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# x86 Registers

The main tools to write programs in x86 assembly are the processor registers. The registers are like variables built in the processor. Using registers instead of memory to store values makes the process faster and cleaner. The problem with the x86 serie of processors is that there are few registers to use. This section describes the main use of each register and ways to use them. That in note that the rules described here are more suggestions than strict rules. Some operations need absolutely some kind of registers but most of the you can use any of the freely.

Here is a list of the available registers on the 386 and higher processors. This list shows the 32 bit registers. Most of the can be broken down to 16 or even 8 bits register.

```
General registers
EAX EBX ECX EDX

Segment registers
CS DS ES FS GS SS

Index and pointers
ESI EDI EBP EIP ESP

Indicator
EFLAGS
```

#### General registers

As the title says, general register are the one we use most of the time Most of the instructions perform on these registers. They all can be broken down into 16 and 8 bit registers.

```
32 bits : EAX EBX ECX EDX
16 bits : AX BX CX DX
8 bits : AH AL BH BL CH CL DH DL
```

The "H" and "L" suffix on the 8 bit registers stand for high byte and low byte. With this out of the way, let's see their individual main use

```
EAX,AX,AH,AL: Called the Accumulator register.

It is used for I/O port access, arithmetic, interrupt calls, etc...

EBX,BX,BH,BL: Called the Base register

It is used as a base pointer for memory access
Gets some interrupt return values

ECX,CX,CH,CL: Called the Counter register

It is used as a loop counter and for shifts
Gets some interrupt values

EDX,DX,DH,DL: Called the Data register

It is used for I/O port access, arithmetic, some interrupt calls.
```

### **Segment registers**

Segment registers hold the segment address of various items. They are only available in 16 values. They can

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only be set by a general register or special instructions. Some of them are critical for the good execution of the program and you might want to consider playing with them when you'll be ready for multi-segment programming

```
CS: Holds the Code segment in which your program runs.
Changing its value might make the computer hang.

DS: Holds the Data segment that your program accesses.
Changing its value might give erronous data.

ES,FS,GS: These are extra segment registers available for far pointer addressing like video memory and such.

SS: Holds the Stack segment your program uses.
Sometimes has the same value as DS.
Changing its value can give unpredictable results, mostly data related.
```

## **Indexes and pointers**

Indexes and pointer and the offset part of and address. They have various uses but each register has a specific function. They some time used with a segment register to point to far address (in a 1Mb range). The register with an "E" prefix can only be used in protected mode.

#### The EFLAGS register

The EFLAGS register hold the state of the processor. It is modified by many intructions and is used for comparing some parameters, conditional loops and conditionnal jumps. Each bit holds the state of specific parameter of the last instruction. Here is a listing:

Bit	Label	Desciption
0	CF	Carry flag
2	PF	Parity flag
4	AF	Auxiliary carry flag
6	ZF	Zero flag
7	SF	Sign flag
8	TF	Trap flag
9	IF	Interrupt enable flag
10	DF	Direction flag
11	OF	Overflow flag

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```
IOPL
               I/O Priviledge level
12-13
               Nested task flag
       NT
14
16
       RF
               Resume flag
               Virtual 8086 mode flag
17
       VM
               Alignment check flag (486+)
18
       AC
19
       VIF
               Virutal interrupt flag
20
       VIP
               Virtual interrupt pending flag
21
       ID
               ID flag
```

Those that are not listed are reserved by Intel.

## **Undocumented registers**

There are registers on the 80386 and higher processors that are not well documented by Intel. These are divided in control registers, debug registers, test registers and protected mode segmentation registers. As far as I know, the control registers, along with the segmentation registers, are used in protected mode programming, all of these registers are available on 80386 and higher processors except the test registers that have been removed on the pentium. Control registers are CR0 to CR4, Debug registers are DR0 to DR7, test registers are TR3 to TR7 and the protected mode segmentation registers are GDTR (Global Descriptor Table Register), IDTR (Interrupt Descriptor Table Register), LDTR (Local DTR), and TR.