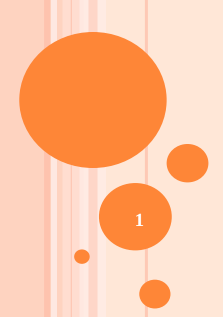
# CODE GENERATION LAST PHASE OF COMPILER CONSTRUCTION



## **CODE GENERATION**

The code generation is the task of mapping intermediate code to machine code.

## > Requirements:

- Correctness
- > Must preserve semantic meaning of source program
- Make effective use of available resources
- Must run efficiently

## INPUT TO THE CODE GENERATOR

- We assume, front end has
  - Scanned, parsed and translate the source program into a reasonably detailed intermediate representations
  - > Type checking, type conversion and obvious semantic errors have already been detected
  - Symbol table is able to provide run-time address of the data objects
- Intermediate representations may be
  - Postfix notations
  - Three address representations
  - Syntax tree
  - > DAG

### TARGET PROGRAMS

- > The output of the code generator is the target program.
- > Target architecture:
  - ➤ Must be well understood
  - > Significantly influences the difficulty of code generation
  - $\triangleright$  Eg. RISC, CISC
- > Target program may be
  - ➤ Absolute machine language
    - ➤ It can be placed in a fixed location of memory and immediately executed
  - ➤ Re-locatable machine language
    - Subprograms to be compiled separately
    - A set of re-locatable object modules can be linked together and loaded for execution by a linker

## Issues in Design of Code Generator

> Instruction Selection

- > Register Allocation
- > Evaluation Order

## Instruction Selection

- There may be a *large number of 'candidate'* machine instructions for a given IR instruction
- Level of IR
  - > High: Each IR translates into many machine instructions
  - ➤ Low: Reflects many low-level details of machine
- Nature of the instruction set
  - Uniformity and completeness
- Each has own cost and constraints
  - Accurate cost information is difficult to obtain
  - Cost may be influenced by surrounding context

## Instruction Selection

For each type of three-address statement, *a code* skeleton can be designed that outlines the target code to be generated for that construct.

Say,

$$x := y + z$$

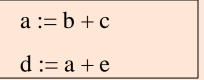
Mov y, R0

Add z, R0

Mov R0, x

# Statement by statement generation often produces poor code

## **INSTRUCTION SELECTION**



MOV b, R0

ADD c, R0

MOV R0, a

MOV a, R0

ADD e, R0

MOV R0, d

If a is subsequently used

## **INSTRUCTION SELECTION**

```
IR Code:
               x := x + 5
Target Code:
               mov x,r0
                      5,r0
               add
                      r0,x
               mov
IR Code:
               x := x + 1
Target Code:
               mov
                      x,r0
                      1,r0
               add
                      r0,x
               mov
Target Code:
                      x,r0
               mov
               inc
                      \mathbf{r}0
                      r0,x
               mov
Target Code:
               inc
                      X
```

### REGISTER ALLOCATION

- > How to best use the bounded number of registers.
- > Use of registers
  - > Register allocation
    - > We select a set of variables that will reside in registers at each point in the program
  - > Register assignment
    - > We pick the specific register that a variable will reside in.
- Complications:
  - > special purpose registers
  - > operators requiring multiple registers.
- Optimal assignment is NP-complete

#### REGISTER ALLOCATION

```
Multiply Instruction
           y, r4 - Must specify an even numbered register
    mul
                                r4 \times y \rightarrow [r4,r5]
 Multiply Instruction
    div y, r4 		Must specify an even numbered register
                                 [r4,r5] \div y \Rightarrow [r4,r5]
SRDA: Shift Right Double Arithmetic
     srda 32,r6
1010110010 xxxxxxxxxx
                                                    1010110010
                                    SSSSSSSSS
    r_6
                   r7
                                         r_6
                                                         r7
```

## REGISTER ALLOCATION

#### IR Code:

t := a + b t := t \* c t := t / d

#### Target Code:

mov a,r1
add b,r1
mul c,r0
div d,r0
mov r1,t

#### IR Code:

t := a + b t := t + c t := t / d

#### Target Code:

mov a,r0
add b,r0
add c,r0
srda 32,r0
div d,r0
mov r1,t

## Conclusion:

Where you put the result of t:=a+b (either r0 or r1) depends on how it will be used later!!!

