

L4 (CHAPTER 7)

Programming in Assembly Part 3: Control Structures

ARM programming model

R0
R1
R2
R3
R4
R5
R6
R7
R8
R9
R10
R11
R12
R13: Stack Pointer (SP)
R14: Link Register (LR)
R15: Program Counter (PC)



CPSR (Current Program Status Register)

- Every arithmetic, logical, or shifting operation sets CPSR bits:
 - N (negative), Z (zero), C (carry), V (overflow).

Comparison Instructions

- These instructions set only the NZCV bits of CPSR, with no other effect.
 - CMP : compare
 - CMN : negated compare
 - TST : bit-wise test
 - TEQ : bit-wise negated test

Condition Codes

Condition Code	Meaning	Requirements
EQ	Equal	$Z = 1$
NE	Not equal	$Z = 0$
CS	Carry set	$C = 1$
CC	Carry clear	$C = 0$
MI	Minus/negative	$N = 1$
PL	Plus/positive or zero (non-negative)	$N = 0$
VS	Overflow	$V = 1$
VC	No overflow	$V = 0$
HI	Unsigned $>$ ("Higher")	$C = 1 \ \&\& \ Z = 0$
LS	Unsigned \leq ("Lower or Same")	$C = 0 \ \ Z = 1$
GE	Signed \geq ("Greater than or Equal")	$N = V$
LT	Signed $<$ ("Less Than")	$N \neq V$
GT	Signed $>$ ("Greater Than")	$Z = 0 \ \&\& \ N = V$
LE	Signed \leq ("Less than or Equal")	$Z = 1 \ \ N \neq V$
AL	Always (unconditional)	only used with IT instruction

The condition is described as the state of a specific bit in the CPSR register. For example, when we compare two numbers a and b , and they turn out to be equal, we set the Zero bit ($Z = 1$), because $a - b = 0$. In this case we have EQual condition. If the first number was bigger, we would have a Greater Than condition and in the opposite case – Lower Than. There are more conditions, like Lower or Equal (LE), Greater or Equal (GE) and so on. Any one of these may be appended to any instruction mnemonic when used inside an If-Then-Else (IT) block.

ARM flow of control

- All operations can be performed conditionally, testing CPSR:
 - EQ, NE, CS, CC, MI, PL, VS, VC, HI, LS, GE, LT, GT, LE
 - You should never access CPSR bits directly. Always use condition codes for control flow decisions.
- Branch operation:
 - B fblock ;branch to code line with label
;“fblock”
 - Can be performed conditionally.
 - BNE fblock ;branch to code line with label
;“fblock” if NE bit is set in CPSR

Branch Instructions

Branch Instructions	Operation	{S}	Notes
B{c} label	$PC \leftarrow PC + \text{imm}$	n/a	“c” is an <i>optional</i> condition code (see next slide)
ITc ₁ c ₂ c ₃ cond	Each c _i is one of T, E, or <i>empty</i>	n/a	Controls 1-4 instructions in “IT block”
BL label	PC \leftarrow PC + imm; LR \leftarrow rtn adr	n/a	Subroutine call
BX reg	PC \leftarrow reg	n/a	“BX LR” often used as function return

B{c} Instructions

<i>Compare</i>	<i>Signed</i>	<i>Unsigned</i>
<i>==</i>	BEQ	BEQ
<i>!=</i>	BNE	BNE
<i>></i>	BGT	BHI
<i>>=</i>	BGE	Reverse Operands & Use BLS
<i><</i>	BLT	Reverse Operands & Use BHI
<i><=</i>	BLE	BLS

If-Then Statement with Branch Instruction

Shorthand notation

ADR R1, a
LDR R0,

if (a == 0) {b = 1;}

LDR R0, [addr(a)]
CMP R0, #0 ; Compare a with 0
BNE L1 ; branch to L1 if not
; equal (a!=0)

LDR R0, =1
STR R0, [addr(b)]

L1:

