

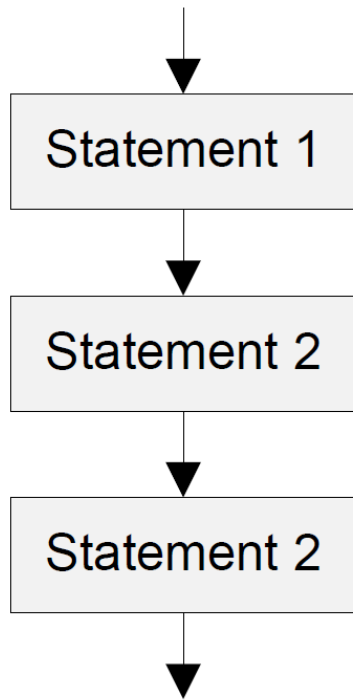
Embedded Systems with ARM Cortex-M Microcontrollers in Assembly Language and C

Chapter 7 Structured Programming

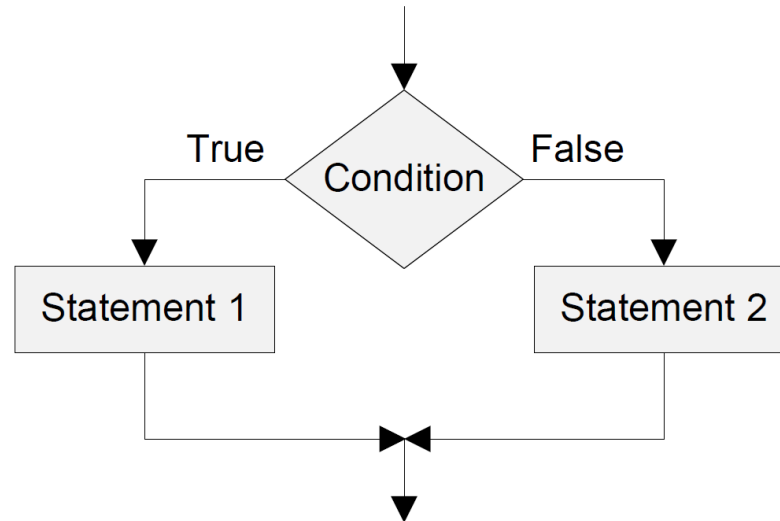
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Fall 2025

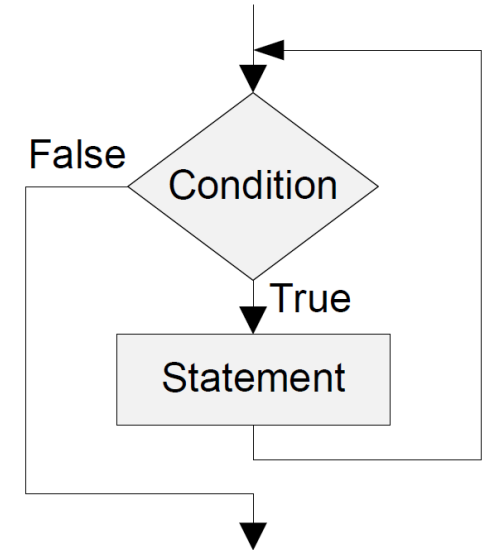
Basic Control Structures



Sequence Structure



Selection Structure



loop: Structure

History

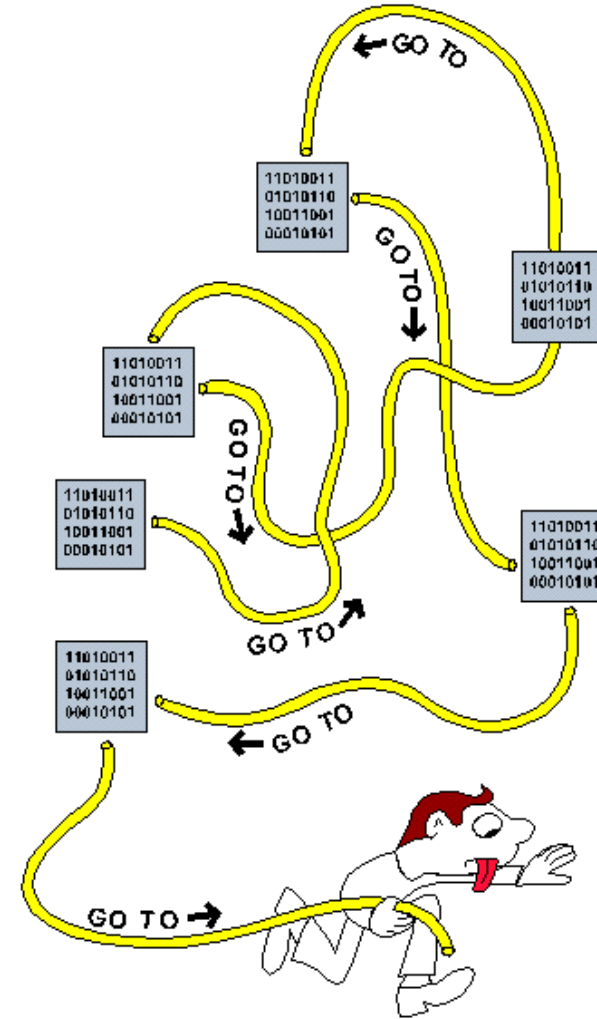
- ▶ Spaghetti Code
 - ▶ Before the 1980s, program flow bounces around anywhere the programmer wanted.
 - ▶ Culprit: overusing “GOTO” statements