[A "chicken-and-egg" problem]

## **EVALUATION ORDER**

- Choosing the order of instructions to best utilize resources
- Picking the optimal order is NP-complete problem
- Simplest Approach
  - > Don't mess with re-ordering.
  - > Target code will perform all operations in the same order as the IR code
- Trickier Approach
  - Consider re-ordering operations
  - May produce better code
  - > ... Get operands into registers just before they are need
  - > ... May use registers more efficiently

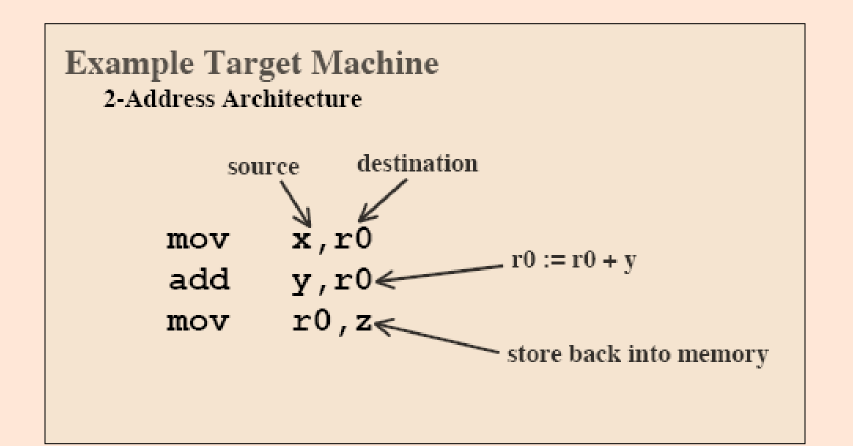
### MOVING RESULTS BACK TO MEMORY

- > When to move results from registers back into memory?
- > After an operation, the result will be in a register.
- > Immediately
  - > Move data back to memory just after it is computed.
  - > May make more registers available for use elsewhere.
- > Wait as long as possible before moving it back
  - Only move data back to memory "at the end"
  - or "when absolutely necessary"
  - May be able to avoid re-loading it later!

## **CODE GENERATION ALGORITHM #1**

Simple code generation algorithm:

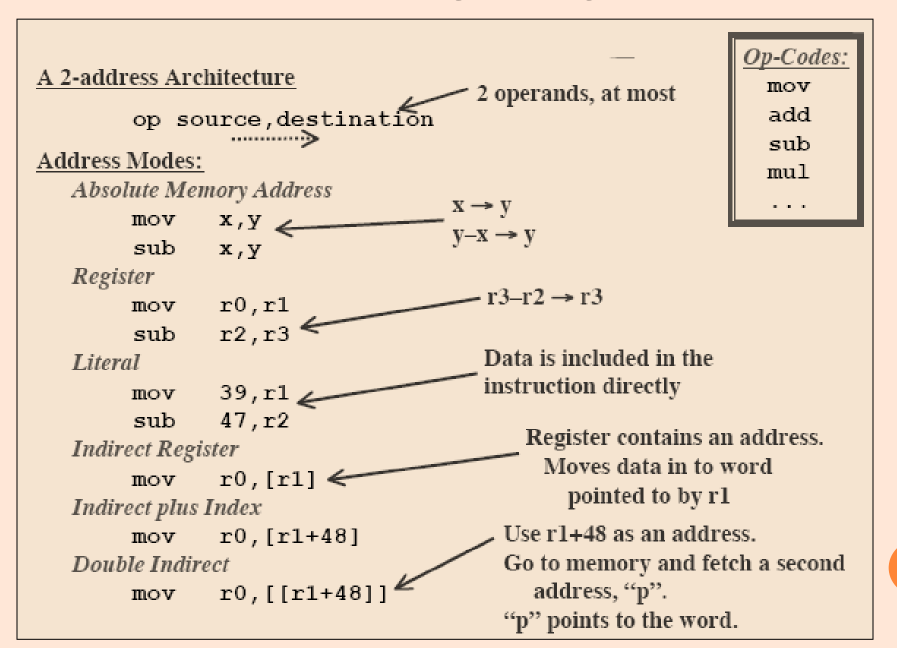
Define a target code sequence to each intermediate code statement type.



