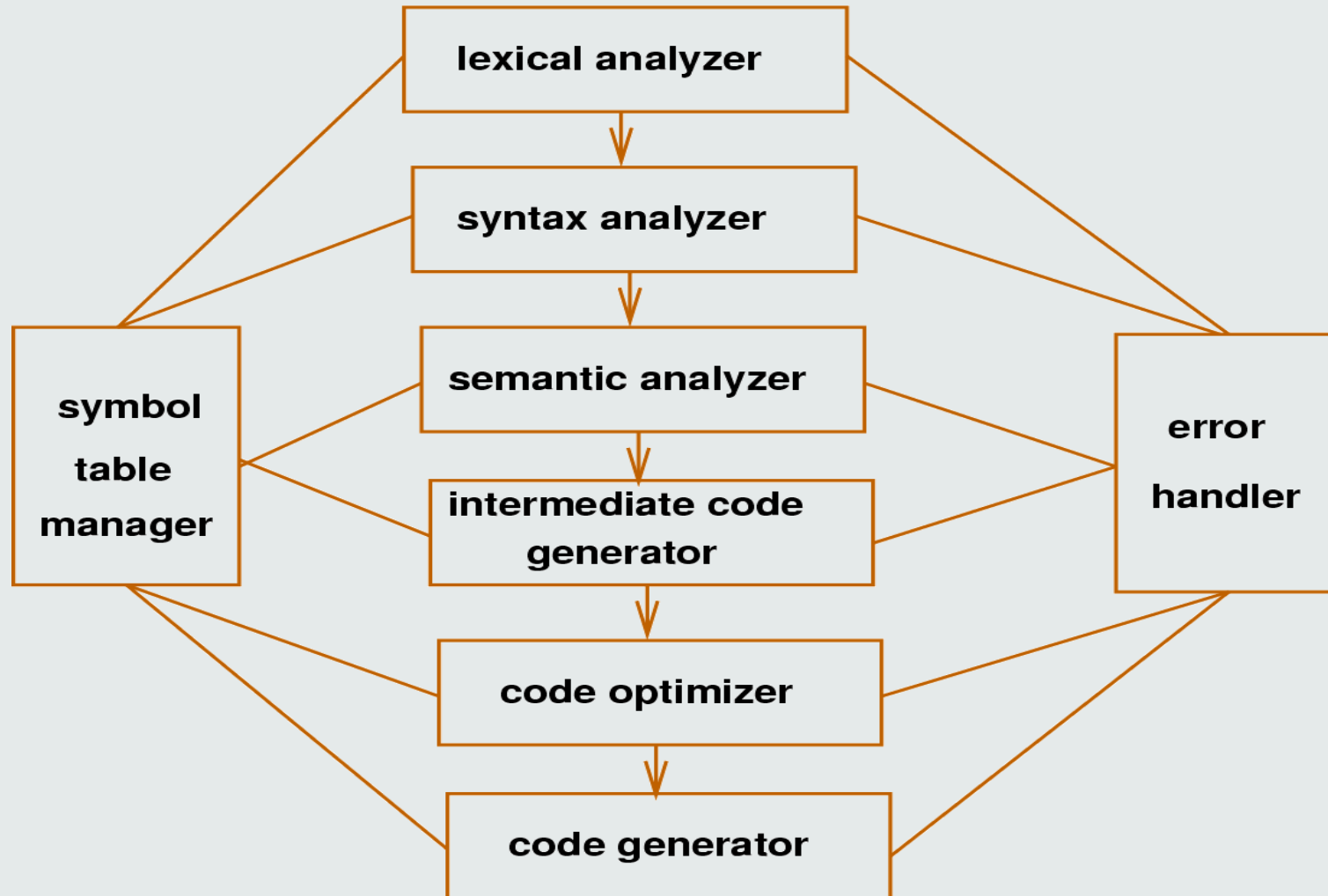


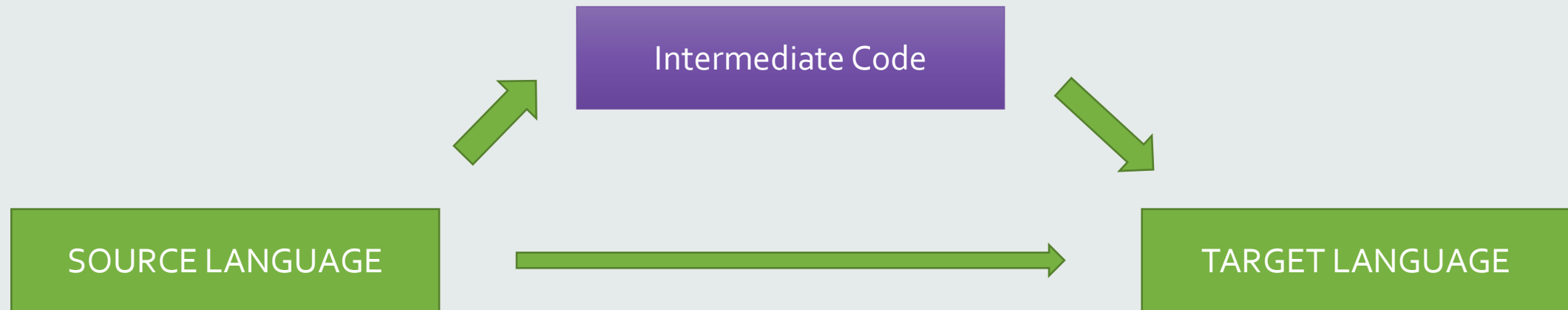
Three Address Code Generation

Phases Of Compiler



Intermediate Code

- An language b/w source and target language
- Provides an intermediate level of abstraction
 - More details than the source
 - Fewer details than the target



Benefits of intermediate code generation

- A compiler for different machines can be created by attaching different backend to the existing front ends of each machine
- A compiler for different source languages (on the same machine) can be created by providing different front ends for corresponding source language to existing back end.
- A machine independent code optimizer can be applied to intermediate code in order to optimize the code generation