Spaghetti code in BASIC

```
1 i=0
2 i=i+1
3 PRINT i; "squared=";i*i
4 IF i>=100 THEN GOTO 6
5 GOTO 2
6 PRINT "Program Completed."
7 END
```

Structured programming in BASIC

```
1 FOR i=1 TO 100
2   PRINT i;"squared=";i*i
3 NEXT i 'termination of loop: body
4 PRINT "Program Completed."
5 END
```



Importance of Structured Programming

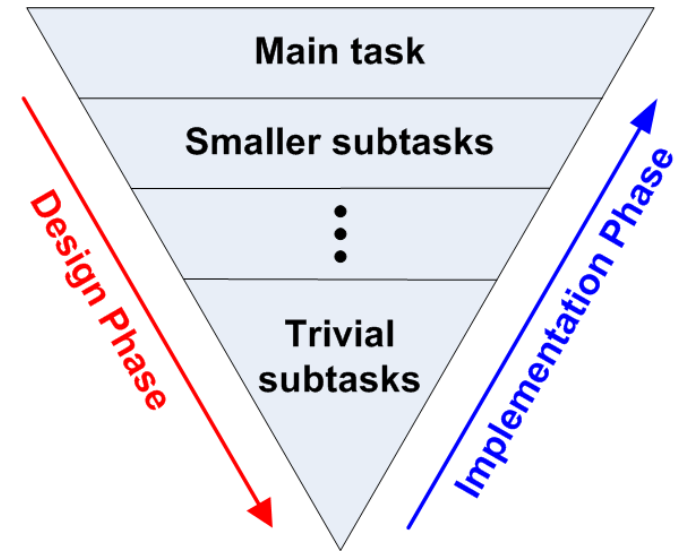
- ▶ Assembly is not a structured programming language
 - ▶ Does not directly support selection and loop:
 - ▶ Branch in assembly = “goto” in C
 - ▶ Break the single-entry single-exit rule
- ▶ Easy to generate spaghetti code in assembly
 - ▶ Twisted and tangled
 - ▶ Difficult to debug & maintain
- ▶ One strategy to alleviate the challenge
 - ▶ Use **flowcharts** to facilitate assembly programming
 - ▶ That is why textbook has many flowcharts
 - ▶ How to build flowcharts?



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Software Design Strategy: Top-Down Design

- ▶ Three common design strategies
 - ▶ Top-down, also known as stepwise refinement
 - ▶ Bottom up
 - ▶ Object oriented
- ▶ Top-down: Repeatedly break down tasks into smaller and smaller pieces until they are easy to solve
- ▶ Example: Planning a picnic
 - ▶ Task 1: **Where**
 - ▶ Task 2: **When**
 - ▶ Task 3: **Who**
 - ▶ Task 4: **Food**



Top-Down Design Example

- ▶ Find all **Armstrong** numbers less than 10,000
 - ▶ Given a positive integer that has n digits, it is an Armstrong number if the sum of the n^{th} powers of its digits equals the number itself.

$$153 = 1^3 + 5^3 + 3^3$$

$$371 = 3^3 + 7^3 + 1^3$$

$$1634 = 1^4 + 6^4 + 3^4 + 4^4$$

Top-Down Design Example

START

If 1 is an Armstrong number, then print 1.
If 2 is an Armstrong number, then print 2.
If 3 is an Armstrong number, then print 3.
If 4 is an Armstrong number, then print 4.
If 5 is an Armstrong number, then print 5.
If 6 is an Armstrong number, then print 6.
...
...
If 9999 is an Armstrong number, then print 9999.

STOP

Step 1

START

$x = 1$

If x is an Armstrong number,
then print x

$x = x + 1$

$x < 10000$

STOP

Step 2

START

$x = 1$

Is x an Armstrong number?

