ATARI 130XE MACHINE LANGUAGE FOR THE ABSOLUTE BEGINNER
Chapter 11 – Details of Program Control
  The Program Counter ........................................ 99
  Storing into the Program counter ...................... 99
  The Program counter and subroutines .............. 100
  The stack control structure ......................... 100
  Subroutines and the Stack .............................. 101
  The Stack and interrupts .............................. 102
  Summary .................................................. 106

Chapter 12 – Dealing with the Operating System
  The Kernal ................................................ 104
  CLI ....................................................... 110
  RTI ....................................................... 110
  Summary ................................................ 112

Appendices
  Appendix 1 – 6502 Instruction Codes ................ 113
  Appendix 2 – Hexadecimal to Decimal Conversion Table . 121
  Appendix 3 – Relative Branch and Two's Complement Numbering Tables . 123
  Appendix 4 – Atari 130XE Memory Map ............. 124
  Appendix 5 – The Screen Chip ......................... 125
  Appendix 6 – The Sound Chip .......................... 130
  Appendix 7 – Memory Usage Directory ................ 133
  Appendix 8 – Table of Screen Codes ................ 136
  Appendix 9 – Current Key Pressed .................... 138
  Appendix 10 – ALPA and Disassembler .............. 139
  Index ................................................... 153
So, you feel you've had enough of BASIC and want to learn more about your machine.

Maybe you use your computer to run some professionally written software, like word processing, accounting systems, educational software or games.

You may have wondered what it is that makes these programs so different from the ones you have written in BASIC. These professional programs seem to be able to do many tasks at the same time, including functions which you may have not realised that your computer can do.

Apart from the size of the programs and the amount of time spent in writing them, the one major difference between your programs and most of the programs that you will buy in a store, is that most professional programs are written wholly or partly in machine language.

Machine language is a must for the really serious programmer. Most games, useful utilities and interfaces are written in machine language.

This book attempts to give you an introduction to the world of machine language, the other side of your 130XE.

You will be led through the microprocessor's instruction set slowly at first, practising each instruction learned using the monitor/program entry program ALPA (Assembly Language Programming Aid).

As we work through the instruction set you will meet the new concepts and features of your computer, some of which you may not have known it possessed.

You are encouraged throughout the book to check that the computer's output is what you would logically expect it to be. Keep a pen and paper close at hand to copy on paper what the microprocessor is doing, to get its answers, and to see if your answers agree.
Chapter 1
Introduction to Machine Language

One advantage of machine language (M.L.) is that it allows the programmer to perform several functions not suited to BASIC. The most remarkable advantage of machine language, however, is its speed. On the 138XE you can carry out approximately one hundred thousand M.L instructions per second. BASIC commands are several hundred times slower.

This is due to the fact that BASIC is written in machine language and one single BASIC command may be a machine language program of hundreds of instructions. This is reflected in the capabilities of each of the languages.

Machine language instructions, as you will see as you work your way through this book, are extremely limited in what they can do. They perform only minute tasks and it takes many of them to achieve any 'useful' function. They perform tasks related to the actual machinery of the computer. They tell the computer to remember some numbers and forget others, to see if a key on the keyboard is pressed, to read and write data to the cassette tape and to print a character on the screen.

Machine language programs can be thought of as subroutines - like a subroutine in BASIC - a program within another program that can be used anywhere in the program and returns to where it was called from when finished. You use the commands GOSUB and RETURN to execute and then return from a subroutine.

```basic
10 GOSUB 8080
108080 RETURN
```
This wouldn't be a very useful subroutine because it doesn't do anything but it does show how a subroutine works!

Using a machine language program

To call a machine language subroutine from a BASIC program you use the command 'A=USR (address)' where A is a dummy variable. Just as with the GOSUB command you must tell the computer where your routine starts. 'GOSUB 8000' calls the subroutine at line number 8000. Similarly A=USR (8000) calls the machine language subroutine at memory address 8000.

NOTE here that memory address 8000 is very different to line number 8000. A memory address is not a program line number, it is the 'address' of an actual piece of memory in the computer.

Memory addressing

Each piece of memory in the computer can be visualised as a box which can contain one character, one piece of information.

With over 65,000 separate boxes, the computer must have a filing system to keep track of them, so that it can find each separate piece of information when it needs it. The filing system it uses gives each box an 'address', which is like the address of your house. You use addresses to find the one particular house you are looking for anywhere within a busy city. You use this address to visit a house, send it mail or to pick up a parcel from it. The computer, like us, sends information and moves from one place (subroutine) to another using its system of addresses.

The computer's system of addressing is simpler than ours - in its terms, anyway - as it starts at one end of memory and calls this address zero. It then counts through the memory 'boxes', giving each of them a number as it goes - from zero at one end to 65535 right at the other end of memory. For us this would be very difficult to remember, but for the computer it is the logical way to do things. These numbered boxes can be thought of as post office boxes. If you put something in the box at address number one, it will stay there until you replace it with something else.

Each box can hold only one thing at a time. When you put something in a box, what was originally there will be lost forever.

The command 'A=USR (8000)' tells the BASIC to execute a machine language subroutine whose first instruction is stored in the box at address 8000.
Using memory directly from BASIC

There are two other BASIC commands that you will find extremely useful in this work.

They enable us to put things in and collect things from the boxes in memory. These commands are 'PEEK' AND 'POKE'. PRINT PEEK (500) picks up the contents of the box at memory address 500 and prints it. This can be used like any other function within a BASIC program, e.g. A = PEEK (387) or C = 7*PEEK 1078+14.

POKE 1100,27 puts the number after the comma, in this case 27, into the box at memory address 1100, e.g. POKE 2179,B or POKE C,X. Try the following:

PRINT PEEK (8000)
POKE 8000,200
PRINT PEEK (8000)

We will be using these BASIC commands a lot while experimenting with machine language instructions so that we can find out the result of the programs we write and use. BASIC will be a tool by which we write, run and observe our machine language programs.

Machine language as a subroutine

We have said that our machine language programs will be used like a subroutine in BASIC. In place of the 'GOSUB' we will use the 'USR' command.

In BASIC, as you know, a subroutine must end with the command RETURN.

```
10 GOSUB 8000
```

We will be using these BASIC commands a lot while experimenting with machine language instructions so that we can find out the result of the programs we write and use. BASIC will be a tool by which we write, run and observe our machine language programs.
So too our machine language routines must end with a command to RETURN to the main program but it will not be a BASIC command it will be a machine language instruction.

The machine language instruction for RETURN is 96. That's it, just 96. 96 is what the microprocessor understands as a command to RETURN from a subroutine. It would of course be impossible for us to remember that 96 is return as well as the list of hundreds of other instructions, so we have names for each instruction. These names are meaningless to the computer but, hopefully make some sense to us, the programmers. These names are short simple and to the point, they are called Mnemonics.

One important note here, the USR command allows the user to pass to a machine language program information through parameters. For our purposes we will be passing no parameters. However the 130XE always assumes that you are passing at least one parameter and saves the number of parameters in a place called the stack. In our case the number will be zero. This number must be removed from the stack before your machine language program tries to return to BASIC or it will crash the machine. To do this put at the start of your program a PLA, it is 104 in decimal. If this is impractical then alternatively this instruction can be the second last instruction executed (before the RTS). It is simplest however to make it the first.

The mnemonic for 96 is RTS. RTS stands for RETURN from Subroutine. The mnemonic for 104 is PLA which stands for Pull accumulator. Where necessary throughout we will provide both the machine code numbers and the mnemonics of an instruction, as this makes it readable to you while at the same time providing the information needed for the computer.

To demonstrate how this works we will create a very short machine language program. Type in the following BASIC lines:

POKE 8192,104
POKE 8193,96

This puts 104 (the value of PLA instruction) into the memory address of location 8192 and 96 (the value of the RTS instruction) into the box at memory address of location 8193.

Congratulations! You have just created your first machine language program. It doesn't do much; it is just like the empty BASIC subroutine:
Sitting in the box at memory address 8193 is the instruction 96 (RTS). We will now run (just to check that it works) our program using the command 'USR'. Type in the following BASIC line:

A=USR (8192)

The computer should respond with READY. It has just executed your program.

Chapter 1 SUMMARY

1. Assembly code is fast. It allows access to the computer's inbuilt hardware functions that are not convenient to use from BASIC.

2. Instructions only perform very simple tasks and so it requires a large number of them to do anything complicated. However each instruction executes very quickly.

3. Memory is addressed using numbers from 0 to 65535.

4. A memory address can be thought of as a post office box, which can only hold one piece of information at a time.

5. PEEK is used to examine the contents of a memory location from BASIC.

6. POKE is used to put a number into a memory location from BASIC.

7. USR is used to run a machine language from BASIC.

8. A machine language program called from BASIC must include at least one PLA as the first executable instruction or the second last executable instruction. Please note the difference between the first instruction in a program and the first instruction which is actually executed. They are not the same thing.

9. The value 96 (RTS) must be placed at the end of every machine language program to tell the computer to 'RETURN' from subroutine.
Chapter 2
Basics of Machine Language Programming

Using memory from machine language

So far we have discussed memory, discussed how you can look at things in memory from BASIC, and how to put things in memory from BASIC.

This of course has to be done within our machine language programs as well. We need to be able to pick up some information from one of the boxes in memory, perform operations on it and then return it to the same, or to a different, box in memory. To do this, the microprocessor has devices called registers. These can be thought of as hands which the microprocessor uses to get things done.

The registers

There are three of these hands (registers) called A, X and Y, each of which is suited to a particular range of tasks in the same way that a right handed person uses their right hand to play tennis, their left hand to throw the ball in the air and to serve, and when needed both hands, e.g. to tie their shoes.

These hands (registers) can pick up information from the memory boxes. Like memory they can only hold one piece of information at a time, but they are not themselves a part of the memory as they have no address. They are an actual part of the microprocessor and there are special machine language instructions which deal with each of them separately.

The accumulator

The first register we will talk about is the 'A' register (or accumulator). As you will see in the following chapters, the accumulator's functions are the most general of the computer's hands. It is also the register which handles most of the microprocessor's mathematical functions.
In most cases, the microprocessor must be holding some information in one of its hands (registers) before it can do anything with it. To get the microprocessor to pick up something from one of the boxes in memory, using the accumulator, you use the instruction 'LDA'. This mnemonic stands for load accumulator. This loads the contents of one of the boxes in memory into the microprocessor's accumulator hand, e.g.

LDA 253

This command takes the contents of the box at memory address 253 and puts it in the microprocessor's 'A' hand (accumulator). The machine code values of this instruction is 165 253.

NOTE here that the machine code is in two parts. Unlike the command RTS which is in one part, - 96 -, the LDA 253 has one part for the command LDA, - 165 -, and one part for the address of the box in memory which contains the information being picked up, - 253 -. These two parts of the instruction are put in separate memory boxes so the boxes containing the program;

```
LDA 38
RTS
```

Would look like:

```
165
38
96
```

**Addressing modes**

Most machine language instructions have several different forms or modes, which allow the programmer flexibility in how and where in memory the data will be put for the program to operate on. There are eight different forms for LDA alone, called Addressing Modes.

In various different ways, these addressing modes alter the way in which the address of the box in memory to be used is specified within the instruction.

For example, assume you had an instruction to take a letter out of a certain post office box. Your instructions could tell you to do this in several different ways:
1. You could be told to look for box number 17.

2. You could be told to look for the box third from the right on the second bottom row.

3. You could be told to look for the box owned by Mr. Smith.

4. You could be told to look for the box whose address was contained in a different box.

5. You could be simply handed the letter.

You will find out more about addressing modes later in the book, but for now you will be introduced to three of the eight different forms of the LDA command.

Mode 1 – 165 253 LDA 253

This is a short form of the LDA. For reasons which will be explained later, it can only access memory over a short range of possible addresses.

Mode 2 – 173 55 4 LDA 1Ø79

This is a longer form of the LDA command; it can access a box anywhere in memory. NOTE here that the machine code is in three parts. The first part – 173 – is the command for LDA in this three part form. The – 55 – and the – 4 – represent the address of the box 1Ø79 which contains the data to be put in the A hand. The reasons for this apparently strange number which makes 1Ø79 into 55,4 will become clear in the following chapter, for now accept it is so. This mode is called absolute addressing.

Mode 3 – 169 71 LDA #71

This command is different from the previous two. Instead of looking for the information to be put into the accumulator in one of the boxes in memory, the information you want is given to you as part of the instruction. In this case the number 71 will be put into the accumulator. It has nothing to do at all with the box at address number 71. Note here that this different type of addressing known as 'immediate' addressing is shown in the mnemonic by a '#' symbol before the number.

We know how to get the microprocessor to pick something up from memory, but before we can do anything useful we have to know how to get the microprocessor to do something with it. To get
the microprocessor to place the contents of its A hand (accumulator) in memory, we use the instruction STA which stands for Store accumulator in a specified box in memory.

This instruction too has several addressing modes (seven in fact) but only two of them will be discussed here.

Mode 1 - 133 41 STA 41

This instruction puts the contents of the accumulator in the box at address 41. As in the LDA, the similar instruction in two parts (zero page mode) can only reach a limited number of addresses in memory boxes.

Mode 2 - 141 57 Æ3 STA 825

This is like Mode 1 except that it can put the contents of the accumulator in a box anywhere in memory (absolute addressing). The - 141 - specifies the instruction and the - 57 - and - 3 - contain the address of box 825 (this is explained in Chapter 3).

QUESTION: Why is there no 'STA' immediate mode (see LDA #71)?

ANSWER: The 'immediate' mode in 'LDA #71' puts the number in the instruction - 71 - into the accumulator, somewhat like being handed a letter, not just a post office box number of where to find the letter. STA immediate mode would attempt to put the contents of the accumulator in the STA instruction itself. This is like being told to put a letter not into a post office box but into the instructions you have been given. Obviously this has no practical meaning!

Simple program input

We will now write a few machine language programs to examine the instructions we have learned so far. To make it easier enter the following BASIC program:

```
5 PRINT CHR$(125);"...."
10 REM THIS PROGRAM WILL MAKE IT EASIER TO ENTER MACHINE CODE PROGRAMS
20 READ A
30 IF A=-1 THEN GOTO 70
40 POKE 1536+X,A
50 X=X+1
```
60 GOTO 20
70 PRINT "BEFORE... -LOCATION 40000 ";PEEK (40000)
80 Q=USR(1536)
90 PRINT "AFTER...-LOCATION 40000 ";PEEK(40000)
100 END
1000 DATA 104
1010 DATA 169,33
1020 DATA 141,64,156
1030 DATA 96
9999 DATA -1

LINES 1000 - 1030 contain our machine language program.

LINES 20 - 60 puts our program from data statements into memory boxes starting from 1536 so it can be executed.

LINES 70 - 90 print 'BEFORE' and 'AFTER' tests on the memory we are getting our machine language program to change.

When the BASIC program is finished, our machine language program will be contained in memory boxes as follows:

<table>
<thead>
<tr>
<th>Address</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1536</td>
<td>104</td>
</tr>
<tr>
<td>1537</td>
<td>169</td>
</tr>
<tr>
<td>1538</td>
<td>33</td>
</tr>
<tr>
<td>1539</td>
<td>141</td>
</tr>
<tr>
<td>1540</td>
<td>64</td>
</tr>
<tr>
<td>1541</td>
<td>156</td>
</tr>
<tr>
<td>1542</td>
<td>96</td>
</tr>
</tbody>
</table>

For the programmer's benefit this is written out in mnemonic form as follows:

<table>
<thead>
<tr>
<th>Address</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1536</td>
<td>PLA</td>
</tr>
<tr>
<td>1537</td>
<td>LDA #33</td>
</tr>
<tr>
<td>1539</td>
<td>STA 40000</td>
</tr>
<tr>
<td>1542</td>
<td>RTS</td>
</tr>
</tbody>
</table>

Assembly language

A program written out in mnemonic form is called an 'assembly language' program, because to transform this list of letters which can be understood by the programmer into a list of numbers which can be understood by the microprocessor, you use
a program called an 'assembler'. Throughout this book we give you programs in mnemonic form e.g. RTS:

<table>
<thead>
<tr>
<th>address</th>
<th>mnemonics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1536</td>
<td>PLA</td>
</tr>
<tr>
<td>1537</td>
<td>LDA #33</td>
</tr>
<tr>
<td>1539</td>
<td>STA 40000</td>
</tr>
<tr>
<td>1542</td>
<td>RTS</td>
</tr>
</tbody>
</table>

Our BASIC program, as well as placing our machine code in memory, runs our program (see line 80).

You will see by our before and after analysis of memory address 40000 that it has been changed by our program as we intended. The original value of location 40000 could have been anything. The number you see may change each time you run the program. It is impossible to know what will be in memory before you put something in there yourself, just as you can't tell what might be left over in a post office box you haven't looked in before. The value in memory address 40000 after the program has been run is: 33. This shows that your program did what was expected it loaded the number 33 and then stored it into memory at 40000.

Screen memory

There is one result from this program which you may not have expected. Look at the top left hand corner of the screen. You will see it contains an 'A'. Line 5 of the program clears the screen, and nowhere in the BASIC program was the 'A' printed on the screen, therefore it must have been put there by the machine language program. We know the machine language program puts the value 33 into location 40000. Could this print an 'A' on the screen? Try if from BASIC and see what happens. First clear the screen in the normal way and the type:

POKE 40000,33

You will see that the 'A' has reappeared on the top left hand corner of the screen. This has happened because memory at 40000 has a dual purpose. It is used to display things on the screen, as well as carrying out the remembering functions of normal memory. The post office box description is still valid, but now the boxes seem to have glass fronts so that you can see on your screen what the boxes have inside them. If you look at
the table of screen display codes in Appendix 14, you will see that for the value 33 that we placed in location 40000 the character should be displayed is an 'A'.

Let's try to display some of the other characters in the table on the screen. Let's try to print an 'X' on the screen. First we need to look up the table of screen display codes to find the value corresponding to the letter 'X'. You will find that this value is 56. To put this in memory at address 40000 we will use the program we wrote earlier:

```
PLA
LDA #33
STA 40000
RTS
```

But this time we will change LDA #33 to an LDA #56. Using the same BASIC program to put this into memory, we must now change line 1010 which holds the data for the LDA command. This must now read:

```
1010 DATA 169,56:REM LDA #56
```

Our machine language program will now (when the BASIC program is run) read:

```
1536 104 PLA
1537 169 56 LDA #56
1539 141 64 156 STA 40000
1542 96 RTS
```

When this is run you will now see an 'X' appear in the top left hand corner of your screen.

At this stage you might well ask, how do I print something somewhere else on the screen? The answer is simple. 'Screen Memory' (these 'glassfronted' boxes) lives from 40000 all the way through to 40959. It is set up in 24 rows of 40 columns as you see on your screen. Memory at 40000 appears at the top left corner; 40001 appears next to that to the right, and 40002 next to that. Similarly 40000 + 40, 40040 appears immediately under 40000 at the left edge at the second top row and 40040 + 40 (40080) under that, and so on.

Using the same BASIC routine to enter our program, we will now try to print on the row second from the top of the screen. The
address of this place on the screen is given by \( 40000 + 40 \) (screen base + 1 row) = \( 40040 \).

Therefore we want our program to be:

```
PLA    clear the stack of parameter information
LDA #56 Character 'X'
STA 40040 First column second row
RTS
```

To do this we change the data we change the data for our program on line 1020 to read:

```
1020 DATA 141,104,156:REM STA 40040
```

You will also need to alter lines 70 and 90 from 40000 to 40040 before running. The machine language program will now print an 'X' on the second line from the top of the screen.

### Printing a message

We will now use our BASIC program to write a bigger machine language program which will display a message on the screen. Type the following lines:

```
1000 DATA 104
1010 DATA 169,40
1020 DATA 141,64,156
1030 DATA 169,37
1040 DATA 141,65,156
1050 DATA 169,44
1060 DATA 141,66,156
1070 DATA 141,67,156
1080 DATA 169,47
1090 DATA 141,68,156
1100 DATA 96
```

Now run the program. You will see that it has printed 'HELLO' at the top of the screen. The machine language program we wrote to do this was:
Address | MACHINE CODE | ASSEMBLY CODE
--- | --- | ---
1536 | 104 | PLA SET UP STACK
1537 | 169 40 | LDA #40 SCREEN CODE FOR 'H'
1539 | 141 64 156 | STA 40000
1542 | 169 37 | LDA #37 SCREEN CODE FOR 'E'
1544 | 141 65 156 | STA 40001
1547 | 169 44 | LDA #44 SCREEN CODE FOR 'L'
1549 | 141 66 156 | STA 40002
1552 | 141 67 156 | STA 40003
1555 | 169 47 | LDA #47 SCREEN CODE FOR 'O'
1557 | 141 68 156 | STA 40004
1560 | 96 | RTS

Check the values used with those given in the table of screen display codes.

It is interesting to note the way in which the two L's were printed. There was no need to put the value 44 back into the accumulator after it had been stored in memory once. When you take something from memory, or when you put something from one of the registers (hands) into memory, a copy is taken and the original remains where it started.

We can write the same programs we have just written using different addressing modes. It is useful to be able to write the same program in different ways for reasons of program efficiency. Sometimes you want a program to be as fast as possible, sometimes as short as possible, and at other times you may want it to be understandable and easily debugged.

We will change the program to give us greater flexibility in what we print. Type in the following lines:

```
15 PRINT "LETTER VALUE";:INPUT B:POKE 203,B
1010 DATA 165,203 :REM LDA 203
1110 DATA 169,55 :REM LDA #55
1110 DATA 141,69,156 :REM STA 40005
1120 DATA 96 :REM RTS
```

Our machine language program will now look like this:

Address | MACHINE CODE | ASSEMBLY CODE
--- | --- | ---
1536 | 104 | PLA
1537 | 165 203 | LDA 203
1539 | 141 64 156 | STA 40000
1542 | 169 37 | LDA #37
1544 | 141 65 156 | STA 40001
NOTE that this finds its first letter from the box at memory address 203 using zero page addressing instead of immediate addressing. Line 15 of our BASIC program sets this box in memory to be any number we choose. Run this program several times choosing the values, 57, 34 and 45.

We have seen in this chapter how memory can have more than one function by the example of the memory between 40000 and 40959, which doubles as screen memory. Similarly other parts of memory can have special functions. Different areas of memory are used to control screen colours, graphics, Player Missile graphics, sound, the keyboard, games controllers (joysticks) and many other I/O (Input/Output) functions. These areas will be referred to throughout the book on a purely introductory level. We encourage you to find more detailed descriptions from more advanced texts.

Chapter 2 SUMMARY

1. The microprocessor uses registers (like hands) to move data about and work on memory.

2. It has three general purpose hands; the accumulator, the X register and the Y register.

3. We use the LDA command to get the microprocessor to pick something up in the accumulator (A hand).

4. We use the STA command to get the microprocessor to put the contents of the accumulator into a specified location.

5. These commands and many others have several different addressing modes which allow us flexibility in the way we store and use our data:

   * immediate addressing holds the data within the instruction.
   * absolute addressing uses data stored anywhere in memory.
   * zero page addressing uses data stored within a limited area of memory.
6. A program written out in mnemonic form is called an assembly language program.

7. Memory is used to display information on the screen.

8. Information is displayed according to a screen display code which gives a numeric value to any printable character.

9. Memory is used to control other I/O (Input/Output) functions of the computer.
Chapter 3
Introduction to Hexadecimal

Uses of hexadecimal

So far in this book we have talked about memory in several different ways, but we have not been specific about what it can and cannot hold. We have used memory to hold numbers which represented characters, numeric values, machine code instructions and memory addresses. We have merely put a number in memory without thinking about how the computer stores it, in all but one case.

It is the absolute addressing mode which has shown us that the computer's numbering system is not as simple as we might of first thought, e.g. 141 64 156 is the machine code for STA 40000, leaving the numbers 64 and 156 signifying the address 40000. There is obviously something going on which we have not accounted for.

We have previously compared the microprocessor's registers and memory to hands. How big a number can you hold in your hand? Well that depends on what we mean by hold. You can use your fingers to count to five, so you can use one hand to hold a number from zero to five. Does that mean that the biggest number that you can hold is five? You may be surprised to hear that the answer is NO.

Counting from 0 to 5 on your fingers like this

![Image of hand gestures counting from 0 to 5]

is very wasteful of the resources of your hand, just as counting like that on a computer would be very wasteful of its resources.
Binary

A computer's 'fingers' can either be up or down (on or off, in the same way a light can be on or off) but, as with your fingers, it can tell which of its fingers is on and which is off. In other words, the value represented depends not only on the number of fingers used but also on the position of those fingers. Try this yourself give each finger one of the following values (mark it with a pen if you like).

Now try to count by adding the numbers represented by each finger in the up (on) position:

Try to represent the following numbers on your fingers:

7, 16, 10, 21, 29

Q. What is the biggest number you can represent on your fingers?
A. 1 + 2 + 4 + 8 + 16 = 31

As you can see 31 is quite a significant improvement on 5. The computer's 'hands' are different from ours in several ways. Its fingers are electronic signals which can either be on or off, as opposed to our fingers being up or down. For the programmer's benefit the condition on is given the value 1 and the condition off is given the value φ.

The other major difference is that the computer has eight 'fingers' on each 'hand'. This may sound silly, but there is no reason for it not to be that way. As it turns out it is a fairly easy set up to handle. The computer's eight fingered hand is called a 'byte' of memory. As with our own fingers, we
give each of the computer's 'fingers' one of the following values:

1, 2, 4, 8, 16, 32, 64, 128

Again we count by adding together the values of all those fingers in the 'on' position.

<table>
<thead>
<tr>
<th>Eight fingered hand</th>
<th>Computer's 'hand' — byte</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>001 10001</td>
<td>32 + 16 + 1 = 49</td>
</tr>
<tr>
<td></td>
<td>11000100</td>
<td>128 + 64 + 4 = 196</td>
</tr>
<tr>
<td></td>
<td>00010001</td>
<td>16 + 1 = 17</td>
</tr>
</tbody>
</table>

Q. What is the biggest number that can be represented by the computer's 'eight fingered hand'?
A. 128 + 64 + 32 + 16 + 8 + 4 + 2 + 1 = 255

Without realising it, what we have done in this chapter is introduce the binary numbering system (base two). All computers work in base two representing electrical on's and off's an endless stream of 1's and 0's. This of course would make the programmer's task of controlling what is going on inside the computer even more confusing than it already is, e.g.:

<table>
<thead>
<tr>
<th>Assembly Code</th>
<th>Machine code</th>
<th>Binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDA #33</td>
<td>169 33</td>
<td>10101001 00100001</td>
</tr>
<tr>
<td>STA 40000</td>
<td>141 64 156</td>
<td>10001101 01000000 10011100</td>
</tr>
<tr>
<td>RTS</td>
<td>96</td>
<td>01100000</td>
</tr>
</tbody>
</table>
Why hexadecimal?

This of course would be impossible for a programmer to remember, and difficult to type in correctly. We could of course just use decimal as listed in the machine code column. As it turns out, this is not the most convenient form to use. What we do use is hexadecimal or base sixteen. This may sound strange but it becomes very easy because it relates closely to the actual binary representation stored by the computer.

To convert between binary and hexadecimal is easy. Each hexadecimal digit can store a digit between 0 and 15 (decimal) just as each decimal digit must be between 0 and 9. Therefore one hexadecimal digit represents one half of a byte (eight fingered hand).

The whole eight fingered hand can be shown by two hexadecimal digits. You might at this point be wondering how one digit can show a number between 0 and 15. Well it is exactly the same as decimal the numbers 10, 11, 12, 13, 14, 15 (decimal) are represented by the letters A, B, C, D, E, F respectively.

<table>
<thead>
<tr>
<th>BINARY</th>
<th>DECIMAL</th>
<th>HEXADECIMAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0001</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0010</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>0011</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>0100</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>0101</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>0110</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>0111</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>1000</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>1001</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>1010</td>
<td>10</td>
<td>A</td>
</tr>
<tr>
<td>1011</td>
<td>11</td>
<td>B</td>
</tr>
<tr>
<td>1100</td>
<td>12</td>
<td>C</td>
</tr>
<tr>
<td>1101</td>
<td>13</td>
<td>D</td>
</tr>
<tr>
<td>1110</td>
<td>14</td>
<td>E</td>
</tr>
<tr>
<td>1111</td>
<td>15</td>
<td>F</td>
</tr>
<tr>
<td>10000</td>
<td>16</td>
<td>10</td>
</tr>
</tbody>
</table>
This shows that converting from binary to hexadecimal is merely dividing into easy-to-see segments of four (fingers).

\[
\begin{array}{c}
\begin{array}{c}
10011110 \\
9 \\
E
\end{array} & \begin{array}{c}
11111101 \\
F \\
D
\end{array} & \begin{array}{c}
00100111 \\
2 \\
7
\end{array}
\end{array}
\]

**Hex and Binary mathematically**

Mathematically any base, 10, 2, 16 or 179 follows a simple format. Each digit takes the value Ax (BASE) Position -1

In other words in decimal 98617 is

\[
\begin{align*}
7 \times 10^4 & + 1 \times 10^3 + 6 \times 10^2 + 8 \times 10^1 + 9 \times 10^0 &= 98617 \\
7 \times 1 & + 1 \times 10 + 6 \times 100 + 8 \times 1000 + 9 \times 10000 &= 98617 \\
7 + 10 & + 600 + 8000 + 90000 &= 98617
\end{align*}
\]

In binary 01011101 is

\[
\begin{align*}
1 \times 2^6 & + 0 \times 2^5 + 1 \times 2^4 + 1 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 0 \times 2^0 &= 93 \\
1 \times 1 & + 0 \times 2 + 1 \times 4 + 1 \times 8 + 1 \times 16 + 0 \times 32 + 1 \times 64 + 0 \times 128 &= 93 \\
1 & + 0 + 4 + 8 + 16 + 0 + 64 + 0 &= 93
\end{align*}
\]

In hexadecimal A7C4E is

\[
\begin{align*}
14 \times 16^4 & + 4 \times 16^3 + 12 \times 16^2 + 7 \times 16^1 + 10 \times 16^0 &= 687182 \\
14 \times 1 & + 4 \times 16 + 12 \times 256 + 7 \times 4096 + 10 \times 65536 &= 687182 \\
14 + 64 & + 3072 + 28672 + 655360 &= 687182
\end{align*}
\]

Several points should be noted here. Firstly, any number which can be stored in one memory box, (a number from 0 to 255) can be stored in 8 binary digits (bits), or as we have been calling them till now 'fingers'. Any number from 0 to 255 can also fit in two hexadecimal digits (FF = 15 x 16 + 15 x 1 = 255).

This, however, is where our problem with absolute addressing occurs. If we can't put a number bigger than 255 into memory, how do we specify an address which may be between 0 and 65535 (64K)? The solution is to use two boxes, not added together but as part of the same number. When dealing with addresses we are dealing with 16 finger (16 bit) (2 byte) binary numbers. This is the same as saying four digit hexadecimal numbers. The largest number we can hold in a four digit hexadecimal number is:
FFFF = 15 x 1 + 15 x 16 + 15 x 256 + 15 x 4096
= 15 + 240 + 3840 + 61440
= 65535 = 64K

which is large enough to address all of memory, e.g., the 2 byte (16 bit) hex number 13A9 equals:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>A</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0001</td>
<td>0011</td>
<td>1010</td>
<td>1001</td>
</tr>
</tbody>
</table>

\[((1 \times 16) + 3) \times 256) + (10 \times 16 + 9)\\
= 4864 + 169\\
= 5033\\

For example, the two byte hex number 0405

= 4 \times 256 + 5\\
= 1024 + 5\\
= 1029

**Absolute addressing**

If you look back at the beginning of this chapter you will see that this is the problem associated with absolute addressing which we have been able to solve. One other thing to remember with absolute addressing is that the bytes of the address are always backwards, e.g.,

```
STA 40000
141 64 156
```

The most significant byte (high byte) - 156 is placed last, and the least significant byte (low byte) - 64 is placed first. NOTE that this is the reverse of normal storage, e.g., normally 17 where 1 is the most significant digit (1 x 10) is stored first. The 7 (7 x 1) is the least significant and comes second. The bytes of an absolute address are always stored low byte, high byte.

This chapter also explains zero page addressing. Two byte instructions leave only one byte to specify the address, e.g., LDA 38 - 165 38. We have said before that when using 1 byte we can only count from 0 to 255. Therefore zero page addressing
can only address the first 256 bytes of memory. A block of 256 bytes is called a 'page'.

To specify the fact that we are using hexadecimal this book follows the standard practice of placing a $ sign before a hexadecimal number.

LDA 40000 is the same as LDA $9C40
LDA 65535 is the same as LDA $FFFF
LDA $ is the same as LDA $0

From now on all machine code listings will also be shown in hexadecimal;

<table>
<thead>
<tr>
<th>address</th>
<th>code</th>
<th>mnemonics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1536</td>
<td>68</td>
<td>PLA</td>
</tr>
<tr>
<td>1537</td>
<td>A9</td>
<td>21 LDA #$21</td>
</tr>
<tr>
<td>1539</td>
<td>8D</td>
<td>40 9C STA $9C40</td>
</tr>
<tr>
<td>1542</td>
<td>60</td>
<td>RTS</td>
</tr>
</tbody>
</table>

irrespective of the format used in the assembly code, which will vary depending on the application.

**Converting hexadecimal to decimal**

We have provided a table in appendix 3 for quick hexadecimal to decimal conversions. To use this chart for single byte numbers, look up the vertical columns for the first hexadecimal (hex) digit and the horizontal rows for the second digit e.g.;

$2A - 3rd row down
11th column from left
Printed there is LO HI
42 10752

Look at the number under LO (low byte). 42 is decimal for $2A hex. For 2 byte hex numbers divide into 2 single bytes. For the left byte (or high byte) look up under HI and add to the low byte e.g.;

$7156 divide HI = $71 LO = $56
HI - 71 - 8th row down
2nd column left
Add high and low \(28928 + 86\) = \(29014\)

\(\$7156 = 29014\)

NOTE: in all cases

\[ Y = 256 \times X \]

The high byte is 256 times value of the same low byte.

**Chapter 3  SUMMARY**

1. In counting on a computer's 'fingers', position (which fingers), as well as the number of fingers, is important.

2. Each of the computer's hands and each piece of memory has 8 'fingers', and the biggest number they can hold in each is 255.

3. An eight 'fingered' piece of memory is called a byte.

4. Each finger has a value which depends on its position. The fingers are numbered from zero to seven and their possible values are 1, 2, 4, 8, 16, 32, 64 and 128.

5. Hexadecimal (base sixteen) is the grouping together of binary. 1 Hex digit = 4 binary digits. Hex is easier to handle than binary or decimal.

6. DECIMAL  \(0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ 10\ 11\ 12\ 13\ 14\ 15\ 16\ 17\ 18\)

   HEX  \(0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ A\ B\ C\ D\ E\ F\ 10\ 11\ 12\)

7. Zero page addressing can access the first 256 bytes, the maximum addressable by one byte.
8. Absolute addressing can access 65536 (64K) bytes of memory (all), which is the maximum addressable by 2 bytes.

9. Absolute addresses are always stored low byte first then high byte, e.g., 8D 98 17 LDA $1798.

10. Hexadecimal numbers are specified by prefixing them with a $ sign.

11. Remember the quick conversion table for hex to decimal in Appendix 3.
Chapter 4
Introduction to ALPA + Disassembler

We have provided you with two BASIC programs to help you put your machine language programs into memory. The first program is called ALPA which is an acronym for 'Assembly Language Programming Aid'. A listing of this program appears in Appendix 11. We have also provided a disassembler program to examine the ROMs and your programs. A listing of this can be found in Appendix 11 as well. In Chapter 2 we used a small BASIC program to put our machine language programs into memory, but as you can imagine, it would very soon become a tiresome process if we had to use this method every time when we wanted to enter our programs. Throughout the rest of the book we have given all our examples of machine language programs in ALPA format. The features of ALPA are:

1. Programs are stored as text and can be edited with commands like INSERT, DELETE and APPEND. Text is converted into machine language by giving the ASM command. This command assembles your program and put the resulting code into an array called MEM. Thus assembling your program will not crash the machine.

2. The programs you write with the editor can be saved or loaded to disk or tape. So you can work on a program, save it to tape, go away and reload it later.

3. To help in inserting, deleting and editing, each instruction is put on a separate line with a line number which you can use to reference it. The linenumber is generated automatically by the line editor.

4. The program can be listed using the LIST command and stopped with the CTRL and '1' keys.

5. A line is divided into three fields. Field one contains the label, field two the operation code and field three the operand. Each of the fields are reached by pressing the TAB key - except in the case of field one, where the cursor is placed at the required position by the computer. After a line is typed and RETURN is pressed a new line number will appear
automatically. Pressing RETURN at the start of a blank line will take you back to the command mode.

6. Your program can be stored anywhere in memory by using the ORG instruction at the beginning of the program. The ORG instruction uses four digit hexadecimal characters only.

7. Instead of referencing a memory location with an absolute address it is possible to specify a label. So instead of using $4567 it's possible to define $4567 as a label and just use the label. An exception to this rule is the branch instruction. The destination specified in branch instructions must have an ampersand before the label name or before the absolute address specification.

   e.g. TABLE NOP
        NOP
        JMP TABLE
        LDA TABLE,X
        BNE &LABEL
        BNE &$0028

8. There are four assembler directives available in ALPA. These are not actually 6502 instructions but commands to the assembler which are imbedded in the listing. They are ORG, EQU, DFB and DFW.

   ORG - used to set the point in memory where programs are to be assembled (it sets the program counter). An ORG statement expects a four digit hexadecimal number following ORG and anything else will cause an illegal hexadecimal number error. Only one ORG statement is permitted in a program. ORG also defines the execution address of a program for the RUN command.

   e.g. ORG $0005

   EQU - assigns a value to a label. It is possible to assign a zero page value or absolute value to a label.

   e.g. LABEL EQU $0005
        ONE EQU $12

   DFB - generates a byte of data from a hexadecimal value ($00 - $FF) supplied and puts it in the program at the current program counter location. There can only be one hexadecimal byte per DFB instruction.

   e.g. DFB $12

   DFW - generates a word of data from a hexadecimal value, splits it into two bytes and puts the two bytes into the
current program counter location and the next one. Its also automatically reverses the order of the bytes. Therefore if you give the assembler the value $FF11, then the bytes generated will not be put in memory in the order $FF and $11 but $11 and $FF.

  e.g.   DFW $FA90

**To get ALPA running**

A Listing of ALPA appears in Appendix 11.

1. Type in the program exactly as it has been listed in Appendix 11.

2. When you have finished typing it in, save ALPA immediately (for cassette save type: SAVE "C:ALPA" for disk save type: SAVE "D:ALPA")

**NOTE:**

1. If you have made an error while typing in a line then the ATARI will reject it and print an error message. The error message will be inserted in the actual program line, so it will be necessary to retype the entire line or use the cursor editing keys to remove it.

2. Even though a line may be accepted when it was entered, it is still possible for it to contain errors. For example, the ATARI cannot tell if a variable name is wrong, because the names of variables are chosen by the programmer (e.g. $VAR$="A" instead of $VAS$="A" would not be detected as an error by the computer, but would result in an error report when the program was RUN). So if ALPA does not work, carefully compare what you have typed in with the ALPA listing in the book.

**Using ALPA**

All numbers used in ALPA are to be entered in hexadecimal. Zero page hex numbers are distinguished from absolute hex numbers by their length. Zero page numbers are expected to be two digits long and absolute numbers four digits long.

When ALPA is first initialised it is, by default, in Command mode. An asterisk and cursor will appear and ALPA will be waiting for a command. To enter the text editor use the command 'APPEND'. This will put you in the editor at the next line number, this will be '1' if there is no text. At this stage you are ready to type in your program. The programs you will write will be in the following format:
linenumber Label    Operation-Code    Operand. (seperated into fields with the TAB key).

- operation code is the mnemonic instruction of the command you want to type. Followed by the operand (e.g. address or data), as in the following:

1 LABEL    LDA #$05

or

1       STA $9C40

ALPA commands

The following commands are available in ALPA:

1. LIST
This command will display a range of linenumber. Type LIST and press RETURN. It will ask for the starting linenumber and the ending linenumber.

2. ASM
This command assembles your source program into an array and all references are resolved according to the value of the PC. NOTE you must ASM a program before you can RUN it.

3. RUN
This command executes your program in memory starting from the first address specified by the ORG statement. It does this by copying the machine code in the array MEM into memory and then calling the program with USR. The ASM command must be used prior to the RUN command.

4. WATCH
This command asks you which address you want to 'WATCH' and invokes the WATCH function. The contents of the address specified will be printed before and after the program in memory is executed by RUN. This is used to observe the results of a program on memory.

5. NWATCH
This command turns off the WATCH feature.

6. LOAD
This command loads an ALPA program saved using the SAVE command in ALPA from cassette or disk. Type LOAD and press RETURN, a prompt will appear and you must enter the device to load the
program from and the filename. No quotes are necessary round the filename.

7. SAVE
This command saves the current ALPA program to cassette or disk for LOADING in the future to work on without having to type it in again. It works in the same fashion as LOAD.

8. DELETE
This command deletes a line from the program. Type DELETE and press RETURN, then input the linenumber you want deleted.

9. INSERT
This command allows you to insert lines into the text. Lines are inserted after the line number specified. The command takes the form:

```
INSERT (Press RETURN)
:linenumber (Press RETURN)
```

Then enter the text as usual. This mode is exited by pressing RETURN at the start of a new line.

10. QUIT
This command exits ALPA and returns you to BASIC. It is possible to restart ALPA with GOTO 12.

11. NEW
Removes your program from the text buffer (Deletes all of the text).

Memory usage in ALPA

You will notice that we have, consistently throughout the book, used only a few areas of memory for our programs and our data. We have not done this because they are the only ones that will work, but because we tried to use memory that we are sure that nobody else (BASIC, the Operating System and ALPA itself) will be using.

The programs that run within the computer all the time, BASIC and the Operating System, use specific areas of memory to store their own data in. It is good programming practice to know and avoid these areas to ensure that your program does not stop the Operating System or BASIC from functioning properly. (Remember ALPA is written in BASIC). By checking through the memory maps and memory usage charts provided in Appendices 6 and 8, you
will be able to find other areas to use, but throughout the book we have mainly used memory at:

\[ \$0600 - \$06FF \]
\[ \$CB - \$CF \]

The best areas to use in zero page memory, when it is very full, are areas set as aside as buffers etc.

If a program written in machine code looks as if it is never going to stop, it may well not. One way to stop these programs is to press RESET. You will be put back into BASIC with the usual screen display. If this does not work then the machine is well and truly 'hung' and nothing short of switching off and on will reset the machine.

To continue in ALPA with your program intact, type GOTO 12 (unless you switched off). This is also the procedure to follow if you accidentally leave ALPA. If this does not work type RUN. This should get ALPA working again, but your program will be lost.

We will now repeat some of the programs we used earlier, to demonstrate the use of ALPA, e.g.,

```
PLA
LDA #$21
STA $9C40
RTS
```

This is the program we used at the beginning of chapter 2. To use ALPA, testing location $9C40 (40000) before and after the program, type the instructions on the right hand side of the program above, e.g.,

1  ORG $0600
2  PLA
3  LDA #$21
4  STA $9C40
5  RTS

The computer will print the next line number and wait for input. After you have typed in the program, assemble it with the ASM command. To watch the change in location $9C40 type:

```
WATCH
```

To which the computer will reply:

(what address )? $9C40

34
Now execute the program with the RUN command and study the output before and after the program was executed. Type NEW to remove the program and try out some of the other programs in chapter 2 using ALPA. Remember that ALPA uses only hex numbers and that Chapter 2 uses decimal, so it will be necessary to convert from decimal to hex.

Further use of ALPA will be discussed as it becomes relevant to the commands being discussed.

There is a disassembler to accompany ALPA. It is listed in Appendix 11 along with the listing ALPA. After the disassembler has been successfully typed in and saved, it can be used to disassemble memory and examine various parts of the 13ØXE. It can also be used to disassemble your programs. To do this the object code must be in an area that will not be overwritten by the disassembler, if this is so you can load and run the disassembler. The Disassembler supports the following commands.

1. MEM
   This command asks you the question 'DISASSEMBLE FROM WHAT ADDRESS:?'. It will then disassemble (produce assembly code) using the contents of memory from the address specified for one screen. Any key except E will produce another screen of disassembly. Press the E key to exit to normal command mode.

2. DUM
   This command asks you the question 'DUMP MEMORY FROM WHAT ADDRESS:?'. It will then produce a 'hex dump' of memory from that address as a series of hex bytes.

3. EXI
   Using this command will exit the disassembler and pass control back to BASIC.

4. ASC
   Displays an area of memory in ASCII character format.

5. CMD
   Displays a list of the disassemblers commands.

Chapter 4 SUMMARY

1. We will use ALPA to enter all of our machine language programs after this Chapter.
2. ALPA's commands are as follows:

APPEND
LIST
RUN
WATCH
NWATCH
LOAD
SAVE
DELETE
INSERT
QUIT
NEW

3. Although we will list programs in the form: line ### Instructions in Assembly Language, you need only type the instructions and leave the rest up to ALPA.

4. The Disassembler has the following commands:

MEM
DUM
CMD
EXI
ASC
In the previous four chapters we have covered a lot of the groundwork needed to understand the intricacies of machine code programming. More of the basics will be introduced as we go along. We have covered enough at this stage to move on to such things as using machine language to do some arithmetic.

Storing numbers

We know from Chapter 3 that the largest number we can store in a single byte (memory location) is 255. We have also seen that for addresses bigger than 255 we could use 2 bytes to represent them in low byte/high byte format so that Address = low byte + 256 x high byte.

Surely then we could use the same method to represent any sort of number greater than 255 and less than 65536 (65535 = 255 + 256 x 255), and in fact if necessary this can be taken even further to represent even higher numbers.

Numb = 1st byte + 256 x 2nd byte + 65536 x 3rd byte + ... etc

The carry flag

Now, when we add two 1 byte numbers together it is possible that the result is going to be larger than 255. What then can we do with the result of the addition? If we put the result in one byte it could be no bigger than 255, so:

207 + 194 = 401 mod 256 = 145

but also

58 + 87 = 145
Surely there is something wrong here. We must somehow be able to store the extra information lost when a result is larger than 255. There is provision for this within the 6502 microprocessor in the form of a single bit (single finger) 'flag' called the carry flag. The carry flag is 'set' (turned on) if a result is greater than 255, e.g.,

\[
\begin{align*}
2\Phi 7 + 194 &= 145; \, \text{carry} = 1 \\
58 + 87 &= 145; \, \text{carry} = 0
\end{align*}
\]

NOTE: a single bit is large enough to cover all possible cases of carry.

\[
\begin{array}{c}
11111111 \\
+ 11111111 \\
1 \, 11111110 + \text{carry}
\end{array}
\]

255 + 255 = 254 + carry

Therefore to add 2 byte numbers together, you add the low bytes first and store the result, and then and the high bytes including the carry bit from the addition of the low bytes, e.g.,

\[
3\Phi A7 + 2CC4 = 5D6B
\]

is done in the following manner:

low bytes

\[
\begin{align*}
A7 \\
+ C4 \\
+ 6B & \quad \text{carry set}
\end{align*}
\]

high bytes

\[
\begin{align*}
3\Phi \\
+ 2C \\
+ 1 & \quad \text{carry bit}
\end{align*}
\]

Answer = 5D6B
Adding numbers

To handle this, the machine language instruction to add two 1 byte numbers together is ADC (add with carry). This adds the specified number (or memory) plus carry flag to the accumulator and leaves the result in the accumulator.

The instruction automatically adds in the carry bit to its calculation. Therefore since the carry could be set before you put anything in it (like memory – see chapter 1), it is necessary to set the carry to zero before an addition if that addition does not want to add the carry of a previous calculation. To set the carry flag to zero we use the instruction CLC (Clear Carry Flag) before such ADC's.

Type in the following program, using ALPA:

```
NEW
APPEND
00
1
ORG $0600
2
PLA
3
LDA #$03
4
CLC
5
ADC #$05
6
STA $03FD
7
RTS

WATCH
(watch address)? $03FD
ASM
RUN
```

The program will print:

```
'address $03FD before' = 00  3
'address $03FD after' = 08 +5  8
```

We will now change lines 3 and 5 to alter the sum we are performing. NEW the old program and replace it with:

```
1
ORG $0600
2
PLA
3
LDA #$27
4
CLC
5
ADC #$F4
6
STA $03FD
7
RTS
```
ASM and RUN the program and the computer will respond with:

\[
\begin{align*}
\text{address } & 03FD \text{ before } = 08 \\
\text{address } & 03FD \text{ after } = 1B \\
27 + F4 & \\
\text{carry is set } & 11B
\end{align*}
\]

NOTE: we cannot tell the carry has been set from our results.

We will now change the program again. This time we will deliberately set the carry using SEC (Set Carry Flag) command before doing our addition. Remove the last program with NEW and type the following lines:

```
1       ORG $0600
2       PLA
3       LDA #$03
4       SEC
5       ADC #$05
6       STA $03FD
7       RTS
```

ASM and RUN the program, and the computer will respond with:

\[
\begin{align*}
\text{address } & 03FD \text{ before } = 1B \\
\text{address } & 03FD \text{ after } = 09 \\
3 + 5 + 1 & = 9 \text{ (carry bit)}
\end{align*}
\]

Type in the following lines:

```
1       ORG $0600
2       PLA
3       LDA #$27
4       CLC
5       ADC #$F4
6       LDA #$03
7       ADC #$14
8       STA $03FD
9       RTS
```

ASM and RUN the program.

\[
\begin{align*}
\text{address } & 03FD \text{ before } = 09 \\
\text{address } & 03FD \text{ after } = 18
\end{align*}
\]
The carry is set by the addition on line 5 and carries through to the second addition on line 7, hence:

\[
\begin{align*}
27 & \quad 3 \\
+ F4 & \quad + 14 \\
\text{Carry} = & \quad 1 \text{1B} \quad + 1 \text{ (carry)} \\
& \quad = 18
\end{align*}
\]

Now change line 5 and repeat

\[
\begin{align*}
1 & \quad \text{ORG} \quad \$0600 \\
2 & \quad \text{PLA} \\
3 & \quad \text{LDA} \quad \$27 \\
4 & \quad \text{CLC} \\
5 & \quad \text{ADC} \quad \$03 \\
6 & \quad \text{LDA} \quad \$14 \\
7 & \quad \text{STA} \quad \$03FD \\
8 & \quad \text{RTS}
\end{align*}
\]

address \$03FD before = 18
address \$03FD after = 17

\[
\begin{align*}
27 & \quad 3 \\
+ 20 & \quad + 14 \\
\text{carry} \emptyset = & \quad 47 \quad + \emptyset \text{ (carry)} \\
& \quad = 17
\end{align*}
\]

From these we see how the carry bit is carried along with the result of one addition to another.

We will now use this to do an addition of 2 byte numbers using the method we described previously.

**Two Byte addition**

Suppose we want to add the numbers 6C67 and 49B2.

\[
\begin{align*}
\quad \text{6C67} \\
+ \quad \text{49B2} \\
= \quad ????
\end{align*}
\]
To do this we must separate the problem into two single byte additions:

\[
\begin{array}{cccc}
\text{low bytes} & 67 & \text{high bytes} & 6C \\
+ & B2 & + & 49 \\
\text{carry} & = & 1 & 19 \\
\end{array}
\]

Clear the previous program using the NEW command and then type the following:

```
1 ORG $0600
2 PLA
3 LDA #$67
4 CLC
5 ADC #$B2
6 STA $03FD
7 LDA #$6C
8 ADC #$49
9 STA $03FE
10 RTS
```

This will store the low byte of the result in $03FD and the high byte of the result in $03FE. To check our answer we will use the WATCH command on both bytes (by running twice).

ASM and RUN the program
address $03FD before = ??
address $03FD after = 19

Now type:

```
WATCH
(watch address )? $03FE
RUN
address before = ??
address after = B6
```

Now join the high byte and the low byte of the result to give the answer:

\[
\begin{array}{c}
6C67 \\
+ \text{49B2} \\
\end{array}
\]

\[
\begin{array}{c}
\text{B619} \\
\end{array}
\]

42
This procedure can be extended to add numbers of any length of bytes.

**Subtracting numbers**

The microprocessor, as well as having an add command has a subtract command. Similar to the ADC command the SBC (Subtract with Carry) uses the carry flag in its calculations. Because of the way in which the microprocessor does the subtraction, the carry bit is inverted (1 becomes 0 and 0 becomes 1) in the calculation, therefore

\[
\begin{array}{cccc}
8 & 8 \\
- & - \\
5 & 5 \\
7 & 7 \\
- & - \\
1 & 1 \\
\hline
= & = \\
2 & 3
\end{array}
\]

Consequently, to do a subtraction without carry, the carry flag must be set to 1 before the SBC command is used. Remove the previous program and type the following:

1
ORG $\$6\$00
2
PLA
3
LDA #$\$08
4
CLC
5
SBC #$\$05
6
STA $\$3FD
7
RTS

WATCH
(watch address )? $\$3FD
ASM and RUN this program.

You will see from the results that by clearing the carry instead of setting it has given us the wrong answer. We will now correct our mistake by setting the carry to 1 before the subtract. Replace the previous program with this one:

1
ORG $\$6\$00
2
PLA
3
LDA #$\$08
4
SEC
5
SBC #$\$05
6
STA $\$3FD
7
RTS

ASM and RUN
You will now see that we have the correct answer:

\[
\begin{array}{c c}
8 & 8 \\
- 5 & - 5 \\
\hline
(CARRY \emptyset) & - 1 \\
\emptyset & \emptyset \quad \text{(CARRY} = 1) \\
\hline
& 2 \\
& 3
\end{array}
\]

You may have wondered how the microprocessor handles subtractions where the result is less than zero. Try for example \(8 - E = -6\). Change line 5 of the program, ASM and RUN it.

```
1  ORG $\text{06\text{FF}}$
2  PLA
3  LDA #$\text{8}$
4  SEC
5  SBC #$\text{E}$
6  STA $\text{03FD}$
7  RTS
```

address \(\text{03FD}\) before = ??
address \(\text{03FD}\) after = FA

\[
\begin{array}{c c}
8 & \text{or} \\
- E & \text{BORROW} = 1\text{08} \text{carry cleared to zero} \\
- 6 & - E \\
& \text{FA}
\end{array}
\]

NOTE: that \(- 6 = \emptyset - 6 = FA\)
\[FA + 6 = \emptyset\]

This clearing of the carry to signify a borrow can be used for multibyte subtraction in the same way as it can for multibyte addition. Try to write a program to do the following subtraction:

\[
\text{"E615} - \text{"7198}
\]

Here is an example

```
1  ORG $\text{06\text{E}}$
2  PLA
```

44
3 LDA #$15
4 SEC
5 SBC #$98
6 STA $03FD
7 LDA #$E6
8 SBC #$71
9 STA $03FE
10 RTS

ASM and RUN this, noting the results. Use WATCH to observe $3FE - the high byte of the result and RUN again. Combine the high and low bytes of the result to get the answer $747D.

These instructions ADC and SBC can be used in many addressing modes, like most other instructions. In this chapter we have only used immediate addressing.

NOTE: SEC and CLC have only one addressing mode - implied. They perform a set/reset on a specific bit of the status register and there are no alternative addressing modes. Their method of addressing is 'implied' within the instruction.

**An exercise**

Write a program to add the value $37 to the contents of memory location $03FD using ADC in the 'absolute' addressing mode, and put the result back there. Use WATCH to observe the results.

**NOTE here:**

LDA #$FF
CLC
ADC #$01

leaves the value #$00 in A with the carry set, and

LDA #$00
SEC
SBC #$01

leaves the value #$FF in A with the carry clear (borrow).

Therefore we have what is called 'wrap-around'. Counting up past 255 will start again from 0, and counting down past zero will count from 255 down.
Chapter 5 SUMMARY

1. Any size number may be represented by using more than 1 byte. \( \text{Numb} = 1\text{st byte} + 2\text{nd byte} \times 256 + 3\text{rd byte} \times 65536 + \ldots \text{etc.} \)

2. The 6502 microprocessor has a carry flag which is set to signify the carry of data into the high byte of a two byte addition.

3. ADC adds two bytes plus the contents of the carry flag. A CLC should be used if the carry is irrelevant to the addition.

4. ADC sets the carry flag if the result is greater than 255, and clears it if it is not. The answer left in the accumulator is always less than 256. \( A = \text{Result Mod 256} \).

5. SBC subtracts memory from the accumulator and then subtracts the inverse of the carry flag. So as not to have the carry interfere with the calculations, a SEC should be used before SBC.

6. SBC sets the carry flag if the result does not require a borrow \( A - M > \emptyset \). The carry flag is cleared if \( A - M < \emptyset \) and the result left in A is \( 256 - (A - M) \).

7. Two byte addition:

\[
\begin{align*}
\text{CLEAR CARRY} \\
XX &= \text{ADD LOW BYTES} + (CARRY = \emptyset) \\
YY &= \text{ADD HIGH BYTES} + (CARRY = \?) \\
\text{Result is $YYXX$}
\end{align*}
\]

8. Two byte subtraction:

\[
\begin{align*}
\text{SET CARRY} \\
XX &= \text{SUBTRACT LOW BYTES} - \text{INVERSE (CARRY = 1)} \\
YY &= \text{SUBTRACT HIGH BYTES} - \text{INVERSE CARRY (CARRY = ?)} \\
\text{Result is $YYXX$}
\end{align*}
\]
Chapter 6
Program Control

Player-Missile Graphics

Back in Chapter 2 we saw how we could display information on the screen by placing that data in 'screen memory'. There is a special 'chip' in the Atari 130XE which handles screen oriented tasks. It is called the Antic-chip. (A brief guide appears in Appendix 5). Using the techniques of addition and subtraction that we learned in the previous chapter, we will look at some of the following features available on the ANTIC chip.

Type in the following program using ALPA:

```
NEW
NWATCH
APPEND
1       ORG $6000
2       PLA
3       LDA #$03
4       STA $D01D
5       LDA #$3E
6       STA $022F
7       LDA #$01
8       STA $D008
9       LDA #$32
10      STA $D000
11      LDA #$58
12      STA $02C0
13      LDA #$90
14      STA $6A
15      STA $D407
16      LDA #$08
17      STA $9432
18      LDA #$E2
19      STA $9433
20      LDA #$42
21      STA $9434
22      STA $9435
```
This should produce a small space ship near the top left of the screen. This square is known as a 'Player Missile Graphics'. It is the size of eight double sized pixels but can be moved about the screen quite easily and over other characters. It is controlled by the registers (hands) of the ANTIC chip. These registers are similar to the registers of the microprocessor but in order to use them directly they have been 'mapped' onto memory from D400 to D5FF.

The term 'mapped' means that these registers have been put over the memory. When you access the memory you are in fact dealing with the registers of the ANTIC chip or whatever else may be mapped over that memory. To use the description of the post office boxes we were using before, you could imagine this sort of mapped memory as post office boxes with false bottoms, and chutes that connect the box to some sort of machine somewhere else in the post office.

Moving Player-Missile Graphics

What we are going to do is write a program to move our Player around the screen. The horizontal position of the four players is controlled by registers at locations 53248 to 53251. We are going to move player zero across the screen by incrementing his horizontal position register (53248).

Looping using JMP

There is an instruction for this - it is the JMP (JUMP) instruction. Like BASIC's 'GOTO' you have to tell the 'JMP' where to jump to in the form JMP address (JMP low Low Byte, High Byte) (ABSOLUTE ADDRESSING).

We will use this instruction to create a program equivalent to the following BASIC program:

INITIALISE

100 POKE 53248,X:X=X+4
110 GOTO 100
Delete the RTS from the end of the last program and add the following lines with APPEND:

```
26  LOOP      LDX  COUNT
27          INX
28          INX
29          INX
30          INX
31          STX $D000
32          STX  COUNT
33          JMP  LOOP
34  COUNT    DFB  $00
```

### ALPA label name addressing

The addressing mode used in line 33 is absolute addressing. One of ALPA's features is that it will calculate addresses for you. Normally, when using JMP in absolute addressing mode, you would have to work out the address you want the JMP command to go to - which can be a nuisance as shown in the following samples:

1. $0600: 4C 08 06 JMP $0608
   $0603: A9 02  LDA #$02
   $0605: 8D FD 03 STA $3FD
   $0608: 60  RTS

2. $03FF: 4C FD 03 JMP $03FD
   $0402: A9 02  LDA #$02
   $0404: 8D FD 03 STA $03FD
   $0407: 60  RTS

3. $0600: 4C 0B 06 JMP $060B
   $0603: A9 02  LDA #$02
   $0605: 18  CLC
   $0606: 69 04  ADC #$04
   $0608: 8D FD 03 STA $3FD
   $060B: 60  RTS

To create program 2. from program 1.

In other words to move the same program to a different part of memory, you would have to go through the whole program, each time changing all the JMP instructions that JMP to an address within the program, and change them (and only them) to point to a new address.
To create program 3. from program 1.

This is done by the addition of a few short commands, something you might often do while debugging. You would also have to change any JMP commands to a new address. This would of course be extremely frustrating, time consuming and error prone. Therefore ALPA has a facility for specifying the address of the JMP as a label. When the program is entered into memory with ASM, ALPA converts the reference from a label to an absolute address which the microprocessor can understand and execute. You can see these addresses being generated when the ASM command is given.

You will notice that the PMG (Player missile Graphic) is moving across the screen at speeds that make it blur completely. This is only a small indication of the speed of a machine code program.

**Infinite loops**

You will also notice that the program is still going. Just like the program

```
100 POKE 53248,X:X=X+4
110 GOTO 100
```

Our program will go forever around the loop we have created. This is called being stuck in an 'infinite loop'.

The 'BREAK' key will not get us out of this loop. There is a machine code program which is part of BASIC that tests to see if the BREAK key was pressed, but our program does not look at the keyboard. There are only two ways to escape from an infinite loop. One is to press the 'SYSTEM RESET' key, which creates an NMI (Non Maskable Interrupt) which will stop the computer and return it to BASIC. The other way to stop the program is to turn the computer off. Press the SYSTEM RESET key and you will be returned to BASIC, to continue in ALPA with your program intact type:

```
GOTO 12
```
There is no other way to exit a machine language routine unless it returns by itself using an RTS. Type LIST. NOTE that because of the JMP the program would never get as far as an RTS, as in the following BASIC program:

```
10 X=4
20 PRINT "HELLO";X
30 X=X+4
40 GOTO 20
50 END
```

Obviously the END statement is never reached here, because of the GOTO in line 40.

To get this program to print HELLO 4 to HELLO 100 we would write:

```
10 X=4
20 PRINT "HELLO";X
30 X=X+4
40 IF X=104 GOTO 60
50 GOTO 20
60 END
```

Here line 40 will GOTO line 60 only if X=104 and the program will GOTO the END statement and stop. If X is not equal to 104, the program will GOTO line 50 and continue around the loop to line 20. To do this in machine language we need one instruction to compare two numbers (X and 104) and another instruction to JMP depending on the result of the comparison (IF .... GOTO 60).

### Comparing numbers

We have previously (see Chapter 5) met the idea of a flag. It is a single bit (single finger) value held inside the microprocessor. In chapter 5 we met the carry flag which was set to signify the need for a carry in a multibyte addition (reset or cleared for a borrow in multibyte subtraction). The microprocessor has seven flags for different purposes which it keeps in a special purpose register called the Processor Status Code Register (or Status Byte). These seven flags (and one blank) are each represented by their own bit (finger) within this byte and have special microprocessor commands dealing with them. These flags are set.
or reset by most machine code commands. (More will be said about them in Chapter 10). For example, ADC sets or resets the carry flag depending on the result of the addition. Similarly 'CMP' (Compare), which compares the contents of the accumulator with the contents of a memory location (depending on the addressing mode), signifies its result by setting or resetting flags in the status byte.

Branch instructions

The other instructions we said we would need to write our program is one which would jump dependant on the values of the processor status flags. This form of instruction is called a 'branch' instruction. It is different from the JMP instruction not only in the fact that it is conditional (dependant on the conditions of the status flags), but it is unique in that it uses the relative addressing mode.

Relative addressing means that the address used is calculated relative to the branch instruction. More will be said about relative addressing and the way the branch instructions work at the end of this chapter. Meanwhile we will use ALPA to calculate the address for us as we did with the JMP instruction.

Zero Flag

To test if the result of a CMP instruction on two numbers is equal we use the BEQ (Branch on Equal) command.

To add this to our previous machine language program DELETE the last nine lines of the previous program and replace them with these, using APPEND:

```
25  LOOP  LDA COUNT
26    LDA #$78
27    CMP #$78
28    BEQ EXIT
29    CLC
30    ADC #$01
31    STA $0000
32    STA COUNT
33    JMP LOOP
34    EXIT  RTS
35    COUNT  DFB $00
```
Line 30 has been changed so that the Player does not move as far in each jump, hence the player will be slowed down. Also a different method of incrementing the horizontal position has been used. Despite incrementing the horizontal position register by only one pixel, it will still be moving too fast to be seen. ASM and RUN this program.

NOTE: ALPA has calculated and 'OK'ed both addresses using the label references.

You will see this time that the player moved about halfway across the screen and stopped as the program ended normally with an RTS.

Program summary

Lines 1 -24 Initialisation
Lines 25-32 Player movement loop
Line 27 Test for end condition
Line 33 end

We have managed to find a way to use a loop that tests for a condition on which to exit a loop. We could however make this more efficient by creating a program that looped until a certain condition was met. This difference is subtle but it is shown by this BASIC program in comparison to the previous one.

```
10 X=4
20 PRINT "HELLO";X
30 X=X+4
40 IF X<>104 THEN 20
50 END
```

By creating a loop until a condition is reached we have saved ourselves one line of the program. If speed or space were important to the program, this would be a useful alteration. Overall it is good programming practice to write code with these considerations in mind. It produces neater, less tangled programs that are easier to read and debug.

This programming method translates well into machine language using the BNE (Branch on Not Equal) command.

Delete the last ten lines of the previous program and add these
to the end of it with APPEND:

```
25 LOOP          LDA COUNT
26               CLC
27               ADC #$01
28               STA $D000
29               CMP #$80
30               BNE &LOOP
31               RTS
32 COUNT         DFB $00
```

LIST the program as it currently stands.

Program summary

- Lines 1 - 24: Initialisation
- Lines 25 - 30: Player movement loop
- Lines 31: End

You will see that by changing the loop we have untangled the flow of the program. ASM and RUN the program to verify that it still functions the same with the changes. As you can see, there are many ways to write the same program. The notion of right and wrong ways of machine language programming are absurd, to quote a well used phrase, 'Don't knock it if it works'. It may be that programs that are structured well are better for you as they are more legible and easier to understand.

There is a lot we can learn by knowing how an instruction works. The CMP instruction for example compares two numbers by doing a subtraction (accumulator - memory) without storing the result in the accumulator. Only the status flags are set or reset. They in fact test the status register 'zero' flag and stand for:

- BEQ - Branch on Equal to zero
- BNE - Branch on Not Equal to zero

It is the condition of the zero flag which is set by the result of the subtraction done by the CMP command (accumulator - memory = \( \emptyset \) which sets the zero flag = 1). This flag is then tested by the BEQ or BNE command. This may seem a meaningless point until you realise that, since the CMP command is done by subtraction, the carry flag will also be set by the result. In other words, if the subtraction performed by the CMP needs a 'borrow' (\( A - \text{Mem} < \emptyset \), \( A \) less than memory), then the carry will be cleared (\( \text{CARRY} = 0 \)). If the subtraction does not need a 'borrow' (\( A - \text{Mem} \geq \emptyset \), \( A \) greater than or equal to memory), then the carry will be set (\( \text{CARRY} = 1 \)).
Therefore the CMP command tests not only $A = \text{Mem}$ but also $A < \text{Mem}$ and $A \ll \text{Mem}$ and therefore (if $A > \text{Mem}$ but $A \ll \text{Mem}$) then $A > \text{Mem}$. We can now write our BASIC program:

```
10 X=4
20 PRINT "HELLO";X
30 X=X+4
40 IF X<10 THEN GOTO 20
50 END
```

This makes the program even more self explanatory. It shows clearly that values of $X$ bigger than the cutoff 100 will not be printed. To test for the accumulator less than memory, you use the CMP followed by BCC (Branch on Carry Clear) because a borrow will have occurred. To test for the accumulator greater than or equal to memory use CMP followed by BCS (branch on Carry Set).

Write a machine language program to move a player across the screen and test for $A < \text{memory}$ (as in previous BASIC programs).

### Relative addressing

All branch instructions using an address mode called relative addressing (JMP is not a branch instruction). In relative addressing the address (the destination of the branch) is calculated relative to the branch instruction. All branch instructions are two bytes long - one byte specifies the instruction the other byte specifies the address. This works by the second byte specifying an offset to the address of the first byte after the instruction according to the Tables in Appendix 4. From $0 - 7F$ means and equivalent branch forward and from $80 - FF$ means a branch backward of 256 - the value.

Therefore:

```
F0 03     BEQ dest
8D FD 03  STA $3FD
```

will be the same no matter where in memory it is placed.

The value 3 as part of the branch instruction is the number of bytes to the beginning of the next instruction (8D).

1st next byte ($00$)
2nd next byte ($06$)
3rd next byte ($60$)
With the following programs, check that the destination address of the branch is in fact the address of instruction after the branch plus the offset, e.g.,

\[
\begin{align*}
\text{0600: } & \text{F0 03} & \text{BEQ } \$0605 \\
\text{0602: } & \text{8D FD 03} & \text{STA } \$3FD \\
\text{0605: } & \text{60} & \text{RTS}
\end{align*}
\]

and

\[
\begin{align*}
\text{03FD: } & \text{F0 03} & \text{BEQ } \$0402 \\
\text{03FF: } & \text{8D 00 06} & \text{STA } \$600 \\
\text{0402: } & \text{60} & \text{RTS}
\end{align*}
\]

The machine code remains the same but the disassembled version differs. The program will work exactly the same at either address. This is completely opposite to the case of the JMP which uses absolute addressing and cannot be relocated. Fortunately we do not have to calculate offsets using the tables, because these offsets would have to be recalculated every time we added an instruction between the branch command and its destination address. When we use the branch command we can get ALPA to calculate the offset for us using branch label name.

Use ALPA to write some programs with branch instructions in them, using the label feature, and check ALPA's output by disassembling the ASMed code, then verify that the branch takes the correct path using the relative branch table in Appendix 4.

Chapter 6 SUMMARY

1. A Player-Missile is a character eight pixels wide, 256 pixels high and the size of 32 normal characters, which can be moved over the screen on top or behind other characters.

2. The command JMP address is the equivalent to BASIC's GOTO command. It makes the program jump to the address specified.

3. ALPA can handle addresses as either absolute addresses ($5610) or as labels, e.g., JMP WORD (Jump to the value of the label WORD).

4. To break out of an infinite loop, press system RESET and to start ALPA without losing your current program enter: GOTO 12
5. The microprocessor's STATUS CODE Register has seven flags (and one blank) which are set by some machine code instructions.

6. Branch instructions jump conditional on the state of the flag referred to by the instruction, e.g.,

- BEQ Branch on Equal \[ Z = 1 \]
- BNE Branch on Not Equal \[ Z = \emptyset \]
- BCS Branch on Carry Set \[ C = 1 \]
- BCC Branch on Carry Clear \[ C = \emptyset \]

7. The CMP compares two bytes (by doing a subtraction without storing the results). Only the flags are set by the outcome.

<table>
<thead>
<tr>
<th>Flags</th>
<th>CARRY</th>
<th>ZERO</th>
<th>Signifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>\emptyset</td>
<td>\emptyset</td>
<td>A &lt; Mem</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>A = Mem</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>\emptyset</td>
<td>A &gt; Mem</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>?</td>
<td>A &gt;= Mem</td>
</tr>
</tbody>
</table>

8. Relative addressing mode, used only for branch instructions, specifies an address relative to the instruction which uses it, e.g. BNE 03 means branch three memory addresses forward (see table Appendix 4). The destination of a branch instruction is preceded by an ampersand which tells the assembler that the addressing mode is relative.

9. ALPA handles this addressing for you if you specify branch labels.
Chapter 7
Counting, Looping and Pointing

Counting to control a loop

Suppose we want to multiply two numbers together. There is no single machine language instruction which can do this, so we would have to write a program to do it. We could for example, add one number to a total as many times as the other number is large. e.g.,

10 A=7
20 T=T+A:REM add three times
30 T=T+A
40 T=T+A
50 PRINT "7*3=";T

It would be much easier and more practical (especially for large numbers) to do this in a loop. e.g.,

10 A=7:B=3
20 T=T+A
30 B=B-1
40 IF B<>0 THEN GOTO 20
50 PRINT "7*3=";T

NOTE: this is by no means the best way to multiply two numbers, but we are only interested in the instructions here. A preferred method is described in chapter 10.

Counting using the accumulator

In this short program, unlike any other program we have dealt with previously, there are two variables. A, which we are adding to the total, and B which controls the loop. In this
case we couldn't stop our loop as we have done in the past by testing the total, because we would have to know the answer before we could write the program. Our machine language program would look, along the lines of what we have done previously, like this:

```
1 ORG $0600
2 PLA
3 LDA #$00
4 STA A
5 LDA #$03
6 STA B
7 LOOP LDA A
8 CLC
9 ADC #$07
10 STA A
11 LDA B
12 SEC
13 SBC #$01
14 STA B
15 BNE &LOOP
16 RTS
17 A DFB $00
18 B DFB $00
```

**Counting using memory**

Most of this program consists of loading and storing between the accumulator and memory. Since we so often seem to be adding or subtracting the number one from a value as a counter, or for other reasons, there are special commands to do this for us. INC (Increment Memory) increments the contents of the address specified by one and puts the result back in memory at the same address. The same goes for DEC (Decrement Memory), except that it subtracts 1 from memory.

**NOTE:** INC and DEC do not set the carry flag – they do set the zero flag.

We will now write the program thus:

```
NEW
APPEND
1 ORG $0600
2 PLA
```
Program summary

Line 2                 Balance stack
Line 3 - 5            Initialise
Line 6 - 9            Loop until result of DEC = 0
Line 10-11            end

Using INC or DEC we can use any memory location as a counter, leaving the accumulator free to do other things.

An exercise

Rewrite the previous program using INC and CMP to test for the end of the loop.

The X and Y registers

There are however even easier ways to create counters than using INC and DEC. Looking back to Chapter 2, we mentioned that the 6502 microprocessor had three general purpose registers – A, X and Y. Then for the last few chapters we have been talking solely of the most general purpose register, the accumulator. So, you may now ask, what are the other 'hands' of the microprocessor, the X and Y registers for?

and what does 'general purpose' mean? Well, so far we have met one non-general-purpose register, the microprocessor status register (there are another two which we will meet in future chapters). The status byte can only be used to contain status flags and nothing else, as compared to the accumulator which can hold any number between 0 and 255 representing anything.

The X and Y can, like the accumulator, hold any number between 0 and 255, but there are many functions of the accumulator they
cannot do, e.g., Addition or Subtraction. The X and Y registers are extremely useful as counters.

They can perform the following operations (compared to those we have already discussed for the accumulator and for memory).

- **LDA** Load Accumulator with memory
- **LDX** Load X with memory
- **LDY** Load Y with memory
- **STA** Store Accumulator in memory
- **STX** Store X in memory
- **STY** Store Y in memory
- **INC** Increment memory
- **INX** Increment X (Implied addressing mode)
- **INY** Increment Y
- **DEC** Decrement memory
- **DEX** Decrement X (Implied addressing mode)
- **DEY** Decrement Y
- **CMP** Compare Accumulator with memory
- **CPX** Compare X with memory
- **CPY** Compare Y with memory

### Using the X register as a counter

We will now write our multiplication program using the X register as the counter. Type in the following:

```
NEW
WATCH
(WHAT ADDRESS )? $03FD
APPEND

1 ORG $0600
2 PLA
3 LDX #$03
4 LDA #$00
5 LOOP
6 ADC $11$07
7 DEX
8 BNE &LOOP
9 STA $03FD
10 RTS

62
```
This routine is slightly shorter and considerably faster than the original but otherwise not all that different. Rewrite all the commands using the X register and replace them with the equivalent Y register commands. Practise using the X and Y register in place of or with the accumulator in some of our previous programs.

Moving blocks of memory

How would you write a program to move a block of memory from one place to another? For instance to move the memory from 8000 - $8050 to the memory at 7000 - $7050. The following is how not to do it:

```
LDA $8000
STA $7000
LDA $8001
STA $7001
LDA $8002
```

etc.

This is a ridiculous way to even think of moving blocks of memory, because of the size of the program we would have to create (However it is the absolute fastest method of moving blocks of memory).

One possible way of writing the program would be:

```
LDA $8000
STA $7000
```

followed by some code which did a two byte increment to the address part of the instruction and then a loop to go through the whole block to be moved. This is an extremely interesting concept to think about. It is a program which changes itself as it functions, it is called 'self modifying code'.

But because it changes itself it is very hard to use correctly. It is also considered very poor programming practice to use because it is prone to errors (one mistake in writing or calculations will send your computer crazy and you will probably have to switch off and back on to recover). Self
modifying code is also extremely hard to debug. However, there can be some advantages, it would be very hard for anyone to understand this kind of coding (protection) and it may be safe to use if carefully written and well documented.

Self modifying code is therefore obviously not the answer to our problem. The answer in fact, lies in addressing modes. Originally we called addressing modes ways of accessing data and memory in different formats. We have so far seen:

**Implied addressing**

The data is specified as part of the instruction, e.g., SEC, DEY.

**Relative addressing**

Addressing relative to the instruction – used only in branches.

**Absolute addressing**

The data is specified by a two byte address in low byte, high byte format.

**Indexed addressing**

Our new method of addressing is called 'indexed addressing'. It finds the data to be used by adding a byte index to the absolute address specified in the instruction. The indexing byte is taken from the X or Y register (depending on the instruction used). The X and Y registers are called 'Index registers'.

To use our post office analogy, it is like being given two pieces of paper, one with a two byte address on it and one with a one byte index (0 – 255). To find the correct box you must add the two numbers together to obtain the correct result. The number on the indexing paper may have been changed, the next time you are asked to do this.

**Using the X register as an Index**

With this addressing mode, our program to move a block of data
becomes quite simple. Type the following:

```
NEW
APPEND
```

```
1    ORG $0600
2    PLA
3    LDX #$00
4 LOOP LDA $9C40,X
5    STA $9C68,X
6    INX
7    CPX #$28
8    BNE &LOOP
9    RTS
```

NOTE here that the mnemonic form of indexed addressing has its address field made up by the absolute address, a comma and the register used as the index, even though the following is true:

```
BD409C LDA $9C40,X
B9409C LDA $9C40,Y
```

It is the instruction, not the address field, which changes in the actual machine code. RUN the program. As you can see, we have used the screen memory again to show that we have in fact duplicated a block of memory. One line on the screen will be copied into the line below (the first line onto the second line). Be sure to have some text on the first line to see the effect!

**Non-symmetry of commands**

If, as was suggested when we introduced the X and Y registers, you have substituted the X or Y for the accumulator in some of the early programs, you may be wondering if we could do that here. The answer is no. Not all the commands can use all the addressing modes. Neither Y or X (obviously not X) can use the index, X addressing mode being used here with the store (STA). It is possible to do a LDY ADDR,X but not a STY ADDR,X. For a list of addressing modes possible for each instruction, don't forget Appendix 1.

**Searching through memory**

We can use the knowledge we have gained up to this point to achieve some interesting tasks quite simply. For example, if
asked to find the fourth occurrence of a certain number, e.g., A9 within 255 bytes of given address, how do we do it?

The best way is to start simply and work your way up. To find the first occurrence of A9 we could write:

```
NEW
APPEND

1       ORG $F600
2       PLA
3       LDY #$00
4 LOOP  LDA #$A9
5       CMP $F000,Y
6       BEQ &FOUND
7       INY
8 BNE &LOOP
9       RTS (not having found A9 from F000 - F0FF)
10       FOUND

RTS (having found an A9)
```

We would put a counter program around this routine:

```
LDX #$00
COUNTLOOP  FIND 'A9'
INX
CPX #$04
BNE COUNTLOOP
```

We can combine these into a single program:

```
1       ORG $6000
2       PLA
3       LDX #$00
4       LDY #$00
5       LDA #$A9
6 LOOP1 CMP $F000,Y
7       BEQ &LOOP3
8 LOOP2 INY
9 BNE &LOOP1
10 STX #$3FD
11 RTS
12 LOOP3 INX
13 CPX #$04
14 BNE &LOOP2
15 STX #$3FD
16 RTS
```

66
In this program, when finished, if \( X = 4 \), then the fourth occurrence of A9 was at \( \$F000, Y \) (through RTS at line 16).

If \( X < 4 \), there were not four occurrences of A9 from \( \$F000 \) to \( \$F0FF \) (through RTS at line 11).

Line 14 continues the find routine from the 'INY'. If it started from the 'CMP' it would still be looking at the A9 found before. Type:

WATCH
(What address)? \( \$03FD \)

ASM and RUN this program. The results will tell you whether four A9's were found. Change the program to tell you where the fourth A9 was located (STY \( \$03FD \)). ASM and RUN it again to see the result. We will now change a few things to make this program clearer (as in the earlier chapter). Type the following:

NEW
APPEND

1 ORG \( \$0600 \)
2 PLA
3 LDX \#\$00
4 LDY \#\$00
5 LDA \#\$A9
6 LOOP INY
7 BEQ &EXIT
8 CMP \$EFFF, Y
9 BNE &LOOP
10 INX
11 CPX \#\$04
12 BNE &LOOP
13 STX \$033D
14 EXIT RTS

As shown before this program should now be easier to follow. Type:

Program Summary
Lines 1 - 5  Initialisation
Lines 6 - 9  Find 'A9' loop
Lines 10-12  Counter
Lines 13-14  End

(Since Y is incremented before it is used, its initial index value is 1. Therefore the compare instruction address field has been set back by 1.)
ASM and RUN the program. The WATCH function will show you the results the contents of $03FD = contents of X = number of 'A9's' found. (The maximum is still 4 - you can change this in line 11 if you wish).

Using more than one Index

We will now write a program using both index registers to index different data at the same time. Our program will create a list of all the numbers lower than $38 from $F000 to $F0FF. Type the following:

```
NEW
APPEND

1 ORG $0600
2 PLA
3 LDX #$00
4 LDY #$FF
5 LOOP INY
6 LDA $F000,Y
7 CMP #$38
8 BCS &LOOP2
9 STA $9C40,X
10 INX
11 LOOP2 CPY #$FF
12 BNE &LOOP
13 STX $03FD
14 RTS
```

X here is used as a pointer (index) to where we are storing our results. Y is used as a pointer to where we are reading our data from. NOTE here that Y starts at $FF, and is incremented so at the first $A9 the Y register contains zero.

To test for numbers less than $38 we have used CMP and BCS (A >= Mem see Chapter 6) to skip the store and increment the storage pointer instructions. ASM and RUN the program.

Zero page indexed addressing

All the indexing instructions we have used so far have been indexed from an absolute address (absolute indexed addressing).
It is also possible to index from a zero page address (see chapter 2). To rewrite the previous program to look through the first 256 bytes of memory (0 - 255), all we need to do is change line 40 to LDA $00,Y. But if you check with the list of instructions in Appendix 1, there is no 'LDA zero page,Y' only 'LDA zero page,X'. We have two choices of what to do here. In practice we would probably continue using the absolute indexed instruction.

```
BD 0000       LDA $0000,Y
```

For the purposes of this exercise, however, we will swap all the usages of X and Y and use the LDA zero page,X. Type:

```
NEW
APPEND
1       ORG $6000
2       PLA
3       LDY #$00
4       LDX #$FF
5 LOOP  INX
6       LDA $00,X
7       CMP #$38
8       BCS &LOOP1
9       STA $9C40,Y
10      INY
11 LOOP1 CPX #$FF
12      BNE &LOOP
13      STY $0334
14      RTS

LIST

ASM and RUN
```

This shows that you must be careful with your choice of registers. Although they can do many of the same things, there are some commands which cannot be done by some registers in some addressing modes. It is wise to constantly refer to the list of instructions in Appendix 1 while writing programs.

### Chapter 7 SUMMARY

1. **INC** - adds one to the contents of memory at the specified address.
2. DEC — subtracts one from the contents of memory at the address specified.

3. The zero flag (but not the carry) is set by the INC and DEC instructions.

4. These are mostly used as loop counters to keep the accumulator free for other things.

5. X and Y the microprocessor's other two general purpose registers (the first being the accumulator), can be used as counters or as index registers.

6. Indexed addressing adds the value of the register specified to the absolute (or zero page) address used to calculate the final address of the data to be used.

7. Many of the instructions are similar if used on A, X or Y, but there are certain instructions and addressing modes which are not available for each register. When writing programs, make sure the instructions you are trying to use exist in the format you wish to use them in!
Chapter 8
Using Information Stored in Tables

One of the major uses of index registers is the looking up of tables. Tables may be used for many reasons - to hold data, to hold addresses of various subroutines, or perhaps to aid in the complex conversion of data from one form to another.

Displaying characters as graphics

One such conversion, for which there is no formula that can be used, is the conversion from screen code to the shape of the character displayed on the screen. Normally this done by the computer's hardware and we do not have to worry about it. When we are in graphics mode, however, this part of the computer's hardware is turned off. In normal character screen mode, our post office boxes within screen memory display through their 'glass' fronts the character which corresponds to the number stored in that box.

That is, we are seeing what is in the box through some sort of 'filter' which converts each number into a different shape to display on the screen. In graphics mode, this 'filter' is taken away and what we see is each bit (finger) of each number stored throughout screen memory. For each bit in each byte that is turned on, there is a dot (pixel) on the screen.

In other words the byte $11 which looks like '00010001' would be displayed on the screen as eight dots, three black dots followed by one white dot, followed by three black dots, followed by one white dot. Depending on your television, you may be able to see the dots making up the characters on your screen. Each character is made up by a grid of eight dots wide and eight dots high. Since we have just determined that we can display eight dots on the screen using one byte, it follows that to display one character eight dots wide by eight dots high, we would need to use eight bytes one on top of the next.
For example a character would look like:

<table>
<thead>
<tr>
<th>8 x 8 pixel grid</th>
<th>binary byte equivalent</th>
<th>hexadecimal byte equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 4 5 6 7</td>
<td>00001000</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>00100100</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>01000010</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>01111110</td>
<td>7E</td>
</tr>
<tr>
<td></td>
<td>01000010</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>01000010</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>00000000</td>
<td>0</td>
</tr>
</tbody>
</table>

**Graphics memory**

The memory as displayed in graphics mode 8 runs straight across the screen. Each byte represents eight pixels horizontally and there is 40 bytes to a row. In the character mode we saw that the screen memory started at $9C40, $9C41 next to that, $9C42 next to that and so on to the end of the first row. In graphics mode 8 the characters are displayed as follows; the top left hand corner of the screen is at $8150, $8151 is directly opposite and $8177 is at the end of the line. The next row of pixels down start at $8178 ($8150+$28), the next row down at $81A0 ($8150+$50) and so on down to the end of graphic memory at $9F4F.

In this way the screen memory is defined one line block at a time (forty bytes horizontally) across the screen. This is the same for all 192 rows positions down the screen. This means there can be forty bytes by eight bits (40 x 8 = 320 pixels) across the screen.

---

8-bit

---

$8150$ $8178$

$81A0$ $81C8$

$81E0$ $8218$

$8240$ $8268$

$320$

---

16-bit

---

$8160$ $8188$

$81A8$ $81E8$

$8218$ $8238$

$8240$ $8268$

$192$

---

32-bit

---

$9F4D$ $9F4E$ $9F4F$
The entire screen in graphics mode 8 is 320 x 192 pixels and takes up 320 x 192 / 8 = 7680 bytes of memory (this is for a full graphics mode not a mixed text and graphics). The starting point of the screen in both graphics and character mode can be changed to suit the programmer (see Appendix 6). It is possible to see the BASIC program ALPA on the screen as a series of dots. It is vitally important that we do not overwrite ALPA while drawing on the screen.

We have shown that the shape of the character A can be represented by a string of eight bytes. We have also shown that the first eight bytes of screen memory make up one character position. Therefore by putting those eight values into those eight bytes, we could make an A appear on the screen in the top left hand corner.

**Copying the character sets from ROM**

Type in the following program. It will copy some of the character sets down from character memory to where they can be more easily used. Don't worry about the instructions here not yet covered. Executing this program as it presently stands won't change anything.

```
NEW
APPEND
1 ORG $0600
2 PLA
3 LDA #$00
4 STA $CB
5 STA $CD
6 LDA #$90
7 STA $CC
8 LDA #$E0
9 STA $CD
10 LOOP1 LDY #$00
11 LOOP2 LDA ($CD),Y
12 STA ($CB),Y
13 INY
14 BNE &LOOP2
15 INC $CC
16 INC $CE
17 LDA $CE
18 CMP #$E3
19 BNE &LOOP1
20 RTS
```

NWATCH
ASM and RUN this program.
You now have a copy of the ROM character set starting at RAM memory location $9000. Only the first 128 characters have been copied by this routine.

We will now add to the end of the last program to define our own characters. At the moment there is a copy of the characters in RAM but the video chip is still fetching it's character definitions from ROM. We must tell the video chip to start getting it's definitions from RAM. To do this we load memory location 756 decimal with the page of the character set. A page in 6502 is defined as 256 bytes. The definitions in RAM can then be changed to suit us. Add these lines to the end of your last program. Delete the last line from your program and Type:

```
APPEND

20  LDA  #$90
21   STA  #$02F4
22   LDA  #$FF
23   STA  #$0000
24   STA  #$0001
25   STA  #$0002
26   STA  #$0003
27   STA  #$0004
28   STA  #$0005
29   STA  #$0006
30   STA  #$0007
31    RTS

ASM and RUN this program.
```

We now have our character set starting at $9000 and our space has been redefined as a solid block of pixels. To put back the original character set press RESET and GOTO 12. The RESET routine replaces the pointer to the ROM routine.

**Indirect indexed addressing**

There will be some cases where you may be unsure as to which table you want to find your data in. In other words, imagine a program which lets you decide whether you wanted to print the message in upper or lower case letters after the program had run. You will want to use one of the two tables decided on midway through the program. This could be done by two nearly identical programs, each accessing a different table in memory and have the beginning of the program decide which one to use. Of course, this would be wasteful of memory.
To access data using this method, there is an addressing mode called indirect indexed addressing, which allows you even greater flexibility as to where you place your data. Indirect indexed addressing is similar to absolute indexed addressing except that the absolute address is not part of the instruction but is held in two successive zero page locations pointed to by the indirect indexed instruction. In other words, the contents of the zero page address pointed to by the indirect indexed instruction, is the low byte (of a low byte – high byte pair) that contains an address which is indexed by the index register Y to obtain the final address. (Indirect indexed addressing is always indexed using the 'Y' register).

Imagine the following situation using our post office box analogy. You are handed an instruction to look in a box (zero page). The number you find in that box and the box next to it, go together to make an absolute address (low byte – high byte format). You are then told to add an index (Y) to this address to find the address you are looking for.

The mnemonic for this instruction is QQQ (ZP), Y where QQQ is an instruction of the form, LDA. ZP is a one byte zero page address and the Y is outside the bracket to signify that the indirection is taken first, and the index added later. Type in the following example program:

```
NEW
APPEND
1 ORG $0600
2 PLA
3 LDA #$00
4 STA $CB
5 LDA #$E0
6 STA $CC
7 LDA #$40
8 STA $CD
9 LDA #$9C
10 STA $CE
11 JSR COPY
12 LDA #$00
13 STA $CB
14 LDA #$E1
15 STA $CC
16 JSR WAIT
17 JSR COPY
18 RTS
19 COPY LDY #$00
20 LDX #$FF
21 COPYA LDA ($CB), Y
22 STA ($CD), Y
```
This program will copy part of the ROM data to the screen, wait for a second and then copy some other ROM data to the screen. The subroutine COPY will move any page to any other page. It is only necessary to change the pointer to the source in $CB$–$CC$ and the pointer to the destination in $CD$–$CE$ and call the routine. The beauty of indirect Y is that it can make a subroutine totally generalized. By just changing some zero page locations, pointers are changed and a subroutine can use totally different data. The instruction NOP doesn't do anything, it just takes a certain amount of time to execute and is used as a time delay.

To change the data that is being displayed change the source pointers on lines 3, 5, 12 and 14. Needless to say the indirect Y instruction is incredibly useful, however it must be used with discretion. There are only 256 zero page memory locations.

**Register transfer instructions**

In the last program we used an instruction that you haven't previously met – TAY (Transfer A into Y). This is only one of a group of quite simple instructions to transfer the contents of one register to another.

The available instructions are:

- **TAX** (Transfer A into X)
- **TAY** (Transfer A into Y)
- **TXA** (Transfer X into A)
- **TYA** (Transfer Y into A)
These instructions are used mainly when the operations performed on a counter or index require mathematical manipulations that must be done in the accumulator and then returned to the index register.

NOTE: there is no instruction to transfer between X and Y. If necessary this must be done through A.

There are two addressing modes that we have not yet covered which we will briefly touch on here. The first is called Indexed Indirect addressing. No, it is not the one we have just covered, that was the Indirect Indexed addressing. The order of the words explains the order of the operations. Previously we saw indirect indexed in the form, QQQ (ZP),Y, where the indirection was performed first followed by the indexing.

In indexed indirect QQQ (ZP,X), the indexing is done first to calculate the zero page address which contains the first byte of a two byte address (low byte - high byte format), this is the eventual destination of the instruction.

Imagine that you had a table of addresses in zero page. These addresses point to data or separate tables in memory. To find the first byte of these tables you would use this instruction to index through the zero page table and use the correct address to find the data from the table you were looking for. In terms of post office boxes, we are saying here is the number of a post office box (zero page). Add to that address the value of the indexing byte (X register). From that calculated address, and from the box next to it (low byte - high byte), we create the address which we will use to locate the data we want to work on.

**Indirect addressing**

The last addressing mode we will cover is called Indirect absolute addressing. There is only one instruction which uses indirect addressing and that is the JMP command.

The JMP using absolute addressing 'Jumps' the program to the address specified in the instruction (like GOTO in BASIC).

In indirect addressing, 'JMP (address)', the two byte (absolute) address within the brackets is used to point to an address anywhere in memory that holds the low byte of a two byte address, which is the destination of the instruction. In other words, the instruction points to an address that, with the next address in memory, specifies the destination of the Jump. In post office box terms, this means that you are handed
the number of a box. You look at the box and the one next to it to piece together (low byte - high byte format) the address that the JMP instruction will use.

The major use of this instruction is known as vectored input or output. For example if you write a program that jumps directly to the ROM output character address to print a character, and then you wish output to be directed to disk, you would have to change the JMP instruction. Using the vectored output, the program does a JMP indirect on a RAM memory location. If the disk operating system is told to take control of output, it sets up the vector locations so a JMP indirect will go to its programs. If output is directed to the screen those locations will hold the address of the ROM printing routines, and your program will output through there.

Below is a list of the addressing modes available on the 6502 microprocessor.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Addressing Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implied</td>
<td>QQQ</td>
</tr>
<tr>
<td>Absolute</td>
<td>QQQ addr</td>
</tr>
<tr>
<td>Zero Page</td>
<td>QQQ ZP</td>
</tr>
<tr>
<td>Immediate</td>
<td>QQQ #byte</td>
</tr>
<tr>
<td>Relative</td>
<td>BQQ Byte – (L# from ALPA)</td>
</tr>
<tr>
<td>Absolute,X</td>
<td>QQQ addr,X</td>
</tr>
<tr>
<td>Absolute,Y</td>
<td>QQQ addr,Y</td>
</tr>
<tr>
<td>Indexed</td>
<td></td>
</tr>
<tr>
<td>Zero Page,X</td>
<td>QQQ ZP,X</td>
</tr>
<tr>
<td>Zero Page,Y</td>
<td>QQQ ZP,Y</td>
</tr>
<tr>
<td>Indirect Indexed</td>
<td>QQQ (ZP),Y</td>
</tr>
<tr>
<td>Indexed Indirect</td>
<td>QQQ (ZP,X)</td>
</tr>
<tr>
<td>Indirect</td>
<td>JMP (addr)</td>
</tr>
<tr>
<td>Accumulator</td>
<td>QQQ A</td>
</tr>
</tbody>
</table>

(An operation performed on the accumulator, see Chapter 10).

Chapter 8 SUMMARY

1. In graphics mode 0 the screen is organized as 24 lines of 40 characters. Each line is organized as a sequential portion of memory.

2. Characters are defined within an 8 x 8 pixel grid.
3. Screen memory in graphics mode 8 runs across the screen in lines of bytes and then down the screen row by row.

4. The normal character set is stored in ROM at $E000$, but can be copied to RAM and altered.

5. Index registers are used to look up tables (among other things), using several indexed addressing modes.

6. In normal indexed addressing, the index register is added to an absolute (or zero page) address to calculate the destination address.

7. In indirect indexed addressing, the destination address is calculated by adding the contents of the Y register to the 2 byte address stored in zero page locations pointed to by the one byte address in the instruction.

8. In indexed indirect addressing, the eventual address is calculated by adding the X register to the zero page address which forms part of the instruction.

9. TAX, TAY, TXA and TYA are used to transfer data between the index registers and the accumulator.

10. Indirect absolute addressing is for JMP only and uses the contents of two bytes (next to each other), anywhere in memory, as the destination address for the jump.
Chapter 9
Processor Status Codes

We mentioned in Chapters 5 and 6 the concept of flags within the microprocessor. We talked about the carry flag and the zero flag, and we discussed the branch instructions and other instructions associated with them, e.g., SEC, CLC, BCS, BCS, BEQ and BCC. We said that these flags along with several others, were stored in a special purpose register within the microprocessor called the processor status code register or, simply the status register. This register is set out like any other register or byte in memory, with eight bits (fingers). Each bit represents a flag for a different purpose:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Negative</td>
</tr>
<tr>
<td>6</td>
<td>Blank (Unused)</td>
</tr>
<tr>
<td>5</td>
<td>Overflow</td>
</tr>
<tr>
<td>4</td>
<td>Break</td>
</tr>
<tr>
<td>3</td>
<td>Interrupt</td>
</tr>
<tr>
<td>2</td>
<td>Carry</td>
</tr>
<tr>
<td>1</td>
<td>Decimal</td>
</tr>
<tr>
<td>0</td>
<td>Zero</td>
</tr>
</tbody>
</table>

A list of which instructions set which flags can be seen in the table in Appendix 1.

1. The carry (C) flag, as we have already seen, is set or cleared to indicate a 'carry' or 'borrow' from the eighth bit of the byte into the 'ninth' bit. Since there is no ninth bit, it goes into the carry to be included in future calculations or ignored. The carry can be set or cleared using SEC and CLC respectively. A program can test for carry set or cleared using BCS or BCC respectively.

2. The zero (Z) flag, as we have already seen is set or cleared depending on the result of some operations, comparisons or transfers of data (Load or Store). A program can test for zero set or cleared by using BEQ or BNE respectively.

3. Setting the break (B) flag, using the BRK command causes what is known as an interrupt. More will be said about
interrupts in Chapter 11. Using a BRK will cause your machine language program to stop and the computer to jump indirect on the contents of $FFFE and $FFFF. These ROM addresses hold the address of a break routine which will return you to BASIC. Using the BRK command is a very effective way of debugging a program.

By inserting this command into your program at specific points, you will be able to trace (by whether the program stops or hangs) how far a program is getting before it does the wrong thing. The BRK command gives you the chance to stop a program and test the variables in memory to see if they hold the values you would expect at this point in the program. Use the BRK command with one of the programs from this book to practise using it as a debugging tool.

4. The interrupt (I) flag, may be set or cleared use SEI or CLI respectively. When set, the interrupt flag will disable certain types of interrupts from occurring (see Chapter 11).

5. The decimal (D) flag, may be set or cleared using the SED and CLD commands respectively. When the decimal flag is set the microprocessor goes into decimal or BCD mode. BCD stands for Binary Coded Decimal and is a method of representing decimal numbers within the computer's memory. In the BCD representation, hexadecimal digits 0 - 9 are read as their decimal equivalents and the digits A - F have no meaning. In other words:

<table>
<thead>
<tr>
<th>Binary</th>
<th>Hex</th>
<th>Decimal value of BCD</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000</td>
<td>00</td>
<td>0</td>
</tr>
<tr>
<td>00000001</td>
<td>01</td>
<td>1</td>
</tr>
<tr>
<td>00000010</td>
<td>02</td>
<td>2</td>
</tr>
<tr>
<td>00000011</td>
<td>03</td>
<td>3</td>
</tr>
<tr>
<td>00000100</td>
<td>04</td>
<td>4</td>
</tr>
<tr>
<td>00000101</td>
<td>05</td>
<td>5</td>
</tr>
<tr>
<td>00000110</td>
<td>06</td>
<td>6</td>
</tr>
<tr>
<td>00000111</td>
<td>07</td>
<td>7</td>
</tr>
<tr>
<td>00001000</td>
<td>08</td>
<td>8</td>
</tr>
<tr>
<td>00001001</td>
<td>09</td>
<td>9</td>
</tr>
<tr>
<td>00010000</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>00010001</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>00100010</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>01000011</td>
<td>43</td>
<td>43</td>
</tr>
<tr>
<td>10011000</td>
<td>98</td>
<td>98</td>
</tr>
</tbody>
</table>
This shows that there are six possible codes between the values of 9 and 10 which are wasted.

In decimal mode the microprocessor automatically adds and subtracts BCD numbers, e.g.

\[
\begin{align*}
\text{Decimal Flag} &= \emptyset & \text{Decimal Flag} &= 1 \\
17 &+ 26 & 17 &+ 26 \\
\hline \\
3D & & 43 &
\end{align*}
\]

The problems with decimal mode are that it is wasteful of memory and is very slow to use mathematically (apart from adds and subtracts). On the whole it is easier to use hex and convert for output, and so decimal mode is rarely used. Try converting some of the programs in this book to decimal mode and compare their output to normal calculations.

6. The negative flag. So far we have said that the only numbers that could be held within a single byte were those between \(0\) and 255. We have talked about dealing with numbers greater than 255 by using two bytes, but we have not mentioned anything about numbers less than zero. We have used them without realising it in Chapter 6. We have seen from our use of numbers \(0\) to 255 to represent anything from numbers to addresses, from characters to BCD numbers, that the microprocessor will behave the same no matter how we use these numbers. The memory might be a character an address or an instruction, but if we add one to it the microprocessor will not care what it is we are representing. It will just do it blindly.

In Chapter 6 we took our number between \(0\) and 255 and chose to use it as the value of a relative branch; we chose \(00\) to \(7F\) as a forward (positive) and \(80\) to \(FF\) as a backward (negative) branch. This numbering system is purely arbitrary but, as it turns out, it is mathematically sound to use it to represent positive and negative numbers. The system we use is called Two's Complement Arithmetic. We can use the tables in Appendix 3 to convert between normal numbers and Two's Complement numbers, looking for the number in decimal in the centre and finding the correct two's complement hex value on the outside. Mathematically, we take the complement of the binary number (all 1's become 0's and all 0's become 1's) and then add 1, e.g.,

\[
\begin{align*}
3 &= 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 1 \ 1 \\
\text{COMPLEMENT} &= 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 0 \ 0 \\
+1 &= 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 0 \ 1 \\
= FD &= -3 \\
83
\end{align*}
\]
Using this representation, you will see that any byte whose value is greater than 127 (with its high bit, bit 7 turned on) represents a negative number, and any value less that 128 (high bit turned off) represents a positive number.

1 X X X X X X X — NEGATIVE
Ø X X X X X X X — POSITIVE

The negative flag in the status register is automatically set (like the zero flag) if any number used as the result of an operation, a comparison or transfer, is negative. Since the microprocessor cannot tell if the value it is dealing with represents a number, character or anything else, it always sets the negative flag, if the high bit of the byte being used is set. In other words, the negative flag is always a copy of bit 7 (high bit) of the result of an operation.

Since the high bit of a byte is a sign bit (representing the sign of the number) we are left with only seven bits to store the actual number. With seven bits you can represent any number between Ø and 127 but, since Ø = -Ø on the negative side we add one. So two's complement numbers can represent any number from -128 to +127 using one byte.

Let's try some mathematics using our new numbering system.

<table>
<thead>
<tr>
<th>Two's Complement</th>
<th>Binary</th>
<th>Decimal value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive + Positive (no different no normal)</td>
<td>00000111 + 00001001</td>
<td>+7 +9</td>
</tr>
<tr>
<td></td>
<td>00010000</td>
<td>16 C = Ø V = Ø N = Ø</td>
</tr>
<tr>
<td>Positive + Negative (negative result)</td>
<td>00000111 + 11110100</td>
<td>+7 -12</td>
</tr>
<tr>
<td></td>
<td>11111011</td>
<td>-5 C = Ø V = Ø N = 1</td>
</tr>
<tr>
<td>Positive + Negative (positive result)</td>
<td>00000111 + 11111101</td>
<td>+7 -3</td>
</tr>
<tr>
<td></td>
<td>(1)00000100</td>
<td>+4 C = 1 V = Ø N = 0</td>
</tr>
<tr>
<td>Positive + Positive (answer greater than 127)</td>
<td>01110011 + 00110001</td>
<td>115 +49</td>
</tr>
<tr>
<td></td>
<td>10100100</td>
<td>-92 C = Ø V = 1 N = 1</td>
</tr>
</tbody>
</table>

**NOTE:** this answer is **wrong!**
Two's complement numbering system seems to handle positive and negative numbers well, except in our last example. We said previously that two's complement could only hold numbers from -128 to +127. The answer to our question should have been 164. As in Chapter 3, to hold a number greater than 255 we need two bytes, here also we must use two bytes. In normal binary a carry from bit 7 (high bit) into the high byte was done through the carry. In two's complement we have seen seven bits and a sign bit so the high bit is bit 6. The microprocessor, not knowing we are using two's complement arithmetic, has as usual 'carried' bit 6 into bit 7. To enable us to correct this, it has set the overflow flag to tell us this has happened.

7. The overflow flag. This flag is set by a carry from bit 6 into bit 7.

\[
\begin{array}{cccccccc}
7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\hline
0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
\hline
1 & 0 & 0 & 0 & 0 & 0 & 0 & 0
\end{array}
\]

\(127 + 1 = 128\)

The major use of the overflow flag is in signalling the accidental change of sign caused by an 'overflow' using two's complement arithmetic. To correct for this accidental change of signs, the sign bit (bit 7) must be be complemented (inverted) and a one carried on to the high bit if necessary.

This would make our previously wrong result of -92 (10100100) become 1 x 128 (high byte) + 36 (00100100). 128 + 36 = 164 which is the correct answer.

A program can test for the negative flag being set or cleared using BMI (Branch on Minus) or BPL (Branch on Plus) respectively.

A program can test for the overflow flag being set or cleared using BVS (Branch on Overflow Set) or BVC (Branch on Overflow Clear) respectively. The overflow flag can be cleared using the CLV command.

Chapter 9 SUMMARY

1. The microprocessor contains a special purpose register, the processor status code register.

\[
\begin{array}{cccccccc}
7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\hline
N & V & - & B & D & I & Z & C \\
\hline
\text{OVERFLOW} & \text{BREAK} & \text{INTERRUPT} & \text{CARRY} & \text{NEGATIVE} & \text{BLANK} & \text{DECIMAL} & \text{ZERO} \\
\end{array}
\]
2. **CARRY** - SEC, CLC  
   BCS, BCC

3. **ZERO** - BEQ, BNE  
   Set if a result or transfer = Ø.

4. **BRK** is an instruction which sets the break flag and halts the microprocessor (useful for debugging purposes).

5. **INTERRUPT** - SEI, CLI  
   See Chapters 11, 12.

6. **DECIMAL** - SED, CLD  
   Sets decimal mode. Addition and subtraction are done using BCD (Binary Coded Decimal).

7. Two's Complement numbering represents numbers from -128 to +127.  
   \[
   \text{negative } X = (\text{complement } (X)) + 1
   \]

8. **NEGATIVE** - flag set if bit 7 of result is turned on (=1)  
   BMI, BPL

9. **OVERFLOW** - set on two's complement carry  
   CLV  
   BVS, BVC
Chapter 10
Logical Operators and Bit Manipulators

Changing bits within memory

In this Chapter we will be looking at a group of instructions unlike any we have looked at previously, yet they are absolutely fundamental to the workings of a computer. They are the 'logical' or 'Boolean' operations. They are the commands AND (Logical AND), ORA (Logical OR), and EOR (Logical Exclusive OR).

These functions can be built up using fairly simple circuitry, and almost all functions of the computer are built up by series of these circuits. The logical operations of these circuits are available to us through these instructions and it is this, and not the hardware, with which we will concern ourselves in this chapter.

We know that bytes of memory and the registers are made up of groups of eight bits:

| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

To explain the functions of these instructions, we look at their operation on one bit and then assume that this operation is done on all eight bits at once. A logical operator is like a mathematical function in that it takes two pieces of data and outputs the result as a single piece of data, e.g.,

\[ 4 + 5 = 9 \]

In this case however the data coming in is going to be single bit values, either 1's or 0's. To define a logical function we draw up a truth table showing all possible inputs and the associated outputs.
The logical AND

The first instruction we will deal with is the AND instruction. This performs a logical AND with the accumulator and the specified memory, leaving the result in A. The result of a logical AND is 1 if input one is a 1 and input two is a 1. The truth table for this function looks like:

<table>
<thead>
<tr>
<th>INPUT 1</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>OUTPUT FOR 0, 0</td>
<td>OUTPUT FOR 0, 1</td>
</tr>
<tr>
<td>1</td>
<td>OUTPUT FOR 1, 0</td>
<td>OUTPUT FOR 1, 1</td>
</tr>
</tbody>
</table>

When extended to an eight bit byte this means that:

\[
\begin{array}{c}
\text{AND} \\
\hline
\text{MEMORY} & 0 & 1 \\
\text{ACCUMULATOR} & \hline
0 & 0 & 0 \\
1 & 0 & 1 \\
\end{array}
\]

The zero flag is set if the result = 0, i.e. if there are no coincident ones in the bits of the two bytes used.

The AND instruction is useful in creating a 'mask' to turn off certain bits within a byte. Suppose, within a byte of any value, we wish to turn off the 3rd, 5th and 6th bits. We would create a 'mask' with only the 3rd, 5th and 6th bits turned off and AND this with the byte in question.
The logical OR

The second instruction we will look at is the ORA instruction. This does a logical OR of the accumulator with the specified memory leaving the result in the accumulator. The OR function outputs a 1 if input one is a 1 or input two is a 1. The truth table for this function looks like:

<table>
<thead>
<tr>
<th>MEMORY</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

When extended to an eight bit byte this means that:

\[
\text{ORA } 010110010010 = 0111101010
\]

The zero flag is set if both bytes are equal to zero and hence the result is zero.

The ORA instruction is useful for turning on certain bits within a byte using the masking technique.

Supposing we want to turn on the 2nd, 3rd and 7th bits within a byte. We would use a mask with only the 2nd, 3rd and 7th bits turned on.

\[
\begin{array}{cccccccc}
7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\hline
1 & 0 & 0 & 1 & 0 & 1 & 1 & 1
\end{array} = \$8C
\]

\[
\text{ORA } \#\$8C = 0111101010
\]

would turn on the 2nd, 3rd and 7th bits of whatever was in the accumulator.
The logical Exclusive OR

The last of the logical operations is the EOR. This performs a logical exclusive OR of the accumulator and memory leaving the result in A. The exclusive OR function outputs a 1 if input one is a 1 or input two is a 1 but not if both are 1. The truth table for this function looks like:

<table>
<thead>
<tr>
<th>EOR</th>
<th>MEMORY</th>
<th>ACCUMULATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

When extended to an eight bit byte the exclusive OR produces:

\[
\begin{array}{cccccccc}
1 & 0 & 1 & 1 & 1 & 0 & 0 & 1 \\
1 & 0 & 1 & 0 & 0 & 1 & 0 & 1 \\
0 & 0 & 0 & 1 & 1 & 1 & 0 & 0 \\
\end{array}
\]

The exclusive OR is used to complement (invert) bits within a byte using masking.

To invert the 1st, 2nd and 4th bits of a byte we would use a mask with those bits turned on

\[
\begin{array}{cccccccc}
7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
0 & 0 & 0 & 1 & 0 & 1 & 1 & 0 \\
\end{array}
\]

\[
\text{Mask} = \begin{array}{cccccccc}
0 & 0 & 0 & 1 & 0 & 1 & 1 & 0 \\
\end{array} = \$16
\]

\[
\text{EOR} \#\$16
\]

would invert those bits of the accumulator.

Type the following program into ALPA to test these instructions:

```
NEW
APPEND
1    ORG $0600
2    PLA
3    LDA #$CA
```

90
Program summary

<table>
<thead>
<tr>
<th>Line</th>
<th>Instruction</th>
<th>A</th>
<th>Result (hex)</th>
<th>Result (binary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>LDA #$CA</td>
<td>A = $CA</td>
<td>11001010</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>AND #$9F</td>
<td>A = $8A</td>
<td>10001110</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>STA $03FD</td>
<td>A = $03FD</td>
<td>10001010</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>LDA #$A2</td>
<td>A = $A2</td>
<td>10100010</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>ORA #$84</td>
<td>A = $A6</td>
<td>10100011</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>EOR $03FD</td>
<td>A = $2C</td>
<td>00101100</td>
<td></td>
</tr>
</tbody>
</table>

and verify the results with those we have reached.

The bit instruction

There is a useful instruction in the 6502 instruction set which performs an interesting set of tests and comparisons. We discussed in Chapter 6 how a CMP command did a subtraction setting the status flags but not storing the result. Similarly BIT (compare memory bits with the accumulator) performs a logical AND of A with memory setting only the Z flag as a result. The bit instruction also copies bit 7 into the negative flag and bit 6 into the overflow flag.

Rotating bits within a byte

We will now discuss four other bit manipulation instructions and some of their consequences. The first instruction we will look at is ASL (Arithmetic Shift Left). This instruction shifts all the bits in the specified byte left by one bit, introducing a zero at the low end and moving the high bit into the carry flag.
CARRY

7 6 5 4 3 2 1 0

hence
C = 0

becomes
C = 1

Back in Chapter 3 when we explained hex and binary we mentioned that each bit had a value of 2 to the power of position -1.

i.e. 128 64 32 16 8 4 2 1

You will notice that the value of each box is two times the value of the box to the right of it, hence:

00000001 x 2 = 00000010 and
00001000 x 2 = 00010000

and furthermore

00111001 x 2 = 01110010

The operation required to multiply any byte by two is the operation performed by the ASL instruction.

To use our examples from before:

C = ? 01010101 ($55) x 2 -> C = 0 10101010 ($AA)
C = ? 10110110 ($B6) x 2 -> C = 1 01110110 ($6C+CARRY)
Type in the following program:

```
NEW
APPEND

1       ORG $0600
2       PLA
3       LDA #$0A
4       ASL
5       STA $03FD
6       RTS

WATCH
(What address )? $03FD

ASM and RUN
```

Line 4 uses the 'accumulator' addressing mode. It uses the contents of the accumulator as data and returns the data there.

NOTE: this is different to implied addressing because ASL may be used on data from memory.

We can use this instruction to multiply a number by any power of 2 (1, 2, 4, 8...). To use the previous program to multiply by eight instead of two, insert the following two lines:

```
1       ORG $0600
2       PLA
3       LDA #$0A
4       ASL
5       ASL
6       ASL
7       STA $03FD
8       RTS
```

ASM and RUN the program with these alterations:

$0A \times 8 = \$50$

**Rotation with carry**

As with our addition routines, we may find we want to multiply numbers greater than 255 (two or more byte numbers). To do
this there is a shift command which uses the carry on the input end of the shift as well as the output end:

![Shift diagram]

The instruction to do this is ROL (Rotate One bit Left). To do a two byte multiply by four, type in the following lines:

```
1 ORG $0600
2 PLA
3 LDA #$17
4 STA $03FE
5 LDA #$0A
6 ASL
7 ROL $03FE
8 ASL
9 ROL $03FE
10 STA $03FD
11 RTS
```

**LIST**

**NOTE:**
1. To avoid swapping registers we have used ROL absolute which stores its result back in memory.

2. We have rotated both bytes once and then rotated both again. Rotating the low byte twice and then the high byte twice would not work, because the high bit from the low byte would be lost when the carry was used in the second ASL.

```
ASM
WATCH
(What Address)? $03FE
RUN
```

Put together the high and low bytes of the answer and check that it equals four times the original number.

**Rotating to the right**

LSR and ROR are the equivalent instructions to ASL and ROR, except that they shift the bits in the opposite direction.
Just as their opposites can be thought of as multiplication by two, so these can be thought of as division by two, and can be similarly extended to multi-byte arithmetic. After division the number left in the byte is the integer part of the result and the bits that have been shifted out represent the remainder, e.g.,

\[
\begin{align*}
$1D \div $08 &= 3 & \text{remainder } 5 \\
00011101 &\div 2 = 14 & \rightarrow 01 = 1 \\
00001110 &\div 4 = 7 & \rightarrow 01 = 1 \\
00000111 &\div 8 = 3 & \rightarrow 101 = 5
\end{align*}
\]

NOTE: Just because the shift and rotate instructions can be used for arithmetic do not forget their use for shifting bits, e.g., shifting into carry for testing.

**Clever multiplication**

We have said that by shifting bits we can multiply by any power of 2 (1, 2, 4, 8, ..., 128). These are the same values that represent each bit within a byte. We have shown in Chapter 3 that by adding these values we can produce any number between $0$ and 255.

If we then multiply by each of these values and add the results, this process is then equivalent to multiplying by any value from $0$ to 255, e.g.,

\[
\begin{align*}
$16 \times $59 &= 00010110 \times $59 \\
&\quad + 00010000 \times $59 \\
&\quad + 00000100 \times $59 \\
&\quad + 00000010 \times $59 \\
= 16 \times $59 + 4 \times $59 + 2 \times $59
\end{align*}
\]
which we know how to work out from our previous multiplication.

This is the algorithm we will use in our generalised multiplication routine. We will rotate (multiply by two) one number, and add it to total, for each bit turned on in the other byte, e.g.,

\[
\begin{align*}
10110 \times \$59 \\
\text{rotate } \$59 & \quad \text{add to total } \quad 10110 \\
\text{rotate } \$59 & \quad \text{add to total } \quad 10110 \\
\text{rotate } \$59 & \quad \text{add to total } \quad 10110 \\
\text{rotate } \$59 & \quad \text{add to total } \quad 10110
\end{align*}
\]

For simplicity's sake our generalised multiplication routine will only handle results less than 255.

To multiply $1B$ by $\$9$ type:

NEW
APPEND

1 ORG $\$600$
2 PLA
3 LDA #$1B$
4 STA $\$3FD$
5 LDA #$\$9$
6 STA $\$3FE$
7 LDA #$\$00$
8 ROR $\$3FE$
9 LOOP ROL $\$3FE$
10 MOV LSR $\$3FD$
11 BCC &LOOP1
12 CLC
13 ADC $\$3FE$
14 LOOP1 BNE &LOOP$
15 STA $\$3FF$
16 RTS

Program summary

Lines 1 - 8 Initialise values to be multiplied and set the total to $\varnothing$. The ROR followed by the ROL has no effect the first time through but only the ROL is within the loop.
Line 9  Except for the first time through this multiplies one of the numbers (2) by each time round the loop.

Lines 10-11  Rotates the other number (1) bit by bit into the carry, and then tests the carry to see if the other number (2) should be added this time around the loop. If the carry is clear, the possibility that the number (1) has been shifted completely through (=0 - multiplication is completed) is tested line 120

Lines 12-13  Add to the total (in A) the number (2) which is being multiplied by two each time around the loop.

Line 14  If the branch on line 90 was taken, this will test for the end of multiplication (number (1) = 0 shifted completely through). If the branch on line 90 was not taken, this branch on not equal will always be true because we are adding a number (2) greater than zero to a total which will not be greater than 255.

Lines 15-16  end

NOTE: this multiplication routine is much more efficient than the one given in Chapter 7. By that method we would have had to loop at least nine times, whereas in this, had we swapped and used 9 as number (1) and $1B as number (2), we would have only looped four times (number of bits needed to make 9 - 6/01).

WATCH
(What address )? 03FE
ASM
RUN

and verify the results.

Now change the numbers in lines 3 and 5 with DELETE and INSERT, used to perform a different calculation (make sure the answer is >256), e.g.,

3  LDA #$06
5  LDA #$25

ASM and RUN

with these values and again verify the results for yourself.
Chapter 10  SUMMARY

1. **AND**
   \[
   \begin{array}{c}
   \hline
   \text{0} & \text{1} \\
   \text{0} & \text{0} \\
   \text{1} & \text{0} \\
   \hline
   \end{array}
   \]
   most often used to mask **off** bits.

2. **ORA**
   \[
   \begin{array}{c}
   \hline
   \text{0} & \text{1} \\
   \text{0} & \text{1} \\
   \text{1} & \text{1} \\
   \hline
   \end{array}
   \]
   most often used to mask **on** bits.

3. **EOR** (exclusive or)
   \[
   \begin{array}{c}
   \hline
   \text{0} & \text{1} \\
   \text{0} & \text{1} \\
   \text{1} & \text{0} \\
   \hline
   \end{array}
   \]
   most often used to mask **invert** bits.

4. **BIT** performs AND without storing the result.
   
   - **Z** is set or cleared
   - **N** becomes bit 7
   - **V** becomes bit 6

5. **ASL**
   ![Arithmetic Shift Left](image)
   most often used to multiply by 2.

6. **ROL**
   ![Rotate One Bit Left](image)
   Rotate One Bit Left

7. **LSR**
   ![Logical Shift Right](image)
   Logical Shift Right

8. **ROR**
   ![Rotate One Bit Right](image)
   Rotate One Bit Right
Chapter 11
Details of Program Counter

The program counter

We have talked a lot about the different operations that the microprocessor can perform, but we have said very little about how it goes about those tasks. This is perfectly alright, because in most cases we don't need to know. In one case, however, knowing how the microprocessor is operating leads us to a whole new category of commands and a powerful area of the microprocessor's capabilities.

The microprocessor contains a special purpose two byte register called the program counter (PC), whose sole job it is to keep track of where the next instruction is coming from in memory. In other words the program counter contains the address of the next byte to be loaded into the microprocessor and used as an instruction.

If we again turn to our post office boxes, each holding either an instruction (opcode) or the data/address it operates on (operand), this is what our program looks like:

```
A9 57
8D 35
03 60
```

```
LDA #$57
STA 0335
RTS
```

To 'run' our post office box program, we would go through each box in turn and act on the data in the box. Now imagine there was a large clock type counter showing a box address which we looked at to know which box to find. Normally this counter would go up one by one, taking the next byte in order. However, if it wanted us to move to a new area of the boxes, it would just flash up the address of the next instruction it wanted us to find. This is exactly how the JMP command operates.
Storing into the program counter

The instruction JMP $address only loads the two byte address into the program counter, the next instruction is then loaded from memory at that address, and a JMP has been executed.

NOTE: the branch instructions add or subtract from the program counter in a similar way, thereby creating a 'relative' jump. However branch instructions may only be in the range +129 to -126.

The program counter and subroutines

If it were possible to store the program counter just before doing a JMP and changing it to a new address, we would later be able to return to the same place in memory by reloading that stored piece of memory back into the program counter. In other words, if we had noticed that the post office box counter was about to change, and we noted down the address it showed (our current address) before it changed, we would at some future stage place that back on the program counter and return to where we had left off.

This of course, is a subroutine structure, e.g.,

```
10 PRINT "HELLO THERE"
20 GOSUB 100
30 PRINT "I'M FINE"
40 END
100 PRINT "HOW ARE YOU TODAY ?"
110 RETURN
```

would print:

```
HELLO THERE
HOW ARE YOU TODAY ?
I'M FINE
```

We said at the beginning of the book that a machine language program can be thought of as a subroutine called from BASIC using the USR command.

You can also create subroutines from within a machine language program. They are called using the JSR (Jump to SubRoutine) command. As when called from BASIC, to return from a machine
language subroutine you use the RTS (ReTurn from Subroutine) command.

Type in the following program:

```
1 ORG $0600
2 BACK EQU $02C8
3 PLA
4 LOOP INC BACK
5 JSR WAIT
6 JMP LOOP
7 WAIT LDX #$FF
8 DELAY DEX
9 BNE &DELAY
10 RTS

ASM
RUN
```

This program will increment the border color register ($02C8) and the border will become a mass of different colored horizontal bars. The vertical height of the color bars depends on the delay loop in the routine. The bigger the delay the greater the bars height. Remember that these programs go extremely fast. This program uses an infinite loop so to get back to ASM it will be necessary to press RESET and GOTO 12.

It is good programming style to use subroutines for two major reasons. First, it is easy to locate and fix errors within subroutines. Secondly, by using subroutines it is possible to build up a 'library' of useful subroutines for regular use.

We have said that the return address of the routine is stored away but we have not said anything about how it is stored. We want some sort of filing system to store this address which will give us a number of necessary features.

The stack control structure

Firstly it must be flexible and easy to use. Secondly, we would like to be able to provide for the possibility that a subroutine will be called from within a subroutine (called from within a subroutine, called from......). In this case we have to use a system that will not only remember a return address for each of the subroutines called, but will also have to remember which is the correct return address for each subroutine. The system which we use to store the addresses on a data structure is called a 'stack'. A stack is a LIFO structure (Last In First Out). When an RTS is reached, we want the last address put on the stack to be used as a return address for the subroutine.
Imagine the stack to be one of those spikes that people sometimes keep messages on.

Every time you see a JSR instruction, you copied down the return address onto a piece of paper from the post office box counter. As soon as you had done this, you spiked the piece of paper on the stack. If you came across another piece of paper you merely repeated the process. Now when you come across an RTS, the only piece of paper you can take of the spike (stack) is the top one. The others are all blocked by those on top of them. This top piece of paper will always contain the correct address for the subroutine that you are returning from (the one most recently called).

**Subroutines and the stack**

The JSR and RTS commands do this automatically using the system stack. The stack sits in memory from $100$ to $1FF$ (Page 1) and grows downwards. Imagine the spike turned upside down. This makes no difference to its operation. The top of the stack (actually the bottom) is marked by a special purpose register within the microprocessor called the Stack Pointer (S). When a JSR is performed the two byte program counter is placed on the stack and the stack pointer (SP) is decremented by two (a two byte address is placed on the stack).

**BEFORE**

<table>
<thead>
<tr>
<th>Program Counter</th>
<th>$AB$</th>
<th>$CD$</th>
</tr>
</thead>
<tbody>
<tr>
<td>STACK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP=XX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td>$100+XX$</td>
<td></td>
</tr>
</tbody>
</table>

**AFTER (JSR $PQMN)**

<table>
<thead>
<tr>
<th>Program Counter</th>
<th>$PQ$</th>
<th>$MN$</th>
</tr>
</thead>
<tbody>
<tr>
<td>STACK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$JK$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td>$100+XX$</td>
<td></td>
</tr>
<tr>
<td>SP=XX-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$AB$</td>
<td></td>
<td>$CD$</td>
</tr>
<tr>
<td>Address</td>
<td>$100+XX-1$</td>
<td></td>
</tr>
</tbody>
</table>

An RTS takes the top two bytes off the stack and returns them to the program counter. The stack pointer is incremented by two.

102
STACK ORGANISATION

STACK 'LIFO' MANAGEMENT

1 NINTH BIT PERMANENTLY SET SO HIGH BYTE OF ADDRESS ALWAYS SELECTS PAGE 1

2 STACK POINTER BYTE GIVES ADDRESS OF NEXT EMPTY LOCATION IN PAGE 1

STACK 'GROWS' TOWARDS LOW MEMORY

STACK 'SHRINKS' TOWARDS HIGH MEMORY

LAST IN, FIRST OUT
The following program is an example of calling a subroutine from within a subroutine. This is the previous program with an extra delay being called in WAIT named MWAIT. As a result the vertical bars will get higher.

```
NEW
APPEND

1 ORG $0600
2 1 EQU $02C8
3 INC BACK
4 JSR WAIT
5 JMP LOOP
6 LDX #$FF
7 JSR MWAIT
8 DEX
9 BNE &DELAY
10 RTS
11 12 LDX #$10
12 LDY #$10
13 RTS
14 &MORE
15 
```

ASM and RUN the program.

One major advantage of the stack is that it can also be used to store data by using the instructions PHA (Push Accumulator on stack) and PLA (Pull Accumulator off stack) respectively to place the contents of the accumulator on and off the stack.
WARNING: make sure you put things on and off the stack in the correct order or your machine will not speak to you until you have reset it!

If you use an RTS while there is extra data on top of the stack, the RTS will return an address made up of the two top bytes of the stack, whatever they are.

Let's use these instructions to test the operation of the stack. Type:

```
NEW
WATCH (address? $3FD)
```

```
1 ORG $0600
2 BACK EQU $02C8
3 PLA
4 JSR SAVE
5 INC BACK (border)
6 RTS
7 SAVE PLA
8 TAX
9 PLA
10 STX $03FD
11 STA $03FE
12 PHA
13 TXA
14 PHA
15 RTS
```

Program summary

Lines 1-3 Set the ORG, the value of background register and balance the stack

Line 4 JSR - return address (address of next instruction is placed on stack). Actually it points to the byte before the next instruction because the PC is incremented each time before a byte is 'fetched' from memory.

Line 5 Increments screen border colour (see Appendix 6) just to show that the program has returned satisfactorily.

Line 6 end.

Lines 7-9 Take the top two bytes of the stack
Lines 10-11  Store them low byte – high byte at $3FD, $3FE.

Lines 12-14  Return bytes to stack in correct order

Line 15  End of subroutine.

ASM and RUN this program. Change WATCH to test address $03FE, and RUN again. Put the results together and compare them with the expected address.

The two instructions TSX (Transfer SP into X) and TXS (Transfer X into SP) are available to do direct manipulations on the SP. Write a program with a subroutine within a subroutine, both of which save the SP in memory via X to see the change in SP when a subroutine is called and when an RTS is executed.

The stack and interrupts

We mentioned in Chapter 9 the BRK command and its use in debugging programs by halting them and allowing you to examine variables in 'mid-flight'. What the BRK command actually does is something like the operation of a JSR. The BRK command performs a JSR indirect to $FFFE, $FFFF. In other words the contents of these bytes are placed in the PC and the program continues there (at a ROM break handling routine). The BRK command also pushes the value of the processor status code (P) onto the stack.

This can be done outside the BRK command using the PHP (Push Processor Status byte) instruction. This all leads up to a fairly major area of machine language programming on the ATARI 130XE – Interrupts. However we will not cover these as they are too advanced for this book but we will attempt to tell you how, where and why they work.

In general an interrupt is sent to the microprocessor by the computer's hardware to alert it to something going on in the outside world which requires its attention, e.g. a key being pressed, a real time clock, or graphics alerts (see Chapter 12 and Appendix 6 respectively).

These interrupts are hardware signals and their effect is to stop the microprocessor, no matter what it's doing, and jump to an interrupt service routine (via vectors at $FFFE and $FFFF).

In a similar way to the BRK command an interrupt stores the PC on the stack (with the address of the instruction it was in the
middle of doing - not the next instruction). It then stores the status register (P) on the stack and does an indirect jump on the contents of $FFFE, $FFFF which take it to a ROM interrupt routine.

You can control the interrupt service routines to handle interrupts from clock timers or other sources in your own way, to do things such as move objects at a constant predetermined speed and increment time of day clocks as well as many other uses. Some of the methods for doing this are described in the next chapter.

Press RESET to return the screen to normal and type GOTO 12.

Chapter 11 SUMMARY

1. Program counter (PC) points to the next byte in memory minus one to be used as an instruction.

2. JMP loads an address into the PC.

3. Branches add or subtract from the PC.

4. JSR stores the PC on stack and loads the new address into the PC (subroutine).

5. RTS takes the top two bytes off the stack and loads them into PC (return address).

6. The stack can only have things put on at one end. They can only be taken off from the same end and in the same order they were put on.

7. The Stack Pointer keeps track of the top of the stack.

\[
\begin{align*}
\text{RTS} & \Rightarrow \text{SP} = \text{SP} + 2 \\
\text{JSR} & \Rightarrow \text{SP} = \text{SP} - 2 
\end{align*}
\]

8. PHA, PLA store and retrieve the accumulator from the stack. Be sure to take things off the stack in the same order they went on.

9. TXS, TSX transfer data between the stack register (S) and the X register.

10. BRK PC \rightarrow \text{Stack (2 bytes)}

Status byte \rightarrow \text{Stack}

Contents of (FFFE, FFFF) \rightarrow \text{PC}
11. PHP, PLP push and pull a processor status word onto the stack.

12. Interrupts come from chips external to the microprocessor.

\[
\begin{array}{c}
\text{PC} & \rightarrow \text{Stack (2 bytes)} \\
\text{Status byte} & \rightarrow \text{Stack} \\
(FFFF, FFFF) & \leftarrow \text{PC}
\end{array}
\]

These are processed by the ROM handling routines.
Chapter 12
Dealing with the Operating System

The Kernal

This chapter will tell you something about dealing with the operating system of the Atari 130XE. It sits in memory from $E400 to $FFFF and deals with the hardware side of the computer (the other ROM deals with BASIC). The kernal ROM actually starts at $E000 but the first one kilobyte is taken up by the character set. There are routines in the kernal for opening and closing files, printing characters to the screen, getting characters from the keyboard, moving the cursor around the screen, loading and saving files and other such mundane but necessary tasks.

In this chapter we will give examples of how to use a few of these routines (the Appendices will give clues to more but the rest is up to you). Armed with these methods and the information given in the Appendices (and any other literature you have handy), you will be able to create programs that can easily and efficiently communicate with the outside world.

One of the major uses of the kernal is in dealing with interrupts. Interrupts can be caused by peripherals, the sound chip, the clock and many other places. The clock sends out an interrupt every 1/50 a second (1/60 in the U.S.A.). This interrupt is used by the kernal to update the time of day clock and to check the keyboard for a keypress.

We said in the previous chapter that an interrupt, as well as putting a return address and the status byte on the stack, performed an indirect JMP on the contents of memory locations $FFFE and $FFFF. We said that this was directed to the operating system's interrupt handling routine in ROM. This ROM routine does its work and then gives the programmer access to the interrupt process by doing a jump through interrupt vectors placed in RAM at locations $0222, $0223 (low byte – high byte format). Since these vectors are placed in RAM they can be changed to point to our program.
Our interrupt routine must do one of two things. It must either return via the operating system when it is finished (via the address that was in the interrupt vector before we changed it) or we must 'clean' up the system and return properly from an interrupt. In practice it is generally easier to take the first choice. If we do it on our own the program must finish by:

1. Taking the registers off the stack. When the ROM interrupt routine is called it saves all the registers on the stack. These must be returned to the registers in the same order.

2. We must re-enable interrupts. The ROM routine as well as doing a SEI which sets the interrupt flag in the status register turns off the interrupts from their source.

3. Do an RTI (ReTurn from Interrupt).

NOTE: SEI (Set Interrupt Flag) will make the microprocessor ignore any interrupts but will not stop any devices from issuing interrupts. This instruction is executed at the beginning of the interrupt routine by the 6502 automatically to make sure that the interrupt is not interrupted by another interrupt. Any time-critical code should have this at the start of it to stop interrupts from interfering with it's timing.

**CLI (Clear Interrupt Flag)**

Re-enables interrupts to the 6502 processor. This instruction is used at the end of some interrupt routines, or if the interrupt is non time-critical.

**RTI (Return From Interrupt)**

Somewhat like the RTS, this instruction removes those things placed on the stack by the interrupt (status byte, program counter), thereby returning to where the program left off (with status byte undisturbed). This, by restoring the status byte will clear the interrupt flag (it could not have been set when the interrupt was received!)

Our sample interrupt program which follows is in two parts. The first part sets up the vertical blank interrupt vector at
$0222, $0223; it is called once when the program is RUN and then returns. The SEI instruction disables interrupts while the interrupt vector is being changed. Otherwise an interrupt could occur while the routine had only half changed the vector and the machine would crash. After the vector is changed, interrupts are re-enabled and control is passed back to BASIC.

The second part which is pointed to by the altered interrupt vectors, is called 50 times a second (when an vertical blank interrupt occurs). All this the routine does is invert the first 255 characters on the screen every time a vertical interrupt happens. So the top of the screen will flicker between spaces and CHR$(255) very quickly.

### Program summary

#### Lines 1-2
- Balance the system stack

#### Lines 3
- Disable system interrupts

#### Lines 4-7
- Point at the new interrupt vector

#### Line 8
- Re-enable the interrupts

#### Line 9
- Return from the routine

#### Lines 10-11
- Save the accumulator and X register

#### Lines 12-17
- Invert the first 255 characters on the screen
Lines 18-19  Restore accumulator and X register to their original value
Line 20  Jump to the normal vertical blank interrupt routine
Line 21-22  Area to store accumulator and the X register

If you add your own interrupt routine to the machine and you want BASIC to continue functioning, then you must at the end of your routine jump to the normal interrupt routine. This is what the JMP $C28A does. Use the disassembler to study the operating system and BASIC.

THE BEST OF BRITISH TO YOU!

Oh! There is one 6502 instruction which has only been vaguely mentioned. That is NOP (No Operation) instruction. Although it does nothing it takes a certain amount of time to do (two machine cycles). It is used surprisingly often within a time delay loop, or to fill a patch within a program where you have decided to remove instructions (bad programming!). The value for the instruction NOP is $EA.

Chapter 12 SUMMARY

1. The Kernal, which is in ROM, handles the computer's contact with the outside world.

2. Kernal resides in memory from $E400 to $FFFF.

3. SEI - sets the interrupt flag to false and makes the 6502 ignore any further interrupts.

4. CLI - clears the interrupt flag, re-enables interrupts.

5. RTI  \(\rightarrow\) return from interrupt.
   STACK  \(\rightarrow\) Status byte
   STACK  \(\rightarrow\) PC (2 bytes)

6. NOP  \(\rightarrow\) no operation.

112
These tables should be a constant reference while writing machine language or assembly language programs. There is a list of every instruction with a description, available addressing modes, instruction format, number of bytes used, the hex code for the instruction and a list of the status flags changed as a result of the operation.

### 6502 MICROPROCESSOR INSTRUCTIONS IN ALPHABETICAL ORDER

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
<th>Addressing Modes</th>
<th>Format</th>
<th>Bytes</th>
<th>Hex Code</th>
<th>Flags Changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC</td>
<td>Add Memory to Accumulator with Carry</td>
<td></td>
<td></td>
<td></td>
<td>ADC</td>
<td></td>
</tr>
<tr>
<td>AND</td>
<td>&quot;AND&quot; Memory with Accumulator</td>
<td></td>
<td></td>
<td></td>
<td>AND</td>
<td></td>
</tr>
<tr>
<td>ASL</td>
<td>Shift Left One Bit (Memory or Accumulator)</td>
<td></td>
<td></td>
<td></td>
<td>ASL</td>
<td></td>
</tr>
<tr>
<td>BCC</td>
<td>Branch on Carry Clear</td>
<td></td>
<td></td>
<td></td>
<td>BCC</td>
<td></td>
</tr>
<tr>
<td>BCS</td>
<td>Branch on Carry Set</td>
<td></td>
<td></td>
<td></td>
<td>BCS</td>
<td></td>
</tr>
<tr>
<td>BEQ</td>
<td>Branch on Result Zero</td>
<td></td>
<td></td>
<td></td>
<td>BEQ</td>
<td></td>
</tr>
<tr>
<td>BIT</td>
<td>Test Bits in Memory with Accumulator</td>
<td></td>
<td></td>
<td></td>
<td>BIT</td>
<td></td>
</tr>
<tr>
<td>BMI</td>
<td>Branch on Result Minus</td>
<td></td>
<td></td>
<td></td>
<td>BMI</td>
<td></td>
</tr>
<tr>
<td>BNE</td>
<td>Branch on Result not Zero</td>
<td></td>
<td></td>
<td></td>
<td>BNE</td>
<td></td>
</tr>
<tr>
<td>BPL</td>
<td>Branch on Result Plus</td>
<td></td>
<td></td>
<td></td>
<td>BPL</td>
<td></td>
</tr>
<tr>
<td>BRK</td>
<td>Force Break</td>
<td></td>
<td></td>
<td></td>
<td>BRK</td>
<td></td>
</tr>
<tr>
<td>BVC</td>
<td>Branch on Overflow Clear</td>
<td></td>
<td></td>
<td></td>
<td>BVC</td>
<td></td>
</tr>
<tr>
<td>BVS</td>
<td>Branch on Overflow Set</td>
<td></td>
<td></td>
<td></td>
<td>BVS</td>
<td></td>
</tr>
<tr>
<td>CLC</td>
<td>Clear Carry Flag</td>
<td></td>
<td></td>
<td></td>
<td>CLC</td>
<td></td>
</tr>
<tr>
<td>CLD</td>
<td>Clear Decimal Mode</td>
<td></td>
<td></td>
<td></td>
<td>CLD</td>
<td></td>
</tr>
<tr>
<td>CLI</td>
<td>Clear Interrupt Disable Bit</td>
<td></td>
<td></td>
<td></td>
<td>CLI</td>
<td></td>
</tr>
<tr>
<td>CLV</td>
<td>Clear Overflow flag</td>
<td></td>
<td></td>
<td></td>
<td>CLV</td>
<td></td>
</tr>
<tr>
<td>CMP</td>
<td>Compare Memory and Accumulator</td>
<td></td>
<td></td>
<td></td>
<td>CMP</td>
<td></td>
</tr>
<tr>
<td>CPX</td>
<td>Compare Memory and Index X</td>
<td></td>
<td></td>
<td></td>
<td>CPX</td>
<td></td>
</tr>
<tr>
<td>CPY</td>
<td>Compare Memory and Index Y</td>
<td></td>
<td></td>
<td></td>
<td>CPY</td>
<td></td>
</tr>
<tr>
<td>DEC</td>
<td>Decrement Memory by One</td>
<td></td>
<td></td>
<td></td>
<td>DEC</td>
<td></td>
</tr>
<tr>
<td>DEX</td>
<td>Decrement Index X by One</td>
<td></td>
<td></td>
<td></td>
<td>DEX</td>
<td></td>
</tr>
<tr>
<td>DEY</td>
<td>Decrement Index Y by One</td>
<td></td>
<td></td>
<td></td>
<td>DEY</td>
<td></td>
</tr>
<tr>
<td>EOR</td>
<td>&quot;Exclusive-Or&quot; Memory with Accumulator</td>
<td></td>
<td></td>
<td></td>
<td>EOR</td>
<td></td>
</tr>
<tr>
<td>INC</td>
<td>Increment Memory by One</td>
<td></td>
<td></td>
<td></td>
<td>INC</td>
<td></td>
</tr>
<tr>
<td>INX</td>
<td>Increment Index X by One</td>
<td></td>
<td></td>
<td></td>
<td>INX</td>
<td></td>
</tr>
<tr>
<td>INY</td>
<td>Increment Index Y by One</td>
<td></td>
<td></td>
<td></td>
<td>INY</td>
<td></td>
</tr>
<tr>
<td>JMP</td>
<td>Jump to New Location</td>
<td></td>
<td></td>
<td></td>
<td>JMP</td>
<td></td>
</tr>
<tr>
<td>JSR</td>
<td>Jump to New Location Saving</td>
<td></td>
<td></td>
<td></td>
<td>JSR</td>
<td></td>
</tr>
<tr>
<td>LDA</td>
<td>Load Accumulator with Memory</td>
<td></td>
<td></td>
<td></td>
<td>LDA</td>
<td></td>
</tr>
<tr>
<td>LDX</td>
<td>Load Index X with Memory</td>
<td></td>
<td></td>
<td></td>
<td>LDX</td>
<td></td>
</tr>
<tr>
<td>LDY</td>
<td>Load Index Y with Memory</td>
<td></td>
<td></td>
<td></td>
<td>LDY</td>
<td></td>
</tr>
<tr>
<td>LSR</td>
<td>Shift Right One Bit (Memory or Accumulator)</td>
<td></td>
<td></td>
<td></td>
<td>LSR</td>
<td></td>
</tr>
<tr>
<td>NOP</td>
<td>No Operation</td>
<td></td>
<td></td>
<td></td>
<td>NOP</td>
<td></td>
</tr>
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# 6502 Instruction Codes

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<td>LDY Oper</td>
<td>2</td>
<td>A4</td>
<td></td>
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<tr>
<td></td>
<td>Zero Page X</td>
<td>LDY Oper X</td>
<td>2</td>
<td>B4</td>
<td></td>
</tr>
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<td></td>
<td>Absolute</td>
<td>LDY Oper</td>
<td>3</td>
<td>AC</td>
<td></td>
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<tr>
<td></td>
<td>Absolute X</td>
<td>LDY Oper X</td>
<td>3</td>
<td>BC</td>
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<td>Name Description</td>
<td>Addressing Mode</td>
<td>Assembly Language Form</td>
<td>No Bytes</td>
<td>HEX OP Code</td>
<td>Status Register</td>
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<td>-------------</td>
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</tr>
<tr>
<td>LSR</td>
<td>Shift right one bit (memory or accumulator)</td>
<td>Accumulator</td>
<td>LSR A</td>
<td>1</td>
<td>4A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Zero Page</td>
<td>LSR Oper</td>
<td>2</td>
<td>46</td>
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<td>Zero Page X</td>
<td>LSR Oper X</td>
<td>2</td>
<td>56</td>
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<td></td>
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<td>Absolute</td>
<td>LSR Oper</td>
<td>3</td>
<td>4E</td>
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<td></td>
<td>Absolute X</td>
<td>LSR Oper X</td>
<td>3</td>
<td>5E</td>
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<tr>
<td>NOP</td>
<td>No operation</td>
<td>Implied</td>
<td>NOP</td>
<td>1</td>
<td>EA</td>
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<tr>
<td>ORA</td>
<td>&quot;OR&quot; memory with accumulator</td>
<td>Immediate</td>
<td>ORA #Oper</td>
<td>2</td>
<td>09</td>
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<td>Zero Page</td>
<td>ORA Oper</td>
<td>2</td>
<td>05</td>
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<td>Zero Page X</td>
<td>ORA Oper X</td>
<td>2</td>
<td>15</td>
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<td>Absolute</td>
<td>ORA Oper</td>
<td>3</td>
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<td>Absolute X</td>
<td>ORA Oper X</td>
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<td>1D</td>
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<td>Absolute Y</td>
<td>ORA Oper Y</td>
<td>3</td>
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<td>(Indirect.X)</td>
<td>ORA (Oper.X)</td>
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<td>(Indirect.Y)</td>
<td>ORA (Oper).Y</td>
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<td>11</td>
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<td>PHA</td>
<td>Push accumulator on stack</td>
<td>Implied</td>
<td>PHA</td>
<td>1</td>
<td>48</td>
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<tr>
<td>PHP</td>
<td>Push processor status on stack</td>
<td>Implied</td>
<td>PHP</td>
<td>1</td>
<td>08</td>
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<tr>
<td>PLA</td>
<td>Pull accumulator from stack</td>
<td>Implied</td>
<td>PLA</td>
<td>1</td>
<td>68</td>
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<tr>
<td>PLP</td>
<td>Pull processor status from stack</td>
<td>Implied</td>
<td>PLP</td>
<td>1</td>
<td>28</td>
</tr>
<tr>
<td>ROL</td>
<td>Rotate one bit left (memory or accumulator)</td>
<td>Accumulator</td>
<td>ROL A</td>
<td>1</td>
<td>2A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Zero Page</td>
<td>ROL Oper</td>
<td>2</td>
<td>26</td>
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<td>ROL Oper X</td>
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<td></td>
<td>Absolute</td>
<td>ROL Oper</td>
<td>3</td>
<td>2E</td>
</tr>
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<td></td>
<td></td>
<td>Absolute X</td>
<td>ROL Oper X</td>
<td>3</td>
<td>3E</td>
</tr>
<tr>
<td>ROR</td>
<td>Rotate one bit right (memory or accumulator)</td>
<td>Accumulator</td>
<td>ROR A</td>
<td>1</td>
<td>6A</td>
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<tr>
<td></td>
<td></td>
<td>Zero Page</td>
<td>ROR Oper</td>
<td>2</td>
<td>66</td>
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<td>Zero Page X</td>
<td>ROR Oper X</td>
<td>2</td>
<td>76</td>
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<td></td>
<td>Absolute</td>
<td>ROR Oper</td>
<td>3</td>
<td>6E</td>
</tr>
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<td></td>
<td>Absolute X</td>
<td>ROR Oper X</td>
<td>3</td>
<td>7E</td>
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<tr>
<td>RTI</td>
<td>Return from interrupt</td>
<td>Implied</td>
<td>RTI</td>
<td>1</td>
<td>40</td>
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<td>RTS</td>
<td>Return from subroutine</td>
<td>Implied</td>
<td>RTS</td>
<td>1</td>
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<td>Name Description</td>
<td>Addressing Mode</td>
<td>Assembly Language Form</td>
<td>No Bytes</td>
<td>Hex Code</td>
<td>Status Register</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------</td>
<td>------------------------</td>
<td>----------</td>
<td>------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>SBC Subtract memory from</td>
<td>Immediate</td>
<td>SBC #Oper</td>
<td>2</td>
<td>E9</td>
<td>NV-BOIZC</td>
</tr>
<tr>
<td>accumulator with borrow</td>
<td>Zero Page</td>
<td>SBC Oper</td>
<td>2</td>
<td>E5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Zero Page X</td>
<td>SBC Oper.X</td>
<td>2</td>
<td>F5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Absolute</td>
<td>SBC Oper</td>
<td>3</td>
<td>ED</td>
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<tr>
<td></td>
<td>Absolute X</td>
<td>SBC Oper.X</td>
<td>3</td>
<td>FD</td>
<td></td>
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<tr>
<td></td>
<td>Absolute Y</td>
<td>SBC Oper.Y</td>
<td>3</td>
<td>F9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Indirect X)</td>
<td>SBC (Oper. X)</td>
<td>2</td>
<td>E1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Indirect Y)</td>
<td>SBC (Oper. Y)</td>
<td>2</td>
<td>F1</td>
<td></td>
</tr>
<tr>
<td>SEC Set carry flag</td>
<td>Implied</td>
<td>SEC</td>
<td>1</td>
<td>38</td>
<td>NV-BOIZC</td>
</tr>
<tr>
<td>SED Set decimal mode</td>
<td>Implied</td>
<td>SED</td>
<td>1</td>
<td>8</td>
<td>NV-BOIZC</td>
</tr>
<tr>
<td>SEI Set interrupt disable</td>
<td>Implied</td>
<td>SEI</td>
<td>1</td>
<td>78</td>
<td>NV-BOIZC</td>
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<tr>
<td>STA Store accumulator</td>
<td>Zero Page</td>
<td>STA Oper</td>
<td>2</td>
<td>85</td>
<td>NV-BOIZC</td>
</tr>
<tr>
<td>in memory</td>
<td>Zero Page X</td>
<td>STA Oper.X</td>
<td>2</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Absolute</td>
<td>STA Oper</td>
<td>3</td>
<td>8D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Absolute X</td>
<td>STA Oper.X</td>
<td>3</td>
<td>9D</td>
<td></td>
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<tr>
<td></td>
<td>Absolute Y</td>
<td>STA Oper.Y</td>
<td>3</td>
<td>99</td>
<td></td>
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<tr>
<td></td>
<td>(Indirect X)</td>
<td>STA (Oper. X)</td>
<td>2</td>
<td>81</td>
<td></td>
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<tr>
<td></td>
<td>(Indirect Y)</td>
<td>STA (Oper. Y)</td>
<td>2</td>
<td>91</td>
<td></td>
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<tr>
<td>STX Store index X in memory</td>
<td>Zero Page</td>
<td>STX Oper</td>
<td>2</td>
<td>86</td>
<td>NV-BOIZC</td>
</tr>
<tr>
<td></td>
<td>Zero Page Y</td>
<td>STX Oper.Y</td>
<td>2</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Absolute</td>
<td>STX Oper</td>
<td>3</td>
<td>8E</td>
<td></td>
</tr>
<tr>
<td>STY Store index Y in memory</td>
<td>Zero Page</td>
<td>STY Oper</td>
<td>2</td>
<td>84</td>
<td>NV-BOIZC</td>
</tr>
<tr>
<td></td>
<td>Zero Page X</td>
<td>STY Oper.X</td>
<td>2</td>
<td>94</td>
<td></td>
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<td></td>
<td>Absolute</td>
<td>STY Oper</td>
<td>3</td>
<td>8C</td>
<td></td>
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<tr>
<td>TAX Transfer accumulator</td>
<td>Implied</td>
<td>TAX</td>
<td>1</td>
<td>AA</td>
<td>NV-BOIZC</td>
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<td>to index X</td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>TAY Transfer accumulator</td>
<td>Implied</td>
<td>TAY</td>
<td>1</td>
<td>A8</td>
<td>NV-BOIZC</td>
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<tr>
<td>to index Y</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>TSX Transfer stack pointer</td>
<td>Implied</td>
<td>TSX</td>
<td>1</td>
<td>BA</td>
<td>NV-BOIZC</td>
</tr>
<tr>
<td>to index X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TXA Transfer index X</td>
<td>Implied</td>
<td>TXA</td>
<td>1</td>
<td>BA</td>
<td>NV-BOIZC</td>
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<td>to accumulator</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>TXS Transfer index X to</td>
<td>Implied</td>
<td>TXS</td>
<td>1</td>
<td>9A</td>
<td>NV-BOIZC</td>
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<td>stack pointer</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>TYA Transfer index Y to</td>
<td>Implied</td>
<td>TYA</td>
<td>1</td>
<td>9B</td>
<td>NV-BOIZC</td>
</tr>
<tr>
<td>accumulator</td>
<td></td>
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</tbody>
</table>
6502 MICROPROCESSOR OPERATION CODES
IN NUMERICAL VALUE ORDER

00 - BRK
01 - ORA — (Indirect.X)
02 - ???
03 - ???
04 - ???
05 - ORA — Zero Page
06 - ASL — Zero Page
07 - ???
08 - PHP
09 - ORA — Immediate
0A - ASL — Accumulator
0B - ???
0C - ???
0D - ORA — Absolute
0E - ASL — Absolute
0F - ???
10 - BPL
11 - ORA — (Indirect).Y
12 - ???
13 - ???
14 - ???
15 - ORA — Zero Page.X
16 - ASL — Zero Page.X
17 - ???
18 - CLC
19 - ORA — Absolute.Y
1A - ???
1B - ???
1C - ???
1D - ORA — Absolute.X
1E - ASL — Absolute.X
1F - ???
20 - JSR
21 - AND — (Indirect.X)
22 - ???
23 - ???
24 - BIT — Zero Page
25 - AND — Zero Page
26 - ROL — Zero Page
27 - ???
28 - PLP
29 - AND — Immediate
2A - ROL — Accumulator
2B - ???
2C - BIT — Absolute
2D - AND — Absolute
2E - ROL — Absolute

2F — ???
30 — BMI
31 — AND — (Indirect).Y
32 - ???
33 - ???
34 - ???
35 - AND — Zero Page.X
36 - ROL — Zero Page.X
37 - ???
38 — SEC
39 — AND — Absolute.Y
3A - ???
3B - ???
3C - ???
3D - AND — Absolute.X
3E — ROL — Absolute.X
3F — ???
40 - RTI
41 — EOR — (Indirect.X)
42 - ???
43 - ???
44 - ???
45 — EOR — Zero Page
46 — LSR — Zero Page
47 - ???
48 — PHA
49 — EOR — Immediate
4A — LSR — Accumulator
4B - ???
4C — JMP — Absolute
4D — EOR — Absolute
4E — LSR — Absolute
4F — ???
50 — BVC
51 — EOR (Indirect).Y
52 - ???
53 - ???
54 - ???
55 — EOR — Zero Page.X
56 — LSR — Zero Page X
57 - ???
58 — CLI
59 — EOR — Absolute.Y
5A - ???
5B - ???
5C - ???
5D — EOR — Absolute.X
5E — LSR — Absolute.X
5F — ???
60 — RTS
61 — ADC — (Indirect.X)
62 - ???
63 - ???
64 — ???
65 — ACD — Zero Page
66 — ROR — Zero Page
67 - ???
68 — PLA
69 — ADC — Immediate
6A — ROR — Accumulator
6B - ???
6C — JMP — Indirect
6D — ADC — Absolute
6E — ROR — Absolute
6F — ???
70 — BVS
71 — ADC — (Indirect).Y
72 - ???
73 - ???
74 - ???
75 — ADC — Zero Page.X
76 — ROR — Zero Page.X
77 - ???
78 — SEI
79 — ADC — Absolute.Y
7A - ???
7B - ???
7C - ???
7D — ADC — Absolute.X
7E — ROR — Absolute.X
7F — ???
80 - ???
81 — STA — (Indirect.X)
82 - ???
83 - ???
84 — STY — Zero Page
85 — STA — Zero Page
86 — STX — Zero Page
87 - ???
88 — DEY
89 - ???
8A — TXA
8B - ???
8C — STY — Absolute
8D — ADC — Absolute
8E — ROR — Accumulator
8F — ???
90 - ???
91 — SBR — (Indirect.X)
92 - ???
93 - ???
94 — CMP — Immediate
95 — DEC — Immediate
96 — INC — Immediate
97 - ???
98 — CLC
99 — ADC — Absolute
9A — ROR — Accumulator
9B - ???
9C — STA — Absolute
9D — SED
9E — SRE
9F — ???
A0 — JSR
A1 — AND — Absolute.X
A2 — ASL — Absolute.X
A3 — ???
A4 — ROR — Absolute.X
A5 — EOR — Absolute.X
A6 — DAD
A7 — SBC
A8 — DAS
A9 — ROR — Absolute.Y
AA — INC — Absolute.Y
AB — DEX
AC — DEX
AD — INC — Absolute.X
AE — DAD
AF — SBC
B0 — JSR
B1 — AND — (Indirect.Y)
B2 - ???
B3 - ???
B4 — CMP — Indirect.X
B5 — DEC — Indirect.X
B6 — INC — Indirect.X
B7 - ???
B8 — CLC
B9 — ADC — Indirect.X
BA — ROR — Indirect.X
BB — DAD
BC — DAD
BD — INC — Indirect.Y
BE — DAD
BF — SBC
C0 - ???
C1 — STA — Indirect.X
C2 — STA — Indirect.Y
C3 — ???
C4 — ROR — Indirect.Y
C5 — DAD
C6 — DCX
C7 — SBC
C8 — JSR
C9 — JSR
CA — JSR
CB — JSR
CC — JSR
CD — JSR
CE — JSR
CF — JSR
D0 — JSR
D1 — JSR
D2 — JSR
D3 — JSR
D4 — JSR
D5 — JSR
D6 — JSR
D7 — JSR
D8 — JSR
D9 — JSR
DA — JSR
DB — JSR
DC — JSR
DD — JSR
DE — JSR
DF — JSR
E0 — JSR
E1 — JSR
E2 — JSR
E3 — JSR
E4 — JSR
E5 — JSR
E6 — JSR
E7 — JSR
E8 — JSR
E9 — JSR
EA — JSR
EB — JSR
EC — JSR
ED — JSR
EE — JSR
EF — JSR
F0 — JSR
F1 — JSR
F2 — JSR
F3 — JSR
F4 — JSR
F5 — JSR
F6 — JSR
F7 — JSR
F8 — JSR
F9 — JSR
FA — JSR
FB — JSR
FC — JSR
FD — JSR
FE — JSR
FF — JSR

119
| 8D — STA — Absolute | B4 — LDY — Zero Page.X | DB — ??? |
| 8E — STX — Absolute | B5 — LDA — Zero Page.X | DC — ??? |
| 90 — BCC | B7 — ??? | DE — DEC — Absolute.X |
| 91 — STA — (Indirect).Y | B8 — CLV | DF — |
| 92 — ??? | B9 — LDA — Absolute.Y | E0 — CPX — Immediate |
| 93 — ??? | BA — TXS | E1 — SBC — (Indirect.X) |
| 94 — STY — Zero Page.X | BB — ??? | E2 — ??? |
| 95 — STA — Zero Page.X | BC — LDY — Absolute.X | E3 — ??? |
| 97 — ??? | BE — LDX — Absolute.Y | E5 — SBC — Zero Page |
| 98 — TYA | BF — ??? | E6 — INC — Zero Page |
| 99 — STA — Absolute.Y | C0 — CPY — Immediate | E7 — ??? |
| 9A — TXS | C1 — CMP — (Indirect.X) | E8 — INX |
| 9B — ??? | C2 — ??? | E9 — SBC — Immediate |
| 9C — ??? | C3 — ??? | EA — NOP |
| 9D — STA — Absolute.X | C4 — CPY — Zero Page | EB — ??? |
| 9E — ??? | C5 — CMP — Zero Page | EC — CPX — Absolute |
| 9F — ??? | C6 — DEC — Zero Page | ED — SBC — Absolute |
| A0 — LDY — Immediate | C7 — ??? | EE — INC — Absolute |
| A1 — LDA — (Indirect.X) | C8 — INY | EF — ??? |
| A2 — LDX — Immediate | C9 — CMP — Immediate | F0 — BEQ |
| A3 — ??? | CA — DEX | F1 — SBC — (Indirect).Y |
| A4 — LDY — Zero Page | CB — ??? | F2 — ??? |
| A5 — LDA — Zero Page | CC — CPY — Absolute | F3 — ??? |
| A6 — LDX — Zero Page | CD — CMP — Absolute | F4 — ??? |
| A7 — ??? | CE — DEC — Absolute | F5 — SBC — Zero Page.X |
| A8 — TAY | CF — ??? | F6 — INC — Zero Page.X |
| A9 — LDA — Immediate | D0 — BNE | F7 — ??? |
| AA — TAX | C1 — CMP — (Indirect).Y | F8 — SED |
| AB — ??? | D2 — ??? | F9 — SBC — Absolute.Y |
| AC — LDY — Absolute | D3 — ??? | FA — ??? |
| AD — LDA — Absolute | D4 — ??? | FB — ??? |
| AE — LDX — Absolute | D5 — CMP — Zero Page.X | FC — ??? |
| B0 — BCS | D7 — ??? | FE — INC — Absolute.X |
| B1 — LDA — (Indirect).Y | D8 — CLD | FF — ??? |
| B2 — ??? | D9 — CMP — Absolute.Y | |
| B3 — ??? | DA — ??? | |
Appendix 2
Hexadecimal to Decimal Conversion
Table

This table can be used to convert up to four digit hex numbers to decimal.

How to use the table:

1. Divide the number into groups of two digits, e.g. $F17B → F1 7B
   $2A → 2A

2. Take the low byte of the number (from above 7B or 2A) and look it up in the chart. Find the most significant digit (7) in the column on the left, find the least significant digit (8) in the row along the top, and find the box in which the row (7) and the column (B) cross. In that box you will find 2 numbers, 123 31488. These are the values of 7B in the low byte and the high byte. Since we are looking up the low byte, take the value 123. Now find the location of the high byte of our number (F1) on the chart. The box here contains 241 61696. Since we are now dealing with the high byte, take the value 61696 from that box and add it to the value we found earlier for the low byte 123.

61696
+ 123

61819 which is the decimal value of $F17B

NOTE: to find the decimal value of a two digit number, e.g. 2A, look it up in the chart taking the low byte value (42). For a one digit number, e.g. E, create a two digit number by adding a leading zero (0E), and similarly make three digit numbers four digits with a leading zero.
Appendix 3
Relative Branch and Two's Complement Numbering Tables

To calculate relative branches, locate the address immediately after the location of the branch instruction. Count the number of bytes from there to where you want the branch to end up. If the destination is before the first byte, use the backward branch table and if not, use the forward branch table. Look up the displacement (the number you counted) in the body of the appropriate chart and read off the high and low digits of the branch from the sides. This can also be used in reverse, by looking up a branch on the sides to find the displacement taken in the body of the chart.

To convert from a signed decimal number between -128 and 127 to a hex two's complement number, find your decimal number in the body of the appropriate chart (positives and negatives) and read off the hex two's complement number from the sides (high digit, low digit). The reverse process (two's complement hex to signed decimal) is simply a matter of finding the high digit on the column on the left, the low digit on the top row, reading off the number where the row and column meet, and if in the negative chart make the number negative.

FORWARD RELATIVE BRANCH

<table>
<thead>
<tr>
<th>Low</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>16</td>
<td>32</td>
<td>48</td>
<td>64</td>
<td>80</td>
<td>96</td>
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<td>160</td>
<td>176</td>
<td>192</td>
<td>208</td>
<td>224</td>
<td>240</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>17</td>
<td>33</td>
<td>49</td>
<td>65</td>
<td>81</td>
<td>97</td>
<td>113</td>
<td>129</td>
<td>145</td>
<td>161</td>
<td>177</td>
<td>193</td>
<td>209</td>
<td>225</td>
<td>241</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>32</td>
<td>33</td>
<td>34</td>
<td>35</td>
<td>36</td>
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<td>3</td>
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<td>76</td>
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<tr>
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<td>122</td>
<td>123</td>
<td>124</td>
<td>125</td>
<td>126</td>
<td>127</td>
</tr>
</tbody>
</table>

BACKWARD RELATIVE BRANCH

<table>
<thead>
<tr>
<th>Low</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
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<td>0</td>
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<td>0</td>
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<tr>
<td>4</td>
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<td>0</td>
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</tr>
<tr>
<td>5</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

POSITIVE NUMBERS

NEGATIVE NUMBERS
# Appendix 4

## Atari 130XE Memory Map

<table>
<thead>
<tr>
<th>$0000$-$00FF$</th>
<th>$0000$-$00FF$</th>
<th>$GTIA CHIP$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0100$-$01FF$</td>
<td>$0100$-$01FF$</td>
<td>$SHADOW MEMORY$</td>
</tr>
<tr>
<td>$0200$-$05FF$</td>
<td>$0200$-$02FF$</td>
<td>$POKEY CHIP$</td>
</tr>
<tr>
<td>$0600$-$06FF$</td>
<td>$0600$-$06FF$</td>
<td>$ANTIC CHIP$</td>
</tr>
<tr>
<td>$0700$-$07FF$</td>
<td>$0700$-$07FF$</td>
<td>$SHADOW MEMORY$</td>
</tr>
<tr>
<td>$07EC$-$081F$</td>
<td>$0800$-$08FF$</td>
<td>$FLOATING POINT ROM PACKAGE$</td>
</tr>
<tr>
<td>$09C0$-$093F$</td>
<td>$0930$-$09FF$</td>
<td>$ATARI CHARACTER SET$</td>
</tr>
<tr>
<td>$09C0$-$09FE$</td>
<td>$09FE$-$0FFF$</td>
<td>$DEVICE VECTOR TABLE$</td>
</tr>
<tr>
<td>$A000$-$BFFF$</td>
<td>$A000$-$BFFF$</td>
<td>$OPERATING SYSTEM ROM$</td>
</tr>
<tr>
<td>$C000$-$CFFF$</td>
<td>$C000$-$CFFF$</td>
<td>$END OF MEMORY$</td>
</tr>
</tbody>
</table>

- **ZERO PAGE**: Variables used by BASIC and O.S.
- **STACK**: Stack memory
- **SPARE MEMORY**: Spare memory
- **USER BOOT AREA**: User boot area
- **BASIC PROGRAM AREA**: Basic program area
- **TEXT ZERO DISPLAY LIST**: Text zero display list
- **SCREEN MEMORY IN MODE ZERO**: Screen memory in mode zero
- **ATARI BASIC INTERPRETER**: Atari basic interpreter
- **UNUSED MEMORY SPACE**: Unused memory space
Appendix 5
The Screen Chip

The ATARI's screen is controlled by two very powerful chips, the GTIA and the ANTIC chip. These chips generate background, foreground, color information, process shape data, missiles, and players. The Antic chip is really a simple programmable microprocessor with its own individual instruction set. The GTIA chip handles the generation and movement of players and missiles. This chip is controlled primarily by the ANTIC chip. It extends in memory from $D000$ to $D0FF$. GTIA stands for George's television interface adapter. Here is a list of the memory locations associated with the GTIA chip and the functions they perform.

GTIA Chip

$D000$-$D003$

These registers perform a dual function, they control the horizontal position of players 0 to 3 and also indicate with what playfield a player has collided. Writing to these registers invokes the first function and reading from them the second. Poking data into these registers will move a player in the horizontal position across the screen. It is possible to put any value between 0 and 255 into a register however for the player to be visible it must in the range 48 to 208. Otherwise it will be under the screen border rendering it invisible. These values will alter from television to television. The register at $D000$ is for player 0 and so on upwards.

$D004$-$D007$

These registers perform an identical task to the ones above except that they act on the missiles instead of the players. As above, the register at $D004$ is for missile zero and so on upward.

$D008$-$D00B$

A player can be set to one of three sizes by placing a value in these registers. The sizes available are normal, double and
quadruple. These size increases are achieved by doubling and quadrupling the width of the pixels in the player. Putting a zero will set the player to normal size, a one will double his size and a three will quadruple it. Reading these registers indicates whether a missile to player collision has occurred.

$D\$\$0C$

This register sets the size of all four missiles. A missile is two pixels wide and like players can be either normal, double or quadruple size. This register contains eight bits and two bits are assigned to each missile to set the size. Here is a table which explains how to set the various bits in the register to expand the missile.

<table>
<thead>
<tr>
<th>Missile bits-to-set</th>
<th>x1</th>
<th>x2</th>
<th>x4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø</td>
<td>0</td>
<td>&amp; 1</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>&amp; 3</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>4 &amp; 5</td>
<td>32</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>6 &amp; 7</td>
<td>128</td>
<td>64</td>
</tr>
</tbody>
</table>

Reading this register will indicate whether a Player Ø to player collision has occurred.

$D\$\$0D$-$D\$\$10$

Writing to these registers enables the ANTIC chip to be effectively bypassed. Normally when a player is displayed on the screen the shape data to be displayed is fetched from an area of RAM automatically by a process called DMA. This process can be switched off and the data fetched from this register instead. The limitation is that only one byte of shape data can be displayed down the whole length of the player. Writing to these registers will control players Ø to 3. Reading from $D\$\$0D$ to $D\$\$0F$ will determine whether there has been a collision between players 1-3 and another player. Reading from $D\$\$10$ will signal whether joystick trigger Ø has been pressed. Normally PEEKing from this register will return a one but when joystick zero is pressed the location will go to zero.

$D\$\$11$

This location works the same as the one above except that it works with missiles and only one register is needed to control four missiles. Only bit pairs are assigned to each missile because a missile is two bits wide. The bit pairs that go with the missiles can be found in the following table:
Missile number  bit pairs

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø</td>
<td>Ø &amp; 1</td>
</tr>
<tr>
<td>1</td>
<td>2 &amp; 3</td>
</tr>
<tr>
<td>2</td>
<td>4 &amp; 5</td>
</tr>
<tr>
<td>3</td>
<td>6 &amp; 7</td>
</tr>
</tbody>
</table>

Reading this location will give the input at joystick one. As with joystick zero normally this location will output a one and holding down joystick one will cause it to go to zero.

$D012$-$D015$

These locations control the color and luminances of players Ø and 1. Normally a missile will be the same color as it's associate player. However if the four missiles are merged together to form a fifth player they take on their own individual color. Reading from location $D014$ will determine what kind of television system is implemented, PAL or NTSC. If the bits 1-3 equal zero then the system is PAL otherwise if the bits are 1 then the system is running NTSC.

$D016$-$D019$

These registers set the color and luminance of of playfields zero to three.

$D01A$

This register sets the color and luminance of the background.

$D01D$

Used to select players, missiles and latch trigger input. Bit Ø is used to turn on missiles, bit 1 is for players and bit 2 latches the trigger inputs. By setting this location to zero all players and missiles are switched off.

$D01E$

Writing to this register will clear all collision registers of players and missiles.

$D01F$

Reading from this location will indicate which of the three keys OPTION, SELECT and START are being pressed. Normally when this location is read a seven is returned but pressing one of these keys will switch off a bit. START is bit Ø, SELECT is bit 1 and OPTION is bit 2.
The ANTIC chip

The screen display is generated by the ANTIC chip which unlike conventional video processors is programmable. ANTIC has its own instruction set and it is only necessary to put the program in memory and point ANTIC at it. The list of instructions which controls the ANTIC chip are called the display list. Unlike a full microprocessor however the instruction set is extremely simple. The different options are selected by setting the right bits in the instruction. There are four basic options in the instructions. They are Display list Interrupts, load memory scan, the vertical and horizontal scroll registers.

A display list interrupt is invoked by setting bit 7 of an instruction. When ANTIC comes to execute one of these instructions it will cause an interrupt to occur. A load memory scan tells ANTIC that the next two bytes following are where the text screen memory is positioned. Normally these two bytes will hold 40000 in LSB/MSB format. This mode is invoked by setting bit 6 of the instruction. Setting bit 5 of an instruction will enable fine vertical scrolling and setting bit 4 will enable fine horizontal scrolling. Setting these two bits only enables fine scrolling it doesn't actually cause it. Bits 0 to 3 are used to specify the graphics mode wanted. The ANTIC modes are functionally identical to BASIC graphics modes but just numbered differently.

Here is the display list that is normally found in BASIC text mode 0.

<table>
<thead>
<tr>
<th>DECIMAL</th>
<th>HEX</th>
<th>DECIMAL</th>
<th>HEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>112</td>
<td>70</td>
<td>2</td>
<td>02</td>
</tr>
<tr>
<td>112</td>
<td>70</td>
<td>2</td>
<td>02</td>
</tr>
<tr>
<td>112</td>
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<td>2</td>
<td>02</td>
</tr>
<tr>
<td>66</td>
<td>42</td>
<td>2</td>
<td>02</td>
</tr>
<tr>
<td>64</td>
<td>40</td>
<td>2</td>
<td>02</td>
</tr>
<tr>
<td>156</td>
<td>9C</td>
<td>2</td>
<td>02</td>
</tr>
<tr>
<td>2</td>
<td>02</td>
<td>2</td>
<td>02</td>
</tr>
<tr>
<td>2</td>
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<td>2</td>
<td>02</td>
</tr>
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<td>2</td>
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<td>65</td>
<td>41</td>
</tr>
<tr>
<td>2</td>
<td>02</td>
<td>32</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>02</td>
<td>156</td>
<td>9C</td>
</tr>
</tbody>
</table>
The three 112's at the start of the display list put a border at the top of the screen otherwise the screen would be jittery or would roll. The 66 tells ANTIC that the two bytes following are the address of the screen memory. Normally in graphic mode Ø the screen is located at 40000 decimal (40000=156*256+64), though in actually fact the screen can live anywhere. Notice the bits which are set in the instruction, bit 6 to signify a load memory instruction and bit 1 to indicate ANTIC mode 2' or BASIC's graphic mode zero. The 23 bytes that follow are all twos and indicate that each line is to be in ANTIC mode two, which corresponds to BASIC mode Ø. It was not necessary to set load memory because this had already been done. The 65 told ANTIC to jump back to the start of the display list and to use the following two bytes as an address.

There are two kinds of JMP instructions in ANTIC: JMP straight to the address specified in the following two bytes and JMP when a vertical blank is occurring. A pointer to the display list can be found by:

```
PRINT PEEK(560)+PEEK(561)*256
```

Here is a list of the modes available with ANTIC:

<table>
<thead>
<tr>
<th>ANTIC MODE</th>
<th>No-COLORS</th>
<th>BYTES/SCREEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
<td>960</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>760</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>960</td>
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<td>1Ø</td>
<td>4</td>
<td>960</td>
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<tr>
<td>11</td>
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<td>1920</td>
</tr>
<tr>
<td>12</td>
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<td>3840</td>
</tr>
<tr>
<td>13</td>
<td>4</td>
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<td>4</td>
<td>7680</td>
</tr>
<tr>
<td>15</td>
<td>2</td>
<td>7680</td>
</tr>
</tbody>
</table>

| 0 GRAY      | 4 PINK   | 8 BLUE     | 12 GREEN   |
| 1 GOLD      | 5 PURPLE | 9 LIGHT BLUE| 13 YELLOW-GREEN |
| 2 ORANGE    | 6 RED-ORANGE | 10 TURQUOISE | 14 ORANGE-GREEN |
| 3 RED-ORANGE| 7 BLUE   | 11 GREEN-BLUE| 15 LIGHT-ORANGE |

TABLE OF COLOR VALUES

129
Appendix 6
The Sound Chip

Sound on the ATARI is generated by a chip called POKEY. This chip serves a multitude of other purposes including scanning the keyboard, random number seed, communication with serial devices and the interrupt source. The POKEY chip lives at addresses $D200$ to $D2FF$. In actual fact only locations $D200$ to $D20F$ are used, the rest of this page is a set of duplicates of the first sixteen bytes. Because the POKEY chip controls the disk drive and tape recorder (and all serial bus activity), it will need to be initialized after any of these devices are used.

The sound chip has four independant voices. It is possible to set the frequency of a note, the volume and the amount of noise. The sound chip is selected in machine language by storing zero at $D208$ and 3 at $D20F$.

There is a frequency register for each of the four voices. It is not a frequency register in the conventional sense. Instead of loading a frequency into this register, you load a value that you want the sound chips input clock frequency divided by. So the greater the number, the lower the frequency of the voice. So if a four is loaded in one of these registers, then for every four ticks of the sound clock a pulse will be output. The four frequency registers are located at $D200$, $D202$, $D204$ and $D206$.

Again for each of the voices there is special control register for volume and distortion (noise). These registers can be found at locations $D201$, $D203$, $D205$ and $D207$. Bits zero to four control the volume level of a voice and bits five to seven the distortion level. A zero volume is achieved by putting zero in the bottom four bits and the loudest volume by putting in 15. Adding together the volumes of all the voices must not result in a number greater than 32 or there will be buzzing.

The ATARI does not have distortion in the real sense. Distortion in the proper sense is generated by tugging at the waveforms in a controlled manner. On the ATARI it's achieved by simply removing pulses from the square waveform according to
which distortion is chosen. This is really noise. Distortion is generated from three special counters called poly-counters. Setting the upper three bits in the control registers selects the poly-counter to be used. The three poly-counters are four, five and seventeen bits long.

Here is a table of bit values to put in the control registers and the poly-counters combinations they will select. An X in any of the bit positions means that it is irrelevant what value that position takes on.

### BITS

<table>
<thead>
<tr>
<th>BITS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 6 5</td>
<td>ð ð ð - divide input clock by frequency, use 5 bit and 17 bit poly-counters and divide by two.</td>
</tr>
<tr>
<td>ð X 1</td>
<td>ð ð 1 - divide input clock by frequency, use 5 bit poly-counter and divide by two.</td>
</tr>
<tr>
<td>ð 1 ð</td>
<td>ð ð 0 - divide input clock by frequency, use 5 and 4 bit poly-counters and divide by two.</td>
</tr>
<tr>
<td>1 ð ð</td>
<td>1 ð ð - divide input clock by frequency, use 17 bit poly-counter and divide by two.</td>
</tr>
<tr>
<td>1 X 1</td>
<td>1 X 1 - divide input clock by frequency and divide by two.</td>
</tr>
<tr>
<td>1 1 ð</td>
<td>1 1 ð - divide input clock by frequency, use 4 bit poly-counter and divide by two.</td>
</tr>
</tbody>
</table>

At $D208$ there is a control register that works on all four voices. Each of the bits in this location perform a particular task. Here is a list of the tasks that each of the bits perform:

- **Bit ð** - switches the clock input between 64 KHz and 15 KHz.
- **Bit 1** - places a filter into channel two and clock it with voice four.
- **Bit 2** - places a filter into channel one and clock it with voice three.
- **Bit 3** - fuse frequency registers of voices four and three and use as sixteen bit frequency register.
- **Bit 4** - fuse frequency registers of voices two and one and use as sixteen bit frequency register.
- **Bit 5** - use the 1.79 MHz system clock as an input to the sound chip on voice three.
Bit 6 - use the 1.79 MHz system clock as an input to the sound chip on voice one.

Bit 7 - set the 17 bitpoly-counter to a 9 bit poly-counter.

This location is very important for controlling the input frequencies of the voices. It is possible to set the frequencies to 1.79 MHz (the system clock), 64 KHz and 15 KHz. Do this using by changing bits 0, 5 and 6. This greatly expands the range of achievable notes. Another method of expanding frequency range is to increase the size of the number that you divide into the main input frequency. Normally the number divided into the frequency is in the range 0-255 but this can be expanded to 65535 by changing bits 3 and 4.
## Appendix 7
### Memory Usage Directory

<table>
<thead>
<tr>
<th>PAGE ZERO ADDRESS (HEX)</th>
<th>DECIMAL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 0001</td>
<td>0-1</td>
<td>Vblank timer value</td>
</tr>
<tr>
<td>0002 0003</td>
<td>2-3</td>
<td>Cassette jump vector</td>
</tr>
<tr>
<td>0004 0005</td>
<td>4-5</td>
<td>Pointer to disk boot address</td>
</tr>
<tr>
<td>0006</td>
<td>6</td>
<td>Temporary size of RAM</td>
</tr>
<tr>
<td>0007</td>
<td>7</td>
<td>Cartridge B insert flag</td>
</tr>
<tr>
<td>0008</td>
<td>8</td>
<td>Warmstart flag</td>
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<tr>
<td>0009</td>
<td>9</td>
<td>Good boot flag</td>
</tr>
<tr>
<td>000A 000B</td>
<td>10-11</td>
<td>Disk boot vector</td>
</tr>
<tr>
<td>000C 000D</td>
<td>12-13</td>
<td>Init pointer for disk boot</td>
</tr>
<tr>
<td>000E 000F</td>
<td>14-15</td>
<td>Pointer to top of memory</td>
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<tr>
<td>0010</td>
<td>16</td>
<td>Shadow for POKEY enable</td>
</tr>
<tr>
<td>0011</td>
<td>17</td>
<td>Break key pressed Ø=pressed</td>
</tr>
<tr>
<td>0012 0014</td>
<td>18-20</td>
<td>Realtime clock</td>
</tr>
<tr>
<td>0015 0016</td>
<td>21-22</td>
<td>Pointer to disk buffer</td>
</tr>
<tr>
<td>0017</td>
<td>23</td>
<td>CIO command</td>
</tr>
<tr>
<td>0018 0019</td>
<td>24-25</td>
<td>Pointer to disk manager</td>
</tr>
<tr>
<td>001A 001B</td>
<td>26-27</td>
<td>Pointer to disk utilities</td>
</tr>
<tr>
<td>001C</td>
<td>28</td>
<td>Printer timeout value</td>
</tr>
<tr>
<td>001D</td>
<td>29</td>
<td>Points to position in printer buff</td>
</tr>
<tr>
<td>001E</td>
<td>30</td>
<td>Size of printer line</td>
</tr>
<tr>
<td>001F</td>
<td>31</td>
<td>Character being output.</td>
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<tr>
<td>0020</td>
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<td>Handler index</td>
</tr>
<tr>
<td>0021</td>
<td>33</td>
<td>The current device number</td>
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<tr>
<td>0022</td>
<td>34</td>
<td>Command byte</td>
</tr>
<tr>
<td>0023</td>
<td>35</td>
<td>Result of last I/O operation</td>
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<tr>
<td>0024 0025</td>
<td>36-37</td>
<td>Pointer to data buffer</td>
</tr>
<tr>
<td>0026 0027</td>
<td>38-39</td>
<td>Pointer to put byte routine</td>
</tr>
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<td>0028 0029</td>
<td>40-41</td>
<td>Count for buffer count</td>
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<tr>
<td>002A</td>
<td>42</td>
<td>Type of file access flag</td>
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<tr>
<td>002B</td>
<td>43</td>
<td>Used by serial bus routines</td>
</tr>
<tr>
<td>002C 002D</td>
<td>44-45</td>
<td>Used by NOTE and POINT</td>
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<td>Byte being accessed in sector</td>
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<td>002F</td>
<td>47</td>
<td>Temporary storage for char in PUT</td>
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<tr>
<td>0030</td>
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<td>Status of current serial operation</td>
</tr>
<tr>
<td>0031</td>
<td>49</td>
<td>Checksum for serial bus operation</td>
</tr>
<tr>
<td>0032 0033</td>
<td>50-51</td>
<td>Pointer to serial data buffer</td>
</tr>
<tr>
<td>Address</td>
<td>Description</td>
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</tr>
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<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>0034-0035</td>
<td>Pointer past previous buffer</td>
<td></td>
</tr>
<tr>
<td>0036</td>
<td>Number of times to retry I/O operation</td>
<td></td>
</tr>
<tr>
<td>0037</td>
<td>Number of device present retries</td>
<td></td>
</tr>
<tr>
<td>0038</td>
<td>Indicates buffer is full, 255=full</td>
<td></td>
</tr>
<tr>
<td>003D</td>
<td>Pointer to cassette pointer</td>
<td></td>
</tr>
<tr>
<td>003E</td>
<td>Type of gap between records</td>
<td></td>
</tr>
<tr>
<td>003F</td>
<td>Flag to indicate end of cassette file</td>
<td></td>
</tr>
<tr>
<td>0040</td>
<td>Beep count</td>
<td></td>
</tr>
<tr>
<td>0041</td>
<td>Noise flag, used to switch off I/O noise</td>
<td></td>
</tr>
<tr>
<td>0042</td>
<td>Flag to indicate Time critical I/O</td>
<td></td>
</tr>
<tr>
<td>0043-0049</td>
<td>File manager zero page variables.</td>
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<tr>
<td>004A-0049</td>
<td>Boot flag for cassette</td>
<td></td>
</tr>
<tr>
<td>004B</td>
<td>Flag to indicate disk and cassette boot</td>
<td></td>
</tr>
<tr>
<td>004C</td>
<td>Break abort status</td>
<td></td>
</tr>
<tr>
<td>004D</td>
<td>Color attract flag</td>
<td></td>
</tr>
<tr>
<td>0050-0051</td>
<td>Temporary register</td>
<td></td>
</tr>
<tr>
<td>0052</td>
<td>Left margin of display</td>
<td></td>
</tr>
<tr>
<td>0053</td>
<td>Right margin of display</td>
<td></td>
</tr>
<tr>
<td>0054</td>
<td>Current row number</td>
<td></td>
</tr>
<tr>
<td>0055-0056</td>
<td>Current column number</td>
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</tr>
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<td>0057</td>
<td>Display mode</td>
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<td>0058-0059</td>
<td>Pointer to start of screen memory</td>
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<tr>
<td>005A</td>
<td>Old cursor row</td>
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</tr>
<tr>
<td>005B-005C</td>
<td>Old cursor column</td>
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<tr>
<td>005D</td>
<td>Value of character under cursor</td>
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<tr>
<td>005E-005F</td>
<td>Pointer to current cursor position</td>
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<tr>
<td>0060</td>
<td>Row pointer to DRAWTO point</td>
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</tr>
<tr>
<td>0061-0062</td>
<td>Column pointer to DRAWTO point</td>
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</tr>
<tr>
<td>0063</td>
<td>Position of cursor in logical line</td>
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</tr>
<tr>
<td>0064-0069</td>
<td>Temporary information</td>
<td></td>
</tr>
<tr>
<td>006A-006B</td>
<td>Page number of RAM top</td>
<td></td>
</tr>
<tr>
<td>006B</td>
<td>Character count in screen line</td>
<td></td>
</tr>
<tr>
<td>006C-006D</td>
<td>Pointer to editor getchar routine</td>
<td></td>
</tr>
<tr>
<td>006E</td>
<td>Temporary storage</td>
<td></td>
</tr>
<tr>
<td>006F</td>
<td>Justification counter</td>
<td></td>
</tr>
<tr>
<td>0070-0073</td>
<td>Temporary registers for plotting</td>
<td></td>
</tr>
<tr>
<td>0074-0077</td>
<td>Registers for line drawing</td>
<td></td>
</tr>
<tr>
<td>0078</td>
<td>Split screen flag</td>
<td></td>
</tr>
<tr>
<td>0079</td>
<td>Storage for character from keyboard</td>
<td></td>
</tr>
<tr>
<td>007A</td>
<td>Temporary storage</td>
<td></td>
</tr>
<tr>
<td>007B</td>
<td>Number of points to draw line</td>
<td></td>
</tr>
<tr>
<td>0080-0083</td>
<td>Pointer to start of Basic low memory</td>
<td></td>
</tr>
<tr>
<td>0084-0085</td>
<td>Pointer to variable name list</td>
<td></td>
</tr>
<tr>
<td>0086-0087</td>
<td>Pointer to end of variable name list</td>
<td></td>
</tr>
<tr>
<td>0088-0089</td>
<td>Pointer to variable data values</td>
<td></td>
</tr>
<tr>
<td>008A-008B</td>
<td>Pointer to start of BASIC program</td>
<td></td>
</tr>
<tr>
<td>008C-008D</td>
<td>Pointer to currently executing statement</td>
<td></td>
</tr>
<tr>
<td>008E-008F</td>
<td>Pointer to end of BASIC program</td>
<td></td>
</tr>
<tr>
<td>0090-0091</td>
<td>Pointer to top of memory used by BASIC</td>
<td></td>
</tr>
</tbody>
</table>
$092 \ 0B\ 146-202$  Used by BASIC ROM
$0BA \ 0BB \ 186-187$  Linenumber where program stopped
$0C3 \ 195$  Error number of last error
$0C9 \ 201$  Number of spaces between TAB columns
$0CB \ 0D1 \ 203-209$  Spare bytes in zero page
$0D2 \ 0D3 \ 210-211$  Temporary location for calculations
$0D4 \ 0D9 \ 212-217$  Zero page, floating point accumulator $0$
$0E0 \ 0E5 \ 224-229$  Second floating point accumulator
$0E6 \ 0F1 \ 230-241$  More floating point information
$0F2 \ 242$  Index to character input buffer
$0F3 \ 0F4 \ 243-244$  Pointer line input buffer
$0F5 \ 0FF \ 245-255$  Temporary floating point registers

PAGE ONE
$100 \ 1FF \ 256-511$  System stack
### Appendix 8

**Table of Screen Codes**

#### NORMAL VIDEO

<table>
<thead>
<tr>
<th>FOR THIS</th>
<th>TYPE FOR THIS</th>
<th>FOR THIS</th>
<th>TYPE FOR THIS</th>
<th>FOR TYPE FOR THIS</th>
<th>FOR TYPE FOR THIS</th>
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<tbody>
<tr>
<td>⬇️ CTRL</td>
<td>⏹️ CTRL A</td>
<td>⬇️ CTRL</td>
<td>⏹️ CTRL B</td>
<td>⬇️ CTRL C</td>
<td>⬇️ CTRL D</td>
</tr>
<tr>
<td>⬇️ CTRL</td>
<td>⏹️ CTRL A</td>
<td>⬇️ CTRL</td>
<td>⏹️ CTRL B</td>
<td>⬇️ CTRL C</td>
<td>⬇️ CTRL D</td>
</tr>
<tr>
<td>⬭ CTRL</td>
<td>⏹️ CTRL A</td>
<td>⬭ CTRL</td>
<td>⏹️ CTRL B</td>
<td>⬭ CTRL C</td>
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<tr>
<td>⬭ CTRL</td>
<td>⏹️ CTRL A</td>
<td>⬭ CTRL</td>
<td>⏹️ CTRL B</td>
<td>⬭ CTRL C</td>
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<td>⬭ CTRL</td>
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<td>⬭ CTRL</td>
<td>⏹️ CTRL B</td>
<td>⬭ CTRL C</td>
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<td>⬭ CTRL</td>
<td>⏹️ CTRL A</td>
<td>⬭ CTRL</td>
<td>⏹️ CTRL B</td>
<td>⬭ CTRL C</td>
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<tr>
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<td>⏹️ CTRL A</td>
<td>⬭ CTRL</td>
<td>⏹️ CTRL B</td>
<td>⬭ CTRL C</td>
<td>⬭ CTRL D</td>
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<td>⬭ CTRL</td>
<td>⏹️ CTRL B</td>
<td>⬭ CTRL C</td>
<td>⬭ CTRL D</td>
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</tbody>
</table>

- ⬍️ ESC CTRL +
- ⬊ ESC CTRL *
- ⬋ CTRL .
- ⬇️ CTRL ;
- ⬭ SHIFT =
- ⬊ ESC DELETE
- ⬍️ ESC TAB
<table>
<thead>
<tr>
<th>FOR THIS</th>
<th>TYPE THIS</th>
<th>FOR THIS</th>
<th>TYPE THIS</th>
<th>FOR THIS</th>
<th>TYPE THIS</th>
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<tr>
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<td>Ctrl ,</td>
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<td></td>
<td>Ctrl A</td>
<td></td>
<td>Ctrl P</td>
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<td>Ctrl B</td>
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<td>Ctrl C</td>
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<td>Ctrl R</td>
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<td>Ctrl S</td>
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</tr>
<tr>
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<td></td>
<td>Ctrl T</td>
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<td></td>
<td>Ctrl F</td>
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<td>Ctrl U</td>
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<td>Tab</td>
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<td></td>
<td>Ctrl X</td>
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<td>Ctrl J</td>
<td></td>
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<td>Shift</td>
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<td></td>
<td>Ctrl K</td>
<td></td>
<td>Ctrl Z</td>
<td></td>
<td>=</td>
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<td></td>
<td>Ctrl L</td>
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<td></td>
<td></td>
<td>ESC</td>
</tr>
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<td></td>
<td>Ctrl M</td>
<td></td>
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<td>Ctrl 2</td>
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<td></td>
<td>Ctrl N</td>
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<td></td>
<td>Delete</td>
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</tbody>
</table>

137
Appendix 9
Current Key Pressed

Location 754 stores the last key pressed. Only one key may be pressed at a time and if two are pressed then the first one hit will register. This location holds the value of the hardware register read and not the actual ASCII value of the key pressed. This memory location is a shadow location. The value of the last key pressed will remain at this location until it is cleared by a POKE or another key is pressed. Here is a table of the values returned by PEEKing this location.

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Key</th>
<th>Value</th>
<th>Key</th>
<th>Value</th>
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<td>ESC</td>
<td>28</td>
<td>TAB</td>
<td>44</td>
<td>CTRL</td>
<td>NOTHING</td>
<td>SHIFT</td>
<td>NOTHING</td>
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<td>47</td>
<td>A</td>
<td>63</td>
<td>Z</td>
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<td>2</td>
<td>3Ø</td>
<td>W</td>
<td>46</td>
<td>S</td>
<td>62</td>
<td>X</td>
<td>22</td>
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<tr>
<td>3</td>
<td>26</td>
<td>E</td>
<td>42</td>
<td>D</td>
<td>58</td>
<td>C</td>
<td>18</td>
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<td>R</td>
<td>4Ø</td>
<td>F</td>
<td>56</td>
<td>V</td>
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<td>29</td>
<td>T</td>
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<td>G</td>
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<td>6</td>
<td>27</td>
<td>Y</td>
<td>43</td>
<td>H</td>
<td>57</td>
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<td>L</td>
<td>Ø</td>
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<td>34</td>
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<td>Ø</td>
<td>5Ø</td>
<td>P</td>
<td>1Ø</td>
<td>‒</td>
<td>2</td>
<td>/</td>
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<tr>
<td>(</td>
<td>54</td>
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<td>+</td>
<td>6</td>
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<td>)</td>
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<td>15</td>
<td>*</td>
<td>7</td>
<td>SPACE</td>
<td>33</td>
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<tr>
<td>Bk sp</td>
<td>52</td>
<td>RETURN</td>
<td>12</td>
<td>CAPS</td>
<td>6Ø</td>
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<td></td>
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</tbody>
</table>

138
Appendix 10
ALPA + Disassembler

10  CLR: GOSUB 1000
20  GOSUB 1700: IF NL=1 THEN RETURN
30  PAS=1: FOR ZI=1 TO NL-1: GOSUB 2000: GOSUB 2500: GOSUB 3000: GOSUB 4000
70  IF TYPE=1 THEN GOSUB 5000
80  IF TYPE=2 THEN GOSUB 3500
90  GOSUB 7000: GOSUB 7500: NEXT ZI
200  REM PASS 2
205  NC=1
210  PAS=2: FOR ZI=1 TO NL-1: GOSUB 2000: GOSUB 2500: GOSUB 3000: GOSUB 4000
225  IF TYPE=1 THEN GOSUB 5000
230  IF TYPE=2 THEN GOSUB 3500
235  GOSUB 7000: NEXT ZI
240  GOSUB 7600: RETURN
1000 REM INIT SYSTEM
1010 DIM LINE$(812), CODE$(3), INFOS$(20), OPER*(15), CHAR$(1), H#(16), HZ#(4), EN1(100), ST1(100)
1012 DIM TEXT$(1000), PU$(40), MAND$(19), MOR$(19), A$(3), OTABLE$(845), VA$(9), HX$(2), CH$(1), MEM$(6), DIRE$(12)
1015 OSIZE=15: NDIR=4: FG=100
1020 DIM HEX$(2), SYS$(10), SYMBOL$(220), LABEL$(10), LVALUE$(4), MEM$(FG)
1030 H#="0123456789ABCDEF"
1035 NL=1: EPOIN=1: SYMBOL$(1,1)=CHR$(0)
1037 DIRE#="DFBDFWEOQURG"
1045 POIN=1: ST=1
1050 NMODE=11: FR=1
1060 INFOS$="                          
1500 DATA 104,104,133,213,104,104,133,213
1510 DATA 104,37,213,133,213,104,37,212,133,212,96
1530 FOR I=1 TO 18: READ A: MAND$(I,1)=CHR$(A): NEXT I
1540 MOR#=MAND$: MOR$(9,9)=CHR$(5): MOR$(14,14)=CHR$(5)
1550 OTABLE$="": OTABLE$(840)=": OTABLE$(2,840)="": OTABLE$(1,840-1)
1560 READ NOPS
1561 FOR I=1 TO 840 STEP OSIZE
1563 READ A$, ADDR, N: M1=INT(ADDR/256): L1=ADDR-(M1*256)
1565 OTABLE$(I+3, I+3)=CHR$(L1): OTABLE$(I+4, I+4)=CHR$(M1)
1590 RETURN
1700 REM INIT ASSEMBLER
1705 ST=1: PC=0: EPOIN=1: SYMBOL$(1,1)=CHR$(0): V=0: NC=1: SYSL=0
1710 FOR I=0 TO FG: MEM$(I)=0: NEXT I
1999 RETURN
REM INITIALIZE VARIABLES IN LINE
LINE$ = "": LE = 0: FLAG = 0
ERR = 0: ADDR = 0: INFOS$ = ": ME = "
TYPE = 0: CHAR$ = ": OPER$ = "
MODE = 1: CODE$ = "": HX$ = ""

REM GET LINE
STI = STI + 1: EN1 = EN1 + 1: JJ = 1
FOR J = STI TO EN1: LINE$(J, JJ) = TEXT$(J, JJ): JJ = JJ + 1: NEXT J: COUNT = (EN1 - STI) + 2: RETURN

REM PROCESS AN LABEL
CC = 1: SYSL = 1: LE = LEN(LINE$)
IF CH$ = "" THEN SYS$ = SYS + SYSL: SYSL = SYSL + 1: GOTO 310

IF SYSL = 1 THEN FLAG = 1
RETURN

REM ASSEMBLER DIRECTIVES
OF$ = LINE$(16, LEN(LINE$)): OP = LEN(OPERC$)
IF CODE$ = "DFB" THEN RETURN
IF CODE$ = "DFW" THEN RETURN
IF CODE$ = "EQU" THEN RETURN
IF CODE$ = "ORG" THEN RETURN

IF LEN(MEM$(1, 2)) > 2 THEN GOSUB 6010: RETURN
HX$ = MEM$(1, 2): GOSUB 9000: M1 = DEC
GOSUB 9100: PU$(6, 7) = MEM$(1, 2): MEM$(NC) = DEC
PC = PC + 1: NC = NC + 1: GOSUB 9300: RETURN

REM DEFINE BYTE
GOSUB 5300: GOSUB 9300
GOSUB 9100: FU$(6, 7) = MEM$(3, 4): PU$(9, 10) = MEM$(1, 2)
HX$ = MEM$(3, 4): GOSUB 9000: MEM$(NC) = DEC
NC = NC + 1: HX$ = MEM$(1, 2): GOSUB 9200: MEM$(NC) = DEC: NC = NC + 1: PC = PC + 2: GOSUB 9300: RETURN

REM PROCESS EQU
IF PAS = 2 THEN RETURN
IF FLAG = 0 THEN PRINT "LABEL WITHOUT EQU": ERR = 1: RETURN
GOSUB 5350: GOSUB 9300

IF COUNT = 2 THEN V = 2: HX$ = MEM$(1, 2): GOSUB 9000: PG = DEC: GOSUB 6600: RETURN

GOSUB 6010: RETURN
REM ORG
GOSUB 5350: GOSUB 9300
IF LEN(MEM$(1, 2)) > 4 THEN GOSUB 6010: RETURN
HX$ = MEM$(1, 2): GOSUB 9000: M1 = DEC
GOSUB 9100: HX$ = MEM$(3, 4): GOSUB 9000: L1 = DEC
PC = (M1*256) + L1: PC = PC: GOSUB 9300: RETURN

REM PROCESS OPERATION CODE
CODE$ = LINE$(8, 10)
FOR I = 1 TO (NOPS*OSIZE) STEP OSIZE
IF CODE$ = OTABLE$(I, I + 2) THEN INFOS$ = OTABLE$(I, I + OSIZE - 1): TYPE = 1: RETURN
NEXT I
REM
FOR I = 1 TO (NDIR*3) STEP 3
4045 IF CODE$=DIRE$(I,I+2) THEN TYPE=2:RETURN
4047 NEXT I
4050 PRINT "UNKNOWN_OPERATION_CODE":ERR=1:RETURN
5000 REM PROCESS OPERAND
5005 IF FLAG=1 THEN V=2:PG=PC:GOSUB 6600
5010 IF LEN(LINE$)<16 THEN MODE=1:RETURN
5015 OPER$=LINE$$(16,LEN(LINE$)):OP=LEN(OPER$)
5020 CHAR$=OPER$$(1,1)
5025 IF CHAR$="(" THEN GOSUB 5100:RETURN
5030 IF CHAR$="#" THEN GOSUB 5200:RETURN
5035 IF CHAR$="#" THEN GOSUB 5300:RETURN
5037 IF CHAR$="#" THEN GOSUB 5400:RETURN
5040 A=ASC(CHAR$):IF A>65 AND A<90 THEN GOSUB 5500:RETURN
5045 GOSUB 6030:RETURN
5050 REM PROCESS INDIRECTION
5055 CC=2:GOSUB 5700
5057 IF CHAR$="" THEN GOSUB 5150:RETURN
5059 A=ASC(CH$):IF A>65 AND A<90 THEN GOSUB 5600:RETURN
5060 GOSUB 6000:RETURN
5065 REM PROCESS INDIRECTION X
5066 IF COUNT<>2 THEN GOSUB 6000:RETURN
5067 GOSUB 5700:IF CH$="X" THEN GOSUB 6000:RETURN
5068 GOSUB 5700:IF CH$="Y" THEN GOSUB 6000:RETURN
5069 MODE=512:RETURN
5070 REM INDIRECT,Y OR (INDIRECT)
5071 IF COUNT=4 THEN GOSUB 5180:RETURN
5072 IF COUNT=2 THEN GOSUB 5190:RETURN
5073 GOSUB 6010:RETURN
5078 REM PROCESS ABSOLUTE INDIRECTION
5079 GOSUB 5700:IF CH$="" THEN MODE=1024:RETURN
5080 GOSUB 5700:RETURN
5090 REM PROCESS INDIRECT,Y
5091 GOSUB 5700:IF CH$="" THEN GOSUB 6000:RETURN
5092 GOSUB 5700:IF CH$="Y" THEN GOSUB 6000:RETURN
5093 GOSUB 5700:IF CH$="Y" THEN GOSUB 6000:RETURN
5094 MODE=256:RETURN
5095 GOSUB 5700:RETURN
5096 REM PROCESS IMMEDIATE DATA
5097 MODE=2
5098 CHAR$=OPER$$(2,2)
5099 IF CHAR$="#" THEN GOSUB 5250:RETURN
5100 GOSUB 6010:RETURN
5105 REM PROCESS IMMEDIATE HEX DATA
5106 HX$=OPER$$(5,LEN(OPER$))
5107 IF LEN(HX$)>2 THEN GOSUB 6010:RETURN
5108 IF LEN(HX$)<2 THEN HX$$(2,2)=HX$$(1,1):HX$$(1,1)="0":GOSUB 90
5109 :IMM=DEC:RETURN
5110 GOSUB 5700:IF CH$="#" THEN GOSUB 6000:RETURN
5111 GOSUB 5700:IF CH$="#" THEN GOSUB 6000:RETURN
5112 GOSUB 5700:IF CH$="#" THEN GOSUB 6000:RETURN
5113 MODE=256:RETURN
5114 GOSUB 5700:RETURN
5115 REM GENERATE HEX MEMORY OBJECT
5116 CC=2:COUNT=1
5117 GOSUB 5700:IF TR=1 THEN MEM$$(COUNT,COUNT)=CH$;COUNT=COUNT+
5118 1:GOTO 5310
5119 COUNT=COUNT-1
5120 IF CH$="#" THEN GOSUB 5750:RETURN
5121 IF CH$="#" THEN GOSUB 5800:RETURN

141
PRINT "ILLEGAL CHARACTER IN OPERAND"; ERR=1: RETURN
REM RELATIVE BRANCH
IF CHAR$="#" THEN GOSUB 5410: RETURN
IF CHAR$="A" AND CHAR$="Z" THEN GOSUB 5450: RETURN
GOSUB 6070: RETURN
REM PROCESS HEX LABEL
CC=3: COUNT=1
GOSUB 5700: IF TR=1 THEN MEM$(COUNT,COUNT)=CH$: COUNT=COUNT+1: GOTO 5414
COUNT=COUNT-1
IF CH$="" THEN GOSUB 6010: RETURN
MODE=2048: RETURN
REM RELATIVE LABEL
LABEL$(1,1)=CHAR$: LSIZE=2: CC=3
GOSUB 6000: IF TR=1 THEN LABEL$(LSIZE,LSIZE)=CH$: LSIZE=LSIZE+1: GOTO 5453
LSIZE=LSIZE-1: GOSUB 6700
IF FOUND=1 THEN MEM$=LVALUE$: GOSUB 5416: RETURN
IF PAS=2 THEN GOSUB 6085: RETURN
MEM$="0000": COUNT=4: GOSUB 5416: RETURN
RETURN
REM PROCESS LABEL IN OPERAND
LABEL$(1,1)=CHAR$: LSIZE=2: CC=2
GOSUB 6000: IF TR=1 THEN LABEL$(LSIZE,LSIZE)=CH$: LSIZE=LSIZE+1: GOTO 5503
LSIZE=LSIZE-1: GOSUB 6700
IF FOUND=1 THEN MEM$=LVALUE$: GOSUB 5317: RETURN
IF PAS=2 THEN GOSUB 6085: RETURN
MEM$="0000": COUNT=4: GOSUB 5317: RETURN
RETURN
REM LABEL INDIRECTION
LABEL$(1,1)=CHAR$: LSIZE=2: CC=3
GOSUB 6000: IF TR=1 THEN LABEL$(LSIZE,LSIZE)=CH$: LSIZE=LSIZE+1: GOTO 5603
LSIZE=LSIZE-1: GOSUB 6700
IF FOUND=1 THEN MEM$=LVALUE$: GOSUB 5154: RETURN
IF PAS=2 THEN GOSUB 6085: RETURN
MEM$="00": COUNT=2: GOSUB 5154: RETURN
RETURN
REM GET CHAR FROM OPERAND
TR=0: CH$=""
IF CC>OP THEN RETURN
CH$=OPER$(CC,CC): CC=CC+1: A=ASC(CH$)
IF A>=65 AND A<70 THEN TR=1: RETURN
IF A>=48 AND A<57 THEN TR=1: RETURN
RETURN
REM PROCESS AN INDEX REGISTER
GOSUB 5700
IF CH$="X" THEN GOSUB 5780: RETURN
IF CH$="Y" THEN GOSUB 5790: RETURN
PRINT "ILLEGAL INDEX REGISTER FOLLOWING VALUE": ERR=1: RETURN
REM DETERMINE IF ZERO/ABSOLUTE X
IF COUNT=2 THEN MODE=8: RETURN
IF COUNT=4 THEN MODE=64: RETURN
GOSUB 6010: RETURN
REM DETERMINE IF ZERO/ABSOLUTE Y
IF COUNT=2 THEN MODE=16: RETURN
IF COUNT=4 THEN MODE=128: RETURN
GOSUB 6010: RETURN
REM DO ABSOLUTE OR ZERO PAGE HEX
IF COUNT=2 THEN MODE=4: RETURN
5810 IF COUNT = 4 THEN MODE = 32: RETURN
5815 GOSUB 6010: RETURN
6000 REM PRINT ERROR MESSAGES
6005 PRINT "ILLEGAL INDIRECT INSTRUCTION": ERR = 1: RETURN
6010 PRINT "ILLEGAL HEXDECIMAL VALUE": ERR = 1: RETURN
6020 PRINT "BRANCH OUT OF RANGE": ERR = 1: RETURN
6030 PRINT "ILLEGAL ADDRESSING MODE WITH INSTRUCTION": ERR = 1: RETURN
6070 PRINT "ILLEGAL OPERAND": ERR = 1: RETURN
6080 PRINT "MULTIPLY DEFINED LABEL": ERR = 1: RETURN
6095 PRINT "UNKNOWN SYMBOL": ERR = 1: RETURN
6100 IF COUNT < 4 THEN GOSUB 6010: RETURN
6500 REM
6505 CH$ = ""
6510 IF CC > LE THEN RETURN
6515 CH$ = LINE$(CC, CC): CC = CC + 1: RETURN
6600 REM CHECK IF LABEL IN SYMBOL TABLE AND IF NOT ADD TO IT
6601 LSIZE = SYS$L: LABEL$ = SYS$: GOSUB 6700: IF FOUND = 1 THEN GOSUB 60 80: RETURN
6605 SYMBOL$(EPOIN, EPOIN) = CHR$(SYS$L): EPOIN = EPOIN + 1
6610 COUNT = 1
6615 FOR I = EPOIN TO EPOIN + SYS$L - 1
6617 SYMBOL$(I, I) = SYS$(COUNT, COUNT)
6620 COUNT = COUNT + 1: NEXT I
6620 EPOIN = EPOIN + SYS$L: SYMBOL$(EPOIN, EPOIN) = CHR$(V): EPOIN = EPOIN + 1
6622 MSB = INT(PG / 256): LSB = PG - (MSB * 256)
6624 SYMBOL$(EPOIN, EPOIN) = CHR$(LSB): EPOIN = EPOIN + 1
6626 SYMBOL$(EPOIN, EPOIN) = CHR$(MSB): EPOIN = EPOIN + 1: SYMBOL$(EPOIN , EPOIN) = CHR$(0): RETURN
6670 REM SEARCH SYMBOL TABLE
6671 SPOIN = 1: FOUND = 0
6675 A$ = SYMBOL$(SPOIN, SPOIN): A = ASC(A$): IF A = 0 THEN RETURN
6680 IF A > LSIZE THEN SPOIN = SPOIN + A + 4: GOTO 6705
6685 IF ASCII(NOF, SPOIN) + A = 0 THEN SPOIN = SA + A + 4: GOTO 6705
6690 IF ASCII(NOF, SPOIN) + A = 0 THEN SPOIN = SA + A + 4: GOTO 6705
6695 SPOIN = SPOIN + 1: COUNT = 1
6700 REM GET CHAR FROM OPERAND
6705 TR = 0: CH$ = ""
6710 IF CC < OP THEN RETURN
6715 CH$ = OPER$(CC, CC): CC = CC + 1: A = ASC(CH$)
6720 IF A > 65 AND A < 90 THEN TR = 1: RETURN
6725 RETURN
7000 REM GENERATE OBJECT CODE
7001 IF ERR = 1 THEN RETURN
7002 IF TYPE = 2 THEN RETURN
7005 ADDR = ASC(INFOS$(4, 4)) + (ASC(INFOS$(5, 5)) * 256)
7010 A = USR(ADR(MAND$), ADDR, MODE): IF A = 0 THEN GOSUB 6030: RETURN
COUNT=0
FOR I=0 TO NMODE
A=USR(ADR(MAND$),ADDR,2^I):IF A<>0 THEN COUNT=COUNT+1
NEXT I
OBJECT=ASC(INFOS$(5+COUNT,5+COUNT))
IF MODE=1 THEN GOSUB 8050:RETURN
IF MODE=2 THEN GOSUB 8100:RETURN
IF MODE=4 THEN GOSUB 8150:RETURN
IF MODE=0 THEN GOSUB 8150:RETURN
IF MODE=16 THEN GOSUB 8150:RETURN
IF MODE=32 THEN GOSUB 8300:RETURN
IF MODE=64 THEN GOSUB 8300:RETURN
IF MODE=128 THEN GOSUB 8300:RETURN
IF MODE=256 THEN GOSUB 8300:RETURN
IF MODE=512 THEN GOSUB 8300:RETURN
IF MODE=1024 THEN GOSUB 8300:RETURN
IF MODE=2048 THEN GOSUB 8600:RETURN
RETURN
REM PRINT OUT THE LINE
IF ERR=1 THEN RETURN
REM PRINT OUT SYMBOL TABLE
PRINT "SYMBOL TABLE"
SFOIN=1
A=SYMBOL$(SFOIN,SPOIN):A=ASC(A):IF A=0 THEN RETURN
SFOIN=SPOIN+1:LABEL#:="":CO=1
FOR I=SFOIN TO SPOIN+A-1
LABELSICO,CO)=SYMBOL$(I,I):CO=CO+1
NEXT I
SPOIN=SPOIN+1:
M1=ASC(SYMBOL$(SPOIN,SPOIN»:SF0IN=SPOIN+1:
REM GENERATE IMPLIED OBJECT
GOSUB 9100:MEMINC)=OBJECT
NC=NC+1:PC=PC+1
BYTE=OBJECT:GOSUB 9200
BYTE=OBJECT:GOSUB 9200
REM GENERATE IMMEDIATE OBJ CODE
GOSUB 9100:MEMINC)=OBJECT
NC=NC+1:MEMINC)=IMM:NC=NC+1
BYTE=OBJECT:GOSUB 9200
BYTE=OBJECT:GOSUB 9200
REM GENERATE OBJECT FROM ZERO
GOSUB 9100:MEMINC)=OBJECT:NC=NC+1:
BYTE=OBJECT:GOSUB 9200
BYTE=OBJECT:GOSUB 9200
REM PROCESS ABSOLUTE
GOSUB 9100:MEMINC)=OBJECT
NC=NC+1:BYTE=OBJECT:GOSUB 9200:BYTE$(7)=HX$:
GOSUB 9100:MEMINC)=OBJECT:NC=NC+1:
BYTE=OBJECT:GOSUB 9200
GOSUB 9100:MEMINC)=OBJECT:NC=NC+1:
BYTE=OBJECT:GOSUB 9200
BYTE=OBJECT:GOSUB 9200
RET
8515  NC=NC+1:PC=PC+2
8520  BYTE=OBJECT:GOSUB 9200:PU$(6,7)=HX$
8525  PU$(9,10)=MEM$
8530  GOSUB 9300:RETURN
8600  REM RELATIVE BRANCH
8605  IF PAS=1 THEN 8630
8610  HX$=MEM$(1,2):GOSUB 9000:MSB=DEC
8615  HX$=MEM$(3,4):GOSUB 9000:LSB=DEC
8620  IF DI>129 THEN GOSUB 6020:RETURN
8625  IF DI<-126 THEN GOSUB 6020:RETURN
8630  GOSUB 9100:MEM(NC)=OBJECT:NC=NC+1
8635  MEM(NC)=DI:NC=NC+1:PC=PC+2
8637  BYTE=DI:GOSUB 9200:PU$(9,10)=HX$
8640  BYTE=OBJECT:GOSUB 9200:PU$(6,7)=HX$
8645  GOSUB 9300:RETURN
9000  REM CONVERT VALUE IN HX$ TO DEC
9005  A$=HX$(1,1):GOSUB 9020
9010  DEC=BYTE*16:A$=HX$(2,2):GOSUB 9020
9015  DEC=DEC+BYTE:RETURN
9020  BYTE=0:IF A$>=CHR$(48) AND A$<CHR$(57) THEN BYTE=ASC(A$)-48:RETURN
9025  IF A$>=CHR$(65) AND A$<CHR$(70) THEN BYTE=ASC(A$)-55:RETURN
9030  GOSUB 6810:RETURN
9100  REM CONVERT PC TO HEX
9105  M1=INT(FC/256):BYT£=M1:GOSUB 9200:PU$(1,2)=HX$:L1=PC-(M1*2)
9110  BYTE=L1:GOSUB 9200:PU$(3,4)=HX$:RETURN
9200  REM CONVERT BYTE TO HX$
9205  MSB=INT(BYTE/16):LSB=BYTE-(MSB*16)
9210  HX$(1,1)=H$(MSB+1,MSB+1):HX$(2,2)=H$(LSB+1,LSB+1):RETURN
9300  REM PUT OPERATION
9305  IF SYSL<>0 THEN PU$(15,15+SYSL-1)=SYSL
9310  PU$(23,23+LEN(OPER$))=OPER$
9315  RETURN
9500  REM DATA FOR ASSEMBLER
9505  DATA 56
9507  DATA ABC,2048,1,176
9509  DATA ADC,1006,8,105,101,117,109,125,121,113,97
9511  DATA ASL,109,5,10,06,22,14,30
9513  DATA BCC,2048,1,144
9515  DATA BCS,2048,1,176
9517  DATA BEQ,2048,1,240
9519  DATA BIT,56,2,56,44
9521  DATA BMI,2048,1,48
9523  DATA BNE,2048,1,208
9525  DATA BPL,2048,1,16
9527  DATA BRK,1,1,00
9529  DATA BVC,2048,1,80
9531  DATA BVS,2048,1,112
9533  DATA CLI,1,1,24
9535  DATA CLD,1,1,24
9537  DATA CLC,1,1,24
9539  DATA CLV,1,1,184
9541  DATA CMP,1006,8,201,197,213,205,221,217,209,193
9543  DATA CPX,38,3,224,228,236
9545  DATA CPY,38,3,192,196,204
9547  DATA DEC,108,4,198,214,206,222
9549  DATA DX,1,1,202

145
REM INSERT
INPUT F1
IF F1=NL THEN RETURN
F1=F1+1
PRINT F1:"";GOSUB 9801
IF COUNT=1 THEN RETURN
COUNT=COUNT-1:ST1=FR:JJ=1
FOR I=FR TO FR+COUNT-1:TEXT$(I,I)=LINE$(JJ, JJ): JJ=JJ+1:NEXT I
EN1=FR+COUNT-1
J=NL-F1:SO=NL-1:LINK=NL
FOR I=1 TO J
EN1=FR+COUNT-1
J=N1-Fl:SO=NL-1:LINK=NL
FOR I=1 TO J
A=ST1:ST1=ST1 LINKI=A: A=EN1: EN1 LINKI=A: SO=SO-1: LINK=LINK-1:NEX T I
EN1IF1=EN1: ST1IF1=ST1: FR=FR+COUNT: NL=NL+1: GOTO 11310
REM SAVE
IF NL=1 THEN RETURN
IF OPER$="": INPUT OPER$: IF OPER$="" THEN RETURN
OPEN #2,0,0: OPER$=""  
FOR I=1 TO NL-1
EN1=EN1(I): ST1=ST1(I)
FOR J=ST1 TO EN1: A$=TEXT$(J, J)
PRINT #2; A$; PRINT A$;
COUNT=COUNT+1: GOTO 11325
END IF
NEXT I: CLOSE #2: RETURN
REM LOAD
IF OPER$="": INPUT OPER$: IF OPER$="" THEN RETURN
OPEN #2,4,0: OPER$  
FOR I=1 TO NL-1
FR=1: ST1=FR: I=1
ST1=FR+COUNT-1: LINE$=""  
IF A$="": INPUT #2: A$; IF A$="": THEN PRINT": GOTO 11540
LINE$(COUNT,COUNT)=A$; PRINT A$;
COUNT=COUNT+1: GOTO 11525
COUNT=COUNT-1
EN1=FR+COUNT-1
ST1=ST1(I): ST1=EN1(I): EN1=I+1: FR=FR+COUNT
GOTO 11520
NL=I: CLOSE #2: RETURN
REM COMMAND MODE
CLOSE #1: OPEN #1, 12, 0, "E;"
SETCOLOR 1; 1, 15: SETCOLOR 4, 0, 0: SETCOLOR 2, 0, 0: POKE 82, 0: PRINT INT
POKE 676, 16: POKE 675, 8: POKE 677, 16
LINE$="": PRINT "*:": GOSUB 9801
IF LINE$="ASM" THEN GOSUB 20: GOTO 12010
IF LINE$="APPEND" THEN GOSUB 11000: GOTO 12010
IF LINE$="LIST" THEN GOSUB 11100: GOTO 12010
IF LINE$="WATCH" THEN GOSUB 13000: GOTO 12010
IF LINE$="NWATCH" THEN WA=0: GOTO 12010
IF LINE$="QUIT" THEN PRINT CHR$(125): END
IF LINE$="NEW" THEN FR=1: NL=I: GOTO 12010
IF LINE$="DELETE" THEN GOSUB 11200: GOTO 12010
IF LINE$="INSERT" THEN GOSUB 11300: GOTO 12010
IF LINE$="RUN" THEN GOSUB 13500: GOTO 12010
IF LINE$="SAVE" THEN GOSUB 11400: GOTO 12010
IF LINE$="LOAD" THEN GOSUB 11500: GOTO 12010
GOTO 12010

13000 REM WATCH
13010 PRINT "(WHAT ADDRESS)"
13015 INPUT HZ#
13020 IF LEN(HZ#)<>4 THEN PRINT "ADDRESS MUST BE FOUR DIGITS LONG"; RETURN
13030 HX$=HZ$(1,2);GOSUB 9000: M1=DEC
13035 HX$=HZ$(3,4);GOSUB 9000: L1=DEC
13040 WAT=(M1*256)+L1: WA=1: RETURN
13500 REM RUN
13510 JJ=PC1
13515 FOR I=1 TO NC-1:BYTE=MEM(I):POKE JJ, BYTE: JJ=JJ+1: NEXT I
13520 IF WA=1 THEN BYTE=PEEK(WAT):GOSUB 9200: PRINT "ADDRESS. " ; HZ$ ; "BEFORE = " ; HX$
13530 A=USR(PC1)
13540 IF WA=1 THEN BYTE=PEEK(WAT):GOSUB 9200: PRINT "ADDRESS. " ; HZ$ ; "AFTER = " ; HX$
13550 RETURN
HEXPERT

1010 DIM CMD$(50)
1020 DIM WHAT$(3)
1030 DIM TEST$(3)
1040 DIM HEXP$(16): HEXP$="0123456789ABCDEF"
1050 DIM TEMP$(30)
1060 DIM T$(30)
1070 DIM OP$(3)
1080 DIM FIELD$(10)
1090 LOCATION=1536
2000 ?:?:CHR$(20):?:INPUT CMD$
2010 IF LEN(CMD$)<3 THEN GOSUB 5000:GOTO 2000
2020 WHAT$=CMD$(1,3)
2030 RESTORE 3000
2040 READ TEST$,WHERE
2050 IF TEST$="XXX" THEN CMD$="":GOTO 2010
2060 IF TEST$=WHAT$ THEN GOTO WHERE
2070 GOTO 2040
2100 ?:?:?:"COMMANDS ARE": ?: ?
2110 RESTORE 3000
2120 READ TEST$,WHERE
2130 IF TEST$="XXX" THEN ?:?:GOTO 2000
2140 ?:TEST$
2150 GOTO 2120
3000 DATA EXI,3100
3003 DATA DUM,3300
3004 DATA MEM,6300
3005 DATA ASC,3400
3006 DATA CMD,2100
3098 DATA TXT,2000
3100 ?:?:?:"TO RESTART": ?: "TYPEittoGOTO 2000 AT RETURN": ?: ?
END
3300 ?:?:"START TO DUMP AT":?:INPUT TEMP$:GOSUB 4500:IF ERRORFLAG
G THEN GOSUB 5001: ?:GOTO 2000
3305 DUMP=TEMP
3310 FOR Y=1 TO 22:TEMP=DUMP:GOSUB 4000:?:"":TEMP$:" >>>";
3320 FOR XX=1 TO 10:TEMP=PEEK(DUMP):GOSUB 3350:GOSUB 4000:?:TEM-
P$(3,4)::"*:NEXT XX?:NEXT Y?:?:""?:
3330 INPUT TEMP$:IF TEMP$="E" THEN 2000
3340 GOTO 3310
3350 DUMP=DUMP+1:IF DUMP>65535 THEN DUMP=DUMP-65536
3360 RETURN
3400 ?:START ADDRESS FOR ASCII DUMP$:?:INPUT TEMP$:GOSUB 4500
:IF ERRORFLAG THEN GOSUB 5001: ?:GOTO 2000
3410 DUMP=TEMP
3420 FOR Y=1 TO 22:TEMP=DUMP:GOSUB 4000:?:"":TEMP$:" >>>";
3430 FOR XX=1 TO 30:TEMP=PEEK(DUMP):DUMP=DUMP+1:IF TEMP$>122 OR
TEMP$<32 THEN TEMP$=ASC("")
3440 ?:CHR$(TEMP$):IF DUMP>65535 THEN DUMP=DUMP-65535
3450 NEXT XX?:NEXT Y
3460 ?:"":INPUT TEMP$:IF TEMP$="E" THEN 2000
3470 GOTO 3420
4000 TEMP$=" >>>":X=INT(TEMP$/4096)
4010 TEMP$(1,1)=HEX$(X+1,X+1)
4020 TEMP$=TEMP$*4096:X=INT(TEMP$/256)
4030 TEMP$(2,2)=HEX$(X+1,X+1)
4040 TEMP$=TEMP$-X*256:X=INT(TEMP$/16)
4050 TEMP$(3,3)=HEX$(X+1,X+1)
4060 TEMP=TEMP-4X+16:X=TEMP
4070 TEMP$(4,4)=HEX$(X+1,X+1);RETURN
4500 ERRORFLAG=0;IF LEN(TEMP$)>4 THEN ERRORFLAG=1;RETURN
4510 TEMP=0;MULT=1;FOR X=LEN(TEMP$) TO 1 STEP -1
4520 Ti=TEMP$(X,X);IF Ti">"0" AND Ti<"9" THEN TEMP=TEMP+VAL(Ti)
4530 IF Ti<"A" OR Ti>"F" THEN ERRORFLAG=1
4540 TEMP=TEMP+((ASC(Ti)-55)*MULT)
4600 MULT=MULT+16;NEXT X;RETURN
5000 ? "Syntax valid";RETURN
5001 ? "Not valid";RETURN
6000 DATA BRK,10,0
6001 DATA ORA,0,1
6002 DATA X,10,0
6003 DATA X,10,0
6004 DATA X,10,0
6005 DATA ORA,1,1
6006 DATA ASL,1,1
6007 DATA X,10,0
6008 DATA PHP,10,0
6009 DATA ORA,7,1
6010 DATA ASL,13,0
6011 DATA X,10,0
6012 DATA X,10,0
6013 DATA ORA,2,2
6014 DATA ASL,2,2
6015 DATA X,10,0
6016 DATA BPL,3,1
6017 DATA ORA,9,1
6018 DATA X,10,0
6019 DATA X,10,0
6020 DATA X,10,0
6021 DATA ORA,4,1
6022 DATA ASL,4,1
6023 DATA X,10,0
6024 DATA CLC,10,0
6025 DATA ORA,12,2
6026 DATA X,10,0
6027 DATA X,10,0
6028 DATA X,10,0
6029 DATA ORA,11,2
6030 DATA ASL,11,2
6031 DATA X,10,0
6032 DATA JSR,0,2
6033 DATA AND,0,1
6034 DATA X,10,0
6035 DATA X,10,0
6036 DATA BIT,1,1
6037 DATA AND,1,1
6038 DATA ROL,1,1
6039 DATA X,10,0
6040 DATA PLP,10,0
6041 DATA AND,7,1
6042 DATA ROL,13,0
6043 DATA X,10,0
6044 DATA BIT,2,2
6045 DATA AND,2,2
6046 DATA ROL,2,2
6047 DATA X,10,0
6048 DATA BMI,3,1
6049 DATA AND,9,1
6050 DATA X,10,0
6051 DATA X,10,0
6052 DATA X,10,0
6053 DATA AND,4,1
6054 DATA ROL,4,1
6055 DATA X,10,0
6056 DATA SEC,10,0
6057 DATA AND,12,2
6058 DATA X,10,0
6059 DATA X,10,0
6060 DATA X,10,0
6061 DATA AND,11,2
6062 DATA ROL,11,2
6063 DATA X,10,0
6064 DATA RTI,10,0
6065 DATA EOR,0,1
6066 DATA X,10,0
6067 DATA X,10,0
6068 DATA X,10,0
6069 DATA EOR,1,1
6070 DATA LSR,1,1
6071 DATA X,10,0
6072 DATA PHA,10,0
6073 DATA EOR,7,1
6074 DATA LSR,13,0
6075 DATA X,10,0
6076 DATA JMP,0,2
6077 DATA EOR,2,2
6078 DATA LSR,2,2
6079 DATA X,10,0
6080 DATA RLC,3,1
6081 DATA EOR,9,1
6082 DATA X,10,0
6083 DATA X,10,0
6084 DATA X,10,0
6085 DATA EOR,4,1
6086 DATA LSR,4,1
6087 DATA X,10,0
6088 DATA CLI,10,0
6089 DATA EOR,12,2
6090 DATA X,10,0
6091 DATA X,10,0
6092 DATA X,10,0
6093 DATA EOR ,11,2
6094 DATA LSR,11,2
6095 DATA X,10,0
6096 DATA RTS,10,0
6097 DATA ADC,8,1
6098 DATA X,10,0
6099 DATA X,10,0
6222 DATA DEC,11,2 6239 DATA X,10,0
6223 DATA X,10,0 6240 DATA BEO,5,1
6224 DATA CPX,7,1 6241 DATA SBC,9,1
6225 DATA SBC,8,1 6242 DATA X,10,0
6226 DATA X,10,0 6243 DATA X,10,0
6227 DATA X,10,0 6244 DATA X,10,0
6228 DATA CPX,1,1 6245 DATA SBC,4,1
6229 DATA SBC,1,1 6246 DATA INC,4,1
6230 DATA INC,1,1 6247 DATA X,10,0
6231 DATA X,10,0 6248 DATA SBC,11,2
6232 DATA INX,10,0 6249 DATA INC,11,2
6233 DATA SBC,7,1 6250 DATA X,10,0
6234 DATA NOP,10,0 6251 DATA X,10,0
6235 DATA X,10,0 6252 DATA X,10,0
6236 DATA CPX,2,2 6253 DATA SBC,11,2
6237 DATA SBC,2,2 6254 DATA INC,11,2
6238 DATA INC,2,2 6255 DATA X,10,0

6300 ? ? "START\ ADDRESS\ #:\ INPUT TEMP\ #\"
6310 GOSUB 45000;IF ERRORFLAG THEN GOSUB 5000;? :GOTO 2000
6320 PC=TEMP
6400 FOR Y=1 TO 22
6410 WHERE=PEEK(PC)+6000:RESTORE WHERE
6420 READ OP#;FIELD;BYTES
6430 TEMP=PC;GOSUB 40000;? \#:TEMP\#:\":"\"
6431 IF BYTES=0 THEN TEMP=PEEK(PC):GOSUB 40000;? TEMP\#(3,4):\" \"
6432 IF BYTES=1 THEN TEMP=256*PEEK(PC)+PEEK(PC+1)-(PC+1+65535)*
65536):GOSUB 40000;? TEMP\#:\" \":GOTO 6440
6433 TEMP=PEEK(PC):GOSUB 40000;? TEMP\#(3,4):TEMP=PEEK(PC+1)-(PC +1+65535)*65536)):GOSUB 40000;? TEMP\#(3,4):;
6437 TEMP=PEEK(PC+2-((PC+2+65535)*65536)):GOSUB 40000
6439 ? TEMP\#(3,4):" \":
6440 PC=PC+1:IF PC>65535 THEN PC=PC-65536
6450 IF OP\#="X" THEN "???\":GOTO 6800
6460 ? OP\#:" \" \":
6470 RESTORE 00000+FIELD
6480 READ FIELD\#;START;REP;IF REP THEN FIELD\#(REP;REP)="\","
6490 IF START=0 THEN ? FIELD\#;GOTO 6000
6500 IF BYTES=1 THEN TEMP=PEEK(PC):PC=PC+1:IF PC>65535 THEN PC=
PC-65535
6510 IF BYTES=2 THEN TEMP=PEEK(PC)+256*PEEK(PC+1):PC=PC+2:IF PC >65535 THEN PC=PC-65535
6512 IF FIELD\#>3 THEN 6520
6513 IF TEMP>127 THEN TEMP=(TEMP-256)
6514 TEMP=PC+TEMP
6520 GOSUB 40000;IF BYTES=1 AND FIELD\#<3 THEN TEMP\#=TEMP\#(3,4)
6530 FIELD\#(START;START+LEN(TEMP\#)-1)=TEMP\#
6540 ? FIELD\#
6800 NEXT Y
6810 ? "?\#:INPUT TEMP\#;IF TEMP\#="E" THEN GOTO 2000
6820 GOTO 64000
8000 DATA \#;2,0
8001 DATA \#;2,0
8002 DATA \#;2,0
8003 DATA \#;2,0
8004 DATA \#;X;2,4
8005 DATA \#;Y;2,4
8006 DATA \#;3,0
Index

Absolute addressing ... 9, 19, 24
Accumulator ... 7, 8
Addition ... 34
Addition two byte ... 41
Addresses ... 2
Addressing modes ... 8, 64, 77
ALPA ... 29
ALPA commands ... 32
APLA continuing with program intact ... 50
ALPA label name addressing ... 49
ALPA memory usage ... 33
ALPA starting ... 29
ALPA working with ... 31
AND ... 87, 88
ASL ... 91
Assembler ... 11
Assembly language ... 11
BCC ... 55, 81
BCD ... 83
BCS ... 55, 81
BEQ ... 52
Binary ... 20
Bits ... 23, 87
BMI ... 85, 86
BNE ... 82
BNH ... 86
Boolean operations ... 87
Branches ... 51, 52, 54
Break ... 81
BRK ... 81
BVS ... 86
Byte ... 20
Calling a program ... 3
Carry Flag ... 37
CLC ... 81
CLD ... 82
CLI ... 82
CLV ... 86
CMP ... 52, 54
Comparisons ... 51
Converting binary to hexadecimal ... 22
Converting hexadecimal to decimal ... 25
Counters ... 62
Counting ... 54
Debugging ... 82
DEC ... 61
Decimal flag ... 82
Divide ... 95
Entering a program ... 10
EOR ... 87
Flags ... 52
Go to ... 48
Hexadecimal ... 19
Immediate addressing ... 9
INC ... 60
Index register ... 61
Indexed addressing ... 64
Indexed indirect addressing ... 75
Indirect addressing ... 76
Infinite loops ... 50
Instruction set ... 113
Interrupt ... 104
Interrupt flag ... 82
Inverting bits ... 90
JMP ... 99
JSR ... 100
Jump ... 48
Jump conditional ... 51
LDA ... 8
Less than ... 55
Logical operations ... 87
Looping ... 59, 60
LSR ... 95
Machine code ... 11
Machine language ... 3
Masks ... 88
Memory ... 3
Memory contents ... 3
Memory map ... 131
Machine code instructions ... 8
Mnemonics ... 4
Moving memory ... 7
Multiplication ... 59
Multiply two byte ... 93
Negative flag ... 84
Negative numbers ... 84
NOP ... 112
ORA ... 87
Overflow ... 86
Peek ... 3
PLA ... 104
Poke ... 4
Printing ... 14
Printing a message ... 14
Processor status code register ... 51
Program counter ... 99
Registers ... 7
Register to register transfers ... 76
Relative addressing ... 52, 54
Return ... 3
ROL ... 94
Rotating bits ... 91
ROR ... 94
RTI ... 110
RTS ... 5
SBC ... 44
Searching memory ... 65
SEC ... 40
SED ... 81
SEI ... 81
Shifting bits ... 91
STA ... 10
Stack ... 101, 102, 103, 104

Stack pointer ... 102, 104
Status byte ... 52, 81
Subroutines ... 1, 100, 102
Subtraction ... 43
Tables ... 71, 74
Tables - zero pages ... 77
TSX ... 106
Turning bits off ... 88
Turning bits on ... 89
Two's complement arithmetic ... 83, 129
TXS ... 106
Vectoring ... 78
X-registers ... 61, 64
Y-registers ... 61, 64
Zero flag ... 52, 54, 81
Zero page addressing ... 9, 24
Zero page indexed addressing ... 68
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