## **CODE GENERATION ALGORITHM #1**

Statement-by-statement generation Code for each IR instruction is generated independently of all other IR instructions. IR Code: a := b + c ALSO: Registers are not used effectively. d := a + eTarget Code: b,r0 mov c,r0 a := b + cadd This instruction is r0,a mov totally unnecessary!!! mov a,r0 e,r0add d := a + er0,d mov

### **EXAMPLE TARGET MACHINE**



## EVALUATING A POTENTIAL CODE SEQUENCE

- Each instruction has a "cost"
  - Cost = Execution Time
- Execution Time is difficult to predict.
  - > Pipelining, Branches, Delay Slots, etc.
- Goal: Approximate the real cost
  - A "Cost Model"

Simplest Cost Model:

Code Length ≈ Execution Time

Just count the instructions!

## A BETTER COST MODEL

Look at each instruction.

Compute a cost (in "units").

Count the number of memory accesses.

Cost = 1 + Cost-of-operand-1 + Cost-of-operand-2 + Cost-of-result

	<u>example</u>	cost
Absolute Memory Address	x	1
Register	r0	0
Literal	39	0
Indirect Register	[r1]	1
Indirect plus Index	[r1+48]	1
Double Indirect	[[r1+48]]	2

```
Example: sub 97,r5 15-97 \rightarrow 15
Cost = 1 + 0 + 0 + 0 = 1
```

Cost = 1 + 1 + 0 + 1 = 3

Example: sub [r1], [[r5+48]] [[r5+48]] - [r1] 
$$\rightarrow$$
 [[r5+48]]

Cost = 1 + 2 + 1 + 2 = 6

## **COST GENERATION EXAMPLE**

IR Code:
$$x := y + z$$
Translation #1:mov $y, x$ 3  
add $z, x$ 4Translation #2:mov $y, r1$ 2  
add $z, r1$ 2  
 $z, r1$ Translation #3:Lesson #1:  
Will not be needed again  
add $r2, r1$  $r2$   
Keep variables in registersAssume "y" will not be needed again  
add $r2, r1$  $r1$   
Assume "y" is in r1 and "z" is in r2  
Assume "y" will not be needed again.  
Assume "y" will not be needed again.  
Assume "y" will not be needed again.  
Assume we can keep "x" in a register.  
addLesson #3:  
Avoid or delay storing  
into memory.Translation #4:Lesson #4:  
Use different addressing  
modes effectively.

### BASIC BLOCKS

Break IR code into blocks such that...

The block contains <u>NO</u> transfer-of-control instructions
... except as the last instruction

- A sequence of consecutive statements.
- Control enters only at the beginning.
- Control leaves only at the end.

