

Thanks go out to Lord X for this old, yet still useful [DEBUG](#) tutorial.

**Note:** I do not have a copy of the *CLOCK.COM* mentioned. If you know where I can find one, by all means, [let me know](#).

Any other little sample programs will be gratefully accepted, providing it has been reasonably well documented in function and purpose. Ownership of that code remains that of the coder; you write it, it's yours.

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## DEBUG

This tutorial is made to present an overview of the DEBUG.COM program for the IBM PC. This utility can be extremely useful, when used correctly. It is almost a must for Assembler Language programmers, and can also provide an insight into the operation of the machine at the bit level. It has several nice features, including the ability to display and change any of the registers in the IBMPC, start and stop program execution at any time, change the program, and look at diskettes, sector by sector. DEBUG works at the machine code level, but it does also have the ability to disassemble machine code, and (at dos 2.0), assemble instructions directly into machine code.

The procedure for starting DEBUG and command syntax will not be covered here, as they are well documented in the DOS manual. What we will do is show some examples of the various commands and the response which is expected. Note that the segment registers will probably not be exactly what is shown. This is normal, and should be expected.

For the examples, I will be using the demo program CLOCK.COM in the XA4 database. For those of you with the IBM assembler (MASM), the source can be downloaded. If you do not have the assembler, or have another assembler, the file CLOCK.HEX has been uploaded. It can be converted to a .COM file using any of the existing HEX conversion programs on the SIG. See the file CLOCK.DOC for more information.

## STARTING DEBUG

There are two ways to start DEBUG with a file. Both ways produce the same results, and either can be used.

In the Command Line: `A>debug clock.com`

Separate from the command line: `A>debug  
-n clock.com  
-l`

With either method, you will get the DEBUG prompt of a hyphen (-). DEBUG

has loaded your program and is ready to run. The description of each instruction will assume this as a starting point, unless otherwise mentioned. If at any time you get different results, check your procedure carefully. If it is correct, please leave me a message. I have tried to check everything, but I have been known to make a mistake or two (anyway).

If you do have problems, you can enter the command Q (Quit) any time you have the DEBUG prompt (-). This should return you to the DOS prompt.

## RUNNING DEBUG

### DISPLAY COMMANDS

#### Register command

The first thing we should look at are the registers, using the R command. If you type in an R with no parameters, the registers should be displayed as so:

```
AX=0000 BX=0000 CX=0446 DX=0000 SP=FFFE BP=0000 SI=0000 DI=0000
DS=6897 ES=6897 SS=6897 CS=6897 IP=0100 NV UP DI PL NZ NA PE NC
6897:0100 E96B01 JMP 026E
```

CX contains the length of the file (0446h or 1094d). If the file were larger than 64K, BX would contain the high order of the size. This is very important to remember when using the Write command, as this is the size of the file to be written. Remember, once the file is in memory, DEBUG has no idea how large the file is, or if you may have added to it. The amount of data to be written will be taken from the BX and CX registers.

If we want to change one of the registers, we enter R and the register name. Let's place 1234 (hexadecimal) in the AX register:

```
-R AX      R and AX register
AX 0000    Debug responds with register and contents
: 1234     : is the prompt for entering new contents. We respond 1234
-          Debug is waiting for the next command.
```

Now if we display the registers, we see the following:

```
AX=1234 BX=0000 CX=0446 DX=0000 SP=FFFE BP=0000 SI=0000 DI=0000
DS=6897 ES=6897 SS=6897 CS=6897 IP=0100 NV UP DI PL NZ NA PE NC
6897:0100 E96B01 JMP 026E
```

Note that nothing has changed, with the exception of the AX register. The new value has been placed in it, as we requested. One note. The Register command can only be used for 16 bit registers (AX, BX, etc.). It cannot change the 8 bit registers (AH, AL, BH, etc.). To change just AH, for instance, you must enter the the data in the AX register, with your new AH and the old AL values.

