

Assembly - Numbers

Numerical data is generally represented in binary system. Arithmetic instructions operate on binary data. When numbers are displayed on screen or entered from keyboard, they are in ASCII form.

So far, we have converted this input data in ASCII form to binary for arithmetic calculations and converted the result back to binary. The following code shows this –

```
section .text
                                                              Live Demo
   global _start
                       ;must be declared for using gcc
                       ;tell linker entry point
start:
        eax, '3'
  mov
           eax, '0'
   sub
  mov ebx, '4'
   sub ebx, '0'
  add eax, ebx
   add eax, '0'
        [sum], eax
  mov
  mov ecx, msg
  mov edx, len
       ebx,1
                         ;file descriptor (stdout)
  mov
                         ;system call number (sys_write)
  mov
       eax,4
                         ;call kernel
   int 0x80
  mov ecx, sum
  mov edx, 1
  mov ebx,1
                         ;file descriptor (stdout)
                         ;system call number (sys_write)
  mov eax,4
                         ;call kernel
   int
       08x0
  mov eax,1
                         ;system call number (sys_exit)
   int 0x80
                         ;call kernel
section .data
msg db "The sum is:", 0xA,0xD
len equ $ - msg
segment .bss
sum resb 1
```



When the above code is compiled and executed, it produces the following result -

```
The sum is:
7
```

Such conversions, however, have an overhead, and assembly language programming allows processing numbers in a more efficient way, in the binary form. Decimal numbers can be represented in two forms —

- ASCII form
- BCD or Binary Coded Decimal form

ASCII Representation

In ASCII representation, decimal numbers are stored as string of ASCII characters. For example, the decimal value 1234 is stored as -

```
31 32 33 34H
```

Where, 31H is ASCII value for 1, 32H is ASCII value for 2, and so on. There are four instructions for processing numbers in ASCII representation –

- AAA ASCII Adjust After Addition
- **AAS** ASCII Adjust After Subtraction
- AAM ASCII Adjust After Multiplication
- AAD ASCII Adjust Before Division

These instructions do not take any operands and assume the required operand to be in the AL register.

The following example uses the AAS instruction to demonstrate the concept –



```
aas
   or
          al, 30h
          [res], ax
  mov
       edx, len
                      ;message length
  mov
                      ;message to write
  mov ecx, msg
                      ;file descriptor (stdout)
  mov ebx,1
                       ;system call number (sys_write)
  mov eax,4
                       :call kernel
   int 0x80
                      ;message length
  mov edx,1
                      ;message to write
  mov ecx, res
                      ;file descriptor (stdout)
  mov ebx,1
                      ;system call number (sys_write)
  mov eax,4
                       :call kernel
   int 0x80
                      ;system call number (sys_exit)
  mov eax,1
   int 0x80
                      ;call kernel
section .data
msg db 'The Result is:',0xa
len equ $ - msg
section .bss
res resb 1
```

When the above code is compiled and executed, it produces the following result –

```
The Result is:
```

BCD Representation

There are two types of BCD representation –

- Unpacked BCD representation
- Packed BCD representation

In unpacked BCD representation, each byte stores the binary equivalent of a decimal digit. For example, the number 1234 is stored as —

```
01 02 03 04H
```



There are two instructions for processing these numbers -

- AAM ASCII Adjust After Multiplication
- AAD ASCII Adjust Before Division

The four ASCII adjust instructions, AAA, AAS, AAM, and AAD, can also be used with unpacked BCD representation. In packed BCD representation, each digit is stored using four bits. Two decimal digits are packed into a byte. For example, the number 1234 is stored as —

```
12 34H
```

There are two instructions for processing these numbers –

- **DAA** Decimal Adjust After Addition
- **DAS** decimal Adjust After Subtraction

There is no support for multiplication and division in packed BCD representation.

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Example

The following program adds up two 5-digit decimal numbers and displays the sum. It uses the above concepts —

```
section .text
                                                             Live Demo
                      ;must be declared for using gcc
  global _start
                       ;tell linker entry point
_start:
          esi, 4 ; pointing to the rightmost digit
  mov
           ecx, 5
                       ;num of digits
  mov
   clc
add_loop:
  mov al, [num1 + esi]
  adc al, [num2 + esi]
  aaa
   pushf
       al, 30h
  or
   popf
```



```
mov [sum + esi], al
  dec esi
  loop add_loop
               ;message length
  mov edx,len
                   ;message to write
  mov ecx,msg
  mov ebx,1
                   ;file descriptor (stdout)
             ;system call number (sys_write)
  mov eax,4
  int 0x80
                    ;call kernel
  mov edx,5
                    ;message length
                   ;message to write
  mov ecx, sum
                   ;file descriptor (stdout)
  mov ebx,1
  mov eax,4 ;system call number (sys_write)
  int 0x80
                    ;call kernel
             ;system call number (sys_exit)
  mov eax, 1
  int 0x80
                   ;call kernel
section .data
msg db 'The Sum is:',0xa
len equ $ - msg
num1 db '12345'
num2 db '23456'
sum db ' '
```

When the above code is compiled and executed, it produces the following result –

```
The Sum is: 35801
```