Three Address Code

- Is an intermediate code used by optimizing compilers to aid in the implementation of code-improving transformations.
- Each TAC instruction has at most three operands and is typically a combination of assignment and a binary operator
- In TAC, there is at most one operator on the right side of an instruction. That is no built-up arithmetic expressions are permitted

Example : $x + y * z$

$t_1 = y * z$

$t_2 = x + t_1$

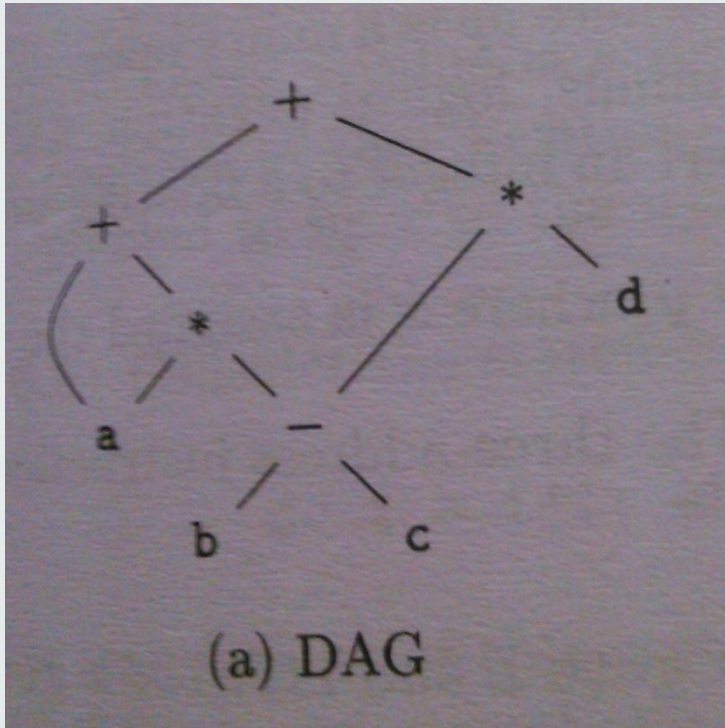
t_1 and t_2 are compiler-generated temporary names

- Statements in this language are of the form:

$$x := y \text{ op } z$$

- where x , y and z are names, constants or compiler-generated temporary variables, and 'op' stands for any operator