#### Dump command

One of the other main features of DEBUG is the ability to display areas of storage. Unless you are real good at reading 8088 machine language, the Dump command is mostly used to display data (text, flags, etc.). To display code, the Unassemble command below is a better choice. If we enter the Dump command at this time, DEBUG will default to the start of the program. It uses the DS register as it's default, and, since this is a .COM file, begins at DS:0100. It will by default display 80h (128d) bytes of data, or the length you specify. The next execution of the Dump command will display the following 80h bytes, and so on. For example, the first execution of D will display DS:0100 for 80h bytes, the next one DS:0180 for 80h bytes, etc. Of course, absolute segment and segment register overrides can be used, but only hex numbers can be used for the offset. That is, D DS:BX is invalid.

With our program loaded, if we enter the Dump command, we will see this:

```
6897:0100  E9 6B 01 43 4C 4F 43 4B-2E 41 53 4D 43 6F 70 79   ik.CLOCK.ASMCopy
6897:0110  72 69 67 68 74 20 28 43-29 20 31 39 38 33 4A 65   right (C) 1983Je
6897:0120  72 72 79 20 44 2E 20 53-74 75 63 6B 6C 65 50 75   rry D. StucklePu
6897:0130  62 6C 69 63 20 64 6F 6D-61 69 6E 20 73 6F 66 74   blic domain soft
6897:0140  77 61 72 65 00 00 00 00-00 00 00 00 00 00 00 00   ware.....
6897:0150  00 00 00 00 00 00 00 00-00 24 00 00 00 00 00 00   .....$.
6897:0160  00 00 00 00 00 00 00 00-00 00 00 00 00 00 00 00   .....
6897:0170  00 00 00 00 00 00 00 00-00 00 00 00 44 4F 53 20   .....DOS
```

Notice that the output from the Dump command is divided into three parts. On the left, we have the address of the first byte on the line. This is in the format Segment:Offset.

Next comes the hex data at that location. Debug will always start the second line at a 16 byte boundary; that is, if you entered D 109, you would get 7 bytes of information on the first line (109-10F), and the second line would start at 110. The last line of data would have the remaining 9 bytes of data, so 80h bytes are still displayed.

The third area is the ASCII representation of the data. Only the standard ASCII character set is displayed. Special characters for the IBMPC are not displayed; rather periods (.) are shown in their place. This makes searching for plain text much easier to do.

Dump can be used to display up to 64K bytes of data, with one restriction: It cannot cross a segment boundary. That is, D 0100 l f000 is valid (display DS:0100 to DS:F0FF), but D 9000 l 8000 is not (8000h + 9000h = 11000h and crosses a segment boundary).

Since 64K is 10000h and cannot fit into four hex characters, Dump uses 0000 to indicate 64K. To display a complete segment, enter D 0 l 0. This will display the total 64K segment.

If, at any time you want to suspend the display of data, Cntl-NumLock works as usual. If you want to terminate the display, Cntl-Break will stop it and return you to the DEBUG prompt.

Search

Search is used to find the occurrence of a specific byte or series of bytes within a segment. The address parameters are the same as for the Dump command, so we will not duplicate them here. However, we also need the data to be searched for. This data can be entered as either hexadecimal or character data. Hexadecimal data is entered as bytes, with a space or a comma as the separator. Character data is enclosed by single or double quotes. Hex and character data can be mixed in the same request, i.e. `S 0 l 100 12 34 'abc' 56` is valid, and requests a search from DS:0000 through DS:00FF for the sequence of 12h 34h a b c 56h, in that order. Upper case characters are different than lower case characters, and a match will not be found if the case does not match. For instance, 'ABC' is not the same as 'abc' or 'Abc' or any other combination of upper and lower case characters. However, 'ABC' is identical to "ABC", since the single and double quotes are separators only.