Compare a vs. 0

BNE L1

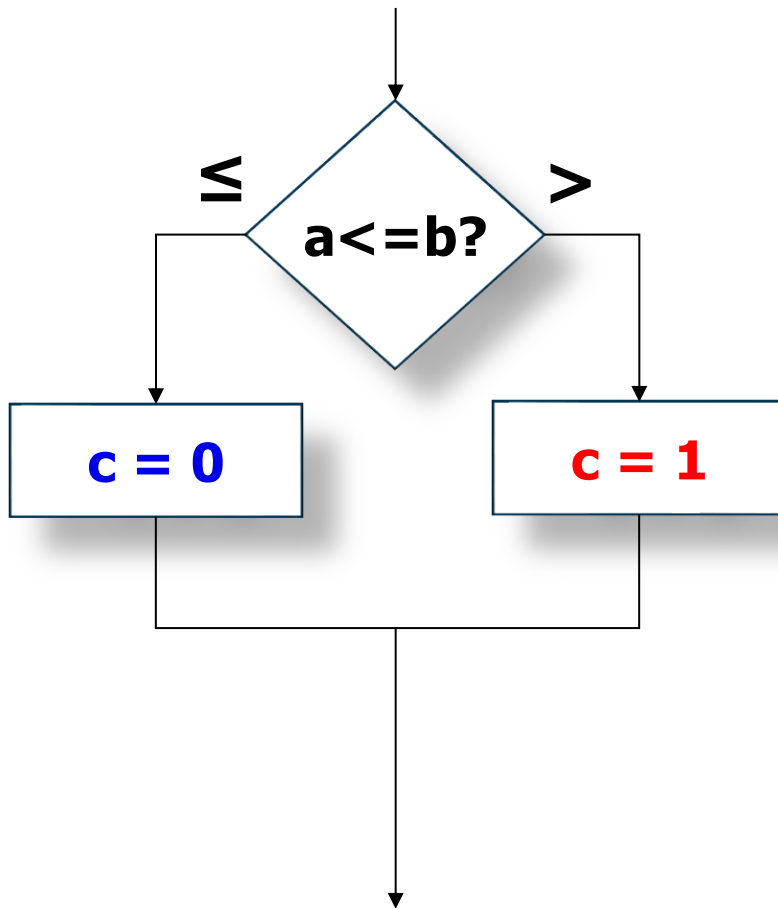
True Block
{b = 1;}

L1

If-Then-Else Statement with Branch

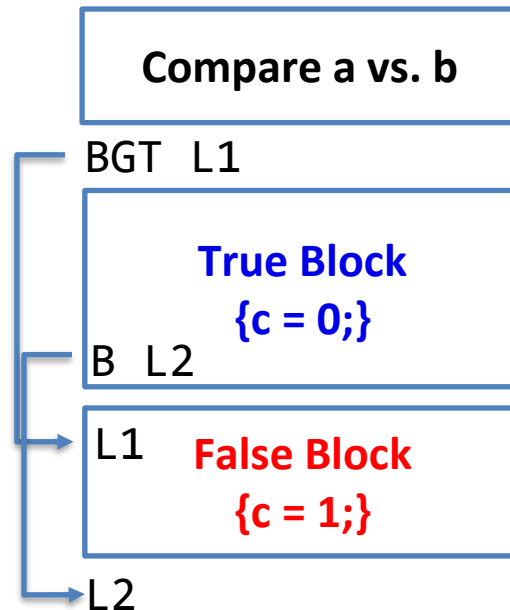
Instruction: Option 1

if (a <= b) {c = 0;} else {c=1;}



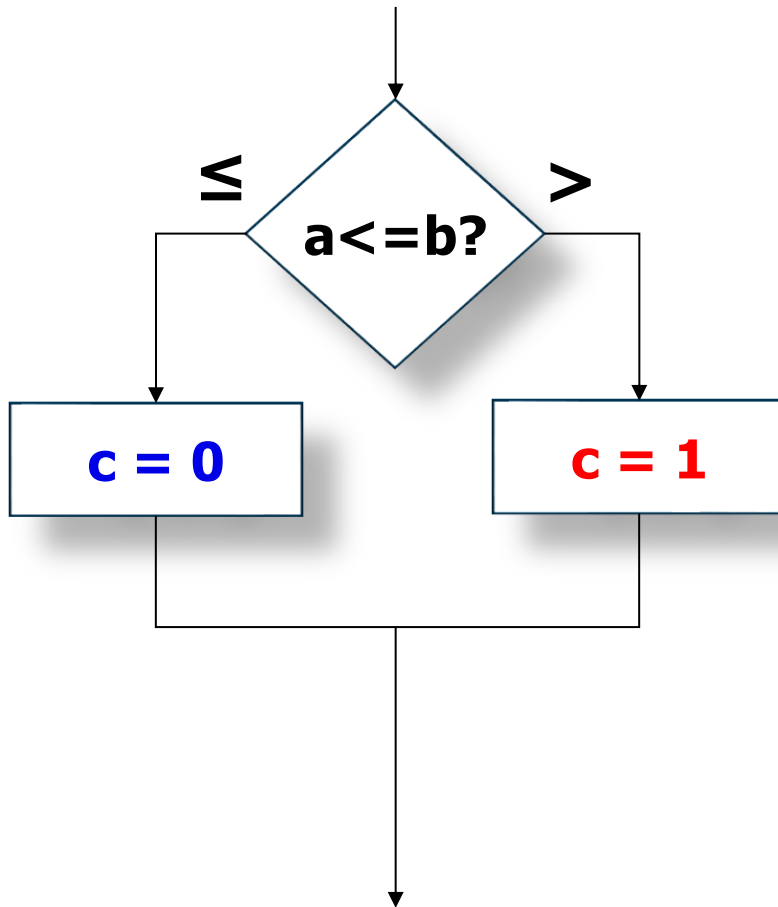
```
LDR    R0, [addr(a)]
LDR    R1, [addr(b)]
CMP    R0, R1
BGT    L1
LDR    R0, =0
B      L2
L1:    LDR    R0, =1