YES

Print x

NO

$x = x + 1$

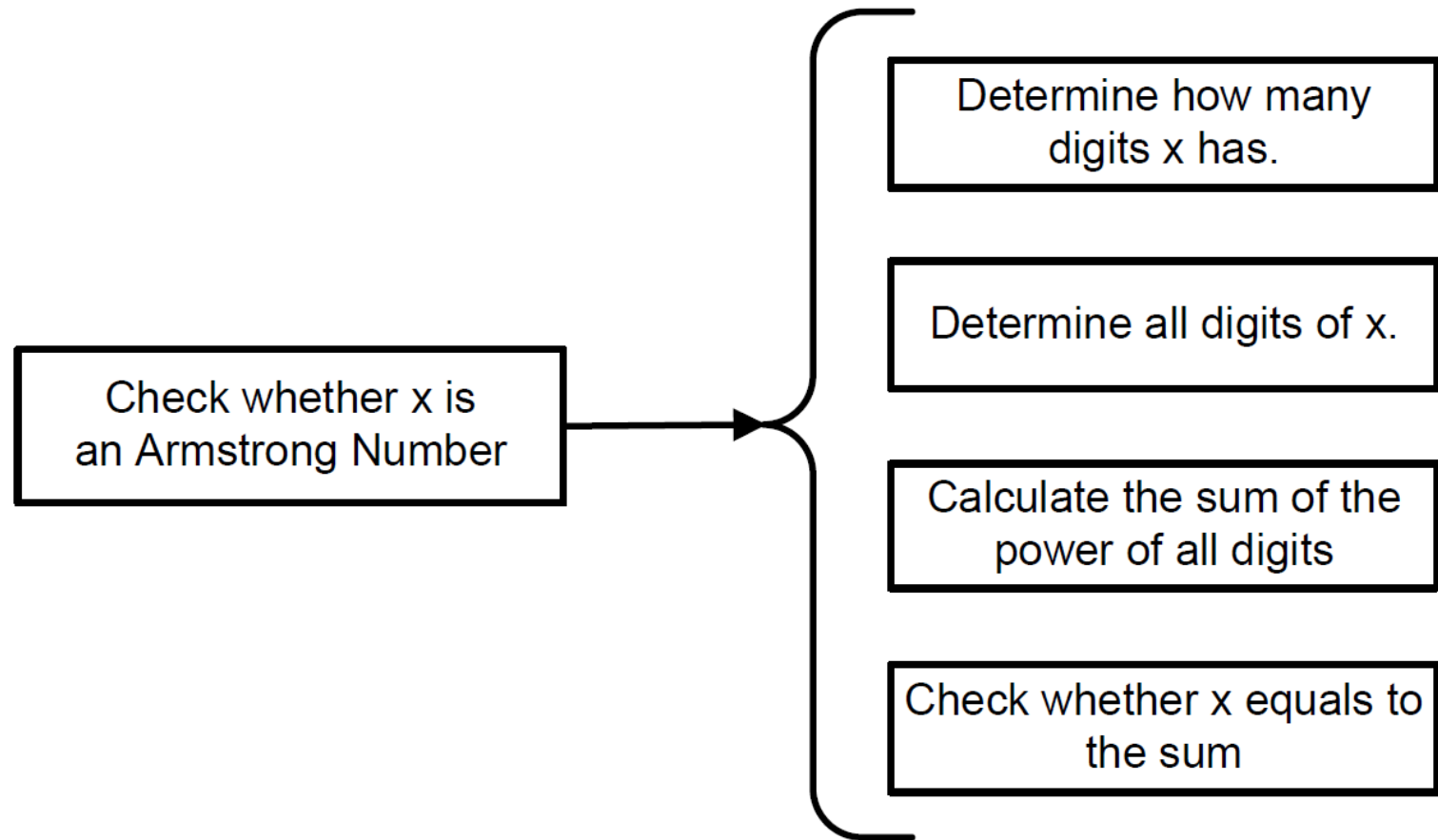
$x < 10000$

NO

STOP

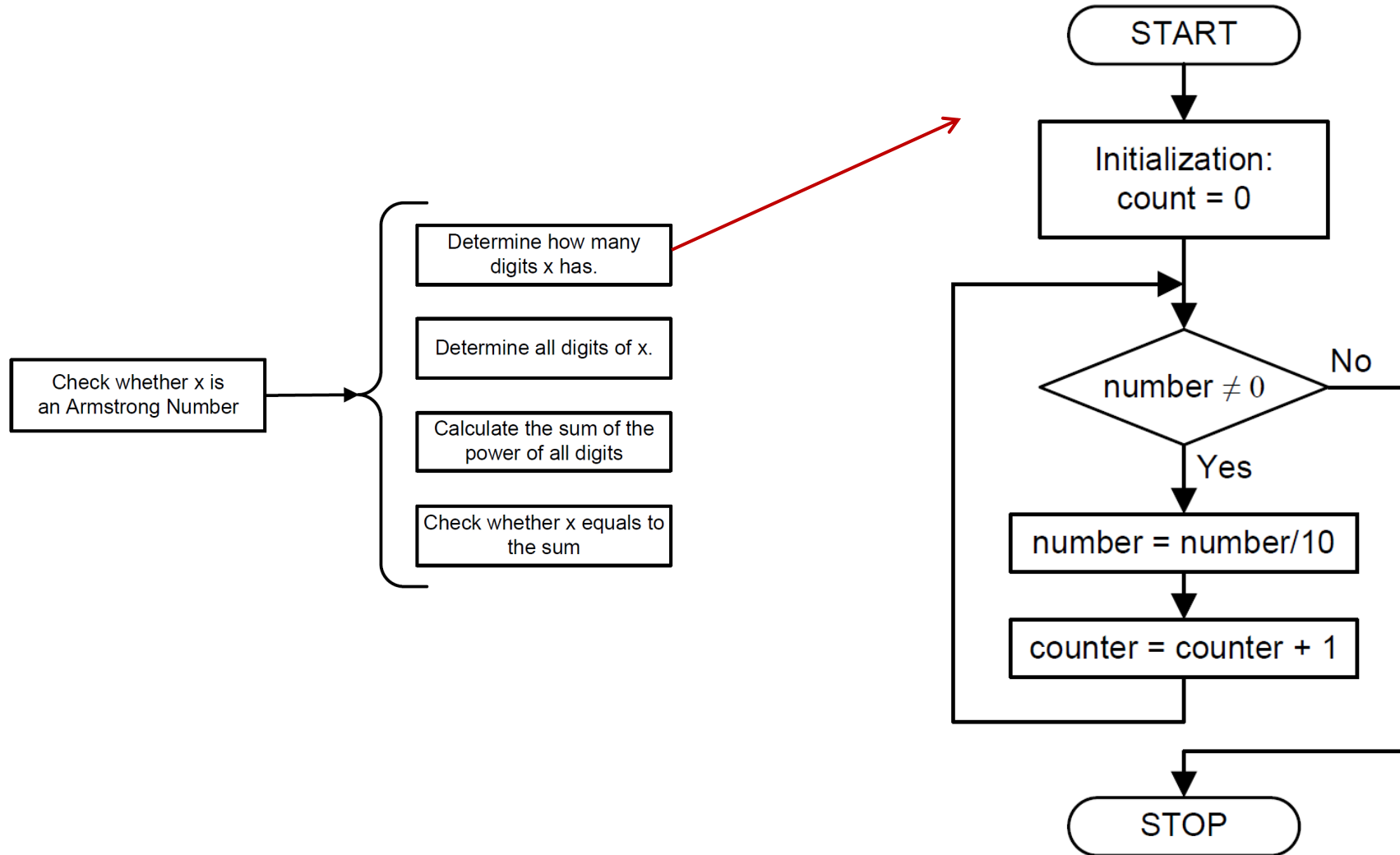
Step 3

Top-Down Design Example



Top-Down Design Example:

Counting digits



Reuse Registers

```
int A = 0; // 0x00000000
int B = -1; // 0xFFFFFFFF
int C = -2; // 0xFFFFFFF0
int D = 2; // 0x00000002

void main(void){
    A = B + C - D;
    return;
}
```

Data memory

Address	Data
0x2000,000F	0x00
0x2000,000E	0x00
0x2000,000D	0x00
0x2000,000C	0x02
0x2000,000B	0xFF
0x2000,000A	0xFF
0x2000,0009	0xFF
0x2000,0008	0xFE
0x2000,0007	0xFF
0x2000,0006	0xFF
0x2000,0005	0xFF
0x2000,0004	0xFF
0x2000,0003	0x00
0x2000,0002	0x00
0x2000,0001	0x00
0x2000,0000	0x00

Little-Endian

D = 0x0000,0002 = 2

C = 0xFFFF,FFF0 = -2

B = 0xFFFF,FFFF = -1

A = 0x0000,0000 = 0

Reuse Registers

```
int A = 0; // 0x00000000
int B = -1; // 0xFFFFFFFF
int C = -2; // 0xFFFFFFF
int D = 2; // 0x00000002

void main(void){
    A = B + C - D;
    return;
}
```

Eight registers are used:
R0, r1, r2, r3, r4, r5, r6, r7

```
AREA myCode, CODE
EXPORT __main
ENTRY
__main PROC
```

```
LDR r2, =B ; r2 = 0x2000,0004
LDR r3, [r2] ; r3 = B = -1
LDR r4, =C ; r4 = 0x2000,0008
LDR r5, [r4] ; r5 = C = -2
LDR r6, =D ; r6 = 0x2000,000B
LDR r7, [r6] ; r7 = D = 2
ADD r1, r3, r5 ; r1 = B + C
SUB r1, r1, r7 ; r1 = B + C - D
LDR r0, =A ; r0 = 0x2000,0000
STR r1, [r0] ; Save A
ENDP
```

```
AREA myData, DATA
```

```
A DCD 0
B DCD -1
C DCD -2
D DCD 2
```

```
END
```