An example is looking for the string 'Sat'. Here's what would happen:

```
-S 0 l 0 'Sat'
6897:0235
```

Again, the actual segment would be different in your system, but the offset should be the same. If we then displayed the data, we would find the string 'Saturday' at this location. We could also search on 'turda', or any other combination of characters in the string. If we wanted to find every place we did an Int 21h (machine code for Int is CD), we would do the following:

```
-S 0 l 0 cd 21
6897:0050
6897:0274
6897:027F
6897:028B
6897:02AD
6897:02B4
6897:0332
6897:0345
6897:034C
6897:043A
6897:0467
6897:047A
6897:0513
6897:0526
6897:0537
6897:0544
```

DEBUG found the hex data CD 21 at the above locations. This does not mean that all these addresses are INT 21's, only that that data was there. It could (and most likely is) an instruction, but it could also be an address, the last part of a JMP instruction, etc. You will have to manually inspect the code at that area to make sure it is an INT 21. (You don't expect the machine to do everything, do you?).

Compare command

Along the same lines of Dump and Search commands, we have the Compare command. Compare will take two blocks of memory and compare them, byte for byte. If the two addresses do not contain the same information, both addresses are displayed, with their respective data bytes. As an example, we will compare DS:0100 with DS:0200 for a length of 8.

```
-d 0100 l 8 0200
6897:0100 E9 65 6897:0200
6897:0101 6B 70 6897:0201
6897:0102 01 74 6897:0202
6897:0103 43 65 6897:0203
6897:0104 4C 6D 6897:0204
6897:0105 4F 62 6897:0205
6897:0106 43 65 6897:0206
6897:0107 4B 72 6897:0207
```

None of the eight bytes compared, so we got output for each byte. If we had gotten a match on any of the bytes, DEBUG would have skipped that byte. If all of the locations requested matched, DEBUG would have simply responded with another prompt. No other message is displayed. This is useful for comparing two blocks of data from a file, or a program with the BIOS ROM. Otherwise, I have not found a great amount of use for it.

#### Unassemble command

For debugging, one of the main commands you will use is the Unassemble command. This command will take machine code and convert it to instructions. Addressing is the same as for previous commands with one exception: Since we are now working with code (the previous commands are mainly for data), the default register is the CS register. In a .COM program, this makes very little difference, unless you reset the DS register yourself. However, in a .EXE file, it can make a lot of difference, as the CS and DS registers are set to different values.

Unassemble data can lead to some interesting results. For instance, in our example, CS:IP is set to 6897:0100. If we look at the program, we see a JMP as the first instruction, followed by data. If we just enter U, we will start at CS:IP (6897:0100) and start unassembling data. What we will get is a good instruction, followed by more or less nonsense. For instance:

```
-U
6897:0100 E9B01      JMP      026E
6897:0103 43        INC      BX
6897:0104 4C        DEC      SP
6897:0105 4F        DEC      DI
6897:0106 43        INC      BX
6897:0107 4B        DEC      BX
```

And so on, through 6897:011D. We know the INC BX, DEC SP, etc. are not valid instructions, but DEBUG doesn't, so we do have to look at the code. After working with DEBUG a little, you will be able to spot code versus data with the Unassemble command. For now, suffice to say that the first instruction will take us to CS:026E and we can start from there.

If we Unassemble CS:026E, we will find something which looks a little more like what we expect. We get:

```
-U 26E
6897:026E 8D167802    LEA    DX,[0278]
6897:0272 B409      MOV    AH,09
6897:0274 CD21      INT    21
6897:0276 EB05      JMP    027D
6897:0278 1B5B32     SBB    BX,[BP+DI+32]
6897:027B 4A        DEC    DX
6897:027C 24B4      AND    AL,B4
6897:027E 30CD      XOR    CH,CL
6897:0280 213C      AND    [SI],DI
6897:0282 027D0A    ADD    BH,[DI+0A]
6897:0285 8D167C01    LEA    DX,[017C]
6897:0289 B409      MOV    AH,09
6897:028B CD21      INT    21
6897:028D CD20      INT    20
```