L2:    STR    R0, [addr(c)]
```

...



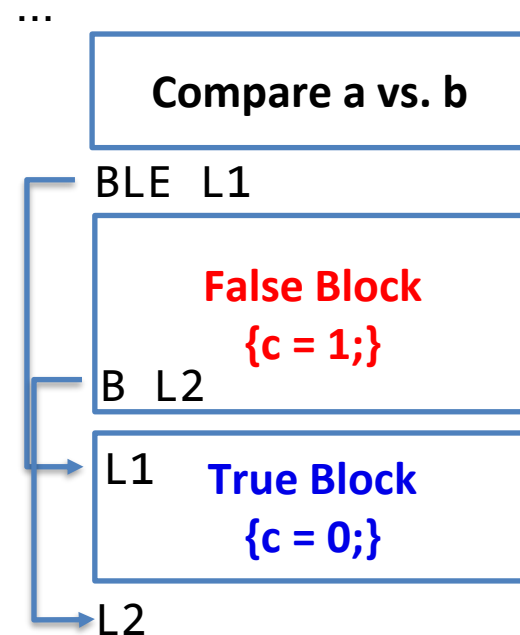
If-Then-Else Statement with Branch Instruction: Option 2

if (a <= b) {c = 0;} else {c=1;}



```
LDR    R0, [addr(a)]
LDR    R1, [addr(b)]
CMP    R0,R1
BLE    L1
LDR    R0,=1
B      L2
LDR    R0,=0
STR    R0, [addr(c)]
```

L1:
L2:

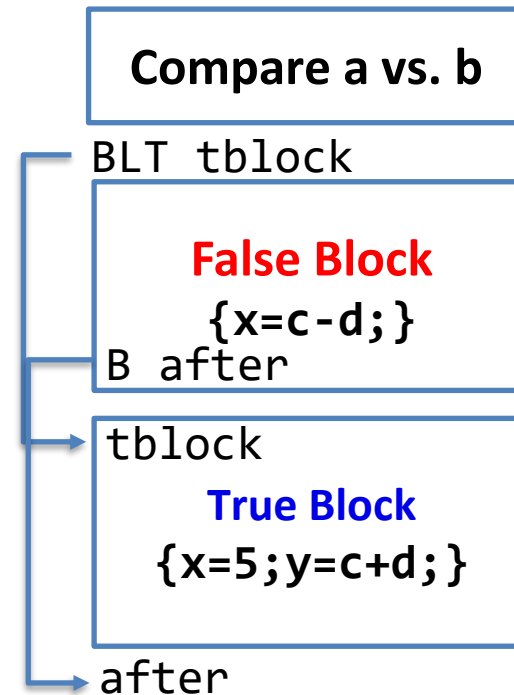
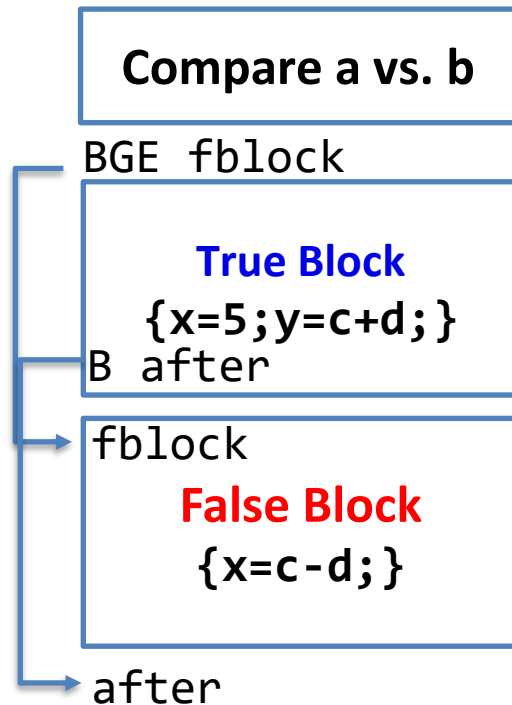