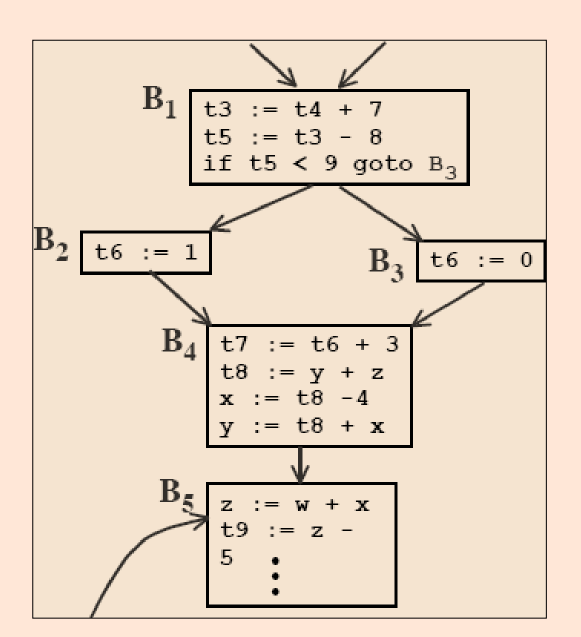
## BASIC BLOCKS

```
Label 43: t3 := t4 + 7
            t5 := t3 - 8
            if t5 < 9 goto Label 44
            t6 := 1
            goto Label 45
Label 44: t6 := 0
Label 45: t7 := t6 + 3
            t8 := y + z
            x := t8 - 4
            y := t8 + x
Label 46: z := w + x
            t9 := z - 5
```

## BASIC BLOCKS

	•	
Label_43:	t3 := t4 + 7	
	t5 := t3 - 8	$\mathbf{B}_1$
	if t5 < 9 goto Label_44	
	t6 := 1	В2
	goto Label_45	
Label_44:	t6 := 0	$\mathbf{B}_3$
Label_45:	t7 := t6 + 3	
	t8 := y + z	$\mathbf{B}_{4}$
	x := t8 -4	-4
	y := t8 + x	
Label_46:	z := w + x	ъ
	t9 := z - 5	B <sub>5</sub>
	:	

## CONTROL FLOW GRAPH

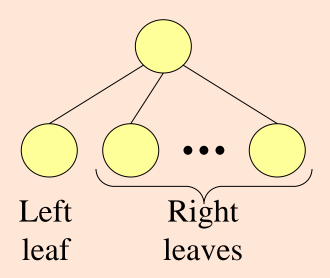


# SETHI-ULLMAN ALGORITHM IDENTIFYING NO. OF REGISTERS REQUIRED

#### **Intuition:**

- 1. Label each node according to the number of registers that are required to generate code for the node.
- 2. Generate code from top down always generating code first for the child that requires the most registers.

# SETHI-ULLMAN ALGORITHM (INTUITION)



Bottom-Up Labeling: visit a node after all its children are labeled.

#### LABELING ALGORITHM

- (1) **if** n is a leaf **then**
- (2) **if** n is the leftmost child of its parent **then**
- (3) label(n) := 1
- (4) **else** label(n) := 0
  - else begin /\*n is an interior node \*/
- (5) let  $c_1, c_2, \dots, c_k$  be the children of n ordered by label so that  $label(c_1) \ge label(c_2) \ge \dots \ge label(c_k)$
- (6)  $label(n) := \max_{1 \le i \le k} (label(c_i) + i 1)$

end

#### LABELING ALGORITHM

$$label(c_1) \ge label(c_2) \ge \cdots \ge label(c_k)$$

If k = 1 (a node with two children), then the following relation

$$label(n_1) := \max_{1 \le i \le k} (label(c_i) + i - 1)$$

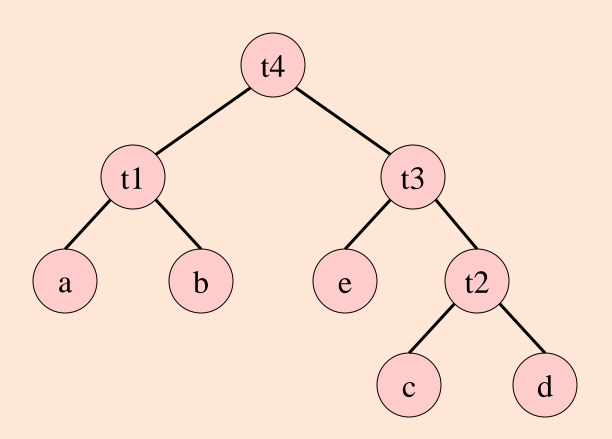
becomes:

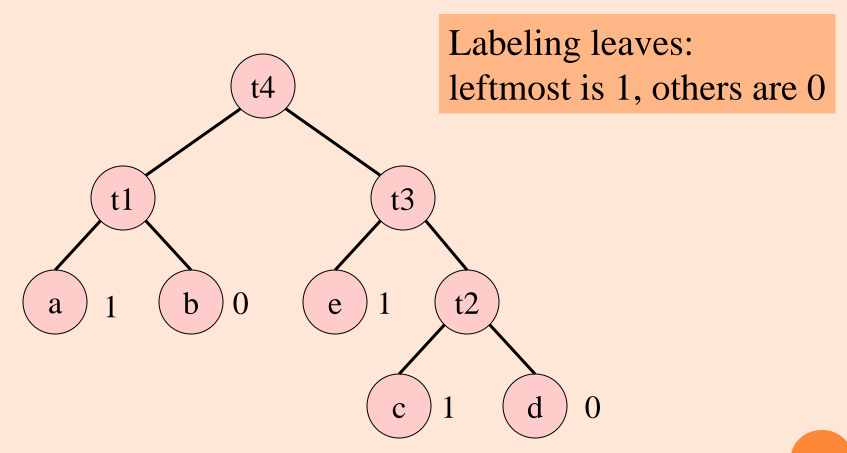
$$label(n) = \begin{cases} \max[label(c_1), label(c_2)] & \text{if } label(c_1) \neq label(c_2) \\ label(c_1) + 1 & \text{if } label(c_1) = label(c_2) \end{cases}$$

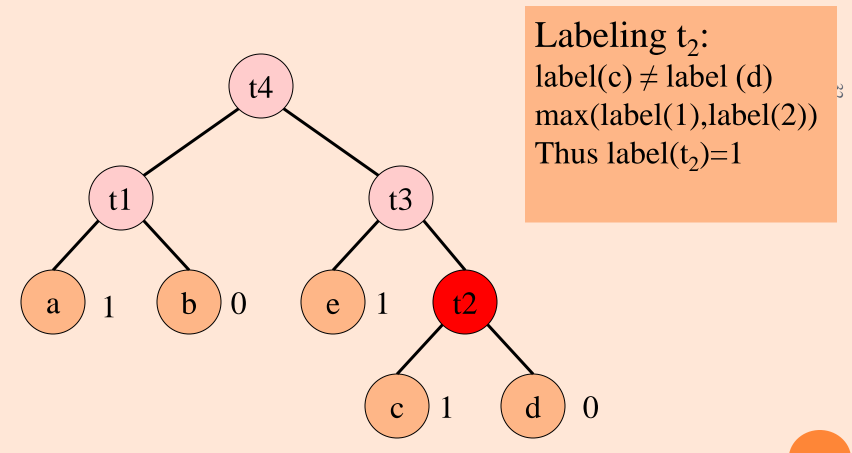
• Let's assume we have following set of instructions:

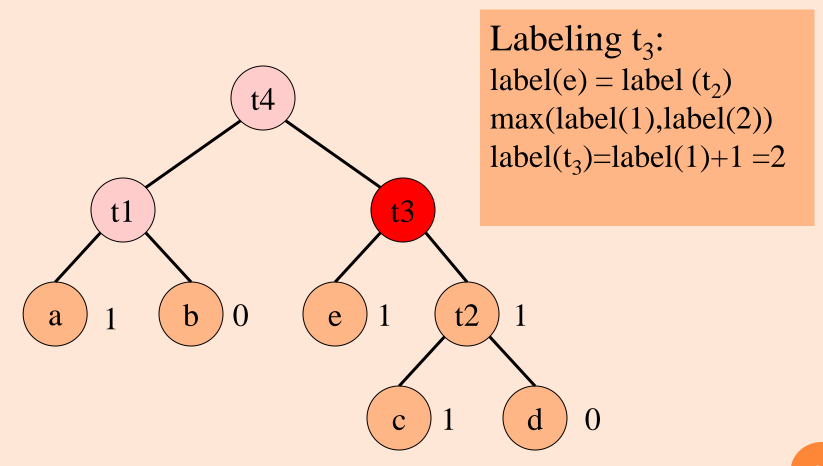
$$t_1 = a + b$$
 $t_2 = c + d$ 
 $t_3 = e + t_2$ 
 $t_4 = t_1 + t_3$ 