The first few instructions look fine. But, after the JMP 027D, things start to look a little funny. Also, note that there is no instruction starting at 027D. We have instructions at 027C and 027E, but not 027D. This is again because DEBUG doesn't know data from instructions. At 027C, we should (and do) have the end of our data. But, this also translates into a valid AND instruction, so DEBUG will treat it as such. If we wanted the actual instruction at 027D, we could enter U 027D and get it, but from here, we don't know what it is. what I'm trying to say is, DEBUG will do what ever you tell it. If you tell it to Unassemble data, it will do so to the best of its ability. So, you have to make sure you have instructions where you think you do.

#### DATA ENTRY COMMANDS

##### Enter

The Enter command is used to place bytes of data in memory. It has two modes: Display/Modify and Replace. The difference is in where the data is specified - in the Enter command itself, or after the prompt.

If you enter E address alone, you are in display/modify mode. DEBUG will prompt you one byte at a time, displaying the current byte followed by a period. At this time, you have the option of entering one or two hexadecimal characters. If you hit the space bar, DEBUG will not modify the current byte, but go on to the next byte of data. If you go too far, the hyphen (-) will back up one byte each time it is pressed.

```
E 103
6897:0103 43.41  4C.42  4F.43  43.    4B.45
6897:0108 2E.46  41.40  53.-
6897:0109 40.47  53.
```

In this example, we entered E 103. DEBUG responded with the address and the information at that byte (43). We entered the 41 and DEBUG automatically showed the next byte of data (4C). Again, we entered 42, debug came back. The

next byte was 4F, we changed it to 43. At 106, 43 was fine with us, so we just hit the space bar. DEBUG did not change the data, and went on to the following bytes. After entering 40 at location 109, we found we had entered a bad value. The hyphen key was pressed, and DEBUG backed up one byte, displaying the address and current contents. Note that it has changed from the original value (41) to the value we typed in (40). We then type in the correct value and terminate by pressing the ENTER key.

As you can see, this can be very awkward, especially where large amounts of data are concerned. Also, if you need ASCII data, you have to look up each character and enter its hex value. Not easy, to be sure. That's where the Replace mod of operation comes in handy. Where the Display/Modify mode is handy for changing a few bytes at various offsets, the Replace mode is for changing several bytes of information at one time. Data can be entered in hexadecimal or character format, and multiple bytes can be entered at one time without waiting for the prompt. If you wanted to store the characters 'My name' followed by a hexadecimal 00 starting at location 103, you would enter:

```
E 103 'My name' 0
```

As in the Search command, data can be entered in character (in quotes) or hexadecimal forms and can be mixed in the same command. This is the most useful way of entering large amounts of data into memory.

### Fill

The Fill command is useful for storing a lot of data of the same data. It differs from the Enter command in that the list will be repeated until the requested amount of memory is filled. If the list is longer than the amount of memory to be filled, the extra items are ignored. Like the Enter command, it will take hexadecimal or character data. Unlike the Enter command, though, large amounts of data can be stored without specifying every character. As an example, to clear 32K (8000h) of memory to 00h, you only need to enter:

```
F 0 L 8000 0
```

Which translates into Fill, starting at DS:0000 for a Length of 32K (8000) with 00h. If the data were entered as '1234', the memory would be filled with the repeating string '123412341234', etc. Usually, it is better to enter small amounts of data with the Enter command, because an error in the length parameter of the Fill command can destroy a lot of work. The Enter command, however, will only change the number of bytes actually entered, minimizing the effects of a parameter error.

### Move

The Move command does just what it says - it moves data around inside the machine. It takes bytes from with the starting address and moves it to the ending address. If you need to add an instruction into a program, it can be used to make room for the instruction. Beware, though. Any data or labels referenced after the move will not be in the same place. Move can be used to save a part of the program in free memory while you play with the program, and restore it at any time. It can also be used to copy ROM BIOS into memory,

where it can be written to a file or played with to your heart's content. You can then change things around in BIOS without having to worry about programming a ROM.

```
M 100 L 200 ES:100
```

This will move the data from DS:0100 to DS:02FF (Length 200) to the address pointed to by ES:0100. Later, if we want to restore the data, we can say:

```
M ES:100 L 200 100
```

which will move the data back to its starting point. Unless the data has been changed while at the temporary location (ES:0100), we will restore the data to its original state.

### Assemble

I purposely left the Assemble command to the end, as it is the most complex of the data entry commands. It will take the instructions in the assembler language and convert them to machine code directly. Some of the things it can't do, however, are: reference labels, set equates, use macros, or anything else which cannot be translated to a value. Data locations have to be referenced by the physical memory address, segment registers, if different from the defaults, must be specified, and RET instructions must specify the type (NEAR or FAR) of return to be used. Also, if an instruction references data but not registers (i.e. `Mov [278],5`), the Byte ptr or Word ptr overrides must be specified. One other restriction: To tell DEBUG the difference between moving 1234h into AX and moving the data from location 1234 into AX, the latter is coded as `Mov AX,[1234]`, where the brackets indicate the reference is an addressed location. The differences between MASM and DEBUG are as follows:

MASM	DEBUG	Comments
<code>Mov AX,1234</code>	<code>Mov AX,1234</code>	Place 1234 into AX
<code>Mov AX,L1234</code>	<code>Mov AX,[1234]</code>	Contents of add. 1234 to AX
<code>Mov AX,CS:1234</code>	<code>CS:Mov AX,[1234]</code>	Move from offset of CS.
<code>Movs Byte ptr ...</code>	<code>Movesb</code>	Move byte string
<code>Movs Word ptr ...</code>	<code>Movsw</code>	Move word string
<code>Ret</code>	<code>Ret</code>	Near return
<code>Ret</code>	<code>Retf</code>	Far return

Also, `Jmp` instructions will be assembled automatically to Short, Near, or Far `Jmps`. However, the Near and Far operands can be used to override the displacement if you do need them. Let's try a very simple routine to clear the screen.

```
-A 100
6897:0100 mov ax,600
6897:0103 mov cx,0
6897:0106 mov dx,184f
6897:0109 mov bh,07
6897:010B int 10
6897:010D int 20
6897:010F
-
```



We are using BIOS interrupt 10h, which is the video interrupt. (If you would like more information on the interrupt, there is a very good description in the Technical Reference Manual.) We need to call BIOS with AX=600, BH=7, CX=0, and DX=184Fh. First we had to load the registers, which we did at in the first four instructions. The statement at offset 6897:010B actually called BIOS. The INT 20 at offset 010D is for safety only. We really don't need it, but with it in, the program will stop automatically. Without the INT 20, and if we did not stop, DEBUG would try and execute whatever occurs at 010F. If this happens to be a valid program (unlikely), we would just execute the program. Usually, though, we will find it to be invalid, and will probably hang the system, requiring a cntl-alt-del (maybe) or a power-off and on again (usually). So, be careful and double check your work!

Now, we need to execute the program. To do this, enter the G command, a G followed by the enter key. If you have entered the program correctly, the screen will clear and you will get a message "Program terminated normally". (More on the Go command later).

Again, I cannot stress the importance of checking your work when using the Assemble command. The commands may assemble correctly, but cause a lot of problems. This is especially important for the Jmp and Call commands; since they cause an interruption in the flow of the program, they can cause the program to jump into the middle of an instruction, causing VERY unpredictable results.

#### I/O commands

##### Name

The Name command has just one purpose - specifying the name of a file which DEBUG is going to Load or Write. It does nothing to change memory or execute a program, but does prepare a file control block for DEBUG to work with. If you are going to load a program, you can specify any parameters on the same line, just like in DOS. One difference is, the extension MUST be specified. The default is no extension. DEBUG will load or write any file, but the full file name must be entered.

```
-n chkdisk.com /f
```

This statement prepares DEBUG for loading the program CHKDSK.COM passing the /f switch to the program. When the Load (see below) command is executed, DEBUG will load CHKDSK.COM and set up the parameter list (/f) in the program's input area.

##### Load

The Load command has two formats. The first one will load a program which has been specified by the Name command into storage, set the various registers, and prepare for execution. Any program parameters in the Name command will be set into the Program Segment Prefix, and the program will be ready to run. If the file is a .HEX file, it is assumed to have valid hexadecimal characters representing memory values, two hexadecimal characters per byte. Files are loaded starting at CS:0100 or at the address specified in the command. For

.COM. .HEX and .EXE files, the program will be loaded, the registers set, and CS:IP set to the first instruction in the program. For other files, the registers are undetermined, but basically, the segment registers are set to the segment of the PSP (100h bytes before the code is actually loaded), and BX and CX are set to the file length. Other registers are undetermined

```
-n clock.com  
-l
```

This sequence will load clock.com into memory, set IP to the entry point of 0100, and CX will contain 0446, the hexadecimal size of the file. The program is now ready to run.

The second form of the Load command does not use the Name command. It is used to load absolute sectors from the disk (hard or soft) into memory. The sector count starts with the first sector of track 0 and continuing to the end of the track. The next sector is track 0, second side (if double sided), and continues to the end of that sector. Then, back to the first side, track 1, and so on, until the end of the disk. Up to 80h (128d) sectors can be loaded at one time. To use, you must specify starting address, drive (0=A, 1=B, etc.), starting sector, and number of sectors to load.

```
-l 100 0 10 20
```

This instruction tells DEBUG to load, starting at DS:0100, from drive A, sector 10h for 20h sectors. DEBUG can sometimes be used this way to recover part of the information on a damaged sector. If you get an error, check the memory location for that data. Often times, part of the data has been transferred before the error occurs and the remainder (especially for text files) can be manually entered. Also, repetitive retrys will sometimes get the information into memory. This can then be rewritten on the same diskette (see the Write command below), or copied to the same sector on another diskette. In this way, the data on a damaged disk can sometimes be recovered.

### Write

The write command is very similar to the Load command. Both have two modes of operation, and both will operate on files or absolute sectors. As you have probably guessed, the Write command is the opposite of the Load command. Since all the parameters are the same, we will not cover the syntax in detail. However, one thing worth mentioning: When using the file mode of the Write command, the amount of data to be written is specified in BX and CX, with BX containing the high-order file size. The start address can be specified or is defaulted to CS:0100. Also, files with an extension of .EXE or .HEX cannot be written out, and error message to that effect will be displayed. If you do need to change a .EXE or .HEX file, simply rename and load it, make your changes, save it and name it back to its original filename.

### Input

The Input command can be used to read a byte of data from any of the I/O ports in the PC. The port address can be either a one or two byte address. DEBUG will read the port, and display the contents.

```
-i 3fd
7D
-
```

This is the Line input port for the first Asynchronous adapter. Your data may be different, as it depends on the current status of the port. It indicates the data in the register at the time it was read was 7Dh. Depending on the port, this data may change, as the ports are not controlled by the PC.

### Output

As you can probably guess, the Output command is the reverse of the Input command. You can use the Output command to send a single byte of data to a port. Note that certain ports can cause the system to hang (especially those dealing with system interrupts and the keyboard), so be careful with what you send where!

```
-o 3fc 1
-
```

Port 3FCh is the modem control register for the first asynchronous port. Sending a 01h to this port turns on the DTR (Data Terminal Ready) bit. A 00h will turn all the bits off. If you have a modem which indicates this bit, you can watch the light flash as you turn the bit on and off.

## EXECUTION COMMANDS

### Go

The Go command is used to start program execution. A very versatile command, it can be used to start the execution at any point in the program, and optionally stop at any of ten points (breakpoints) in the program. If no breakpoints are set (or the breakpoints are not executed), program execution continues until termination, in which case the message "Program terminated normally" is sent. If a breakpoint is executed, program execution stops, the current registers are displayed, and the DEBUG prompt is displayed. Any of the DEBUG commands can be executed, including the Go command to continue execution. Note that the Go command CANNOT be terminated by Cntl-break. This is one of the few commands which cannot be interrupted while executing.

```
-g =100
```

The Go command without breakpoints starts program execution at the address (in this case CS:0100) in the command. The equal sign before the address is required. (Without the equal sign, the address is taken as a breakpoint.) If no starting address is specified, program execution starts at CS:IP. In this case, since no breakpoints are specified, CLOCK.COM will continue execution until the cntl-break key is pressed and the program terminates. At this time, you will get the message "Program terminated normally". Note that, after the termination message, the program should be reloaded before being executed. Also, any memory alterations (storing data, etc.) will not be restored unless the program is reloaded.

```
-g 276 47c 528 347
```

This version of the control command will start the program and set breakpoints at CS:276, CS:47C, CS:528 and CS:347. These correspond to locations in CLOCK.COM after the screen is cleared, and the day, date and time are displayed, respectively. The program will stop at whichever breakpoint it hits first. Note that the second and third breakpoints will only be displayed at two times - when the program is started and at midnight. If you care to stay up (or just change the time in the computer), and set a breakpoint at 47C, it will stop when the program is started, and again at midnight.

Some notes about breakpoints. The execution stops just before the instruction is executed. Setting a breakpoint at the current instruction address will not execute any instructions. DEBUG will set the breakpoint first, then try to execute the instruction, causing another breakpoint. Also, the breakpoints use Interrupt 3 to stop execution. DEBUG intercepts interrupt 3 to stop the program execution and display the registers. Finally, breakpoints are not saved between Go commands. Any breakpoints you want will have to be set with each Go command.

### Trace

Along the same lines as Go is the Trace command. The difference is that, while Go executes a whole block of code at one time, the Trace command executes instructions one at a time, displaying the registers after each instruction. Like the Go instruction, execution can be started at any address. The start address again must be preceded by an equal sign. However, the Trace command also has a parameter to indicate how many instructions are to be executed.

```
-t =100 5
```

This Trace command will start at CS:100 and execute five instructions. Without the address, execution will start at the current CS:IP value and continue for five instructions. T alone will execute one instruction.

When using Trace to follow a program, it is best to go around calls to DOS and interrupts, as some of the routines involved can be lengthy. Also, DOS cannot be Traced, and doing so has a tendency to hang the system. Therefore, Trace to the call or interrupt and Go to the next address after the call or interrupt.

### ARITHMETIC COMMANDS

#### Hexarithmetic

The Hexarithmetic command is handy for adding and subtracting hexadecimal numbers. It has just two parameters - the two numbers to be added and subtracted. DEBUG's response is the sum and difference of the numbers. The numbers can be one to four hexadecimal digits long. The addition and subtraction are unsigned, and no carry or borrow is shown beyond the fourth (high order) digit.

```
-h 5 6
```

```
000B FFFF
-h 5678 1234
68AC 4444
-
```

In the first example, we are adding 0005 and 0006. The sum is 000B, the difference is -1. However, since there is no carry, we get FFFF. In the second example, the sum of 5678 and 1234 is 68AC, and the difference is 4444.

#### WRAPUP

If you give it a chance, DEBUG can be a very useful tool for the IBMPC. It is almost a requirement for debugging assembler language programs, as no nice error messages are produced at run time. DEBUG does work at the base machine level, so you need some experience to use it effectively, but with practice, it will be your most useful assembler language debugging tool.

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There yah have it!

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