

## 05 | Loops | Arrays | Subroutines

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### Loops

- We can loop (iterate) over instructions by jumping backwards in the code
  - Jump instruction moves the instruction pointer back to an earlier point
  - But we need to ensure we don't end up in an infinite loop
- Loops need to have **terminating conditions** (just as they do in high level code)
  - They iterate while a certain condition is true
  - Or until a certain condition is true

## While Loop

- A loop to add up all the Fibonacci numbers until the total reaches (or exceeds) 1000

1 1 2 3 5 8 13 21 34 55 89 144 ...

```
// assume vars are defined
while (fib2 < 1000) {
    fib0 = fib1;
    fib1 = fib2;
    fib2 = fib1 + fib0;
}

begin: mov eax, fib2
      cmp eax, 1000
      jge endwh
      mov eax, fib1
      mov fib0, eax
      mov eax, fib2
      mov fib1, eax
      add eax, fib0
      mov fib2, eax
      jmp begin
endwh: nop
```

## Do-While Loop

- The do-while loop always has at least one iteration and then tests at the end of the loop

1 1 2 3 5 8 13 21 34 55 89 144 ...

```
// assume vars are defined
do {
    fib0 = fib1;
    fib1 = fib2;
    fib2 = fib1 + fib0;
} while (fib2 < 1000);

begin: mov eax, fib1
      mov fib0, eax
      mov eax, fib2
      mov fib1, eax
      add eax, fib0
      mov fib2, eax
      cmp eax, 1000
      jl begin
endwh: nop
```

## For Loop

- We use a for loop when we know in advance how many iterations we need
- For example, sum all the integers from 1 to 10 inclusive

```
int sum = 0;
for (int x = 1; x <= 10; x++) {
    sum = sum + x;
}
```

```
        mov eax, 1        ; use accumulator to count iterations
floop:  add sum, eax       ; update sum
        inc eax           ; increase loop counter
        cmp eax, 10       ; have we reached the end?
        jle floop         ; if not, go round again
```

## Second Attempt

- Sometimes we can be more efficient if we reverse the way the algorithm works
- Summing “10 to 1” is the same as summing “1 to 10” and uses fewer instructions

<pre>        ; first attempt         mov eax, 1 floop:  add sum, eax         inc eax         cmp eax, 10         jle floop</pre>	<pre>        ; second attempt         mov eax, 10 floop:  add sum, eax         dec eax         jnz floop</pre>
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- We no longer need a comparison instruction because we can directly test the zero flag to see if the previous instruction had a zero result

## ECX and the Loop Instruction

- The counter register (**ECX**) is often used in loops (as the name suggests)
- The **loop** instruction performs a jump based on the value of **ECX**
  - First it decrements **ECX** (subtracts one)
  - Then it jumps to the given label if **ECX** is not zero
- This allows us to make our code even more efficient by saving another instruction

```
        ; third attempt
        mov ecx, 10
floop:  add sum, ecx
        loop floop
```

- However, there is a trade off between efficiency and readability
- One reason why we prefer to write high level code
- A good (modern) compiler will generate optimised machine code for us

## Labels & Memory Addresses

- Remember that a label just points to a memory address
- In our C++ code, we declare a variable name and optionally give it a value
- And in our assembly code we can use the label to refer to the variable in memory

```
int age = 21;
```

```
mov eax, age
```

- But sometimes we want to get the memory address of the variable, not its value (load effective address)
- And if we have a memory address stored in a register, we can use **register indirect** mode to get the value stored in that location

```
lea ebx, age
```

```
mov eax, [ebx]
```

## Arrays

- Arrays are just items stored in consecutive memory locations
- The amount of memory depends on the data being stored in the array
- In a 32-bit system, each integer takes up four bytes of memory

```
int grades[4] = { 64, 78, 60, 55 };
```

0	0	0	64	0	0	0	78	0	0	0	60	0	0	0	55
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

- We can find out the memory address of the array
- To get the value stored in the second array item, we need to add four to the address

```
lea ebx, grades
```

```
add ebx, 4  
mov eax, [ebx]
```

## Array Processing

- We can put all this knowledge together to loop through an array and sum its contents
- In the C++ part of our code we define the array with four items

```
int grades[4] = { 64, 78, 60, 55 };
```

- In the assembly code we set up the loop

```
    lea ebx, grades  
    mov ecx, 4  
    mov eax, 0  
floop: add eax, [ebx]  
       add ebx, 4  
       loop floop
```

- This uses three registers
  - **EAX** – stores the sum as we go along
  - **EBX** – stores the memory address of the current item in the array
  - **ECX** – used as the loop counter

## Subroutines

- High level languages provide a way to call certain lines of code with parameters
  - Saves effort in programming
  - Reduces the size of programs
  - Shares code
  - Encapsulates or packages a specific activity
  - Provides easy access to tried and tested code
- Various names depending on which language (and text book) you use
  - Procedures
  - Methods
  - Functions
- We can define [subroutines](#) in assembly code
  - Parameter passing is tricky (we will look at this in the next lecture)
  - Subroutine calls just change the instruction pointer (but how do we get back?)

## Assembly Subroutines

- There is no syntax structure around subroutines in assembly code
  - No fancy way to specify parameters and their types
  - Simple jump to a label (address) that points to the first instruction in the subroutine
  - Use the [call](#) instruction with the label of the subroutine
  - Use the [ret](#) instruction to return from the subroutine
- Some assemblers have syntax to help the programmer
  - Such as [PROC](#) and [ENDP](#) to give labels to the start and end of a subroutine
  - These are not part of the x86 instruction set (removed when code is assembled)

```
label PROC
...
...
ret
label ENDP
```

- Note that Visual Studio (inline assembler) does not understand this syntax

## Return Address

- When a subroutine is called, the instruction pointer is changed to its address
  - Fetch-execute cycle continues with instructions from that point onward
  - The `ret` instruction changes the instruction pointer back to the address following the original call instruction
  - So the CPU needs a way to remember where to return to
- What problems might arise?