Another Example:

- C code:

```
if (a < b) {x = 5; y = c + d;} else {x = c - d;}
```

- Assembler code:



Assembler Part 1: Compute and Test condition

; compute and test condition

ADR R4,a ; get address for a

LDR R0,[R4] ; get value of a

ADR R4,b ; get address for b

LDR R1,[R4] ; get value for b

CMP R0,R1 ; compare a and b; set GE bit in CPSR to 1 if $a \geq b$

BGE fblock ; Branch-if-GE: if GE bit is 1 ($a \geq b$), branch to
; label fblock (false block)

Assembler Part 2: True Block

```
; true block: { x = 5; y = c + d; }  
  MOV R0,#5 ; set register R0=5  
  ADR R4,x ; get address for variable x  
  STR R0,[R4] ; store value 5 into x  
  ADR R4,c ; get address for variable c  
  LDR R0,[R4] ; get value of c  
  ADR R4,d ; get address for variable d  
  LDR R1,[R4] ; get value of d  
  ADD R0,R0,R1 ; compute c+d  
  ADR R4,y ; get address for y  
  STR R0,[R4] ; store c+d into y  
B after ; branch around false block
```

Assembler Part 3: False Block

```
; false block {x = c - d;}  
fblock ADR R4,c ; get address for variable c  
    LDR R0,[R4] ; get value of c  
    ADR R4,d ; get address for variable d  
    LDR R1,[R4] ; get value for d  
    SUB R0,R0,R1 ; compute a-b  
    ADR R4,x ; get address for x  
    STR R0,[R4] ; store value of x  
after ...
```

IT Instruction

The structure of the IT instruction is "IF-Then-(Else)" and the syntax is a construct of the two letters T and E:

IT refers to If-Then (next instruction is conditional)

ITT refers to If-Then-Then (next 2 instructions are conditional)

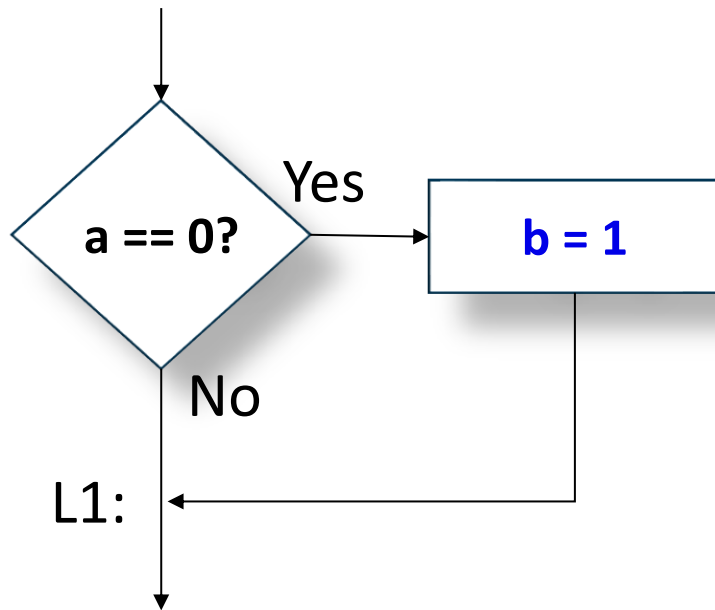
ITE refers to If-Then-Else (next 2 instructions are conditional)

