on a stack	iload 2 iload 3 ineg imul iload 2	<pre>// push b // push c // uminus // * // push b</pre>
Pro: easy to generate Cons: stack operations are more difficult to optimize	iload 3 ineg imul iadd istore 1	// push c // uminus // * // + // store a





Intermediate Representation *Three Address Code*

- <3 references 3 Address Statement
- Example1: a+b*c+d
- t1=b*c
- t2=a+t1
- t3=t2+d
- *Example2: a**-(*b*+*c*)
- t1=b+c
- t2=uminus t1
- t3=a*t2



Intermediate Representation *Three Address Code*



- 3 representation of Three Address Code
 - Quadruple
 - 4 fileds (op,arg1,arg2,res)
 - Triple
 - 3 fields (op,arg1,arg2)
 - Indirect Triples

a = b * - c + b * - c

#	Ор	Arg1	Arg2	Result
(0)	uminus	С		t1
(1)	*	t1	b	t2
(2)	uminus	С		t3
(3)	*	t3	b	t4
(4)	+	t2	t4	t5
(5)	=	t5		а

Quadruple representation

#	Ор	Arg1	Arg2
(0)	uminus	С	
(1)	*	(0)	b
(2)	uminus	С	
(3)	*	(2)	b
(4)	+	(1)	(3)
(5)	=	а	(4)

Triples representation



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a = b * - c + b * - c

List of pointers to table

#	Statement
(0)	(14)
(1)	(15)
(2)	(16)
(3)	(17)
(4)	(18)
(5)	(19)

#	Ор	Arg1	Argz
(14)	uminus	С	
(15)	*	(14)	b
(16)	uminus	С	
(17)	*	(16)	b
(18)	+	(15)	(17)
(19)	=	а	(18)

Indirect Triples representation





Declaration and Assignment

- Assignment statements: x := y op z, x := op y
- Indexed assignments: x := y[i], x[i] := y
- Pointer assignments: x := &y, x := *y, *x := y
- Copy statements: x := y
- Unconditional jumps: goto lab
- Conditional jumps: if x relop y goto lab
- Function calls: param x... call p, n return y





Intermediate Code generation for Boolean Expressions

- Boolean Expression
 - Logical values
 - Conditional Expression change the flow of program (if-else, do-while)
- Boolean operator
 - And
 - Or (lowest precedence)
 - Not
- Example
 - $E \to E \text{ or } E$
 - $E \rightarrow E$ and E
 - $E \rightarrow \text{not } E$
 - $E \rightarrow (E)$
 - $E \rightarrow id relop id$
 - $E \rightarrow TRUE E \rightarrow id$
 - $E \rightarrow FALSE$





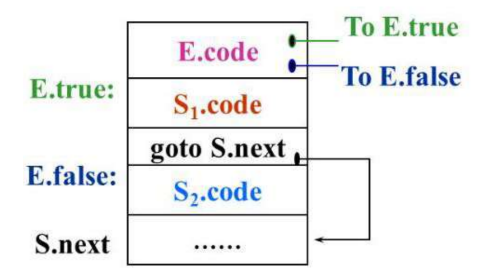


- Numerical representation of Boolean Expression
 - Example1: A or B and C
 - Three Address Sequence:
 - T1=B and C
 - T2=A or T1
 - − Example2: A<B \rightarrow if A<B then 1 else 0
 - Three Address Sequence:
 - 1. If A<B goto (4)
 - 2. T=0
 - 3. goto (5)
 - 4. t=1
 - 5.---





Attributes used for "if E then S1 else S2"





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Intermediate Code Generation for Switch Statements

	code to evaluate E into t
	goto test
L_1 :	code for S_1
	goto next
L_2 :	code for S_2
	goto next
L_{n-1} :	code for S_{n-1}
	goto next
Ln:	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 Ln
next:	

case Vn-1: Sn-1 default: Sn ٠

switch E

case V1: S1

case V2: S2

begin

Translation of a switch-statement

end ۰

. . .

- Switch Statement \rightarrow temporary t, two new labels test and next are generated ٠
- Each case statement \rightarrow new label is created and entered into Symbol Table •





Intermediate Code Generation for Procedure Call

- Actions taken during Calling Sequence
 - Procedure call Activation record space allocation
 - Evaluate the argument of called procedure
 - Save the State of Calling procedure
 - Save the return address
 - Generate Jump to the beginning of code
 - <u>Example:</u>
 - (1) $S \rightarrow call id(Elist)$
 - (2) Elist \rightarrow Elist,E
 - (3) Elist \rightarrow E





BACKPATCHING

- Easy way to implement syntax-directed definition of Boolean Expression
- Boolean Expression Single pass cannot predict the labels where the control will jump
- Backpatching address instead of label is used
- Three operations:
 - Makelist(i) list with I which points to qudraple
 - Merge(i,j) concatenate i list with j
 - Backpatch(p,i) inserts i as target label for each of the statement pointed by p





BACKPATCHING

- Process of backpatching
 - A marker Non-terminal M next instruction to be executed
 - Example
 - $E \rightarrow E1$ and M E2
 - Incomplete jumps with unfilled labels → E.truelist and E.falselist
 - E1 false , E is also false → E1.falselist becomes a part of E.flaselist
 - E1 true → E2 test → E1.truelist becomes the beginning code for E2 ← marker non-terminal M