Reuse Registers

The lifetime of a value in a register starts when the value is written into the register and ends when that value is no longer needed (either overwritten or no longer used in future instructions).

```
AREA myCode, CODE
EXPORT __main
ENTRY
__main PROC

    LDR r2, =B
    LDR r3, [r2]
    LDR r4, =C
    LDR r5, [r4]
    LDR r6, =D
    LDR r7, [r6]
    ADD r1, r3, r5
    SUB r1, r1, r7
    LDR r0, =A
    STR r1, [r0]
ENDP
```

Lifetime of r3

```
AREA myData, DATA
A DCD 0
B DCD -1
C DCD -2
D DCD 2

END
```

8 registers used

```
AREA myCode, CODE
EXPORT __main
ENTRY
__main PROC

    LDR r2, =B
    LDR r3, [r2]
    LDR r2, =C
    LDR r5, [r2]
    LDR r2, =D
    LDR r7, [r2]
    ADD r3, r3, r5
    SUB r3, r3, r7
    LDR r2, =A
    STR r3, [r2]
ENDP
```

Lifetime of r2

```
AREA myData, DATA
A DCD 0
B DCD -1
C DCD -2
D DCD 2

END
```

4 registers used

```
AREA myCode, CODE
EXPORT __main
ENTRY
__main PROC

    LDR r2, =B
    LDR r3, [r2]
    LDR r2, =C
    LDR r5, [r2]
    LDR r2, =D
    LDR r2, [r2]
    ADD r3, r3, r5
    SUB r3, r3, r2
    LDR r2, =A
    STR r3, [r2]
ENDP
```

Reuse r2

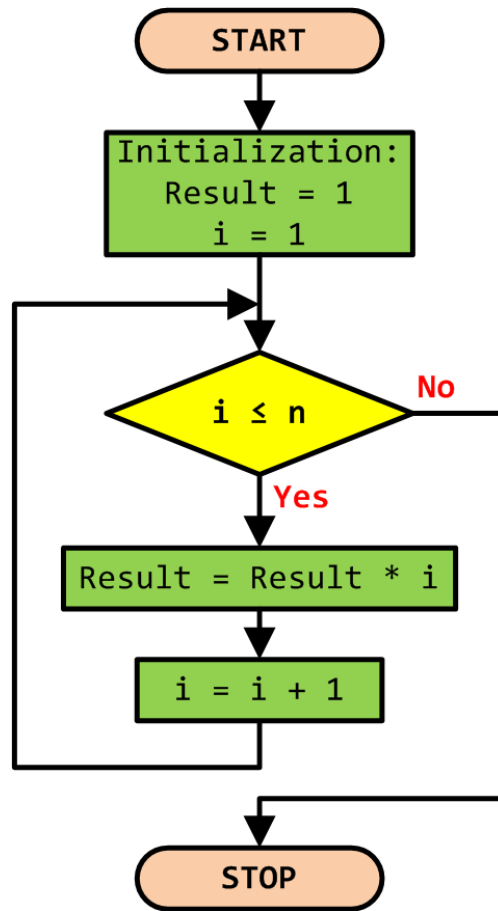
```
AREA myData, DATA
A DCD 0
B DCD -1
C DCD -2
D DCD 2

END
```

3 registers used

LDR r2, [r2]: loads from memory address r2 into register value r2. It is OK since memory address r2 is never used again.

Example 1: Factorial Numbers



$$n! = \prod_{i=1}^n i = n \times (n - 1) \times (n - 2) \cdots \times 2 \times 1$$

Example 1: Factorial Numbers

C Program	Assembly Program 1	Assembly Program 2
<pre>int main(void) { int result, n, i; result = 1; n = 5;</pre>	<pre>AREA factorial, CODE, READONLY EXPORT __main ENTRY __main PROC</pre>	<pre>AREA factorial, CODE, READONLY EXPORT __main ENTRY __main PROC</pre>
<pre> for (i = 1; i <= n; i++) result = result * i;</pre>	<pre> MOV r1, #4 ; r1 = n MOV r0, #1 ; r0 = result.</pre>	<pre> MOV r1, #4 ; r1 = n MOVS r0, r1 ; r0 = n. Also sets flags based on r0 (so we can handle n==0) MOVEQ r0, #1 ; if n == 0, set r0 = 1</pre>
<pre> } }</pre>	<pre>loop: MOV r2, #1 ; r2 = i = 1 CMP r2, r1 ; compare r2 and n BGT stop ; if i > n, stop MUL r0, r2, r0 ; result *= i ADD r2, r2, #1 ; i++ B loop stop: B stop ENDP END</pre>	<pre>loop: SUBNES r1, r1, #1 ; if r1 != 0: r1 = r1 - 1 (and set flags) MULNE r0, r1, r0 ; if r1 != 0: r0 = r1 * r0 BNE loop ; if r1 != 0, jump to loop label stop: B stop ENDP END</pre>



Worked example for $N = 4$

▶ Assembly Program 1:

- ▶ $r2$ is loop counter (i) initialized to 1, $r0$ is running product (result) initialized to 1, $r1$ holds n .
Entry: $r1 = 4$ (input). `MOV r0, #1` → $r0 = 1$ (initialize result). `MOV r2, #1` → $r2 = 1$ (start $i = 1$).
- ▶ Loop iteration 1: `CMP r2, r1` compares 1 and 4 ($1 \leq 4$), so continue. `MUL r0, r2, r0` → $r0 = 1 * 1 = 1$. `ADD r2, r2, #1` → $r2 = 2$. B loop branches back.
- ▶ Iteration 2: `CMP r2, r1` compares 2 and 4 ($2 \leq 4$), continue. `MUL r0, r2, r0` → $r0 = 2 * 1 = 2$. `ADD r2, r2, #1` → $r2 = 3$. B loop.
- ▶ Iteration 3: `CMP r2, r1` compares 3 and 4 ($3 \leq 4$), continue. `MUL r0, r2, r0` → $r0 = 3 * 2 = 6$. `ADD r2, r2, #1` → $r2 = 4$. B loop.
- ▶ Iteration 4: `CMP r2, r1` compares 4 and 4 ($4 \leq 4$), continue. `MUL r0, r2, r0` → $r0 = 4 * 6 = 24$. `ADD r2, r2, #1` → $r2 = 5$. B loop.
- ▶ Iteration 5 (exit test): `CMP r2, r1` compares 5 and 4 ($5 > 4$), BGT stop taken, loop ends. Fall through to return.
- ▶ Return: `MOV pc, r14` (or `BX lr`), function returns with $r0 = 24$ (which is $4!$).
Final registers of interest: $r0 = 24$ (result), $r1 = 4$ (n), $r2 = 5$ (loop counter one past n).

▶ Assembly Program 2:

- ▶ $r1$ is loop counter initialized to 4, $r0$ is running product initialized to $r1 = 4$.
- ▶ Entry: $r0=4$ (input). `MOVS r1, r0` → $r1=4$, $Z=0$. `MOVEQ` skipped.
- ▶ Loop iteration 1: `SUBS r1, r1, #1` → $r1=3$ ($Z=0$). `MUL r0 = r1 * r0` → $r0 = 3*4 = 12$. `BNE` true → repeat.
- ▶ Iteration 2: `SUBS` → $r1=2$. `MUL` → $r0 = 2*12 = 24$. `BNE` true.
- ▶ Iteration 3: `SUBS` → $r1=1$. `MUL` → $r0 = 1*24 = 24$. `BNE` true.
- ▶ Iteration 4: `SUBS` → $r1=0$, sets $Z=1$. `MULNE` skipped (NE false), `BNE` not taken, fall through to `MOV pc, r14`. Return $r0 = 24$ (which is $4!$).

▶ Assembly Program 3 (omitted):

- ▶ $r0$ is running product initialized to $r1 = 1$, and the loop counter counts up to n .

Stop B stop

- ▶ “stop B stop” means an infinite loop: that repeatedly branches to the label "stop".
 - ▶ Literal translation to C is `while(1);`
 - ▶ B is the branch instruction in ARM, which causes the program to jump to the specified label or address.
 - ▶ Here, the label and destination are both "stop". This creates a loop: where execution never moves past this point.
 - ▶ It is commonly used to halt the program or wait indefinitely, often when the program completes or to prevent it from running into uninitialized memory.

Example 2: Counting Ones in a Word

Assembly Program

```
AREA Count_Ones, CODE
EXPORT __main
ALIGN
ENTRY
__main PROC
    ; r0 = Input = x
    ; r1 = Number of ones = counter
    LDR r0, =0xAAAAAAAA

    ; r1 = r0 >> 31
    MOV r1, r0, LSR #31

loop:  ; r0 = r0 << 2 and change Carry
    MOVS r0, r0, LSL #2

    ; r1 = r1 + r0 >> 31 + Carry
    ADC r1, r1, r0, LSR #31
    BNE loop:

Stop:  B stop
ENDP
END
```

After LDR: $r0 = 10101010101010101010101010101010$

(Load input data into r0)

After MOV: $r1 = r0 \gg 31 = 1$ (Initialize r1 with the most significant bit of r0. r0 logical shift right by 31 bits, take the leftmost bit b31)

After MOVS: $r0 = r0 \ll 2$

$= 10101010101010101010101010101000$

(Logical shift left r0 by 2 bits and update C = 0, as the last shifted out bit b30)

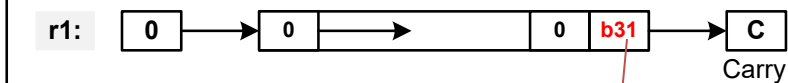
After ADC: $r1 = r1 + r0 \gg 31 + \text{Carry} = b31 + b29 + b30 = 1 + 1 + 0 = 2$