ITTE refers to If-Then-Then-Else (next 3 instructions are conditional)

ITTEE refers to If-Then-Then-Else-Else (next 4 instructions are conditional)

If-Then Statement with IT Instruction

if (a == 0) b = 1 ;

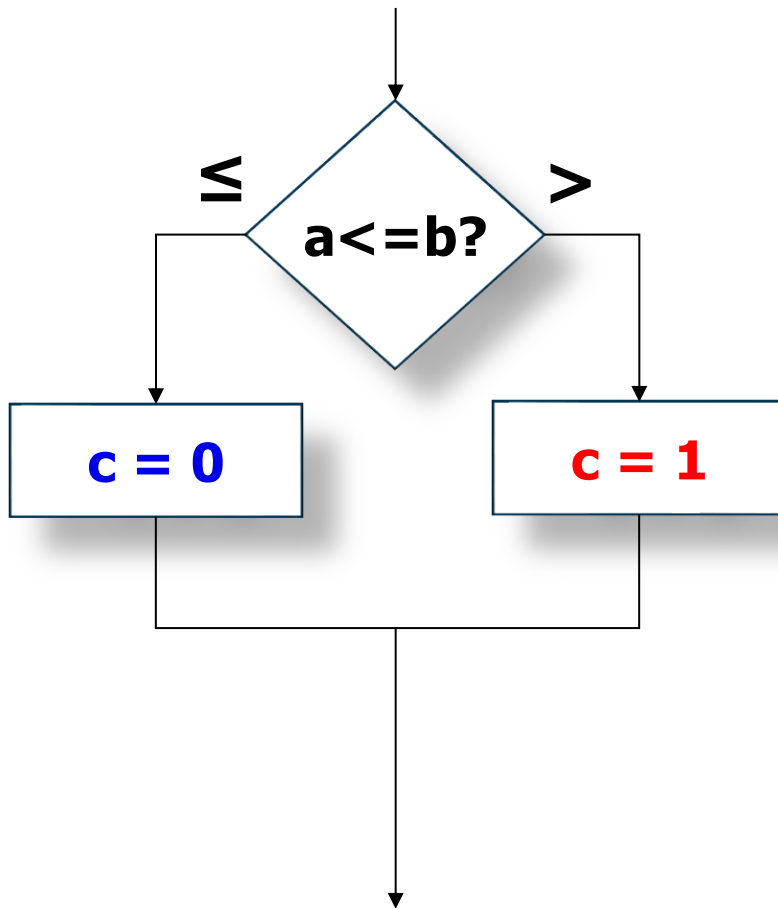


LDR R0,address(a)
CMP R0,#0 ;Compare R0 with 0
ITT EQ ;If-Then-Then: next 2
;instructions are conditional

LDREQ R0,#1 ; in case EQ=1
STREQ R0,address(b); in case EQ=1

If-Then-Else Statement with IT Instruction

if (a <= b) {c = 0;} else {c=1;}



```
LDR    R0, [addr(a)]
LDR    R1, [addr(b)]
CMP    R0, R1 ;Compare R0 with R1
ITE    GT ;If-Then-Else: next 2
        ;instructions are conditional
```

```
LDRGT  R0,=1 ; in case GT=1
LDRLE  R0,=0 ; in case LE=1
STR    R0, [addr[c]]
```

IT Instruction: More Examples

ITE GT ; Next 2 instructions are conditional
ADDGT R1, R0, #55 ; in case GT(Greater-Than)=1
ADDLE R1, R0, #48 ; in case GT=0 (LE: Less-or-Equal)

ITTE NE ; Next 3 instructions are conditional
ANDNE R0, R0, R1 ; in case NE(Not-Equal)=1
ADDSNE R2, R2, #1 ; in case NE(Not-Equal)=1
MOVEQ R2, R3 ; in case NE=0 (EQ: Equal)