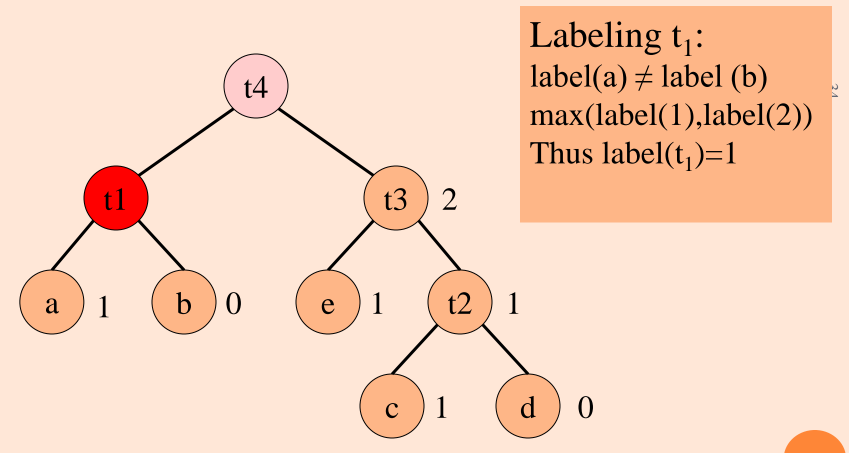
Draw the tree corresponding to the given instructions

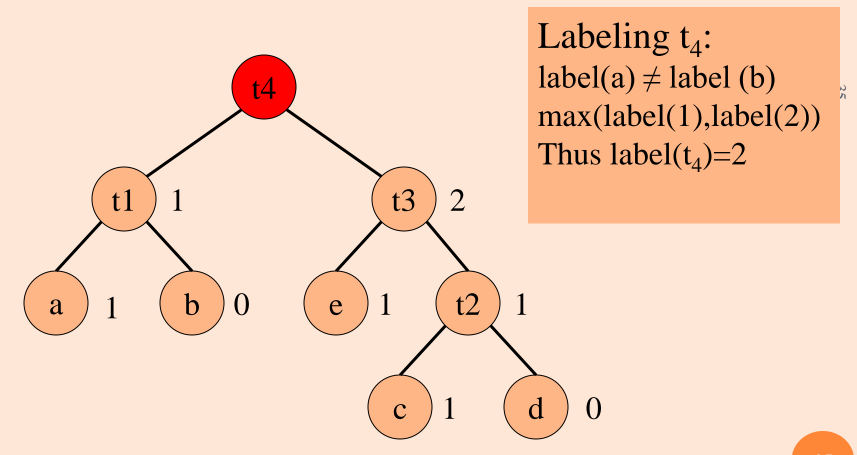


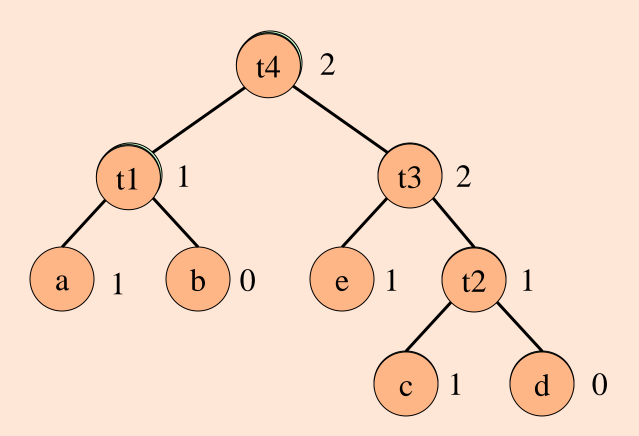












## **THANKS**