- Three Address Code is a linearized representation of a syntax trees or a DAG



$$T_1 = b - c$$

$$T_2 = a * t_1$$

$$T_3 = a + t_2$$

$$T_4 = t_1 * d$$

$$T_5 = t_3 + t_4$$

Data structures for three address codes

- Quadruples
 - Has four fields: op, arg1, arg2 and result
- Triples
 - Temporaries are not used and instead references to instructions are made
- Indirect triples
 - In addition to triples we use a list of pointers to triples

Example

- $b * \text{minus } c + b * \text{minus } c$

Three address code

t1 = minus c

t2 = b * t1

t3 = minus c

t4 = b * t3

t5 = t2 + t4

a = t5

Quadruples

op	arg1	arg2	result
minus	c		t1
*	b	t1	t2
minus	c		t3
*	b	t3	t4
+	t2	t4	t5
=	t5		a

Triples

	op	arg1	arg2
0	minus	c	
1	*	b	(0)
2	minus	c	
3	*	b	(2)
4	+	(1)	(3)
5	=	a	(4)

Indirect Triples

	op		op	arg1	arg2
35	(0)		0	minus	c
36	(1)		1	*	b (0)
37	(2)		2	minus	c
38	(3)		3	*	b (2)
39	(4)		4	+	(1) (3)
40	(5)		5	=	a (4)

Disadvantage Of quadruples

- Temporary names must be entered into the symbol table as they are created.
- This increases the time and size of the symbol table.

Pro: easy to rearrange code for global optimization

Cons: lots of temporaries

Disadvantage Of TRIPLES

- Moving a statement that define a temporary value requires us to change all references to that statement in `arg1` and `arg2` arrays. This problem makes triple difficult to use in an optimizing compiler.

Types of Three-Address Code

- Assignment statement $x := y \text{ op } z$
- Assignment statement $x := \text{op } y$
- Copy statement $x := y$
- Unconditional jump $\text{goto } L$
- Conditional jump $\text{if } x \text{ relop } y \text{ goto } L$
- Procedural call $\text{param } x \text{ call } p$
 $\text{return } y$

Assignment Statement

- Assignment statements can be in the following two forms

1. $x := \text{op } y$

2. $x := y \text{ op } z$

First statement op is a unary operation. Essential unary operations are unary minus, logical negation, shift operators and conversion operators.

Second statement op is a binary arithmetic or logical operator.

Three-Address Statements

A popular form of intermediate code used in optimizing compilers is three-address statements.

Source statement:

$$x = a + b * c + d$$

Three address statements with temporaries t_1 and t_2 :

$$t_1 = b * c$$

$$t_2 = a + t_1$$

$$x = t_2 + d$$

Jump Statements

source statement like if-then-else and while-do cause jump in the control flow through three address code so any statement in three address code can be given label to make it the target of a jump.

The statement

`goto L`

Cause an unconditional jump to the statement with label L. the statement

if x relop y goto L

Causes a jump to L condition if and only if

Boolean condition is true.

This instruction applies relational operator relop (>,=,<, etc.)

to x and y, and executes statement L next of x statement x relop y. If not, the three address statement following if x relop y goto L is executed next, as in the usual sequence.

Procedure Call / Return

A procedure call like $P(A_1, A_2, A_3, \dots, A_n)$ may have too many addresses for one statement in three-address code so it is shown as a sequence of $n + 1$ statements'

Param A_1

Param A_2

M

Param A_n

Call p, n

Where **P** is the name of the procedure and **n** is a integer indicating the number of actual parameters in the call.

This information is redundant, as **n** can be computed by counting the number of parameter statements.

It is a convenience to have **n** available with the call statement.

Indexed Assignment

Indexed assignment of the form $A := B[I]$ and $A[I] := B$.

the first statement sets A to the value in the location I memory units beyond location B .

In the later statement $A [I] := B$, sets the location I units beyond A to the value of B .

In Both instructions , A , B , and I are assumed to refer data objects and will be represented by pointers to the symbol table.

Address and Pointer Assignment

Address and pointer assignment

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

First statement, sets the value of x to be the location of y .

In $x := *y$, here y is a pointer or temporary whose r-value is a location. The r-value of x is made equal to the contents of that location.

$*x := y$ sets the r-value of the object pointed to by x to the r-value of y .

Summary

- Intermediate Code
- 3 Address Code
- Data Structures Of 3 Address Code
- Types of Three-Address Code