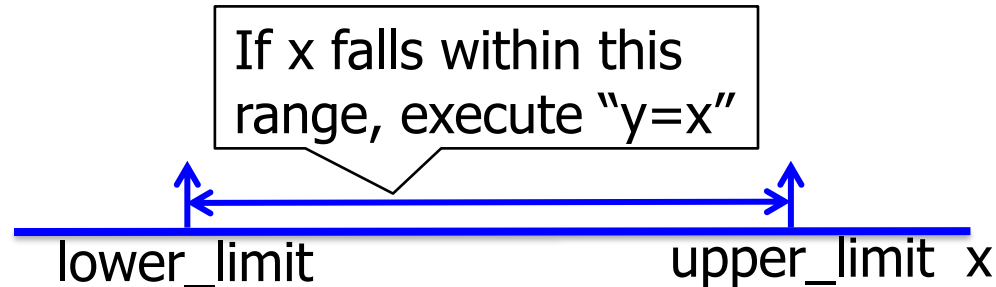
ITTEE EQ ; Next 4 instructions are conditional
MOVEQ R0, R1 ; in case EQ(Equal)=1
ADDEQ R2, R2, #10 ; in case EQ(Equal)=1
ANDNE R3, R3, #1 ; in case EQ=0 (NE: Not-Equal)
BNE L1 ; in case EQ=0 (NE: Not-Equal), branch to statement
with label L1. Branch can only be used as the last instruction of an IT
block

Compound Conditionals:

Example 1

C code:

```
if (lower_limit <= x && x <= upper_limit) y = x ;
```

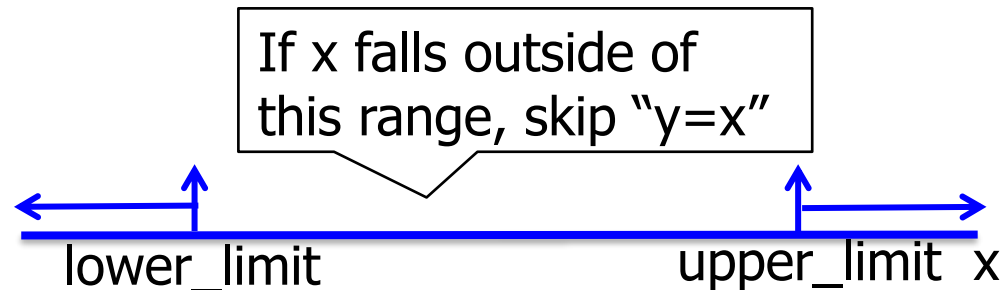


Equivalent C code:

```
if (!(lower_limit <= x && x <= upper_limit)) goto L1
```

```
y = x ;
```

```
L1:
```



Compound Conditionals:

Example 1

Equivalent C code (with DeMorgan's law):

```
if (x < lower_limit || x > upper_limit) goto L1  
y = x ;  
L1:
```

Equivalent C code:

```
if (x < lower_limit) goto L1  
if (x > upper_limit) goto L1  
y = x ;  
L1:
```

Assembler code:

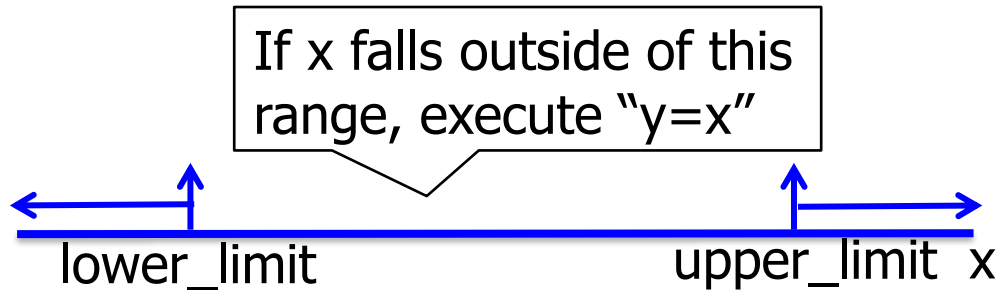
```
LDR    R0,[addr(x)]  
LDR    R1,lower_limit  
CMP   R0,R1  
BLT   L1  
LDR    R1,upper_limit  
CMP    R0,R1  
BGT   L1  
STR    R0,[addr(y)]  
L1:    ...
```

Compound Conditionals:

Example 2 (Option 1)

C code:

```
if (x < lower_limit || upper_limit < x) y = x ;
```



Equivalent C code:

```
if (x < lower_limit) goto L1
if (x > upper_limit) goto L1
goto L2
L1: y = x ;
L2:
```

Assembler code:

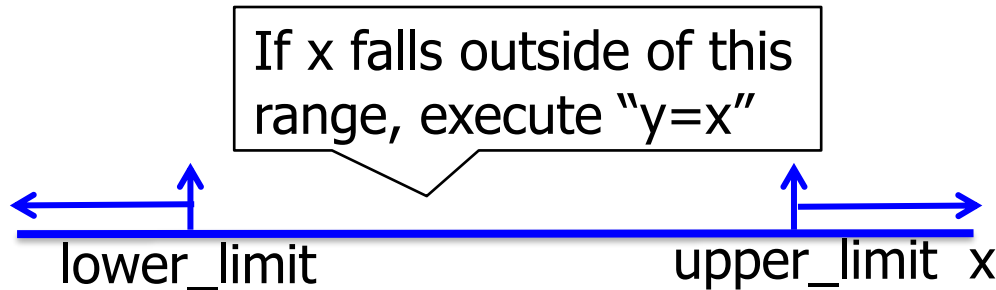
```
LDR    R0,[addr(x)]
LDR    R1,lower_limit
CMP    R0,R1
BLT    L1
LDR    R1,upper_limit
CMP    R0,R1
BGT    L1
B L2
L1: STR    R0,[addr(y)]
L2: ...
```

Compound Conditionals:

Example 2 (Option 2)

C code:

```
if (x < lower_limit || upper_limit < x) y = x ;
```



Equivalent C code:

```
if (x < lower_limit) goto L1
if (x <= upper_limit) goto L2
L1: y = x ;
L2:
```

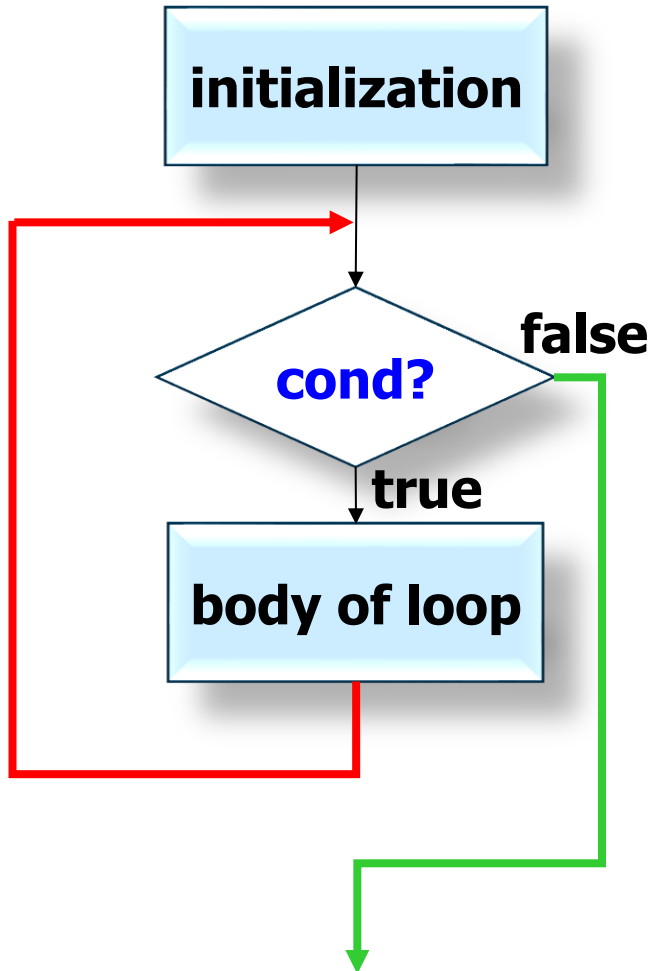
More efficient, with fewer branch instructions

Assembler code:

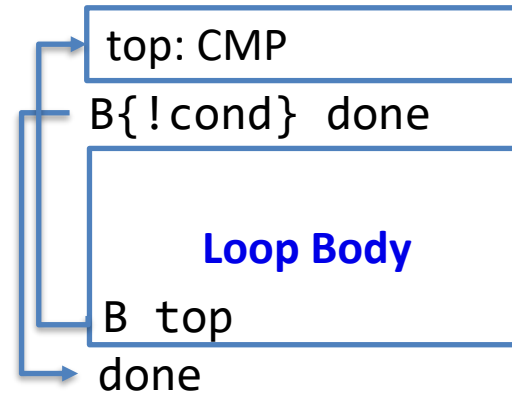
```
LDR    R0,[addr(x)]
LDR    R1,lower_limit
CMP   R0,R1
BLT   L1
LDR    R1,upper_limit
CMP    R0,R1
BLE   L2
L1:    STR    R0,[addr(y)]
L2:    ...
```

Loops: Basic Structure

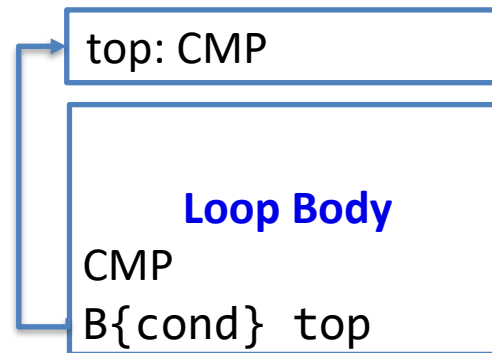
C code flowchart:



Assembler code (option 1):



Assembler code (option 2):



Loops: Predetermined #Iterations

C code:

```
for (n = 0; n < 100; n++)  
{  
    ... //Loop body  
}
```

Assembler code (option 1):

```
        LDR    R0,=0  
top:    CMP    R0,#100  
        BGE    done ;Branch  
greater than or equal to (n>=100)  
        ...  
        ADD    R0,R0,#1  
        B      top  
done:
```

Assembler code (option 2):

```
        LDR    R0,=0  
top:    ...  
        ADD    R0,R0,#1  
        CMP    R0,#100  
        BLT    top ;Branch less  
than (n<100)  
done:
```

More efficient, with fewer
branch instructions.

Option 2 Caveat

- Option 2 executes the loop for at least one iteration
- Not correct for loops with 0 iterations!

```
for (n = 0; n < 0; n++)  
{  
    ... //Loop body is never executed  
}
```
- But this is a pathological example
 - Normal loops should have at least 1 iteration

Larger Example: FIR filter

- **C:**

```
for (int i=0, f=0; i<N; i++)  
    f = f + c[i]*x[i];
```

- **Assembler:**

; loop initiation code

MOV R0,#0 ; use R0 for loop index i

MOV R8,#0 ; use R8 for array offset

ADR R2,N ; get address for variable N

LDR R1,[R2] ; get value of N and put in register R1

MOV R2,#0 ; use R2 for f

ADR R3,c ; load R3 with base address of int array c

ADR R5,x ; load R5 with base address of int array x

; loop body

loop LDR R4,[R3,R8] ; load c[i] at memory address R3+R8
; into R4

LDR R6,[R5,R8] ; load x[i] at memory address R5+R8
; into R6

MUL R4,R4,R6 ; compute c[i]*x[i] and store result in R4

ADD R2,R2,R4 ; add into running sum f

ADD R8,R8,#4 ; add 4 (one word) to array offset R8

ADD R0,R0,#1 ; add 1 to loop index i

CMP R0,R1 ; Compare i and N

BLT loop ; if i < N, continue and go back to label "**loop**"

Reg	Meaning
R0	Loop index i, incremented by 1 at each loop iteration
R1	Loop bound N
R2	Running sum f
R3	Base address of array c
R4	c[i]
R5	Base address of array x
R6	x[i]
R8	Array offset, incremented by 4 at each loop iteration since both c and x are 4-byte int arrays

Loops: Variable # Iterations

//GCD(a,b) computes the
Greatest Common Divisor of
a and b

while (a != b)

{

if (a > b) a = a - b ;

else b = b - a;

}

```
top:  LDR    R0, [addr(a)]
      LDR    R1, [addr(b)]
      CMP    R0, R1
      BEQ    done
      ITE    GT ;If-Then-Else: next
           ;2 instructions are conditional
      SUBGT  R0,R0,R1 ;in case GT=1
      SUBLE  R1,R1,R0 ;in case GT=0
      B top ;go back to top
done: STR    R0, [addr(a)]
      STR    R1, [addr(b)]
```

Summary

- ARM programming model
- Two alternative control flow schemes:
 - Branch (conditional) instructions
 - ITE family of instructions
- Loops
 - Two options