2nd iteration: $r1 = r1 + b28 + b27 = 2 + 1 + 0 = 3$

If after MOVS, the result in r0 is zero, (no more 1's), Z flag is set to 1 and the loop: exits

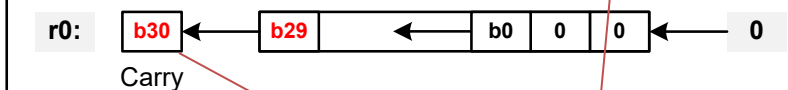
Initialization

MOV r1, r0, LSR #31 ; r1 = b31 of r0

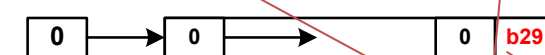


Loop

MOVS r0, r0, LSL #2 ; shift b30 into Carry



r0, LSR #31



Carry is not updated

ADC r1, r1, r0, LSR #31 ; $r1 = b31 + b30 + b29$

At the end of the first loop: $r1 = b31 + b30 + b29$

Example 2: Counting Ones in a Word: Explanations

Iteration	Shifted r0 value (MSB bit)	Carry bit (last shifted out)	r1 (accumulated count)	Notes
0 (init)	—	—	$b_{31} = 1$	r1 initialized with b_{31}
1	$b_{29} = 1$	$b_{30} = 0$	$1 (b_{31}) + 1 (b_{29}) + 0 (b_{30}) = 2$	r0 shifted left by 2 bits
2	$b_{27} = 1$	$b_{28} = 0$	$2 + 1 (b_{27}) + 0 (b_{28}) = 3$	
3	$b_{25} = 1$	$b_{26} = 0$	$3 + 1 (b_{25}) + 0 (b_{26}) = 4$	
4	$b_{23} = 1$	$b_{24} = 0$	$4 + 1 (b_{23}) + 0 (b_{24}) = 5$	

- ▶ In 0xAAAAAAAA, bits at odd positions (31, 29, 27, ..., 1) are all 1, bits at even positions (30, 28, 26, ..., 0) are all 0.
- ▶ Carry bit is always the even bit index at each iteration.
- ▶ At each iteration, r1 accumulates 1 (highest bit, odd index) + 0 (carry bit, even index).
- ▶ The loop: ends when r0 becomes zero after the last shift, triggering the Zero flag and exiting the branch.
- ▶ The count accumulates to 16, consistent with the fact that 0xAAAAAAAA has exactly 16 ones in 32 bits.
- ▶ This program counts two bits per loop iteration, leveraging the Carry bit, and will take 16 iterations for a 32-bit word.

Example 2: Counting Ones in a Word: Simpler Programs

```
LDR r0, =0xAAAAAAAA    ; Load input data into r0
MOV r2, #0              ; Initialize count (r2) to 0

loop:
  MOV r1, r0, LSR #31    ; Extract leftmost bit (MSB) of r0 into r1 (0 or 1)
  ADD r2, r2, r1          ; Add extracted bit to count in r2
  MOVS r0, r0, LSL #1     ; Shift r0 left by 1 bit, update flags
  BNE loop               ; If r0 != 0, repeat loop(may loop less than 32 iters)
```

Algo 1

```
LDR r0, =0xAAAAAAAA    ; Load input data into r0
MOV r2, #0              ; Initialize bit count accumulator (r2) to 0

loop:
  MOVS r0, r0, LSL #1     ; Shift left by 1 bit, carry gets old MSB
  ADC r2, r2, #0          ; Add carry (0 + carry) to r2
  BNE loop               ; Loop while r0 != 0 (Zero flag clear)
```

Algo 2

- ▶ Algo 1: use `MOV r1, r0, LSR #31` to extract the highest bit from `r0` and accumulates the per-bit count. (Carry flag is set but ignored.)
- ▶ Algo 2: use `MOVS r0, r0, LSL #1` to shift left by 1 bit and update the carry flag with the bit shifted out (the leftmost bit of the original value). Use `ADC` (Add with Carry) to add the carry bit to accumulator `r2` without needing to move the leftmost bit explicitly.
- ▶ Both programs count one bit per loop iteration. Algo 1 uses `r1` to store the MSB of intermediate values of `r0`, and Algo 2 uses `C` flag to store it.

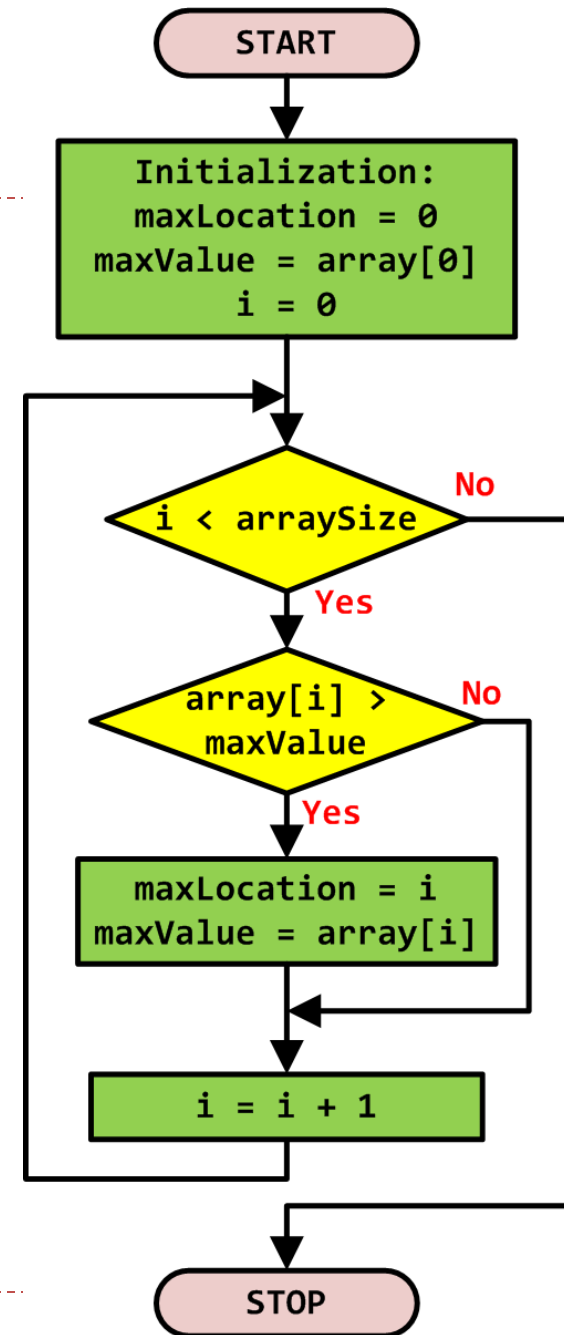
Quiz

- ▶ Q: In Algo 1 and Algo 2, can we change **MOVS** r0, r0, LSL #1 to **MOV** r0, r0, LSL #1?
 - ▶ ANS: No, since the C carry flag, which captures the leftmost bit shifted out, is needed for bit counting
- ▶ Q: In Algo 1, can we change **MOV** r1, r0, LSR #31 to **MOVS** r1, r0, LSR #31?
 - ▶ ANS: Yes, **MOVS** sets flags, but they are not used by later instructions.
- ▶ Q: In Algo 2, can we change **ADC** r2, r2, #0 to **ADD** r2, r2, #0?
 - ▶ ANS: No, **ADC** (Add with Carry) adds two operands **plus** the **carry flag**. **ADD** only adds the two operands without considering the carry flag

Example 3: Finding Max of an Array

```
// Initialize max and location
maxLocation = 0;
maxValue = array[0];

// loop: through the array
for (i = 0; i < arraySize; i++) {
    if (array[i] > maxValue) {
        maxValue = array[i];
        maxLocation = i;
    }
}
```



Example 3: Finding Max of an Array

C Program	Assembly Program
<pre>int array[10] = {-1, 5, 3, 8, 10, 23, 6, 5, 2, -10}; int size = 10; int main(void) { int i, maxLocation, maxValue;</pre>	<pre>AREA myData, DATA ALIGN array DCD -1,5,3,8,10,23,6,5,2,-10 size DCD 10</pre>
<pre> // Initialize max and location maxLocation = 0; maxValue = array[0]; // loop: through the array for (i = 0; i < size; i++){ if (array[i] > maxValue) { maxValue = array[i]; maxLocation = i; } } while(1); //dead loop: }</pre>	<pre>__main AREA findMax, CODE EXPORT __main ALIGN ENTRY PROC ; Identify the array size LDR r3, =size LDR r3, [r3] ; array size SUB r3, r3, #1 ; Initialize max value and location LDR r4, =array LDR r0, [r4] ; r0 = default max MOV r1, #0 ; r1 = max location ; loop: over the array loop: MOV r2, #0 ; loop: index i CMP r2, r3 ; compare i & size BGE stop ; stop if i ≥ size LDR r5, [r4,r2,LSL #2] ; array[i] CMP r5, r0 ; compare with max MOVGT r0, r5 ; update max value MOVGT r1, r2 ; update location ADD r2, r2, #1 ; update index i B loop: stop B stop ; dead loop: ENDP END</pre>

Quiz

- ▶ Instruction LDR r5, [r4,r2,LSL #2] has the form:
- ▶ LDR <destination register>, [<base register>, <index register>, LSL #<shift amount>]
- ▶ Address=value in r4+(value in r2×2²)
 - ▶ The memory address is calculated by taking the value in the <base register> (here r4) plus the value in the <index register> (here r2) shifted left (logical shift left, LSL) by a certain number of bits (#2 means shifted by 2 bits, or multiplied by 4).
- ▶ Q: why do we perform $r2 \times 2^2$ here?
- ▶ ANS: