Learning the

6809

Micro Language Lab

Dennis Bathory Kitsz

Green Mountain Micro
Roxbury, Vermont
The Micro Language Lab:

Learning the

6809

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When IBM introduced its Personal Computer with grand gestures and flourishes, the reviewers and the public seemed overwhelmed, as if in the presence of royalty. The PC's 16-bit microprocessor was revered and its BASIC praised, while its operating flaws were forgiven. Everyone seemed to say, "Good show, IBM. Wish we'd thought of that!"

Tandy Corporation doesn't have that classy IBM image. When Radio Shack introduced its Color Computer, hardly anyone noticed. It looked for all the world like another toy, said the critics.

Maybe Radio Shack needs to work on its grand gestures and flourishes a little harder. That toylike Color Computer appeared more than a year before that IBM PC. So although the microcomputing press pointed to the PC as innovative for including line, circle, draw and paint commands, they had conveniently overlooked that these same BASIC commands were actually introduced a year earlier on the Color Computer. And while critics talked about 16-bit processing power in the IBM machine, they had conveniently overlooked that both the PC and the Color Computer contain powerful 16-bit "internal" -- but 8-bit "external" -- microprocessors.

As I said, it's an image problem. The Color Computer, at one-quarter or less the cost of IBM's pricey PC, is the computing bargain of the early 1980s. And the heart of the bargain lies in the heart of the computer: the 6809 processor.

The 6809 is the Maserati of the 6800 family. It's fast, sleek and powerful. Almost anything any processor can do, the 6809 can do better. Its software capability is almost unrivaled in the 8-bit world, and its hardware features are stable and easily applied. Combined with its cousins -- the 6883 address processor, the 6847 video processor, and the 6821 interface circuit -- the 6809 creates a simple yet versatile personal computer. The Color computer is actually a practical computer application suggested by Motorola, the 6809's manufacturer.
"Learning the 6809" was created to fill a knowledge gap. The 6800 family hasn't produced any real "pop" processors. The 6502 achieved its glamour in the Apple, the Z80 became known through its presence in so many different TRS-80 computers. The 6809 looks different. It works in powerful ways which are, unfortunately, alien to users of 6502, Z80 or IBM-PC-style 8088 computing.

Be prepared to work hard; this course isn't an information giveaway. If you want to find out how to copy Joe's Lumbergrunters game, forget it; the answer won't be here. But you will be able to answer the question yourself by applying the knowledge, tools and techniques I present. This isn't "Using the 6809 to Learn the Color Computer" -- it's "Learning the 6809", where the Color Computer is the practical example. When you finish this series of tapes, you'll have the tools to explore the programming limits of the Color Computer, you'll be prepared for programming other 6809-based machines, and you'll be ready for the programming concepts and principles of the 68000 family of full 16-bit processors.

Work hard. With concentrated listening, by working out each example and by answering every question, these 24 half-hour lessons should take you anywhere from 50 to 100 hours to complete. By then, you'll be speaking 6809. Work, enjoy, and good luck.

[Signature]

December 1983
Acknowledgments

It was midway through a long, bleak Vermont winter day spent with an incomprehensible microprocessor data book that I conceived of the Micro Language Lab. The data book made no sense to me. Engineers, I thought, don't speak English. No, I reconsidered, that's wrong. Engineers speak eloquently, but in an English far different from the rest of us. Just like musicians. And typographers. And artists. And priests.

A book was needed for 6809 users, and Color Computer owners in particular. I glanced at my library of programming books, looking desperately for ideas and inspiration. Nothing there. I couldn't think like Adam Osborne and I couldn't write like Bill Barden.

But talking was something fluid. Ideas that came to me easily when I was speaking would choke and gasp at my typing fingertips. Perhaps if I took microphone to hand, I could close my eyes and imagine a circle of anxious faces around me -- hanging on every word -- and the eloquence would begin...

The project got down to business at the same time Green Mountain Micro was established as my full-time occupation. I sat across from my old friend and business partner, RB2—3 (born with that name -- really!), and presented the idea. Sure, talk, great, he said, do it.

That was the easy part. The talking came quickly. But with me a musician and RB an artist, we found ourselves as babes in the business woods. We needed pretty notebooks, crates of cassettes, someone to print cassette labels and stick them on, a good and accurate typesetter, a nearby printer, recording and editing facilities, a duplicator, and a hundred sundries.

Everyone went to work. RB, our friends and new employees JoAnn and Steve, and my wife did the recording in my music studio. I edited the tapes onto the floor in a two-foot heap of gutteral stumbles and flubbering stutters. Graphics designers visiting from New York were ingloriously put to work on the layout. The typesetting was done very efficiently by computer connection to California, but on the trip back, the shiny (and expensive) new strips of typeset
got lost -- twice! -- in the back rooms at Federal Express. People (specifically me) got sick, the printer went on Christmas vacation, and our New York visitors escaped in the dark of the night.

Meanwhile, advertisements placed three months ahead of time began to appear. Faithful customers had placed orders for the holidays. We worked round-the-clock, only to have the last few weeks tumble into an abyss of chaos and exhaustion. We blew our deadline. As I write this, the final pieces fit together. The result is Learning the 6809, what I consider my -- and Green Mountain Micro's -- finest work.

During the craziness of preparation, our combination home and office took on the look of a factory as dedicated people traipsed in and out, crossing paths at 3:30 a.m. in 25-below winter weather. Those deserving my sincerest thanks:

-- RB2-3, for going along with the Micro Language Lab idea and for leaving me alone and phone-free for a whole month.
-- Jim (the Doctor) Holliday, for completing three hundred illustrations in a record two weeks; and Lynda, for not holding those all-nighters against us.
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-- Chuck Trapp, for controlling those typesetting codes for three straight weeks and through two lost shipments; Harv Pennington, for delivering on the promise; Bruce Stuart for remaining cool; and Paul Wiener for half-dulex.
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-- and for things many and varied: Claire, Peter Clarke, Deb Marshall, Charlie Freiberg, Claire, N. Spike Maggio, Gerald and Susan D'Amico, Cornelius ("the burritos are in") Murray, Claire, Tom Hardy of Motorola, Greg Keilty, those first faithful 80 customers, and Claire.
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Hello. I'm Dennis Kitsz, your guide through the subminiature world of assembly language programming for the 6809 microprocessor. As you move with me through these new software concepts, I believe you'll constantly have mixed emotions. You'll likely find it rewarding...frustrating...enlightening...tedious — as well as very fast and powerful.

You probably know Color BASIC or Extended Color BASIC. But please start off learning with a blank slate; clear BASIC from your mind. Except for a few early examples, BASIC won't help you to learn 6809 assembly language. And, if you haven't found out already, you'll be surprised to discover how slowly BASIC really does work for you. On the other hand, it is a language that spoils you, with many convenient features, error messages, and programming prompts. By contrast, assembly language will at first seem the height of tedious absurdity. "All that just to clear the screen?", you will ask.

Don't worry. The feeling is almost universal. I'll admit right here that the breakthrough in learning assembly language for me took almost a year. There was no one to guide me. And because I remember that sense of frustration, I want to guide you.

If you're a newcomer to 6809, but know other processors, be prepared for some major differences in concept and approach. These are different languages we'll be working with. So whether you're a seasoned programmer or discovering assembly language for the first time, don't rush through these tapes; work with each one. Try every program. I've organized each lesson carefully so I won't waste your time, but even so, every concept will be presented and reinforced; most demonstration programs are provided on tape to save you the typing. So turn off the TV or radio, send the kids to bed, unhook the telephone, and pack the spouse off to bowling or a movie. More than anything else, assembly language takes concentration, the elimination of distractions, and — occasionally — the ability to suspend time and reality. Let me say part of that...
Requirements

What is the first of the three steps in the Micro Language Lab programmed learning?

The first step is to listen to the cassette tapes.

What is the second of the three steps in the Micro Language Lab programmed learning?

Read the text and try the questions.

What are the first two steps in the Micro Language Lab programmed learning?

1. Listen to the cassette tapes.
2. Read the text and try the question.

What is the last of the three steps in the Micro Language Lab programmed learning?

The third step is to learn the answers to the questions without referring to the text.

What are the three steps in the Micro Language Lab programmed learning?

1. Listen to the cassette tapes.
2. Read the text and try the questions.
3. Learn the answers to all the questions.

So that's how it goes.

again. Assembly language takes concentration and the elimination of distractions.

There are also some things you will need for this course. You can't get along without an Editor/Assembler, so please don't try. Get one. Radio Shack calls this program EDTASM+, and it's available in a ROMpack cartridge for all the Color Computers. It contains an Editor/Assembler system, which I'll help you learn to use, a rundown of the 6809 instructions, and other pertinent information. All the sample programs are compatible with EDTASM+.

You will also need a machine-language software monitor. That's part of the EDTASM+ cartridge, but if as you progress you feel you need more features, then there are several excellent commercial programs available.

Blank cassettes are necessary only for saving original programs as you write them. You won't need blanks with this package to do any of the demonstration programs since everything is typed for you. But as you develop software, you may find that you like what you've done enough to keep it. For this you will need blank tapes.

Keep your Extended Color-BASIC manual handy for reference, have paper and pencil ready, and take out the enclosed MC6809E data booklet and leave it nearby.

Finally, you will soon find that unplugging cables from your cassette player is no fun. Both my voice and all the programs are recorded together on these cassettes. Enclosed in this package are plans for a simple switch box so you can flip between listening to me and loading programs into your computer.

Support materials:

EDTASM+ and manual
Color Computer Technical Manual
Technical Manual Supplement
MC6809E data booklet (included)
MC6821 data booklet (included)
MC6847 data booklet (included)
MC 6883 data booklet (included)

RS Cat. No. 26-3250
RS Cat. No. 26-3193
RS Parts No. 8749420
Motorola DS9846-R1
Motorola DS9435-R3
Motorola DS9823
Motorola ADI-595R1
Now I want to tell you what you will be learning in this course. You will discover that assembly language is nothing like BASIC, but also that there are real advantages and disadvantages to using either one on the computer. You will learn binary and hexadecimal number systems, why they are needed at all, the ASCII codes, the job of the microprocessor, its architecture and timing, data flow, a little about how hardware relates to all of this, and lots of jargon. There will be lessons on memory maps, CPU control, input and output techniques, instruction sets, operation codes, instruction names, the inside and outside of the processor's world, and more jargon. Lots of demonstration programs will be provided, and in trying them you will learn how to use machine language monitors, editors, assemblers, and debugging techniques. Midway through the course, you will be learning all the different types of assembly language commands and their operation, how to use some subroutines already written for you in BASIC, the pitfalls of depending on that option, and more jargon. By the end of these tapes, you will be writing your own keyboard and screen subroutines, hopscotching data through memory, doing graphics and sound, and interfacing fast machine language with the simplicity of BASIC. And, of course, you'll be able to intimidate your friends with all the jargon you will use with such ease.

So now take some time to relax, clear your mind, and get set to begin learning 6809 assembly language programming. By the way, Claire is here to tell you exactly when to turn this tape on and off, when to load programs, and where to look in your booklet for your next instructions.

Let's get started. I've already said that the microprocessor's language is not BASIC. So what is it? Theoretically, that answer is simple. The microprocessor's language — the machine's language — is a set of binary signals which causes predictable electronic events to take place within a microprocessor and in relationship to its external memory, events which can be combined and expanded into control signals, mathematical calculations, video displays, and high-level languages like BASIC itself.

However, I'm not sure this definition is very useful. Let me try it from a different angle. Imagine your car is a computer. You unlock the door, open it, sit down, put on the seat belt, insert the key, start the ignition, release the brake, put the car in gear, let up on the clutch, step on the accelerator, turn the wheel, and off you go. That's BASIC.

Machine language takes you inside. You unlock the door by inserting a key whose ridges lift tumblers to specific heights, enabling a cylinder to turn inside a shell, releasing certain mechanical barriers. Open the door by pressing a button which engages some levers, slides and springs, allowing the door to be pulled out on hinges. The seat belt unrolls from a spring-loaded coil, perhaps turning off a small switch as it is pressed into a latch. Another key is for
Memory Map

What do you call the description of how the computer's designers have arranged its memory?

A memory map.

How many characters of memory does the normal display screen use?

512 characters.

At what memory location does the normal display screen begin on the Color Computer?

At memory location 1024.

How many memory locations are there in the Color Computer?

There are 65,536 memory locations in the Color Computer.

What is the arrangement of these memory locations called?

The memory map.

Where does the normal display screen begin in the memory map?

At location 1024.

Where does the normal display screen end in the memory map?

At location 1535.

How many memory locations does the normal Color Computer display screen use?

The screen uses 512 locations.

How many memory locations are there altogether in the Color Computer memory map?

There are 65,536 locations in the memory map.

What is the number of the first memory location?

It is number 0 (zero).

Another set of tumblers which releases a clamp on the steering wheel and permits electrical current to flow through engine components. Turning the key further sends electricity to an electromagnet, pulling a starter motor into position, rotating the starter motor, spitting high voltage through rotors, wires and spark plugs in a very precise order, sucking gasoline and air into engine cavities, consequently igniting the gasoline and air mixture, pushing pistons which, through mechanical linkages, rotate the engine's crankshaft. The rotation also activates a generator which, combined with those explosions, causes a self-sustaining repetition. Electrical and monitoring circuits are activated. You release the key and prepare to put the car in gear.

By now you get the idea. Getting into a car and driving away is a simple task for a modern American. Yet the number of machine-level activities that take place in that short span is enormous. When you enter "PRINT 3 + 4" and BASIC responds "7", that simple action represents an equally astounding number of machine-level activities: checking the entire keyboard for your typing, displaying your typing in the correct screen position, interpreting your commands and checking them for correctness, calculating the results, displaying the results, and returning for your next input. That's a summary of the thousands of steps involved. Machine language is working for you at all times.

Where is the machine language? How do you get to it? And how does it work? Some folks tell me that the "dot on the screen" example is shopworn. Well, get ready. Here it is again. For me, an intellectual understanding of a concept is seldom as effective as seeing or hearing something concrete. Throughout this course, visual and sonic examples will be used frequently — so you know you've "done something". So, putting a dot on the screen is the place to start.

To put that dot on the screen, you have to know where the screen is. The "where" is what's known as the computer's memory map. This map is a description of how the computer's designers have arranged its memory. I'll talk a great deal about memory maps later in this course, but for the moment let me tell you that the normal Color Computer screen occupies a block of memory 512 characters long beginning at memory location 1024 and running through memory location 1535. That's where it lies in the overall map of 65,536 memory locations.

So when you ask BASIC to PRINT on the screen, evaluations are made to determine the exact screen location that is available, and the information is subsequently placed in screen memory for you to see and read. We can emulate this process. Turn your computer on, and when "OK" appears, type POKE 1024,110. (Repeat) Press ENTER. Your screen should show a black dot in the upper left hand corner — an ordinary period, actually. You could just as easily PRINT this from BASIC. But now try this. Type POKE 1024,46 (repeat), and press ENTER.
Now there's a black box with a white dot — a reverse-video period. There's nothing you can PRINT from BASIC to produce that, because it's one of BASIC's non-printable codes.

Simple as that seems, this example represents just one of the hundreds of capabilities that machine language offers. In fact, there are 32 characters BASIC doesn't let you see. Have a look in this next example.

Program #1, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, re-wind to the start of the program and try again. For severe loading problems, see the Appendix.

10 CLS
20 PRINT "BASIC'S CHARACTER SET:"
30 FOR X = 0 TO 127
40 PRINT CHR$(X);:
50 NEXT
60 PRINT PRINT "THE WHOLE THING:"
70 FOR X = 0 TO 127
80 POKE 1216 + X, X
90 NEXT
100 PRINT @448, ";

Run this program. You will see the 96 numbers, letters and symbols that BASIC can print. Below them you will see all 128 numbers, letters and symbols that your computer actually has available.

To summarize this program: BASIC prints its available characters, whereas the POKE statement manipulates memory to contain exactly what you wish.

The first advantage of machine language, then, will be to give you access to everything your computer has built into it, with no exceptions. Before I turn to another advantage, you should note now that the two sets of characters in the previous example are not displayed in the same order. I'll explain why later.

Displaying Characters

* Can you PRINT a reverse-video period on the screen using BASIC?

No, you can't PRINT a reverse-video period.

* What BASIC command do you use to display a reverse-video period?

POKE.

* What does POKE do?

POKE places a value directly in memory.

* How many characters can BASIC not display using PRINT?

32 characters cannot be displayed with PRINT.

* How many characters are available in the Color Computer?

128 characters are available.

* What command can display all 128 characters?

POKE.

* How does it display all 128 characters?

By directly manipulating display memory.

* What is the arrangement of memory locations called?

The memory map.

* Where does the normal Color Computer display screen start in this memory map?

At location 1024.

* What is the command for displaying value 0111 at the first location in display memory?

POKE 1024, 111
Printing and POKEing

Program #2, a BASIC program. Turn on the power of your Expanded Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, rewind to the start of the program and try again. For severe loading problems, see the Appendix.

10 CLS
20 INPUT "CHARACTER": A$
30 PRINT "PRINTING..."
40 GOSUB 440
50 CLS : GOSUB 440 : TIMER = 0
60 FOR X = 1 TO 511
70 PRINT A$
80 NEXT
90 A = TIMER : GOSUB 440
100 GOSUB 460
110 GOSUB 440 : CLS
120 PRINT "PRINTING STRINGS..."
130 GOSUB 440 : CLS : TIMER = 0
140 FOR X = 1 TO 15
150 PRINT STRING$(32, A$) ;
160 NEXT
170 PRINT STRING$(31, A$) ;
180 A = TIMER : GOSUB 440
190 GOSUB 460
200 GOSUB 440
210 CLS
220 PRINT "POKING CHARACTERS..."
230 A = ASC (A$)
240 GOSUB 440 : CLS : TIMER = 0
250 FOR X = 0 TO 511
260 POKE 1024 + X, A
270 NEXT
280 A = TIMER : GOSUB 440
290 GOSUB 460
300 GOSUB 440
310 CLS
320 PRINT "MACHINE LANGUAGE...",
330 DATA BD, B3, ED, 8E, 04, 00, E7, 80, 8C, 06, 00, 26, F9, 39
340 FOR X = 16000 TO 16013
350 READ B$ : A = VAL ("&H" + B$)
360 POKE X, A
370 DEFUSR$ = 16000
380 NEXT : TIMER = 0
390 A = USR (ASC (A$))
400 A = TIMER : GOSUB 440
410 GOSUB 460
420 GOSUB 440
430 END
440 FOR N = 1 TO 500 : NEXT
450 RETURN
460 CLS : PRINT "TIMER READS" A
470 GOSUB 440
480 RETURN

* What is the purpose of program #2?
To fill the screen with a display of 512 identical characters.

* What are the four ways this program fills the screen with characters?
By PRINTing characters; by PRINTing strings; by POKEing values; by using machine language.

Welcome back. The program demonstrates the speed of 6809 assembly language. Its purpose is simply to fill the screen with 512 identical characters, which can be done in at least four ways: by printing 512 characters through BASIC, by printing strings of characters, by POKEing 512 characters from BASIC directly into screen memory, and by handing control over to a 6809 machine language program. RUN this program now.
First, enter any uppercase letter from A to Z you wish displayed. Observe the BASIC printing technique. Notice the string printing method, which is quite fast. Now watch the BASIC POKEing technique. And finally, the machine language routine seems instantaneous.

Now there are three important things to notice. The first is the speed of the machine language program; don’t miss that final display. Run the program again. This time, enter a number or punctuation mark as the character to be printed instead of a letter. Observe carefully as the printing and string printing finish that the LAST (512th) letter is missing. In BASIC, if you print in that 512th screen position, the screen automatically scrolls to the next line. But characters can be POKEd anywhere in memory, even in the last screen space. The machine language program is a fast way of doing that POKEing.

Yet there’s something else. This time, the characters printed are not the same as those POKEd into memory or displayed by the machine language program. Recall the first program in this lesson — the characters weren’t in the same order when printed and POKEd into memory. The reason is the hardware chosen to perform the video display. The hardware is limited to displaying only 64 characters — numbers, symbols, and uppercase letters. The Color Computer uses reverse (also called inverted) letters to represent lowercase. The BASIC software knows how to switch all these around to get the standard order — the order of ASCII, the American Standard Code for Information Interchange. This first, short machine language program doesn’t do that. But it can be expanded. We’ll return to that later.

The final lines of the BASIC program contain data statements and other commands which set up and execute a machine language program. Although you may examine these now, I’ll hold back the detailed explanation of these for the moment.

So far, I’ve only played around with screen memory by putting some things on it. Now enter a three-line program; I’ll read it to you. Line 10. POKE 65478, 0. Line 20. POKE 65479, 0. Line 30. GOTO 10. I’ll repeat that; you can glance in the manual and check Program #3 to double-check.

10 POKE65478, 0
20 POKE65479, 0
30 GOTO10

RUN this program. What’s that? It’s delving into the heart of the computer, manipulating its control signals. It’s video screen position information masquerading as computer memory. And that’s the subject of the next lesson.

Learning the 6809
Welcome to the subject that strikes unreasoning terror in the heart of every programming novice — numbers and number systems. There are many opinions about computer number systems. Here’s mine: if you don’t learn them, you’ll end up hacking your way through assembly language programming. You’ll never feel comfortable or competent doing it.

That said, I’ll start by telling you that I’m no mathematician. Numbers make me cringe. Yet binary and hexadecimal computer representation are really easy. Partly that’s because I found that, when ordinary sheep failed me, counting backwards hexadecimal sheep jumping a fence put me to sleep before I reached zero. I’m not making it up.

Seriously, computer number systems have been made frightening by obscure use of language and knot-headed programmers. In truth, we live and live well in a world of non-decimal number systems. Here’s a short list:

12 inches to a foot, 3 feet to a yard
5280 feet to a mile
32 degrees is freezing, 212 degrees is boiling
60 minutes in an hour, 24 hours in a day
7 days in a week, 52 weeks in a year
365 days in a year, but 360 degrees in a circle
3 teaspoons to a tablespoon, 4 quarts to a gallon
30 days hath September, April, June, and so forth

There are dozens, acres, ounces and hundreds of other examples. All are the daily measurements of our bread and butter, our life and time. All are irregular ways of numbering, but few confuse us. Chances are you can identify every one of these groups of numbers:

727, 737, and 747 98.6
33, 45 and 78   3.1416

You have finished the first lesson. The programmed learning section of that lesson was simple and repetitive; all of the programmed learning is somewhat repetitive, but as you go, the pace will begin to quicken. Also, the questions in this lesson will assume you know the material in the first lesson. Much of the groundwork in assembly language is rote learning, just like memorizing times tables, so keep up with the programmed learning questions.

1. Different number systems are our heritage. How many cards in a poker deck? How many weeks in a year?

52.

2. How many cards in a suit? How many weeks in a quarter?

4.

3. How many spots in a card deck? How many days in a year?

365.

4. How many face cards in a deck? How many months in a year?

12.
* Is the decimal system used for computer operations?

No.

* Why aren't decimal numbers used for computer number systems?

Because the activities the numbers represent would be clumsy or make little sense in decimal.

* What number system is used for computers?

The binary system.

* How many numbers can be represented by the binary system?

2 numbers.

* What are the names of the two numbers represented by the binary system?

The binary numbers are 0 and 1.

* Name another pair of conditions that can be represented by the binary system.

On and off.

* Name some other opposite pairs of conditions that might be represented by the binary system (there are many correct answers to this question).

High and low; in and out; forward and backward; red and green; and so forth.

* Was Dr. Watson a medical doctor?

Yes. He was a general practitioner. This question in no way relates to the discussion of number systems.

What I guess came to mind were airplanes, records, normal body temperature, and pi. My point is that this is a conceptual issue. These are not numbers, they're representations of something useful in real life. And computer numbers are conceptual, too. The metric system is official in the U.S., but how much use does it get? Perhaps it too is a conceptual issue. I know how long a centimeter is, but can't convert from feet to meters. Same with a liter. Now that soft drinks come in liter bottles, I finally know what one is. Never could make a mathematical conversion of it, though. I can tell an acre, even though I don't know its actual measurement. In other words, once a number is represented by something in "real life", so to speak, I can make sense of it.

Basically that's what computer number systems are all about — they represent activities that are clumsy or make little sense when described by "regular" decimal numbers.

Keep that in mind. By now you're probably familiar with that old standard, the light-switch analogy. Computers, it's been said, operate using electronic switches that are either on or off, just like light switches. That's two conditions — the binary system, it's called. On or off.

Such a description is true as far as it goes, but it leaves out a lot. To cast a different light on the binary system, I've enlisted the help of two old friends, Sherlock Holmes and Doctor Watson, who will discover some clues in this slightly rewritten scene . . .

Watson: . . . but it's just someone turning the lamps on, Holmes. It's past dusk, after all.

Holmes: Ah, yes, Watson, but why would someone light a lamp and extinguish it so quickly? And move from room to room? Eh, Watson?

Watson: Perhaps they're looking for something they can't find.

Holmes: Or perhaps they're signaling someone. A cipher of some kind, I would say.

Watson: With lamps in five windows? Nonsense, Holmes!

Holmes: Just copy this down, Watson. I'll read starting from the uppermost window. Lamp on, lamp off, lamp on, lamp on. . .

Watson: Slow down, Holmes.

Holmes: Keep at it, Watson, they won't stop for your fingers. Lamp off. They're changing now. Again, from the
uppermost. Off, on, off, off, on... I've got it, Watson! These are letters of the alphabet. Five windows create 32 combinations, enough for all the letters of the alphabet.

Watson: Amazing, Holmes!

Holmes: You don't need to write down the lamps now, Watson. I think I can read the message. S - E - E M - E A - T... See me at the August Lion Tavern at 6 o'clock. That's it! We have just five minutes. Come on, Watson!...

What Holmes discovered, of course, was that by using the most basic information — a simple pattern of lamps lit or extinguished — a complete message might be sent and received. Morse formalized that with his telegraph code. In this case, Holmes perceived quickly and correctly that with five lamps, 32 combinations were possible by rearranging the pattern of lamps lit and darkened.

You will find that computers are really quite simple-minded devices. You're dealing with nothing more than a vast but microscopic nest of electronic switches. There's no intelligence involved — just an impulse here, an impulse there, all moving very fast. For reasons that have more to do with manufacturing economy than anything else, the decision to use the on-off switch was chosen over something more familiar like a decimal type counter. Programming might have been much easier otherwise. But, cheap as it was to manufacture, the on-off idea limited each meaningful computer signal to those two conditions alone. For more conditions — larger numbers, that is — more on-off signals are needed. Groups of signals, all working simultaneously, like Holmes's five lamps.

Everything in computers began to take on the color of two choices, base 2, the binary system. Data was parceled out in base 2, and grouped in powers of 2. The first microprocessor device used four simultaneous signals for transmission of data. The 6809 uses eight signal lines. Newer, more sophisticated computers use 16 or more concurrent on-off signals.

You can probably guess I'm taking you easy into this. But stay with me. If you think back to Holmes's discovery, you'll remember that the operant concept was not the number, but rather the pattern of lamps. The patterns represented codes for letters — an inspired idea from the time Morse developed his telegraph code to the present day American Standard Code for Information Interchange (ASCII).

In computers, these are patterns of binary signals, thought of as binary numbers or binary digits. Binary digit is conveniently abbreviated "bit". So when the 6809 is called an 8-bit processor, that means that all its information is created from the combinations of eight binary digits. Here's the grabber: no matter what the information

**Learning the 6809**
Hexadecimal

* How many different combinations can be formed from eight bits?

256 combinations.

* How many different combinations of binary digits can the 6809 processor produce from its 8 bits?

256 combinations.

* How does the 6809 processor distinguish letters, commands, display, sound and other purposes of the 256 combinations of 8 binary digits?

By the context in which those digits are presented.

* What number system is used in computers?

The binary number system is used in computers.

* What counting system is used for clarity in discussing computer numbers?

The hexadecimal counting system is used for clarity.

* How many numbers are represented by the hexadecimal counting system?

16 numbers are represented by the hexadecimal counting system.

represents — letters, numbers, commands, display, sound, whatever — it is formed by some pattern of those eight binary digits, formed from those eight bits. The microprocessor, the computer’s heart, can know the difference only by the context in which those digits are presented.

If that seems far-fetched, consider that there are only 26 letters in the alphabet, 10 numerical symbols, and a dozen or so punctuation marks. Those letters, in specific combinations and contexts, make up the half-million or so words in the English language. Those same letters, combined into words and melded through punctuation into sentences and paragraphs, can describe the entire known history of humanity with multiple levels of nuance, politics, or poetry. Quite a bit from a simple 26-letter code.

At last it’s time to get down to specifics, and deal with those numerical symbols. The trick is for you to gain an appreciation of the computer number system that’s used exclusively for clarity. It’s called hexadecimal. Base 16. Don’t run for the Maolox. Keep in mind that we’re not talking about counting-type numbers here, but simply representations, symbolic abstractions.

First, there’s a program to get up and running.

Program #4, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find(F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, rewind to the start of the program and try again. For severe loading problems, see the Appendix.

10 CLS: L=164
20 PRINT "CONVERSION: PRINT FROM DECIMAL TO BINARY"
30 FOR I=1 TO 5
40 PRINT "INPUT NUMBER 0 TO 255":X
50 IF X(0)X<255 THEN PRINT "OUT OF RANGE":GOSUB 280;GOTO 40
60 GOSUB 220
70 PRINT: E: G: I: K: M: O: D: I:
80 NEXT
90 PRINT INPUT "ENTER TO CONTINUE": AS
100 CLS
110 PRINT: PRINT "DECIMAL AND BINARY DO NOT BEAR A DISTINCT VISUAL RELATIONSHIP:" 120 FOR X=0 TO 255
130 GOSUB 220
140 PRINT@256, X: PRINT@256, " (----DECIMAL"
150 PRINT: E: G: I: K: M: O: D: I:
160 NEXT
170 CLS
180 PRINT: PRINT "HEXADECIMAL AND BINARY SHOW A CLEAR VISUAL RELATIONSHIP. THE FOUR BINARY DIGITS CREATE 16 PATTERNS. EACH BINARY PATTERN IS IDENTIFIED BY A UNIQUE HEXADECIMAL SYMB
190 FOR X=0 TO 255
200 X=HEX$(X)
210 IF LEN(X)=1 THEN X="0"+X
220 PRINT@256, " " "LEFT$(X, 1)" .... "RIGHT$(X, 1)"
230 GOSUB 220
240 PRINT" "C: E: G: I: K: M: O: D:
250 PRINT"  "  "  "  "  "  "  "

12 Lesson 2
I've been talking about symbols, relationships and legibility. I'm also talking about memorizing patterns for instant recognition. You're about to run a program which will show all 256 rearrangements of eight binary digits, represented as a string of ones and zeros. Run this program now. Enter a number from 0 to 255, and check out the binary equivalent printed below. Enter another number, and look. Enter three more numbers, and examine the binary equivalents. Chances are, what you see is not very useful. Hit <ENTER>. The decimal values from 0 to 255 will be displayed in order, together with their binary equivalents.

The decimal numbers count up nicely from 0 to 255, and the binary numbers also follow a regular pattern. That binary counting-up pattern probably isn't familiar to you yet, but there are lots of ways of understanding it. For example, as you watch, notice that the right-hand digit alternates quickly between 1 and 0. Its neighbor's alternation takes twice as long, and its neighbor's alternation in turn takes twice as long as that. There's that binary, base-2 system working again. The binary counting is useful to watch; try to get familiar with it.

When the decimal counting is finished, the program will show you a much easier system. Mentally break that eight-bit binary group into two halves. Remembering Sherlock Holmes' discovery, you can see that the four binary digits in each group can be rearranged 16 different ways. Instead of trying to recall lines of ones and zeros, though, each arrangement can be identified with a single, unique character. The arrangement 0000 can be identified as 0. 1 can be identified as 1. 0010 becomes 2, 0011 becomes 3, 0100 becomes 4, on up to 1001, which is called 9. 1010 is labeled A, 1011 is labeled B, 1100 is labeled C, 1101 is D, 1110 is E, and 1111 is F.

As you watch the screen, you will notice that a separate symbol — a hexadecimal symbol — is used for each half of the 8-bit group. That gives you an easy-to-handle two-digit reference for each long binary number from 00000000 to 11111111.

The advantage of this method is very real. By knowing a binary number, you can almost instantaneously know the hexadecimal equivalent. By knowing the hexadecimal
**Reading Hex**

- Count the hexadecimal numbers from 0 to F.

  0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F

- Count backwards in hexadecimal numbers from F to 0.

  F, E, D, C, B, A, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0

- What binary number is represented by the hexadecimal number C?

  Hexadecimal C is binary 1100.

- What is the shorthand word for hexadecimal?

  The shorthand word for hexadecimal is hex.

- Count aloud quickly from hex 20 to hex 30.

  Two-zero, two-one, two-two, two-three, two-four, two-five, two-six, two-seven, two-eight, two-nine, two-A, two-B, two-C, two-D, two-E, two-F, three-zero.

- What symbol is used to indicate a hex number?

  The dollar sign.

- What is the hexadecimal number for binary 1100?

  The hexadecimal number is 0C.

- Count aloud quickly, backwards in hex from 0FF to 00E.


- What is the binary number for hexadecimal 9A9?

  Hexadecimal A is binary 1010, so hex 9A9 must be 10101010.

representation, you can get at the binary equivalent at any time. Remember, these microprocessors work in a binary world. Knowing that world is essential for you as the programmer to call the shots.

How can you learn the hexadecimal numbers? Memorize them. Just like the times tables in elementary school. Count sheep, forwards and backwards. Go back to this program and RUN170. Read the numbers aloud. By the way, hexadecimal numbers — you'll just call them hex after a while — are read a little different from decimal numbers. If there's a leading zero, for example, you hang onto it. Like this:

00 01 (not just “one”) 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 (not “ten”) 11 (not “eleven”) 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 (not “twenty”) and so on. Remember than when you get up to 9A 9B 9C 9D 9E 9F, the next hex number is A0. It goes all the way up to FF.

Another convention for hexadecimal numbers is their written form. The letters are always uppercase, and in order to distinguish hex from decimal, it's common practice to put a dollar sign in front of a hexadecimal number.

You should also try to learn your hex numbers backwards. Assembly language has certain kinds of program activities that move backwards, and being able to make an accurate backward count — FF FE FD FC FB FA 9F 8F etc. — will ease this process.

As far as converting from decimal to hex and vice versa, you'll do it occasionally. Use a chart, a special calculator like the Texas Instruments programmer, or a formula. When you learn to use the editor/Assembler/debugger programs, much of this conversion is done by the assembler itself. For the moment, learn to recognize the four-bit binary patterns and their hex equivalents. In fact, you might take a break from this tape right now to practice binary and hexadecimal patterns.

Hexadecimal numbers will be used for the remainder of this series. Please practice the hexadecimal numbers patterns and return to the tape when you can recognize the four-bit binary patterns and their hexadecimal equivalents.
Since this is a lesson about numbers and codes, I'd like to introduce another essential preliminary to diving into assembly language programming, the ASCII codes. ASCII — the American Standard Code for Information Interchange — is a set of 128 numerical codes to represent letters, numbers, symbols, punctuation, and special control functions.

I'll talk hex. Punctuation marks start at $20$, numbers at $30$. $40$ points to uppercase letters, $60$ starts lowercase. Simple? Only in hex. Ever try to convert from uppercase to lowercase in BASIC? It can be tricky. But in binary, it's a cinch. Grab paper and pencil.

Write down hexadecimal 41, and across from it write its binary equivalent, 0100 0001. This is the uppercase letter A. On the next line, write down hex 61, and across from it the binary, 0110 0001. This is lowercase a. Now write hex 5A, and its binary, 0101 1010; this is uppercase Z. Lowercase z is 7A, binary 0111 1010.

Sit back and look at these numbers. The hex numbers seem related enough, but the real clue lies in the binary. In referring to binary numbers, the rightmost digit is called bit zero. Find bit five in both upper and lowercase A; it's third from the left. Notice that bit five is the only digit that's different in upper and lower case. Same with letter Z. Bit five clearly distinguishes uppercase from lowercase. In decimal, upper and lowercase Z are 90 and 122 respectively. There's no visible relationship there. But bit five! Just one digit makes all the difference. ASCII looks illogical in decimal, not binary.

I'll talk more about ASCII codes, especially those from $80$ to $1F$ — the control codes that ring bells, backscape, line and form feed, carriage return, and perform special activities like clearing the screen. In the meantime, there's work for you to do.

For your assignment: learn to count in hexadecimal, explore all the ASCII codes in binary, and learn to read the ASCII bit table in the back of your documentation package. Review this lesson until you are familiar and comfortable with binary and hexadecimal. Please continue with these lessons only when you have reviewed the number systems thoroughly.
3.

Hello again. In this third lesson, we reach a critical point... the point of explaining the whys and wherefores of the 6809 microprocessor. You should have spent some serious time getting familiar and comfortable with binary and hexadecimal counting, as well as with the arrangement of ASCII characters. The workbook provides some exercises and self-tests; please complete them before continuing with this lesson. Especially if you’re a first-timer to assembly language, that’s very important.

There are many general ways in which microprocessors are described and defined: they are smart circuits, they are calculating devices, they are (as I’ve said) a microscopic neat of electronic switches. Microprocessors are all of these things and more. I’ll use several terms interchangeably throughout these lessons — processor, microprocessor, or MPU, central processing unit, or CPU. In your Color Computer, these all mean the same thing: the 6809 microprocessor.

Inside all microprocessors, inside all MPUs, are a number of data holding stations called registers. More about the term register later, but at the heart of a microprocessor is a special calculator register, formally called an arithmetic logic unit, or ALU. The ALU holds one binary word — that is, a certain number of binary digits of information. I’m talking here about the 6809 processor. It accepts data in an eight-bit binary group, called by the tongue-in-cheek name “byte”. The word size of the 6809’s binary data is the byte — eight bits.

To describe it another way, the 6809 has eight wires connected to it for data. All eight wires become “live” simultaneously, conducting eight binary digits to the processor. This information is one byte.

So it’s got this arithmetic logic unit, the ALU, which holds a byte of data. The ALU can then perform simple calculations with that byte of data. The calculations, which I’ll get back to in detail shortly, are: addition, subtraction, and multiplication. Also, there are incrementing and

Things pick up speed now. There’s lots of new information coming up, so make sure you’ve done all the exercises before ending this session.

* What does CPU stand for?

Central Processing Unit, the microprocessor.

* What is the Central Processing Unit (CPU) in the Color Computer?

The 6809 is the Color Computer’s CPU.

* What holds the data inside the microprocessor?

Registers hold data inside the microprocessor.

* What does ALU mean and what does it do?

ALU means Arithmetic Logic Unit. The ALU performs calculations.

* How many bits of information does the ALU hold?

The ALU holds eight bits.

* What is the computer jargon for eight binary digits?

A byte is computer jargon for eight binary digits.
The ALU

* What is a binary word?

A certain number of binary digits.

* What is the word size of the 6809 microprocessor?

The 6809’s word size is eight bits.

* Again, what is the computer jargon for eight bits?

Eight bits make up a byte.

* Name three kinds of arithmetic the ALU performs.

Addition, subtraction, and multiplication.

* Name four kinds of logical functions the ALU performs.

AND, OR, NOT and Exclusive OR.

* Name the three other operations the ALU performs.

Incrementing, decrementing, and comparison.

* How many bytes can the ALU hold for doing its work?

The ALU holds one byte.

* Name all ten kinds of operations the ALU can perform on one byte.

Addition, subtraction, multiplication, AND, OR, NOT, Exclusive OR, incrementing, decrementing, and comparison.

* What is the ALU called in the 6809 processor?

The ALU is called the accumulator.

* How many accumulators are there in the 6809 processor?

The 6809 has two accumulators.

decrementing, which are essentially addition or subtraction by one. The ALU can perform logical operations such as AND, OR, NOT, and EXclusive OR. Finally, it can make a comparison with any other byte of data.

Most of the processor’s hard work is done in the ALU. In fact, the 6809 is such an advanced processor that it contains two separate ALUs. Each one can add, subtract, increment, decrement, compare and perform logical operations. Together, they can be used to multiply.

The arithmetic logic units in most MPUs, in most processors, including the 6809, have several descriptive names. They are called accumulators. The ALU is also called an accumulator register. Finally, the 6809’s own PAIR of accumulators are labeled A and B. So the arithmetic logic unit, the ALU, the accumulator, and the accumulator register effectively mean the same thing. In the 6809, they mean where the math is done — in A or B.

These A and B accumulators get the information they need by loading it. Loading: that’s the term for obtaining data. The accumulators save the results by storing data. Load and store. Get data, save data.

I have to answer several questions at once now, because the actions that they represent are so intertwined. Here are the questions: How does an accumulator load or store data? Where does it load data from, and where does it store it?

I’ll start with the “where”. The data the accumulator needs might be inside the microprocessor in another register. The term register is in fact quite general. The A and B registers of the 6809 are the arithmetic logic units, the accumulators. But there are other registers also capable of holding information, though these registers cannot by themselves do any mathematical calculations with the data. Their main purpose is to keep information handy for the accumulators.

But the most important place the accumulator obtains its information is from memory. Memory is a line of storage locations outside the 6809 processor itself. Each memory location can hold an eight-bit word, a byte.

I’ll back off from that briefly to tell you how an accumulator loads or stores data. It follows the commands of an instruction decoder, that part of the processor which determines the actions the processor is to take. Now here’s where my answers get intertwined. The instruction decoder gets its instructions from the same memory that stores data. In other words, when the instruction decoder gets a byte from memory that says “load something into the accumulator”, the next byte in memory is that very “something”. It all comes from the same line of memory.

Recall the last lesson. I said that the 256 possible
rearrangements of binary digits represent all the
information the processor will ever need — instructions,
numbers, ASCII characters, whatever. That’s precisely
true. I also said that it’s the context that determines what
the binary pattern means. Context is what assembly
language programming is all about: ordering the bytes so
that they turn into a useful program.

So far you know that the processor, the MPU, gets both its
instructions and data from memory. How does it
distinguish them? That is, how does it understand their
context?

To discover the answer, you must know that the memory
locations are each uniquely numbered, starting from zero.
These identification numbers are called addresses. How
many memory addresses a given MPU has available are
determined by the number of its address bits. In keeping
with its total logical binary nature, the 6809 has 16 address
bits. The total number of rearrangements of 16 binary
digits, from 0000 0000 0000 0000 to 1111 1111 1111 1111,
is 65,536. It’s what you call 64K (since a “K” in computer
terms is 1,024).

Get a pencil and paper. Breaking them into groups of four
digits, write down 0000 0000 0000 0000. That’s 16 zeros.
Now, elsewhere on the paper, write down 16 ones. Also
break those into groups of four: 1111 1111 1111 1111.
Above each group of four binary digits, write its equivalent
hexadecimal symbol. For the 16 zeros, the hexadecimal
value would be: dollar sign 0000. Don’t forget that dollar
sign; it identifies a hex number. Also write the hex value for
16 ones: dollar sign FFFF.

What you have just written is the address range — that is,
the number of individual memory locations — available to
the 6809 processor. $0000 running through $FFFF are the
addresses of the 6809 MPU.

---

Memory addresses

- What are the names of the two accumulators in the 6809?

The two accumulators are called
A and B.

- What are the ten kinds of
operations the A and B
accumulators can perform?

Addition, subtraction, multiplication, AND, OR, NOT,
Exclusive OR, incrementing, decrementing, and comparison.

- What is the term for obtaining
data?

Loading means obtaining data.

- What is the term for saving
data?

Storing means saving data.

- What is the word size the
6809's accumulators can hold?

One byte, that is, eight bits.

- Aside from other registers,
where do the A and B accum-
ulators get their information?

The A and B accumulators get
their information from memory.

- What is the word size of a
memory location?

One byte, that is, eight bits.

- How many locations are in the
Color Computer memory map?

65,356 memory locations.

- Describe the map size and word
size of the 6809 processor's
memory.

65,536 locations; each location
is one byte in size.

- There are how many bytes in
one “K”?

1024 bytes.
Powering up

* There are how many "K" in 65,536 bytes?

64K.

* What is the number of the first and the last memory location in the Color Computer.

The first memory location is number 0; the last memory location is number 65,535.

* How many binary digits are needed to represent the range 0 to 65,535?

There are 65,536 possible combinations of 16 bits needed to represent the range 0 to 65,535.

* Write the number 0 in 16 binary digits.

The number zero in binary is 0000 0000 0000 0000.

* What is 0000 0000 0000 0000 in hexadecimal?

0000 0000 0000 0000 in hexadecimal is $0000.$

* What is the number 65,535 in binary digits? Hint: it is the largest number that can be written using 16 bits.

65,535 in binary is 1111 1111 1111 1111.

* What is 1111 1111 1111 1111 in hexadecimal?

1111 1111 1111 1111 in hexadecimal is $FFFF.$

* The 6809 microprocessor has a 64K memory map. How many bytes is 64K?

64K is 65,536 bytes (64K times 1,024 bytes per K).

You have just identified the 6809 processor's address range. Knowing now that the 6809's addresses run from $0000$ to $FFFF$, you are ready to discover how the 6809 MPU distinguishes instructions it performs from the data it uses.

The 6809 goes through a fixed set of electronic actions whenever the power is turned on, or whenever the reset switch is pressed. The processor first does up its internal housekeeping. It requests the contents of memory at address $FFFF$, and following that, it requests the contents of memory at address $FFFE$.

Follow carefully here. The two bytes loaded from memory locations $FFFE$ and $FFFF$ are concatenated — that is, combined end-to-end. A byte is 8 bits; two bytes end-to-end are 16 bits. 16 bits happens to be the same size as the 6809 processor's address... something that didn't happen by chance. In fact, those two bytes are used as the address of the memory location containing the very first instruction the microprocessor will follow.

I'll repeat that. When the power is turned on, the 6809 fetches the two bytes stored at memory locations $FFFE$ and $FFFF$. The processor concatenates them, producing a 16-bit value. That value is used as an address, and at that address is found the first instruction 6809 must execute.

That address is put in a special 16-bit register called the program counter. From that point on, until the power is turned off, the program counter, called the PC, always keeps track of the next instruction the processor is going to follow. If the programmer has done a good job, the computer will begin executing the thousands of instructions that make up its language or operating system.

I think it's time for a summary.

I'm using microprocessor, MPU, processor, central processing unit, and CPU interchangeably. Inside the 6809 MPU are two arithmetic logic units, the ALUs, which each hold a single 8-bit word of data and perform simple calculations on that byte of data. The ALUs, also called accumulators, are identified as the A and B registers.

The registers load bytes of data from memory and store bytes of data in memory. There are 65,536 memory locations available to the 6809 MPU, and from them it gets both its instructions and data. The instruction decoder inside the MPU tells it what operations to perform in response to an instruction byte loaded from memory. The program counter register, the PC, keeps track of which instructions are next in line.

If you feel comfortable with this information, please continue with this tape. If any of it's shaky, start this lesson again; you might want to follow along in the text while reviewing the lesson.
What I'm discussing in this lesson is the 6809's architecture. That's the term for the logical organization of the processor. The water's about to get deeper, and I'm going to throw you in, so get ready to swim. Along with your documentation, there is a Motorola data booklet for the MC6809E processor. Find the booklet, and turn to page 5. Data booklets like these are meant for programming and hardware professionals, so much of it will initially appear incomprehensible. That fogginess is a trademark of data sheets.

We'll be concerned with the last two paragraphs on page 4, the first few on page 5, and most importantly Figure 5. Take a moment to locate those.

Look first at Figure 5. So far, you've found out about the program counter (PC) and the A and B accumulators. As you can see, there are actually several more registers.

The X and Y registers are effectively identical. They are called "index registers" because they act sort of like your index finger in a card file, pointing to a specific entry. Remember that registers are special data storage locations inside the processor. Each of these two index registers is 16 bits in size. Because X and Y are 16 bits, they can be used to point to a specific memory location, that is, to be indexed to that 16-bit address. Indexing is its most common function, but not its only use; here's an example of indexing.

Let's say there's a message to be displayed on the screen. I'll point my Y register to the video screen memory, and point my X register to the memory that contains the message. My program can then tell the A accumulator register to get the byte of data from the memory location indexed by X and put it in the memory location indexed by Y. Load A accumulator from memory indexed by X, store A accumulator to memory indexed by Y. The first letter of the message is then displayed. It's like telephone directory assistance. The operator indexes the number, the telephone transmits it, and you index it on your phone pad. If I increment both X and Y after displaying the first letter of the message — that is, if I add one to the present values of X and Y — they will be pointing to the next locations in memory. I can have the program repeat the process of loading from memory indexed by X and storing to memory indexed by Y. That would get the next letter of the message and display it in the next position on the screen. Load A from X-indexed memory, store A to Y-indexed memory.

I've got a program to do that.

**Index Registers**

* The 6809 microprocessor has a 64K memory map. What is its address range in decimal, in binary, and in hexadecimal.

The map runs from 0 to 65,535 in decimal, from $0000$ to $0000$ to $1111$ to $1111$ to $1111$ in binary, and from $0000$ to $FFFF$ in hexadecimal.

* A byte of information is eight bits; an address is 16 bits. How many bytes are needed to describe an address.

Two bytes describe an address.

* What part of the processor determines what it must do?

The instruction decoder.

* Where does the instruction decoder get its instructions?

From memory.

* What memory locations does the processor use when the power is turned on?

It uses $FFFF$ and $FFFF$ when the power is turned on.

* What does the processor get from memory location $FFFF$?

One byte.

* What does the processor get from memory location $FFFE$?

One byte.

* The processor puts the bytes from memory locations $FFFE$ and $FFFF$ together. What is the process called, and what is the result in this case?

The process is called concatenation, and the result is a two-byte number.

* How many bits is two bytes?

16 bits.
Displaying a message

How does the processor use the 16-bit number obtained by concatenating the contents of memory locations $FFFE and $FFFF?

It uses the 16-bit number as an address.

What is the 16-bit number the address of?

The 16-bit number is the address of the first instruction the processor will execute.

What part of the processor uses this instruction?

The instruction decoder.

What keeps track of the instructions in the 6809 processor?

The program counter.

What is the program counter and what is its shorthand name?

The program counter is a 16-bit register that contains the address of a computer instruction. Its shorthand name is PC.

Name the index registers.

I and Y.

What is the size of the X and Y index registers?

X and Y are each 16 bits in size.

What is the most common function of the X and Y index registers?

To index an address; that is, to hold the number of a memory location for reference.

What is the starting address of the normal video display?

It starts at $1024.

Program #5, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, re-wind to the start of the program and try again. For severe loading problems, see the Appendix.

```
10 DATA $C, $06, $00
20 DATA $10, $BC, $04, $00
30 DATA $66, $80
40 DATA $77, $AA
50 DATA $8C, $00, $00
60 DATA $26, $FF
70 DATA $39
110 REM LOAD X WITH $0600 MESSAGE
120 REM LOAD Y WITH $0000 SCREEN
130 REM LOAD A FROM X-INDEXED,
140 REM STORE A TO Y-INDEXED.
150 REM COMPARE IF X IS $0000
160 REM BRANCH BACK IF NOT
170 FOR N = $16000 TO $16016
180 READ A$
190 A = VAL ("&H" + A$)
230 POKEN A,
240 NEXT
250 CLS
260 PRINT "THE MESSAGE YOU ARE READING WAS ORIGINALLY DISPLAYED BY PRINTING IT NORMALLY USING BASIC. IT CAN BE CALLED AT ANY TIME -- ONCE THE BASIC PROGRAM HAS BEEN RUN -- BY TYPING "CHR$(34) "EXEC"CHR$(34) ","
270 PRINT "THE BASIC PROGRAM PLACED INTO MEMORY THE 6809 MACHINE LANGUAGE PROGRAM DESCRIBED IN LESSON 3. IN THIS PROGRAM, INDEX REGISTERS X AND Y ARE USED TO TRANSFER A GROUP OF BYTES (IN THIS CASE ORDINARY ASCII CHARACTERS) FROM ";
280 PRINT "ELSEWHERE IN MEMORY DIRECTLY TO THE SCREEN MEMORY."
290 PRINT ""CHR$(30,131);"
300 FOR N = $1F400 TO $1FFFF
310 POKEN+$H2000, PEEK(N)
320 NEXT
330 CLS
340 FORM=11D1000; NEXT
350 EXEC61000
999 GOTO999
```

RUN this program. A message printed by BASIC will appear on the screen, the screen will be cleared, and the message will appear again, this time printed by the machine language program I've just described. Now I feel bound to prove that I'm not fooling you with some fancy BASIC manipulations. Once you have RUN the program the first time, hit <BREAK> and then delete it. Type NEW to clear out the program. Now, I say smugly, type EXEC --- that's E-X-E-C --- and hit <ENTER>. The message reappears, partly obliterated by an "OK".

To see the whole thing, enter these two lines. Line 10. EXEC. Line 20. GOTO 20. That's it. Line 10. EXEC. Line 20. GOTO 20. Now RUN that. There's the message.

Have some fun. Try changing the program. Hit <BREAK>. POKE 16001,128 <ENTER>. POKE 16012,130. <ENTER>. Then RUN. You can POKE
16001 with any number from 0 to 253. POKE 16012 with the previous number plus 2. For example, Hit <BREAK>. POKE 16001,0<ENTER>. POKE 16012,2<ENTER>. RUN again. Take a break here to load and RUN the next program. When you RUN it, notice that it expects you to input a hexadecimal number this time.

**Program #6, a BASIC program.** Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, re-wind to the start of the program and try again. For severe loading problems, see the Appendix.

10 INPUT"MEMORY LOCATION (00 TO FE)";A$  
20 A=VAL("&H"+A$)+IFA;IFA=254;IFA=0:THEN10  
30 POKE16001,A  
40 IFA=254:THENB=0:ELSEB=A+2  
50 POKE16012,B  
60 EXEC  
70 FORN=1TO1000:NEXT  
80 CLS  
90 GOTO110

You've RUN the program, and seen a number of curious screen displays. What you have done is simple. You redirected the X register, which was pointing to the message I stored in memory, to somewhere else in memory. You can see that it takes very few changes to spy anywhere into memory with even that little machine language program.

Return to Figure 5 in the MC6809E data booklet. At this point, I have introduced the A and B accumulators, the program counter PC, and the X and Y index registers. Again, if you feel you might need to review, this is the time to do it.

Turn your attention to Figure 5, and notice the bottom register marked CC — the condition codes. This special register gives the processor its limited intelligence. Also called the "flags", the condition code register contains bit-by-bit information about the processor's activities...what the processor does, and what the results indicate. In the beginning, the flags of most interest will be the Carry/Borrow Flag and the Zero Flag.

In this lesson's first program example, I had the A accumulator load a value from memory indexed by X, and store that value in memory indexed by Y. My program did that for exactly one screen full of information — 512 bytes. I should say that my program did that for exactly hex 200 bytes, which is an easier number to work with.

How did my program know to stop after $200 bytes? Turn to your documentation book for this lesson, and follow
Compares

# Oh yes. What does the instruction "compare" do?

It compares the contents of a register against another value.

# In what way does it compare?

It compares by performing a "ghost" subtraction.

# What does the ghost subtraction do?

It sets the condition codes (or flags) according to the results of the ghost subtraction.

# What are the results and the condition codes if the register's value is greater than the value being compared with?

If the register's value is greater than the value being compared with, the ghost subtraction causes no borrow and the result is not zero. The carry/borrow and zero flag is turned off.

# What are the results and condition codes if the register's value is the same as the value being compared with?

There is no borrow, but the result of the ghost subtraction is zero. The carry/borrow flag is off, but the zero flag turns on.

# Well, then, what if the register's value is less than the value being compared with?

The result isn't zero, but the ghost subtraction demands a "borrow". The carry/borrow flag goes on, but the zero flag is off.

# So how do you use this information?

By learning the principles in this lesson very well before going on to the next lesson.

along with me as I describe a little more precisely how this program operates.

Step 1. Load X register with the immediate value of $0600. This is the address where the message is stored in memory.

Step 2. Load Y register with the immediate value of $0400. This is the address where the screen begins on the Color Computer.

Step 3. Load A accumulator from memory indexed by X, and automatically increment the X register by one.

Step 4. Store A accumulator to memory indexed by Y, and automatically increment the Y register by one.

At the end of this step, there is a letter on the screen. X, having been incremented, now indexes the second character of the message, and Y, also having been incremented, indexes the second location on the screen. What I would like the program to do is somehow check to see if the job is finished. Here are the questions to consider:

When would the job be finished? When the screen is full. When is the screen full? If Y has been incremented, one step at a time, past the last screen position, and X has been incremented, one step at a time, past the last letter of the message. When is X past the last letter of the message? When it reaches $0800.

So the actions of Step 5 becomes clear.

Step 5. Compare X register to the immediate value $0800.

"Compare" is a microprocessor instruction which does what might be called a "ghost" subtraction. The only purpose of the ghost subtraction's result is to discover if the value being compared with is higher, lower, or equal to the register being compared to. Both original values remain unchanged — no actual result has been produced — but the result of this comparison can be discovered by the 6809 reading the condition codes. Here's how it goes:

If the register's value is greater than the value being compared with, then the ghost subtraction results in a non-zero, positive number. Both the carry/borrow flag and the zero flag are reset — turned off, that is.

If the register's value is equal to the value being compared with, then the result of the ghost subtraction is zero, turning on the zero flag but leaving the carry/borrow flag off.

And finally, if the register's value is less than the value being compared with, then the ghost subtraction results in
a negative (but non-zero) number. The carry/borrow flag goes on, the zero flag goes off.

So how does it fit here? At this point, I'm going to do something I like to avoid, and that's to explain assembly language using similar BASIC commands.

Program #7, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, rewind to the start of the program and try again. For severe loading problems, see the Appendix.

10 X = &H0600
20 Y = &H0400
30 A = PEEK(X); X = X + 1
40 POKE Y, A ; Y = Y + 1
50 IF X () &H0800 THEN 30
60 END

This is a short program, and I'd like you to list it before you run it. In case you've never used BASIC's peculiar notation for hexadecimal, it's "ampersand H". Now in the 6809, X, Y and A registers are not variables. I'm using those names here just for visual effect. But follow this through. In line 10, X is &H0600, the first memory location of the message. In line 20, Y is &H0400, the first memory location of the screen. In line 30, A takes the value indexed by X — here I use PEEK to create the same effect — and X is incremented by one. In line 40, A stores its value at the location indexed by Y — here I use POKE to create that effect — and Y is incremented by one. In line 50, the compare is done. X is compared with &H0800; if it isn't &H0800, then the program isn't done, and it branches back to line 30.

RUN the program. It does, quite slowly, exactly what the machine language program did. To finish this lesson, load and examine the source code that follows on this tape.

Program #8, an EDTASM+ program. Insert the EDTASM+ cartridge, and turn on the power to your computer. When the cursor appears, type L and press ENTER. The computer will search (S) and find (F). When the cursor reappears, display the program. Type P$k* and press ENTER. If the right-hand side of the program is not similar to the listing, or if an I/O error occurs, rewind to the program's start and try again. For severe loading problems, see the Appendix.

00100 LDX #2600
00110 LDY #4400
00120 LOOP LDA , X +
00130 STA , Y +
00140 CMPX #2800
00150 BNE LOOP
00160 RTS
00170 END

Registers vs. variables

Review:

What does CPU mean; what CPU does the Color Computer use?

Central Processing Unit; the Color Computer uses a 6809 CPU.

What are the terms for one binary digit and for eight binary digits?

The terms are bit and byte.

What does ALU mean, and what kinds of arithmetic does the 6809's ALU perform?

ALU means Arithmetic Logic Unit, and the 6809's ALU performs addition, subtraction, multiplication, AND, OR, NOT, Exclusive OR, incrementing, decrementing, and comparison.

How many ALUs does the 6809 have, and what are they called?

The 6809 has two ALUs called the A and B accumulators.

Where do the accumulators get and save their information, and what are the terms for getting and saving data?

The accumulators the information from other registers and from memory; the process is loading and storing data.

What is the address range of the 6809 CPU in hexadecimal?

The address range is &H8000 to &HFFFF.

How does the processor get started, and what keeps track of its instructions?

By loading and concatenating the data at memory locations $FFFE and $FFFF, and using the result as the address of its first instruction. The program counter, or PC, keeps track of the instructions.
*What are the index registers, what do they hold, and what are they for?*

The index registers are X and Y, they hold 16 bits each, and they are most often used to hold the address of a memory location.

*What are the condition codes?*

The condition codes are bits that hold information about the processor's activities.

*Give another name for the condition codes, and name two of the codes.*

Condition codes are also called flags; carry/borrow and zero are condition codes.
I promised to throw you in the swim during that last lesson, but sorry I had to leave you swimming at the end of it. Here's a short review:

The 6809 microprocessor contains several registers. Each register is in effect a memory slot inside the processor, but each register has a uniquely defined task. The A and B accumulators are 8-bit arithmetic logic units, or ALUs, capable of performing simple arithmetic and logical operations. The X and Y registers are 16-bit registers used mainly to index, that is to point to, addresses within the processor's memory range. The PC, the program counter, points to the memory address containing the next instruction that the processor is to act upon.

The address range of the 6809 runs from $0000 to $FFFF, a total of 65,536 locations. When the power is turned on, the processor fetches the information stored in the top two bytes of memory, concatenates it, and places it in the program counter. The processor obtains its first instructions from there, the instruction decoder begins translating the instructions into actions, and the computing begins.

As an example of this much of the 6809's architecture, I presented a short program. In that example, the X register was given the address of — that is, indexed to — the first character of an ASCII message stored in memory, and the Y register was indexed to the first display location in video memory. The A accumulator loaded a value from memory indexed by X, and stored that value in memory indexed by Y, causing an ASCII character equivalent to the stored value to appear on the screen.

At the end of the lesson, I had introduced the flags, formally known as the condition code register, whose purpose is to provide simple indications about the most recent instructions executed by the 6809 processor. In this case, by comparing the value in the X register to a known value, and subsequently checking the condition codes, it is possible to determine when the complete message has
Mnemonics

* There is a set of verbal descriptions of processor commands; what are these descriptions called?

Verbal descriptions of processor commands are called mnemonics.

* How is "mnemonics" pronounced?

It is pronounced nuh-MEN-ics.

* What do mnemonics represent?

Processor commands.

* What is the proper name for a processor command?

A processor command is an operation code, or opcode.

* One processor command is written LDX. What does this mean?

LDX means "load X register".

* What is LDX?

LDX is an opcode meaning "load X register".

* What is STA? What does STA represent? What does STA mean? What action does it cause?

STA is a mnemonic; it represents an opcode; the opcode means "store A accumulator"; it causes the contents of the A accumulator to be stored in memory.

* Describe CMPX. What is it? What does it represent? What does it mean? What action does it cause?

CMPX is a mnemonic; it represents an opcode; the opcode means "compare X register"; it causes the value of the X register to be compared with another value.

been displayed. I used an example in BASIC to outline the process, and finished by having you load and examine a mnemonic source code. Load that program again — it follows on this tape — and then I'll talk about mnemonics and source code, and what they mean.

Program #8, an EDTASM + program. Insert the EDTASM + cartridge, and turn on the power to your computer. When the cursor appears, type L and press ENTER. The computer will search (S) and find (F). When the cursor reappears, display the program. Type P*. and press ENTER. If the right-hand side of the program is not similar to the listing, or if an I/O error occurs, rewind to the program's start and try again. For severe loading problems, see the Appendix.

00100 LDX #$0600
00110 LDY #$0400
00120 LOOP LDA \X+
00130 STA \Y+
00140 CMPX #$0800
00150 BNE LOOP
00160 RTS
00170 END

We'll spend a session learning to use the editor/assembler a little later. For the moment, print this listing on the screen by typing P followed by ENTER. What you see should almost look familiar from the descriptions of the processor instructions you've been getting from me.

What you're looking at are mnemonics, somewhat verbal descriptions of processor commands. I'll read the commands in the third column. Load X, Load Y, Load A, Store A, Compare X, Branch if Not Equal, Return from Subroutine. One more time, just for familiarity. Load X, Load Y, Load A, Store A, Compare X, Branch if Not Equal, Return from Subroutine. These commands are called operation codes, or Op Codes.

In the fourth column you'll see the Operands, those values and indications used by the Op Codes. I'll read the third and fourth columns together, which provides a complete description of each 6809 processor instruction in turn. Here goes.

- Load X with the immediate value hexadecmial 0600
- Load Y with the immediate value hexadecimal 0400
- Load A with the value from memory indexed by X, and increment X by one
- Store A to the value in memory indexed by Y, and increment Y by one
Immediate & Offset

- What is the name for a machine instruction?
  An opcode.

- What is the name for a value or indication used by an opcode?
  An operand.

- Read the mnemonic LDI.
  Load X register.
  + Read the mnemonic LDI #0600.
    Load X register with the immediate value hexadecimal 0600.

- What does immediate mean?
  Use the actual value, the value immediately following the opcode.

- What symbol is used to indicate an immediate operand?
  The number sign or crosshatch (#).

- What symbol is used to indicate hexadecimal notation.
  The dollar sign ($).

- Write the mnemonic for "load the Y register with the immediate value hexadecimal 1234".
  LDY $1234

- Write the mnemonic for the instruction "load the X register with the immediate value 0"
  LDX 0

- What does the comma indicate in the mnemonic LDA ,X?
  The comma indicates an offset.

I've used some new terms. "Immediate" value is one of them, one which I slipped into the previous lesson. "Immediate" is a piece of jargon I'm not fond of, but it's the formal term meaning "use this actual number". In line 100, that means Load X with the number hex 0600. The number sign preceding the value is used to indicate an immediate operand.

The rest of the listing should look fairly straightforward. The plus signs after X and Y mean automatically increment those registers by one. There are also ways of incrementing by two, or decrementing by one or two. Later for that.

But one thing might look peculiar, and that's the comma sitting in front of the X and Y in lines 120 and 130. To my eyes, that comma's a beautiful thing; it gives me computing power. Line 120 could have been written another way: LDA 0,X+ ... which means, Load A with the value in memory indexed by the X register plus an offset of zero. One more time. LDA 0,X+. Load A with the value in memory indexed by the X register plus an offset.

In this program, the offset value is an implied zero. It's implied by leaving it out. In effect, the A accumulator gets its value simply from the memory location indexed by the X register. If X is $0600, A loads its value from $0600. No problem.

But that offset can be an astoundingly powerful thing. Most kids have written letters to friends in code. They mix up the letters and ever so seriously send the message. Cryptogram puzzles work that way, too. Using the 6809's amazing indexed-offset technique, encoding — and decoding — that kind of message becomes a snap. I remember making off with a Scrabble set to write my cryptograms. I would sort out one alphabet of Scrabble tiles, and then write out the letters of the alphabet in order on a large sheet of paper. Then I'd shake up the letters and put them down on my paper, one at a time. A might be X, B would be L, C would turn into N, who knows. That would be my code. I would write my message and carefully code it, letter by letter.

Get a pencil and a large piece of paper. In one line across the paper, write the letters of the alphabet in a mixed-up order. When you've finished that, write, in order, the hex numbers $00 to $19 above those letters. The letters will be out of
order, but the hex numbers will be in order. Turn this tape back on when you’re finished; turn the tape off now.

Now you’ve got 26 rearranged letters and 26 hex numbers in order. Above letter $\text{SO0}$ write “X Register”. Below letter $\text{SO0}$ write “CIPHER”. CIPHER is a convenience label that will identify the start of the coded alphabet. That’s “X Register” above letter $\text{SO0}$ and the label “CIPHER” below letter $\text{SO0}$.

And now to the program. The idea here is to be able, given a value from somewhere, to extract the coded value from the table and provide it to the user.

Let’s say the value is in ASCII, a normal state of affairs for these machines. Letter A is ASCII hex $\text{41}$, letter Z is hex $\text{5A}$. The question is how to get from ASCII values $\text{41}$ through $\text{5A}$ to the encrypted values in the table, which are numbered $\text{SO0}$ through $\text{S19}$. There’s really no mystery or wonder to this part. If you subtract $\text{41}$ from $\text{41}$, you get $\text{SO0}$. Subtract $\text{41}$ from $\text{5A}$, you get $\text{S19}$.

So the ASCII values come in from somewhere, you subtract $\text{41}$, and the resulting number is the position of the encrypted value in the table. You extract the value from that position, and the encoding is done.

There’s a program to write now, during which I’m going to introduce some new parts of the 6809 architecture. This would be a good time to take a break and review what’s been done so far. When you’ve finished reviewing, open your Extended Color BASIC manual, and read pages 145, 146, and all except the last paragraph on page 147. Don’t worry if you don’t understand all of it; I’ll explain later.

The program you have to create will accept an ASCII value, subtract a constant, and use the result to pluck a number from a table of encrypted letters.

You’ll actually be creating a working program, so you need a jumping off place. BASIC is good. You can transfer a value from BASIC to machine language; it’s part of the USR command. In your Extended Color BASIC book, the USR function was described. The “argument” they’re talking about is the value transferred to a machine language program from BASIC, and that will be the ASCII value you are going to encrypt. Once control is given over to your machine language program from BASIC, your program must obtain that ASCII value.

When USR is executed by BASIC, the first step is done for
you. The value is waiting in memory, and part of BASIC's own machine language commands are set up for your use.

The Extended Color BASIC manual described this process of transferring your integer ASCII value by saying, "It's possible to force the argument to an integer by calling BASIC's INTCNV routine from the USR function (INTCNV = X'B3ED')." I'll tell you what that means. It means you can transfer an integer from BASIC to a machine language program by using a part of BASIC found at address $B3ED. Your program must consider the chunk of BASIC beginning at $B3ED to be its own subroutine.

Subroutines in machine language are almost identical in principle to the GOSUBs in BASIC, except that you have to know more about them. Primarily, you have to know about the stack. Return to your MC6809E data booklet, and look again at Figure 4 on page 5. Notice that below the X and Y registers are two registers marked User Stack Pointer and Hardware Stack Pointer.

The stack is one of the best- and worst-named registers in microprocessor programming. It's well named because it is, in fact, a stack full of bytes being temporarily stored. You put things on the stack in first-in, last-out order. That is, it's like that pile of magazines on your coffee table. The first magazine you stacked there is the last magazine that gets taken off the table because everything else is on top. Go look. I bet you didn't realize there was still a January 1975 Reader's Digest underneath all that.

Seriously, the stack is a register which points to a memory location. The address being pointed to changes as the stack grows or shrinks. But the stack is badly named because it works upside-down. It's what's known as a "push-down" stack. Every time I push a byte on the stack, the address decreases by one. It's like stacking those magazines on the ceiling. For the moment, just remember first-in, last-out.

The reason you have to know about the stack to use a subroutine is because it is on the stack where the 6809 processor puts the present address in its PC register — the program counter — when it jumps to a subroutine. It breaks the address into two bytes of data, pushes the two-byte address on the stack, and puts the address of the subroutine in the program counter. The next instruction, so far as the program counter knows, is now at the beginning of the subroutine! It goes along, executing instructions in the subroutine, until it comes across the command RTS (return from subroutine). The instruction decoder pulls that original two-byte address off the stack, reconstructs it, puts it in the program counter, and presto! you're back where you left off in the original program.

Some jargon now. This is known as a subroutine call, and its mnemonic is JSR — jump to subroutine. As I said, it works just like a BASIC GOSUB, and like BASIC, you can nest your subroutines — call one from inside another from inside another. But here's where the difference shows up. You don't have to keep track of much in BASIC — it
Pushing and pulling

* Why does a jump to subroutine require the stack?

To store the current position of the program counter to use as a return address.

* What type of stack is found in the 6809 processor?

A push-down stack; or, a first-in last-out stack.

* What command places the program counter on the stack?

JSR, jump to subroutine.

* What command places the original address back in the program counter?

RTS, return from subroutine.

* What action does the command JSR $B3ED describe?

Jump to subroutine at memory location $B3ED.

* What is the process of placing a value on the stack called?

Pushing.

* What is the process of taking a value off the stack called?

Pulling.

* What does the program counter (PC) keep track of?

The next instruction the processor is going to follow.

* At address $1008, a command is encountered whose mnemonic is JSR $B3ED. Upon execution of JSR $B3ED, what value is pushed on the stack?

$1003.

* How many bytes are pushed onto the stack when JSR $B3ED is executed?

Two.

"cleans up" for you. But you've got to know where your machine language stack is, because it's also used to save information for later use.

Refer again to the Extended Color BASIC manual, on page 147, entitled "Returning to BASIC from a USR Function". It states, "The values of A, B, X and CC registers need not be preserved by the USR function." That implies that the value in the Y register is needed; how do you save it? By pushing it on the stack, that's how. Once the two bytes that make up the 16-bit Y register get pushed on the stack, you can then modify Y as you wish. Before returning to BASIC, pull Y from the stack, and off you go.

If you're ahead of me, then you're asking, "which stack?" The MC6809E data booklet indeed stated that there is both a User Stack and a Hardware Stack. Subroutine calls automatically use the Hardware Stack, so that's a certainty. For pushing and pulling various values, you might use either of the remaining stacks. But because of the complex software in the Color Computer, the User Stack is basically reserved. For the most part, stay away from it. The Hardware Stack is what's left.

Now the mnemonics. To push a value on the Hardware Stack, the mnemonic is "pushstack" — PSHS. The operand is the set of registers you wish to push. To push X, Y, and A, for example, you would pushstack X Y A — PSHS X, Y, A.

So where are you? You've got an encrypted ASCII alphabet in a table, you know you have to save the Y register for BASIC, you know that $B3ED is the address of the integer-conversion subroutine. Page 149 of the Extended Color BASIC manual tells you that $B4F4 is the subroutine call that properly returns an integer value to BASIC. All that's left is to write the program. If you need it, now's the time to take a break and review.

Now to the program; do it on paper first. The Y register must be saved, so pushstack Y — write PSHS Y. Now there's the matter of getting the value waiting in BASIC. Jump to the subroutine at $B3ED for that. Write JSR $B3ED. The manual tells you that the value from BASIC is returned in the D register. What's that? It's merely the name for both A and B 8-bit accumulators used as if they were a single 16-bit accumulator. Since the value is an ASCII character, it is only one byte in size, fitting into the B accumulator.

The encryption table has to be identified. Write Load X with immediate value CIPHER. Write "LDX" and across from it write "#CIPHER". The X register is pointing to the zeroth entry in the encrypted ASCII table.

Remember that $41 has to be subtracted from the ASCII value to get it into the range $00 to $19. Subtract the immediate value of $41 from the B register; that is, subtract from B immediate value $41. Write SUBB #$41.
The magic is next. You know that the B register contains a value from $000 to $19. You know that X is pointing to the zeroeth value in the encrypted table. All that’s left of the hard work is to use that information to find the value you want from the table. That value is found at the address indexed by X, plus the offset value found in register B. Load A with value indexed by X offset by B. Write \texttt{LDA B,X}. You’ve got it.

The Extended BASIC manual says that to get the value back to BASIC, it has to be in the D register — remember that’s A and B used as one register — and \texttt{SB4F4} has to be called. That means the value now in A has to be placed in B, since the B register is the least significant byte of the D register. There’s a transfer instruction for that ... transfer A to B. Write \texttt{TFR A,B}.

Now A and B contain the same value. You want A to be zero, so clear it. Write \texttt{CLRA}. It looks like most of the work is done, so call that routine that gives the value to BASIC. Write \texttt{JSR SB4F4}. Now get the Y register back (you do remember you saved the Y register, don’t you). Pullstack Y. Write \texttt{PULS Y}. And finally, it’s back to BASIC — return from subroutine. Write \texttt{RTS}.

There’s a tape to load now. When you’re done with that, take a break.

Program #9, an EDTASM+ program. Insert the EDTASM+ cartridge, and turn on the power to your computer. When the cursor appears, type L and press ENTER. The computer will search (S) and find (F). When the cursor reappears, display the program. Type P*.*, and press ENTER. If the right-hand side of the program is not similar to the listing, or if an I/O error occurs, rewind to the program’s start and try again. For severe loading problems, see the Appendix.

```
00100 CIPHER EDU $3000
00110 ORG $3100
00120 PSHS Y
00130 JSR $BE6
00140 LDX $CIPHER
00150 SUBB $41
00160 LDA B,X
00170 TFR A,B
00180 CLRA
00190 JSR $B4F4
00200 PULS Y
00210 RTS
00220 END
```

Type P*.*, <repeat> and hit <ENTER>. There are just a few new things in this listing. Line 100 contains the notation \texttt{CIPHER EQU $3000}. This line tells the editor/assembler that the label \texttt{CIPHER} is to mean hex 3000. So whenever it encounters the label \texttt{CIPHER}, the editor/assembler knows to work with the value $3000. This is called an “equate”, and it makes life easier for you as a

* Using the previous example, upon a return from subroutine (RTS), what value is placed into the program counter (PC)?

$1003.

* Other than JSR, what instruction type places a value on the stack?

\texttt{Push}.

* How many stacks are there in the 6809?

Two.

* What are the names of the two 6809 stacks?

The user stack (U) and the hardware stack (S).

* Which stack do subroutines use automatically?

The hardware stack.

* What is the mnemonic for the command to place a value on the hardware stack?

\texttt{Push}.

* Write the mnemonic for pushing the X register on the hardware stack.

\texttt{PSHS X}

* Write the mnemonic for pushing the A accumulator on the hardware stack.

\texttt{PSHS A}

* Write the mnemonic for pushing both the A accumulator and X register on the hardware stack.

\texttt{PSHS A,X}

* What is the mnemonic for taking a value off the hardware stack?

\texttt{Pullstack S, or PULS}.

\textbf{Learning the 6809}\hfill 33
Assembly

* Write the mnemonic for taking the X register off the hardware stack.

PULS X

* Write the mnemonic for taking the A accumulator off the hardware stack.

PULS A

* Write the mnemonic for taking the B accumulator, X register and Y register off the hardware stack.

PULS B,X,Y

* If the value of the X register is $1234 and at address $1000 the program executes JSR $63ED, what values would be found on the stack, from first in to last in?

First in is $34, then $12, then $83, then $10.

* Using the previous example, what would be the result after these two instructions:

RTS

PULS Y

The main program would be returned to ($1003 back in the program counter) and Y would be $1234.

* The previous example made Y equal to the value of X. What other instruction could have made Y equal to the value of X?

Transfer X to Y (TFR X,Y)

* What does ORG mean?

ORG means origin, the first memory location used in a mnemonic listing.

* What does ORG $3F80 mean?

It means the first memory location in a mnemonic listing is $3F80.

programmer. You can remember meaningful labels instead of heaps of numbers.

The other new item is in line 110, reading ORG $3100. This means that the origin, or first address, of your program will be memory location $3100.

Beyond that and the END statement in line 220, this program should look exactly like the one you wrote down. This is the source code for the encryption program — the mnemonic representation of the instructions you want to use the 6809E processor to follow.

Do a few things mechanically now; I want you to try the program, but I'm not ready to explain all about the editor/ assembler. Some of that's for next time. Type A/IM/AO. I'll repeat that. A/IM/AO. Hit <ENTER>. A listing should be scrolling by, and your star prompt will return. The editor/assembler has just turned your mnemonic code into a group and 6809 instructions, and placed them in memory. Briefly, A means assemble the program; IM means assemble it into memory, and AO means absolute origin, that is, assemble the program exactly where your ORG statement says to do it.

Now Quit the editor/assembler. Type Q and hit <ENTER>. You will be in BASIC now, and I have another short program for you to load.

---

Program #10, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, rewind to the start of the program and try again. For severe loading problems. see the Appendix.

10 DEFUSR%=#H3100
20 X=90: FORM=8:$3000 TO $H3019: POKE X:X-1; NEXT
30 A$=INKEY$: IF A$="A" OR A$="Z" THEN 30
40 A=ASC (A$)
50 B=USR (A)
60 PRINTCHR$ (B): ;
70 GOTO 30

You've listed this program. Line 10 defines your USR program to be at hex 3100, the origin you used. Line 20 places the letters of the alphabet in reverse order in memory starting at $3000 — where the #CIPHER encryption table is supposed to be. Line 30 is an ordinary INKEY$ that picks off an uppercase character as you type it. Line 40 gets the ASCII value of the letter. So far, everything is BASIC you probably know, nothing special.

Finally, line 50 transfers the ASCII value to the machine language program and executes the program. When the machine language program is done, it returns to BASIC. Line 60 prints the ASCII character represented by the
The Code

- When using the editor/assembler, what does the A command mean?

A means assemble the mnemonic code into a group of 6809 instructions.

- When using the editor/assembler A command, what does /IM mean?

/IM means to assemble the mnemonic code into 6809 instructions, and place them in memory.

- When using the editor/assembler A (assemble) command with /IM (in memory), what does /AD mean?

/AD means to assemble the mnemonic code into 6809 instructions and place them in memory at the origin specified in the ORG line.

- The source listing says ORG $2400. You enter A/IM/AD. Where is the first byte of your source listing placed in memory?

At location $2400.

value transferred back from the machine language program. Line 70 repeats the process.

RUN the program, and begin typing the alphabet. I'll be with you next time. Be sure to review this lesson before then.
You've been using mnemonics lately in creating machine language programs, and I think that's gotten away from the binary instructions themselves. It's these binary instructions which are doing the work; the mnemonics are how you and I remember what the instructions are and how they operate. For example, one of the instructions in the last session was to load the X register with the value labeled CIPHER. CIPHER in turn was address hex \textbf{3000}. Load X with an immediate value is in fact hex code \textbf{8BE}.

The purpose of the editor/assembler is to make programmers' lives easier by accepting understandable mnemonic statements like "Load X immediate CIPHER" and turning them into machine codes like hex \textbf{8E 3000}. The mnemonics do make the program look long and complicated, but in fact, in spite of all the apparent typing, the entire program consists of 21 bytes!

I'd like you to load that encryption program again.

Coming up in this lesson are the hows and whys of using the editor/assembler, and a reminder that its convenience features are just that — conveniences. They are in no way a replacement for the awareness of what the machine language is actually doing.

* When a word like CIPHER appears in a mnemonic listing, what is it called?

A label.

* Is a label part of the program?

No, it is part of the source listing.

* Are the mnemonics the program?

No, they form the source listing.

* This is the hex code the program?

No, the hex code isn't the program either.

* Then if labels nor mnemonics nor hex code aren't the program, what is?

The binary machine instructions and data.
Mnemonic code

* If the label CIPHER is set to $3000, and the mnemonic LDX CIPHER is assembled, what is the binary result?

Hex $BE 30 00, that is, 10000110 00110000 00000000.

* What does ORG mean?

Origin.

* What is the origin?

The first byte of an assembly listing.

* What is an organized group of labels, mnemonics, and operands called?

An assembly listing or the source code.

* What is the source code used to produce?

Object code.

* What is object code?

Binary instructions and/or data.

* How is object code produced from source code?

By assembling it.

* There are four columns in an EDTASM+ source code listing. What is in the first column?

The source reference line number.

* What is in the second column of an EDTASM+ source code listing?

An optional label.

* What is in the third column of an EDTASM+ source code listing?

The opcode.

There's the program listing in front of you. Let me refresh your memory as to what this means. The label CIPHER was used to indicate a memory location $3000. The origin, that is, the first instruction, of the program itself was set in memory at $3100. My choices here were arbitrary: and free memory could have been used. Since this program was to be used in conjunction with BASIC, the first action was to save the Y register on the stack, as recommended by the BASIC manual. Next, BASIC's integer-conversion subroutine was used to transfer the value from the BASIC USR function to your program; again, this information was recommended by the manual, a recommendation you have to trust.

The X register was indexed to the first entry in a table of encrypted ASCII values. $41 was subtracted from the B accumulator — recall that the B register contained the value after the integer conversion — to provide an offset of $00 to $19 to the encryption table. In line 160, the A accumulator loaded from memory indexed by X, with an offset of B, that encrypted ASCII value. In preparation for sending this value back to BASIC, it was transferred from A accumulator to B accumulator, and A accumulator was cleared to zero. Finally, the Y register was retrieved from the stack, and a return from subroutine landed the program back in BASIC.

I repeat that this is mnemonic code — code which serves as a kind of verbal reminder to you and I as programmers — but is not in itself something the 6809 processor can use. The 6809 can only understand simple binary instructions and data; the editor/assemble converts your mnemonic code into those binary instructions and data.

In this lesson, I want to guide you in using the editor/assembler, but first I would like you to see exactly what it's for. Type A, and hit <ENTER>. You'll see the "READY CASSETTE" message, meaning it's about to prepare an object code tape. "Object code" is the jargon for a set of binary instructions and data. Don't worry about inserting a tape now; just hit <ENTER> again. The tape recorder relay will click on, and after a short pause, the screen will scroll quickly by, filled with both your original source code and with additional hexadecimal numbers.

Reading the short, 32-character screen is tricky, so with all of these assembled programs, I've provided a printed listing for reference. Take a glance at the program in your documentation. It looks much like the original source code — in fact, it includes the entire source code — but there are several additions to it. All these additions are displayed in hexadecimal notation.

In the first column, the memory locations, that is, the memory addresses to hold the program, are presented in hexadecimal. In this case, the program's first instruction begins at $3100, and the last instruction is found at $3114. The second and third columns contain the actual instructions and data that will be placed in memory for the 6809 processor to execute.
The second column contains the Opcode (that is, the operation code or instruction), and the third column contains the Operand (that is, the data the processor uses). I'll take each in order.

Opcodes first: follow down the column with me. The opcode to push a value on the hardware stack is $34. The opcode to make a subroutine call is $BD. $BE loads the X register with an immediate value, $CO subtracts an immediate value from the B accumulator, $A6 loads the A accumulator in an indexed mode, $1F transfers a value between registers, and $4F clears the A accumulator to zero. Another subroutine call follows; that's $BD. The opcode to pull a value from the stack is $35, and a return from subroutine is $39.

Each of these opcodes, after interpretation by the processor's internal instruction decoder, gives the 6809 information about what to do, what data is coming up next, and how many bytes long the operand will be. The operands themselves vary according to what the instruction demands. In lines 130, 140 and 190, for example, it's clear that the operands $B3ED, $3000 and $B4F4 are addresses, the first for a subroutine, the second for loading into the X register, and the last another subroutine. In line 150, the operand $41 is the immediate value subtracted from the B accumulator.

Lines 120, 160, 170, and 200 are another matter. Here the operands are not immediate values, but rather informational data on how to complete the instruction. Look at line 120, for example; the mnemonic says "pushstack Y". As I've said, the opcode for pushstack is $34. How about that hex 20?

Pull out your MC6809E data booklet, and turn to page 18. On page 18, find the heading PULU/PULS. There are two short tables under the heading marked "Pull Order, Push Order". You are looking at the order in which registers are placed on the stack, you're also looking at the individual binary digits within a byte.

The command you used was Push Y. Examine the table, and find the Y register. The Y register is third from the left, the position of bit 5. If you write a binary equivalent of this row of registers, where a binary one indicates which registers to push, then you would write 0010 0000. That binary number is hex 20... the precise operand assembled in line 120.

I don't want to browbeat you with bits and bytes, but it's extremely important to be aware, to keep in the back of your mind at all times, what these binary codes do. You don't need to memorize any of them; that's what your data booklet is for. But knowing how to interpret what you're seeing is key to effective programming and efficient debugging.

Let me give you just one more example of these binary operands. Keep your place on page 18 of the MC6809E
data booklet, and look at line 170 in the program — the instruction is transfer A to B. The transfer opcode, as noted, is $1F. On page 18, under the heading TFR/EXG, you'll see combinations of four binary digits. Each combination represents a specific register. The “transfer from” register makes up the left-hand four digits of a byte; the “transfer to” register makes up the right-hand four digits. According to the chart, then, transfer from A to B should put a value of 1000 in the “from” position and 1001 in the “to” position, creating a complete binary word of 1000 1001. 1000 1001, you should expect by now, is hex 89 — the same value as the operand assembled in line 170.

Next in this lesson I will be guiding you through the entry and editing of source code using the editor/assembler EDTASM+. I recommend you take a break and review now, and when you are done with your break, turn to page 3 of the EDTASM+ manual, and read the Introduction.

Read and review the EDTASM+ introduction. The introduction is printed on the facing page; for more detailed information, continue with the EDTASM+ manual. Return to the tape when you have completed the reading.

Time to start fresh. If you've just come back from reading the EDTASM+ Introduction, your computer is probably up and ready to go. Even so, please turn the computer off, insert the editor/assembler EDTASM+ cartridge in the slot, pause, and turn it back on. The star prompt will come up shortly. I'm going to give you some guidance in entering, editing, and assembling your source and object code with the EDTASM+ program.

The first thing to remember is that EDTASM+ is a programmer's program. It doesn't have the fanciness and fussiness of BASIC, and it can't tell you if you've written a program that will work. Its job is exclusively to translate mnemonic source code into binary object code, and inform you if you've typed the source code incorrectly or made an error in labeling or numerical range, or if you have asked the processor to perform a function it's incapable of. (Another feature of the EDTASM+ program cartridge is ZBUG, but that's not for this time.)

To help you achieve your programming ends, the editor keystrokes are minimal and the editor's commands are few. If you are using an editor/assembler other than EDTASM+ (which you may remember I didn't recommend) these instructions will apply only in part; many of the specifics will be quite different. What all 6809 editor/assemblers have in common, however, is the mnemonic source code.

Time to start. Your most frequent editor commands will be Insert, Delete, Print, Number, and Edit. Just for reference
The brain of the Color Computer is the 6809 Microprocessor. It is always operating in 6809 machine code, the only language it knows.

When you program in BASIC, a ROM program called the BASIC Interpreter "translates" each statement, one at a time, into 6809 machine code.

The Editor-Assembler + allows you to write a program in 6809 assembly language and assemble it into a single, efficient 6809 machine code program. This gives you two very powerful advantages:
• You are no longer limited to the commands in the BASIC language.
• Many steps that are necessary to interpret a BASIC statement into machine code will no longer be needed. Therefore, the programs you write with the Editor-Assembler + will run much faster, and probably use less memory.

This manual demonstrates how to use the Editor-Assembler +. It will not teach you how to program in assembly language. Radio Shack has an excellent book devoted to the subject. It's Catalog Number is 62-2077. You can purchase it through any Radio Shack store.

The Editor-Assembler + contains three systems:
• The Editor, for writing and editing 6809 assembly language programs.
• The Assembler, for assembling the programs into 6809 machine code.
• ZBUG, for examining and debugging your machine code programs.

To use them, all you need is a Color Computer with 16K RAM and a tape recorder.

How You Will Use These Systems

1. First you'll write the program in assembly language, using mnemonics which the Assembler recognizes and which is fairly easy to use. This is done in the Editor and the resulting program listing is called TEXT.
2. Then you'll assemble the instructions of TEXT into machine code which the 6809 Microprocessor can recognize, but which looks like nonsense to most people. Thus, you'll create CODE consisting of op codes and data.
3. You'll use ZBUG to test and debug CODE until it's perfect. Then you'll store it on tape. Storing CODE is the final task of the Editor-Assembler +.
4. From BASIC, you'll load CODE (with CLOADM) and run it. You can either run it as a stand-alone program (with EXEC) or as a subroutine (with USR).
Inserting lines

* What is the hexadecimal opcode for PSHS?

$34

* How does the operand for opcode $34 (PSHS) identify which registers are to be pushed?

By the order of the binary digits in the operand.

* The order of the binary digits for the push operand is PC, S (or U), Y, X, DP, B, A, CC. What is the operand to push registers A, B, X and Y on the stack?

00110110.

* What is the hexadecimal value for binary 00110110?

$36

* What is the hexadecimal value for the opcode PSHS?

$34

* What is the complete hexadecimal instruction PSHS A,B,X,Y?

$34 $36

* Once again, the order of binary digits for stack pushing is PC, S (or U), Y, X, DP, B, A, CC. What is the operand, in binary and hexadecimal, for PSHS X,B?

Binary 00010100, hexadecimal $14.

* What is the complete instruction, in binary and hexadecimal, for PSHS X,B?

Binary 00110100 00010100, hexadecimal $34 $14.

* What is another name for this kind of operand?

A postbyte.

as you go along, I’ll tell that you can get out of any EDTASM+ mode by hitting <BREAK>.

There is no requirement to manually number every line in EDTASM+, saving you considerable time and energy. Simply type and enter 'I'. The first available line number, 000100, is presented with the cursor ready for your information. You may now type anything you like on this line. Since renumbering and block search can be done, and since the editing commands are identical to BASIC's and already familiar to you, you might even want to use the editor as a low-grade word processor. For this lesson, though, the point is to develop 6809 mnemonic code. To practice, type something now... a few letters or numbers, whatever, and hit <ENTER>. The information in that line has been stored, and the next line, 00110, is ready for use. Type some more characters and hit <ENTER> again. Line 00120 is in place. At the start of a session, automatic line insert mode starts at 100 and advances in increments of ten lines. But you may change that any time. Tap <BREAK>.

By typing and entering "I917", the editor will begin numbering lines at 917. Type and enter I917. The line 00917 will be presented together with the cursor. Hit <ENTER> a few times. Lines continue to be added in increments of 10, so you should be seeing 00927, 00937, 00947, etc. Tap <BREAK> again.

You can change the line increment as well as which lines you are inserting. Type and enter "11111,2". Line 01111 will be displayed. Hit <ENTER> a few times, and notice that the line numbers do indeed increase by two at a time rather than 10 at a time... 01113, 01115, 01117, and so on.

That's the essence of using the editor/assembler's automatic line numbering system.

To look at what you've done, you have to print the information on the screen. To avoid conflicts in the single-letter command system of EDTASM+, the letter "P" was chosen to print to the screen. In EDTASM+, the seemingly more logical "L" doesn't mean list; it means load from tape. So to print a line on the display, simply enter the letter P followed by the line number; leading zeros aren't important. For example, to display line 00110, just enter P110. The line will appear. Try that.

There are many convenience features in the editor/assembler, features which you will find reduces your programming time. To print the next 16 lines on the screen, for example, merely enter "P". Even better are the three symbols for first line, current line, and last line. First line is represented by a number sign (also called the crosshatch or pound symbol. I call it "pound" because it's easier for me to say than "crosshatch" and isn't as ambiguous as "number"). Use a period to indicate current line. The asterisk (the star) indicates the last line. Together with
those, the colon acts as the from-to delimiter, as in “P100:200”.

So to print the first line of the program on the screen, just enter “P#”. Print the whole program by entering “P#:*”. Find your last line by entering “P#”. Print the first three lines by entering “P#:120”. Display from your current line to the end of the listing by entering “P:*”. With the symbols # for first line, . for current line, and * for last line, you’ve got complete control of your position within the program with the least amount of typing.

The insert mode uses these convenience features, too. Simply typing “I” requests the editor to insert a line, starting wherever you are now, at the increment you last used. “I,3” will insert a numbered line at your present point, with an increment of 3 lines. “I#” will attempt to insert a line after the first one in your program, again using the last increment you specified.

Notice that, when you print your text on the display, there are numbered lines with no information. The editor is quite respectful of your requests, and, where you have indeed entered an unused line, it will let it stand. Unlike BASIC, re-entering a line number alone won’t get rid of it. With EDTASM+, you must specifically delete unwanted lines with the D command.

Delete also uses the editor’s set of convenience features. You can delete any line by entering D and the line number, such as D110. You can delete the first line using “D#”, the last line using “D*”, or the current line using “D.” or just “D”. To delete a group of lines, say 1111 to 1115, enter “D1111:1115”. Try that. D1111:1115 <ENTER>. To delete the entire text so far, simply enter “D#:*”. That’s D#.:*

Now attempt to print a listing on your screen... enter “P,” You’ll get one of EDTASM’s many full messages, built in to assist your programming without constant reference to the EDTASM+ manual. This message says, “BUFFER EMPTY”. Since you have deleted the entire text by entering “D#:*”, the editor is giving you the unequivocal confirmation that the text buffer in fact contains no lines.

Type “I10,1”, and press <ENTER>. Line 10 will be presented. Type a few characters, and enter this line. Do the same for line 11, line 12, and line 13. Tap <BREAK>, and print the listing by entering “P#:*”. Now insert a line between 11 and 12. Try “I11,1” <ENTER>. NO ROOM BETWEEN LINES, eh? Now try this: enter “N10,10”. That’s “N10,10”. You’re asking it to renumber, starting from line 10, in increments of 10 lines. Print the listing by entering “P#:*”. You should see lines 10, 20, 30 and 40.

Now try entering “I10”, as before. Still NO ROOM BETWEEN LINES? Don’t forget that the last increment specified is the one the program will use... and that
Convenience features

* How would you display the first source line?
By entering P0

* How would you display the last source line?
By entering P:

* How would you display sources lines 40 through 1000?
By entering P40:1000

* How would you display the entire source listing?
By entering P0:*

* What is the symbol for "current line"?
The period (.)

* How would you ask to edit the current line?
By entering E. (E period)

* How would you renumber the listing, with the renumbering beginning at line 1000 and proceeding in increments of 1 line?
N1000,1

* What are the symbols for first line, last line, and current line?
0, *, and . (pound, star and period)

* If your source listing were in increments of ten lines, how would you insert a line halfway between your current line and the next line?
By entering I.,5

increment was specified as 10 when you renumbered the listing. To insert lines between 10 and 20, how about entering “110.2”. There you have line 12, ready to go. Tap <BREAK> now.

The last of your most-used commands will be “E”, the key letter for edit mode. E can be used only to edit a line at a time, but the convenience features # . and * are always available. Within the edit mode you have at your disposal all the editing features of Extended Color BASIC. These editing features are quite versatile, but I feel a little outside the scope of these lessons. There’s lots more to be done with 6809 assembly language itself.

So here’s my proposal. At the end of this lesson, review what has been done so far: binary and hex code, 6809 processor architecture, understanding mnemonics, and so forth. Then spend some time with those few EDTASM+ source programs that have been presented so far. Instead of loading them from tape, try typing them in; by the way, use the right arrow to tab between columns rather than using spaces between columns of source code. Also, turn to your Extended Color BASIC manual and your EDTASM+ manual, and get familiar with those editing features. You’ll be using EDTASM+ for the duration of these tapes, and I won’t be pausing as long when I describe commands. You’ll need to know those editor commands, so put in the time learning its features now to make your work much easier later.
Hello again. Now that you have a firm grounding in using the editor/assembly, I've got to talk about some things that don't make me very happy. Those things make up the jargon of microprocessor programming. It's struck me that the major barrier to programming in assembly language is the terminology. The concepts themselves are simple — sometimes far too simple and endlessly tedious for fun, but simple nevertheless. But that simplicity also derives out of the arbitrariness of their origins.

I don't want to sound philosophical, but I've often been asked the question "why". Why "load" and "store" instead of something like "input data" and "output data"? Why a clumsy sounding word like "immediate"? How did the binary values get chosen for the instructions? The answers go back to the early days of computers and processors. In the same way that a "word of eight binary digits" became a "word of eight bits" and that in turn became known simply as a "byte", many of the terms involved in assembly programming are just arbitrary, and sometimes tongue-in-cheek, choices that stuck. Some were chosen because the alternatives are worse... "load immediate", for example. "Load absolute" implies a positive number so that's out; saying "load this number" or "load what's next" sound too silly for programming terms, even though a number sign actually precedes the operand and it is what's next.

The jargon can get overwhelming. If that weren't so, you probably wouldn't be listening to me now. It's not the programming that's hard; it's learning the language, from the descriptive terms through the programming actions. Yet I believe jargon is really essential to facilitating communication... so long as you know the jargon. A friend of mine once wrote that we're not intimidated by admitting, in pure, modern jargon, "I took a 747 non-stop"; we wouldn't think of saying "I flew inside a big silver bird who never paused to eat or drink."

There's truth in that comment; in the earlier lessons, some of you probably got tired hearing me say "American
Addressing modes

* What is an addressing mode?

An addressing mode is how the machine language program gets its information.

* In the 6809, what is the size of the data bus?

The data bus is 8 bits wide.

* In the 6809, what is the size of the address bus?

The address bus is 16 bits wide.

* When does a memory cell appear "live"?

When it receives its particular 16-bit binary number from the processor.

* How is the 16-bit binary number sent by the processor?

Sending it on the address bus.

* How does the memory respond when it receives its address from the processor?

By sending or receiving data.

* How is data sent or received?

Along the data bus.

* What is the size of the 6809's data bus?

The 6809's data bus is 8 bits wide.

* What is an addressing mode?

An addressing mode is how the machine language program gets its information.

* Where does the processor get its data?

From memory.

Standard Code for Information Interchange”. You knew I meant ASCII, I knew I meant ASCII, so why didn’t I say so? I wanted you to know intuitively that this was a code for the interchange of information, not just letters.

In a similar way, I was mystified by hockey terminology. Here were tens of thousands of people understanding the announcer’s every phrase, understanding the motion of the puck as if it were their own heartbeats. I ate some popcorn, yelled a little, but mostly read the advertisements on the sideboards. The game began to take on multiple levels of excitement only when I began to understand its language.

There are also are those who consciously attempt to alter a language to simplify it, even to the point of creating new languages in the process. BASIC was one of the successes, Esperanto was one of the failures. The contemporary Russian alphabet was a success, Chicago school of spelling was a failure. I have an example relevant to this course. The creators of the Z80 thought “load” and “store” were really just directional variants of one concept, so they decided all such actions would be called “loads”. That decision, while advantageous for learning the Z80 processor, stands in the way of someone being fluent on several microprocessors. It has made the Z80 dialect different from the 6809 dialect, where those variants were even further refined into “loads”, “stores”, and “transfers”.

I’m not stalling here, I’m just trying to prepare you for this lesson. The terms I am going to introduce all have specific meanings, and some are quite elegant summaries of complicated concepts. You already know one of them — the indexed addressing mode. There’s a lot like that coming up, so take your time; don’t rush. Review when you need to. You hired me to do this job, after all, and I’ll patiently re-explain as often as you like.

The topic is addressing modes. That’s how the processor obtains the data it needs to complete a given instruction. For this topic, I would like you to follow along with me in the documentation; these things are often easier to see than to say, especially when it comes to mnemonics. You’ll also need to open your MC6809E data booklet to page 15, and have a marker on page 28.

While you’re finding your place, and before actually discussing addressing modes, I’d like to recap the concept of addressing itself. The 6809 microprocessor has an 8-bit data bus and a 16-bit address bus. This means that it has 24 electrical connections to an external line of memory cells. A memory cell in this line is activated when it receives its particular 16-bit binary number from the processor on the address bus. Each memory cell is electrically connected in such a way that it — and only it — can respond to that binary address. When it responds, data is sent from or received by the 6809 along the 8-bit data bus. 6809 sends
the address, memory responds by sending or receiving the data.

You don't need to know much about this electrical process; for programming purposes, you take it on faith that the machine's designers have organized the connections properly so that when your program wants information from memory location $1234$, for example, memory location $1234$ will respond appropriately and provide your program with that information. Later you'll learn a little more about dealing with computer input and output, for which a touch of electronics will enter into the discussion.

As for addressing, you know now that the processor takes both its program and its data from memory, and stores its data in memory. Up to this point, I've presented concrete examples of specific memory uses — to store and execute the opcodes and operands of a program, and to store a table of data. I don't feel that learning through concrete examples alone will broaden your programming abilities, so it's on to the discussion of the addressing modes. If at any point you get lost in the jargon or feel shaky about this, remember: AN ADDRESSING MODE IS HOW THE MACHINE-LANGUAGE PROGRAM GETS ITS INFORMATION.

Look at page 15 in the MC6809E data booklet. As noted, there are seven major categories of addressing modes in the 6809: inherent, register, immediate, extended, direct, indexed, and relative. The next two lessons will cover all seven modes; I'll save for later the three variants called extended indirect, indexed indirect, and program counter relative. Throughout this discussion, please remember that "opcode" means the machine-language instruction, and that "operand" means its data.

Inherent Addressing

Inherent addressing is the simplest mode. In this mode, all the information needed to complete the processor instruction is already present in the instruction itself. In other words, the address of the data needed to complete the instruction is inherent in the address of the instruction's opcode, which the processor's already got. You've used two of these inherent instructions up to this point: Clear A Accumulator (mnemonic CLRA, hex code 4F) and Return from Subroutine (RTS, $39), both of which are inherent addressing. They have all they need to get the job done. Other examples of this mode are Multiply A Accumulator times B Accumulator (MUL, $3D$). There's also Complement A Accumulator — that is, turn all zero bits to one, and all one bits to zero (mnemonic COMA, $43$), and even No Operation (N-O-P or NOP, $12$), which does nothing but waste time. If this last one sounds funny to you, you'll later discover how important it can be to waste time, since machine language actually moves too fast for some programming.

Learning the 6809
Register & Immediate addressing

* What is register addressing?

Register addressing is an addressing mode in which the information needed by the program is moved from one register to another.

* Give two examples of register addressing.

TFR and EXG. PSH and PUL can be considered register addressing.

* What addressing mode involves movement of data from register to register?

Register addressing.

* What addressing mode finds the data at the address immediately following the instruction itself?

Immediate addressing.

* Give examples of immediate addressing (make up operands for your examples).

Any of these will do: LDX #$3000, SUBB #$41, CMPX #$0800, LDA #$12, LDY #$1234, CMPY #$CCCCCC, etc.

* What is immediate addressing?

An addressing mode in which the data to be used is found at the address immediately following the instruction itself, in program order.

* What is extended addressing?

An addressing mode in which the two bytes following the opcode are the address of the data to be used to complete the instruction.

* In the instruction LDX #$3456, where is the data?

The data is found at address $3456.

Register Addressing

The second mode is Register Addressing. In this case, the information needed by the program is transferred from one register to another. For example, the familiar Transfer Value from A Accumulator to B Accumulator (TFR A, B) is Register Addressing. This instruction is two bytes, the opcode meaning “transfer from register to register” ($1F) and the operand — called a “postbyte” — identifying which goes where ($89 for transferring A to B). Another example of register addressing that you have used is Push Y and Pull Y ($34 S20 and $35 S20). New examples include Exchange Registers (two bytes with an opcode of $1E), and all the other Push and Pull instructions (opcodes $34 and $35, respectively).

Don’t be confused by the MC6809E data booklet; Register Addressing is easy. The data booklet first suggests that Register Addressing can be thought of as either distinct from or the same as Inherent Addressing. I leave that up to you, because the MC6809E data booklet can’t make up its mind, either. The booklet clearly distinguishes between Register and Inherent Addressing on page 15, but calls them both “Inherent” on pages 28 and 29. To assist in the confusion, it even calls one group “Immediate” on page 31! I prefer to consider Register Addressing as distinct from Inherent Addressing. The opcode is all the information in the Inherent mode, but in Register Addressing, the data necessary to complete the instruction is described by the postbyte. If I’ve just confused you, then you may, as the judge says, disregard the previous remarks.

To recap: Inherent Addressing is a mode in which the address of the operand also addresses the data needed to complete the instruction, since the data is an inherent part of the instruction itself. Register Addressing is similar to Inherent addressing, and often includes a second byte known as a postbyte to furnish additional information needed to complete the instruction. Inherent and Register Addressing include Clearing, Incrementing, Decrementing and other internal single-register commands; Exchanging, Transferring and other register-to-register commands; Stack Pushes and Pulls; Subroutine Returns; and one-of-a-kind, specialized arithmetic functions such as Multiply, Sign Exchange, and Add-B-Register-to-X-Register.

If you wish, review Inherent and Register Addressing in your documentation. For review, turn the tape off now.

Immediate Addressing

Immediate Addressing is very transparent. The data to be used is found at the address immediately following the instruction itself, in program order. Among examples you have used already are Load X Register with value $3000 (written LDX #$3000), and Subtract the value $41 from B Accumulator (written SUBB #$41), and Compare X Register with $0800 (written CMPX #$0800). Other
examples include such logical instructions as AND A Accumulator with an immediate value, OR B Accumulator with an immediate value, Exclusive OR, and so forth; arithmetic such as ADD A Accumulator and SUBtract A Accumulator; and the now-familiar Load A, Load B, Load X, Load Y, etc., with an immediate value. The mnemonic notation for Immediate Addressing always includes the number sign in front of the operand, which tells the editor, "use this data!"

Extended Addressing

The word "Extended" implies reaching out, and Extended Addressing is just that. In Extended Addressing, the information following the opcode (that is, following the machine-language instruction itself) is not the data. What follows the opcode is the address in memory where the data can be found, rather than the actual data to be used. Here's an example. You have used LDX #$3000, which meant Load X with the immediate value $3000. In Extended Addressing, the notation is LDX $3000. Very similar, but with an entirely different meaning; glance at the documentation so you can see what I'm describing. LDX #$3000 is immediate addressing; LDX $3000 does not contain the number sign in front of the operand. That means that $3000 is not the data, but is the address in memory where the processor will find the data to be loaded into X.

Did a question come to mind? How can the 16-bit X register load the 8-bit data at address $3000? Since the data at address $3000 is only an 8-bit word, and since the X register requires 16 bits, the instruction decoder sees it so that the process is completed correctly. The information loaded into X is in fact all 16 bits. The first byte comes from the address specified by the operand (in this case $3000), and the second byte comes from the next address (in this case $3001), in order.

Extended addressing is used for both 8- and 16-bit registers. If the command were LDA $3000, then, the instruction decoder would make sure the 8-bit value at $3000 was loaded into the 8-bit A Accumulator.

Here are two concrete examples:

- The instruction is LDX $1234. Address $1234 contains SAB, and address $1235 contains SFF. After executing the instruction LDX $1234, the X register will contain the value SABFF.

- The instruction is LDB $8888. Address $8888 contains $10. After executing the instruction LDB $8888, the B Accumulator will contain the value $10.

In all this, the 6809 processor's task is to be smart enough to place the information found at the specified memory location into the correct registers, making sure the number
Direct addressing

* What is direct addressing?

Direct addressing is an addressing mode where the direct page register and the value following the opcode are combined to form an address. At that address is found the data to complete the instruction.

* The DP register is set to S$CC and the instruction LDA $80. Where is the data?

At address S$CC80.

* The DP register is set to $80 and the instruction is LDA $4CC. Where is the data?

At address S$80CC.

* For each of the following examples, identify the addressing mode, and tell specifically where the data is found. Assume the direct page register is set to $40.

  * LDA #41
    
    Immediate, following the opcode LDA.

  * LDX $3456
    
    Extended; at addresses $3456 and $3457 (X needs two bytes).

  * CLRA
    
    Inherent; as part of the instruction.

  * STA $4CC
    
    Direct; at address $48CC.

  * TFR X, Y
    
    Register; as described by the postbyte.

  * CMPA $789A
    
    Extended; at address $789A.

of bytes taken from sequential memory locations matches the size of the register requesting the data.

Direct Addressing

Direct Addressing obtains data for program use with great speed and memory economy. It depends on the organization of memory into pages. A “page” is a specific term in assembly language programming, meaning those 256 contiguous bytes of memory whose most-significant-byte is in common. For example, page $000 contains the 256 addresses $0000 to $00FF; page $01 contains addresses $0100 to $01FF; page $FE contains addresses $FEO0 to $FEFF. The 6809 and other 8-bit processors have a total 256 pages of 256 bytes.

Return to the MC6809E data booklet, and turn to Figure 4 on page 5. That’s the 6809 architecture you’ve been using. Up to this point, you have been introduced to all registers in the 6809 except one: the Direct Page register. Into the Direct Page register is transferred the most-significant byte of an address. In earlier processors, the direct page was fixed (usually to page $00), and consequently there was no Direct Page register. But the 6809 has this Direct Page register because its Direct Addressing can be done anywhere in memory.

So what’s the point? First of all, each instruction using Direct Addressing takes one less byte of memory than Immediate or Extended Addressing. Since the most-significant byte is always ready for use in the Direct Page register, that byte need not be stored in program memory as part of the operand. Secondly, since Direct Addressing fetches one less byte from memory, the instruction can be completed faster.

The mnemonic notation for Direct Addressing uses the “less than” sign in front of the operand. For example, with the Direct Page set to $AA, the instruction LDA <$80 would load the A accumulator with the value found at memory location $AA80. Beyond the economy of speed and memory, however, Direct Addressing is identical in principle to Extended Addressing: the desired data is not the operand itself, but at the memory location specified by the operand.

Examples

To review some examples of immediate, extended and direct addressing, follow me in your documentation booklet:

LDX #1234 is immediate addressing, loading the value $1234 into the X register.

LDX 1234 is extended addressing, loading the value found in memory at addresses $1234 and $1235 into the X register.
LDX <$34> is direct addressing; with the direct page set to $12, the value found at addresses $1234 and $1235 is loaded into the X register.

TFR Y,X is register addressing; if the value of the Y register is $1234, then the X register will be loaded with the value $1234.

LDB #$56 is immediate addressing, loading the value $56 into the B Accumulator.

LDB $56 is extended addressing, loading the value found in memory at address $0056 into the B Accumulator.

LDB <$56> is direct addressing; with the direct page set to $00, the value found at address $0056 is loaded into the B Accumulator.

TFR A,B is register addressing; if the value of the A Accumulator is $56, then the B Accumulator will be loaded with the value $56.

CMPY #$789A is immediate addressing, comparing the value of the Y register with the actual value $789A.

CMPY $789A is extended addressing, comparing the value of the Y register with the value found in memory at locations $789A and $789B.

CMPY <$9A is direct addressing; with the Direct Page register set to $78, the values found at $789A and $789B are compared with the Y register.

CMPA #$ABC is immediate addressing, comparing the value of the A Accumulator with the actual value $ABC.

CMPA $ABC is extended addressing, comparing the value of the A Accumulator with the value found in memory at $00BC.

CMPA <$ABC is direct addressing; with the Direct Page register set to $00, the value found at $00BC is compared into the A Accumulator.

To review the major points: Addressing is the manner in which the program obtains the data it needs. An opcode is a machine language instruction. An operand is the information needed to complete an instruction.

The Inherent Addressing mode contains only an opcode. That opcode contains sufficient information to complete the instruction. Because there is no operand needed to provide additional data, the data is inherent in the address of the instruction.

The Register Addressing mode contains an opcode and usually a postbyte. The opcode tells the processor which kind of instruction will be executed, and the postbyte

Examples of addressing

* LDY #CB89

Immediate; the two bytes following the opcode LDY.

* STX (Y)

Direct; at address $4000 and $4001 (X is a byte).

* COMB

Inherent; as part of the instruction itself.

* What is an addressing mode?

An addressing mode is how the machine language program gets its information.

* What is inherent addressing?

Inherent addressing is an addressing mode in which the information needed to complete an instruction is part of the instruction itself.

* What is register addressing?

Register addressing is an addressing mode in which the information needed by the program is moved from one register to another.

* What is immediate addressing?

An addressing mode in which the data to be used is found at the address immediately following the instruction itself, in program order.

* What is extended addressing?

An addressing mode in which the two bytes following the opcode are the address of the data to be used to complete the instruction.
defines which registers will be used to complete the instruction.

The Immediate Addressing mode contains an opcode and one or two bytes of data. The opcode tells the processor which kind of instruction to execute, and the bytes of data are the specific information that is used by the processor to complete the instruction.

The Extended Addressing mode contains an opcode and two bytes of data. The opcode tells the processor which kind of instruction to execute, and the bytes of data are combined to create an address. At that address is found the data used by the processor to complete the instruction.

The Direct Addressing mode contains an opcode and one byte of data. The opcode tells the processor which kind of instruction to execute. The byte of data is used as the least-significant-byte of an address, and the processor’s internal Direct Page register is used as the most-significant byte. At the resulting address is found the data used by the processor to complete the instruction.

Please don’t consider addressing modes just to be picky stuff. Virtually all the programming power of the 6809 processor comes from these addressing variants. I hope you will review this lesson several times until each of these five addressing modes begins to make sense.
7.

The topic is once again addressing modes, those ways in which the program gets the data it needs to complete a machine-language instruction.

I've described five modes so far: Inherent Addressing, an instruction which is essentially complete in itself; Register Addressing, where the opcode describes the instruction, and the postbyte indicates which registers are used; Immediate Addressing, where the necessary data immediately follows the opcode, within the program; Extended Addressing, in which the two bytes following the opcode are used to form the address where the data is located; and Direct Addressing, in which the one byte following the opcode is combined with the one-byte contents of the Direct Page register to form a memory address where the data can be found.

The remaining modes are Indexed and Relative Addressing, the topics of this lesson. As an aside, I know these two lessons are a little dry; I promise to do better soon, when you get back to hands-on programming.

Actually, you've already done Indexed Addressing. It's the most versatile way of getting data to your program, and it's quite easy to use. Any apparent complexity arises solely out of the incredible number of combinations you can make using this mode, each of which has its own jargon. The one unequivocal thing you can say about Indexed Addressing is that the operand in some way identifies the address at which the processor will locate the data it needs to complete the instruction. Don't forget during this that when I say something like "locate the data", I'm talking about loading, storing, comparing, adding, etc. — any machine language instruction that uses data to do its work.

In general, Indexed Addressing allows the processor to get data from memory by calculation. The memory location for that data is calculated by combining the value of a 16-bit register with an offset value. The offset can be either an actual numerical value or the value of an accumulator.

You might be losing patience with these programmed learning sections. Keep up with them. Now they begin to take on more importance as the number of concepts you need to remember increases. Starting with the familiar...

* What is an addressing mode?

An addressing mode is how the machine language program gets its information.

* Name the addressing modes represented by these four instructions: CLR B, LDA $99, LDX $5A, STB $33

Inherent; immediate; extended; direct.

* In inherent addressing, where is the data?

As part of the instruction.

* In immediate addressing, where is the data?

Following the opcode in memory.

* In extended addressing, where is the data?

At the address specified by the opcode.

Learning the 6809
Indexed addressing

* In direct addressing, where is the data?

At the address specified by the direct page concatenated with the information following the opcode.

* In all cases, where is the data?

In memory.

* In indirect addressing, data is found at an address in memory. What two things are necessary to locate the data?

A 16-bit register and an offset.

* What are the 16-bit registers in the 6809 processor?

X, Y, PC (program counter), S (hardware stack), and U (user stack).

* What are the three kinds of offsets used in indexed addressing?

Zero offset, constant offset, and register offset.

* Given a register and an offset, how are they used?

The value of the offset is added to the value of the register to calculate the address at which the data can be found.

* If the X register is $3000 and the A register is $41, where does the instruction LDA,X find its data?

At address $3000.

* What kind of addressing is this?

Zero-offset indexed.

register. You’ve seen the usefulness of this method in that little code encryption program. The X register was set to the memory location at the start of the encryption table, and the offset added to pick your way through the table was in the B register.

These Indexed Addressing methods are called Zero-Offset Indexed, Constant-Offset Indexed, and Accumulator-Offset Indexed. More jargon. Zero-Offset Indexed means that what you see is what you get; the value in the register is the address of the data. Constant-Offset Indexed means that you’re using a fixed constant — that is, a number other than zero — to add to the register’s value in order to locate the data you need. Accumulator-Offset Indexed means that you can use the A, B, or combined D accumulator to give you in effect a variable offset. Add that variable offset to the register’s value and you locate the data in memory.

Indexed Addressing has other features. One of these is ostentatiously called Auto-Increment/Decrement Indexed. It means that the register you’re using to pinpoint a memory location may be incremented or decremented as the instruction is performed. As in the memory-to-screen message program you worked with earlier, this way of using Indexed Addressing makes transfer of information very quick and easy, requiring no additional steps to bump the register values along to the next byte in memory.

Although that program was used to transfer information just one byte at a time, in another situation you might want to use two-byte values. Therefore, the auto increment or decrement can be by either one byte as you’ve done, or by two bytes, further increasing the programming flexibility. For example, if you had stored a table of 16-bit integers, you would want to step through the table two bytes at a time to access its information.

The Auto-Increment/Decrement Indexed mode has one quirk you have to keep in mind. When your memory pointer register is to be automatically incremented, that incrementing is done after the rest of the instruction is completed. But when a pointer register is decremented, that is done before the instruction is performed. Say that the value of the A Accumulator is to be stored at the memory location pointed to by Y. If an auto-increment is requested, A is first stored at Y, and then Y is incremented. However, if auto-decrement is desired, Y is first decremented, then A is stored at Y. This is a little awkward at first, but you’ll find the programming makes sense to do that way. More on that later.

Now it’s time to talk about mnemonics, which in this case will help make sense of Indexed Addressing. Please follow along with me in your documentation, and also have ready pages 16 and 17 of your MC6809E data booklet.

The format of the operand for Indexed Addressing is consistent. The offset is identified, followed by a comma,
and then the pointer register is named. I'm going to describe some variants on just one possibility, storing the A Accumulator at memory indexed by X:

Simply to store the A Accumulator at memory indexed by X, use the zero-offset indexed mode. It is written:

Mnemonic: STA , X  
Read: Store A, zero-offset to X  
Process:  
1. Store A in memory location ( X )  
2. Change N and Z flags, reset V flag  
3. Go on to next instruction

To store A at memory indexed by X plus an offset of $10 bytes, use the constant-offset indexed mode. It is written:

Mnemonic: STA $10,X  
Read: Store A, constant offset $10 to X  
Process:  
1. Calculate X + $10  
2. Store A in memory location (X + $10)  
3. Change N and Z flags, reset V flag  
4. Go on to next instruction

To store A at memory indexed by X, plus an offset of whatever value is in the B Accumulator, use the accumulator-offset indexed mode. It is written:

Mnemonic: STA B,X  
Read: Store A, accumulator B offset to X  
Process:  
1. Calculate X + B  
2. Store A in memory location (X + B)  
3. Change N and Z flags, reset V flag  
4. Go on to next instruction

Indexed examples

* If the X register is $3000 and the A register is $41, where does the instruction LDB $9C,X find its data?  
At address $389C.  
* What kind of addressing is this?  
Constant-offset indexed.  
* What is the constant in the previous example?  
$9C is the constant.  
* If the X register is $3000 and the A register is $41, where does the instruction LDB A,X find its data?  
At address $3841.  
* What kind of addressing is this?  
Accumulator-offset indexed.  
* What happens when LDA ,X is executed?  
The A accumulator is loaded with the value found in memory indexed by X.  
* What happens when LDA ,X+ is executed?  
The A accumulator is loaded with the value found in memory indexed by X, and then X is automatically incremented by one.  
* What addressing mode is this?  
Auto-increment/decrement indexed (specifically, auto-increment accumulator-offset indexed).  
* What happens when LDA ,-X is executed?  
The X register is decremented by one, and then the A accumulator is loaded with the value in memory indexed by the X register.
Indexed examples

* What addressing mode is this?

Auto-increment/decrement indexed (specifically, auto-decrement accumulator-offset indexed).

* What addressing modes are represented by these three instructions?
LDB ,X
LDB $19,X
LDB A,X

Zero-offset indexed, constant-offset indexed, and accumulator-offset indexed.

* What addressing modes are represented by these three instructions?
LDB ,X
LDB $19,X
LDB B,X

Zero-offset auto-increment indexed, constant-offset auto-increment indexed, accumulator-offset auto-increment indexed.

* Read the following mnemonics:
* STA ,X

Store A, zero offset to X.

* STA $10,X

Store A, constant offset $10 to X.

* STA B,X

Store A, accumulator B offset to X.

* STA ,X

Store A, zero offset to X, increment X by one.

* STA ,X

Decrement X by one, store A, zero offset to X.

* STA $9AB,-X

Decrement X by one, store A, constant offset of $9AB to X.

To store A at memory indexed by X, and then to automatically increment X by one byte, use the zero-offset auto-increment/decrement indexed mode. It is written simply:

Mnemonic:      STA ,X+
Read:
    Store A, zero offset to X,
    increment X by one byte
Process:
1. Store A in memory location (X )
2. Make X = X + 1
3. Change N and Z flags, reset V flag
4. Go on to next instruction

To store A at memory indexed by X, after automatically decrementing X by one byte, use the zero-offset auto-increment/decrement indexed mode. It is also simpler to write than to describe:

Mnemonic:      STA ,X
Read:
    Decrement X by one byte, store A, zero offset to X
Process:
1. Make X = X - 1
2. Store A in memory location (X )
3. Change N and Z flags, reset V flag
4. Go on to next instruction

To store A at memory indexed by X plus an offset of $9AB bytes, and following that to automatically increment X by one byte, use the constant-offset auto-increment/decrement indexed mode. It is written:

Mnemonic:      STA $9AB,X+
Read:
    Store A, $9AB constant offset to X,
    increment X by one byte
Process:
1. Calculate X + $9AB
2. Store A in memory location (X + $9AB)
3. Make X = X + 1
4. Change N and Z flags, reset V flag
5. Go on to next instruction
To store A at memory indexed by X plus an offset of $9AB$ bytes, after decrementing X by one byte, use the constant-offset auto-increment/decrement indexed mode. It is written:

**Mnemonic:** STA $9AB, X  
**Read:**  
Decrement X by one byte, store A,  
$9AB$ constant offset to X  
**Process:**  
1. Make $X = X - 1$  
2. Calculate $X + 9AB$  
3. Store A in memory location $(X + 9AB)$  
4. Change N and Z flags, reset V flag  
5. Go on to next instruction

To store A at memory indexed by X plus an offset of whatever value is in the B accumulator, and to automatically increment X by two bytes, use the accumulator-offset auto-increment/decrement mode. It is written:

**Mnemonic:** STA B, X++  
**Read:**  
Store A, accumulator B offset to X,  
increment X by 2 bytes  
**Process:**  
1. Calculate $X + B$  
2. Store A in memory location $(X + B)$  
3. Make $X = X + 2$  
4. Change N and Z flags, reset V flag  
5. Go on to next instruction

To store A at memory indexed by X plus an offset of whatever value is in the B accumulator, after automatically decrementing X by two bytes, use the accumulator-offset auto-increment/decrement mode. It looks like this:

**Mnemonic:** STA B, --X  
**Read:**  
Decrement X by 2 bytes, store A,  
accumulator B offset to X  
**Process:**  
1. Make $X = X - 2$  
2. Calculate $X + B$  
3. Store A in memory location $(X + B)$  
4. Change N and Z flags, reset V flag  
5. Go on to next instruction

**Indexed examples**

* STA B, X++  
Store A, accumulator B offset to X, increment X by two.

* STA B, --X  
Decrement X by two bytes, store A, accumulator B offset to X.

* What addressing modes are represented by these five instructions:  
CLR  
LDB $12$  
LDB $1234$  
LDB $(A)$  
LDB $12, X$  
Inherent, immediate, extended, direct, indexed (constant-offset indexed).

* BRA means branch always. What kind of addressing does BRA $F0$ indicate?  
Relative addressing.

* Relative addressing is relative to what?  
The program counter (PC).

* What does the program counter (PC) indicate?  
The memory address containing the next instruction the processor is to act upon.

* What is the relative position of the PC?  
Since "relative" means relative to the position of the PC, then the PC is always relative position $00$.

* What determines a number's sign (positive or negative) in binary?  
The sign bit.

* Which bit is the sign bit?  
The leftmost bit.
Relative addressing

* When the leftmost bit is a zero, what is the number's sign?

Positive.

* When the leftmost bit is a one, what is the number's sign?

Negative.

* What is the binary equivalent of $C7$?

$C7$ is binary $11000111$.

* Is $C7$ positive or negative? Why?

Negative, because the leftmost bit (the sign bit) is a one.

* What is $7C$ in binary. Is $7C$ positive or negative? Why?

$7C$ is $01111100$. It is positive, because the leftmost bit (the sign bit) is a zero.

* What is the relative position of the byte in memory directly preceding the PC?

Relative position -1, or $0FF$.

* What is the relative position of the byte in memory directly following the PC?

Relative position $01$.

* Why does $0FF$ mean -1?

Because the leftmost bit (the sign bit) is a one.

* What does BRA mean?

Branch always.

* The opcode for BRA is $20$. When the instruction $20$ FE is executed, what are the relative positions of opcode BRA and operand $FE$?

Operand $FE$ is at relative position $0FF$ (-1) and opcode BRA is at relative position $0FE$ (-2).

As you can see, even storing the accumulator to memory indexed by X can be done a number of ways. A complete list would include six more variants that I haven't described; you'll have a chance to try these modes in your workbook. This is a good time to do that if you would like, or just to take a break and review.

If you've been reviewing this lesson, you probably have an idea that indexed addressing is very flexible and not nearly so difficult as the jargon suggests. And, if you've had a glance at your MC6809E data booklet, then you know there's quite a bit more to the subtlety of indexed addressing. Even so, I would like to leave that topic for now and turn to Relative Addressing.

Relative Addressing is a good term, one of the best pieces of jargon you'll encounter. When Relative Addressing is employed, the data needed to complete an instruction is found at a location in memory relative to the present position of the Program Counter. Specifically, Relative Addressing is used to identify places in memory to which the program itself will branch.

To use Relative Addressing, though, you have to know about signs. I've not mentioned negative numbers in conjunction with binary or hexadecimal notation, and that's because the representation used is different from that in the decimal system. In the decimal system, of course, a negative 10 is simply written with a minus sign, -10. Computer binary numbers are called signed numbers, because the sign for positive or negative aspect is in fact a part of the number itself. That's simpler than it sounds. Where the sign of a number is unimportant, all the binary digits have the same meaning, as you've experienced so far.

However, certain programming conditions — Relative Addressing is just one of them — need to know not only the length of a branch, but also which direction the branch goes. That is, how far will the program counter move, and will it move forward or backward, relative to the current position in the program?

To sign a number in binary, a unique procedure is used. If the most significant bit — that is, the leftmost bit — of the number in question is zero, then the number is positive; if the most significant bit is one, then the number is considered negative. Remember, the sign bit is ignored except when it is needed.

You have used a signed number in the programming you've done this far (in fact, a negative signed number), but you probably haven't noticed. Think back to the program which moved information from memory to the screen; there was an instruction that read "Branch if Not Equal" to a part of the program labeled "LOOP". At the time, I hustled you past that point, explaining only about the condition code register, how that branch would take place if the zero flag was not set, and that this was sort of like a BASIC GOTO. I didn't mention anything about the operand of that branch instruction.
Turn to your documentation. That program is printed with this text; this time, though, the hex code appears with it.

4000 0000 00100 ORG $4000
4000 BE 0000 00110 LDX $4000
4003 10BE 0000 00180 LDY $4000
4007 A6 80 00130 LOOP LDA +X
4009 A7 00 00140 STA +Y
400B 0600 00150 CMPX $0000
400E 26 F7 00160 BNE LOOP
4010 39 00 00170 RTS
400000 TOTAL ERRORS LOOP 4007

It should look familiar. Incidentally, the load immediate instructions in lines 110 and 120, and the zero-offset autoincrement/decrement indexed instructions in lines 130 and 140 should be particularly understandable this time 'round. But my interest is line 160. There's that Branch if Not Equal to LOOP. Hex $26 is the opcode for Branch if Not Equal. $F7 is the operand. How does $F7 describe a program branch?

The answer is to write it in binary. $F7 translates into 1111 0111. The most-significant bit, bit 7, is a one, meaning (for Relative Addressing purposes), this is a negative number. This is a backwards branch. Translated into a decimal number, this is -9. If you don't have a decimal/hex programmer's calculator, you can refer to the chart at the end of the documentation, or just count backwards... 800 is 0. $FF is -1. $FE is -2. $FD is -3. $FC is -4. $FB is -5. $FA is -6. $F9 is -7. $F8 is -8. $F7 is -9. There it is. -9.

The backwards branch is made from the Program Counter's present position. Recall that several lessons ago I said that the Program Counter points to the next instruction to be executed. Look at the listing again. The next instruction is in line 170, Return from Subroutine. The Program Counter is pointing to RTS when the Branch on Not Equal instruction is in progress. This is the starting point, relative position $00. You'll be counting backwards through the second and third columns, containing the hexadecimal opcodes and operands. Count backwards in the hex data with your fingers. $00 points to Return from Subroutine, hex code $39. Now start counting. $FF, $FE... that's the beginning of the Branch on Not Equal instruction. $FD, $FC, $FB... that's the beginning of the Compare X opcode. $FA, $F9... that's the Store A command. $FB, $F7... and there it is, the beginning of the Load A instruction, right on the line with the label "LOOP".

Try it again, just to be certain. Start with the instruction Return from Subroutine as relative position $00, and count backwards through the bytes of data. $FF, $FE, $FD, $FC, $FB, $FA, $F9, $F8, $F7. The relative branch brings you back to the label "LOOP".

There's another way to do this, actually the way that the 6809 itself does it. The 6809 adds the relative branch operand to the address pointed to by the Program Counter.

**Branching**

- When $20 FE is executed, what happens to the program counter?
  - It is moved to relative position $FE, that is, -2.

- What is found at relative position $FE (-2)?
  - The opcode BRA.

- What is the complete instruction found at relative position $FE?
  - Branch always to relative position -2, BRA $FE, or $20 FE.

- Summarize what happens when the program encounters the instruction BRA $FE.
  - The program branches to relative position $FE, that is, back to the instruction BRA $FE. This is an endless loop.

- What is inherent addressing?
  - Inherent addressing is an addressing mode in which the information needed to complete an instruction is part of the instruction itself.

- What is register addressing?
  - An addressing mode in which the information needed by the program is moved from one register to another.

- What is immediate addressing?
  - An addressing mode in which the data to be used is found at the address immediately following the instruction itself, in program order.

- What is extended addressing?
  - An addressing mode in which the two bytes following the opcode are the address of the data to be used to complete the instruction.
**Long and short relative**

* What is direct addressing?

An addressing mode where the direct page register and the value following the opcode are combined to form an address. At that address is found the data to complete the instruction.

* What is indexed addressing?

An addressing mode in which a 16-bit register and an offset are combined to produce a 16-bit result. The 16-bit result is used as an address; the data is found at that address.

* What is relative addressing?

An addressing mode where the operand is an offset relative to the current position of the program counter. Depending on the conditions of the relative instruction, the program will branch to this relative position.

* What is the term for how a machine language program gets its information?

An addressing mode.

If the relative branch is positive (bit 7 is zero), then that result becomes the address of the next instruction the processor will execute. However, if the relative branch value is negative, the 6809 decrements the most-significant byte of the address, and uses that as the address of the next instruction. In this case, the Program Counter reads $4010 and the relative branch is $F7.

\[
\begin{align*}
$4010 \\
+ \text{ $F7$} \\
= \text{ $4107$}
\end{align*}
\]

But $F7$ is negative, so the most significant byte of the address ($41$) is decremented to $40$. The result is $4007$. Glance at the listing. $4007$ is the address where you will find the label “LOOP”.

The 6809 has two kinds of Relative Addressing — long and short. So far I’ve been describing short addressing. In short addressing, one byte is used to carry the program 127 addresses forward or 128 addresses backward. Long Relative Addressing uses two bytes, but the principle is the same. If the most-significant bit is zero, the long branch is positive; if the most-significant bit is one, the long branch is negative. There are two major differences between the short and long branch. In the one-byte short branch, bit 7 is the most-significant bit; in the two-byte long branch, bit 15 is the most-significant bit. Also, the short branch can move only 127 addresses forward or 128 addresses backward; the long branch can move 32,767 addresses forward or 32,768 addresses backward in memory — that is, through the entire memory map of the computer. Long branches offer position independent programming. Remember the term “position independent”; I’ll be talking quite a bit about that later.

Relative Addressing, then, is unique in that the operand does not provide either an immediate value or a specific address to the processor. Rather, it provides a value which can be used to calculate a specific address in relationship to the present position in the program.

Time to summarize. There are seven major ways your program can obtain the information it needs. These are called the addressing modes.

1. The information can be implied by the instruction itself. This is Inherent Addressing. **CLRA** (Clear A Accumulator) is an example of Inherent Addressing.

![Inherent Mode](image)

2. The information can deal with internal 6809 registers. This is Register Addressing. **TFR X,Y** (Transfer X Register to Y Register) is an example of Register Addressing.

![Register Mode](image)
3. The information can be present immediately following the instruction itself. This is Immediate Addressing. **LDA #80** (Load A Accumulator with the value $80) is an example of Immediate Addressing.

4. The information can take the form of a memory address where data can be found. This is Extended Addressing. **LDX $1234** (Load X Register with the information at Address $1234) is an example of Extended Addressing.

5. The information can take the form of the least-significant half of a memory address. This can be combined with the value of the Direct Page register to locate the information in memory. This is Direct Addressing. If the Direct Page register is $50, then **LDY <$CC** (Load Y with the information at addresses $50CC and $50CD) is an example of Direct Addressing.

6. The information can take the form of a register value, which, together with an optional offset, identifies a memory address where data can be found. This is Indexed Addressing. **LDX D,Y** (Load X with the information at Address Y plus offset D) is an example of Indexed Addressing.

7. The information can take the form of a value to add to the Program Counter to determine a new position for the Program Counter. This is Relative Addressing. **BRA $40** (Branch Always to Program Counter plus $40) is an example of Relative Addressing.

Each of these modes is unique, and each contributes to the speed and economy of the 6809 processor. Please review this lesson and read pages 15 through 17 of your MC6809E data booklet. I haven’t yet discussed what are called the Indirect Addressing Modes; if, when you read the data booklet, the Indirect modes make sense, then you’re doing well indeed. If they’re not clear to you, don’t worry; that’s for later. Once again, please review all the addressing modes before moving to the next lesson.
The architecture of the 6809 processor has up to this point been described piecemeal. Now I'd like to summarize the 6809 processor's architecture, making the description a bit more formal. Please look once again at Figure 4 on page 5 of the MC6809E data booklet.

The PROGRAM COUNTER keeps the machine language program running in order. The Program Counter register contains the 16-bit address of the next instruction to be performed in the program sequence. The Program Counter can be changed directly by the programmer, by jumps and branches within the program, by subroutines, and by stack operations. The Program Counter is one of the POINTER registers.

The two ACCUMULATORS perform simple arithmetic. The A and B Accumulators are each one byte (8 bits) in size. For some operations, the two Accumulators are concatenated, creating a single, 16-bit Accumulator. When A and B are used together as one 16-bit Accumulator, they are collectively called the D Accumulator.

There are two INDEX registers, each 16 bits in size, which can be used to identify memory locations. Although by themselves they are very limited in capability, the Index Registers X and Y can be used, together with various calculated offsets, to load or store data anywhere in memory. To increase their flexibility, the X and Y registers can also be automatically incremented or decremented during the course of a machine language instruction. The Index Registers are also POINTER registers.

There are also two STACK POINTER registers, each 16 bits in size, and each with a different purpose. The User Stack Pointer, the U register, is only controlled by the programmer by pushing and pulling information. This program control allows information to be transferred easily between portions of a program. The Hardware Stack Pointer, the S register, is also used for pushing and pulling information, but is used automatically by the processor to save Program Counter address information during subroutine calls.

After two lessons of heavy abstract learning, you're back with some familiar concepts and practice. At the end of this lesson, you'll be a third of the way through the course — ready to jump into the programming details of the computer. So give this lesson lots of time, and practice each instruction until it's comfortable ... whether or not you know what it's good for!

* Name the 16-bit registers of the 6809.

X and Y, program counter PC, S and U stacks, and the D accumulator.

* Name the 8-bit registers of the 6809.

A and B accumulators, condition code register CC, and direct page register DP.

* What is the purpose of the program counter, PC?

It keeps the machine language program running in order.

* What value does the program counter hold?

The 16-bit address of the next instruction to be performed.
Clock cycles

* What is the purpose of the A and B registers?

To perform simple arithmetic.

* What is the D register?

The concatenation of the 8-bit A and B registers into a single 16-bit register.

* What are the X and Y registers?

Index registers.

* How are index registers most often used?

To identify memory locations.

* What are the S and U registers?

The S register is the hardware stack pointer, and the U register is the user stack pointer.

* How are the S and U registers different?

The U register is reserved for pushing and pulling program information; the S register is used for pushing and pulling as well as for subroutine calls.

* What is the purpose of the condition code register?

The condition code register provides information about the most recent instruction executed by the processor.

* What is another name for the condition code register?

The flags.

* What does the direct page register store?

The direct page register stores the most-significant half of an address.

The CONDITION CODE register, or flags, is an 8-bit register wherein each bit has a meaning and can be used to make simple judgments (such as greater than, less than, equal to, positive, negative, carry, borrow, etc.) within a program. The Condition Code Register is automatically modified by the results of machine language instructions, or can be changed directly by the programmer.

The DIRECT PAGE register, 8 bits wide, is given the most-significant byte of an address. During Direct Addressing, the Direct Page register provides this half of the address, and the program provides the least-significant half of the address. The result is a complete address which can be used to access data in memory.

Please read pages 4 and 5, and the first portion of page 6, in the MC6809E data booklet. This section describes the architecture of the 6809 processor. Return to the tape when you have completed the reading.

I wanted you to read that to get a firm idea of the 6809's innards. The next step is getting a handle on some of the 6809's instructions, and for this I'll return to your computer and to a BASIC program. Turn back to your MC6809E data booklet, pages 30 and 31. These pages contain an alphabetical list of the 6809 processor instructions, and are chock full of information.

In the first column is the generalized mnemonic, such as ADD, DECrement, Load, etc. The second column shows the specific editor/assembler forms it can take, meaning how to indicate the registers or memory the instruction can use. The next block of information is entitled "Addressing Modes", and provides detailed information on each instruction in that mode, its specific opcode in hexadecimal, the number of bytes the instruction requires for completion, and the number of clock cycles needed for the process.

I haven't mentioned clock cycles before; they are vital to understand when your programming begins to get sophisticated. You've probably heard that the Color Computer runs at .89 MHz. Actually, the precise figure for the computer's speed is .894886 MHz, that is, 894,886 clock pulses per second. Any action taken by the 6809 processor is triggered by one clock pulse; at 894,886 clock pulses per second, that means that the Color Computer's 6809 can't do anything in a shorter time than .00000112 seconds. .00000112 seconds is 1.12 microseconds, slightly longer than a milli-month of a second. Knowing this timing is important when writing programs that transfer information properly to the printer port, the RS-232, the cassette, the disk and other devices. Later, when you begin producing audio from your computer, knowing the clock cycles required for each 6809 instruction will be essential.
Back to the booklet, page 30. The description column, toward the right, gives in abbreviated notation the function of each machine language instruction. The symbols and abbreviations are explained at the bottom of the page; glance at the ADD instruction. You will discover that addition using the A Accumulator, mnemonic ADDA, is valid in four addressing modes. In the immediate mode, for example, you find that the hexadecimal opcode for this instruction is 88, that the complete instruction consists of 2 bytes, and that it takes 2 clock cycles (that is, 2.24 microseconds) to execute. The description column says that the result of A Accumulator plus a value from memory is transferred into the A Accumulator.

The last group of columns provides detailed information about the condition code register — how each flag is affected by the instruction. In the case of the ADDA instruction, all five condition code bits are affected (either set or reset) by the results of that command.

These are pretty dense pages. In order to simplify them a little, I've put together a program in BASIC. It's fairly long, so while it's loading, start to get familiar with pages 30 and 31. By the way, there are two program dumps on the tape, just to make certain you've got a good one.

Program #13, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, rewind to the start of the program and try again. For severe loading problems, see the Appendix.
Program #13

* STD extended takes 6 clock cycles. How long is this?

6 times 1.11746 microseconds, or 6.70476 microseconds.

* Multiply is A times B, with the result in D. If a multiplication program consists of LDA and LDB immediate (each 2 clock cycles), Multiply (11 clock cycles), and STD extended (6 clock cycles), how long is this?

(24+11+6) times 1.11746 microseconds, or 23.46666 microseconds.

* At 23.46666 microseconds per multiplication program, how many complete multiplication programs can the Color Computer do in one second?

The Color Computer can perform 42,613 multiplication programs per second.

* What is the purpose of the condition code register?

The condition code register provides information about the most recent instruction executed by the processor.

* In the following exercises, give the results of the instruction, where the result is found, and the effect on the three flags N, Z and C (condition codes negative, zero and carry). For example, the problem: A contains 41. Execute ADDA #4C. The answer: A contains 85. Carry flag set. Zero and negative flags reset.

* Problem: A contains 41. Execute ADDA #6B.

Program #13

102 X=A: A2=A1: GOSUB 212: O2=0
103 X=(A1 AND NOT (A2)) OR (NOT (A1) AND A2): A3=X
104 IFX=THENZF=1
105 IFX=127THENNF=1
106 GOSUB 212: O3=0
107 PRINT
108 PRINTTAB(5) D1="" A1=PRINTTAB(5) Q2= '"' A2=PRINTTAB(5) STR
ING#(20, 45) PRINTTAB(5) D3= "":"" IF A2=0 THENPRINT"Q"+HEX$(A3) ELSEPRINTHEX$(A3)
109 GOSUB 224
110 GOSUB 222: RETURN
111 RETURN
112 CLS: NF=0: IF ZF=0: CF=0
113 PRINT"----- INCREMENT A NUMBER (-----"
114 GOSUB 225: IFQ=0: THEN 112
115 X=A1+1: A2=X: IF X=255 THEN NF=0: A2=0: IF ZF=1: NF=0
116 IFX=127 THEN NF=1
117 GOSUB 212: O2=0
118 PRINT
119 PRINTTAB(5) D1="" A1=PRINTTAB(5) "" INCREMENT "": PRINTTAB(5) Q2= "": IF A2=1 THEN PRINT"Q"+HEX$(A2) ELSEPRINTHEX$(A2)
120 GOSUB 224
121 GOSUB 222: RETURN
122 CLS: NF=0: IF ZF=0: CF=0
123 PRINT" LOGICAL SHIFT LEFT OR RIGHT ("
124 PRINT" TOUCH L OR R"
125 A1=INKEYS: IF A1="L" THEN 112 ELSE A1=1: IF A1="R" THEN 129
126 ELSE 125
127 CLS: PRINT"----- LOGICAL SHIFT LEFT (-----"
128 GOSUB 225: IFQ=0: THEN 112
129 CLS: PRINT"----- LOGICAL SHIFT RIGHT (-----"
130 GOSUB 225: IFQ=0: THEN 112
131 X=FIX(A/2): x=A2: IF A/2=0: THEN CF=1
132 IFX=0 THENZF=1
133 GOSUB 212: O4=0
134 PRINT
135 PRINTTAB(5) D1="" A1=PRINTTAB(5) "" SHIFT ----": PRINTTAB(5) Q2= "": IF A2=0 THENPRINT"Q"+HEX$(A2) ELSEPRINTHEX$(A2)
136 GOSUB 224
137 GOSUB 222: RETURN
138 CLS: NF=0: IF ZF=0: CF=0
139 PRINT"----- NEGATE A NUMBER (-----"
140 GOSUB 225: IFQ=0: THEN 113
141 REM
142 REM
143 X=(NOTA AND 255)+1: A2=X: GOSUB 212: O2=0
144 IFZ=0 THENZF=1
145 IFX=127 THENNF=1
146 PRINT: PRINTTAB(5) D1="" A1=PRINTTAB(5) "" NEGATIVE "": PRINTTAB(5) Q2= "": IF A2=1 THENPRINT"Q"+HEX$(A2) ELSEPRINTHEX$(A2)
147 GOSUB 224
148 GOSUB 222: RETURN
149 CLS: NF=0: IF ZF=0: CF=0
150 PRINT"----- LOGICAL OR TWO NUMBERS (-----"
151 GOSUB 225: IFQ=0: THEN 114
152 VALUE TO OR FROM MEMORY OR FROM ANOTHER REGISTER (HEX)
153 O2=0: GOSUB 210: IFQ=0: THEN 149
154 X=A1: A2=A1: GOSUB 212: O2=0
155 X=A1 OR A2 : A3=X
156 IFX=0 THENZF=1
157 IFX=127 THENNF=1
158 GOSUB 212: O4=0
159 PRINT
160 PRINTTAB(5) D1="" A1=PRINTTAB(5) Q2= "": PRINTTAB(5) STR
ING#(20, 45): PRINTTAB(5) D3= "": IF A3=1 THENPRINT"Q"+HEX$(A3) ELSEPRINTHEX$(A3)
161 GOSUB 224
162 GOSUB 222: RETURN
163 IF ZF=0 THENZF=1
164 PRINT"----- ROTATE LEFT OR RIGHT (-----"
165 PRINT" TOUCH L OR R"
167 ELSE 166
169 GOSUB 225: IFQ=0: THEN 116
170 X=A2: A2=X
171 IFX=256 THENNF=1: ORCF=A2: CF=0: GOTO 173: ELSE 172
172 X=X-256: IORCF=A2: CF=1: A2=X
173 IFX=0 THENZF=1
174 IFX=127 THENNF=1

Learning the 6809
Flags

* Problem: A contains $04$. Execute ADDA $004C$.


* Problem: A contains $04$. Execute ADDA $004D$.

Answer: A contains $00$. Carry flag set. Negative and zero flags reset.

* Problem: B contains $00$. Execute SUBB $0001$.

Answer: B contains $07$. All flags reset.

* Problem: B contains $01$. Execute SUBB $0011$.


* Problem: B contains $00$. Execute SUBB $0000$.


* Problem: B contains $00$. Execute SUBB $0081$.


* Problem: B contains $00$. Execute SUBB $0001$.


* Problem: A contains $00$. Execute ANDA $004F$.


* Problem: A contains $00$. Execute ANDA $0045$.


RUN this program. On the screen are 12 common instructions selected from the total of 59 that the 6809 processor can execute. For your amusement, I’ve numbered them in hexadecimal.

Some of the instructions will already be familiar, but I’d like you to get a detailed idea of how each one works, and what its results are. Here’s how it goes. You will input all values in hexadecimal, but the display will be done in both hex and binary, so that the inner workings of each instruction will be evident. Although there are five flags, I’ve chosen only the most used ones (negative, zero, and carry) to display in these examples.

68 Lesson 8
You can start with a familiar instruction, selection #1, ADD. Touch 1 on the keyboard.

As you can see, for simplicity I'm making the assumption that the initial value will always be in an accumulator, and that all values will be 8 bits. Enter hex number $01$ as the accumulator value. The second prompt appears. To the accumulator value will be added a value from memory or from another register in the processor. You'll add 1 to this. Type $01$ and hit <ENTER>.

On your display are the two numbers being added, and the result, which is $02$. All three are displayed in both binary and hexadecimal. The flags reveal three pieces of information: that the resulting number is not negative, it is not zero, and there was no carry generated by the calculation.

Hit <ENTER>, and touch 1 again. This time, enter hex $81$ into the accumulator. Add to this the value hex $81$. The result is the same as before — $02$. But the carry flag reveals something very important. It tells you that, although the apparent 8-bit result is $02$, the addition actually produced a number larger than 8 bits.

Now some subtraction. Hit <ENTER>, and touch selection C. Enter $10$ into the accumulator. From this, subtract the value, say, $04$. The result is $0C$, a non-zero positive number, as the flags indicate. Hit <ENTER> and touch C again. Enter $10$ into the accumulator again, but this time subtract $11$. The result is $FF$. The flags tell the story. It is a negative number, and the carry/borrow flag shows that a borrow was required to complete it. That carry/borrow flag is vital to recognize.

Add and subtract are straightforward. Try each of them a few times at the end of this lesson. I'll go through the rest of the instructions in this group. When I'm done, you're on your own for a while. Let me walk over to the kitchen...

Hit <ENTER> to get back to the menu. You've tried ADD and SUBtract, so now touch 2 for logical AND. This is the first of the logical instructions (also called Boolean Algebra, but we'll forget that term). Logical AND requires both statements of a pair to be true for the result to be true. For example, this statement demonstrates logical AND: "If I break this plate AND Claire sees the broken plate, then she will scream at me". If either statement is not true — that is, if I didn't break the plate, or if Claire didn't see the broken plate — then I'll get off. Here comes Claire now. <Breaking plate. "Look, you broke that plate! Arrghhh!" etc.> Likewise, in binary arithmetic, both bits must be ones — that is, both bits must be true — for the result to be true. Enter $FF$ into the accumulator, and $00$ into memory. Each bit of the accumulator is ANDed with each corresponding bit in the operand. The results here are all zeros. The zero flag goes on.
Hit <ENTER>, and touch 2. Again enter SFF into the accumulator. This time try SAA as the memory contents, and hit <ENTER>. Each bit of the pair is ANDed, and the result is SAA. The negative flag flips on.

Contrast this with logical OR. Hit <ENTER>, and touch A. Logical OR states that if either or both of two conditions is true, then the result will be true. For example, this statement describes logical OR: "If I eat this pie OR I eat this ice cream, then I will be pleased." Binary numbers can't measure my level of pleasure, but they can report that <moult full> I will be pleased if I eat either the pie or the ice cream, or if I eat both. Likewise, in binary arithmetic, if either number is a one — that is, if either number is true — the result will be true.

Enter SFF into the accumulator. Then enter S00 as the operand. You can see two things: first, you find that since all bits in the accumulator are one, all bits in the result will be one, regardless of the operand; second, the negative flag flips on because bit 7 is a one. Hit <ENTER>, touch A, and put S55 in the accumulator this time. As the operand, enter SAA. The numbers I chose here have alternating bits, just to demonstrate that neither byte need have bits in common — it is truly an either/or situation. Note the negative flag is on.

Just one more OR. Hit <ENTER>, and touch A. Put SC0 in the accumulator, and SCO into the operand. In this example, you can see that where neither bit is true, zeros do result from the logical OR process. Again, you'll want to try examples of logical OR at the end of the lesson.

Move on to COMplement, selection 4. Hit <ENTER>, and touch 4. A number's complement is created by reversing all the binary digits in that number; it's the equivalent of a logical NOT. For example, enter SA5. All the zeros become ones, all the ones become zeros. The result after the complement is SAA. Hit <ENTER>, touch 4, and place SFF in the accumulator. The complement of SFF is S00. The zero flag flips on. Notice that in this instruction, the carry flag always turns on, regardless of the result, merely to indicate the completion of the instruction.

The logical Exclusive-OR instruction is next. This is a command used to "toggle" individual bits. You understand how logical AND, OR and NOT work. Just for review, two binary values ANDed together give a one result only if both values are one, as I mentioned above. Two binary values ORed together give a one result if either value is a one. Logical NOT simply flips one bits to zero, and zero bits to one, as in the COMplement statement you've already tried.

Logical Exclusive-OR gives a true result if either, but not both, of the premises are true. That's a little hard to analogize to real life, but since I'm still here in the kitchen, it might go something like this: "If I eat this full-course Chinese dinner Exclusive-OR if I eat this full-course Italian
dinner, then I will be content.” If I eat neither, I won’t be content; if I eat both, I’ll probably explode. Logical OR is the equivalent of the quantity (A and NOT B) ORed with the quantity (NOT A and B) . . . but that’s not very revealing either.

Try it this way: if two bits are different, the result will be one. If the bits are the same, the result will be zero. What makes this idea useful is that information can be “toggled” back and forth between numbers. Turn to the program for a visual example.

Hit <ENTER> and touch 6. You’re going to toggle between, say, $80 and $00. Enter $80 into the accumulator. Pause here and think about hex $80 and $00. In binary, $80 is 1000 0000, and $00 is 0000 0000. Only bit 7 is different here. You need to find a value that, when Ex-ORed with 1000 0000, gives 0000 0000. Recall how Ex-OR works: to get a zero result, the two bits being Ex-ORed must be the same. That suggests that 1000 0000 Ex-ORed with 1000 0000 should give an all-zero result. So the hex equivalent of 1000 0000 is what you want . . . and that’s $80. Enter $80, and look at the binary display. Incidentally, the zero flag flipped on.

Hit <ENTER> and touch 6 again. This time, enter the result from the Ex-OR you just did. Enter $00 into the accumulator. And enter $80 as the operand. The result is $80. Here’s why Exclusive-OR is called a toggle function. When value X is Ex-ORed with value Q, the result is value Y. When value Y is Ex-ORed with value Q, the result is value X. Under the Exclusive-OR function, value Q becomes a toggle, flipping back and forth between values X and Y.

Remember the flashing “F” at the top of the screen when you load cassettes into the Color Computer? This alternates value $46 with value $66. Hit <ENTER> and touch 6 again. Enter $46 into the accumulator, and $66 as the operand. The result should be $20. $20 can then be used in a program as a toggling value. $46 Exclusive OR $20 is $66. $66 EOR $20 is $46. Uppercase F becomes lowercase f, and vice versa. And the advantage to a toggling value is this: you don’t have to know which state the original value is in to toggle it. That’s ideal, because in this example, the tape-loading program doesn’t have to keep track of which “F” it’s displayed.

But enough of Exclusive-OR. You can try it at the end of this lesson.

Shifts and rotates are interesting commands. Essentially, they are binary multiplication or division by two. In the decimal system, a left shift is multiplication by ten, a right shift is division by ten. If that doesn’t make immediate sense, consider the number 247. Shift it to the left and it becomes 2470; shift 247 to the right and it becomes 24.7 . . . multiplication and division by ten. The difference between types of binary shifts in the 6809 has to do with what happens to the bits on either end of the byte.
Left and right shifts

* What is the purpose of the condition code register?

The condition code register provides information about the most recent instruction executed by the processor.

An arithmetic shift to the left puts a zero into the rightmost position; a similar shift to the right leaves a trail of the value of the leftmost bit. The bit that is shifted out the end of the byte falls into the carry flag; in a situation like this, the carry flag is sometimes called a "bit bucket". A logical shift left is identical to an arithmetic shift, but a logical shift right leaves a zero in the leftmost position. Again, the bit falling off the end drops into the carry flag. Finally, a rotate command is circular, as the bits move left or right through the carry flag. Try the arithmetic shift here.

Hit <ENTER>, and touch 3. You've got a prompt for an arithmetic shift. Do the left shift first; touch L. Put a hex value $FF$ into the accumulator. The row of bits is shifted left, a zero follows from the right, and the leftmost bit ends up in the carry flag. Notice that since bit 7 is high, the negative flag also goes up.

```
ARITHMETIC
LEFT SHIFT

0 ← 11111111 ← 0 $FF
```

Hit <ENTER>, and touch 3. Touch L again. Put $55$ into the accumulator. Notice how the bits all move left. This number turns negative (becoming $AA$), but the carry flag is zero. You can explore all those details later; try a right shift now.

```
ARITHMETIC
LEFT SHIFT

0 ← 00000001 ← 0 $55

0 ← 00000010 ← 0 $AA
```

Hit <ENTER>, touch 3, and touch R. Put $80$ into the accumulator. This time observe bit 7, the leftmost bit. It begins to leave a trail of ones behind it; the value after shifting is $CO$. Hit <ENTER>, touch 3, touch R, and enter $CO$. The trail of ones continues to follow.

```
ARITHMETIC
RIGHT SHIFT

0 ← 00000001 ← 0 $80

0 ← 00000010 ← 0 $CO
```

Lesson 8
I'm going to skip doing the Logical Shifts and Rotates in this explanation; you can check out selection 8 and selection B on your own at the end of the lesson.

Move on to the next 6809 processor command. Hit \(<\text{ENTER}>\), and touch 5. This is a decrement by one command. Enter $81$ into the accumulator. $81$ minus one is $80$. The negative flag is on. Decrement it one more time; hit \(<\text{ENTER}>\), touch 5, and put $80$ into the accumulator. The value becomes $7F$; the negative flag is off. One more thing to notice with the decrement command. Hit \(<\text{ENTER}>\), touch 5, and put $00$ into the accumulator. $00$ minus 1 is $FF$. The negative flag flips on.

The opposite of the decrement is the increment, also a straightforward command. Hit \(<\text{ENTER}>\), and touch 7. Enter $07$ into the accumulator. The value is incremented by one to $08$. Not much there; all flags are off. Hit \(<\text{ENTER}>\), and touch 7. This time put $7F$ into the accumulator. The value increments from $7F$ to $80$. The negative flag flips on. Finally, hit \(<\text{ENTER}>\) and touch 7 again. Enter $FF$ into the accumulator. The number increments with the result being $00$.

There's just one selection left, and that's NEGate, selection 9. Hit \(<\text{ENTER}>\), and touch 9. Enter $01$ into the accumulator. The negative of $01$ is $FF$. If you recall from an earlier lesson, you counted backwards from zero in one programming example, and it makes sense that one less than zero, $\text{--1}$ in decimal, would by $FF$ in 8-bit data.

Hit \(<\text{ENTER}>\) and touch 9. Put $80$ into the accumulator. The result is $-80$! I'll leave you to check the flags and ponder that result.

Please review this lesson, spend some time with pages 30 and 31 of the MC6809E data booklet, and — most of all — keep using this program. Try every example; work the results out on paper, and see if you agree with the final display. Examine how the binary data works, how the instructions perform, and what the flags mean.
Making things happen on your 6809-based Color Computer is the point of all this. I've created this series because your computer is a special machine — not just an isolated microprocessor, but an interrelated group of components capable of video, sound, storage and communication, with add-ons like joysticks and disks and printers. So while you're making your way through the intricacies of the 6809 itself, I'm also going to provide you with the information you need to use the whole computer.

That means I've got to talk about two things specific to the Color Computer: memory maps and smart components.

The memory map of your computer describes the way its 65,536 individual addresses are organized . . . what goes where. Simplicity is always important in laying out a memory map, and that holds true for the Color Computer. I've reproduced the Color Computer memory maps in the documentation so you can follow along.

There are a few special considerations in this machine, but the memory map I'll describe is what's set up when you turn the power on. Read/write memory — also known as random-access memory, or RAM — is located (talking in hexadecimal now) from address $0000 to $7FFF. That's 32K of memory; if you have a 16K computer, your RAM ends at $3FFF. $4000 to $7FFF remains unused until you fill it.

The BASIC language is made up of machine-language instructions and data, so it too occupies part of the memory map. BASIC is broken up into two halves, each half 8K long. From hex $8000 to $9FFF you will find Extended Color BASIC, and from hex $A000 to $BFFF you will find Color BASIC.

Starting at $C000 is a blank space. As far as the processor is concerned, no memory is "blank" per se, but an off-the-shelf Color Computer doesn't have anything connected at $C000. However, when you plug in a ROMpack cartridge, Practical application of your 6809 learning means knowing something about this particular 6809 environment. And that means knowing the Color Computer better. It's not the only 6809 machine there is, so you'll need to learn all new details if you purchase a Whatzit-99 or the CompaBlob.

* What do you call the description of how the computer's designers have arranged its memory?

A memory map.

* How many memory locations are there in the Color Computer?

65,536 locations.

* What is the address range of the Color Computer, in hex?

$0000 to $FFFF.

* How many "K" is the address range of the Color Computer?

64K.

* Where in the memory map is read-write (random-access) memory, or RAM, in the Color Computer on a 16K machine?

RAM is located from $0000 to $3FFF.
COLOR COMPUTER MEMORY MAP

HEX ADDRESS

COLOR COMPUTER USAGE

<table>
<thead>
<tr>
<th>Hex Address</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 - 03FF</td>
<td>4K RAM</td>
</tr>
<tr>
<td>0400 - 17FF</td>
<td>16K RAM</td>
</tr>
<tr>
<td>1800 - 3200</td>
<td>32K RAM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hex Address</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>3200 - 0600</td>
<td>NORMAL VIDEO</td>
</tr>
<tr>
<td></td>
<td>DISPLAY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hex Address</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0700 - 00FF</td>
<td>0600</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hex Address</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFFF OR BFFF</td>
<td>27</td>
</tr>
<tr>
<td>FFFE OR BFFE</td>
<td>A0</td>
</tr>
<tr>
<td>FFFD OR BFFD</td>
<td>09</td>
</tr>
<tr>
<td>FFFC OR BFFC</td>
<td>01</td>
</tr>
<tr>
<td>FFF8 OR BFF8</td>
<td>06</td>
</tr>
<tr>
<td>FFFA OR BFFA</td>
<td>01</td>
</tr>
<tr>
<td>FFF9 OR BFF9</td>
<td>0C</td>
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<td>FFF8 OR BFF8</td>
<td>01</td>
</tr>
<tr>
<td>FFF7 OR BFF7</td>
<td>0F</td>
</tr>
<tr>
<td>FFF6 OR BFF6</td>
<td>01</td>
</tr>
<tr>
<td>FFF5 OR BFF5</td>
<td>05</td>
</tr>
<tr>
<td>FFF4 OR BFF4</td>
<td>01</td>
</tr>
<tr>
<td>FFF3 OR BFF3</td>
<td>00</td>
</tr>
<tr>
<td>FFF2 OR BFF2</td>
<td>01</td>
</tr>
</tbody>
</table>

Map and vectors
## COLOR COMPUTER MEMORY MAP (cont'd)

<table>
<thead>
<tr>
<th>FF00 - FF03</th>
<th>PIA</th>
<th>UB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BIT 0</strong></td>
<td>KEYBOARD ROW 1 and right joystick switch</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 1</strong></td>
<td>KEYBOARD ROW 2 and left joystick switch</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 2</strong></td>
<td>KEYBOARD ROW 3</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 3</strong></td>
<td>KEYBOARD ROW 4</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 4</strong></td>
<td>KEYBOARD ROW 5</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 5</strong></td>
<td>KEYBOARD ROW 6</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 6</strong></td>
<td>KEYBOARD ROW 7</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 7</strong></td>
<td>JOYSTICK COMPARISON INPUT</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 0</strong></td>
<td>Control of the Horizontal sync clock (63.5 microseconds)</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 1</strong></td>
<td>Interrupt Input</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 2</strong></td>
<td>Normally 1:</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 3</strong></td>
<td>SEL 1:</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 4</strong></td>
<td>1 Always</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 5</strong></td>
<td>1 Always</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 6</strong></td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td><strong>BIT 7</strong></td>
<td>Horizontal sync interrupt flag</td>
<td></td>
</tr>
<tr>
<td><strong>0</strong></td>
<td>Changes FF00 to the data direction register</td>
<td></td>
</tr>
<tr>
<td><strong>1</strong></td>
<td>Flag set on the falling edge of HS</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FF01</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BIT 0</strong></td>
</tr>
<tr>
<td><strong>BIT 1</strong></td>
</tr>
<tr>
<td><strong>BIT 2</strong></td>
</tr>
<tr>
<td><strong>BIT 3</strong></td>
</tr>
<tr>
<td><strong>BIT 4</strong></td>
</tr>
<tr>
<td><strong>BIT 5</strong></td>
</tr>
<tr>
<td><strong>BIT 6</strong></td>
</tr>
<tr>
<td><strong>BIT 7</strong></td>
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<table>
<thead>
<tr>
<th>FF02</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BIT 0</strong></td>
</tr>
<tr>
<td><strong>BIT 1</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FF03</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BIT 2</strong></td>
</tr>
<tr>
<td><strong>BIT 3</strong></td>
</tr>
<tr>
<td><strong>BIT 4</strong></td>
</tr>
<tr>
<td><strong>BIT 5</strong></td>
</tr>
<tr>
<td><strong>BIT 6</strong></td>
</tr>
<tr>
<td><strong>BIT 7</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
COLOR COMPUTER MEMORY MAP (Cont'd)

FF20 – FF23

PIA U4

BIT 0 = CASSETTE DATA INPUT
BIT 1 = RS-232 DATA OUTPUT
BIT 2 = 6 BIT D/A LSB
BIT 3 = 6 BIT D/A
BIT 4 = 6 BIT D/A
BIT 5 = 6 BIT D/A
BIT 6 = 6 BIT D/A
BIT 7 = 6 BIT D/A MSB

FF20

BIT 0
Control of the CD
0 = IRQ to CPU Disabled
1 = IRQ to CPU Enabled

BIT 1
RS-232 status Input
0 = set flag on falling edge CD
1 = set flag on rising edge CD

BIT 2 = Normally 1: 0 = changes FF20 to the data direction register

FF21

BIT 3 = Cassette Motor Control: 0 = OFF 1 = ON
BIT 4 = 1 Always
BIT 5 = 1 Always
BIT 6 = Not Used
BIT 7 = CD Interrupt Flag

FF22

BIT 0 = RS-232 DATA INPUT
BIT 1 = SINGLE BIT SOUND OUTPUT
BIT 2 = RAM SIZE INPUT LOW = 4K HIGH = 16K
BIT 3 = VDG CONTROL OUTPUT CSS
BIT 4 = VDG CONTROL OUTPUT GM0 & INT/EXT
BIT 5 = VDG CONTROL OUTPUT GM1
BIT 6 = VDG CONTROL OUTPUT GM2
BIT 7 = VDG CONTROL OUTPUT A/G

BIT 0
Control of the Cartridge
0 = IRQ to CPU Disabled
1 = IRQ to CPU Enabled

BIT 1
Interrupt Input
0 = sets flag on falling edge CART*
1 = sets flag on rising edge CART*

BIT 2 = Normally 1: 0 = changes FF22 to the data direction register

FF23

BIT 3 = Six BIT Sound Enable
BIT 4 = 1 Always
BIT 5 = 1 Always
BIT 6 = Not Used
BIT 7 = Cartridge Interrupt Flag
The SAM

* What is the range of RAM on a 32K machine?

RAM is located from $0000 to $FFFF.

* The Color Computer's operating language is located in what kind of memory?

Read-only memory, or ROM.

* The Color Computer's operating language is in two linked parts. What are they called?

Color BASIC and Extended Color BASIC.

* Where is Color BASIC in the memory map?

From $A000 to $BFFF.

* Where is Extended Color BASIC in the memory map?

From $8000 to $9FFF.

* What is located from $C000 to $DFFE on an off-the-shelf the Color Computer?

Nothing; the space is reserved.

* What is the space from $C000 to $DFFE reserved for?

For plug-in cartridge ROM, also called ROMpacks or program cartridges.

* What is located in the memory map from $F000 to $FFFF?

MC6809E vectors, SAM control and I/O.

* What is the SAM?

The Synchronous Address Multiplexer.

* What does I/O mean?

I/O means input/output.

The addresses from $C000 to $DFFE are decoded for use by the ROMpack. Notice I said $C000 to $DFFE.

There is a block of memory from $FF00 to $FFFF that is very special. In the back of your documentation, find the data booklet entitled MC6883, and turn to page 17. Here is a table marked Memory Map Type #0. Look at the left half, marked “course” (meaning a course breakdown of the memory map). You can see the layout of the address blocks I've described so far, and at the very top, a small block called “MC6809E vectors, SAM control, I/O”. A blowup of this tiny block is shown on the right side of the figure, marked “fine”.

Before looking at the detailed map, I want to tell you about the SAM. You may have heard this term before; I was mystified the first time I encountered it. You're holding the SAM's data booklet now. SAM means “Synchronous Address Multiplexer”, a mouthful that breaks down to three simple concepts. It's synchronous because it is completely synchronized with the operation of the 6809 processor itself, as well as with the video display, memory, and so forth. It deals with addresses, its main task. And it is a multiplexer because it is the traffic cop, sending the proper addresses to the correct memory blocks. If that doesn't interest you, then let me say that, all because of the SAM, your Color Computer is a 96K computer.

On to the map. Start from the bottom of the “fine” map. You'll see three blocks from $FF00 to $FF5F marked I/O, meaning input/output. At these addresses — and more on this later — are found the keyboard, joystick inputs, cassette input and output, printer input and output, cassette motor control, various high-resolution color modes, and other computer control information. Also, the plug-in disk pack and different peripheral devices use these input/output addresses. That's a lot to know about, but the many capabilities of the Color Computer are found in these input/output blocks.

Next up on the map is a group of addresses ($FF60 to $FFBF) which are not defined yet by the manufacturer of the Synchronous Address Multiplexer, the SAM.

Up from there at address $FFC0 begin a unique series of SAM registers. There was a standard joke among memory engineers that they'd developed the read/write memory — where information could be stored and retrieved — and the read-only memory, where information was permanently fixed and could only be retrieved — but hadn't developed the write-only memory, where information could be stored but couldn't be retrieved. Well, the SAM's got it. Actually, these memory locations are called write-only registers, and their job is to perform computer control functions. Your program keeps track of what's been done, since these are infrequently accessed items. Interestingly, what data you store in these registers is completely irrelevant … all that matters is that you store something there.
Included in the write-only registers are six addresses to set and reset the eight graphics display modes; 14 addresses to define the area of memory to be displayed on the screen; and 12 addresses to define which 32K block of RAM will be used in a 96K machine, what processor speed will be used, how much memory is available, and which memory map arrangement will be used.

All of these registers are set up by Color BASIC when the power is turned on, but you can change them at any time. I've got a little BASIC program to play around with the video graphics modes. Get it loaded, and then I'll tell you about it.

Program 14, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an 1/0 error occurs, rewind to the start of the program and try again. For severe loading problems, see the Appendix.

1 REM * USING ALL VIDEO MODES
2 REM * PORT $FF22 SELECTS VIDEO
3 FORX=80 TO 128 STEPB
4 POKE $FF22, (X OR 4)
5 REM * ADDRESSES TO CLEAR MODE
6 C1=&HFFC0; C2=&HFFC2; C3=&HFFC4
7 REM * ADDRESSES TO SET MODE
8 S1=&HFFC1; S2=&HFFC3; S3=&HFFC5
9 REM ************
10 REM * BEGIN CHANGING MODES *
11 REM ************
12 POKE C1, 0: POKE C2, 0: POKE C3, 0
13 GOSUB 30
14 POKE S1, 0: POKE S2, 0: POKE S3, 0
15 GOSUB 30
16 POKE C1, 0: POKE C2, 0: POKE C3, 0
17 GOSUB 30
18 POKE S1, 0: POKE S2, 0: POKE S3, 0
19 GOSUB 30
20 POKE C1, 0: POKE C2, 0: POKE C3, 0
21 GOSUB 30
22 POKE S1, 0: POKE S2, 0: POKE S3, 0
23 GOSUB 30
24 POKE C1, 0: POKE C2, 0: POKE C3, 0
25 GOSUB 30
26 POKE S1, 0: POKE S2, 0: POKE S3, 0
27 GOSUB 30
28 NEXT
29 END
30 FORM=1: T0=300: NEXT
31 RETURN

LIST lines 1 to 4. Line 2 says "Port $FF22 selects video". What's port $FF22? This is another bit of jargon. The electronic circuits which allow the 6809 processor in the Color Computer to use its keyboard, cassette, video, etc., are called "peripheral interface adaptors". There are two peripheral interface adaptors, or PIAs, built into the

* What are the 1/0 (input/output) addresses?
$FF00 to $FF5F.

* Name some of the input/output devices located at the 1/0 addresses from $FF00 to $FF5F.

Keyboard, joystick inputs, cassette input and output, printer input and output, cassette motor control, sound output, high-resolution color mode control, and other computer control information.

* What does SAM mean?
Synchronous Address Multiplexer.

* The SAM contains memory locations reserved for control; what kind of registers are these?
Write-only registers.

* Name some of the purposes of these write-only registers.
To set or reset eight graphics display modes; to define the area of memory to be displayed on the screen; to define which 32K block of RAM will be used in a 96K machine; to determine what processor speed will be used; to indicate how much memory is available; to specify which memory map arrangement is to be used.

* What does SAM mean?
Synchronous Address Multiplexer.

* What does PIA mean?
Peripheral Interface Adaptor.

* What is the proper term for "setting up" a computer device?
Configuring.
computer, and each is given four memory addresses. The first PIA, for example, uses addresses $FF00$ through $FF03$. These addresses — and I won’t spend a lot of time on this right now — have two functions. $FF01$ and $FF03$ — the odd-numbered registers — are called “control registers”, and are used for setting up (the word for that is “configuring”) the PIAs. The even-numbered addresses $FF00$ and $FF02$ open to the outside world. They are called “ports”.

What this means is that ports $FF00$ and $FF02$ of the first PIA are configured by addresses $FF01$ and $FF03$. They are configured as input or output. That way the processor can receive or send information to the outside world when it executes machine-language instructions which load or store data at those memory addresses.

In this example, the processor can address the second PIA at $FF20$, $FF21$, $FF22$, and $FF23$. The PIA configuration using $FF21$ and $FF23$ has already been done at power-up, so that’s not your concern for the moment. What you need to know is this: in address $FF22$ are the video graphics modes. One of the two color sets is selected by bit 3; graphics mode zero is turned on or off by bit 4; graphics mode one is turned on or off by bit 5; graphics mode two is turned on or off by bit 6; and the alphanumeric or graphic choice is made by bit 7. So each of the most-significant 6 bits of address $FF22$ has a different purpose in setting up the video display.

Unless you’ve spent a lot of time cracking your brains over your BASIC manuals, I probably just dropped another bucket of unknowns in your lap — the graphics modes. It turns out that the Color Computer is a chain of “smart” circuits — the 6809E processor connects to the 6883 synchronous address multiplexer which in turn connects to the 6847 video display generator and the 6821 peripheral interface adaptors. Forget all those numbers. Just dig out your old COLOR BASIC manual — that’s the COLOR BASIC manual, not the Extended Color one — and turn to page 256. RUN the program you’ve got in your computer now, and while it’s running, read pages 256 through 266. If you’ve been spoiled by the Extended Color BASIC graphics modes, then you probably forgot all about these pages in that old Color BASIC manual. So dig in now.
By now I expect that the use of decimal numbers in the Color BASIC manual obscures rather than illuminates how all this works. You’d probably like to take a break, but don’t do it yet. While this information is still fresh, I’d like you to RUN once again the program in the computer.

What you see when you run the program are all the possible combinations of alphanumeric and graphic modes that can be created by the combination of the synchronous address multiplexer (that is, the SAM) and the video display generator (that is, the VDG). I’ve already mentioned about port $FF22$ in the memory map. Just to review, bits 3 through 7 of that byte can be used to select one of two color sets; turn graphic modes one, two and three on or off; and select between alphanumericics and graphics.

The choice of bits you turn on or off at port $FF22$ can then be combined with the SAM’s video registers to offer additional possibilities for display. To get at them, though, you have to understand how the SAM’s peculiar “write-only” registers work. You still have that BASIC program in place. LIST lines 5 through 8. I’ve defined six variables here. C1, C2 and C3 mean clear 1, clear 2 and clear 3, and are defined as the three even-numbered addresses $FFC0$, $FFC2$ and $FFC4$. S1, S2 and S3 mean set 1, set 2, and set 3, and are defined as the three odd-numbered addresses $FFC1$, $FFC3$ and $FFC5$. It turns out that writing to an address, no matter what the data stored, either sets or resets a condition within the SAM.

Some of you may have used the high-speed mode on your Color Computer, sometimes called the Vitamin Q poke. You probably wrote it, POKE 65495,0 and to get normal speed, POKE 65494,0. When you did that POKE, you were actually executing a Store Accumulator to memory location $FFD7$ for high speed and $FFD6$ for normal speed.

Flip to the SAM data booklet (the booklet marked MC6883), and return to page 17. Locate addresses $FFC0$ through $FFC5$. These are the video display modes, the VDG modes. At the right of the addresses, the mode combinations are shown in binary. To turn on any of these modes, the binary data has to be expressed as a trio of addresses — either the clear address (the even ones) or the set addresses (the odd ones).

Likewise, locate addresses $FFD6$ and $FFD7$. They are part of a group of addresses that affect speed of the computer. At power up, your computer is in the “slow” mode. By writing to $FFD7$, you set the “A.D.”, or address dependent, mode. In that mode, your BASIC ROM zipped along at double speed, and your RAM just stayed the way it was. Had you poked $FFD9$, you would have gone into the “fast RAM” mode, losing both the video display and the refresh your memory needs to keep its information.

You don’t need the BASIC program now, so <BREAK> out of it if it’s still running. I want to show you what happens when you use the “fast RAM” mode at address $FFD9.
Display offset

* What is the normal speed of the Color Computer?

.89 MHz (894,886 pulses per second).

* Where is the normal video display screen on the Color Computer (in decimal and hex)?

At 1824 ($0400$ hex).

* What does VDG mean?

Video Display Generator.

* What determines the screen being displayed?

The SAM display offset addresses (registers).

* What are the display offset registers?

$FFC6$ through $FFD3$.

* How many bits of the 16-bit address are selected by the display offset registers?

Seven.

* How many combinations of 7 bits are possible?

128.

* How many display screens are possible by using the SAM's display offset addressing technique?

128.

* How do you create a display offset address?

By writing to the SAM display offset registers.

* How do you create the offset address $000000$?

By writing to all the even-numbered SAM display offset addresses (registers).

$SFFD9$ is 65497 decimal. So type POKE 65497,0 and hit <ENTER>. POKE 6549,0.

Screen freaked out, right? Hit your Reset button on the back right to get back your screen. Whether or not the program is still intact depends, for technical reasons, on whether you have a 16K, 32K or 64K machine.

There’s some more to find out about the SAM, so I have another program for you.

Program #15, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an 1/0 error occurs, rewind to the start and try again. For severe loading problems, see the Appendix.

1 CLS
2 PRINT" REDIRECTING THE VIDEO DISPLAY";PRINT
3 C0=$&FFC6;C1=$&FFCB;C2=$&FFDA;C3=$&FFCC;C4=$&FFCE;C5=$&FFD0;C6
   =$&FFD2
4 B0=$&FFC7;B1=$&FFC9;B2=$&FFCD;B3=$&FFCF;B4=$&FFD1;B5
   =$&FFD3
5 INPUT" THE NORMAL SCREEN IS LOCATED AT $0A00 TO $05FF. THE SAM
   ALLOWS THE SCREEN TO POINT TO ANY PLACE IN MEMORY. THERE ARE 12
   8 SCREENS IN ALL. ENTER A NUMBER FROM 0 TO 127 TO DISPLAY A SCREEN"
6 A=VAL(A$);IFA (A<8A) 127TH=ENCL=1;GOTO5
7 B6=FIX(A/64)
8 B5=FIX((A-(B6*64))/32)
9 B4=FIX((A-(B6*64)-(B5*32))/16)
10 B3=FIX((A-(B6*64)-(B5*32)-(B4*16))/8)
11 B2=FIX((A-(B6*64)-(B5*32)-(B4*16)-(B3*8))/4)
12 B1=FIX((A-(B6*64)-(B5*32)-(B4*16)-(B3*8)-(B2*8))/2)
13 B0=FIX((A-(B6*64)-(B5*32)-(B4*16)-(B3*8)-(B2*8)-(B1*8))
14 IFR0=THENPOKE00,0ELSEPOKE00,0
15 IFR1=THENPOKE1,0ELSEPOKE1,0
16 IFR2=THENPOKE2,0ELSEPOKE2,0
17 IFR3=THENPOKE3,0ELSEPOKE3,0
18 IFR4=THENPOKE4,0ELSEPOKE4,0
19 IFR5=THENPOKE5,0ELSEPOKE5,0
20 IFR6=THENPOKE6,0ELSEPOKE6,0
21 FORM=1;TO=2000;NEXT
22 GOTO1

The object of this program is to manipulate the SAM "display offset" registers. This nifty technique makes it possible to display 128 entirely different screens of information, each 512 (hex $200$) bytes long.

RUN this program, and enter 2 in response to the prompt. There is a pause, and the cursor is back. Of the 128 possible screens, the one you normally look at the screen #2. Now enter 0. Aha. A screen full of garbage and wiggly characters appears before you. Try that again; enter 0. Screen #0 is what you see, and screen #0 reveals pages $000$ and $001$ of your memory. Remember the Direct Page register? The Color Computer's BASIC sets the DP register to $000$, meaning what you’re seeing is all the down-and-dirty work BASIC does to count, calculate, delay, and so on.

Now I'll show you what's happening there. Turn once again to page 17 of the SAM data booklet, where the detailed
memory map is shown. Addresses SFFC6 to SFFD3 are called a display offset value, and a strange formula is given, reading “Address of upper-left-most display element = $0000 + (1/2K * offset)”. Obscurity won’t triumph, I’ll tell you. What this means is that you can display any area of memory directly on the screen, in even 512-byte blocks.

Addresses SFFC6 to SFFD3 are those write-only SAM registers again, used here to create the most-significant 7 bits of an address. Writing to the even-numbered registers starting with SFFC6 clears bits to zero; writing to the odd-numbered registers sets bits to one. So if you store information in all the even-numbered registers, you create the binary number 0000 0000 . . . 7 bits long. If you store information in all the even-numbered registers except SFFC8, but store information in the odd-numbered register SFFC9, and you create the binary number 0000 0100 0000 0000 through 0000 0101 1111 1111. Those binary addresses translate into $0400 to $05FF — the address of the normal video screen.

That’s all I have for you this time. I would like you to LIST this program, and get an idea of how to manipulate the addresses. Take a break, play with the program, and then come back for the next session; you’ll be translating these concepts into an assembly-language subroutine.

To review: the Color Computer is more than a smart 6809 processor, and so effective programming on this machine requires knowing the rest of the smart devices inside it. These devices include a video display generator (VDG) to provide alphanumeric and graphic displays in several colors; a synchronous address multiplexer (SAM) to coordinate and synchronize events involving input/output, display, and memory addressing; and two peripheral interface adapters (PIAs) to provide input and output for keyboard, cassette, printer, video, sound, and other computer control functions.

These smart devices all have control signals which are connected into the memory map and given specific addresses. By storing information at these addresses, your programs can have control of all the computer’s functions.

Please review this lesson, and familiarize yourself with the programming aspects presented in the data booklets for the MC6883 SAM, the MC6847 VDG, and the MC6821 PIA.

After you’ve finished trying out and examining this program, there’s one more at the end of the lesson. Load, LIST and RUN it. It should give you some ideas.

Summary

+ What are the even-numbered display offset registers?
  SFFC6, SFFC8, SFFC9, SFFC10, SFFC11, SFFD0 and SFFD2.

+ How do you create the display offset address 1111111?
  By writing to all the odd-numbered SAM display offset registers.

+ What are the odd-numbered SAM display offset registers?
  SFFC7, SFFC9, SFFC11, SFFC11, SFFC11, SFFD0 and SFFD2.

+ How do you create the display offset address 0110110?
  By writing to a combination of odd and even addresses: SFFC6, SFFC8, SFFC9, SFFC11, SFFC11, SFFD0 and SFFD2.

+ What is the address of the first byte displayed on the screen with the offset address 0110110?
  The first byte (the upper-left-most byte) displayed is $6C00.

+ What does VDG mean?
  Video Display Generator.

+ What does PIA mean?
  Peripheral Interface Adaptor.

+ What does SAM mean?
  Synchronous Address Multiplexer.

+ What is located in the lower half of the Color Computer’s memory map (from $0000 to $7FFF)?
  Read/write memory (random-access memory), or RAM.
Program #16

* What is located from $0000 to $FFFF?

Extended Color BASIC in read-only memory (ROM).

* What is located from $0800 to $FFFF?

Color BASIC in read-only memory (ROM).

* What is located from $8000 to $FFFF?

Nothing unless a cartridge read-only memory (ROM) pack is plugged in.

* What is located from $8000 to $FFFF?

MC6809E vectors, SMF control, and I/O.

* What do you call the description of how the computer's designers have arranged its memory?

The memory map.

---

Program #16, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, rewind to the start of the program and try again. For severe loading problems, see the Appendix.
61 PRINT"*":PRINT:PRINT
62 PRINTSTRING$(31,32)"*":
63 PRINT"* * * * * * * * * * * *":
64 RETURN
65 PRINT"00","* * * * * * * *"
66 PRINT"*"
67 PRINTSTRING$(31,32)"*":
68 PRINT:PRINT:PRINT"*"
69 PRINTSTRING$(31,32)"*":
70 PRINT:PRINT:PRINT"*"
71 PRINTSTRING$(31,32)"*":
72 PRINT:PRINT:PRINT"*"
73 PRINT" * * * * * * * *":POKE1535,106
74 RETURN
75 PRINT"00","* * * * * * * *":
76 PRINT"*":PRINT:PRINT
77 PRINTSTRING$(31,32)"*":
78 PRINT"*":PRINT:PRINT
79 PRINTSTRING$(31,32)"*":
80 PRINTSTRING$(31,32)"*":
81 PRINT"*":PRINT:PRINT
82 PRINTSTRING$(31,32)"*":
83 PRINT"*":PRINT
84 PRINT" * * * * * * * *":POKE1535,96
85 RETURN
86 PRINT@68,"the message can be made";
87 PRINT@132," TO FLICKER AND FLASH";
88 PRINT@196,STRING$(23,191);
89 PRINT@260,"GREEN((";
90 PRINT@292," MOUNTAIN";
91 PRINT@324," )) MICRO";
92 PRINT@368,STRING$(23,191);
93 RETURN
94 PRINT@196,STRING$(23,207);
95 PRINT@368,STRING$(23,207);
96 RETURN
97 PRINT@132," TO flicker AND flash";
98 RETURN
99 X=X+&H2000:Y=Y+&H0400:FOR D=0 TO X+512:POKE D,PEEK(Y);Y=Y+1:NEXT:RETURN
100 M=USR1(0):RETURN
101 M=USR2(0):RETURN
102 M=USR3(0):RETURN
103 M=USR4(0):RETURN
104 M=USR5(0):RETURN
105 M=USR6(0):RETURN
106 M=USR7(0):RETURN
107 FOR N=1 TO 500:NEXT:RETURN
108 FOR N=1 TO 4:NEXT:RETURN
Welcome back. I hope you've had a little fun with the final program in the last session. If you took the time to contrast the listing of that program with the previous one, you may have noticed a group of hexadecimal numbers and a series of USR routines in place of the BASIC POKEs. Remember that the synchronous address multiplexer — the SAM — uses write-only registers that are located in the upper area of memory. Fourteen of those addresses are used to set or reset the individual binary digits of a 7-bit video display address.

Turn back to the last program listing. PCLEAR4 in the first line is intended to release memory for Extended BASIC's high-resolution graphics. What it actually does is move the BASIC program itself in memory, freeing a large block of memory space between $0600 and the start of the BASIC program. The way I arranged the screens is first to print them on the screen, meaning they appear in memory at $0400 to $05FF, the usual address of screen memory when you turn the computer on. The info is printed on the screen by seven subroutines, and then, byte by byte, POKEd into memory at $0600, $0800, $0A00, etc., in blocks of 512 bytes.

The screens are then prepared. All that remains is to redirect the video display by changing the video address in the SAM. My earlier program POKEd the changes in place, but the changes happen too slowly in BASIC. The results are illegible, with unwanted screens flickering by between POKEs. So I've set up some simple machine-language subroutines, which you can see in raw form in lines 9 through 15.

I'd like you to read these. Turn to your MC6809E data booklet, and open to pages 28 and 29. The first hexadecimal byte in the program is $B7. Look through the data booklet's numerical listing, and you find that B7 corresponds to STA, or Store A Accumulator, in the extended addressing mode. The extended addressing mode, as you know, means that the two bytes following the opcode form an address where the data is loaded from or
BASIC and speed

* What is extended addressing?

An addressing mode where the two bytes following the opcode form an address where the data can be found.

* What addressing mode is utilized by STA $FFC7?

Extended addressing.

* Remember that it's the act of storing — not the information stored — into the SAM registers that determines the result. With that in mind, what action is taken by:

STA $FFC7
STA $FFC9
STA $FFD8
STA $FFCC
STA $FFCE
STA $FFD0
STA $FFD2

The video display offset address $060011 is selected.

* What memory address is this?
$0600.

* The hex opcode for store A accumulator extended is $B7. What does $B7 06 00 indicate?

Store A accumulator at memory address $0680 (STA $0680).

* What is the clock speed of the Color Computer?

.89 MHz (894,886 clock cycles or pulses per second).

* How long is one clock cycle?

1.11746 microseconds (millions of a second).

* How many clock cycles does a STA extended command take (the information is in the data booklet)?

5 clock cycles.

stored. The next two hex numbers in the program are $FF and $C7. Your SAM data booklet will tell you that $FFC7 is the address to set the least-significant bit of the video display address.

Follow the remaining hex bytes in the listing. You'll see B7 FF C9, meaning Store A Accumulator at $FFC9; B7 FF CA, Store A Accumulator at $FFCA; B7 FF CC, Store A Accumulator at $FFCC; and 39. Check $39 in the numerical instruction list on page 28 of the MC6809E data booklet. It's an opcode that will become very familiar — it is RTS, Return from Subroutine.

So the first group of bytes in line 9 of the BASIC program store the A Accumulator at $FFC7, $FFC9, $FFCA and $FFCC. A check of the SAM registers will show that these actions will place the binary value 0011 in bits 9, 10, 11 and 12 of the video address. Bits 13, 14, and 15 (the most significant bits) are all zero, because that's where they were established when the computer was turned on. The full result of this short subroutine, then is to create the video address 0000 0110 0000 0000. I'll translate that for you. It's address $0600, the address of the first screen the BASIC program POKEd into memory. By analyzing each of lines 9 through 15, you will see that the video display addresses created are $0600, $0800, $0A00, and so forth.

These seven short machine-language subroutines, then, are a quick version of the BASIC POKEs that were used to redirect the screen in the previous program. The speed here, however, is too fast to see. How fast is it? Glad I asked that. Flip to page 31 in the MC6809E data booklet, and look up the mnemonic STA. Under the heading "Extended", you'll find the opcode $B7. The next column tells you that a Store A Accumulator Extended takes five clock cycles. There are four Store A Accumulator instructions in each video display switching subroutine, meaning a total of 20 clock cycles. The RTS (Return from Subroutine) takes 5 clock cycles. The whole subroutine takes 25 clock cycles. At your Color Computer clock rate of 894,886 clock cycles per second, that means the subroutine is finished with its work in .00002794 seconds — 30 millionths of a second, about the time it takes the electron beam to sweep halfway across the TV screen.

I want to close a knowledge gap now. Obviously I've been talking about machine language subroutines in this BASIC program. BASIC puts those subroutines into memory in a very clumsy way. Look at the program listing. In lines 9 through 15 are a series of BASIC DATA statements in which the hexadecimal numbers are treated as strings. In line 16, I have variable X select the memory area to be used; in this case it's 16293 to 16383, hexadecimal addresses $3FA5 to $3FF.

The next step has the hexadecimal byte masquerading as a two-character ASCII string read as variable A$. BASIC identifies hexadecimal by the symbol "&H", so "&H" is
concatenated with each two-character ASCII string. In this way, BASIC can be tricked into taking the value of the string, and that value can then be POKE'd into memory. All that happens in line 16. Seven machine-language subroutine entry points are established in lines 17 through 23. Extended Color BASIC allows ten entry points altogether named USR0 through USR9; this program defines USR1 through USR7 for the seven screens to be displayed. Finally, lines 24 through 41 execute these subroutines in a fancy series of FOR-NEXT loops, and delay appropriately. By changing the order of the loops, you can make the seven messages flicker and flash in a variety of ways.

Here's a recap: Seven 512-byte screens are created in the memory below the BASIC program, allocated by PCLEAR4. These screens are displayed by machine-language subroutines that switch the video display registers in the SAM. I hope this hybrid BASIC/machine-language program gives you some ideas for effective but simple program displays.

As for the knowledge gap, the technique for creating short machine-language programs and POKEing them into memory via BASIC is something you can use often. Write the program, either byte-by-byte or using an editor/assembler. Take the hexadecimal opcodes and operands in the order they will appear in memory, and put the values into a bunch of BASIC DATA statements. Read each value, convert it to a number BASIC can use, and POKE it into memory. By using the DEFUSR command, define where your program will begin execution. From that point on, it only takes a USR command to execute your machine-language program. Review the program you've just run until you understand how that's done.

Before I leave this program, please load the mnemonic source code that follows.

Program #17, an EDTASM + program. Insert the EDTASM + cartridge, and turn on the power to your computer. When the cursor appears, type L and press ENTER. The computer will search (S) and find (F). When the cursor reappears, display the program. Type P?:* and press ENTER. If the right-hand side of the program is not similar to the listing, or if an I/O error occurs, rewind to the program's start and try again. For severe loading problems, see the Appendix.

3FA5
3FA5 B7 FFC7 00140 ORG #3FA5
3FA6 B7 FFC9 00120 STA $FFC9
3FA6 B7 FCCA 00130 STA $FFCA
3FAE B7 FCCC 00140 STA $FFCC
3FBE 39 00150 RTS
3FBE B7 FFC6 00160 SCR1 N2 STA $FFC6
3FBS B7 FFC8 00170 STA $FFC8
3FBB B7 FFCB 00180 STA $FFCB
3FBE 39 00200 RTS
3FB7 B7 FFC7 00210 SCR3 STA $FFC7
3FC2 B7 FFC8 00220 STA $FFC8

* How long is that?
5 times 1.11746, or 5.5873 microseconds.

* How many STA extended is that per second?
1600000 microseconds divided by 5.5873 per STA extended instruction, or roughly 179,000 per second.

* BASIC can perform roughly 68 POKEs per second. How much faster is the machine language equivalent of STA extended?
179,000 divided by 68, or about 2,632 times faster.

* What is the standard symbol for hexadecimal?
The dollar sign ($).

* What is the BASIC symbol for hexadecimal?
The ampersands plus the letter H (H).

* What command is used for a BASIC machine language entry point?
USR.

* BASIC needs to know the starting point of a machine language program. How does it get it?
With the DEFUSR command.

* What does DEFUSR3=4H3FF mean?
It means that the entry point (execution address) for USR routine number 3 is at location $3FF3.

DEFUSR7=4H3FF3.
Hand assembly

* What is BASIC's representation of hexadecimal?

3FC5 B7 FFCB 00230 STA $FFCB
3FC8 B7 FFCC 00240 STA $FFCC
3FCB 39 00250 RTS
3FCC B7 FFCC 00260 SCRN4 STA $FFCC
3FCF B7 FF99 00270 STA $FFCC
3FD2 B7 FFCB 00280 STA $FFCC
3FD5 B7 FFCC 00290 STA $FFCC
3FD8 39 002A0 RTS
3FD9 B7 FFC7 00310 SCRN5 STA $FFCC
3FDC B7 FFCC 00320 STA $FFCC
3FDE B7 FFCB 00330 STA $FFCC
3FE2 B7 FFCC 00340 STA $FFCC
3FE5 39 00350 RTS
3FE6 B7 FFCC 00360 SCRN6 STA $FFCC
3FE9 B7 FFCB 00370 STA $FFCC
3FFC B7 FFCC 00380 STA $FFCC
3FEF 39 00390 RTS
3FFF B7 FFC7 00410 SCRN7 STA $FFCC
3FFF B7 FFC8 00420 STA $FFCC
3FFF B7 FFC8 00430 STA $FFCC
3FFF B7 FFCD 00440 STA $FFCC
3FFF 39 00450 RTS
00000 TOTAL ERRORS
00000

* What is hand assembly?

Figure the hex (binary) code byte by byte from the mnemonic (source) code.

STA $FFC7 becomes $B7 FF C7, which becomes 10110111 11111111 11000001.

* What addressing mode is this?

Extended addressing.

* How many bits represent an address?

16 bits.

* How many hexadecimal characters is this?

4 hex characters.

* How many bits represent the memory contents at an address (the data)?

8 bits.

* How many hex characters is this?

2 hex characters.

* What is the value 00010010 in hexadecimal?

$12

* What are the ASCII values for "1" and "2"?

$31 and $32.

Type A/NO and hit <ENTER>. Lines of information scroll by. The incredible thing about this mnemonic source code — and most mnemonic source code — is that it looks so massive. Here are 36 lines of typing, 7 labels, 8 columns wide, practically filling a page. And yet all this resolves into a mere 91 bytes of actual program, little more than a third of what a BASIC program line can hold.

Since I knew precisely what I wanted, and since this program was so short and consistent, I actually figured out the hex code byte by byte using the MC6809E data booklet. Later I typed this source code for you. But in doing the hand programming, I had to keep track of where each subroutine began. The nice part about an editor/assembler is that whatever you have in mind can be typed and examined easily, even if it seems long. The editor/assembler picks up typing errors, whereas hand assembling each byte can be a highly error-prone procedure. Plus, by literally scattering labels in the code, critical addresses can be identified; in fact, the assembler provides a complete display of all labels at the end of the assembled listing. Which teaches you more? My vote is for hand assembly. I'll help you with some of that.

For hand assembly you'll need paper and pencil, plus your MC6809E data booklet open to pages 30 and 31. The problem will turn away from flashy video displays for awhile; here it is:

Given an address transferred from a BASIC program, create a display which will present eight lines of information. The first line will contain the address and eight hexadecimal bytes of memory contents separated by spaces. If the address is $2000, for example, the display
should print $2000 followed by the data found in memory locations $2000, $2001, $2002, etc., up to $2007. In the next line, the address $2008 would be displayed, together with the memory data found at $2008 through $200F. And on down for a total of eight lines. Ready?

Know how to tell if you’re ready? Think about Session 8, where I presented a dozen machine language instructions and showed how they worked, including how flags were affected. If that’s not clear and reasonably fresh in your mind, review it now. When those instructions make sense to you, you’re ready to move on.

The problem at hand is to transfer an integer from BASIC which represents an address in memory you’d like to examine. That examination will display 8 lines, each line containing one address and 8 consecutive bytes of memory data. In all, 64 bytes of data will be displayed. First, conceptualize the problem. Information in integer form is to be transferred to the machine-language program. That part is easy; the USR function is used, with the target address being the operand in parentheses. You’ve already used the integer-conversion routine from the BASIC ROM in order to retrieve a value from BASIC for your machine-language program’s use, so that’s easy.

Once you’ve got the integer value in your own program, two things need to be done. First, it has to be treated as displayable information. The address must be converted to four ASCII characters for presentation as a hexadecimal display. Second, the integer has to be treated as the address itself in order to retrieve the memory information for display.

How about an integer-to-ASCII conversion routine, then? You’ll want to break it down into simple modules, if possible. Start by looking for modularity, small consistent units that you can program. What you know you have are 16 binary digits which you want to represent on the screen as four ASCII characters in hexadecimal notation. There’s a clue there. 16 binary digits. Four ASCII characters. You already know that a single hexadecimal number represents four binary digits. The solution lies in that knowledge: treat each four-bit group as an identical task. A single subroutine.
That line of thinking brings you one step closer to a modular approach. Each time you have four bits in hand, you can call the subroutine that creates an ASCII character from them. Now you need only sketch out that subroutine. Recall a few sessions ago how, in order to access a table of encrypted codes, a constant value had to be subtracted from the ASCII characters to obtain numbers starting from zero. In this case, you have a complementary situation. You have four binary digits equivalent to the hexadecimal numbers 0 through F. In order to produce ASCII characters, then, it’s necessary to add a constant value. To display the number zero as the character 0 with the ASCII value of hex $30$, you would add hex $30$. To display the number one as the character 1 with the ASCII value $31$, again you would add $30$. You would do that right up through number nine which is displayed as the character 9, ASCII value $39$. The constant you add is $30$.

So far so good. But when you get to number A, you’re in a little trouble. Binary $1010$ is number A. Character A is ASCII value hex $41$. The constant you must add to number A to get character A is hex $33$. It’s consistent from A through F — add $37$ to the value and you get the ASCII character.

How do you reconcile the two different constants? The answer is simple: you don’t. You find out whether the value is 0 through 9 or A through F, and add the constant $30$ or $37$ accordingly.

That looks like enough information for a subroutine. The “entry condition”, as it’s called, is a group of four binary digits. That four-bit number is checked to see whether it is greater or less than 9. If it’s greater than 9, you add the constant $37$; if it’s 9 or less, you add the constant $30$. The result is an ASCII character which, when displayed, represents the hexadecimal numerical value. The ASCII character is the subroutine’s “exit condition”. The nice part about a subroutine like this is its versatility — not only can it be used to display the digits of an address, it’s just as good for displaying the bytes of memory data.

Mnemonically speaking, that would operate like this. The A Accumulator enters with the four-bit number. It’s compared immediate with $80$. If the number is greater than nine, the carry/borrow flag would not be set. The program would Branch on Carry Clear to an instruction to add $37$ and then return from subroutine; otherwise it would add $30$ and return from subroutine. The A Accumulator enters with the number and exits with the ASCII character. Pretty slick.

It would look like this, assuming the A Accumulator holds the four-bit number:

```assembly
CONVRT CMPA $80A
BCC LETTER
ADDA $33
RTS
LETTER ADDA $37
RTS
```

94 Lesson 10
Now there's the task of breaking the 16-bit address into four 4-bit groups. Half of that's done already, since the 16-bit address is split into two 8-bit bytes. Creating this subroutine from there demands just a little more convoluted thinking.

You have 8 bits. You only want to use four bits at a time, and these four bits have to be in the least-significant positions. In other words, if the number is $3C0$, you want to convert the four bits 0011 into a 3, and the four bits 1100 into a C. The least-significant four bits of the byte are just about ready to use. All that remains is to temporarily get rid of the most-significant four bits. The term is "mask" the bits, meaning create a mask so that only the bits you need show through.

The mask here is AND. Recall how the AND instruction works. Both conditions must be a one for the result to be a one. To mask out the four leftmost bits of the byte, then, you would AND each of those four bits with zero. To mask IN the four rightmost bits you would AND each of those four bits to one. I'll repeat that a different way. If the leftmost four bits are ANDed with zero, no matter what those bits are, the result of the ANDing will be zero. If the rightmost four bits and ANDed with one, no matter what those bits are, they will effectively remain the same.

Scratch it out on paper and look at it. Use the example $3C0$ that I just mentioned. Write down the binary equivalent: 0011 1100. Underneath it, write down the mask: 0000 1111. Now use the AND function:

- 0 AND 0 is 0
- 0 AND 0 is 0
- 1 AND 0 is 0
- 1 AND 0 is 0

That's the leftmost four bits. Now the rightmost:

- 1 AND 1 is 1
- 1 AND 0 is 1
- 0 AND 1 is 0
- 0 AND 0 is 0

There are the rightmost four bits. The mask to use here is SOF. To recap: to retrieve the least-significant four bits of a byte, use the mask SOF.

You can pause here to review that section if you like.

The next task is to retrieve the leftmost four bits. If logic holds, then you can again use a mask. Since the bits you want are to the left, then the mask 1111 0000 should suffice. That's $F0$; it will result in the four leftmost bits being masked in, and the four rightmost bits being masked out.

There's a problem, though. Although it masks in the bits you want, they're not in the correct place. You need them on the right side of the byte to represent the 4-bit numbers $0$ through $7$F. You have to get those bits from left to right.
Logical Shift

Recall the various rotate and shift commands from an earlier session. You'll need to refer to your MC6809E data sheet to choose the particular rotate or shift you want; open to pages 30 and 31.

You know that you need to move these bits to the right. Your choices are ASR (arithmetic shift right), LSR (logical shift right), and ROR (rotate right). Look at each one. ASR reproduces the leftmost bit each time you shift, so this doesn't look very good. If you shifted first and masked second, it would work. How about LSR? It shifts right and brings zeros in from the left as it shifts. That one looks good. Finally, ROR swings the bits 'round from the other side of the byte, so you would need to mask the results afterward.

The logical shift right (LSR) looks the best. In fact, it looks excellent. Since the bits shifted out the right side end up in the bit bucket, and zeros come in from the left, you don't even have to bother masking this before you use it. The process of shifting it right gives you not only the four bits you need, but eliminates those you don't want.

Here's a summary of these two program segments: the byte is to be displayed as two hexadecimal ASCII characters. The leftmost four bits are obtained by logically shifting the byte right four times. The rightmost four bits are obtained by masking the original byte with $0F. All that remains is to make sure the original value is saved before modifying it. Push A Accumulator will take care of saving the byte, and Pull A Accumulator will get it back when it's needed. In terms of mnemonics, and assuming the value to be displayed is in the A Accumulator, the complete routine would look like this:

```
BYTBIT PSHS A Push A Accumulator onto stack
LSRA Logical Shift Right A Accumulator
LSRA Logical Shift Right A Accumulator
LSRA Logical Shift Right A Accumulator
LSRA Logical Shift Right A Accumulator
JMP CONVRT Jump to ASCII conversion subroutine
JMP DISPLY Jump to screen display subroutine
PULL A Pull A Accumulator from stack
ANDA #$0F AND A Accumulator immediate with $0F
JMP CONVRT Jump to ASCII conversion subroutine
JMP DISPLY Jump to screen display subroutine
```

At this point, two major portions of the problem have been solved: the 8-bit byte has been converted to two 4-bit numbers, and those 4-bit numbers have been converted to ASCII characters. The screen display routine has yet to be done. I'll leave you with these considerations: your program has to know where to start the screen display in memory, that is, it has to be initialized. The current screen display position has to be updated so that the next character displayed will appear in the next available position.

Review this lesson, and consider those problems for next time.
The topic is hand assembly. Last time I started you working on a program to display memory locations and their contents. At the end of the session, you had produced two pieces of that program: the byte-to-nybble conversion routine (a nybble is four bits), and the hexadecimal-to-ASCII conversion routine. The byte-to-nybble conversion was made up of two steps. To move the most-significant nybble into the righthand portion of the byte, the byte was logically shifted right four times. To obtain the least-significant nybble, a mask of \$OF was ANDed with the value of the byte.

The problem I posed at the end of the session was this one: create a single-character display subroutine that, when called, places a character in the correct location on the screen and updates the program to point to the next available screen location.

To help solve this, I hope you thought back to the message-display program you created in the third session. There wasn’t much to that display routine, and there isn’t much to this one either. At the beginning of this program, then, you would initialize the first screen location, perhaps in the Y register. Each Color Computer screen line is 32 characters long — that’s hex \$20. So to start on the fourth line of the screen, you would load the Y register with the immediate value of \$0480 at the start of the program:

```
LDY #\$0480
```

is the mnemonic. If the ASCII value to be displayed is the A Accumulator, and the Y register points to the current location on the screen, then you would store the A Accumulator in memory — display memory, that is — indexed by Y. To update that location, choose the auto-increment/decrement zero-offset indexed mode. You remember that mouthful. That’s Store A Accumulator at memory indexed simply by Y, auto-increment Y by one, and then return from subroutine. Label it DISPLY:

```
DISPLY STA ,Y+
RTS
```

Hand assembly really hasn’t gotten underway yet. At this point, the program is still being structured and converted into mnemonic source code. So far, a complete byte-to-ASCII conversion system has been developed. What’s to come is a display routine, plus a kind of executive structure.

- What is the location of the normal display screen on the Color Computer?
- \$0400 to \$05FF.
- Each line of the display is 32 characters long. What line starts at \$0480?
- If \$0480 is the start of the first line, then \$0480 is the start of the fifth line.
- If the Y register points to screen location \$0480 and the A register contains the ASCII value, what mnemonic instruction would place the ASCII value on the screen?
- STA ,Y
- What mnemonic instruction would place the ASCII value on the screen, and automatically move the Y pointer register to the next screen position?
- STA ,Y+
- Write two instructions that, given the conditions just used, create a complete ASCII display and screen update routine.
- STA ,Y+
- RTS
A mnemonic program

- What does STA ,Y+ mean?
  Store A accumulator to memory indexed by the Y register, with no offset, and automatically increment Y.

- Given that A contains #20 and B contains #20, what do the following four instructions do?
  STB ,Y+
  STA ,Y+
  STA ,Y+
  STB ,Y+

  The four instructions display space, star, star, space.

- What does JSR $B3ED identify on the Color Computer?
  An integer conversion subroutine in the BASIC ROM.

- What are the results of JSR $B3ED?
  A 16-bit signed integer is found in the D register.

- What does integer mean?
  A number without a fractional (or decimal) part; a whole number.

- What does "signed integer" mean?
  It means the number is positive or negative.

- How is the sign indicated?
  By the leftmost bit; 0 is positive, 1 is negative.

- In the display program, how is the sign information used?
  It isn't. The number is treated as a 16-bit unsigned integer.

- In the program, the instruction STA #$0001 appears. What addressing mode is this?
  Direct addressing.

- In the program, the instruction LDA #$02 appears. What addressing mode is this?
  Immediate addressing.

- In the program, the instruction JSR $B3ED appears. What addressing mode is this?
  Extended addressing.

- In the program, the instruction BNE LLOOP appears. What does BNE LLOOP mean?
  It means Branch Not Equal to the instruction labeled in the source listing "LLOOP."

That should do the trick. A short, sweet 3-byte subroutine that illustrates the power of the 6809 processor.

That seems to cover the necessary subroutines — conversion and display. What's left to create is a kind of executive program which accepts the address from BASIC, searches for the memory data, and calls the subroutines you've just created. This executive's job would be to call for the value from BASIC, initialize the screen parameters, do the screen line and screen character counting, call the convert and display subroutines, and return to BASIC when all is done.

The sequence as I see it comes out to 15 steps:

1. Get the target address from BASIC
2. Initialize the screen starting position
3. Initialize the line and character counts — 8 lines, memory bytes per line
4. Convert and display the most-significant byte of the memory address
5. Convert and display the least-significant byte of the memory address
6. Display a space as a separator
7. Display two stars or other separators
8. Display another space as another separator
9. Get the memory contents of the address
10. Convert and display that memory byte
11. Display another space as a divider
12. Increment the target address
13. Loop for 7 more memory bytes, for a total of 8
14. Loop for 7 more lines of address, for a total of 8
15. And finally, return to BASIC

I've prepared a program that follows these steps; open to your documentation and follow along. The program is in mnemonics, which you will be hand-assembling. I'll explain each line briefly; those which you haven't already written should fall into place.

```
JSR $B3ED      BASIC INTEGER-CONVERT ROUTINE
LDY #$0480     FIRST SCREEN LOCATION TO USE
TFR 0,X        GIVE INT-CONV RESULT TO X REG
LDA #8         PUT 8 LINES INTO ACCUMULATOR
STA <$001      LINE COUNT INTO DIR. PAGE 01

LLOOP LDA #8    PUT 8 BYTES INTO ACCUMULATOR
STA <$000      BYTE COUNT INTO DIR. PAGE 00
TFR X,D       INT-CONV RESULT BACK TO D REG
JSR $878      BYTE-TO-ASCII CONV. & DISPLAY
TFR B,A       MOST SIGN. BYTE INTO A ACCUM.
JSR $878      BYTE-TO-ASCII CONV. & DISPLAY
LDA #$2A      PUT ASCII FOR *** INTO A ACCUM.
LDB #$2B      ASCII FOR SPACE INTO B ACCUM.
STA ,Y+       DISPLAY SPACE, GET NEXT POSN.
STA ,Y+       DISPLAY STAR, GET NEXT POSN.
STA ,Y+       DISPLAY SPACE, GET NEXT POSN.
STB ,Y+       DISPLAY SPACE, GET NEXT POSN.
```

98 Lesson 11
Now comes the time-consuming part. I want you to translate each one of these mnemonics into the binary opcodes and operands the computer will need to execute the program. I'm confident this program works — there are some anomalies, but you'll discover them soon enough — so open your MC6809E data booklet to pages 30 through 33.

Assume that the program will be stored in memory beginning at $3F00. Since some of you have 16K machines whose uppermost RAM address is $3FFF, this gives you 256 bytes of room for the program. I can tell you now that this program will occupy less than 100 bytes, and with some experience you'll be able to scope out program lengths like this one. One other assumption to make is the address of the Direct Page, which is $800; that information is provided in your EDTASM+ manual, in the memory map appendix, which also informs you that direct page addresses $000 through $7F are free for your use.

For the hand assembly, you'll need several sheets of lined notebook paper, with the addresses $3F00 through $3F60 in a column down the left side. This is a good time to take a break for a review, and also to get the paper ready.

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You should have your notebook paper ready, and your MC6809E data booklet open to page 30.

Start with the first instruction, JSR $B3ED. Find JSR on page 30. This is an extended addressing mode; the opcode you should find is $BD. On your paper, next to address $3F00, write $BD. At address $3F01, write the first byte of the operand, which is $B3. At address $3F02, write the second byte, $ED. You have hand-assembled the first instruction, JSR $B3ED, into three binary bytes, $BD $B3 $ED.

Your pencil should be poised above address $3F03, ready to assemble the instruction LDY immediate #$0480. Find mnemonic LD on page 30, and follow in the second column until you find LDY. This is one of a limited number of two-byte opcodes, and its hex representation is $10 $8E. The 6809 is a newcomer, based on the 6800 microprocessor. Opcodes like LDY are additions to the original 6800 instructions; where there’s no room to fit an opcode in the binary instruction set, certain bytes are set aside as doorways into further instructions. The hex codes $10 and $11 serve that purpose; later on, check page 29 for a list of these.

Back to the program. The opcode for LDY, then, is $10 $8E. So across from address $3F03, write $10, and across from address $3F04, write $8E. Since this is an immediate instruction, the next two bytes are the operand. Next to addresses $3F05 and $3F06, write the bytes $04 and $80, respectively. You have now assembled the second program command.

Those two were easy. The next instruction is TFR D,X (transfer D to X), which you can find on page 31. You’ll find this in the immediate column, although that’s stretching the point. The opcode is $1F, so write that next to address $3F07. The operand is D,X. Turn to page 34, where you’ll find a block labeled “Transfer/Exchange Post Byte”. This byte is divided into two four-bit blocks, that is, into two nybbles. The left-hand nybble is the source register, and the right-hand nybble is the destination register. The binary information below names the registers. Your program is transferring D to X. The source register is D, the destination register is X. Checking the table, you find that D is value 0000 and X is value 0001. The combined byte is therefore 0000 0001, or hex $01. Across from memory location $3F08, write $01. The opcode and operand for TFR D,X assemble to $1F $01.

Next, LDA immediate with 8. Back on page 30, under the LD instruction, you can find LDA. Since this is an immediate instruction, the opcode is $86. Next to address $3F09, write $86. The instruction is immediate, so the data is 8. Write $08 across from address $3F0A. Things are moving now.

The instruction is STA Direct Page <0001. STA is found on page 31 under the instruction ST. This is a direct
addressing mode, so the operand under the direct heading is $97. Write $97 across from address $3FOB. In a direct instruction, the page is known, so only the least-significant byte is used as the operand. The address is $0001 on page $00, so the least-significant byte is $01. That’s the operand; write $01 next to address $3FOC.

The next two instructions are virtually identical. LDA immediate 8 is again $86 08. Write $86 next to $3FOF, and $0B next to $3F0E. STA Direct Page <0000 is also very similar, assembling to $97 00. Write $97 next to $3FOF, and write $00 next to $3F10. The only thing to keep in mind is the label LLOOP, an abbreviation for Line Loop. Your program needs to come back to that address $3FOD each time it has to display a new line, so mark that label down on the bottom of the last page of your papers: write LLOOP, and across from it write the address $3FOD.

You’re only 16 bytes into the program. I’ve already told you it will run nearly 100 bytes, so you’re probably beginning to conclude that this assembly language stuff isn’t for you. Hang on! The editor/assembler will do this all for you in seconds, but I’m convinced it won’t do you any good to assemble everything by machine. There are two advantages to hand assembly: first, by the time you’ve hand assembled a program, you know it intimately. Second, if you’re ever in a bind and need a quick diagnostic program, POKEing values into place may be the only solution. You have to be able to assemble a program from the data booklet, or you’re wasting your time learning about this powerful 6809 processor.

Back to work. Transfer X to D — TFR X.D. The opcode you’ve used. Next to address $3F11 write $1F, the transfer opcode. This time the source register is X and the destination register is D. If you’ve forgotten, turn to page 34. X register is binary $0001, D register is binary $0000. The composite byte made from these nybbles is $0001 $0000, or hexadecimal $10. That’s the operand. Next to address $3F12, write $10.

The next instruction is JSR BYTBIT. You’ve used the opcode for Jump to Subroutine (JSR) — that’s $8D. Write $8D next to address $3F13. But how do you deal with the operand? You know it’s an extended operand, which means it’s two bytes. The subroutine BYTBIT is within the program you’re writing, but you don’t know its address yet. What you do now is leave two blank spaces at addresses $3F14 and $3F15. You’ll fill them in later when you know what they are. There are two pass-throughs to any assembly process, and this is the first pass.

The next free address is $3F16. The command is transfer, $1F. Write that next to $3F16. The transfer is from B to A. Again, turn to page 34. The source register is B, binary nybble $1001; the destination register is A, binary nybble $1000. The combined byte is $1001 $1000, or hex $98. Next to address $3F17, write $98.
Another JSR to BYTBIT is next. Write the opcode for JSR, hex $B0, next to address $3F18, and leave blank spaces at $3F19 and $3F1A. Again, when you find out where the subroutine BYTBIT is, you’ll fill those in.

A LDA immediate is next. That instruction’s been used before; the opcode is $B6, the operand here is an immediate value, $2A. Write $B6 and $2A next to addresses $3F1B and $3F1C, respectively.

LDB is a similar opcode to LDA. You’ll find it right below; LDB immediate is $C6. Write $C6 next to address $3F1D, and write its immediate operand, $20, next to address $3F1E.

On to STB, y+. Find the ST instruction on page 31, and locate STB in the indexed addressing mode. The opcode is $E7. Next to address $3F1F, write $E7. In the column labeled “number of bytes”, it says “2+”, meaning this instruction requires a total of 2 or more bytes to complete. You have to determine how many and what they mean. Hand-assembling indexed addressing is the “tickiest, but zero-offset indexed isn’t bad. That’s what you have here.

Turn to page 33. Find the table entitled “Indexed Addressing Postbyte Register Bit Assignments”. This one byte contains a bucketful of information. It identifies the register, what kind of addressing mode is used with that register, and whether the addressing is non-indirect or indirect. I haven’t talked about indirect addressing, so don’t worry about that yet. In the right-hand column of this table is a description of each addressing mode; “EA” means effective address, that is, the address the instruction will calculate and use. The mode used in this instruction is auto-increment, zero-offset. That’s the second mode down. The definition of “RR” is shown below the table. Your instruction uses the Y register, so RR is 01. Plug 01 into the binary digits shown, and the resulting number is 10100000. The postbyte for the Y register in zero-offset indexed, auto-increment mode is hex $A0. There’s your operand. Next to address $3F20, write $A0.

Between now and the next session, use your MC6809E data booklet to complete the rest of the program. If the process is still unclear, review the session up to this point. Don’t cheat on me, now. When you can do this hand assembly without your hand held by me, then you’re ready to go on. Talk to you then.
Hello again. I hope you have been successful in your hand assembly of the remainder of the program. Here's a summary of what you should have been doing...

The next three instructions are easy. STA indexed is $A7. Write $A7 next to address $3F21. The operand is zero-offset indexed; auto-increment Y register is the same as before. Across from address $3F22, write $A0. The following instruction is the same, $A7 $A0. Write $A7 $A0 next to $3F23 and $3F24, respectively. Finally, STB ,Y+ comes around again. You know that's $E7 $A0, so write $E7 $A0 next to $3F25 and $3F26 in turn.

Since you can use the table on page 33, the next instruction should strike no fear. It's LDA ,X+. Load A indexed, from page 30, is $A6. Write $A6 next to address $3F27. Now glance at the chart on page 33. This is still auto-increment indexed, which is the second line of the table. The register is X, meaning the value for "RR" is 00. Plug 00 into the blank, and the binary byte becomes 1000 0000. That's hex $80, and that's your operand. Next to address $3F28, write $80. And be sure to note the label BLOOP here at address $3F27. You've got to get back there later.

There's nothing really new in the rest of the main program, just tedious hand assembly. The next instruction is a JSR. That's hex code $BD. Write $BD next to address $3F29, and leave the next two addresses blank. Still don't know where the subroutine will be.

STB ,Y+ is next, and you can steal that information from earlier. STB indexed is $E7; write that at address $3F2C. Auto-increment zero-offset indexed Y is $A0; write that at address $3F2D.

The decrement instruction is next. Find that on page 30. This is decrement a direct page memory location you're dealing with, opcode $OA. Next to $3F2E write $OA. The location to decrement is $00, so that's your operand. Write $00 next to address $3F2F.

Hand assembly is tiresome and troublesome. But it teaches you, giving you a level of intimacy with the machine that you can't achieve with mnemonics alone. If this kind of detail bothers you, consider that understanding someone else's program -- without recourse to commented source code -- can only be achieved by disassembling and examining the binary information. Knowing it both ways is your key to programming versatility.

- What is hand assembly?

Figuring the hex (binary) code byte by byte from the mnemonic (source) code.

- What are the bytes in an indexed instruction?

The opcode, the postbyte, and additional bytes of operand if necessary.

- Hand assemble LDA ,X+ $A6 $80
- What is LDA ,X+ in binary? 10100010 10000000
- Hand assemble LDA $1234,X $A6 $89 12 34

Learning the 6809
Conditional branches
* What indexed addressing mode is LDA $1234, X?

16-bit constant-offset indexed.
* If the label BLOOP is found at address $3F27, hand assemble this instruction, found at address $3F30: BNE BLOOP

$26 F5

* What addressing mode is this?
Relative addressing.

* Relative addressing is relative to what?
The program counter (PC).
* In the assembly of BNE BLOOP ($26 F5), what does the value $F5 signify?
An offset relative to the program counter.
* What is the offset in binary?
In binary, 1110101
* What is the offset in decimal?
In decimal, -11.

* What makes $F5 negative?
The fact that in $F5 (1110101), the leftmost bit is a one.
* The following exercises are hand disassembly, that is, the translation from hexadecimal (or binary) code into mnemonic code. This is done with unknown programs for purposes of examining the operation of the program. Use the chart in the M6809SE data booklet on pages 28 and 29 for help. Disassemble, describe and give the mnemonic for each of the following groups of bytes.

Finally a branch instruction. Branch on Not Equal can be found on page 32. Find the table at the bottom right labeled “Simple Conditional Branches”. Under “false”, second mnemonic down, is BNE. The opcode shown is $26. So next to address $3F30, write $26. At this point in the program, the Program Counter is pointing to the next instruction in line after this one... meaning the Program Counter is pointing to address $3F32. Now locate your label BLOOP. This is where the branch is going. If $3F32 is relative position 00, count backwards to the address BLOOP, which is $3F27. FF, FE, FD, FC, FB, FA, F9, F8, F7, F6, F5. SF5 is the position of BLOOP relative to the Program Counter. That makes $F5 your operand for the relative branch BNE. Next to address $3F31, then, write $F5.

Decrement direct page you know already. The opcode is $OA, and should be written next to address $3F32. The operand for direct page $00, least significant byte $01, is $01. Next to address $3F33, write $01.

Another relative branch follows. This is BNE again, opcode $26. Write that down next to address $3F34. Now comes the counting backwards from the Program Counter, which is pointing to $3F36. You've got to get all the way back to LLOOP at address $3F0D. If you subtract it instead of counting backwards, you'll get the value $D7. I won't put you through it this time. Just write your relative branch operand $D7 at address $3F35.

All that remains of the main program now is the return from subroutine. Find that on page 31 if you need to. It's opcode $39. Next to address $3F36, write $39. The main program is complete. Only the subroutines remain; the subroutine BYTBIT is coming up next, and its address is $3F57.

The subroutine BYTBIT begins at $3F37, meaning your three blank operands earlier in the program were filled with that address. The first action of the subroutine was to push the A Accumulator on the stack. $34 is the opcode, and using the push/pull order chart, you found that $02 is the operand. Four logical shift right A accumulator commands followed; each of these is $44.

Two more subroutine calls follow, $BD being the opcode for jump to subroutine. The addresses, which you had to calculate on your second assembly pass, are respectively $3F4E and $3F58.

Pull accumulator is $35 $02, the operand calculated in the same manner as for the push command. And A immediate with $0F is represented by $84 $0F.

A familiar pair of subroutine calls follows — $BD 3F 4E and $BD 3F 58 — and the convert and display subroutine finishes with the return from subroutine, $39.

The short CONVRT subroutine compares A immediate with $0A — that's $81 $0A. It branches on carry clear (or
BHS... branch on high or same, meaning greater or equal) to the label LETTER. You calculated that relative branch to be $03$, giving an instruction of $24$ $03$. Add $A$ immediate with $30$ is $88$ $30$, and return from subroutine is again $39$.

At the label LETTER, add $A$ immediate with $37$ is $88$ $37$, followed by RTS, $39$.

Finally, the short display and update routine is made up of STA, Y+,... store $A$ at $Y$, zero-offset, auto-increment. That pattern is familiar enough to copy the information from earlier in the program — $A7$ $A0$. And, at last, the final return from subroutine, $39$.

Your program should run from address $3F00$ to $3F5A$, a total of 91 bytes. Look in your documentation, and see if your hand-assembled hexadecimal code agrees with mine:

```
3F00 ** BD B3 ED 10 BE 04 80 1F  
3F08 ** 01 86 08 97 01 86 08 97  
3F10 ** 00 1F 10 BD 3F 37 1F 98  
3F18 ** BD 3F 37 86 2A C6 2B E7  
3F20 ** A0 A7 AB A7 AB E7 AB A6  
3F28 ** BB BD 3F 37 E7 AB BB BB  
3F30 ** 26 F5 0A 01 26 07 39 34  
3F38 ** 02 44 44 44 44 BD 3F 4E  
3F40 ** BD 3F 58 35 02 84 0F BD  
3F48 ** 3F 4E BD 3F 58 39 81 0A  
3F50 ** 24 03 88 30 39 88 37 39  
3F58 ** A7 A0 39
```

Time to get it running. I've got this batch of hexadecimal code prepared for you as a series of BASIC DATA statements.

Program #18, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, rewind to the start of the program and try again. For severe loading problems, see the Appendix.

10 DATA BD, B3, ED, 10, BE, 04, B0, 1F  
15 DATA 01, 86, 08, 97, 01, 86, 08, 97  
20 DATA 00, 1F, 10, BD, 3F, 37, 1F, 98  
25 DATA BD, 3F, 37, 86, 2A, C6, 2B, E7  
30 DATA A0, A7, A0, A7, A0, E7, A0, A6  
35 DATA A6, BD, 3F, 37, E7, A0, 0A, 00  
40 DATA 26, F5, 0A, 01, 26, 07, 39, 34  
45 DATA 02, 44, 44, 44, 44, BD, 3F, 4E  
50 DATA BD, 3F, 58, 35, 02, 84, 0F, BD  
55 DATA 3F, 4E, BD, 3F, 58, 39, 81, 0A  
60 DATA 24, 03, 88, 30, 39, 88, 37, 39  
65 DATA A7, A0, 39  
70 FORX=H3F00 TO H3F5A  
75 READ@=#=VAL("&H"+#')  
80 POKE, A, NEXT=DEFUSR=H3F00  
85 CLS:PRINT"TEST ADDRESS 3F00:"
90 M=USR0("8H3F00")

* Disassemble $BD B3 ED

$BD is jump to subroutine, extended addressing mode; therefore, $BD B3 ED is JSR $83ED.

* Disassemble $86 6A

$86 is load A accumulator immediate; therefore, $86 6A is LDA #$6A.

* Disassemble $44

$44 is an inherent instruction, logical shift right A accumulator: LSR A.

* Disassemble $35 02

$35 is pull from the hardware stack; $02 is binary 00000010, indicating the A accumulator. Therefore, the instruction is PULL A.

* Disassemble $1F 01

$1F is transfer from register to register; $01 is binary 0000 0001. The transfer-from register is $D$ (0000) and the transfer-to register is $X$ (0001). Therefore the instruction is TFR DX.

* Disassemble $10 BE 04 80

$10 BE is a two-byte opcode for load Y register immediate; the Y register is 16 bits, so $04 80 is the 16-bit operand. Therefore, the instruction is LDY #$04AB.

* Disassemble $81 0A

$81 is compare A register immediate; therefore the instruction is CMPA #$0A.

* Disassemble $8A 01

$8A is the opcode for decrement memory direct; therefore the instruction is DEC (#N), where NN is the direct page register.

Learning the 6809  105
Reverse video

So there it is. A reasonably painful first hand-assembly, resolved into a mere 12 lines of BASIC DATA statements, POKEd in place and used as a subroutine via the USR command. In this test program, the address transferred for display is $3F00 — so you can look at the machine language program itself. Will it work? No, it won't. That is, not exactly as you expect. RUN the program.

Well, you are looking at your own hand-assembly, but something's amiss. The letters are okay, but the numbers are shown in reverse video.

A peculiarity like this is one of my reasons for preparing these lessons with the Color Computer in mind. If you've been using your Color Computer for a while, you know that upper case characters, plus numbers and symbols, are presented normally, but that lowercase characters are represented by reverse video. What you're running into here is the video display generator, the VDG. There's a software shuffle done by BASIC to accept your ASCII information and translate it into VDG codes.

It's bit time again. The video display generator contains only 64 letters, numbers and symbols, all standard uppercase characters. No lowercase or control characters were included in the design and manufacture of this part.

To display any character in this set, then, only bits 0 through 5 in a byte are used. However, bits 6 and 7 are connected to the VDG. Bit 7 turns on the low-resolution color graphics, which BASIC calls CHR$(128) through CHR$(255) — hexadecimal $80 through $FF. Bit 6 is the tricky one. It is used to turn on the inverse-video mode for the alphanumeric characters. When bit 6 is a one, normal characters are seen; when bit 6 is a zero, reverse characters are displayed.

Think back to my example of POKEing vs. PRINTing the screen, way back in the first session. PRINTing the characters resulted in their appearance in normal ASCII order — control characters from $00 to $1F were not displayed, $20 through $3F were numbers and symbols, $40 through $5F was uppercase, and $60 through $7F was reverse-video-style lowercase.

But POKEing the values to the screen resulted in something different. Values $00 through $1F revealed reverse-video-style lowercase, $20 through $3F displayed a not-before-seen group of reverse-video numbers and symbols, $40 through $5F showed the uppercase characters in their proper ASCII position, and $60 through $7F displayed the normal set of numbers and symbols.

The reasons should begin to come clear. If bit 7 is zero, then alphanumerics are displayed instead of graphics. If bit 6 is zero, all characters are displayed in reverse video mode. In other words, the hardware of the Color Computer understands that all characters from $00 $00 $0000 to $00 11 1111 — that is, from hex $00 to $3F — are reverse characters. Conversely, if bit 6 is one, all characters are
displayed in normal video mode. The Color Computer hardware then understands that all characters from 01 00 0000 to 01 11 1111 — that is, from hex $40$ to $7F$ — are normal characters.

The BASIC language works with ASCII, so this hardware business is a pain. BASIC is forced to translate ASCII to hardware and hardware to ASCII every time it does a screen display! So whenever you write software in machine language, you will also have to provide some sort of translation. Here’s a summary:

<table>
<thead>
<tr>
<th>If you want:</th>
<th>You have to use:</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII $80$ to $1F$, control functions</td>
<td>Control software without display.</td>
</tr>
<tr>
<td>ASCII $20$ to $3F$, numbers and symbols</td>
<td>Hardware $58$ to $7F$</td>
</tr>
<tr>
<td>ASCII $48$ to $5F$, normal uppercase</td>
<td>Hardware $48$ to $5F$ (no change).</td>
</tr>
<tr>
<td>ASCII $68$ to $7F$, normal lowercase</td>
<td>Hardware $68$ to $1F$</td>
</tr>
</tbody>
</table>

In normal display (such as BASIC), hardware values $20$ to $3F$ are not used; these are the reverse numbers and symbols. The program you just created, in attempting to use legitimate ASCII values, used the hardware values for reverse characters. That accounts for the funky screen display.

Now you have enough information to get out of that dilemma. Turn back to your hand-assembled listing and locate the spots where a display character is established. You’ll find address $3F1C$ is supposed to be a star, hex $2A$. Glance at your documentation where the summary I just gave you is printed. If you want to display $2A$, then, you actually need to use the hardware value $6A$. Put that in place. Type POKE &H3F1C,&H6A and hit <ENTER>. That’s POKE &H3F1C,&H6A <ENTER>. That should give you a proper star; try it. Type GOTO85 and hit <ENTER>.

The stars are okay now. The spaces are next. A space is $20$, which means the hardware requires a $60$. In your hand assembly, you’ll find that space at address $3F1E$. Change it now. Type POKE &H3F1E,&H60 and hit <ENTER>. That’s POKE &H3F1E,&H60 <ENTER>. The spaces should be cleared up. Type GOTO85 and hit <ENTER>.

Only the reverse numbers remain to cure. This happened in the ASCII conversion subroutine that began at address $3F4E$. Find that subroutine. At address $3F52$, an offset of $30$ was added to convert from the number 0 through 9 to ASCII CHARACTERS "0" through "9". Hex values for these are $30$ through $39$, meaning the hardware needs $70$ through $79$ to present the numbers correctly. So the

+ What does VDG mean?

Video display generator.

+ How many unique characters is the VDG capable of displaying?

64.

+ Why can the VDG display 64 characters, whereas the Color Computer can display 128?

Because the Color Computer displays 64 normal characters and 64 reverse-video characters.

+ What do the ASCII codes from $00$ to $1F$ represent?

Control codes (carriage return, backspace, tab, etc.)

+ What do the ASCII codes from $20$ to $3F$ represent?

Numbers, symbols and punctuation.

+ What do the ASCII codes from $40$ to $5F$ represent?

Uppercase (capital) letters.

+ What do the ASCII codes from $60$ to $7F$ represent?

Lowercase (small) letters.

+ What do VDG codes $00$ to $1F$ represent?

Reverse-video numbers, symbols and punctuation.

+ What do VDG codes $20$ to $3F$ represent?

Uppercase letters.
Program #19
* What do VDG codes $60 to $7F represent?

Numbers, symbols and punctuation.

* To create the display "A0D7 ++ BE" in ASCII, what ten bytes would be used?

$41 30 44 37 20 2A 2A 2A 2A 38 45

* To create the display "A0D7 ++ BE" in VDG terms, what ten bytes would be used?

$41 70 44 77 68 6A 6A 60 7B 45

offset at address $3F53 has to be changed from a proper ASCII $30 to the hardware's demand of $70. Do it. POKE &H3F53,&H70 and hit <ENTER>. That's POKE &H3F53,&H70 <ENTER>. That should cure the numbers. Type GOTO85 and hit <ENTER>.

That did it. The address and data display is complete. That video hardware shuffle is a little tricky, so if it's not clear to you at this point, please review from the start of this session. You can break now. Otherwise, I have a program for you to load.

Program #19, an EDTASM+ program. Insert the EDTASM+ cartridge, and turn on the power to your computer. When the cursor appears, type L and press ENTER. The computer will search (S) and find (F). When the cursor reappears, display the program. Type P#:* and press ENTER. If the right-hand side of the program is not similar to the listing, or if an I/O error occurs, rewind to the program's start and try again. For severe loading problems, see the Appendix.
Here’s the complete program you just created. You have the entire mnemonic listing available, which the assembler can convert to machine language very quickly.

You’ll assemble this, go right into BASIC, and load the next program on the tape. Here’s how it goes. Type A/IM/AO and hit <ENTER>. The listing will scroll by, and the program will be assembled at $3F00. When the star prompt and cursor return, quit the editor/assembler. Type Q <ENTER>. In a few seconds, the Extended Color BASIC message will appear. You know the program is at $3F00, so protect memory.

If you’ve never protected memory before, the purpose is to tell BASIC that a certain area is off-limits. BASIC will make no attempt to use protected memory, except through PEEK, POKE and DM statements. You can refer to your BASIC manual for details. Type CLEAR 200,$3F00 and hit <ENTER>. That’s CLEAR 200,$3F00. Now you can load the next program.

Program #20, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F) When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, rewind to the start of the program and try again. For sever loading problems, see the Appendix.

10 DEFUSR=3&H3F00
20 CLS
30 PRINT",":"PRINT",
40 INPUT"ADDRESS":A$,
50 A=VAL("&H"+A$)
60 IF A)32767THENA=A-65536
70 M=USR(A)
80 GOTO30

* What is the process of translating mnemonic (source) code into binary (object) code called?

Assembly.

* What is the process of translating binary (object) code into mnemonic (source) code called?

Disassembly.

* What is the term for binary digit?

Bit.

* What is the term for eight binary digits (bits)?

A byte.

* What is the term for four binary digits?

A nybble (also spelled nibble).

* What number system represents binary digits?

The binary system.

* What number system organizes the binary numbers into convenient size?

The hexadecimal system.

Learning the 6809
Summary: Architecture

What does ASCII mean?

The American Standard Code for Information Interchange.

What are the ASCII codes?

Control codes; numbers, symbols, and punctuation; and upper and lowercase letters.

What is the term for a computer instruction?

An opcode.

What is the term for an opcode's data?

An operand.

What is the term for the design and purpose of a processor?

Its architecture.

What is the architecture of the 6809 processor?

Accumulators A and B; index registers X and Y; stack pointers S and U; direct page register DP; condition code register CC; program counter PC; 65,536 bytes of memory.

What is an addressing mode?

The way in which a machine language program gets its information.

What are the 6809's addressing modes?

Inherent, register, immediate, extended, direct, and indexed.

If you LIST this program, you can see that it is simply a little BASIC input routine which subsequently calls your machine-language subroutine. Since the value transferred is an integer, the range is −32768 to +32767. To get at addresses higher than 32767 (that’s hex $7FFF), there has to be a conversion. Line 60 is a little trick that’s good to know. So assuming the assembly went well, then your program should reside at $3FO0 right now. RUN the program.

Enter any address from $0000 to $FFFF. There’s memory, 64 bytes of it. Play around with this program for a little bit, and then come back to this tape for a summary.

Please examine a number of areas of memory using this BASIC program. When you are confident of the significance and application of this process, return to the tape.

This course is halfway now. If you’re a newcomer to assembly language, you’re probably just a little overwhelmed. The jargon and the concepts take do some time to settle. On the other hand, if you’re an experienced programmer here just to learn the specifics of the 6809, then I know you’re itching to get on with it. In either case, I would like you to stay with me for a summary of the main points from these past twelve sessions.

Assembly language is not BASIC, but forms a perfect companion to BASIC, as you have seen with the programs so far. It is capable of easy access to functions not easily available via BASIC, such as reverse numbers and symbols, and is fast and flexible. From assembly language is built the language of BASIC itself.

Assembly language represents computer instructions. Computer instructions are actually electronic signal patterns best represented by the binary number system. Binary numbers are difficult to recognize, so binary patterns are visually organized by using a single symbol for each group of four bits. This is the purpose of the hexadecimal numbering system 1 through 9 and A through F. Logical arrangements and patterns of binary digits were used in the creation of the American Standard Code for Information Interchange, ASCII.

A processor can interpret binary patterns as either instructions or data. The instruction pattern is known as the opcode, and the data pattern is called the operand. All binary patterns in a program are found in memory, and it is only the order and context which differentiate opcodes from operands.

Each processor has a unique design and purpose. This
design and purpose is known as the processor's architecture. The architecture of the 6809 is particularly strong in the way it accesses information. The architecture of the 6809 consists of a program counter PC, two arithmetic-performing accumulators A and B, two index registers X and Y, two stack pointers S and U, a condition code register CC (also called the flags), and a direct page register DP.

To manipulate these registers through a program, the binary code must be presented to the instruction decoder. Because binary and hexadecimal representations are machine-level instructions with little value for the human programmer, instruction names are used to ease the programming process. They are called mnemonics. A program written in mnemonics cannot be executed; only the machine code the mnemonics represent can be executed. The process of translating mnemonics into machine code is called assembly. The program that permits editing mnemonic code, also called source code, is an editor. The program that translates this source code into machine code, also called object code, is an assembler. Usually these are combined in a single program known as an editor/assembler; this series uses the program EDTASM+ as its editor/assembler.

A machine language program must access information. The way it finds this information in memory is called an addressing mode. There are several major addressing modes in the 6809 processor. Inherent addressing has the data implied as part of the opcode itself. Register addressing has the data available in one of the 6809 registers. Immediate addressing presents the data in the program memory immediately following the opcode. Extended addressing presents a complete 16-bit memory address at which the data can be found. Direct addressing presents an 8-bit address which is combined with the DP register to locate the data in memory.

Indexed addressing uses registers and offsets to calculate the address in memory at which data can be found. This mode is complex and flexible, with automatic incrementing and decrementing of registers as the instruction is executed. Relative addressing presents a value which directs the program to a position in memory relative to the current position of the program counter.

Information is accessed by processor instructions. Among these are store and load, which save and retrieve information in memory; arithmetic instructions such as add, subtract, decrement, increment, and negate; logical instructions such as AND, OR, complement, and Exclusive-OR; bit shift and rotation instructions; jumps and branches to other program locations or subroutines.

Programs and information are stored in memory. The organization of memory is called a memory map, which can contain read-write memory, read-only memory, special-purpose memory registers, and input/output ports.
Summary: Special devices

* What is the fifth item you need to know?

All the 6809 instructions presented up to the 12th session.

* What is the final topic?

The addressing modes presented up to the 12th session.

* How many questions have you answered so far in this course?

895. Bet you didn’t know that.

The Color Computer has a specific memory map and several hardware devices. Read-write memory, or RAM, is located in the bottom two quarters of the memory map; the BASIC language in read-only-memory (or ROM) occupies the third quarter; most of the upper quarter is occupied by cartridge ROM when it is plugged in.

The top 256 bytes of memory have a special purpose, and are used by Peripheral Interface Adaptors (the PIAs) as input/output ports for the keyboard, cassette, printer, video display, and other reserved purposes. In the Color Computer, the most sophisticated of these functions is performed by the Synchronous Address Multiplexer (the SAM), which controls the memory circuitry, the processor speed, and the Video Display Generator (the VDG). By using a combination of the PIAs and the SAM, the VDG can be placed into several modes of alphanumerics and low-and high-resolution color graphics, and can be made to display any area of memory. Machine-language programs most easily control these devices.

Machine-language programs for control, display or any type of programming can be assembled using a tool such as the editor/assembler, or can be assembled by hand using a list of commands and their respective binary codes. Hand assembly is tedious, but is valuable for learning to create compact and efficient programs, and for understanding the specific actions taken by the processor. Confident hand-assembly can reveal peculiarities in a computer, such as the alphanumeric display method in the Color Computer.

So that’s a very fast trip through the past twelve sessions. I recommend that you take a breather now and review these lessons, because I plan to pick up the pace from here on. Things you must know to continue are: how to use the MC6809E data booklet; how to enter and edit programs using EDTASM++; how to count in binary and hexadecimal; and how to create BASIC programs which POKE machine-language information into memory. You must also know the 6809 instructions that have been presented so far, and all the addressing modes which I’ve explained.

I won’t have time to summarize all of this again, so if you think you need to, please review now. I can’t emphasize enough the need to review, because I can tell you from experience that if you get in to this too deeply and your background is not secure, the new information will muddy the old information so badly it will all become useless.

Now that I’ve issued my dire warnings, I hope you will continue this series. I’ll be presenting graphics and sound software soon, and giving you pointers on making your programs short, be quick, and run bug-free. Speak to you next time.
Hello and welcome back to the final half of "Learning the 6809." The pace will quicken somewhat, so I hope you've given yourself a solid foundation in the essentials of machine language programming that I presented in the first half of this course.

The topic this session is timing: that's the careful organization of computer instructions to perform tasks at a known speed. Unlike mechanical timers or ordinary clocks, the computer operations you can be certain of actually simplify this task. You are certain of the clock speed, that is, the number of fixed pulses per second by which the processor completes its instructions. And, you can identify the specific number of those clock cycles each instruction requires, since this is consistent... and the full information is provided with the data booklet.

You may not be as impressed as I am with this concept. But consider that all the real-world interfacing of the computer depends on some sort of timing. Here are just a few of those interfacing tasks:

1. Communication with a printer is timed. A printer connected to the Color Computer expects precisely 600 binary digits per second.

2. Cassette input and output is astoundingly precise. Not only is the timing of the binary digits critical, but the shape of the sound’s wave recorded on the tape is important. Care in these timings overcomes the inherently poor quality of portable cassette recorders.

3. Keyboard input even uses timing. As the metal contacts of the keys close, a little electromechanical bouncing takes place. This bounce must be timed through so as not to produce unwanted double or triple characters.

4. BASIC sound commands need frequency

The very speed that makes machine language a programming delight also makes it difficult when dealing with a real world operating in human terms. You start wishing for BASIC after a few hours of meticulously timed program actions. But you'll never be able to create sound or games with real punch and clarity from BASIC, so machine-language bit twiddling is the solution. Onward!

* What is the clock speed of the Color Computer?

.89 MHz (894,886 clock pulses per second).

* If a printer expects information at 600 binary digits per second, how many clock pulses is that?

Approximately 1,492 clock pulses.

* If a given computer activity had to take place 100 times per second, how many clock cycles would that be?

Approximately 89,489 clock cycles.
Timing

* At 1,000 activities per second?

Approximately 8,949 clock cycles.

* At 10,000 activities per second?

Approximately 895 clock cycles.

* What does Hz mean?

Hz means Hertz, or cycles (pulses) per second.

* What does MHz mean?

MHz means megahertz, or million cycles per second.

* Which of the following require consideration of timing: cassette input and output; serial printer output; keyboard input; sound output.

All require consideration of timing.

* Why does cassette input and output require timing?

Because the data must be recorded and received at a known rate.

* Why does serial printer output require timing?

Because a serial printer must receive data at a known rate.

* Why does keyboard input require timing?

Because mechanical contact bounce must be ignored (timed through).

* Why does sound output require timing?

Because sound is made up of specific frequencies, and frequencies are inherently time-based.

information in order to produce proper musical pitches.

These four examples are only the most obvious. Subtle kinds of timing permeate machine language programming.

I'd like to start with the simplest kind of timing, the delay loop. No doubt you've used FOR-NEXT loops in BASIC to time such things as screen presentations and Inkey$ input. Another interesting use of delay loops is for simplified communications timing ... in the example I've got for you, it's used for sending fast and accurate Morse Code. Now Morse Code might be a little bit of an anachronism in this computer era, but it's interesting and I think quite a lot of fun.

First, conceptualize the problem and establish some parameters. Morse code is that pattern of long and short beeps that has been used for over a century to communicate across telegraph wires and via radio. In this example, the code might be sent from the keyboard, or it might be sent from a prepared, edited message. Also, you've got to establish the speed of code transmission and choose the pitch of the beep. Finally, the character set to be used must be selected (that is, the whole set or just the alphabetic characters).

Let's take the last first, and say that the entire 6-bit ASCII character set should be used. Those are numbers and uppercase letters. Let's set the beep at a clear 1,000 Hz — 1,000 cycles or vibrations per second. And finally, establish the transmission speed at about 10 words per minute. Before actually programming these last two items, keep in mind that it might be wise to make both the beep frequency and the transmission speed flexible, so they can be changed by the operator to match the circumstances.

Now to the concept. It seems to break down into a few simple steps coupled with a some crucial subroutines. It looks like this. A message is found somewhere in memory. The code for each character is located in a table of Morse codes. After the code is identified, it is used in conjunction with two or three subroutines to produce beeps and silences of the proper timing.

Now I don't know very much about Morse Code, but from what I'm told, it consists of short and long beeps known as "dits" and "dahs." A "dah" is roughly three times as long as a "dit," and all beeps are separated by "dit"-length silences. Letters are separated by "dah"-length silences, and words, when separated at all, are separated by about two "dahs."

Before I get too far ahead, let me play for you a little bit of professional Morse Code . . .
What you just heard was the message "Hello how are you." It's a series of pure, regular beeping tones and silences. You might think that Extended Color BASIC has a perfectly adequate group of SOUND and PLAY commands, tailored to this kind of task. Unfortunately, they won't do for a number of reasons. First, the beep length is a fixed multiple of the shortest length. Morse Code speeds often fall in between these fixed lengths. Next, the BASIC programming is very clumsy, using a long array, substantive error-checking, and various loops. But worst of all is the slight but distinguishable "gargling" in the sound, an adulteration of the pure tone with pops and burbles. At first — and especially if you are listening on an inexpensive television — that impurity may be obscured by the limited TV sound. But if you listen through a separate amplifier hooked to the cassette output, the unevenness of the sound becomes distinct. Think about those things as you load and run the following BASIC program.

Program #21, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, rewind to the start of the program and try again. For severe loading problems, see the Appendix.

```
1 CLEAR500: DIM A$(60)
2 FOR X=32 TO 90
3 READ A$(X-32)
4 NEXT
5 CLS
6 PRINT "TYPE YOUR MESSAGE"
7 PRINT "(MAXIMUM 255 CHARACTERS)"
8 LINE IN PUT$:
9 PRINT PRINT "SENDING MESSAGE...
10 FOR X=1 TO LEN(B$)
11 A$=ASC(MID$(B$, X, 1))
12 A$=A$-32: PRINT MID$(B$, X, 1); 
13 C$=A$(A)
14 IFS$="" THEN 22
15 PRINT C$ " ";
16 FORY=1 TO LEN(A$)
17 O$=MID$(A$, Y, 1)
18 IF O$=" ": "THENSOUND240, 1
19 IF O$="": "THENSOUND240, 3
20 FOR Z=1 TO 50: NEXT
21 NEXT
22 FORZ=1 TO 100: NEXT
23 NEXT
24 GOSIPS
25 DatasP, S P, ..., S P, S P, ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ...
26 D A TA ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ...
27 DATASP, ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ...
28 D A TA ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ..., ...
```

You've just heard a BASIC solution to the problem of transmitting Morse Code. For the simplest of purposes, this kind of code transmission might be adequate. But we can do far better in machine language. The timing and
control of the sound can be intimately precise, and that annoying gurgle will disappear.

What, then, do you suppose causes that gurgling sound? It seems to be a regularly recurring group of little hiccups as the tone proceeds. In fact, those hiccups are the time it takes the computer to briefly abandon the sound program in progress and perform other tasks. It is responding to an interrupt.

Practically all microprocessors are provided with electrical connections known as interrupt lines. When these interrupt lines are made to change from one to zero by some external happening, the microprocessor finishes its current instruction, saves important information, and follows special programming instructions in response to that interrupt.

It’s like one of those drive-up fast-food places. We take you now to Sam’s Roadside Kitchen in Roadside, New Jersey, where the sign reads “Honk for Sam’s roadside drive-up service noon to 6 only. Other times honk at your own risk”...

Marge the Waitress: <indoors, talking to cook> One fries, two BLTs, three chili dogs . . . <honk> Alright, alright. <back to cook> . . . and one onion rings. Get those ready. There’s a guy out honkin’ that thing like Little Richard. <going outdoors> Yeah, what’ll you have?

Car one: Three burgers, two fries, a shake.

Marge: Ya want bunny burgers or buddy burgers?

Car one: One bunny burger, two buddy burgers.

Marge: <indoors again>. One bunny, two buddies, fries. Where’s my order? <to counter> Anything else, Joe? How ‘bout you, Mac?

Mac: Yeah, gimme another dog, will ya Marge? With onions an’ cheese, too.

Marge: <to cook> Cheese dog onions.

Kitchen: Orders up.

Marge: <to cook> Hey where’s my steak? And what about. . . <honking> . . . the chili dog. Damn. Gotta get that. <outside again, honking continues> Yeah, yeah, whaddaya want?

Car two: Gimme three bunnies and . . . <honking from third car>

Marge: <to third car> Hey fella I’m busy. Sit on it till I get to ya. <back to car> Three bunnies. What else, and make it quick.
Car 2: How about filet mignon and truffles and leeks vinaigrette...

In this example, the restaurant was the computer, and Marge its microprocessor. The cook and customers served as program and storage memory. The car horn was the interrupt. Recall how Marge finished only the immediate task, and then went out to take care of the drive-up customer. In computer terms, that process is called “servicing the interrupt.” When servicing an interrupt, the computer saves program counter and registers so that all information is intact when it returns from the interrupt service routine to finish its previous task. Interestingly, Marge chose to put the third honking customer on hold while she finished with the second. In that case, the interrupt in progress had a higher priority. Had the third car been an old favorite customer, however, Marge might have serviced that interrupt first, leaving the current task incomplete until the interrupt service routine was done.

Finally, Sam’s sign said that drive-up service was from noon to six only. Other times, honking customers would be ignored. That process is known as masking an interrupt. They’ll be much more talk about interrupts and how they are used later; right now, we only want to know how to get them out of the Morse Code beep. To do that, you have a little reading ahead.

Please read the information on interrupts in the MC6809E data booklet. The condition codes are described at the top of page 6, the vectors are shown in Table 1 on page 6, and an explanation is presented in the first column on page 9. Return to the tape when you have completed the reading.

The most important thing you’ve discovered about interrupts, at least with respect to the Morse Code program, is that the interrupts can be turned off — masked, that is — by using the condition code register. Bits 4 and 6 are responsible for interrupts; there must be some way to use logical functions AND and OR with the condition code register to mask bits 4 and 6 in or out at will. There is.

Turn to the MC6809E data booklet, pages 30 and 31. You’ll find that ANDCC is a special-purpose instruction available only in the immediate addressing mode; so is ORCC on the next page. You might want to check me on paper for what follows. If you wish to set bits 4 and 6 to one — that is, turn the interrupts off — you would OR the byte with binary 0101 0000. Bits 0 through 3, 5 and would remain unaffected. To turn the interrupts on you need to set bits 4 and 6 to zero; to do that, you would AND the condition code register byte with 1010 1111. In either case, the original condition codes for carry, negative, zero, half-
**Encoding Morse**

- What masks an interrupt?

Setting its condition code bit to a one.

- What commands can be used to affect the condition code register directly?

ANDCC and ORCC, both immediate instructions.

- What condition code bits determine whether interrupts are masked or enabled?

Bits 4 and 6.

- What command specifically masks out (turns off) both interrupts?

ORCC #50 (binary 01010000).

- What command specifically enables (turns on) both interrupts?

ANDCC #4F (binary 11100111).

- Three things happen when an interrupt occurs. What are they?

The microprocessor finishes its current instruction, saves important information, and follows programming instructions in response to the interrupt.

- For purposes of clarity and simplicity, this session assumes that Morse Code is a maximum of 5 beeps long. For letters and numbers this is true, but punctuation requires 6 beeps. These exceptions will be handled by modifications to the program in the next session. Five beeps are assumed to demonstrate the dramatic simplicity of code translation. Since code translation (ASCII to IBM's EBCDIC, Baudot to ASCII, printer translations, etc.) is an important part of machine-language programming, learning to do it the simplest way is important.

Carry, overflow and "entire flag" would be preserved, but bits 4 and 6, the IRQ and fast IRQ interrupts, would be changed. To set interrupts on, then, AND with hex SAF; to turn interrupts off, OR with hex $50. Much more later.

Discussing interrupts has taken this lesson well out of its way. The topic was timing, and specifically, the timing necessary to produce pulses of sound in a known order, with a known pitch, and at a known speed. I'll turn back to that now.

Morse Code was a brilliant invention. It provided a compact method of transmitting letters. It was fast, because the most-used letters contained less beeps than the least-used letters. It accommodated all physical talents because trained operators could send and receive at high speed, whereas novices could still be understood at only a few words per minute. The compactness of Morse Code, however, increases the programming difficulty for us. The letter E, a single dit, contrasts with the letter Z, dah dah dit dit.

For this program, the cross-listing of ASCII codes and Morse Code has to provide two kinds of information: the pattern of dits and dahs, and also the total number of beeps in the letter. The longest character has five beeps, which could be stored as five bits in a byte . . . dits could be represented by zeros and dahs by ones. The remaining three bits could be used to indicate the length of the Morse character. One byte might do the job.

The next question is how to arrange those bits within the byte. The dit-dah pattern could go on either side of the byte, as could the number of beeps. But one arrangement makes special sense. Recall that in an earlier lesson, a binary-to-ASCII conversion was performed. It was always necessary to make sure the nybble was to the right side of the byte to be in the proper form. That’s the case here, too. By keeping the rightmost three bits reserved for the length of the Morse Code, the only work you need do is mask the leftmost five bits to retrieve the original number.

Follow me in the book for this. The letter S is dit-dit-dit. According to my suggestion, dit-dit-dit becomes binary 000. The length is three beeps, so the length is binary 011. Place the beeps at the left and the length at the right and you’ve got the composite byte 000 00 011. By contrast, the letter O is dah dah dah. It translates into 111 for the code, and again to 011 for the length. The composite code is 111 00 011.

But even better is what you can do with the encoded beep information at the left of the byte. By rotating the byte to the left, the beep bits drop into the carry flag in head-first order. Dit-dah-dah-dah, represented by 0110, rotates left and falls into the carry flag in the precise order 0 1 1 0, or dit-dah-dah-dit. By using the carry flag as a condition for program branching, the process is assured. The program can branch-on-no-carry to a "dit"-length beep, and branch-
on-carry to a "dah" length beep.

In actual program form, the message SOS might be encoded like this:

<table>
<thead>
<tr>
<th>ASCII</th>
<th>Morse Letter</th>
<th>Code</th>
<th>ASCII</th>
<th>Morse Letter</th>
<th>Code</th>
<th>Morse Binary</th>
<th>Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>...</td>
<td>$53</td>
<td>0</td>
<td>0000011</td>
<td>$03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>...</td>
<td>$4F</td>
<td>1</td>
<td>1100011</td>
<td>$E3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>...</td>
<td>$53</td>
<td>0</td>
<td>0000011</td>
<td>$03</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

I'd like you to take a break now and draw up a chart of all the ASCII characters and their Morse Code equivalents, as shown in the sample above. This will give you an intimate sense for the way in which this code is being assembled.

On a sheet of paper, list the characters in ASCII order, their Morse Code equivalents, their ASCII codes, their Morse binary encoding, and their encoded Morse hexadecimal representation. When you have completed the sheet, return to the tape.

Now you've got a complete cross-reference table in hand, and you understand the general workings of the program you've got to create. Let me review the structure so far.

1. Pluck an ASCII value from the message.

2. Find the encoded Morse equivalent in the table.

3. Use the length information in the rightmost three bits as a counter.

4. Shift the leftmost five bits into the carry flag.

5. Transmit dots or dahs based on the carry flag, and for the number of beeps held by the counter.

6. Pick up the next letter and continue.

This looks like a reasonable structure; it should resolve into this simplified program (follow me in the book):

- **START** LDX Morse * Encoded Morse in memory
- **LDY** TEXT * ASCII message in memory
- **AGAIN** LDB ,Y+ * Get ASCII, point to next
- **SUBB** OFFSET * Strip ASCII offset
- **LDA** B,X * B+X = Morse table position
- **TFR** A,B * Save encoded Morse
- **ANDA** $87 * Keep the code length

**Transmitting beeps**

* What do ASCII codes $20 through $3F represent?

Numbers, symbols and punctuation.

* What do ASCII codes $40 through $5F represent?

Uppercase letters.

* The following questions deal with the specific program being created in this session.

* In the structure chosen for this example, where is the Morse Code length information stored?

In the rightmost three bits of a byte.

* Where is the actual Morse Code pattern stored?

In the leftmost five bits of a byte.

* How is the length information retrieved?

By masking the byte with binary 00000111.

* If the byte is in the A accumulator, what instruction is used to mask in the right three bits?

ANDA $87

* "Dit" and "dah" are represented by what information?

"Dit" is zero, "dah" is one.

* Where is the "dit" and "dah" information stored?

In the leftmost five bits of a byte.

* How is the information retrieved?

By rotating the bits leftward into the carry flag.
**Quiet**

* What is the advantage to having the code length on the right side of the byte?

It only needs to be masked, not shifted, to become the correct value.

* What is the advantage to having the code beeps on the left side of the byte?

There are two advantages: they are in place to be rotated left into the carry flag, and they are in the correct order from first to last as they are rotated into the carry flag.

* The letter S is dit-dit-dit. What is its length in binary?

Its length is three beeps, 011 binary.

* The letter S is dit-dit-dit. What is the binary equivalent of its beeps?

The binary equivalent of the beeps is 000.

* What is the complete encoded byte for letter S, pattern dit-dit-dit?

Pattern 000 plus two unused bits (00) plus the length 011. The result is 00000011.

* What is the hex equivalent of binary 00000011?

Binary 00000011 is hex 03.

* Name the timing considerations needed for Morse Code.

The length of the "dit", the length of the "dah", the length of silences, and the frequency of the beep.

There are a few things missing from this structure. As shown, there are no spaces obvious between letters or words. Even if silences were included in the beep routines, there wouldn't be any break between streams of beeps. So silence must be added. And then there is the question of what to do when the message is finished. In my example, the transmission continues right through memory. It's got to be made to stop. To achieve a pause, I've selected a yet-to-be-written subroutine called QUIET. As for the message end, the greater-than and less-than characters aren't present in the Morse Code system. I've decided to use the greater than sign to indicate "end of message," and the less-than sign to mean "repeat message." With that in mind, I've got a program for you to load.

```
NEWBIT ROLB  * Drop into carry
BCS JUMP1    * On C=1, do dah, do dah
JSR DIT      * On C=0, go do the dit
BRA NEXT     * . . . and go past
JUMP1 JSR DAH * Here's the dah to play
NEXT DECA    * Length = Length-1
BNE NEWBIT   * Next bit if Length <> 0
JMP AGAIN   * Back for next character
```

Program #22. an EDTASM + program. Insert the EDTASM+ cartridge, and turn on the power to your computer. When the cursor appears, type L and press ENTER. The computer will search (S) and find (F). When the cursor reappears, display the program. Type P*:* and press ENTER. If the right-hand side of the program is not similar to the listing, or if an I/O error occurs, rewind to the program's start and try again. For severe loading problems, see the Appendix.

List this program screen by screen using the P command. You'll find that I put the message at $3000, the Morse Code table at $2F00, and the program itself at $2E00. Examine this program carefully, and see if its compactness makes sense. Also, check your handwritten Morse table against mine. All that's left to write are the dit, dah, and silence subroutines. Till next time.
I hope that you've had good luck creating the program to take an ASCII message and translate it into a series of subroutine calls, calls that would, once the final beeping routines are created, transmit Morse Code.

Just to review, you'll remember that the structure of the program was set up to read an ASCII message, character by character. It would then locate an encoded version of the Morse Code from an in-memory table, and use that information to produce a pattern of dots and dashes. The program you've created up to this point should look something like the one I have for you next.

Program #23, an EDTASM+ program. Insert the EDTASM+ cartridge, and turn on the power to your computer. When the cursor appears, type L and press ENTER. The computer will search (S) and find (F). When the cursor reappears, display the program. Type P in* and press ENTER. If the right-hand side of the program is not similar to the listing, or if an I/O error occurs, rewind to the program's start and try again. For severe loading problems, see the Appendix.

Let me take you through my program. I know that without real person-to-person interaction the things I've done and the things you've done won't match. You might feel like the work you have just finished is somewhat in vain. Not true. This is really the first program I've left you alone to structure, and it's invaluable that you contrast the two.

Last session I told you that some characters which didn't exist in the traditional Morse Code set might be ideal for using as end-of-message markers, to tell your program that the message was complete, and should either be ended or repeated. I chose to use the greater-than sign for end of message, and the less than sign for a continuous repeat of the message. Recall that the message itself would be stored beginning at $3000. As for the program, I suggested you put that at $2E00, leaving plenty of room for the program

Keep in mind that as this program is developed, translating codes and producing sound is the object. Whether it is Morse Code or any code isn't critical, and whether it's a beep or an entire musical tune isn't the point. You are finding out how to manipulate sound and make translations. Also, remember that the final program is going to make adjustments for that Morse Code punctuation which is six beeps long; these are exceptions which don't affect the heart of the program and its inherent simplicity.

* Name the timing considerations needed for Morse Code.

The length of the "dit", the length of the "dah", the length of silences, and the frequency of the beep.

* The letter Y is dah-dit-dah-dah. What is its length in binary?

Its length is four, binary 100.

* The letter Y is dah-dit-dah-dah. What is its binary beep pattern?

Its beep pattern is 1011.
Creating a beep

* What is the complete encoded value for Y, pattern dah-dit-dah-dah?

Beep pattern 1011 plus one unused bit (0) plus a length of 100. The result is 10110100.

* What is 10110100 in hexadecimal?

10110100 is hexadecimal $84.$

* If the A accumulator contains $84,$ and you execute ANDA #007, what is the result?

The result is $04.$

* If the B accumulator contains $84,$ and you execute ROLB four times, what is the condition of the carry flag after each ROLB?

C=1, C=0, C=1, C=1.

* How long is a "dah" with respect to a "dit"?

Three times as long.

* Three things happen when an interrupt occurs. What are they?

The microprocessor finishes its current instruction, saves important information, and follows programming instructions in response to the interrupt.

* What is the process of acting on an interrupt called?

Servicing the interrupt.

* What is the proper term for turning off an interrupt?

Masking the interrupt.

* What condition code bits determine whether interrupts are masked or enabled?

Bits 4 and 5.

and the Morse Code lookup table. I put the table at $2F00.$

The program itself turns out to be surprisingly simple. There are three options for producing dits and dahs shown in my listing. The first option best represents the actual, expected circumstances — a dah is three times the length of a dit. Therefore, two separate subroutines, one dit and one dah, are created for this purpose. The other solutions might not be immediately obvious.

To understand the second option, consider that the real world we're dealing with here is lots slower than the computer world. In this case, the computer operations involved in determining the difference between dits and dahs, and the time required to call the dit subroutine, are minuscule. In fact, these operations are nearly inaudible in the course of a real-world beep. A jump to subroutine (JSR) and a return form subroutine (RTS) take only 13 clock cycles, and the two likely PUSH/PULL combinations used to save information before performing the beep subroutine itself add 28 more cycles. The total clock cycles, 41, demand under 50 microseconds for completion. Recall that I suggested a beep frequency of 1,000 Hz. That frequency means that each pulse that makes up this beep frequency is 1,000 microseconds — so these additional jumps and returns add only about 5 percent to the time it takes to create one single pulse of the beep. So you can see that in a case where the computer is much faster than a real-world event, alternative approaches such as this can simplify the actual machine code you must write.

The third method is a favorite of programmers because it allows a subroutine to be an all-purpose building block. In this method, a value is given to the accumulator, a value which indicates a dit or a dah. The beeping routine then uses this value to calculate the overall loop length of dit or dah. In a different and more precise way, this subroutine performs a similarly efficient function to the previous one.

More on all of these when the actual beep-creation routines are assembled.

First, I'd like to turn to the problem of creating the beep itself. What is a beep? A beep is a tone, or a pitch — a rapid, consistent and regular fluctuation of air molecules. This isn't a lesson on acoustics, so I'll make it short. A rapid, consistent and regular compression and decompression of the air is perceived as a tone or pitch. A loudspeaker which is pushed forward and back rapidly, consistently and regularly will compress and decompress the air in a similar way. Electrical impulses which alternate between two voltage levels can create the necessary speaker motion. A computer program can provide those impulses.

So that reveals the structure of the computer program, and also gets us — the long way 'round — to the question of time.
delays. Alternating between a one and a zero is a simple task, something you’ve done already. The task of the beeping program is to alternate between one and zero at a predictable rate — in this case, 1,000 Hz, or 1,000 alternations per second.

A simple delay loop in machine language might look like this (and you can follow along with me in the book):

```
LDA DLYVAL
LOOP DECA
     BNE LOOP
```

The A accumulator contains the delay value. The BNE instruction loops back until A equals zero. This simple delay allows a maximum loop of 256 iterations — the largest 8-bit number the A accumulator can hold. According to the MC6809E data book, LDA immediate requires 2 clock cycles to complete, DECA takes 2 clock cycles, and BNE needs 3 cycles. The goal of the delay is 500 microseconds total. LDA only happens once, so that leaves about 497 microseconds to go. The DECA/BNE combination of 5 clock cycles is 5.85 microseconds on the Color Computer, meaning a total of 85 loops (497.25 microseconds) does the trick. The value for label DELAY, then, is 85 decimal. We won’t fix this in concrete yet, though, because certain bits and pieces of the program that might add extra delay to the process haven’t been written yet. But it’s working delay information for now.

You might have picked up on my delay of 500 microseconds. If the beep is 1,000 Hz, then a complete pulse is 1000 microseconds. A complete pulse. That means one pulse up for air compression, and one pulse down for air decompression... a total of 1,000 microseconds, 500 microseconds for the up pulse, 500 microseconds for the down pulse.

Now how about the length of the beep? Eventually that’s going to vary, too, but for the moment, let’s make a dit one-fifth of a second, and a dah three-fifths of a second. Since the beep is 1,000 Hz, or 1,000 pulses per second, then one-fifth of a second is just 200 pulses. So the program begins to look like this (again, follow me in the book):

```
LDB 200  * LENGTH
OUTLP LDA 85  * FREQUENCY
INLP1 DECA  * DONE YET?
     BNE INLP1  * WAIT
LDA 85  * FREQUENCY
     BNE INLP2  * WAIT
     DECB  * BEEP END?
     BNE OUTLP  * MORE
```

There’s still no actual beeping going on here because I haven’t described how to do it. For this you need to recall the detailed memory map presented several lessons

Learning the 6809 123
Single-bit sound

Earlier, you can turn back to that later; for the moment I'll tell you that "single bit sound," that is, sound produced by pulsing on and off one bit in a memory location, is found at address SFF22. Alternations of one and zero made at bit one of location SFF22 will be heard on the television speaker or the cassette output.

So once again you discover that the subroutine becomes surprisingly simple in its final form. It's coming up next. After you've got the program loaded, take some time to look at it, then come back to the tape.

---

Program #24, an EDTASM + program. Insert the EDTASM + cartridge, and turn on the power to your computer. When the cursor appears, type L and press ENTER. The computer will search (S) and find (F). When the cursor reappears, display the program. Type P, and press ENTER. If the right-hand side of the program is not similar to the listing, or if an I/O error occurs, rewind to the program’s start and try again. For severe loading problems, see the Appendix.

---

As it stands now, this program should be set up to provide a single beep. First, assemble this program in memory, at the origin shown. Type A/IM/AO, and hit ENTER. That's A/IM/AO. Now quit the editor/assembler. Type Q and hit enter.

You'll be in BASIC. To produce that beep, you have to remember the origin of the program. Type three lines:

---

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---
Turn up the television volume, and RUN this program. You should hear a continuous series of beeps. As you listen, though, you won’t hear that old familiar gargle in the sound. The interrupts have been turned off; the sound is pure. The routine works. What’s left is to combine the beep routine, the Morse Code table lookup routine, and all the rest into a complete, usable program.

We'll be going on to complete the full program next, so it would be a good time to take a break if you wish to review. After that, load the program.

Program #25, an EDTASM + program. Insert the EDTASM + cartridge, and turn on the power to your computer. When the cursor appears, type L and press ENTER. The computer will search (S) and find (F). When the cursor reappears, display the program. Type P* and press ENTER. If the right-hand side of the program is not similar to the listing, or if an I/O error occurs, rewind to the program's start and try again. For severe loading problems, see the Appendix.

A delay.

- What causes the loudspeaker to produce a beep?

Electrical impulses which alternate voltage levels.

- Can a computer program provide electrical impulses?

Yes.

- How are the electrical impulses represented?

By binary ones and zeros.

- Two LDA immediates, two STA extendeds, and BNE make a 16-cycle loop; it might LDA #0 and #1 alternately and STA to an address to make the speaker produce sound. If 1,000 microseconds is 895 clock cycles, but the loop is only 16 cycles, what else is needed?
Program #25

```
J3E2 20 C4 0054A BRA AGAIN * THEN GO BACK FOR MORE TEXT
00550 *
J3E4 C6 0B 00550 SPACE LDY #008 * 8 SILENCES FOR A SPACE
J3E6 8D 32 00570 SCLPL BSR QUICK * AND GO SEND THE SILENCE
J3E8 5A 0B 00580 DECB * DECUMENT THE SILENCE COUNT
J3E9 26 FB 00590 BNE SPCLP * AND LOOP BACK TILL DONE
J3E8 E8 0B 00600 BRA AGAIN * AND GO GET NEXT TEXT
J3E5 8D 07 00610 *
J3EF 8D 05 00620 DAH BSR BEEP * PERFORM FIRST 1/3 BEEP
J3E1 8D 03 00630 BSR BEEP * PERFORM SECOND 1/3 BEEP
J3E3 8D 25 00640 DIT BSR BEEP * PERFORM 1/3 OR LAST 1/3
J3E8 39 06 00650 BSR QUIET * AND PUT IN A SILENCE
J3E5 39 06 00660 OUT RTS * BACK TO PROGRAM (OR BASIC)
J3E6 34 06 00670 *
J3E8 C6 64 00680 BEEP PSHS A,B * SAVE COUNT AND MORSE CODE
J3E6 A6 28 00690 LDY #100 * GET OUTSIDE BEEP WAVE VALUE
J3E6 A6 28 00700 OUTLP LDA #40 * GET INSIDE BEEP WAVE LENGTH
J3E6 4A 00710 INLP1 DECA * DECREMENT INSIDE DELAY
J3E6 26 FD 00720 BNE INLP1 * AND WAIT TO TOTAL LOOPS
J3E6 F6 02 00730 LDA #402 * GET HIGH PART OF BEEP WAVE
J3E7 B4 FF22 00740 ORA $FF22 * OR WITH PORT OUTPUT STATUS
J3E7 87 FF22 00750 STA $FF22 * AND OUTPUT THE RESULT
J3E7 86 28 00760 LDA #40 * GET ANOTHER DELAY VALUE
J3E9 4A 00770 INLP2 DECA * AND COUNT DOWN THRU DELAY
J3E7 A6 28 00780 BNE INLP2 * AND COUNT DOWN THRU INNER LOOP
J3E7 C6 64 00790 LDY #20 * SET LOW PART OF BEEP WAVE
J3E6 B4 FF22 00800 ANDA $FF22 * AND WITH CURRENT STATUS
J3E8 87 FF22 00810 STA $FF22 * AND OUTPUT LOW BEEP WAVE
J3E8 5A 00820 DECB * DECUMENT NUMBER OF WAVES
J3E8 26 E3 00830 BNE OUTLP * AND GO BACK TILL ALL DONE
J3E7 35 06 00840 PULS A,B * RESTORE COUNTER AND MORSE
J3E8 39 06 00850 RTS * AND BACK TO PROGRAM
J3E6 A 06 00860 *
J3E6 C6 64 00870 QUIET PSHS A,B * SAVE COUNTER AND MORSE
J3E6 A6 28 00880 LDY #100 * GET OUTSIDE DELAY VALUE
J3E6 A6 28 00890 QLP1 LDA #100 * GET INSIDE DELAY VALUE
J3E9 4A 00900 QLP2 DECA * COUNT DOWN THRU INNER LOOP
J3E8 26 FD 00910 BNE QLP2 * AND WAIT FOR THE COUNT
J3E9 5A 00920 DECB * COUNT DOWN THRU OUTER LOOP
J3E9 26 F8 00930 BNE QLP1 * AND WAIT FOR THE COUNT
J3E9 35 06 00940 PULS A,B * RESTORE COUNTER AND MORSE
J3E8 39 06 00950 RTS * BACK TO MAIN PROGRAM
J3E9 00 00960 *
J3E9 00 00970 MORSE FCB $00 * SPACE
J3E9 48 00980 FCB $48 * = (..). (010101 11)**
J3E9 00 01000 FCB $00 * = SPACE
J3E9 00 01010 FCB $00 * # = SPACE
J3E9 00 01020 FCB $00 * = SPACE
J3E9 00 01030 FCB $00 * & = SPACE
J3E9 78 01040 FCB $78 * (----) (111110 11)**
J3E9 B7 01050 FCB $87 * (----) (101101 11)**
J3E9 B7 01060 FCB $87 * (----) (101101 11)**
J3E9 00 01070 FCB $00 * = SPACE
J3E9 00 01080 FCB $00 * # = SPACE
J3E9 5C 01090 FCB $0F * (---) (110011 11)**
J3E9 87 01100 FCB $0F * (---) (100001 11)**
J3E9 87 01110 FCB $0F * (---) (100001 11)**
J3E9 93 01120 FCB $0F * (---) (100001 11)**
J3E9 9D 01130 FCB $0F * (---) (100001 11)**
J3E9 8D 01140 FCB $0F * (---) (100001 11)**
J3E9 8D 01150 FCB $0F * (---) (100001 11)**
J3E9 8D 01160 FCB $0F * (---) (100001 11)**
J3E9 8D 01170 FCB $0F * (---) (100001 11)**
J3E9 8D 01180 FCB $0F * (---) (100001 11)**
J3E9 8D 01190 FCB $0F * (---) (100001 11)**
J3E9 8D 01200 FCB $0F * (---) (100001 11)**
J3E9 8D 01210 FCB $0F * (---) (100001 11)**
J3E9 8D 01220 FCB $0F * (---) (100001 11)**
J3E9 8D 01230 FCB $0F * (---) (100001 11)**
J3E9 8D 01240 FCB $0F * (---) (100001 11)**
J3E9 8D 01250 FCB $0F * (---) (100001 11)**
J3E9 8D 01260 FCB $0F * (---) (100001 11)**
J3E9 8D 01270 FCB $0F * (---) (100001 11)**
J3E5 33 01280 FCB $0F * (---) (100001 11)**
J3E9 00 01290 FCB $00 * = SPACE
J3E9 00 01300 FCB $00 * = SPACE
J3E9 00 01310 FCB $00 * = SPACE
J3E9 00 01320 FCB $00 * = SPACE
J3E9 00 01330 FCB $00 * = SPACE
J3E9 00 01340 FCB $00 * = SPACE
J3E9 00 01350 FCB $00 * = SPACE
J3E9 00 01360 FCB $00 * = SPACE
J3E9 00 01370 FCB $00 * = SPACE
```

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Lesson 14
By this point the program should be no surprise. Display it using the P command. You'll notice little new; the program has been structured precisely along the lines of the original description. There are just two additions: a comparison is made to find out if the ASCII value in the message represents a greater-than sign or a less-than sign. On greater than, the transmission is completed, the program is ended and returned to BASIC; on less than, the message is repeated.

The other addition to the program is the comparison for $20, the ASCII value for a space. There is no space in Morse Code, but for purposes of clarity in transmission, a little extra time is traditionally inserted between words. If a space is found in the ASCII text, then, the QUIET routine

* If the A accumulator contains a delay value, what is the simplest possible delay procedure?

Decrement A accumulator, and branch on not equal back to decrement A accumulator. When A reaches zero, the loop ends.

* How long is this delay loop (excluding the original load A accumulator)?

2 cycles (DEEA) plus 3 cycles (BNE) is 5 cycles, that is 5 times $1.1746$ or $5.5873$ microseconds. (The less precise value of 5 times $1.15$ gives $5.75$ microseconds).
EDTASM switches

* How many loops would be required for a delay of 500 microseconds?

500 microseconds divided by 5.5873, or approximately 89 (not including the remainder of the program; 85 is used as a test value in the example).

* Why is a delay of 500 microseconds used instead of 1,000 microseconds?

Because the sound alternates between 1 and 0, half the time on and half the time off. 500 microseconds delay is needed for each half.

* What are the Color Computer port addresses?

$FF00, $FF02, $FF20 and $FF22.

* At port $FF22, what is the purpose of bit one?

It is used for sound output.

* What action causes sound?

Alternations of one and zero made at bit one of port $FF22.

* Where is the sound heard?

On the television speaker or through the cassette output.

* What is the term for "setting up" a computer device?

Configuring.

* What PIA address configures port $FF22?

Address $FF23.

* What does PIA mean?

Peripheral Interface Adapter.

is called to insert a slight pause in the transmission.

Interestingly, this program represents quite closely the actual human process from which it was derived. A person reads a message, recalls the code, and transmits it with a series of accurate, trained muscular movements. Programming is not always such a parallel to real life; enjoy it this time.

I'd like to take the remaining time to review editor/assembly assembler commands. I haven't presented these before, but you have undoubtedly come across them as you worked with EDTASM+ while completing this program.

EDTASM's command to assemble your mnemonics into machine language is "A". The "A" command has a number of options called "switches". If you enter simply the letter "A", the assembler will display a scrolling assembled listing, will provide a table of all labels you've used in the source code, note any errors you've generated, and — assuming you have a tape recorder connected and ready — will prepare a cassette containing the final binary object code. The object code tape will be called "NONAME", and will load under BASIC's CLOADM command.

There are many other options that this one. The format of the "A" command is A, space, filename, switch. For example, to assemble and save the resulting machine-language program to tape under the name "DISPLAY", you would type A DISPLAY <ENTER>.

The switches are two-letter command options separated by slashes. These are:

/WE Wait for errors. The display stops if you have made an error in an opcode, operand, a range, a type, etc. The assembler will display a descriptive error message.

/NO No object code tape is created. I use this switch until I have eliminated all errors picked up by the assembler.

/NL No listing is displayed. Especially during correction of minor errors, or when you only want to see a list of labels, you can turn off the long listing.

/NS No symbol table is displayed. The symbol table is the proper name for a list of all the labels used in the program, together with the addresses at which they appear.

/LP Line printer command. Everything that is displayed on screen is also sent to the Color Computer's serial printer.

/IM In-memory assembly. This is an excellent debugging tool. The program is not only assembled into binary code, it is also placed directly in memory, ready to run.

/AO Absolute origin. If you do an in-memory assembly, you can let the machine assemble the program at its predetermined location,
For details on all these commands, of course, read pages 13 through 16 of your EDTASM+ manual. For the moment, I want you to try the In-Memory assembly option, at your own origin, for the Morse Code program and for as many other programs as you would like to try up to this point. Next time, a new topic.

* Name the timing considerations necessary to produce a beep.

The length of the beep and the frequency of the beep.

* The following questions refer to EDTASM+ assembly (A) commands.

* What does A/NO produce?

An assembled listing and symbol table.

* What does A produce?

An assembled listing, symbol table, and object code sent to the cassette.

* What does A/NL/NS/NO produce?

Only a report of errors at the end of the assembly. No listing appears on the screen.

* What does A/NL/NO produce?

A listing of the symbol table.

* What is the symbol table?

A listing of all labels used in a program, together with the addresses at which they appear.

* What does A/NO/LP produce?

A complete assembled listing sent to the printer.

* What does A/IM/AD produce?

A screen listing of the assembled program and symbol table, as well as an object code placed in memory at the origin specified in the source code.

* What does A/SS produce?

A screen listing in "short screen" format, where lines are broken up for easier reading; a symbol table and object code to cassette are also produced.
* What does A/M produce?

A listing, symbol table, and object code; it also stops at any line in which an error occurs.

* What does A mean?

Assemble.

* What is assembly?

The translation of source (mnemonic) code into binary (object) code.
Hands-on programming takes a back seat for this lesson as the topic once again returns to addressing modes. For this session, you’ll want to have your MC6809E data booklet out again. Turn to pages 15 through 17. On pages 15 through 17, where you’ve previously learned about inherent, immediate, extended, direct, relative, and indexed addressing, you’ll also find information about additional applications of those modes.

These remaining addressing modes are called indirect addressing. “Indirect” is an excellent description of this concept, because the operand is not the data (as in immediate addressing), nor is the operand the address of the data (as in extended addressing). No, in the case of indirect addressing, the operand is an address which points to an address where the data can be found. Once again, the operand is an address. That address points to another address. In turn, that address points to the data.

This is easier to understand through example than description. In fact, I’ve already introduced indirect addressing, but not by name. Recall how I described the power-up of the 6809 microprocessor. When the power is turned on, I said, the processor immediately identifies addresses $FFFF and $1FFF. It concatenates the 8-bit data found at these addresses, producing a 16-bit number. That 16-bit number becomes the address of the first instruction the processor is to follow. That’s indirect addressing.

I know this method, properly called “indexed indirect”, sounds like a clumsy and roundabout way of getting information. It’s not clumsy, but it is roundabout, and that roundaboutness is its precise advantage. Let’s say you’ve got a super-high-speed action game in the writing, and you need to make moves based on keyboard input. We’ll talk about keyboard input itself later, but imagine for the moment that the numbers 0 to 9 are crucial in your game. Say each number causes an entirely different game action, such as shooting balls or using flippers in some sort of arcade pinball. You could, of course, check the value of each number, and if it fits, jump off to a routine. It might
Indexed indirect

* What does the processor do with the two bytes from $FFFF and $FFFE?

It concatenates them.

* What is the result of concatenating the bytes from $FFFF and $FFFE?

A 16-bit number.

* What does the 16-bit number represent?

The address of the first instruction the processor will execute.

* The processor obtains the two bytes at $FFFF and $FFFE, concatenates them, and uses the 16-bit result as an address. What addressing mode is this?

Indirect addressing.

* What addressing mode is LDX #1234?

Immediate addressing.

* What addressing mode is LDX 1234?

Extended addressing.

* What addressing mode is LDX 1234 (1234)?

Indirect addressing.

* In the immediate addressing mode as represented by LDX #1234, where is the data?

Immediately following the opcode, that is, the data is $1234.

* In the extended addressing mode as represented by LDX $1234, where is the data?

At address $1234 and $1235.

look something like this (follow me in the book here):

```assembly
CMPA $30   * 2 bytes
BNE NEXT1  * 2 bytes
JMP FLIP   * 3 bytes
NEXT1 CMPA $31
BNE NEXT2
JMP FLAP
NEXT2 CMPA $32
BNE NEXT3
JMP FLOP
```

... and so on. This kind of programming would do the job, and naturally it would be quite fast due to the simple fact of its being written in machine language. But it grabs lots of memory, and, if timing is critical, it is an uneven process; that is, getting to the last possible choice in the list takes more machine time than getting to the first choice.

There’s an entirely different and very powerful technique available with indexed indirect. Consider this. You can load an index register X or Y with the zeroth element of a table of subroutine addresses, subtract an ASCII offset from your accumulator, double A, and simply jump to the address indexed indirectly by X plus A. Look in the book:

```assembly
LDX TABLE  * Addresses
SUBA $30   * Strip ASCII
ROLA       * Double A
JMP A,X    * Indexed indirect
```

<table>
<thead>
<tr>
<th>TABLE</th>
<th>FCB $1234  * Subroutine #0</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCB</td>
<td>$1366  * Subroutine #1</td>
</tr>
<tr>
<td>FCB</td>
<td>$1A9C  * Subroutine #2</td>
</tr>
<tr>
<td>FCB</td>
<td>$28EF  * etc.......</td>
</tr>
</tbody>
</table>

The A accumulator is rotated left (that is, doubled) because it takes two bytes to create an address. The indexing process needs to skip every two bytes. Observe that the original compare-branch-or-jump routine takes 70 bytes for ten choices. This indexed indirect routine has the advantage of being more regular and much faster, yet it takes only 29 bytes. For long or fast programs, the savings in time and memory can be significant, and for timed programs, the regularity can be meaningful. Let’s put it to work.

The program will be the Game of Life, a nifty set of rules by which theoretical populations of cells are born, live, and die. The rules are simple. First, this mythical population lives in a regular, two-dimensional grid. On this grid, which can be imagined simply as intersecting horizontal and vertical lines, any given cell position is surrounded by 8 other cell positions. Three “live” cells will give birth in any cell they surround; two or three surrounding cells will keep that cell alive. If the neighborhood population grows over three cells, or falls under two cells, the cell dies.
These simple rules can cause an incredible number of predictable population patterns to arise. Civilizations grow and shrink, rise and fall. Some stabilize in tiny colonies, or rise to great empires. On a video screen, these changes can transform a random population into an astoundingly regular ebb and flow. It becomes hypnotic.

You don’t play the Game of Life. Once you have created an initial population, it plays itself until the populations have stabilized in life or death.

And, with such a simple set of rules, it becomes a perfect computer application. The set of rules by which any application is completed is called an algorithm. Let me reiterate the algorithm for the Game of Life.

1. Where three cells surround an empty position, cell birth takes place.
2. Where two or three cells surround a live cell, life goes on.
3. When the surrounding population drops below two, a cell dies.
4. When the surrounding population rises above three, a cell dies.

I’d first like you to see this in slow motion. I’ve got a BASIC program for you.

Problem #26, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F) When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, rewind to the start of the program and try again. For severe loading problems, see the Appendix.

10 PMODE=0:PCLEAR1:DIMA(65,33)
20 FORX=1024TO1535
30 PDKEX,127+RND(17):NEXT
40 FORY=1TO62:FDY=1TO30
50 IFPOINTE(X,Y):GOTHE6ELSE140
60 A(X-1,Y-1)=A(X-1,Y-1)+1
70 A(X,Y-1)=A(X,Y-1)+1
80 A(X+1,Y-1)=A(X+1,Y-1)+1
90 A(X-1,Y)=A(X-1,Y)+1
100 A(X+1,Y)=A(X+1,Y)+1
110 A(X-1,Y+1)=A(X-1,Y+1)+1
120 A(X,Y+1)=A(X,Y+1)+1
130 A(X+1,Y+1)=A(X+1,Y+1)+1
140 NEXT:NEXT
150 FORX=0TO63:FDY=0TO31
160 IF A(X,Y):GOTHE6:GOTO190
170 IF A(X,Y):GOTHE6:GOTO190
180 IF A(X,Y):GOTHE6:GOTO190
190 NEXT:NEXT
200 FORX=0TO63:FDY=0TO31
210 A(X,Y)=0:NEXT:NEXT:GOTD40

* In the indirect addressing mode as represented by LDX ($1234), where is the data?

At the address determined by concatenating the bytes found at $1234 and $1235.

* If addresses $1234 and $1235 contain $40 and $F0 respectively, and if addresses $8000 and $8001 contain $7F and $FF respectively, what does the X register contain after LDX #1234?

X contains $1234.

* If addresses $1234 and $1235 contain $00 and $00 respectively, and if addresses $8000 and $8001 contain $7F and $FF respectively, what does the X register contain after LDX #1234?

X contains $8000.

* If addresses $1234 and $1235 contain $00 and $00 respectively, and if addresses $8000 and $8001 contain $7F and $FF respectively, what does the X register contain after LDX #1234?

X contains $FEF0.

* What specific addressing mode is LDX #1234?

Extended addressing.

* What specific addressing mode is LDX ($1234)?

Extended indirect addressing.

* What specific addressing mode is LDA ,Y?

Zero-offset indexed.

* What specific addressing mode is LDA ,Y?

Zero-offset indexed indirect addressing.
Checking the neighbors

* There are basic rules to the Game of Life. What is the general term for a set of rules?

An algorithm.

* There are four parts to the Game of Life algorithm, each involving a cell position on a grid. How many potential neighbors are there in a regular, two-dimensional square grid?

Eight neighbors.

* What do three neighbors produce in a dormant cell?

A cell "birth".

* What do two or more neighbors produce in a live cell?

No change.

* What do less than two neighbors produce?

A cell "death".

* What do more than three neighbors produce?

A cell "death".

* What is the general term for a set of rules?

An algorithm.

* What does VDG mean?

Video Display Generator.

* The VDG performs what functions?

The display of alphanumeric characters, and the display of several resolutions of color and monochrome graphics.

* What does SAM mean?

Synchronous Address Multiplexer.
Turn to the MC6847 video display generator (VDG) data booklet and read the information on page 19. Also, open the MC6883 synchronous address multiplexer (SAM) data booklet and read Appendix A, pages 20 through 22. Return to the tape when you have completed the reading.

I'd like to select detailed, regular and square picture elements. The highest resolution mode offers individual pixels, but I'd also like color so that different generations and empty cells are shown in different colors — empty cells in black, perhaps, births in yellow and established cells in blue. The mode labeled CG3 offers a 2x2 pixel in four colors. I'll use it.

Now, rules in hand and video mode selected, I can structure the neighborhood counting process. To create this screen, 3072 bytes are required to produce 12,288 screen points, at a resolution of 128 by 96. In the screen memory, combinations of bit pairs determine the color, and four bit pairs fill a byte.

By now, you should be able to establish mode CG3 and select the screen memory using the upper memory address and the SAM registers. To accomplish this, remember to refer to both the MC6847 VDG data booklet and the memory map in the MC6883 SAM data booklet. I won't take time for that here; you'll be able to double-check your results against the program listing in the next lesson.

Among the other things to establish is the color set — that is, which set of four possible colors to display. The sets are green, yellow, blue and red for set #0; buff, cyan, magenta, and orange make up set #1. The choice for color set is specified in the Color Computer memory map as bit 3 of output port address $FF22.

Some arbitrary decisions must be made. I've selected addresses $0000 through $0BFF for the video display; that address has to be presented to the SAM. Recall that the SAM contains write-only registers which are set or reset to produce the 7-bit upper portion of the display address. Review the MC6883 data sheet if you need to refresh that information.

And finally, interrupts must be turned off to speed the execution of the program. Again, the details of all these setup routines will be shown in the final program in the next lesson; you should attempt to do them in the meantime.

Let me give you a summary now of the pre-program setup:

1. Interrupts must be disabled.
Scratchpad memory

2. One of two possible color sets must be selected. This program will use set #1 for greatest definition.

3. The display screen memory must be defined. Screen memory will run 3,072 bytes from $0000 to $0BFF.

4. The color graphics modes must be established. Color Graphics 3 will be used, binary mode 100, to achieve a screen resolution of 12,288 points in four colors.

The final setup information is actually the Garden of Eden population itself. Because there’s memory garbage and other information present upon powering up into BASIC or EDTASM+, you’ll be able to use that residual material as the Garden of Eden. Creation of random numbers is a subject for later in this course; so until then, Life begins in the garbage pile of memory.

I’ll be speaking often about scratchpad memory. Also called a work area, scratchpad memory acts as temporary storage for calculated information on the way to a final result. For example, long division on a microprocessor is a fairly complicated task, and there aren’t enough registers inside the 6809 processor to complete it. All the temporary quotients, remainders, and so forth, are stored in a working arithmetic area. When you call for the answer to a complicated mathematical formula in BASIC, the working area required can be thirty or forty bytes, in addition to temporary stack storage of the results from within each and every set of parentheses.

In this version of the Game of Life, 3072 bytes of display memory represent 12,288 screen display points. In other words, each screen display point requires two bits of a byte. These quarter bytes provide for economical use of memory, but are more time-consuming to handle in a program because they have to be shifted left or right, or masked, or whatever, to retrieve their information. Point #0 on the screen is byte zero, bits 7 and 6; point #2 is byte zero, bits 5 and 4; point #12287 on the screen is byte #3071, bits 1 and 0. The relationship isn’t difficult, but program handling can be.

Exclusively for reasons of speed, then, I chose to set up a scratchpad memory 12,288 bytes long — one byte for each point on the screen. Although it’s wasteful of memory, it’s very speedy because my “neighbor” information is immediately accessible in raw form. Since there are from 0 to 8 neighbors for every point, I could have used nybbles, but I chose to use the whole byte to avoid the time required for rotating and masking.

I’ve also made an arbitrary decision to choose $1000 to $3FFF for these 12,288 bytes of scratchpad memory. That’s hex $3000 bytes. So the screen display runs from $0000 to $0BFF and the scratchpad runs from $1000 to
$3FF$. All the memory that’s left for the program itself is $SO00$ to $SOFF$. I’ll put the program at $SO80$.

So I’d like you to begin by writing a program beginning at $SO80$ to perform the setup, and to clear scratchpad memory to zero. Once again, the setup is in four steps: disable interrupts, select color set #1, point display memory to begin at $SO00$, and choose color graphics mode 3. Scratchpad memory runs from $SO00$ to $S3FF$ and must be filled with zeroes.

Before I leave you with this project, I’d like to suggest that although there is a simple way to fill memory, there is a faster but less obvious one. The simple way is to load an accumulator with the value needed to fill memory, to point the X or Y register to the start of that memory, and to store-and-increment your way through.

The less obvious method is to use the 6809’s fast and powerful stack instructions. Re-examine the stack instructions in the MC6809E data book, including their opcodes and speed, and — without looking ahead to my solution in the next lesson — work out both ways of filling up that scratchpad memory.

---

**Filling memory**

* In display mode C63, how many display positions are represented by one byte?

Four display positions are represented by one byte.

* How many bits of a byte are necessary for each display position in mode C63?

Two bits are necessary for each display position.

* Why two bits?

Because mode C63 displays four colors, and all combinations of two bits are necessary to display four colors.

* What addressing mode is LDX #$1234?

Immediate addressing.

* What addressing mode is LDX $1234?

Extended addressing.

* What addressing mode is LDX ($1234)?

Indirect addressing.

* What specific addressing mode is LDX $1234?

Extended addressing.

* What specific addressing mode is LDX ($1234)?

Extended indirect addressing.

* What specific addressing mode is LDA ,Y?

Zero-offset indexed.

* What specific addressing mode is LDA ,(Y)?

Zero-offset indexed indirect addressing.
Although we’re still pretty far from its actual use in this program, I want to remind you that the current topic is indexed indirect addressing. Indexed indirect is the mode where the operand is the address of a memory location, and the contents of the pair of sequential 8-bit memory locations make up an address which is the eventual location of the data. For example, say register X points to memory location $3000. Say that memory location $3000 contains byte SAB and memory location $3001 contains byte $99. Now say finally that memory location $AB99 contains byte SFF. Load A accumulator zero-offset indexed indirect to X would result in A containing SFF. I’ve got some illustrations of that concept in the book, and the program we’re writing should help understand the usefulness of the technique.

By this session you should have prepared the setup information and the scratchpad memory clearing. Your setup should look something like mine. To disable interrupts, you would...

ORCC #50

... which sets bits 4 and 6 of the condition code register. To choose color set #1, you need to set bit 3 of port address SFF22. Furthermore, bits 4, 5 and 6 are the graphics mode selection bits, and bit 7 is the alphanumeric/graphic selector. If you hadn’t taken a look at all these control bits, then now’s the time. Turn to page 15 of your MC6883 data booklet (page 15 of the SAM data booklet).

There are 16 different display modes presented on this page, all but one available in two color sets. That gives you 31 choices. This wide selection is only available in computers where the 6847 video display generator and the 6883 SAM are used together; both are smart circuits, and so they interact in complex and versatile ways. The mode I’ve selected for the Game of Life is full color graphics 3. If you follow down the chart, you’ll see full graphics 3C, and the required bit conditions. The detailed memory map shows these bits; I’ll remind you that the MC6847 modes Indirect addressing is coming along. There’s still color graphics mode details to deal with, and some ideas on quickly moving data from place to place. Clock cycles will come into play in the evaluation of speed -- since we all want graphics and speed to go hand in hand. There are also reviews of former information to cover, so that this programming doesn’t move along too fast.

* What addressing mode is LDX $1234?

Extended addressing.

* What addressing mode is LDX ($1234)?

Indirect addressing.

* What specific addressing mode is LDX $1234?

Extended addressing.

* What specific addressing mode is LDX ($1234)?

Extended indirect addressing.
Video modes

* What specific addressing mode is LDA, Y?

Zero-offset indexed.

* What specific addressing mode is LDA (Y), Y?

Zero-offset indexed indirect addressing.

* What is necessary to choose VD6 color set #1 on the Color Computer?

Setting bit 3 of port address $FF22 chooses color set #1.

* Which bits of port $FF22 select the graphics modes?

Bits 4, 5, and 6 select the graphics modes.

* Which bit of port $FF22 selects between alphanumerics and graphics?

Bit 7 of port $FF22 selects alphanumerics or graphics.

* Name my three cats.

Alice, Jehitel and Beulan.

* There are basic rules to the Game of Life. What is the general term for a set of rules?

An algorithm.

* There are four parts to the Game of Life algorithm, each involving a cell position on a grid. How many potential neighbors are there in a regular, two-dimensional square grid?

Eight neighbors.

* What do three neighbors produce in a dormant cell?

A cell "birth".

(the first five columns) are, respectively, bits 7, 6, 5, 4 and 3.

So to achieve mode G3C, bit 7 must be high, bit 6 is high, bits 5 and 4 are low, and bit 3 is up to you. Bit 3 is high for color set #1. So the left five bits of the binary number created for port $FF22 is $10011. The rightmost three digits are powered up to 111 on a 16K machine. So the complete binary number to select full color graphics mode 3, color set 1, is $1001111, or hex $SCF. The instructions are simplicity itself...

LDA #$SCF
STA $FF22

... easily selecting the proper modes.

But in the process, don’t forget the SAM. It has to be properly programmed as well. According to the chart you’ve been looking at, mode G3C requires that SAM bits V2, V1 and V0 be programmed binary 100. Turn the page in the SAM data booklet, and look at the map on page 17. Addresses $FFC0 through $FFC5 control the SAM modes. To set mode G3C, then, set bit V2 and clear bits V1 and V0. That means, remembering the SAM’s write-only register technique, write to addresses $FFC5, $FFC2, and $FFC0. So you store any value to $FFC5, $FFC2 and $FFC0...

STA $FFC5
STA $FFC2
STA $FFC0

The final setup information is to choose the display memory starting address, which I’ve selected to be found at $0000. The display offset information is provided by the SAM, so that setup information must be written to the SAM. That is done — again recalling one of early lessons — by writing to addresses $FFC6 through $FFD2. To establish starting address $0000 means that binary values $0000 000 must be put into the seven SAM address offset positions. To place a zero in the SAM — that is, to clear a bit — you write to an even-numbered address. To place a one in the SAM — to set a bit — you write to an odd-numbered address. As you’ve seen, the display memory calls for binary $0000 000, so that calls for writing to addresses $FFC6, $FFC8, $FFCA, $FFCC, $FFCE, $FFD0 and $FFD2.

The most straightforward way of doing this might be to store an accumulator at each location... STA $FFC6, STA $FFC8, STA $FFCA, etc. Since all even addresses are being set, I’ve chosen this case-specific solution...

LDB #$B7
LDX #$FFC6

VIDEO STA ,X++
DECB
BNE VIDEO
Last time I suggested you have a look at stack instructions and see how they might be used to fill memory. First, here's a standard method of doing a memory fill from $1000 to $3FFF (you can follow along in the book):

```
  CLRA       * Set A to 0
  LDX $1000  * Point X to ;b;1000
  LOOP STA ,X  * Store zero
  CMPX $4000  * See if finished
  BNE LOOP   * Go back till done
```

The main time-consuming part of this routine consists of the last three instructions, requiring 6, 4 and 3 cycles respectively. The total of 13 cycles is repeated 12.288 times, for a total of 159,744 cycles. At 894,886 clock cycles per second, this operation takes a considerable 178.5 milliseconds... nearly one-fifth of a second. For fast action games, that isn't.

Consider this solution instead (follow me in the book):

```
  CLRA       * Set A to 0
  CLRB       * Set B to 0
  TFR D,X    * Set X to 0
  TFR D,Y    * Set Y to 0
  LDS $4000  * Point S to top
  LOOP PSHS A,B,X,Y * Push 6 bytes
  CMPS $1000  * See if bottom
  BPL LOOP   * Back until lower
```

After clearing A, B, X and Y to zero, the S stack is pointed to the top of the memory area to be cleared. Remember that the stack pushes down from the top. A, B, X and Y are then pushed on the stack using one instruction. The stack is compared immediately with $1000, the bottom of scratchpad memory, and if the result is plus (if S is greater than or equal to $1000), the routine is repeated.

The number of clock cycles required for the PSHS instruction is 5 plus 1 additional for each byte pushed. Six bytes are pushed in total, meaning that PSHS A,B,X,Y takes 11 cycles to complete. So the heart of this memory fill routine requires 11, 5 and 3 cycles... a total of 19. 19 cycles is longer than the 13 needed for the previous example. But remember that in this case, six bytes are pushed at once.

Fast stack use

- What do two or three neighbors produce in a live cell?
  No change.
- What do less than two neighbors produce?
  A cell "death".
- What do more than three neighbors produce?
  A cell "death".
- What addresses control the SAM video modes?
  Addresses $FFC0 through $FFCF.
- What addresses control the SAM video display offset address?
  Addresses $FFC6 through $FFD3.
- What is the video display offset address the address of?
  The upper-left-most picture element shown on the video display screen.
- What is the term for "picture element"?
  Pixel.
- In the most detailed mode, what is the pixel size of the video screen (pixels wide by pixels high)?
  256 pixels wide by 192 pixels high.
- What is the pixel size in mode CG3 (color graphics 3)?
  2 pixels by 2 pixels.
- What is the size of the screen in mode CG3 (width by height)?
  128 wide by 96 high.
Joe's neighborhood

* How many different points are displayed on the screen in mode C63?

12,288 points.

* How many bytes are required for the screen in mode C63?

3,072 bytes.

* How many colors are available in mode C63?

Four colors.

* What are the four colors of VDG color set #0?

Green, yellow, blue and red.

* What are the four colors of VDG color set #1?

Buff, cyan, magenta and orange.

* The push and pull $S$ stack commands require an operand, plus what additional information?

A postbyte.

* What information is contained in the postbyte?

Bits indicating which registers are to be pushed or pulled.

* How many registers can be pushed or pulled?

Eight registers.

* What are the eight registers which can be pushed or pulled?

PC, U, Y, X, DP, B, A and CC

* How many bytes are involved in pushing all eight registers?

12 bytes (2 each for PC, U, Y and X, 1 each for DP, B, A and CC).

12,288 divided by 6 is 2,048 ... there are only 2,048 repetitions of this routine. 2,048 times 19 is 38,912 clock cycles; again, at 894,886 clock cycles per second, this instruction completes in only 43.5 milliseconds. That's slightly less than one-quarter the time of the previous method, just one-twentieth of a second.

So where you need to fill blocks of memory very quickly, the push-stack method is ideal. Don't forget to save the stack pointer if you need to, and also to replace the stack pointer when you're done with it. In this program, I put the stack pointer at $80DF$ when I'm finished with it:

LDS #$80DF$

If you would like to look through these examples, this is a good time to stop and do that.

At this point, the Garden of Eden is populated, video display setup is complete, interrupts are disabled, scratchpad memory is cleared, and the stack is in position. It's time to evaluate the Garden of Eden for the population of its neighborhoods. I'll summarize the Hooper technique.

If Joe lives in a house on this regular memory grid, then he's potentially got a neighbor to the northwest, north, and northeast; to the west and east; and to the southwest, south, and southeast. Eight neighbors in all. The screen grid in this graphics mode is 128 by 96, 128 houses across by 96 houses down. If Joe lives in house #3761, then he's got potential neighbors in houses 3761 minus 129 (that's northwest), 3761 minus 128 (that's north), 3761 minus 127 (that's northeast). There's a house to the west at 3761 minus 1, and a house to the east at 3761 plus 1. Finally, there are houses to the southwest at 3761 plus 127, to the south at 3761 plus 128, and to the southeast at 3761 plus 129.
I'll convert those to hex. The screen is hex $80$ by $60$, so Joe's got neighbors at $-81$, $-80$, $-7F$, $-51$, $+51$, $+7F$, $+80$, and $+81$. If the Y index register points to Joe, then the neighbor offsets would be:

$$
\begin{align*}
-81, Y \\
-80, Y \\
-7F, Y \\
-51, Y \\
+51, Y \\
+7F, Y \\
+80, Y \\
+81, Y 
\end{align*}
$$

The process, then, is really a kind of inverse of this. If those eight are Joe's potential neighbors, then Joe is the neighbor of those eight. So instead of going to every cell and evaluating all eight neighbors, you can go to every cell and see if it is alive (that's the key). If it's alive, you increment the neighbor count; if not, you move along to the next.

So instead of making 12,288 checks of 8 neighbors, you make 12,288 checks for life. So only if a cell is live does the action become:

\[
\begin{align*}
\text{INC} & \quad -81, Y \\
\text{INC} & \quad -80, Y \\
\text{INC} & \quad -7F, Y \\
\text{INC} & \quad -51, Y \\
\text{INC} & \quad +51, Y \\
\text{INC} & \quad +7F, Y \\
\text{INC} & \quad +80, Y \\
\text{INC} & \quad +81, Y 
\end{align*}
\]

This is the heart of the neighborhood scratchpad routine. But think back to the actual display screen. Only 3,072 bytes are used to display the 12,288 cells. Somehow you've got to break these into quarter bytes very quickly, and evaluate them. You might choose a mask-and-shift strategy, where each pair of bits is shifted left, then masked and evaluated. You might choose a mask-and-compare strategy, where four separate routines are used to evaluate the four separate quarter-bytes. Both methods would work, but in addition to masking or shifting, each technique would require saving and restoring the original value, testing, and branching.

The method I've selected takes advantage of the rotate instruction, which rotates the bits of a byte around in a circle — but through the carry flag. You can take a look at the MC6809E data booklet to see exactly how the ROL and ROR instructions work. The advantage here is that, by carefully selecting how I represent live and dormant cells, I can rotate bits of the display byte through the carry flag and use the carry to branch to the proper routine. Rather than spend time explaining the concept, I'll take you right to the routine itself. Look in your book. As you examine the program excerpt, keep in mind that I've defined 00 as a dormant cell, 01 as a newborn cell, and 11 as a mature cell.

Life checking

* How many clock cycles does a push or pull operand use?

5 cycles.

* How many additional clock cycles are required for each register pushed or pulled?

1 cycle for each register pushed or pulled.

* How many cycles are required to execute the instruction PSHS PC, U, Y, X, D, B, A, CC?

17 cycles are required.

* How long is one Color Computer clock cycle?

1,11746 microseconds.

* How long does the instruction PSHS PC, U, Y, X, D, B, A, CC take on the Color Computer?

About 19 microseconds (18.99 microseconds).

* How long would it take to fill 6,144 bytes of memory using PSHS PC, U, Y, X, D, B, A, CC at 18.99 microseconds per instruction?

9723 microseconds (1.09723 seconds), or about 1/100 of a second.

* How many clock cycles is PSHS A, B, Y, X?

5 plus 6, or 11.

* How long is PSHS A, B, Y, X?

11 times 1.11746, or 12.3 microseconds.

* How long would filling 6,144 bytes of memory take using PSHS A, B, Y, X?

19446 microseconds (1.09446 seconds), or about 1/50 of a second.
Rotate to test

- It is theoretically possible to fill memory merely by executing a long series of PSHS A,B,X,Y. However, a comparison and branch would be required, resulting in a sequence like this:

\[
\text{LOOP} \quad \text{PSHS} \ A,B,X,Y \\
\text{CMPS} \ #\text{FFFF} \\
\text{BPL} \ \text{LOOP}
\]

How long would one iteration of this sequence take?

11 cycles plus 5 cycles plus 3 cycles, or 19 cycles total; 19 cycles times 1.1746 microseconds is 21.23 microseconds.

* How long would it take the above sequence to fill 6,144 bytes?

(21.23 microseconds per loop) times (6,144 bytes divided by 6 bytes per loop) is about 21,739 microseconds, about .02 seconds.

* The Game of Life uses 12,288 bytes. How long would it take to fill 12,288 bytes using this kind of sequence?

About .043 seconds.

* If the S stack pointer is set to $1000 and the instruction PSHS A,B,X,Y is executed, will the S stack pointer be at the conclusion of the instruction?

At $1000 minus 6, or $0FFA.

* Why $0FFA instead of $1006?

Because the stacks move downward in memory; they are push-down stacks.

(that is, past the first generation).

\[
\text{LDX} \ #\text{FFFF} \quad \text{*(Point X to display)} \\
\text{LDY} \ #\text{FFFF} \quad \text{*(Point Y to scratchpad)} \\
\text{NXTCEL} \quad \text{*(Count four quarter bytes)} \\
\text{LDA \ X}+ \quad \text{*(Get video display byte)} \\
\text{PSHS CC} \quad \text{*(Save carry flag info)} \\
\text{PULS CC} \quad \text{*(Restore carry flag info)} \\
\text{ROLA} \quad \text{*(Rotate A through carry)} \\
\text{ROLA} \quad \text{*(And rotate A again)} \\
\text{PSHS CC} \quad \text{*(Save carry (part of byte))} \\
\text{BCC \ NEX} \quad \text{*(If C=0, then cell not live)} \\
\text{INC \ -$91,Y} \quad \text{*(Northwest neighbor)} \\
\text{INC \ -$80,Y} \quad \text{*(Northern neighbor)} \\
\text{INC \ -$7F,Y} \quad \text{*(Northeast neighbor)} \\
\text{INC \ -$91,Y} \quad \text{*(Western neighbor)} \\
\text{INC \ +$91,Y} \quad \text{*(Eastern neighbor)} \\
\text{INC \ +$7F,Y} \quad \text{*(Southwest neighbor)} \\
\text{INC \ +$80,Y} \quad \text{*(Southern neighbor)} \\
\text{INC \ +$81,Y} \quad \text{*(Southeast neighbor)} \\
\text{NEX} \quad \text{*(Get next scratchpad position)} \\
\text{LEAY 1,Y} \quad \text{*(Count down quarter bytes)} \\
\text{DECB} \quad \text{*(Get next quarter byte)} \\
\text{BNE \ QUARTR} \quad \text{*(Else restore stack info)} \\
\text{CMPX \ #\text{FFFF} \quad \text{*(See if at end of display)} \\
\text{NXTCEL} \quad \text{*(Get next value)}
\]

X and Y are pointed to display and scratchpad, respectively. The B accumulator serves as a quarter-byte counter. The A accumulator holds the byte from display to be evaluated.

Now here's the trick. The value in A is rotated left twice, through the carry flag. That leaves the rightmost bit of the display pair sitting in the carry flag, and the leftmost bit of the pair sitting in the bit 0 position of the accumulator. If the carry is clear, the cell is either dormant (00) or defined as illegal (10); in either case, it is not a neighbor, so the routine moves down to the label NEX. If the carry is set, then the cell is either a newborn (01) or a mature cell (11), and the eight neighborhood incrementing instructions are completed. The label NEX follows. More about the instruction "Load effective address" later; what you see effectively increments Y by one. The quarter-byte counter is decremented, and the rotate-and-branch routine is repeated until four quarter bytes have been done. The CMPX #000000 tests for the end of the 3,072 byte display area. That's it. At the end of 3,072 groups of four quarterbyte tests, 12,288 bytes of scratchpad memory will be filled with neighborhood information.

To understand this process more intimately, take some time to draw a small grid of display points excerpted from the screen (say 16 by 16), a corresponding page of memory bytes (it would be 4 by 16), and a chart of scratchpad memory. Put some random cells in place on the display grid, then determine the display bytes. Finally, evaluate the results in scratchpad memory. In the next lesson, you'll do the actual neighborhood checking and updating.
Hello again. I hope you aren’t impatient with this step-by-step approach. In this lesson, you’ll finally be getting to the application of indexed indirect addressing, and be completing the Game of Life. The result will be surprisingly short — under 240 bytes — and quite fast.

We left off having performed all the setups: disabling interrupts, selecting color graphics mode 3 with color set 1 (12,288 points in buff, cyan, magenta, orange), video display address $00000. 12,288 bytes of scratchpad memory has been cleared and filled with neighborhood information, that is, values 0 to 8.

Once the neighborhood values have been determined, that information is used to give birth to a cell, to allow a cell to become dormant, or to leave the cell unchanged. As with all programming, there are many ways to make this happen. And, as always, the most obvious solution isn’t necessarily the fastest or the most efficient. The obvious solution is something like this...

```
LDA ,Y
BEQ DEATH
DECA
BEQ DEATH
DECA
BEQ NO CHANGE
DECA
BEQ BIRTH
DECA
```

...and so on. Another technique — and a fast one — would have started by filling the scratchpad memory with $FE instead of $00. In this circumstance, zero or one neighbors would result in the scratchpad value being left with $FE or $FF. Two neighbors would produce $00 in the scratchpad, three neighbors would yield $01, and more than three neighbors would produce $02. A much quicker method, the final routine would look like this...

Creating longer programs like this one can be time-consuming "up front", but care taken at this stage will assure a partly functioning — if not perfect — result when you type EXEC. No, this Game of Life didn’t work for me the first time. But the screen showed proper modes and colors, and there was generation-to-generation motion. It wasn’t right, but there was enough to begin serious debugging. If you spend your first few hours creating structure, then outlining modules, and finally stringing the pieces together, chances are your program will begin to show evidence of life from your first EXEC.

* What instructions are used to turn interrupts on and off?

ORCC and ANDCC.

* Why does ORCC #50 turn off interrupts?

Because setting bits 4 and 6 of the condition code register turns off interrupts; #50 is 01010000, so ORCC #50 sets bits 4 and 6 without altering the other six bits.
Indexed indirection

* What addressing mode is JMP $3456?

Extended addressing.

* What addressing mode is JMP A,x?

Indexed addressing.

* What addressing mode is JMP (A,x)?

Indexed indirect addressing.

* X points to $1234. A is set to 4. The memory locations $1230 through $123F contain $01 02 45 47 93 96 A2 81 11 F5 36 92 19 SE 22 00. Where is the program counter after JMP $1234?

PC is at $1234.

* X points to $1234. A is set to 4. The memory locations $1230 through $123F contain $01 02 45 47 93 96 A2 81 11 F5 36 92 19 SE 22 00. Where is the program counter after JMP $1234?

PC is at $1234.

* X points to $1234. A is set to 4. The memory locations $1230 through $123F contain $01 02 45 47 93 96 A2 81 11 F5 36 92 19 SE 22 00. Where is the program counter after JMP $1234?

PC is at $1238.

* X points to $1234. A is set to 4. The memory locations $1230 through $123F contain $01 02 45 47 93 96 A2 81 11 F5 36 92 19 SE 22 00. Where is the program counter after JMP (A,x)?

PC is at $11F5.

LDA ,Y * Get value from scratchpad
BRN DEATH * If negative ($7E or $02,$FF), then death
BEQ NO CHANGE * If zero ($00), then no change
DECA * Decrement A to set flags
BEQ BIRTH * If zero ($01 minus 1), then birth
BRA DEATH * Otherwise is $02 or greater

There's a lot in that short routine, and it's very fast. In fact, in this situation, it's a tossup in speed to the one I've chosen. Depending on the value in the scratchpad, it can take three, six, 11 or 14 clock cycles to complete; my sample method always takes 12 cycles. My guess is that in a "mature" civilization, the former method would be faster. But since this is a lesson on indirect indexed addressing, then indirect indexed addressing it is.

Indexed indirect looks like this . . .

ASLA * Double A (two-byte offset)
LDX #TABLE * Point to table of addresses
JMP (A,X)

* Go to routine at X+A

TABLE FDB DEATH
FDB DEATH
FDB NO CHANGE
FDB BIRTH
FDB DEATH

... etc. The A register is shifted left to double its value; this is true because an address is two bytes long and therefore requires a two-byte offset. The X register is pointed to the zeroth entry in the table of jump addresses. The command JMP (A,X) causes the sum of A+X to be calculated, the data at addresses A+X and A+X+1 to be retrieved and concatenated, and the result to be given to the Program Counter. This routine is simple — more transparent than the earlier one — and demonstrates regularity and consistency. Take some time to review this routine and contrast it with the previous one. You'll note that where things might get complicated (for example, if there were ten or twenty choices instead of merely eight), the former routine gets serpentine and sluggish, whereas the indirect indexed jump is a fast and streamlined 6-byte jewel.

By the way. You see that I've used the notation "FDB" in the short program excerpt above. This is an assembler "pseudo-op", an instruction for the assembler to use the information you've provided and place the equivalent binary data in memory. The pseudo-op FCB places a single byte in the program; FDB places two bytes; and FCC places an ASCII string. Refer to the EDTASM+ manual, page 35, for details on how to use these.

I would like you to take a break here and examine the way this indexed indirect mode is used.
The scratchpad is being evaluated, so all that’s left to write is the set of death, birth, and no-change routines. To force a cell into dormancy, both bits are set to zero; the resulting color is buff, the same color as the background. Recalling that the display byte has been rotated through the carry flag, the routine looks like this...

```
ANDA #$FE  * Set to $0
ANDCC #$FE  * Set to $00
BRA EXIT  * Go out
```

...and you can leave it to a general-purpose exit routine to complete the rotation and testing.

The no-change routine is slightly more complicated because it isn’t really no change. As you recall, I wanted to add some visual variety by having newborn cells displayed in a different color from mature cells. Newborns are color $01 (cyan) and matures are $11 (orange), so “no change” for these means changing newborns to matures, and leaving matures as is. On the other hand, dormant cells are left dormant, and illegal cells present in the Garden of Eden are made dormant. Dormants are buff ($00) and illegals are magenta ($10), so “no change” for these means changing illegals to dormants, and leaving dormants as is. Here’s how it looks:

```
BCS HIGH  * Go if C = 1
   * C = $0
ANDA #$FE  * Set to $00
BRA EXIT  * Go out
HIGH  * C = $1
ORA #$01  * Set to $11
BRA EXIT  * Go out
```

That leaves only the birth routine, which, if a cell is already alive, can be considered a “no change” routine. It is slightly more complex than the previous routines because dormant cells must be changed to newborns ($00 to $01); illegal cells must be changed to newborns ($10 to $01); newborns from the previous generation must be changed to oldsters ($01 to $11); and oldsters are left unchanged ($11 to $11). Putting it in chart form helps; look in the book:

```
Birth Routine

<table>
<thead>
<tr>
<th>Present cell:</th>
<th>Changes to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$00 (buff) (dormant)</td>
<td>$01 (cyan) (newborn)</td>
</tr>
<tr>
<td>$10 (magenta) (illegal)</td>
<td>$01 (cyan) (newborn)</td>
</tr>
<tr>
<td>$01 (cyan) (newborn)</td>
<td>$11 (orange) (mature)</td>
</tr>
<tr>
<td>$11 (orange) (mature)</td>
<td>$11 (orange) (mature)</td>
</tr>
</tbody>
</table>
```

The carry flag is again the determining factor. If the carry flag is clear (zero), a newborn is created; if the carry flag is set, an olderster is created (or maintained). Here’s how that looks...

```
ANDA #$FE  * Set to $0X
ANDCC #$FE  * Set to $00
BRA EXIT  * Go out
```

PC is at $1230.

```
* X points to $1234. A is set to 4. The memory locations $1230 through $123F contain $01 02 45 47 93 96 A2 $01 11 F5 36 38 19 SE 22 00. Where is the program counter after JMP ($09,X)?
```

PC is at $1230.

```
* X points to $1234. A is set to 4. The memory locations $1230 through $123F contain $01 02 45 47 93 96 A2 $01 11 F5 36 38 19 SE 22 00. Where is the program counter after JMP ($05,X)?
```

PC is at $5E22.

```
* X points to $1234. A is set to 4. The memory locations $1230 through $123F contain $01 02 45 47 93 96 A2 $01 11 F5 36 38 19 SE 22 00. Where is the program counter after JMP ($02,X)?
```

PC is at $1232.

```
* X points to $1234. A is set to 4. The memory locations $1230 through $123F contain $01 02 45 47 93 96 A2 $01 11 F5 36 38 19 SE 22 00. Where is the program counter after JMP ($01,X)?
```

PC is at $4547.

```
* X points to $1234. A is set to 4. The memory locations $1230 through $123F contain $01 02 45 47 93 96 A2 $01 11 F5 36 38 19 SE 22 00. Where is the program counter after JMP ($00,X)?
```

PC is at $1234.

```
* X points to $1234. A is set to 4. The memory locations $1230 through $123F contain $01 02 45 47 93 96 A2 $01 11 F5 36 38 19 SE 22 00. Where is the program counter after JMP ($0,X)?
```

PC is at $9396.
Scratchpad

What is the term for an instruction for the assembler to use the information you've provided to place binary data in memory?

A pseudo-op.

What kind of information does the pseudo-op FCB place in memory?

One byte.

What kind of information does the pseudo-op FDB place in memory?

Two bytes.

What kind of information does the pseudo-op FCC place in memory?

An ASCII string of characters.

Hand assemble the following:

LDX $1234
JMP $1807
FCB $96
FDB $9093

$BE 12 34 7E A0 D7 A6 00 F3

What is another name for a work area of memory?

A scratchpad.

What is the scratchpad used for in this Game of Life?

To store neighborhood information.

In this Game of Life, what bit pair represents a dormant cell?

Bit pair 00.

In this Game of Life, what bit pair represents a newborn cell?

Bit pair 01.

In this Game of Life, what bit pair represents a mature cell?

Bit pair 11.

BCC LOW  * Pass if C = 0
          * C = 1
ORA #$01  * Set to 11
BRA EXIT  * Go out

LOW       * C = 0
ANDA #$FE  * Set to 00
ORCC #$01  * Set to 01
BRA EXIT  * Go out

So there you have the heart of it. There's some work to do right at the end. Consider this: if you store the display byte directly back on the screen, the new generation will swim down over the previous generation. Since one of the premises of the Game of Life is that all generational changes take place simultaneously, this swimming effect should be avoided. It can be avoided by filling a second area of memory and switching screens. But with 3,072 bytes required for display, 12,288 bytes required for the scratchpad, and about 230 bytes for program and stack, that leaves less than 700 bytes for a second screen. So what to do?

My solution lies in using that scratchpad for two purposes. Think of it this way. Each four-cell display byte is represented by four bytes of scratchpad memory. Once four scratchpad bytes have been used to determine the new display byte, they are no longer needed. After eight scratchpad bytes are evaluated, two display bytes have been produced. After all 12,288 scratchpad bytes have been used, 3,072 display bytes have been produced.

In that pattern lies the opportunity. The new display screen can be placed in scratchpad memory, because the using up of the scratchpad memory always outpaces by a ratio of four to one the production of display memory bytes. When the new screen has been produced, the video offset address in the SAM can be switched to that new screen in scratchpad memory.

Now since scratchpad memory has to be used again for the next generation, that screen has to be ushered out of that area of memory. Once the video has been redirected from $0000 to $1000, the contents beginning at $1000 can be transferred to memory beginning at $0000. Then, when the original display memory is filled with the new generation, the video offset address can be switched back. The evaluation of the generation, production of the new generation, screen switching, and display memory transfers are entirely invisible. Here's how the code looks..

STA $FFC0  * Switch to screen at $1000
LDX $1000  * Point X to new screen
LDY $0000  * Point Y to old screen
TRNSFR  LDA ,X+  * Get value from new screen
        STA ,Y+  * Store value to former screen
CMPX $1000  * See if screen is finished
BNE TRNSFR  * Go back to finish screen
STA $FFCC  * Redirect video to $0000

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And there you have it. All that’s really left to do is to put all the pieces together, keep track of where and how the stack is used, and organize the automatic repeating process to keep the generations going. The entire commented program listing follows on this tape, and is also printed in the book. You can load and examine this listing, and then run the object code which is also on the tape. After you’re done reviewing the listing and trying the program, I’ll summarize the programming concepts and ideas from these past three sessions.

Program #27A, an EDTASM + program. Insert the EDTASM + cartridge, and turn on the power to your computer. When the cursor appears, type L and press ENTER. The computer will search (s) and find (F). When the cursor reappears, display the program. Type P# and press ENTER. If the right-hand side of the program is not similar to the listing, or it an I/O error occurs, rewind to the program’s start and try again. For severe loading problems, see the Appendix.

0100 1A 80 02 00 1B 00 02 20 02 30 02 40 02 50 02 60 02 70 02 80 02 90 02 A0 02 B0 02 C0 02 D0 02 E0 02 F0

In this Game of Life, what is bit pair 10?

An "illegal" or "deviant" cell.

Why is bit pair 10 an illegal or deviant cell?

Because it is present only in the Garden of Eden, but is not found in future generations.

Why are bit pairs used?

Two provide a four-color display.

What video mode is this?

Video mode 63.
00620 Again CLRA * Set accumulator A = 0
00630 CLRA * Set accumulator A = 0
00640 TFRA D, Y * Set register Y = 0
00650 ,TFRA D, X * Set register X = 0
00660 LDB $4000 * Stack to top of scratchpad
00670 PSHA A, B, X, Y * Push & bytes on the stack
00680 CMPA $1000 * Is stack under $1000 V? =?0
00690 BPL NEXT1 * Keep going if not there
006F0 * "Neighborhood" incrementing routine which follows.
007E0 * The stack is then set out of the way of the
007CB0 * "Neighborhood" incrementing routine which follows.
00730 *
00740 LDB $30BF
00750 *
00760 * The "Neighborhood" incrementing routine uses the
00770 * Hooper method. In most conceptualizations of the
00780 * Game of Life, each cell position is checked for
00790 * The number of neighbors which surround it. It turns
007A0 * Out that, after the first generation (the garden of
007B0 * Eden generation), there are always less live cells
007C0 * Than dormant ones. So instead of checking for the
007D0 * Neighbors of each cell, it is faster to check each
007E0 * Cell to determine whose neighbor it is. When all
007F0 * Cells have been checked, a count of neighbors has
00800 * Been created.
00810 *
00820 LDX $0000 * Point X to display
00830 LDY $1000 * Point Y to scratchpad
00840 *
00850 NXTCEL LDB $04 * Count four quarter bytes
00860 LDA X* + * Get video display byte
00870 QUARTR ROL A * Rotate a through carry
00880 ROL A * Rotate a through carry
00890 BCC NEXTQ * If C=0, then cell not live
008A0 *
008B0 * Here is the neighborhood:
008C0 *
008D0 / -01 / -00 / -0F / *
008E0 / -01 / +01 / *
008F0 / -01 / +00 / +01 / *
00900 *
00910 INC -81, Y * Upper left neighbor
00920 INC -80, Y * Upper neighbor
00930 INC -7F, Y * Upper right neighbor
00940 INC -01, Y * Left neighbor
00950 INC +01, Y * Right neighbor
00960 INC +7F, Y * Lower left neighbor
00970 INC +80, Y * Lower neighbor
00980 INC +81, Y * Lower right neighbor
00990 *
009A0 LEAY 1, Y * Get next scratchpad position
009B0 DECB * Count down by quarter bytes
009C0 NEXTQ BNE QUARTR * Get next quarter byte
009D0 CMPA $0000 * See if end of display
009E0 BNE NXTCEL * Else get next value
009F0 *
01000 * Once the neighborhoods have been determined, the
01010 * Information is used to give birth to a cell, allow
01020 * A cell to die, or leave the cell unchanged. A test
01030 * For 0 or 1; 2; 3; 4 or more neighbors could be done
01040 * By using the scratchpad information. In this case,
01050 * The information 0 through 8 neighbors in the
01060 * Scratchpad is used as an offset to a table of
01070 * Addresses. The X register points to the zeroth
01080 * Entry in the table, and the Y register provides the
01090 * Offset. X+Y is the address of the death, birth and
010A0 * No change routines.
010B0 *
010C0 LDX $0000 * Point X to video display
010D0 LDY $1000 * Point Y to scratchpad
010E0 *
010F0 CIRCLE LDB $04 * Count four quarter bytes
01100 LDA ,X * Get video display byte
01110 PSHH X * Stash X register for later
01120 PSHP A, CC * Stash video, carry info
01130 RESTORE V, CARRY INFO * Restore video, carry info
01140 ROL A * Rotate through carry flag
01150 ROL A * Rotate through carry flag
01160 ROL A * Re-save rotating A, carry
01170 LDA ,Y+ * Get value from scratchpad
01180 *
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00F9 48 01450 ASLA  * DOUBLE IT (2-BYTE OFFSET)
0EFA BE 00F 01460 LDY #$4A  * GET START OF TABLE
0FCF 6E 9E 01470 JMP #A,X  * ADD Offset & JUMP TO ROUTINE

07FF 0111 01480 *

07D0 0111 01490 ZAP 01500 FDB DEATH  * ROUTINE NEIGHBORHOOD = 0
07D3 0119 01510 FDB NOCHNG  * ROUTINE NEIGHBORHOOD = 2
07D5 0125 01520 FDB BIRTH  * ROUTINE NEIGHBORHOOD = 3
07D7 0111 01530 FDB DEATH  * ROUTINE NEIGHBORHOOD = 4
07D9 0111 01540 FDB DEATH  * ROUTINE NEIGHBORHOOD = 5
07DB 0111 01550 FDB DEATH  * ROUTINE NEIGHBORHOOD = 6
07DF 0111 01560 FDB DEATH  * ROUTINE NEIGHBORHOOD = 7
01560 *
01570 * THE DEATH ROUTINE MUST CREATE COLOR VALUE 00 ON THE 01580 * COLOR GRAPHICS DISPLAY SCREEN. HALF OF THIS VALUE 01590 * IS PRESENT IN THE A ACCUMULATOR, AND THE OTHER 01600 * HALF IS IN THE CARRY FLAG. BOTH ARE SET TO ZERO 01640 * IN THIS ROUTINE.

0D11 35 93 01650 DEATH  PULS A,CC  * SAVE DISPLAY, ROTATING BIT 0D13 84 FE 01670 ANDA #$FE  * MASK OUT BIT ZERO 0D15 1C FE 01690 ANDCC #$FE  * MASK OUT CARRY BIT 0D17 20 18 01690 BRA OUT  * GO OUT TO ROTATE & DISPLAY 01690 *
01700 * THE NO-CHANGE ROUTINE IS NOT PRECISELY THAT IN THIS 01710 * CASE. COLORS IN THIS GRAPHICS MODE ARE BUFF, CYAN, 01720 * MAGENTA AND ORANGE, AS REPRESENTED BY PATTERNS 00, 01730 * 01, 10 AND 11. IN THIS PROGRAM, DORMANT CELLS ARE 01740 * SHOWN IN BUFF (00), NEWBORN CELLS IN CYAN (01), AND 01750 * CELLS OLDER THAN ONE GENERATION AS ORANGE (11). THE 01760 * VALUE 10 (MAGENTA) IS DEFINED AS ILLEGAL. HOWEVER, 01770 * SHOULD IT OCCUR IN THE "GARDEN OF EDEN", IT MUST BE 01780 * CHANGED TO 00. THIS ROUTINE MAKES THE CHANGE.

0D19 35 93 01800 NOCHNG  PULS A,CC  * RESTORE ROTATED DISPLAY INFO 0D1B 25 04 01810 BCS HIGH  * IF SET, MEANS BIT ZERO = 1 0D1D 84 FE 01820 ANDA #$FE  * MAKE 10 OR 00 BECOME 00 0D1F 20 18 01830 BRA OUT  * AND GO OUT, STORE & DISPLAY 0D21 8A 01 01840 HIGH ORA #$01  * MAKE 01 OR 11 BECOME 11 0D23 20 0C 01850 BRA OUT  * AND GO OUT, STORE & DISPLAY 01860 *
01870 * THE BIRTH ROUTINE IS ALSO A "NO CHANGE" ROUTINE IF 01880 * THE NUMBER OF NEIGHBORS IS PRECISELY THREE AND A 01890 * LIVE CELL ALREADY EXISTS. VALUES FOR NEWBORN ARE 018A0 * GIVEN AS 01 (CYAN), BUT ALREADY EXISTING CELLS MUST 018B0 * BE CHANGED TO OLDER CELLS IN ORANGE (11). ALSO, 018C0 * ANY ILLEGALS (10, MAGENTA) MUST BE CHANGED.

0D25 35 93 01900 BIRTH  PULS A,CC  * GET ROTATED DISPLAY VALUE 0D27 24 04 01950 BCC LOW  * GO IF CARRY = 0 (00 OR 10)
0D29 8A 01 01960 ORA #$01  * IF C=1, MAKE 11 BECOME 00 0D2B 00 04 01970 BRA OUT  * AND GO OUT, STORE AND DISPLAY 0D2D 84 FE 01980 LOW ANDA #$FE  * C=1, MAKE 00 OR 01 BE 00 0D2F 1A 01 01990 ORCC #$01  * THEN MAKE VALUE BECOME 01 02000 *
02010 * THE "OUT" ROUTINE IS AN ORDERLY EXIT, TESTING FOR 02020 * THE ROTATED POSITION OF A (THE QUARTER-BYTE COUNT), 02030 * DOING THE FINAL (NINTH) ROTATE TO GET THE BYTE 02040 * BACK IN POSITION IF NECESSARY, STORING THE FINAL 02050 * BYTE IN A TEMPORARY SCREEN, AND BRANCHING BACK IF 02060 * THE ENTIRE 3,072 BYTE BLOCK (12,288 CELLS) HAS NOT 02070 * BEEN DONE.

0D31 34 93 02080 OUT PSHS A,CC  * STASH ROTATING BIT, VIDEO 0D33 5A 02090 DECR  * TEST FOR NEXT QUARTER BYTE 0D34 2B 02100 BNE HERE  * IF NOT DONE, GET NEXT QUARTER 0D36 35 93 02110 PULS A,CC  * RESTORE ROTATING BIT, VIDEO 0D38 5A 02120 PULS X  * RECOVER STASHED X REGISTER 0D3A 49 02130 ROLX  * ROTATE TO RESTORE POSITION 0D3B 87 89 1000 02140 STA $1000,X  * AND STORE BACK INTO DISPLAY 0D3F 30 01 02150 LEAX 1,X  * GET NEXT POSITION IN PLACE 0D41 8C 0C00 02160 CMPX #$0C00  * SEE IF END OF DISPLAY YET 0D44 26 A3 02170 BNE CIRCLE  * IF NOT, BACK FOR NEXT BYTE 02190 *
02200 * THE FOLLOWING ROUTINE REDIRECTS THE SCREEN TO $1000, 02210 * WHERE THE NEW GENERATION HAS BEEN CREATED. IT THEN 02220 * COPIES THAT INFORMATION INTO THE SCREEN STARTING AT 02230 * $0000, AND SWITCHES SCREENS. THIS WORKAROUND SWITCHES 02240 * PROCESS PREVENTS THE NEW GENERATION FROM SHIMMING 02250 * DOWNWARD OVER THE PREVIOUS GENERATION AS YOU WATCH.

0D46 B7 FFCD 02270 STA #$FFCD  * SWITCH TO SCREEN AT $1000
Life

Program #27B, an object code program. Turn on the power to your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, type EXEC and press ENTER. The program will execute automatically. If an I/O error occurs, rewind to the program's start and try again. For severe loading problems, see the Appendix.

Watching the Game of Life is a fascinating experience. A lot has been written about this pastime, and versions in three dimensions and many colors have been developed.

My intention with these three lessons was not only to introduce the concept of indirect indexed addressing, but also to demonstrate with an apparently complicated example the idea of compartmentalized or modular programming. The modules were designed for speed, but with little modification they could be used as complete subroutines ... those that select color sets, video display memory, and graphics modes and the one to fill memory are complete. The Life routines consist of the evaluation block and the more complex regeneration section. I've drawn arrows in the program listing to show the clear program flow. I'll also tell you that this program wasn't an off-the-cuff creation; it was in fact revised nearly 20 times before it was ready for you to see. Not that it didn't work until 20 tries, but rather that I used more instructions than I needed to do some of the work. In looking for economies of speed, I was able to rethink the details of each routine. You'll do

* In this video display, if the A accumulator contains 11110100, what cells are present?

Mature, mature, newborn and dormant.

* If the A accumulator contains 10110000, what cells are present?

Illegal, mature, dormant and dormant.

* What generation is this? Why?

The Garden of Eden, because illegal cells cannot occur in subsequent generations to the Garden of Eden.

* A contains 10110000 in the Garden of Eden. If the algorithm says all cells remain unchanged — in terms of this Game of Life — what will the A accumulator contain in the next generation? Why?

A will contain 01110000 because illegals are changed to newborns after the Garden of Eden.

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that too as you attempt larger-scale programs.

Here's a summary of the concepts that you have seen:

1. You should be able to establish video modes by referring to the SAM and VDG setup charts and the Color Computer memory map.

2. You should be able to set A, B, X and Y registers and then use the push stack instructions for fast memory filling or clearing.

3. You should be able to set the stack pointer to a specific place in memory using the LDS instruction.

4. You should understand how to use the rotate instruction to rotate part of a byte into the carry flag, and then employ that information for program branching.

5. You should be able to use a fixed pointer plus a variable offset to select an address from a table of addresses, and then access the information at the resulting address. In other words, you should understand indirect indexed addressing.

6. You should be able to directly manipulate the condition codes (in this example, the carry flags and interrupt masks) using ANDCC and ORCC instructions.

7. You should understand the whys and hows of switching video display modes to hide manipulation of memory.

8. You should have read about pseudo-ops in the EDTASM+ manual, and be able to use ORG, EQU, END, FCB, FCC, FDB and RMB. In summary, these are:

   - **ORG** defines the first byte of the program.
   - **EQU** identifies the value of a label.
   - **END** concludes the assembly process.
   - **FCB** identifies a specific byte to be placed in memory.
   - **FDB** identifies a specific two-byte word to be placed in memory.
   - **FCC** identifies an ASCII string to be placed in memory.
   - **RMB** tells the assembler to reserve — that is, not to use — a block of memory.

I hope all these concepts are clear to you. If you don’t feel completely confident, please review. Review the written text for specific items, and review all three lessons if you don’t think you could create a complete body of assembly.

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**Pseudo-ops**

* If A is 01110000, what are the values of A in binary and hexadecimal, and the value of the carry flag, when ROLA is executed four times? (Assume the carry flag is zero to start).

   Start A = 01110000, 78; C=0
   A = 11000000, C0; C=1
   A = 00000011, 03; C=1
   A = 00001100, 0E; C=0
   A = 00111000, 38; C=0

* The scratchpad memory in this Game of Life is used for two purposes; what are they?

   1. To store the neighborhood count during evaluation.
   2. To build a new screen containing the next generation.

* What is an algorithm?

A general term for a set of rules.

* What is a pixel?

A picture element.

* What does VDG mean?

Video Display Generator.

* How many pixels does the Color Computer's VDG provide?

256 horizontal by 192 vertical pixels.

* How many different points are displayed on the screen in the most detailed graphics mode (mode 56)?

49,152 points.

* How many bytes are required for the most detailed graphics mode (mode 56)?

6,144 bytes.
Summary

* Why can 6,144 bytes display 49,152 points?

Because one byte represents eight display points.

* What addressing mode is JMP $3456?

Extended addressing.

* What addressing mode is JMP \( A_x \)?

Indexed addressing.

* What addressing mode is JMP \( (A_x) \)?

Indexed indirect addressing.

* What does the instruction LDS \#1000 do?

It loads the hardware stack pointer (S) with the value \$1000.

* What does the instruction ORCC \#50 do?

It turns off the interrupts.

* What kind of instruction is FDB \$A0D7?

It is an assembler pseudo-op.

* What does FDB \$A0D7 do?

It tells the assembler to place the two-byte word \$A0D7 in memory.

* What is an addressing mode?

The way in which a machine language instruction gets its information.
Have you ever typed in a long assembly language program listing from a magazine, accepting on faith that it would work on your Color Computer? And then finding out that your XYZ disk system or your Apex memory dewormer was already using that area of memory? Within certain limitations, that inflexible approach to memory use isn’t necessary any more. Utility programs — especially those in semi-permanent installations such as the XYZ disk or Apex dewormer — should be able to be moved to other areas of memory and still perform their advertised functions. Until the introduction of the 6809, microprocessors couldn’t offer this as a standard feature... a feature known as Position Independent Programming. Your Color Computer can do it. Position Independent Programming is the topic of this session.

To understand position independence, you have to understand the limitations of position dependence. Have a look at the program in the book; the mnemonics read:

```
   1000  8E  1234  LDX  #1234
   1003  108E  5678  LDY  #5678
   1007  86  FF20  LOOP  LDA  SFF20
   100A  27  03  BEQ  LATER
   100C  7E  1007  JMP  LOOP
   100F  7F  0001  LATER  CLR  $0001
```

There’s nothing especially useful about this program, but it’s good enough code. The A accumulator is being loaded from what looks like an input port address, and branching to the label LATER if the loaded value is zero. If it’s not, the program jumps back to the position marked LOOP.

But what if you needed to move this program from address $1000 to, for example, address $2000? Well, if you were the programmer, you would simply load the source code into EDTASM+ and re-assemble it at the new origin. But if you had purchased the program and you didn’t know its structure or contents, but nevertheless needed to move the binary code from $1000 to $2000, something unhappy

I sigh at the prospect of having to disassemble, examine and relocate some assembly language applications programs — spreadsheets are one example — faced with their enormous size and complexity. This usually happens when I want to tiptoe around some special printer or video driver I’ve created. With 6809 programs I’ve had the chance to be pleasantly surprised, since some not only can be located easily in other areas of memory, they automatically relocate themselves to respect memory limits and other configurations you’ve set ahead of time. Machine language programs which run independent of their position in memory is the exciting goal of this session.

* What is an addressing mode?

The way a machine language program gets its information.

* What addressing mode is JMP $1234?

Extended addressing.

* What addressing mode is BRA LOOP?

Relative addressing.
Program counter relative

* Relative addressing is relative to what?

The program counter (PC).

* How does BRA $FE differ from JMP $3456 if both instructions begin at address $3456?

They differ in that BRA is 2 bytes and relative addressing, whereas JMP is 3 bytes and extended addressing.

* How is BRA $FE similar to JMP $3456 if both instructions begin at address $3456?

Both are endless loops.

* Is BRA $FE an endless loop if it appears at address $3455?

Yes.

* Is JMP $3456 an endless loop if it appears at address $3455?

No.

* What happens to JMP $3456 if it is moved to address $3455?

The desired opcode JMP ($7E) is now at $3455. The program counter points to address $3456 where it finds $3A 56 instead of $7E. $3A 56 isn’t an instruction, but the processor thinks it is, executing $3A 56 -- PSHS U,X,A,B. Crash!

* What do mnemonics BEQ and BNE mean?

Branch if equal to and branch if not equal to.

* What do mnemonics BCC and BCS mean?

Branch on carry clear and branch on carry set.

would occur. Everything in the program would seem perfect until it reached that jump to label LOOP. As far as the binary code is concerned, that jump is specifically to address $1007. $1007 is an absolute, fixed address; with the program now residing at $2000, trouble would be on the way. By contrast, the program branch to label LATER is relative addressing . . . the branch is measured from the current position of the program counter. Do you see that? JMP goes to a known, numbered, fixed memory location; BEQ moves to a new position relative to wherever the program is now.

Now, I did use JMP in this example when I could easily have used branch always, BRA. But what if the jump were to an address 5,000 addresses away? An ordinary branch can’t move that far, since it’s limited to relative movement between +127 and –128. And what about subroutines? The opcode JSR also requires a fixed address. And then there’s always the problem of loading X and Y registers with the locations of important tables of information found within the limits of the program. How can these memory locations be identified if not by their fixed locations? Those are the frustrating questions of position independence: how to avoid specifying a fixed, numerical address anywhere in the program.

Well, you can probably guess that I wouldn’t be asking those rhetorical questions if I didn’t already have an answer. And you’re right. The 6809 commands JMP and JSR can be cashed in for the 6809’s flexible Branch and Long Branch commands. Not only can you execute long branches to any relative position throughout all of memory, but you can perform long branches to subroutines in any relative position throughout memory. And those load immediate instructions can be cashed in for what’s known as “program counter relative” indexing.

The price you pay for these relative branches or indexings is an additional clock cycle or two, plus a slightly different process of thinking. Everything can become relative to the program counter, not just short and long branches, but even loads and stores. Loads and stores can make use of the special “PCR” version of the indexed addressing mode.

Before I get carried away with the excitement of generalities, I want you to do a little reading. Open your MC6809E data book, turn to page 17, and read the section headed “Program Counter Relative.” Also read page 18, the heading “LEAX/LEAY/LEAU/LEAS.” Finally, turn to page 32 and read the summary of the 6809’s short and long branch instructions.
Let me start with the LEA instructions, which are easier to use than to describe; you can be looking at page 18 as I talk. LEA (Load Effective Address) is really no mystery, it's just a highly jargonized name for an old, familiar concept. Here's how LEA came clear to me: There exist no unique increment or decrement instructions for the 16-bit X or Y registers in the 6809. Considering how often I wanted to move these registers forward or back in memory, I thought this might be a serious deficiency in the 6809's capability. Sure, you know that there are automatic increment and decrement modes, but these require loading or storing information to get them to work. So I spent some time cracking my brains over LEAX and LEAY.

I discovered that Increment X is actually LEAX 1,X... that is, make X become X with an offset of 1. Decrement X, then, must be LEAX -1,X. It seemed clumsy then, but not now. Maybe these are a little less easy to think of or use than a straightforward increment or decrement, but they are many times more flexible. If LEAX 1,X makes X become X+1, then LEAX 2,X makes X become X+2. You're no longer limited to simple increments or decrements. LEAX -40,X makes X equal X-40. LEAY 12345,Y makes Y equal Y+12345. That was the key. I began to understand that the clumsy phrase "load effective address" was a jargon-filled way of saying the same thing that "LET" says in BASIC. Whereas BASIC would say LET Y = Y+150, the 6809 assembly language says LEAY 150,Y... load Y with the effective address 150+Y.

But there's more. Not only can X=X+10 by writing LEAX 10,X, but X can equal Y+10 by writing LEAX 10,Y... or Y can equal S-50 by writing LEAY -50,S... or U can equal X by writing LEAU 0,X. In fact, depending on your requirements, the 6809 processor offers three different ways of making one 16-bit register equal another: you've got TFR X,Y. Then there's PSHS X followed by PULS Y. And then you can LEAX 0,Y.

Here's more about Load Effective Address. You can use the A, B or combination D accumulators as variable offsets. For example, X can be made equal to A plus X by writing LEAX A,X.

But by far the most versatile and powerful application of the LEA instructions is in the writing of position independent programs. In the programs I've presented so far, I've always loaded the X or Y registers with specific values. For example, in the Life program that was
Simple branches

* If $A$ is $32$ and $X$ is $1000$, what is the effect of LEA $A,X$?

$X$ becomes $X+A$, that is, $X$ becomes $1032$.

* If $X = 1000$, give the value of $Y$ after:

TFR $X,Y$

$Y$ becomes $1000$.

* If $X = 1000$, give the value of $Y$ after:

PSHS $X$

PULS $Y$

$Y$ becomes $1000$.

* If $X = 1000$, give the value of $Y$ after:

LEA 0,X

$Y$ becomes $1000$.

* If $X = 1010$, give the value of $Y$ after:

LEA -16,Y

$Y$ becomes $1000$.

* What does LEA mean?

LEA means Load Effective Address.

* What does ",PCR" mean?

",PCR" means program counter relative mode.

* If the instruction LDX ARITHI is found at address $1000$, and label ARITHI points to $2000$, what is $X$ after the instruction is executed?

$X$ points to $2000$.

* If the instruction LDX ARITHI,PCR is found at address $1000$, and label ARITHI points to $2000$, what is $X$ after the instruction is executed?

$X$ points to $2000$.

completed in the last session, you remember that the $X$ register was pointed to a table of information by loading the $X$ register with the actual address of the table. I wrote LDX #TABLE. But there's another way, a position independent way.

I might instead have written LEAX TABLE,PCR. That's LEAX TABLE,PCR. And that says "Load X with the effective address calculated from the distance between the present position of the program counter and the address of the table." In other words, I know the distance from here to where I'm going. By giving that distance to the 6809, it can calculate the resulting address, and give that result to the $X$ register.

No longer are you constrained to a fixed address. Instead of demanding to know, "where is it?", the 6809 need only ask "how far is it from here?". I'll get back to Load Effective Address; in the meantime, just remember that when you see LEAX, think LET X. You see LEAY 10,Y and you think LET Y be 10 plus Y. Purists might want my head for that, but I'll risk it. When you see LEA, think LET.

Among the other position-independent commands are the branches. You've been using the branches since early on in this course, but I've never given them any formal time. I'll make up for that now.

Like the program counter relative instructions, the branches are also based on "how far from here?" rather than "where?". In all, there are 62 variations of relative branches, depending on how you think of them. Turn to page 32 of the MC6809E data book. You'll see the branch instructions in four groups: simple, simple conditional, signed conditional, and unsigned conditional. Some overlap, serving dual purposes. I'm going to describe the short branches, but keep in mind that the long branches are identical in principle and application. The only difference is that the short branches reach a span of 256 bytes, and the long branches reach a span of 65,536 bytes.

Simple branches are just that. When the instruction decoder finds a simple, it follows the command, calculates the new address, and hands it to the program counter. These three are branch always (BRA), branch never (BRN) and branch to subroutine (BSR). Two of these make sense; but what about "branch never"? "Branch never" is one of those delightful bizarrities of computer logic. "Branch never" exists as a default of the processor's architecture. All branches have what are called true and false versions; branch always is the true version, so "branch never" is the false version. Branch always makes the branch, very much like the command JMP. "Branch never" continues with the main program flow. But keep it in mind; it's surprisingly useful. Should you be doing critical timing where every machine byte and clock cycle counts, remember that no operation (NOP) uses one byte and 2 cycles; "branch never" has the effect of a NOP, but it uses two bytes and 3 cycles; and long "branch never" also has the effect of a NOP, but it uses 4 bytes and 5 cycles.
Enough of the simple branches; on to the simple conditional branches. These are changes of program flow conceived of as direct responses to the condition codes.

1. Branch on minus and branch on plus are in response to the state of the negative (N) flag.

2. Branch on equal and branch on not equal are in response to the state of the zero (Z) flag.

3. Branch on overflow set and branch on overflow clear respond to the state of the overflow (V) flag.

4. Finally, branch on carry set and branch on carry clear respond to the state of the carry (C) flag.

Those eight conditional branches should make sense to you, since you've used most of them in programming already.

The signed and unsigned conditional branches take account of not only the flags but also the type of arithmetic being used, in order to produce a composite result and make a branching decision. The signed conditional branches assume that you are using signed arithmetic, that is, where you are thinking in terms of positive and negative, so that the most significant bit is important to the calculation. There are three types of signed conditional branch, arranged five ways:

1. Branch on greater than (BGT), and its opposite, branch on less than or equal to (BLE). Remember that in signed arithmetic, $S01$ is greater than $SFE$, that is, 1 is greater than $-1$.

2. The complementary instructions to the previous ones are branch on greater than or equal to (BGE) and branch on less than (BLT).

3. Signed branches also make use of the familiar branch on equal (BEQ) and branch on not equal (BNE).

4 and 5. The final two pairs of branches are identical to the first to pairs, but are conceived in reverse. At the end of this lesson, take the time to examine the four tables at the bottom of page 32 of the data booklet, and try to clarify how the pair “branch on greater than”/“branch on less than or equal to” is different in conception from “branch on less than or equal to”/“branch on greater than”.

The remaining branch types are the unsigned conditional branches. These are effectively identical to the previous
Selecting branches

1. Branch on higher than (BHI), and its opposite, branch on lower than or same as (BLS). In unsigned arithmetic, $FE$ is greater than $S01$, that is, 254 is greater than 1.

2. Branch on higher than or same as (BHS), and its opposite, branch on lower than (BLO).

3. The familiar branch on equal (BEQ) and branch on not equal (BNE) are also part of the unsigned set of branches.

4 and 5. Finally, there are the inverse pairs of the first sets of conditions. Again, examine these tables at the end of the lesson.

So how do these all fit together? How do you choose among simple conditional, signed conditional, and unsigned conditional branches? Here's how:

- If you're using the flags directly, such as with rotations, yes/no comparisons, etc., use the simple conditional branches. If you're thinking about the condition codes per se, then you want to use simple conditional.

- If you're doing arithmetic, such as creating mathematical subroutines, or if you're using numbers transferred from BASIC, use signed conditional branches. Real numbers are positive and negative, so use signed conditional branches when doing that kind of math.

- If you're making a series of value comparisons or checking table entries, then use the unsigned conditional branches. These are similar to the simple conditional branches, except they allow you a little more flexibility or programming compactness.

Some experimenting will make the choices clear. I've got a program I think you'll like. Get your computer on and up in Extended BASIC. When you're ready, type and enter this BASIC line; follow in your book:

```
PCLEAR8:PMODE4,1:PCLS:PMODE4,5:PCLS:LOADM:EXEC
```

Your computer will be ready and searching for an object code program. It's coming up.
**Position independence**

* How many groups of branches are there?

There are four groups of branches.

* What are the four kinds of branches?

Simple branches, simple conditional branches, unsigned conditional branches, and signed conditional branches.

* What is a position independent program?

A program designed to run correctly no matter where it is located in memory.

BASIC started by clearing an area of graphics memory, so what you should be seeing is a clean high-resolution graphics screen with a narrow, random-looking band of colors walking down the screen from top to bottom. At the same time, a continuous tone is coming from the loudspeaker. The tone hiccups each time the colored band moves down the screen.

Before you sigh “so what” to yourself, let me tell you what you’re looking at. The band of random color isn’t random at all. It’s the program. The program itself is being displayed as if it were screen information. That shouldn’t be a surprise, since memory is memory so far as the microprocessor is concerned. But it can be disconcerting to actually snoop into the program’s private memory lair.

Now to my point. This band of color is MOVING. The program is producing a tone, then moving itself, erasing its trail, and re-executing in a new position in memory. Eventually, the loudspeaker will let out a strangled squawk and probably return an “OK” to your screen, as the moving program crashes into the un-writable BASIC ROM.

This is a completely position-independent program. When you’re ready, you can load the assembly source code and have a look. I’ll be back for the next lesson and a complete walk-through of this program, and a re-explanation and summary of the process of position-independent code. Enjoy this one.

---

Program #29, an EDTASM+ program. Insert the EDTASM+ cartridge, and turn on the power to your computer. When the cursor appears, type L and press ENTER. The computer will search (S) and find (F). When the cursor reappears, display the program. Type P*: * and press ENTER. If the right-hand side of the program is not similar to the listing, or if an I/O error occurs, rewind to the program’s start and try again. For severe loading problems, see the Appendix.

```
1000   00:100    ORG $1000
       00:110    *
       FF20    00:120   SPORT EQU $FF20
       00:130    DIFER EQU LAST-FIRST
       00:140    *
       00:150    *DISABLE THE INTERRUPTS
       00:160    FIRST ORCC $50
       00:170    *
       00:180    *OPEN THE SOUND LATCH
1002   00:190    LDA $3C
1004   00:200    STA $FF23
       00:210    *
```

---

Learning the 6809
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**00000 TOTAL ERRORS**
Welcome back. During this session I want to review the concept of position independent programming, and to take you through the self-moving, position-independent program from the end of the last lesson. Get that source code loaded again.

Program #29, an EDTASM+ program. Insert the EDTASM+ cartridge, and turn on the power to your computer. When the cursor appears, type L and press ENTER. The computer will search (S) and find (F). When the cursor reappears, display the program. Type P*:* and press ENTER. If the right-hand side of the program is not similar to the listing, or if an I/O error occurs, rewind to the program's start and try again. For severe loading problems, see the Appendix.

The position-independent program really isn't all just tricks and gimmicks. Its real purpose is to make the machine code "transportable". BASIC is transportable; you don't need to load it to a specific memory location. You just load and run. High-level languages have to work that way, but machine language had a hard time... until the 6809.

* What is a position independent program?

A program designed to run correctly no matter where it is located in memory.

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Learning the 6809 165
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<td>00BE0</td>
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000000 TOTAL ERRORS

Lesson 19
The opening lines of the source code should look familiar to you. Interrupts are disabled to keep the tone pure; the sound latch is opened (recall that process from the Morse Code routine); the video address \$1000 is selected via the SAM registers; high-resolution color graphics, color set, and detail level are selected through an address port. Up to that point, everything is as it has been.

The real differences begin with the routine labeled ERASE. The value identified as DIFFER has been calculated by the assembler from my labels LAST minus FIRST. The first byte of the program I labeled FIRST, and one byte after the last byte I labeled LAST. At the start of the assembly listing, I have the assembler calculate LAST minus FIRST... which is, of course, the length of the entire program. So accumulator B is loaded with the length of the program.

There follow two significant instructions...

```
LEAX FIRST, PCR
LEAX -DIFFER, X
```

LEAX FIRST,PCR requests that the assembler compute the distance from the program counter to the label FIRST, and make the resultant address available for use by the X register. In other words, after LEAX FIRST,PCR, the X register points to the beginning of the program. Then comes the instruction LEAX -DIFFER.X. That command instructs the processor to let X equal the present X value minus the value DIFFER. So the effect of those two instructions is to point the X register to a place in memory one program length before the program. Let me go through that one more time. LEAX FIRST,PCR is a program-counter relative instruction that calculates the distance between the current position of the program counter and the label FIRST, and assigns the resultant address to register X. Using this technique, X ends up pointing to the start of the program, without ever knowing what absolute address that start actually is until now. After that,

LEAX -DIFFER.X provides the X register with the effective address X offset by -DIFFER. Let X equal X minus DIFFER. X now points to a location in memory DIFFER places back from its previous position, still without ever knowing the absolute address beforehand. Again: LEAX FIRST,PCR. Let X point to the address FIRST places from the program counter. LEAX -DIFFER.X. Let X point to the address -DIFFER places away from its previous position. No specific addresses involved... position independent... program-counter relative.
Relocating a program

* What is the effect of LEAX 1,X?
X becomes X+1.

* What is the effect of LEAX $45,X?
X becomes X+$45.

* What is the effect of LEAX 1,Y?
Y becomes Y+1.

* What is the effect of LEAX -5,Y?
Y becomes Y-5.

* If A is $32 and X is $1000, what is the effect of LEAX A,X?
X becomes X+A, that is, X becomes $1032.

* What is the effect of LEAX 1,X?
X becomes X+1.

* What is the effect of LEAX -1,X?
X becomes X-1.

* The 6809 processor provides an INCA command. What is the equivalent of INCX, a fictitious command?
LEAX 1,X

* The 6809 provides a DECA command. What is the equivalent of DECX, a fictitious command?
LEAX -1,X

* If the first byte of a program is labeled START, what is the effect of LEAX START,PCR if the program is ORGed at $1000?
X becomes $1000.

The next four instructions fill up the memory area from DIFTER,X to FIRST with zeroes; the B register contains DIFTER, the total number of bytes in the program. That is, a block of memory as long as the program from DIFTER,X to FIRST will be cleared to zero.

Following those contortions is a relative branch to the subroutine BEEP. I'll get back to BEEP in a minute.

After the branch to and back from BEEP, the B register is once more loaded with the program's length. Following that...

LEAX FIRST,PCR
LEAY LAST,PCR

Again using the program counter relative technique, the X register is pointed to the beginning of the program, and the Y register is pointed to the byte after the last byte in the program. By means of a standard load-and-store loop — which should be tiresomely familiar by now — the information pointed to by X is transferred to memory pointed to by Y, and both memory pointers are incremented by one. The loop continues until B is decremented to zero. In other words, a copy of the program is made immediately following the end of itself.

The final instruction is the grabber. The program is told to execute a branch to the label LAST. The LAST has become the FIRST. The program, having just been copied, is born again and seemingly begins anew in a fresh area of memory. It once again sets up the video and sound parameters — a redundant act I included for effect. At this point, the reason for the ERASE routine presented earlier should become clear. ERASE causes the previous program to be cleared out of memory — the program hides its own trail as it beeps and copies itself.

So what you see is a screen full of memory, and revealed on that screen you are watching is a program that beeps, duplicates itself in a new location, branches into its new self, and eradicates its old self.

Chances are you wouldn't ever need to write a program like this. But you might want to write something like the BEEP subroutine, a routine that you can stuff anywhere you like in memory. Have a look at it.

Part of its structure should be familiar. The A register is set up as the length of the beep, and there are values being sent out the sound port to the television speaker. But there's something new. LEAX WAVES,PCR (again using program-counter relative addressing) points the X register to a table labeled WAVES. So what's this table?

It might look at first like a table of addresses. It isn't. It's a 63-byte reference table... these are bytes, not addresses. I just wanted to save myself some typing by compressing them the way you see them. So you can read this table as a
group of 63 bytes: $1F$ $1C$ $19$ $16$ $13$ $10$ $0D$, etc. Translated back into the form in which I created them, they read like this:

```
.0003073
.0959276
.1983681
.2952265
.3891352
.4791557
.5643887
.6439825
```

... and so forth. It’s actually a table of mathematical sines, made positive and multiplied by a constant so that the table falls into the range of positive integers 0 to 63. The reason I’ve done this is because the Color Computer contains a 6-bit digital-to-analog converter, a circuit which converts a 6-bit binary number into an equivalent voltage. That voltage can be used for a variety of purposes, including the production of sound.

I described this briefly when you were exploring the Morse Code examples. This time you’ll be putting it to use. Move back now to the BEEP routine itself. Notice that beginning with the third instruction, the BEEP program loads the A accumulator with $3E$, points the X register to that table, and then loads the value found at X indexed by A into the B accumulator. The value is shifted to the left (from the low 6 bits to the high 6 bits, where the computer’s digital-to-analog converter output happens to be wired). That value is then stored at SPORT, the sound output address in the computer. A brief delay is made, then the next element in the table is acquired and output to the sound port, until all 63 elements have been used up. The routine then loops until 255 repetitions of the table have been output.

The sine wave is the simplest of all musical sounds. By creating a series of numerical values which outline a sine-shaped wave and subsequently putting those values through the computer’s 6-bit converter, an equivalent sound wave is produced through the loudspeaker. It sounds like the sine wave it represents.

Take a break now, and make some changes in the subroutine. You can assemble and use the BEEP subroutine separately, if you like. If you use it separately, remember to turn off interrupts by using ORCC #$50$, and also to turn on the sound latch by storing $3C$ at memory address $FF23$. I’d like you to play around with the length of the beep (found at line 630 being loaded into the A register), with the frequency of the beep (found in the delay loop at line 800), and with the quality of the sound (by changing the values in the wavetable beginning at line 860). When you’re comfortable with how these routines work, thoroughly review both this lesson and the previous one. I’ll be back with a summary of position independent programming, and then I’ll finish up this session by introducing the remaining 6809E instructions.
Branch ranges; MUL

* How many bits can be sent to the Color Computer's digital-to-analog converter?

6 bits.

* What is the range (in binary, hex and decimal) of the Color Computer's digital-to-analog converter?

Binary 000000 to 111111; hexadecimal $00$ to $7F$; decimal 0 to 63.

* The Color Computer's digital-to-analog converter ranges from 0 to 5 volts, divided into 64 steps. Zero output is 0/64ths, full output is 64/64ths; that is, it has a step size or resolution of 1/64th of the output. If 000000 is sent to the digital-to-analog converter, what is the output?

000000 is 0/64ths, or 0 volts.

* If 111111 is sent to the digital-to-analog converter, what is the output?

111111 is 63/64ths, or 4.921875 volts.

* If 101010 is sent to the digital-to-analog converter, what is the output?

101010 is 42/64ths, or 3.28125 volts.

* If all the values from 000000 to 111111 and back to 000000 are sent to the digital-to-analog converter, what will a graph of the final voltage output look like?

A triangle.

* If the Color Computer's digital-to-analog converter were 7 bits instead of six, what would be the step size (the resolution)?

1/128th of the output.

Experiment with the length, pitch and sound quality of the beep in this program. The length of the beep is loaded into the A register in line 630 of Program 29. The frequency of the beep is found in the delay loop in line 800. The wavelooper begins at line 860. When you are confident you understand the application of these features, return to the tape.

Position independent programming, then, is the creation of machine language in a way that allows the final assembled binary program to execute anywhere in memory. This quality of position independence is achieved by making all memory pointers, program branches and subroutines relative to the position of the program counter. In that way, the processor never needs to know “where”, but only needs to know “how far from here”.

Among the commands used with position independent programming are the three dozen variants of the branch (with its 256-byte range) and the long branch (with its 65,536-byte range). Branches come in simple form, where they are always obeyed; in simple conditional form, where their actions depend on the state of specific condition codes; in unsigned conditional form for “higher” and “lower” judgments; and in signed conditional form for “greater than” and “less than” judgments in both positive and negative arithmetic.

The other commands to achieve position independence are the LEA, or load effective address, group. When used with in program-counter relative form, 16-bit registers can be pointed to any location in memory by virtue of that location’s position relative to the current position of the program counter. It’s almost mandatory to use an editor/ assembler and labels to do this. For the experience, you might try hand-assembling a few LEAX instructions in the program-counter-relative mode.

The advantages of position independence are obvious; the disadvantages are a slight increase in the amount of programming code required, and a loss in execution speed. For fast action games and high speed — where position independence is hardly necessary anyway — compact, address-specific programming is adequate and desirable. For utility programs, mathematical subroutines, and other semi-permanent programs (especially those which will be used with other machine-language software), position independence is virtually required.

Only a few commands remain in the 6809 instruction set. Some you’ve come across, and some are brand new to this course. One you’ve seen is multiply, MUL. When MUL is executed, the contents of the A accumulator is multiplied by the contents of the B accumulator, and the result is placed in the combined D accumulator. This is an unsigned multiply, meaning the full 8 by 8 bit multiplication is
completed without reference to it being positive or negative. Positive integers are assumed for this multiplication. Although MUL takes 11 machine cycles (it is the longest 6809 instruction), it saves the several steps required by other processors, where multiplication is done by many succeeding steps of shifting and adding.

Another you've already seen is no operation, mnemonic NOP. The NOP has several uses, most frequently as a time-waster for sound, input/output, communication, or other timing loops. The NOP takes two cycles to execute, during which no other aspect of the processor's operation is affected.

Another instruction which you haven't specifically used, but is in a familiar family, is exchange, EXG. Like the transfer (TFR) command, EXG uses an opcode and a postbyte to describe the registers needed. TFR replicates the value in the source register into the destination register. EXG swaps the values in the two registers. EXG is useful for organizing A and B registers properly in the 16-bit D register; for placing information into the more flexible X register; for temporarily swapping stacks; and so forth.

Since I just mentioned the X register as being more flexible, I'll present the command ABX. ABX instructs the processor to add the value of the B register to the X register. This inherent instruction is very fast, and acts as a kind of fixed increment for X. If X has to move through a high resolution graphics screen hex $80 bytes at a time, for example, it would be most efficient to set B to $80 and execute ABX. Especially inside a loop, ABX would bump the X pointer down to the next graphics screen line in a short time.

Two complementary instructions are add with carry (ADC) and subtract with borrow (SBC). These are standard add and subtract commands, except that the carry/borrow flag is made a part of the computation. I'll talk more about ADC and SBC when I get to the representation of numbers in a later lesson.

TST and BIT are related quick testing instructions. BIT causes the processor to AND the value of an accumulator with a memory location. Certain flags are affected, but the original contents of both accumulator and memory remain unchanged. BIT is particularly useful for locating numbers or ASCII strings in memory, since the value in the accumulator isn't affected as it moves and tests byte after byte.

TST is similar to BIT, but is oriented toward signed numbers. TST tests the value of the operand — which can be a memory location or either accumulator — and sets the negative and zero flags according to what it finds. Signed conditional branches (BGT, BLE, BGE, BLT, BEQ and BNE) are usually placed after the TST.

If the Color Computer's digital-to-analog converter were 8 bits instead of six, what would be the step size (the resolution)?

1/256th of the output.

What is the step size (the resolution) of the Color Computer's digital-to-analog converter?

1/64th of the output.

What is the highest resolution of this table of sine values for the Color Computer's digital-to-analog converter?

1/64th of the sine wave shape.

The following questions refer to the remaining 6809 instructions introduced in Lesson 19.

What is the action of MUL?

The contents of the A accumulator is multiplied by the contents of the B accumulator, and the result is placed in the D accumulator.

Is the result of MUL signed or unsigned?

Unsigned.

If A contains $88 and B contains $C2, what is the result of MUL?

D contains $0610.

If A contains $55 and B contains $AA, what is the result of MUL?

D contains $3872.

If A contains $FF and B contains $FF, what is the result of MUL?

D contains $FE01.
* What is the result after NOP?

No change to any registers or memory locations; no operation takes place.

* If A contains $00 and B contains $C2, what is the result of EXG A, B?
A contains $C2 and B contains $08.

* If X contains $FFEE and Y contains $01CD, what is the result of EXG X, Y?
X contains $01CD and Y contains $FFEE.

* If X contains $01CD and B contains $33, what is the result of ABX?
X contains $03B0.

* If X contains $FFFF and B contains $08, what is the result of ABX?
X contains $0007.

* If A contains $10 and the carry flag is set, what is the result of ADDA #$10?
$10+$10= $21

* If B contains $01, what is the result of SEX?
D contains $0001.

* If B contains $FF, what is the result of SEX?
D contains $FFFF.

* If B contains $80, what is the result of SEX?
D contains $FF80.

* A contains $43 and ADDA $99 is executed. What is the result after DAA?
A contains $42 and the carry flag is set.

The next instruction also has to do with signed arithmetic. Called sign extend (SEX), it results in the sign of the B accumulator being extended into the A accumulator for a complete, signed 16-bit number in the D register. In other words, if B is a positive number, A will become $0000 if B is $77, for example, after SEX, the D register will be $0077.

On the other hand, if B is a negative number, A will become $FFFF. That is, if B is SFC (−4 decimal in 8-bit signed arithmetic), a negative number, its sign is extended so that the resulting D register is $FFFF — still −4 decimal in 16-bit arithmetic. If that isn’t clear, count backwards, first in 8 bits and then in 16 bits. Starting with $00, $FF is −1, $FE is −2, $FD is −3, $FC is −4. Now start with $0000, a 16-bit number. $FFFF is −1, $FFFE is −2, $FFFF is −3, $FFFF is −4. Sign extend, mnemonic SEX, sees to it that an 8-bit signed value is properly transformed into a 16-bit signed value.

All that’s left is DAA, the decimal addition adjustment. Microprocessors are working in binary, base 2, and that operation is represented by hexadecimal, base 16. As you’ve discovered, none of this fits very well with base 10, the decimal system. Some processors contain a decimal mode of operation, where adjustments are made automatically after every computation to compensate for the base 10 system. In other words, no number larger than binary 1001 is allowed in a nibble.

Sadly, decimal mode is one of the few desirable features not found in the 6809 processor. In its place is the instruction decimal addition adjust, or DAA. When executed after ADD or ADC, the values in the accumulator are converted from true binary mode to a decimal version called binary-coded-decimal, or BCD. The nibbles of the byte are adjusted, and the carry flag set if necessary, to turn the binary result into BCD.

For example, if I were to LDA $77 and then ADDA $77 (note both these are binary-coded-decimal numbers), the binary result would be hex #SEE. Although I want these to be decimal representations, the processor treats them as if they were binary. If I follow those commands with DAA, however, a series of tests and corrections are made. $54 is left in the accumulator and the carry flag is set. That’s the number 154 in BCD, the sum of 77 BCD plus 77 BCD. Review the summary of DAA on page 43 of your EDTASM+ manual; there will be more on this later.

By the way, it’s especially with an operation such as DAA that the command ADC comes into play. The carry generated by DAA in the previous example has to be taken into consideration when doing arithmetic with larger numbers. Keep that in mind, as I’ll be covering that in Representation of Numbers, the next lesson.
What is a number? I've been wanting to ask you that question at just about every session, but I think now's the time for it. What is a number?

No matter what comes to mind in response to the question, it's probably right, and that means the computer has to deal with it. Somehow, the binary data has got to be arranged to handle all those conceptions. Numbers might include . . .

- integers both positive and negative.
- floating-point decimal numbers
- fractions
- irrational numbers and transcendental functions
- different number systems
- identification or code numbers
- scales or scientific ranges
- money
- very large or very small numbers

Some of these — like floating-point numbers and money — are just slight conceptual variations. Others — like transcendental numbers and different number base systems — are strikingly dissimilar.

Learning the details of handling all these different numbers in assembly language would require a separate course, so I'm going to limit the discussion to simple numbers. Once you've got this session down, you'll be ready for all the rest.

Signed and unsigned integers have been the limit for the calculation and conversion examples so far. Numbers are mind-bogglingly more than that, and binary format has to be forced to handle them all. Floating-point notation — that is, representation of decimal numbers — is far and away the most obscure topic in assembly language. Even to the experienced, it comes only with irritation.

* What is an integer?

A whole number with no fractional part.

* How does the 6809 represent signed integers?

By using the most significant bit (the leftmost bit) of a number.

* What is the sign for positive and negative?

A zero in the most significant bit is positive; a one in the most significant bit is negative.
"Floating point" is jargon for numbers in complete form — positive or negative numbers, with integer and fractional portions. All numbers in the Color Computer's BASIC are stored as floating point numbers, whether they look like integers or not. The number 10, for example, is actually thought of as 10.0000000 with the computer's internal hexadecimal representation $84\ 20\ \text{oo}\ \text{oo}$. One million is thought of as $1000000.00$, with the internal hexadecimal representation of $94\ 74\ \text{24}\ \text{00}\ \text{00}$. 0.1 becomes $0.10000000$ and is represented by hexadecimal $7D\ 4C\ CC\ CC\ CD$, and one millionth is $0.0000010$ and is stored as hexadecimal $6D\ 06\ 37\ BD\ 06$.

Don't expect these hexadecimal patterns to make any sense as I read them to you. They are, in fact, five-byte groupings capable of representing any number from $-170,141,173,000,000,000,000,000,000,000,000,000,000$ (negative 170 trillion, 141 billion, 173 million billion billion) to $170,141,173,000,000,000,000,000,000,000,000,000,000,000,000$. The Color BASIC language can handle these with nine significant digits of accuracy — that is, only the first nine digits are used for the actual computations. This is excellent accuracy (far better than my old 4-digit slide rule), but not always enough for the modern age of high technology, with its measurements of astronomical vastness or molecular smallness.

By understanding how floating point numbers are represented, it is possible to extend the accuracy of numbers to as many digits as you need. No matter how fast the machine's speed, handling such large numbers will take time; but handling large and small numbers will be possible — even via BASIC.

Now to what those numbers mean. The principle is, once again, disarmingly simple. Let me start the explanation as if you were using a decimal computer instead of a binary one. Take the decimal number 1234567.89. Now say this decimal computer you own has a precision of 10 significant digits. The number is really 1234567.890 for your computer. And of course this decimal computer doesn't have a decimal point inside the number — it can only store information on where the decimal point is. It won't actually put one there except for display.

So the number is 1234567.89, meaning the decimal point is between the seventh and eighth positions. So by storing 7 followed by 1234567890, you can say that the number stored in your special decimal computer is 1234567 point 89, with the trailing zero dropped. Simply by changing your descriptive information you can change the number's power of 10. By storing 12 followed by 1234567890, you automatically know that the number you want is 12345678900. By storing 1 plus 1234567890, the number becomes 1.234567890.
$04 74 24 00 00$ is to store it with one descriptive byte
telling where the point is, plus a string of binary digits.
Here's a case where hexadecimal is pretty useless. Binary is
the only solution to seeing it.

The exponent byte comes first, which is a power of 2 —
essentially a description of where the decimal point goes. In
this case, I'm going to coin a term . . . I think this should be
called a binaral point, since this is binary notation. $080$
is the central value around which the binaral point swings.
From $81$ to $SFF$ represents from 1 to 127 places to the left
of the binaral point — numbers greater than one; from $S01$
to $7F$ represents from 127 to 1 places to the right of
the point.

Back to the number one million, stored as $94 74 24 00 00$.$80$ is the pivot point, so $94$ minus
$80$ is $14$. That means that this number has hex $14 —
decimal 20 — digits to the left of the binaral point. I'll write
the remainder of this in binary:

```
0111 0100 0010 0100 0000 0000 0000 0000
```

The leftmost bit of these 32 digits is used as the sign bit; as
usual, 0 is the positive sign and 1 is the negative sign. In
numerical terms (exactly why is difficult to explain but will
become clear with experience), this bit is assumed to be a 1
for calculation purposes. That is, since any number's got to
have some digit to multiply by other than zero, at least one 1
will appear . . . and that's the case no matter whether the
number is positive or negative. So whether the sign bit is 1
or 0, this bit is included in the calculation as if it were a 1.

Turning back to the string of binary digits, it becomes
(please follow along in the book now):

```
1111 0100 0010 0100 0000 0000 0000 0000
```

Since the point is after the 20th position (hex $14$), count
over from the left. The left, for one of the rare times in
computer terms, is called the first rather than the zeroeth
position. Putting the point in place makes the number read:

```
1111010000100000000000000000000000
```

Now you do one of two things. The first option is to sum the
powers of two to calculate the result, starting from just left
of the point. Zero times $2^0$ plus 0 times $2^1$ plus 0 times
$2^2$, keeping the sum as you move on up to 1 times $2^19$.
That's actually the sum of $2^{19} + 2^{18} + 2^{17} + 2^{16} +
2^{14} + 2^{9} + 2^{6}$, which is $1,000,000$.

Or as an alternative you can break the binary into four-bit
groups, again starting from the immediate left of the point,
and convert those to hexadecimal: it becomes $SF4240$.
According to my hexadecimal calculator, $SF4240$ is,
indeed, one million in decimal.

I'm going to take you through a few of these for practice. Let
me hand you just any five-byte group that comes to mind as
I put this lesson together. I'll keep it positive and large until

---

**Learning the 6809**

---

175
Placing the point

* If the four bytes are $5A$ 00 00 00, what is the binary mantissa?

The binary mantissa is 0101 1010 0000 0000 0000 0000.

* Which bit is the sign bit?

The leftmost bit is the sign bit.

* If the mantissa is $5A$ 00 00 00, what is its sign?

The sign of $5A$ 00 00 00 is positive (the leftmost bit is a zero).

* What is a "normalized" mantissa?

A mantissa in which the leftmost bit has been set to a one after its sign is known.

* If the (normalized) mantissa is 1101 1010 0000 0000 0000 0000 and the exponent byte is $80$, place the point.

1101 1010 0000 0000 0000 0000

* What is this number?

2\times1 + 2\times3 + 2\times4 + 2\times6 + 2\times7 = 216

* If the (normalized) mantissa is 1101 1010 0000 0000 0000 0000 and the exponent byte is $91$, place the point.

1101 1010 0000 0000 0000 0000

* What is this number?

2\times10 + 2\times12 + 2\times13 + 2\times15 + 2\times16 = 11,616

you get the hang of it. Let’s say the bytes you see are $9F$ 66 7D 80 1F. Write those bytes down.

$9F$ 66 7D 80 1F. The leftmost byte is the power-of-two exponent, you recall, revolving around the $80$ pivot point.

$9F$ minus $80$ is $1F$, so you know that this number is $1F$ (that is, decimal 31) digits long. The digits themselves are 66 7D 80 1F, which, when translated into binary, become:

0110 0110 0111 1101 1000 0000 0000 0000 0000 0000 0000 0000 0000

You can follow along in the book or write those down. The leftmost bit is the sign bit; it’s zero, so this is a positive number. Now you can replace the zero with the “normalized” one for calculation purposes. Here’s the number:

1110 0110 0111 1101 1000 0000 0000 0000 0000 0000 0000 0000 0000

The binaral point is after the $1F$th digit ... that’s the 31st digit. So the binary number now is:

11100110011111010000000000000001

I’ll do the sum with the powers of two method. 2\times4 + 2\times1 + 2\times2 + 2\times3 + 2\times4 + 2\times5 + 2\times6 + 2\times7 + 2\times8 + 2\times9 + 2\times10 works out to 1,933,492,239. Remember, you start from the immediate left of the point and sum up the powers of two. The result once again is 1,933,492,239.

But what about that .1 at the end of the binary string? What is that and how do you use it?

In decimal, the numbers to the right of the decimal point represent negative power of 10, or, if you like 1/10ths, 1/100ths, 1/1000ths, 1/10000ths, etc. In binary, the numbers to the right of the point represent — you guessed it — negative powers of two. One-halves, one-quarters, one-eighths, 1/16ths, 1/32nds, 1/64ths, etc. So that ".1" at the end represents 1/2, or in decimal, .5. The resulting number should therefore be 1,933,492,239.5 on the Color Computer.

That’s both right and wrong. A few minutes ago I said that the Color Computer BASIC’s accuracy is only nine digits. That’s a choice made mostly for reasons of speed and consistency. If you write \( X = 1933492239.5 \) and enter it on the computer, your PRINT \( X \) will reveal 1.9334922 4E+09. That’s BASIC’s scientific notation for 1.93349224 times 10 the 9th. In other words, not 1,933,492,239.5, but rather 1,953,492,240. Only nine significant digits are used, so part of the number gets rounded off and abbreviated.
Another random example. Stay with me. $7C 91 32 2F 00$. Write it down to work with. $7C 91 32 2F 00$. $7C$ in the first position is the exponent byte, but this time it's less than the $80$ pivot. This is a number with values all to the right of the decimal point. That is, a number less than 1. $7C$ is a binary positions, so you know the binary number begins with .0000.

The hexadecimal for the rest of the number is $91 32 2F 00$, which is, in binary:

```
1001 0001 0011 0010 0010 1111 0000 0000
```

The one in the leftmost position means this time we've got a negative number. Now that you know that, you'll also remember that it is “normalized” to one for purposes of calculation. So the result is

```
0001 0001 0011 0010 0010 1111 0000 0000
```

With .0000 in front of it, it becomes:

```
.00010001001100100101111000000000
```

The exponent and the mantissa.

* What is $1$ divided by $2+1$?

$1/(2+1)$ is 1/2.

* What is $1$ divided by $2+2$?

$1/(2+2)$ is 1/4.

* What is $1$ divided by $2+16$?

$1/(2+16)$ is 1/65536.

* If the (normalized) mantissa is $1110 0000 0000 0000 0000 0000 0000 0000$ and the exponent byte is $82$, place the point.

$11.10 0000 0000 0000 0000 0000 0000 0000$

* What is this number?

$2\times10 + 2\times8 + 2\times6 + 2\times3 + 2\times4 = 28,573,696$.

* If the (normalized) mantissa is $1101 0100 0000 0000 0000 0000 0000 0000$ and the exponent byte is $90$, place the point.

$1101 0100 0000 0000 0000 0000 0000 0000$.

* What is this number?

$2\times25 + 2\times27 + 2\times28 + 2\times30 + 2\times31 = 3,657,433,888$

* What are the two parts of floating-point representation called?

The exponent and the mantissa.

* What is $1$ divided by $2+1$?

$1/(2+1)$ is 1/2.

* What is $1$ divided by $2+2$?

$1/(2+2)$ is 1/4.

* What is $1$ divided by $2+16$?

$1/(2+16)$ is 1/65536.
Negative numbers

* If the normalized mantissa is 
  1111 1111 1111 1111 1111 1111 1111 1111 1111 and the exponent byte is $90, place the point.

  1111 1111 1111 1111 1111 1111 1111 1111 1111

* What is this number?

  \[2^{0} + 2^{1} + 2^{2} + 2^{3} + 2^{4} + 2^{5} + 2^{6} + 2^{7} + 2^{8} + 2^{9} + 2^{10} + 2^{11} + 2^{12} + 2^{13} + 2^{14} + 2^{15} = 65,535.\]
  \[1/(2^{16}) + 1/(2^{13}) + 1/(2^{12}) + 1/(2^{7}) + 1/(2^{6}) + 1/(2^{3}) + 1/(2^{2}) + 1/(2^{1}) + 1/(2^{0}) + 1/(2^{2}) = \]
  \[0.999847121094.\]

Therefore, the number is 65535.9999847121094.

* What would this number be in the Color Computer's most significant digits?

65535.9998 is rounded off (up) and becomes 65536.

* What are the two parts of floating-point representation called?

The exponent and the mantissa.

* What information does BASIC's VARPTR provide?

The address of a BASIC variable.

* In the case of floating-point variable N, what is found at VARPTR(N)-2 through VARPTR(N)+4?

VARPTR(N)-2 and VARPTR(N)-1 are the name of the variable; VARPTR(N) is the exponent; and VARPTR(N)+1 through VARPTR(N)+4 comprise the mantissa.

* What does VARPTR mean?

Variable pointer.

These are now fractional powers of two. You must sum 1/2 plus 1/4 plus 1/8, and so on. You can think of this calculation as: zero times 1/2 plus 1/2 plus 0 times 1/24, etc. In this case that's 1/245 + 1/248 + 1/2412 + 1/2415 + 1/2416 + 1/2419 + 1/2423 + 1/2425 + 1/2426 + 1/2427 + 1/2428 . . . that is, -0.35448249429465. Your Color Computer would report that as the slightly less precise -0.354482494. The number stored in the computer as $7C 91 32 2F 00 becomes -0.354482494.

While we're at it, let me quickly bring back one of the examples I gave at the start . . . I said that 0.1 was represented as $7D 4C CC CC CD. Have a look. $7D is a right-of-the-point prefix of .000 and the number 4C CC CC CD translates to binary . . .

0100 1100 1100 1100 1100 1100 1100 1100 1101

It's positive; the normalized one changes the number to:

1100 1100 1100 1100 1100 1100 1100 1100 1101

Together with the prefix, it reads:

.0001100110011001100110011001100110011001100

Calling that out in powers of two, it's 1/244 + 1/245 + 1/248 + 1/249 + 1/2412 + 1/2413 + 1/2416 + 1/2417 + 1/2420 + 1/2421 + 1/2424 + 1/2425 + 1/2428 + 1/2429 + 1/2432 + 1/2433 + 1/2435 . . . and that calculates to .100000000000582. Notice that residual .000000000000582 tacked on to the end of the number. That's the tiny binary error that you've probably experienced creeping into BASIC calculations.

More on that error and other floating point concepts after a break. You might be weary of all these calculations. They'll get both easier and unnecessary later. For the moment, I would like you to review the lesson up to this point, book in
hand, calculating along with me on paper or on your hand calculator. There’s a lot to this floating point math, and understanding how to push around those bits is vital if you wish to work with numbers on your computer.

Please review the concept of floating point numbers. When you are confident of the theory of floating point binary notation, return to the tape.

Here’s a summary of floating point numbers. As stored in BASIC’s variable table, they consist of seven descriptive bytes. The first two bytes are the variable name; the last five represent the number itself. The first byte of the group of five is the binary exponent, from $2^{4}-127$ to $2^{4}+127$. The next four bytes are the mantissa, that is, the number itself, expressed in binary digits. The leftmost bit of the 32-bit group is normalized to a one for purposes of calculation, but as stored it represents the sign of the number.

This complex-sounding process provides, in five bytes, the ability to store decimal numbers across the range $+/-1.70141176E+38$ (24126.999999) to $+/-5.87747201E-39$ (24-126.999999), with nine digits of accuracy.

There are two ways to access BASIC variables from machine language. One way is via the USR command, and the other is by accessing BASIC’s variable table. The variable table storage is the one I’ve been describing. There is another slightly different kind of storage when the variable is transferred via USR. It’s described in the Extended BASIC manual on pages 147 and 149, under the heading “USR Function Arguments”. You’ve already read part of this, but now it should make more sense; take a few minutes to re-read that now, and pay special attention to the description of the “Floating Point Accumulator”.

Open the Extended Color BASIC manual and re-read pages 147 through 149, headed “USR Function Arguments,” concentrating on the new information on page 147. Read this thoroughly, as it now applies to your understanding of binary floating point representation. Return to the tape when you have completed the reading.

You haven’t been told the whole story in that reading. You should know that the contents of VARPTR(X)-2 and VARPTR(X)-1 are the variable’s name. VARPTR is an excellent function, one that machine language programs can use extensively.
VARPTR

Just for a taste of the use of VARPTR, type and enter X=1. Simply X=1, and enter. PRINT X will display the number 1. Do it to be certain; PRINT X. Now POKE VARPTR(X),&HFF. That's POKE VARPTR(X),&HFF. PRINT X. The result will be 8.50705918E+37. VARPTR(X) is the exponent of the number, which that POKE with &HFF has raised to an enormous power. Now POKE VARPTR(X),1. That's POKE VARPTR(X),1. The result is just the opposite: PRINT X will reveal the amazingly small value 2.93873588E-39.

Now get things in range. POKE VARPTR(X),&H88. That's POKE VARPTR(X),&H88. Now PRINT X. You’ve got 128. Now mess around with the rest of the number. POKE VARPTR(X)+3,1. POKE VARPTR(X)+3,1. And then PRINT X. Now it's 128.000015. How about POKE VARPTR(X)+2,&HAA. It's 128.664078. VARPTR(X) is the power-of-two exponent, VARPTR(X)+1 through VARPTR(X)+4 are the binary digits of the mantissa. POKE around with the 5-byte descriptor at the end of this lesson; it should give you additional perspective on how those numbers are stored. As a real exercise, POKE VARPTR(X) through VARPTR(X)+4 with random numbers, and see if, by knowing the result of PRINT X, you can determine those four numbers. With the description I've given you, you should be able to do it.

One more time for that description: five bytes, power-of-two exponent first, 32 binary digits next, with the leftmost the sign bit, but considered to be a 1 for purposes of calculation. When you've got a good handle on the floating point representation, you're ready for the next session. Give it a try, enjoy it, and I'll talk to you next time.

Program #30, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, rewind to the start of the program and try again. For severe loading problems, see the Appendix.

```
1 CLEAR@0:DIM(5),R0(5),B0(16):A=0:B=0:FORl=0:TD=015:READB0(1):NEXT
2 CLS:INPUT"NUMBER TO DISPLAY":A:PRINT$=VARPTR(A):FORI=15:D0S(A(I)=PEEK(B(I-1)):NEXT
3 FORI=0TDG0(1)=HEX(A(I)):IF(A(I)=16 THENA(I)=8+HEX(A(I)
4 NEXT:PRINT$"FLOATING POINT STORAGE OF":PRINT$0(B0(9)A
5 PRINT:PRINT"TAB(6)":";FORi=1TDG0(PINT$0(1)"":NEXT:PRINT
6 PRINT:PRINT$"BINARY REPRESENTATION OF":PRINT$0(B0(9)A:PRINT
7 IF(A=0):TNEHAC=STRING8(32,"0")=BOT1D4
8 B=VAR(HEX+LEFT0(A(1),1))=CHR$6+B ANDS;BAND(1)+HEX(1)+RIGHT0(1)I)
9 FORI=2TD5=CURRENT(A(I)=1)1)=VAR(HEX+RIGHT0(1)1)
10 C=CHR$B+C="B(0)1=NEXT:A+1=128:IFE THENI ELSEII2
11 E=E+C="B+C="STRING8(C,E)"*:CHR$=BOT1D
12 IFE LEN(C)
13 IFD=THENAC=0:="*STRING8(E,0)"*:CHR$=BOT1D
14 C=CHR$+CH=PRINT:PRINT$" TOUCH (ENTER) TO CONTINUE"
15 DATA10000000810,001,0100,0101,0110,1000,1001,1011,1100,1111
16 END:INKEY$="ThenI ELSEII2
```
You've arrived. This is the time for putting what you know about assembly language together with what you know about BASIC. I'll get right to it by reviewing how BASIC hands over control to a machine language program: through the USR function and via the EXEC call.

EXEC is used for execution after a load from cassette, but EXEC also is the simplest, and probably the best choice for including in a BASIC driver program for fast program speed. EXEC is a direct transfer of control to the machine language subroutine, where no attempt is made to pass along variable information. EXEC 12288, for example, departs from the BASIC program in progress and begins machine language execution at address 12288 (hex \$3000). The Morse Code program, where the start and end of the message are fixed, and the Game of Life, which simply begins, need no more information than an execution address. In the Game of Life, EXEC 3200 provided the starting address (3200 is \$0C80) and told BASIC to relinquish control to the machine language program. That was it.

EXEC stores the address you provide in a memory location accessible to BASIC, so that the next time you use EXEC, you need not specify an address; it will automatically use the last one until you change it. Also, the entire BASIC re-entry information is stored, so — unless you've messed around things in BASIC's direct page — all will be intact when your machine language program reaches its final RTS (return from subroutine).

That does bring up the question of BASIC's direct page, and in fact, where you can store the machine language programs you will be writing. The back of your BASIC and EDTASM+ manuals gives you some information about how your computer's operating parameters are organized; turn to page 63 of the EDTASM+ book. Pay careful attention to the opening information on page 63. The manual states that when BASIC is in use, the direct page register is pointed to page 0; it notes that BASIC requires certain portions of this page, as well as quite a bit of page

Unless you have high hopes for creating full-scale commercial software, chances are you'll be using BASIC as your home base. A BASIC driver can be simple or complex, performing straightforward program executions, transferring variables back and forth, and creating graphics frameworks using BASIC's powerful drawing commands. No matter what your goal, knowing the relationship between BASIC and assembly language can speed your programming.

* The simplest command to execute a machine language program from BASIC is what?

EXEC.

* What information does EXEC require?

The starting address of the machine language program.

* EXEC@R0D7 means what? (Try it!)

Begin executing a machine language program beginning at address \$R0D7.
Protected memory

* What does "&H" mean in BASIC?

&H means hexadecimal.

* How does a machine language program get back to BASIC?

By executing RTS (return from subroutine).

* When BASIC is operating, where is the 6809's direct page register?

The direct page register is set to $00.

* What is a position independent program?

A program designed to run correctly no matter where it is located in memory.

* Which of these is a position independent command: LBRB TAK1 or JMP TAK1?

LBRB TAK1 is position independent.

* What addressing mode is LBRB TAK1?

Relative addressing.

* Which of these is a position independent command: LDX #TABE or LEAX TABLE,PCR?

LEAX TABLE,PCR is position independent.

* What addressing mode is LEAX TABLE,PCR?

Relative addressing (specifically, program counter relative).

* What does LEAX -1,X mean?

Let X become X-1.

* What does LEAX $45,Y mean?

Let X become Y+$45.

01. Other portions here and there are marked, "can be used for machine-code programs."

Look at number 6 in the third column. Entitled "User Memory," this is described as "Total space for user machine-language routines. No space is reserved for this on start-up, but this can be reset by the CLEAR statement."

Now what about all this? How can you be confident that the program you place in memory will stay there? And that the program will be accessed as expected? How is memory protected from BASIC? What does "protected" mean? And how is your program protected from other machine-language programs?

Frankly, the answers to those questions depend on how you plan to use your software. If you're going to use only your own software, and use your software with BASIC as you see it described in these manuals, then you're safe. But . . .

. . . if you plan to use commercial software, such as special printer drivers or communications programs or math routines or whatever, you run the risk of having your program conflict with that program.

. . . if you plan to use a disk system, especially OS-9, the memory mapping of these devices may alter the area you plan to use.

. . . if you intend to write software to sell, you must expect that memory conflicts will arise with both other commercial software and the user's software — somewhat the converse of what I said earlier.

There are options. I'm not offering any business advice if you plan to sell your software, but I can recommend that you make your commercial machine-language programs position independent. Use the guidelines and approach as presented in session 19. If your program must be position dependent for reasons of speed or memory economy, then provide with it a relocator — a companion machine language routine that will automatically rework the program to fit in another area of memory. Beyond those recommendations, you're on your own as a software businessperson.

For most important programming, I'll stand by my position-independence or relocation recommendations. Let me tell you how to make position independence work for you on the Color Computer — after you've already written the position-indepentent software, of course. Here's how:

In your assembly listing, place the origin at $0000. You can do that by specifically typing ORG $0000 for reference, or by leaving out the ORG statement. The assembler assumes $0000 if you don't specify otherwise. Save the source program to tape, and also assemble and save the object code.
When you want to load and run this machine language program, you use the command CLOADM. If the program's name is "BLurb", for example, you would normally type CLOADM"BLurb". With position-independent programs, you need something more. You need an offset address, an address which is added to the CLOADM address to produce a resultant location in memory where the program is going to be stored. For example, if the program is to load into memory beginning at 12288 (hex $3000), you would type CLOADM"BLurb",12288 or CLOADM"BLurb",&H3000. The program will add up your origin ($0000) and the offset address ($3000), and begin loading the program into that area of memory. Since your origin is $0000, then the offset address turns out to be the same as the loading address. And since the program is position-independent, it can start running as soon as you type EXEC.

I've got a very brief object program coming up. All this program does is load a short ASCII message into memory. The source program goes like this (you can glance in the book):

```
00100  FCC  /THE MESSAGE IS HERE/
00110  END
```

After I assemble this, I will have nothing but a group of 19 bytes on the resulting tape. The lack of a specified origin means that the assembler will place these 19 bytes beginning at address $0000. The program coming up next is dumped to tape ten times; its name is "TEXT". So if you want to see this message, what you want to type is CLOADM"TEXT",1024. This will load the message to the first space on the video screen. Then try any location on the screen and see where the subsequent nine messages come into view. Remember that the normal screen is mapped from $0400 to $0600 (1024 to 1535 decimal), so to see the whole message, your offset addresses should be in that range. So try these ten messages; I'll be back with a description of what memory is free and how to use it.

```
Programs #31A to 31J, object code programs. Turn on the power to your Extended Color BASIC computer. When the cursor appears, type CLOADM and press ENTER. The computer will search (S) and find (F). When the cursor reappears, type EXEC and press ENTER. The program will execute automatically. If an I/O error occurs, rewind to the program's start and try again. For severe loading problems, see the Appendix. For additional loading of programs 31B through 31J, refer to the text.
```

What you've just done is load blocks of binary information into memory. Since the binary information was saved to tape with a loading address of $0000, the offset addresses you specified in the CLOADM command became the actual loading addresses for the binary data.
Low and graphics memory

* How much space does PCLEAR1 reserve?

1536 bytes ($0600$ bytes).

* How much space is reserved by PCLEAR1 through PCLEAR8?

1536 through 12,288 bytes.

* If high-resolution graphics will not be used by BASIC, can machine language programs be stored in the area reserved by PCLEAR1?

Yes.

* How much space is reserved by PCLEAR1, and what are the addresses?

1536 bytes are reserved from $0600$ to $0800$.

* What is the purpose of CLEAR?

To reset all BASIC variables.

* What is the purpose of CLEAR N, where N is a number?

To reset all BASIC variables, and to reserve N bytes for BASIC string manipulations.

* What is the purpose of CLEAR N,X, where N and X are numbers?

To reset all BASIC variables, to reserve N bytes for BASIC string manipulations, and to protect memory from BASIC beginning at address X.

* What effect does CLEAR000,16384 have?

It resets BASIC variables, sets aside 200 bytes for BASIC string manipulations, and makes 16384 ($4000$) the start of protected memory.

* What is protected memory?

Memory that is not available for BASIC’s use.

Such position-independent programs can, naturally, be moved as often as you wish. The next question, therefore, is where do you put the programs?

There are four places in your computer’s read/write memory for convenient storage of machine language programs. You may store this binary data in low memory as provided in the memory map; in high memory protected from BASIC; in high-resolution graphics memory; and inside a BASIC program line. Each in turn now.

Storing a program in low memory is not safe from $0000$ to $0069$. These are 106 bytes called “free”, and there is also so-called free memory at $0115$ to $0119$ (five bytes), and a block of 53 bytes from $011D$ to $0151$. None of this is safe for program storage; don’t use it. The EDTASM book’s phrase “can be used by machine language programs” means that you can store data here while your machine language program is underway. When you return to BASIC (especially if your machine language program is an integral part of a running BASIC program), the information BASIC needs in low memory is likely to be altered. However, with one of the excellent detailed Color Computer memory maps that have been published, you can learn how and when low memory is used by BASIC. So for now your rule of thumb about low memory is: don’t.

There are three remaining options, and, with only a few reservations, all of these options are good ones. They are high memory, high-resolution graphics memory, and memory inside a BASIC program.

Storing programs in graphics memory is easy and reasonably safe. PCLEAR is BASIC’s way of reserving high-resolution graphics memory, and PCLEAR1 is the smallest amount of graphics reserved memory allowed. PCLEAR1 allows 1,536 bytes of memory from $0600$ to $0800$ to be used for storing a machine language program. There are two major caveats to this process. Most obvious is the fact that you can’t use high resolution graphics if you choose this method. Since this memory is intended to be a graphics screen, using any graphics command risks damaging the stored program. The other warning is the POKE often used on memory location 25, where the PCLEAR number of graphics pages are stored. Since PCLEAR0 is not allowed, a POKE to that location has been popularly used to free up some extra memory. But by doing that, you wipe out the graphics screen and the machine-language program along with it. So, in summary, use graphics memory for your program only if you can be sure BASIC will not be using high-resolution graphics commands.

The most popular mode of storing binary code is by placing it in protected high memory. BASIC is specifically set up to allow this use, and I consider it wisest to follow those recommendations when all other considerations seem equal.
Protecting high memory is an easy task. The BASIC CLEAR statement is used for this. The CLEAR statement performs three functions: CLEAR alone resets all BASIC variables and arrays; CLEAR followed by one number (as in CLEAR200) sets aside space for BASIC’s string functions; and finally, CLEAR followed by two numbers (as in CLEAR200,14000) sets aside string space as well as creates a boundary beyond which BASIC may not trespass.

In the case of CLEAR200,14000, memory locations 14000 (that’s hex $36B0) and above are not used by BASIC. It’s as if your computer only had 14,000 bytes of memory instead of 16,384 for a 16K machine or 32,768 for a 32K machine. The only commands that will affect this memory are POKE (which can change any RAM location or output address) and CLOADM (which will attempt to load its data to the specified address whether memory is present there or not).

Here’s how it works. If you have a 400-byte machine language program which you want to store in the high memory of a 16K computer, you first determine if the program is position independent. If you wrote the program, then you’ll know for sure; otherwise, read the documentation for help. Assuming you know that the program will load and run in those top 400 bytes, you then subtract 400 from the highest memory location in the 16K computer, 16383 minus 400 is 15983. Then you’ll need to determine if whatever BASIC program you’re about to run will need more or less string space; the space allocated at power-up is 200 bytes. With that in mind, construct the CLEAR statement in the form CLEAR string space comma memory barrier. To protect 400 bytes and have the normal amount of string space, you would enter CLEAR200,15983.

Memory is protected and you are ready to CLOADM your machine language program or other binary data. For more information on CLEAR, use your BASIC manuals.

The final method of placing a binary program into memory is called the in-string or string-packing method. This technique was first popularized on the classic TRS-80 Model I, and remains a favorite for short, position-independent programs. Keep in mind that this isn’t a universal technique; it expects certain features found only in Microsoft’s dialect of BASIC.

To understand string-packing, you have to do a little rethinking about BASIC itself. The BASIC you’re most familiar with is a programming language. You don’t often think of a BASIC program as anything but what it represents. But a BASIC program is something different from what it represents... it is something that fills memory. And something that fills memory is binary information. A machine-language program is binary information. If both are binary information, can they coexist in a single listing?
POKEing a string

* If a string variable name takes two bytes, an equal sign takes one byte, and the quotation marks take two bytes, how many bytes are left for the string itself?

235 bytes.

* What is the longest machine language program that can be stored in a BASIC string?

235 bytes.

* What three BASIC commands are essential for string packing?

VARPTR, PEEK and POKE.

* Why is VARPTR necessary for string packing?

VARPTR is needed to locate the address of the string's vital information in memory.

* Why is PEEK necessary for string packing?

After VARPTR provides the address of the string information, PEEK is used to determine the length and address of the string itself.

* Why is POKE necessary for string packing?

The instructions and data that make up the machine language program must be POKEd into memory where the string currently resides.

* Why are commands POKEd in place?

Because all 256 possible combinations from 000 to 0FF cannot be typed from the keyboard.

* What two BASIC commands are used to run (access) a machine language program?

EXEC and USR.

Don't think about the source code now. Think about the binary code. And consider that BASIC has at least two situations in which it does not tamper with or interpret information as part of a program. In other words, there are two situations in which BASIC doesn't mess with what you type: after a remark (REM) statement and inside the quotation marks of a string variable.

One of these two situations is of special value. Recall the last session when I talked about floating-point arithmetic. I mentioned a BASIC command called variable pointer, or VARPTR. The command VARPTR points not only to floating-point numbers, it points to any variable. So type, enter and run this one-line program . . .

10 A$ = "THREE ARE THIRTY-ONE CHARACTERS"

. . . you can then ask for VARPTR(A$). PRINT VARPTR(A$). The computer will report 7726. At memory location 7726 is information about A$, five bytes of it. In your reading of the Extended Color BASIC manual for the last session, you may recall that the first byte is the length of the string, and the third and fourth bytes are the address of the first character in the string.

There's the clue. The third and fourth bytes of this descriptive information are the address of the first character of the string. If you create a string of the correct length, and if you know where the string is in memory, and if you are confident that BASIC won't mess with the strings as they appear in program lines (it won't), and if — at last — you don't plan to use that variable for any other purpose within the program . . . then you can safely store a machine-language program within those quotation marks.

I wish you could just type such a program right into the string. You can't, of course, because you might need any one of the 256 possible bytes for your machine program, but only about 96 are typable from the keyboard. So you have to go in the back door.

The key to the back door is right there in the mailbox. You use the variable pointer VARPTR to find out where A$ sits in memory, you take a listing of your program in hexadecimal bytes, and you POKE them, one at a time, into the place occupied by A$. You could POKE bytes one at a time by hand, but there are easier ways. I have a program to show you the details; list it, but don't run it until I'm back with you.

Program #32, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, rewind to the start of the program and try again. For severe loading problems, see the Appendix.
DEFUSR with strings

10 A=0:B=0:C=0:D=0:N=0:Q=0:X=0
20 B$=""
30 A$ = "14 CHARACTERS!"
40 A = VARPTR(A$)
50 B = PEEK(A+2)
60 C = PEEK(A+3)
70 D = B$ & H100 + C
80 DEFUSR0 = D
90 FOR X = 1 TO LEN(A$)
100 READ B$
110 POKE D, VAL("&H"+B$)
120 D = D+1
130 NEXT X
140 DATA BD, B3, ED, 8E, 04, 00, E7
150 DATA 80, 8C, 0E, 00, 2E, F9, 39
160 STOP
170 INPUT Q
180 N = USR0(Q)
190 FOR X = 1 TO 500 : NEXT
200 GOTO170

LIST this program. Notice that A$ is 14 characters long. And notice that in lines 140 through 150 are a group of what look like hexadecimal numbers, presented as DATA statements, and following them is a short routine to read, convert and POKE them in place. The program, which you can hand-disassemble (that is, convert from hex to source code), simply fills the screen with any character you input. Look at these statements:

\[\begin{align*}
A &= \text{VARPTR}(A$
B &= \text{PEEK}(A+2)
C &= \text{PEEK}(A+3)
D &= B$ & H100 + C
\end{align*}\]

There are ten USR calls allowed by BASIC, USR0 through USR9, meaning you can have up to ten different machine language programs. DEFUSR identifies for BASIC the starting address of the machine-language program. In this case, the program is stored in A$, so variable A finds VARPTR(A$), and variables B and C obtain the two address bytes where A$ can be found. Since BASIC's workings are in decimal, you can't just dip in and pull out a 16-bit address; you've got to combine the most-significant byte with the least-significant byte to get a result. In case you hadn't thought of it this way before, you'll notice that in hexadecimal, the most-significant byte is always \$100 times the least-significant byte. So the resulting address is hex \$100 times B, plus C.

All of this could be combined into the complicated looking formula \[\text{DEFUSR0} = \&H100 \times (\text{PEEK(VARPTR(A$)+2)} + \text{PEEK(VARPTR(A$)+3})]. Now matter how you write it, it defines where the machine language program starts.

Now RUN the program; it will BREAK in 160. LIST the program, and have a look at A$. It looks longer now (it isn't) and seems to be garbage. Type and enter PRINT A$. A peculiar but different result.

* If a machine language program is at \$3000, use EXEC to access it.

EXEC&H3000.

* What must be done before a machine language program can be accessed with USR?

The entry point must be defined.

* What BASIC command is used to define the USR entry point?

DEFUSR.

* How many USR entry points does Extended Color BASIC offer? What are they?

Ten entry points, USR0 through USR9.

* What is the advantage of USR in certain situations?

USR can transfer information to the machine language program.

* If the machine language program begins at \$3000, define the USR entry point.

DEFUSR0=&H3000
String packing

* If the information to be transferred to the program beginning at $3000 is 12345, give the USR0 command to access the program and transfer the information.

```
PRINT USR0(12345) or N = USR0(12345)
```

* Give the formula to define a USR9 entry point to a machine language program stored in N$.

```
DEFUSR9 = &H100 *( PEEK(VARPTR(N$)+2) + PEEK(VARPTR(N$)+3) )
```

* In string packing, what values should be avoided if possible? Why?

$00$, because it is BASIC's end-of-line marker; and $22$, because it is equivalent to an ASCII quotation mark.

* How does a machine language program get back to BASIC?

By executing RTS (return from subroutine).

* What is a position independent program?

A program designed to run correctly no matter where it is located in memory.

Recall many lessons past when I said that a single 8-bit word of memory had to serve many purposes. Now you see them. You have a machine language program stored inside AS’s quotation marks. When you print it, it looks like graphics and ASCII characters. When you list it, it looks like BASIC commands. What is it? It’s still your machine language program, but the PRINT routine doesn’t know that; the BASIC PRINT routine thinks it’s a string to print. The BASIC LIST routine thinks you somehow stuffed commands inside the quotation marks. You can ponder that on your own; I’m getting back to the program.

You’ve already run this program, so just type and enter CONT for continue. The prompt asks you for a value from 0 to 255. Enter a value. The screen fills with your character and returns to BASIC; nothing new here. The machine language program is at work. Try more. Each time, the screen fills almost instantly.

Now tap BREAK, and LIST this program again. Notice in line 170 that the program inputs variable Q, and in line 180 the command N = USR0(Q) is encountered. The variable Q is passed to the machine-language program, which converts it and uses it to fill the screen.

There you have it: VARPTR used to find a string in a BASIC program, the machine-language program packed into that string, DEFUSR set to point to the start of the program packed into the string, and USR commanded to execute the program. One of the slickest methods ever devised.

Just a few warnings. First, be careful not to use the variable over again in the program. It won’t erase where the machine language program is, nor its contents, but at some point either the BASIC or the machine language might end up misinformed about where things are.

Second, save the program before running it, and once you’ve run the lines containing AS and all the POKEs, don’t run past them again. Here’s why: there are two hexadecimal values that can’t appear in the string. One of them is $22 and the other is $00. $00 is used as BASIC’s end-of-line pointer, so when it sees $00, it thinks it’s reached the end of a BASIC line. Again, the program might end up misdirected. The value $22 happens to be the ASCII value for a quotation mark, and more than two quotation marks will cause a dreaded syntax error.

The value $00 is the opcode negate direct; you won’t use that much. But $22 is, unfortunately, PSHS, and that one’s almost unavoidable. Have a look at this program, and when you’re done, I have one more. Study them both before the next session.
Program #33, a BASIC program. Turn on the power of your Extended Color BASIC computer. When the cursor appears, type CLOAD and press ENTER. The computer will search (S) and find (F). When the cursor reappears, LIST this program. If the program is not similar to the listing, or if an I/O error occurs, rewind to the start of the program and try again. For severe loading problems, see the Appendix.

```
1 A=0:X=0:B=0:C=0
2 A$="THIRTY-FIVE CHARACTERS ARE NEEDED!!"
3 A=VARPTR(A$):C=256*(PEEK(A+2)) + PEEK(A+3)
4 FORX=1TOLEN(A$):READB$:B=VAL("&H"+B$)
5 POKEX+C-1,B:NEXT:DEFUSR0=C
6 CLS:PRINT:PRINT"YOUR BORDER CHARACTER"
7 INPUT"ENTER A NUMBER FROM 0 TO 255";A
8 IFA<0OR A>255 THEN7:ELSEUSR0(A)
9 FORN=1TO100:NEXT:GOTO6
10 DATA BD, 53, 2B, 0E, 04, 00, 86, 21, E7, B0, 4A, 26, FB, 30, 1F, 86, 0E, 30
11 DATA 88, 1F, E7, B0, E7, 84, 4A, 26, FB, 86, 20, E7, B0, 4A, 26, FB, 39
```
What was I saying? Oh yes. Interrupts. Let me take you back to Sam's Kitchen in Roadside, New Jersey, where you can honk for drive up service from noon to 6. Have another listen to Marge at work...

Marge: One fries, two BLTs, three chili dogs... <honk> Alright, alright... and one onion rings. Get those ready. There's a guy out there honkin' that thing like Little Richard. <outdoors> Yeah, what'll you have?

Car one: Three burgers, two fries, a shake.

Marge: Ya want bunny burgers or buddy burgers?

Car one: One bunny burger, two buddy burgers.

Marge: <indoors> One bunny, two buddies, fries. Where's my order? <at counter> Anything else, Joe? How 'bout you, Mac?

Mac: Yeah, gimme another dog, will ya Marge? With onions an' cheese, too.

Marge: Cheese dog onions.

Kitchen: Orders up.

Marge: Hey where's my steak? And what about... <honking>... the chili dog. Damn. Gotta get that. yeah, yeah, whaddaya want?

Car two: Gimme three bunnies and... <honking from third car>

Marge: <to third car> Hey fell I'm busy. Sit on it till I get to ya. <back to car> Three bunnies. What else, and make it quick.

What was I saying? Oh yes. Interrupts. Having been to Sam's Kitchen twice, you should have an idea that interrupts are crucial to special kinds of programming. But what kind of program would demand such fancy footwork? If the programming is so tricky, why bother?

* Three things happen when an interrupt occurs. What are they?

The microprocessor finishes its current instruction, saves important information, and follows programming instructions in response to the interrupt.

* What is the process of acting on an interrupt called?

Servicing the interrupt.

* What causes an interrupt?

When an external signal line changes from one to zero.

* Can more than one interrupt occur?

Yes.

* Which interrupt gets taken care of first?

The one with higher priority.
Car two: How about filet mignon and truffles and leeks vinaigrette . . .

The restaurant is the computer, and Marge is the microprocessor. The cook and customers are program and storage memory. The car horn was the interrupt. Marge finished was she was doing, serviced the interrupt, and returned to finish her previous task. When two interrupts occurred, car two had a higher priority. Finally, the drive-up interrupt was masked out except from noon to six.

The 6809E processor has one power-up reset signal, three hardware and three software interrupts, plus two unique instructions to synchronize itself with hardware interrupts. All of these 6809 interrupts are possible on the Color Computer, and some are already in use by BASIC.

The RESET control is used when the power is turned on to the computer, or when the reset switch is pressed on the back of the machine. It is a separate electrical connection to the 6809 processor, and the RESET cannot be masked by software; it is always accepted.

The most important of the interrupts — that is, the interrupt with the highest priority — is the NMI, or non-maskable interrupt. It is a separate electrical connection to the processor and, like RESET, it cannot be turned off by software. It always commands the attention of the processor.

Of next highest priority is the fast interrupt request, or FIRQ. The FIRQ can be turned off in software by setting bit 6 (the F bit) of the condition code register. ORCC #$40 can be used to set this bit, turning off the interrupt; ANDCC #$8F can be used to clear bit 6 to turn on the interrupt. When the FIRQ comes along, the condition code register and program counter are put on the stack, and the interrupt service routine is begun. The FIRQ is fast because it leaves the remainder of the register stacking up to the interrupt service routine. If a register is not used, it won't need to be put on the stack. I'll talk about the requirements for speed later on.

The interrupt with the lowest priority is called simply the interrupt request, or IRQ. When a zero appears on this electrical connection to the CPU, all the registers — what's known as the entire machine state — are saved on the stack. This interrupt is turned off in software by setting bit 4 (the I bit) of the condition codes, and turned on by clearing bit 4. ORCC #$10 turns it off; ANDCC #$EF turns it on.

ORCC #$50 turns off both interrupts; ANDCC #$AF turns on both interrupts.

You'll remember that I described indirect addressing by explaining how the computer obtained its first instruction after the power was turned on. The processor went to addresses $FFFE and $FFFF, concatenated the contents, and used that as the address of the first instruction. There
are in fact seven such address pairs, called "vectors". Power-on reset plus each of the six interrupts has its own vector from $SFF2$ to $SFFF$.

Here's how these vectors look in the Color Computer:

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>VECTORS</th>
<th>ADDRESS</th>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESET</td>
<td>$FFFF+FFFF$</td>
<td>$A027$</td>
<td>$&lt;BOOT&gt;$</td>
</tr>
<tr>
<td>NMI</td>
<td>$FFFF+FFFF$</td>
<td>$0189$</td>
<td>..........</td>
</tr>
<tr>
<td>SW1</td>
<td>$FFFF+FFFF$</td>
<td>$0186$</td>
<td>..........</td>
</tr>
<tr>
<td>IRQ</td>
<td>$FFFF+FFFF$</td>
<td>$018C$</td>
<td>JMP $894C$</td>
</tr>
<tr>
<td>FIRQ</td>
<td>$FFFF+FFFF$</td>
<td>$018F$</td>
<td>JMP $A9F6$</td>
</tr>
<tr>
<td>SW12</td>
<td>$FFFF+FFFF$</td>
<td>$0183$</td>
<td>..........</td>
</tr>
<tr>
<td>SW13</td>
<td>$FFFF+FFFF$</td>
<td>$0180$</td>
<td>..........</td>
</tr>
</tbody>
</table>

The power-up RESET goes right to address $SA027$, a location in Color BASIC which establishes all the important parameters of the language.

NMI is not used by Color BASIC or Extended Color BASIC, but three unfilled bytes in low RAM are reserved for future use. The future use is provided because the NMI is wired to connection #4 on the computer's cartridge slot.

Software interrupts SW1, SW12 and SW13 are also left undefined with three unfilled bytes at their vector locations; they are used by debugging programs such as ZBUG, part of your EDTASM+ cartridge. Yes, we will talk about debugging . . . next time. On to the other interrupts.

FIRQ, the fast interrupt, is hooked to one of the peripheral interface adaptors, connecting to both the PIA's interrupt output lines. The input to the PIA's interrupt control signals are two: the carrier detection (CD) line of the RS-232 communications interface, and the cartridge-in-place (CART) connection, #8 on the computer's cartridge connector. This interrupt serves a dual purpose. When FIRQ occurs, the vector concatenated from addresses $SFFF6$ and $SFFF7$ point to address $S010F$; at address $O10F$ is the instruction JMP $SA0F6$, a location in the Color BASIC ROM.

The slower interrupt IRQ is connected to the second peripheral interface adaptor, also to both of its interrupt outputs. The interrupt control inputs of this PIA are connected to the horizontal synchronization (HS) and field or vertical synchronization (FS) outputs of the video display generator. Again, this interrupt serves a dual purpose. When IRQ takes place, the address in vectors FFFF and FFF9 are concatenated to produce address $S010C$. At $S010C$ is found the instruction JMP $S894C$, an address in the Extended Color BASIC ROM.

* Is there an interrupt that cannot be masked (turned off)?
  Yes.

* What interrupt cannot be masked?
  The non-maskable interrupt, or NMI.

* What interrupt has the highest priority?
  The NMI.

* What interrupt has the second highest priority?
  The fast interrupt request, or FIRQ.

* What bit of the condition code register masks or enables the FIRQ?
  Bit 6 masks or enables the FIRQ.

* What information is saved when the FIRQ occurs?
  The condition code register and program counter are saved on the stack.

* What is the lowest priority interrupt?
  The interrupt request, or IRQ.

* What bit of the condition code register masks or enables the IRQ?
  Bit 4 masks or enables the IRQ.

* What information is saved when the IRQ occurs?
  All the registers are saved on the stack.

* What is the process of acting on an interrupt called?
  Servicing the interrupt.
Synchronization

* How does the program counter find where to go to service the interrupt?

From a vector, or address, in the last 16 bytes of memory.

* What purpose does NMI serve on the Color Computer?

None; it is not used.

* What purpose does IRQ serve on the Color Computer?

It is used for the RS-232 communications carrier detection line, and for the cartridge-in-place connection on the cartridge connector.

* What purpose does the IRC serve on the Color Computer?

It is connected to horizontal and vertical synchronization signals from the video display generator.

* What are the terms for vertical and horizontal synchronization with respect to the Color Computer?

Field sync (FS) and horizontal sync (HS).

* How often does the field sync (FS) signal occur?

60 times per second.

* How often does the horizontal sync (HS) signal occur?

15,720 times per second.

* What port address determines which interrupt is fed through to the 6809 processor?

Port address $FF83.

* What condition code bit masks or enables the IRQ?

Bit 4 masks or enables the IRQ.

In all these cases, the addresses in low RAM can be changed or filled in, redirecting the interrupts to any location in memory. You’ll be using those addresses.

Now I've given you a formal description of the vectors and the hook up, but I expect it doesn’t mean a whole lot to you at this point. I'm going to continue with a detailed description of how everything fits together into a neat package, but first I want you to read the technical information.

Read the MC6809E data booklet page 9 (NMI, FIRQ, IRQ); read the MC6821 data booklet page 7 (peripheral interface lines) and page 8 (internal controls), and Figure 18, page 10; read the MC6847 data booklet page 13 (Field Sync and Horizontal Sync). If you have the Color Computer Technical Reference Manual, read Section III (Theory of Operation). Return to the tape when you have completed the reading.

Read the MC6809 data booklet page 9 (NMI, FIRQ, IRQ); read the MC6821 data booklet page 7 (peripheral interface lines) and page 8 (internal controls), and Figure 18, page 10; read the MC6847 data booklet page 13 (Field Sync and Horizontal Sync). If you have the Color Computer Technical Reference Manual, read Section III (Theory of Operation).

Now putting it together. By correctly writing data to the PIA’s, you can make it possible for the computer to detect an RS-232 carrier, to detect the presence of a plug-in cartridge, or to synchronize your programs to the video display either horizontally or vertically. All you need to add is software.

I've got two demonstrations of this. The first is a continuous on-screen software clock; the second, an example of synchronizing the video display with programming changes to the screen.

I’m going to put a clock in the upper right corner of the video screen. It will be there no matter what else is displayed on the screen, whether you’re listing, entering or editing a line, or running a BASIC program. It will even keep running with certain machine language programs that don’t turn off interrupts or change the vectors. I think I’d like it to count in tenths of a second up to 99 hours, 59 minutes, 59.9 seconds.

You’ve read the data booklets, so maybe you’re ahead of me. Remember the video display generator’s field sync (FS) signal, which is used for interrupting the processor. The video display generator’s field sync signal occurs at precisely 60 times each second. By enabling the interrupt (bit 0 of port address $FF03), I can get an interrupt to occur 60 times each second. If I keep track of those ticks and
update my screen with a new time every six interrupts, then I've got a tenth-of-a-second clock. From a tenth-of-a-second clock I can create a full real-time software clock.

Here's the structure of the setup and interrupt service routine:

1. Set aside some memory for the clock; it might be an image of the actual display (such as 12:59:02.2).

2. Enable the 60-per-second interrupts.

3. On an interrupt, increment the sixtieth-of-a-second counter. If the sixtieth-of-a-second counter passes 5, increment the tenth-of-a-second counter, and clear the sixtieth-of-a-second counter to 0. If the tenth-of-a-second counter passes 9, increment the one-second counter and clear the tenth-of-a-second counter to 0. If the one-second counter passes 9, increment the ten-second counter and clear the one-second counter to 0. If the ten-second counter passes 5, increment the one-minute counter and clear the ten-second counter to 0. If the one-minute counter passes 9, increment the ten-minute counter and clear the one-minute counter to 0. If the ten-minute counter passes 5, increment the one-hour counter and clear the ten-minute counter to 0. If the one-hour counter passes 9, increment the ten-hour counter and clear the one-hour counter to 0. If the ten-hour counter passes 9 clear it to 0.

4. Display the new time to the screen; the re-display will take place every sixtieth of a second, appearing as a continuous display.

5. Clear the interrupt status at port $FF02.

6. Return from the interrupt.

The setup process has to clear the way for the interrupts without getting interrupted in the middle of things. So all interrupts go off right at the start; the address of your own routine is placed into the RAM vector; the proper interrupt signal (in this case, the 60-per-second FS) is enabled; interrupts are re-enabled; and the setup routine returns to BASIC. Earlier in the book I presented a map of the computer's input/output port bits. Bit 0 of control port $FF03 provides for the FS signal to be latched as an interrupt. So the whole routine might look like this:

```
ORCC #$50  * Turn off interrupts
LDX #$START  * Service routine start
STX $818D  * Store after "JMP" in vector
LDA #$37  * Value to enable FS
STA $FFB3  * Enable FS through PIA
ANDCC #$EF  * Re-enable IRQ interrupt
RTS  * Back to BASIC
```

That's the setup. The interrupt service routine itself is really quite simple; get the whole thing loaded into EDTASM+ and then come back for a walk-through.
Program #34

Program #34, an EDTASM+ program. Insert the EDTASM+ cartridge, and turn on the power to your computer. When the cursor appears, type L and press ENTER. The computer will search (S) and find (F). When the cursor reappears, display the program, Type PR and press ENTER. If the right-hand side of the program is not similar to the listing, or if an I/O error occurs, rewind to the program's start and try again. For severe loading problems, see the Appendix.

3F00 00100 DRG $3F00
3F00 1A 50 00120 INTOFF ORCC #$50 * TURN INTERRUPTS OFF
3F02 8E 3F10 00130 LDX #START * POINT X TO SERVICE ROUTINE
3F05 BF 010D 00140 STX #010D * STORE ROUTINE TO IRQ VECTOR
3F08 BF 37 00150 LDA #$37 * VALUE 000010111 FOR MASKING
3F0A BF FF03 00160 STA #FF03 * TURN ON VERTICAL SYNC
3F0D 1C EF 00170 ANDCC #$EF * TURN INTERRUPTS ON
3F0F 39 00180 RTS * AND BACK TO BASIC "OK"

3F10 8E 3F77 00200 START LDY #IMAGE+10 * POINT Y TO 1/10 SEC.
3F13 C6 30 00210 LDB #$30 * B BECOMES ASCII OFFSET
3F15 6C 84 00220 INC ,X * INCREMENT 1/10 SECONDS
3F17 A6 84 00230 LDA ,X * GET 1/10 SECONDS VALUE
3F19 81 36 00240 CMPA #$36 * IS 6/10 SECONDS COUNTED?
3F1B 2D 2C 00250 BLT OUT * IF NOT 6/10 SECONDS, OUT
3F1D 8D 40 00260 BSR DEC1 * ELSE BACK UP 1 MEM. LOCATION
3F1F 81 3A 00270 CMPA #$3A * IS IT 1 SECOND YET?
3F21 2D 26 00280 BLT OUT * IF NOT 1 SECOND, OUT
3F23 6D 41 00290 BSR DEC2 * ELSE BACK UP 2 MEM. LOCNS.
3F25 81 3A 00300 CMPA #$3A * IS IT 10 SECONDS YET?
3F27 2D 20 00310 BLT OUT * IF NOT 10 SECONDS, OUT
3F29 8D 34 00320 BSR DEC1 * BACK UP 1 MEM. LOCATION
3F2B 81 3A 00330 CMPA #$3A * IS IT 60 SECONDS YET?
3F2D 2D 1A 00340 BLT OUT * IF NOT 60 SECONDS, OUT
3F2F 8D 35 00350 BSR DEC2 * ELSE BACK UP 2 MEM. LOCNS.
3F31 81 3A 00360 CMPA #$3A * IS IT 10 MINUTES YET?
3F33 2D 14 00370 BLT OUT * IF NOT 10 MINUTES, OUT
3F35 8D 28 00380 BSR DEC1 * ELSE BACK UP 1 MEM. LOCATION
3F37 81 36 00390 CMPA #$36 * IS IT 60 MINUTES YET?
3F39 2D 0E 00400 BLT OUT * IF NOT 60 MINUTES, OUT
3F3B 8D 29 00410 BSR DEC2 * ELSE BACK UP 2 MEM. LOCNS.
3F3D 81 3A 00420 CMPA #$3A * IS IT 100 SECONDS YET?
3F3F 2D 08 00430 BLT OUT * IF NOT 100 SECONDS, OUT
3F41 8D 1C 00440 BSR DEC1 * ELSE BACK UP 1 MEM. LOCATION
3F43 81 3A 00450 CMPA #$3A * IS IT 1000 SECONDS YET?
3F45 2D 02 00460 BLT OUT * IF NOT 1000 SECONDS, OUT
3F47 84 84 00470 STB ,X * PLACE $30 (ASCII ZERO)
3F49 10BE 0416 00480 OUT LDY #$0416 * POINT TO RIGHT SCREEN
3F4D 8E 3F6D 00500 LDX #IMAGE * POINT X TO CLOCK IMAGE
3F50 C6 0A 00510 LDB #$0A * COUNT 10 SCREEN POSITIONS
3F52 A6 80 00520 LOOP LDA ,X+ * GET CHARACTER FROM CLOCK
3F54 87 A0 00530 STA ,Y+ * AND PLACE IT ON THE SCREEN
3F56 5A 00540 DECB * DONE WITH IMAGE YET?
3F57 26 F9 00550 BNE LOOP * IF NOT, THEN GET NEXT CHAR.
3F59 86 FF02 00560 LDA $FF02 * CLEAR VERT. SYNC LATCH
3F5C 7E 0044C 00580 JMP $0044C * AND TO BASIC TO DO RTI
3F5F 84 00590 *
3F61 6C 82 00610 INC ,X * BACK UP ONE MEM. LOCATION
3F63 A6 84 00620 LDA ,X * GET VALUE FROM IMAGE
3F65 39 00630 RTS * BACK TO MAIN PROGRAM
3F67 84 84 00640 *
3F69 6C 03 00650 DEC2 ,X * PLACE $30 (ASCII ZERO)
3F6B 83 03 00660 INC ,--X * BACK UP TWO MEM. LOCATIONS
3F6D A6 84 00670 LDA ,X * GET VALUE FROM IMAGE
3F6F 39 00680 RTS * BACK TO MAIN PROGRAM
3F71 3A 00690 *
3F73 30 00700 IMAGE FCC /00:00:00.00/
3F75 3A 30
3F77 3A 30
3F79 3A 30
3F7B 3A 30
3F7D 3A 30

196 Lesson 22
The opening is the 16-byte setup routine, turning off interrupts, redirecting the interrupt vector to my interrupt service routine, passing through the 60-per-second interrupt, turning on interrupts, and returning to BASIC.

The service routine itself is a strung-out series of increments and comparisons. The sixtieth-of-a-second clock image in memory is incremented and tested for $36 (the ASCII value for the character 6). If it’s less than six, out it goes; otherwise, it begins a down-the-line test. Notice in the DEC1 and DEC2 routines the use of an indexed pre-decrement command; right along you’ve been seeing the post-increment commands such as LDA ,X+, but this is the first time the pre-decrement has turned up. Since this routine is bumping backwards in memory (from sixtieths of a second up to tens of hours), a decrement is needed.

Check the sequence in the subroutine:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STB ,X</td>
<td>Store B to X</td>
</tr>
<tr>
<td>INC ,X</td>
<td>Increment X</td>
</tr>
<tr>
<td>LDA ,X</td>
<td>Load A from X</td>
</tr>
</tbody>
</table>

The value in B (an ASCII zero) is stored in memory pointed to by X. The X pointer is decremented and then its contents are incremented. Two things of complementary character are here — the pointer is first decremented, then its contents are incremented. And finally, the A accumulator is loaded with the contents of the memory location now pointed to by X.

After all the increments, tests and updates are complete, the memory image of the time is transferred to the screen. In line 490, Y points to location $0416 on the screen, and X points to the updated clock. A short loop transfers the information.

Finally, the command LDA $FF02 resets the latched interrupt from the PIA. In your reading of the MC6821 data booklet, page 8, this was mentioned. I’ll read that paragraph. “The four interrupt flag bits are set by active transitions of signals on the four interrupt and peripheral control lines when those lines are programmed to be inputs. These bits cannot be set directly from the MPU data bus and are reset indirectly by a read peripheral data operation on the appropriate section.” In other words, flags go up inside the PIA when an interrupt takes place; by reading from the PIA, the flag goes down. LDA $FF02 reads from the PIA and turns off the interrupt flag.

* What happened to the RTI needed at the end of an interrupt? Where is it?

The RTI is found in the BASIC ROM after it finishes with the cursor flash and timer update.

* When using the MC6821 PIA to cause the interrupt, what is also necessary at the end of the service routine?

The PIA’s interrupt latch must be reset.

* What would happen if the latch were not reset?

No further interrupts would pass through the PIA to the processor.

* What two addresses are used by the PIA that handles the IRQ?

Addresses $FF02 and $FF03.

* What command resets the interrupt latch?

Any command that reads from port address $FF02, such as LDA $FF02.

* What does IRQ mean?

IRQ means interrupt request.

* What does PIA mean?

PIA means Peripheral Interface Adapter.

* What do FS and HS mean?

FS means Field Sync and HS means Horizontal Sync.

Learning the 6809
The last instruction (JMP $894C) might not make sense to you. You probably expected a return from interrupt instruction (RTI). Let me explain. You'll recall that the interrupt vector for IRQ goes to address $0110 in low RAM for its instruction. At that location is found the instruction JMP $894C. In order for this time display program to work properly with BASIC, it must chain itself to BASIC's vectors. That vector and the subsequent JMP $894C controls the cursor flashing, among other things. So it's go to be there. By replacing JMP $894C with the JMP $3F10 that gets the time display routine going, the program has intercepted a vital part of BASIC's operating system. To keep the link from IRQ vector $0110 to ROM location $894C, this program intercepts $0110, patches itself in place, and finishes by jumping to $894C. The chain is complete; the time is displayed and BASIC has its cursor. BASIC finishes by executing the return from interrupt (RTI).

I think it seems simple enough. Give it a try. Assemble this program in memory at the correct origin. Type A/IM/AO and hit enter. The program will assemble into memory. When it's finished and the cursor has returned, type and enter Q. You will quit EDTASM+ and return to BASIC. Protect memory now; this program resides from $3F00 to $3F77, so protect from $3F00 on up. Type and enter CLEAR200,&H3F00. That's CLEAR200,&H3F00.

Ready? Type and enter EXEC&H3F00. There's the clock, ticking away in the upper-right-hand corner of the screen. You can enter, edit and list and run BASIC programs. Try a few short programs, and see how it looks to have the clock in the corner.

When you're done with that, try one more test. Create a BASIC program and CSAVE it to tape. I don't care what kind of program it is, and you don't really even need to have the tape running. I just want you to CSAVE something, and keep an eye on the screen. Before the next session, figure out what you see and why it must happen that way. Have fun.
In this lesson, I'm going to turn to video display synchronization achieved with interrupts. But please keep something in mind as you review these past two lessons. This may be the Color Computer you're using, but it's the 6809 processor you're learning to program. Although every 6809 processor is made with these interrupt capabilities and signals, those interrupt signals might be wired in a completely different way on another type of computer. Alternative internal wiring might also mean that the vectors in memory would be changed and that the timing of the interrupts would be more or less frequent. Chances are — except for the method used to turn interrupts on and off, which is a function of the 6809's condition code register — everything would be handled differently. Since you're learning the 6809 on the Color Computer, I know these programs will work for you. But if you change computer systems, you'll have to apply the principles but not necessarily the actualities of these interrupt sessions.

That said, it's on to video synchronization. There are only two unique instructions left to talk about on the 6809. These are SYNC and CWAI.

SYNC and CWAI are similar instructions; both cause the 6809 to stop processing — that is, cease to follow program instructions — and wait for an interrupt to occur. SYNC (for synchronize) simply turns the processing off, to the point of making it electronically invisible to the rest of the computer components. SYNC is especially useful when connecting multiple computers to the same memory; you can't do that with the Color Computer because all the necessary connections aren't there, but SYNC makes it possible for some other 6809 computers to work as multiple processor systems.

Like SYNC, CWAI also causes the processor to stop, but not immediately. CWAI (meaning clear condition code bits immediate and wait for interrupt) first places all the registers on the stack and then sets the E flag; the E flag tells the processor that the entire machine state has been

Dealing with interrupts is no more complicated than any assembly programming. The only hitches are getting to the interrupt service routine and back from it without any errors, and, where timing is absolutely critical, getting it over with before it's time for more interrupts. The 60-per-second interrupt in the last lesson's clock program was leisure time at its most relaxing compared with the program in this lesson!

* What is the process of acting on an interrupt called?

Servicing the interrupt.

* How does the program counter find where to go to service the interrupt?

From a vector, or address, in the last 16 bytes of memory.

* What purpose does the IRQ serve on the Color Computer?

It is connected to horizontal and vertical synchronization signals from the video display generator.
**Port bits**

* What are the terms for vertical and horizontal synchronization with respect to the Color Computer?

Field sync (FS) and horizontal sync (HS).

* How often does the field sync (FS) signal occur?

60 times per second.

* How often does the horizontal sync (HS) signal occur?

15,720 times per second.

* What port address determines which interrupt is fed through to the 6809 processor?

Port address $FF03.

* What condition code bit masks or enables the IRQ?

Bit 4 masks or enables the IRQ.

* What instruction masks the IRQ?

ORCC #$10 masks the IRQ.

* What instruction enables the IRQ?

ANDCC #$EF enables the IRQ.

* What instruction returns to the program in progress after an interrupt has been serviced?

Return from interrupt, RTI.

* What is the IRQ vector found?

The IRQ vector is found at $FFFF and $FFFE.

* On the Color Computer, where does the IRQ vector point?

The IRQ vector points to address $018C.

saved on the stack. The **CWA1** instruction also keeps the processor active with respect to the outside world; there is no "invisibility" with **CWA1**.

The effective similarity between **SYNC** and **CWA1**, then, is that they both stop the processor's operations and wait for an interrupt to occur. The effective difference is that **SYNC** just stops the operation, whereas **CWA1** also presets the condition codes and saves all the registers.

I'll be using **SYNC** for these demonstrations. You might be wondering why stopping the processing with **SYNC** would be preferable to the straightforward use of an interrupt as I showed you in the last session. With **SYNC**, you can complete all the programming work you need for a change of video contents, then enter **SYNC** mode and wait for further instruction. The amount of time you've got for the program and the timing of the interrupts becomes more important as you write the program, but lets the program work more effectively.

Let me turn back to the peripheral interface adaptors, the PIAs, and their control registers. Addresses $FF01 and $FF03 have the important information:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>disable interrupt, 1 = enable interrupt request to processor.</td>
</tr>
<tr>
<td>1</td>
<td>0 = falling transition, 1 = rising transition sets IRQA/B1 output.</td>
</tr>
<tr>
<td>2</td>
<td>0 = data direction register, 1 = control register; established at power-up.</td>
</tr>
<tr>
<td>3</td>
<td>One of a pair of binary select signals for control of the analog multiplexer (see technical manual for details).</td>
</tr>
<tr>
<td>4, 5</td>
<td>Establishes CA2/CR2 as output controlled by bit 3 -- always 1 on Color Computer.</td>
</tr>
<tr>
<td>6</td>
<td>Interrupt flag when CA2/CR2 is an input; not used on the Color Computer.</td>
</tr>
<tr>
<td>7</td>
<td>Interrupt flag from CA1/CR1 -- vertical or horizontal TV synchronization.</td>
</tr>
</tbody>
</table>

Now that you know, what do you do with it? I've got to get technical on you. This is one of those times when hardware meets software, and in order to program what you need, you've got to understand what's going on.

The television screen display isn't a fixed image of some kind, but rather the result of a single, constantly moving electron beam aimed from the back and sweeping across
the front of a glass tube. As the beam sweeps by, rare-earth elements known as phosphors are excited by the beam and glow blue, green or red.

By depending on the mixing of the primary colors of blue, green or red (technically called cyan, green and magenta), and also on our eyes' persistence — that is, the ability to retain an image for a small fraction of a second — a complete, multi-colored picture seems to be formed.

If you look at the front of the picture tube with a magnifying glass, you can see the separate colors. By moving your hand quickly in front of the screen, you can see the image “break up” as your hand's outline is strobed by the changing screen image produced by that moving electron beam.

There's only one electron beam, and it's moving fast. It sweeps across the screen, changing color and brightness as it goes, then turns off, sweeps back, turns on, and draws the next line. It draws 262 lines altogether, all the while keeping those lines separated by moving slowly down the screen; one screen full of lines is called a “field”. At television speed, “slowly” is only a comparative term, because the beam goes from top to bottom of the screen 60 times each second. On the Color Computer, that's 15,720 lines drawn every second.

What keeps all this happening at the correct time and keeps the beam at the correct place on the screen is known as synchronization. The electrical signal that tells the beam when to start each line across is called horizontal synchronization, or horizontal sync. The signal that tells the beam when to get to the top of the screen and start the next field is called vertical synchronization, or vertical sync. Although it would be simpler to call these horizontal sync and vertical sync, I'm not going to do that. I want to avoid confusing these sync signals with the 6809 processor command **SYNC**.

The MC6847 video display generator, the VDG, creates horizontal and vertical synchronization, and also another signal called field synchronization. Field synchronization is the time between the end of the active display (the very bottom right of the green block that makes up the display screen) and the top of the screen (25 lines before the start of the green block).

For a complete look at all this, open your MC6847 video display generator data booklet, and turn to page 11. On page 11 of the MC6847 data booklet, you can see the relationship between the blank areas and the active display area. Take a few minutes to examine Figures 13 and 14.

---

**Lines, fields and sync**

- Where is $8010C$ in the Color Computer memory map?
  - In RAM, on page 801.

- When using the MC6821 PIA to cause the interrupt, what is also necessary at the end of the service routine?
  - The PIA's interrupt latch must be reset.

- What two addresses are used by the PIA that handles the I/O?
  - Addresses $FF02$ and $FF03$.

- What command resets the interrupt latch?
  - Any command that reads from port address $FF02$, such as LDA $FF02$.

- What actions does the **SYNC** instruction cause?
  - It causes the processor to stop processing instructions and wait for an interrupt to occur.

- What actions does the **CWAI** instruction cause?
  - It ANDs the condition code bits with a value, places all the registers on the stack, sets the E flag, stops further processing and waits for an interrupt.

- How are the software actions of **SYNC** and **CWAI** alike?
  - Both stop further processing and wait for an interrupt.

- How are the software actions **SYNC** and **CWAI** different?
  - **CWAI** (Clear and Wait for Interrupt) performs logical and stack operations, whereas **SYNC** (Synchronize with Interrupt) does not.
Using FS and HS interrupts

* How are the hardware actions of SYNC and CWRI different?

CWRI keeps the processor active with respect to the outside world (to the other circuits); SYNC makes it electronically invisible (called a tri-state condition).

* How many horizontal lines does the electron beam draw on the video display screen?

262 horizontal lines are drawn on the screen.

* What is one complete group of 262 lines called?

One group of 262 lines comprises a field.

* What is the "green block" in the center of the video screen?

The "green block" is the active display area.

* How many horizontal electron beam lines comprise the active display area?

192 horizontal lines make up the active display area.

* How many fields of 262 lines are drawn each second?

60 fields are drawn each second.

* How many lines are drawn each second?

262 lines times 60 fields, or 15,720 lines are drawn each second.

* What controls the horizontal lines and vertical fields?

The Video Display Generator, the VDG.

Don’t bite your lip; this is all going to fit together very shortly. When you know about field synchronization and horizontal synchronization, you know two important things. The first thing you know is the time when your processor is free to make its calculations, scan the keyboard, and so forth. That time falls between the end of the active display area and the top of the screen. And that time starts when field synchronization (FS) goes from one to zero, and that time ends when FS goes from zero to one. The 6809 processor can find out when FS changes.

The second thing you know is when the beam starts at the left of the screen and when it ends at the right. It starts when horizontal synchronization (HS) goes from one to zero and ends when HS goes from zero to one. The time when HS is off the screen very short, however (about one CPU clock cycle), so in effect, the important time is the start of the HS period, when HS goes from one to zero. The 6809 processor can find out when HS changes.

So here’s an outline of the features as they relate to software.

1. FS goes from high to low. You’re out of the screen and free to calculate and perform other operations.
2. FS goes from low to high. You’ve got to start paying attention to screen lines.
3. HS goes from high to low. The screen has started.
4. Count 38 HS pulses and you’re in the display area.
5. 192 HS pulses make up one active screen.
6. Repeat it all 60 times and you’ve got one full second of programming.

Now it’s getting closer. Feed through the vertical or field synchronization to the processor’s interrupt, and execute the SYNC command. When it occurs, execute a vertical synchronization service routine. That routine should turn off that feed-through and turn on the horizontal synchronization feed-through. Create another interrupt service routine for the horizontal synchronization. Begin
counting until you reach the top of the active display area. Then you can change the display and count screen lines in short programming bursts, ending each with \texttt{SYNC}. When you have counted 192 lines, the screen display area is completed. You can turn off the horizontal feed-through, turn back on the vertical synchronization feed-through, return to the main loop for your calculations and more sophisticated programming. When that's done, you can execute the \texttt{SYNC} command and wait for the process to start all over.

A practical example is the only way of understanding what this is good for and how to use it. Before that, though, please review this lesson so far, reread the control register information in the MC6821 peripheral interface adaptor data booklet, and re-examine the screen outline on page 11 in the MC6847 data booklet.

Review this lesson. After reviewing, read the control register information in the MC6821 data booklet, pages 7 and 8. Also continue to become familiar with the screen outlines on page 11 of the MC6847 VDG data booklet. Return to the tape when you have completed the reading.

The practical example I've got is about as impractical as they come in some respects. It shows a bunch of random colors and shapes on the screen, together with alphanumericics. There are standard letters and characters (black on green), high resolution color graphics, more characters (black on red), medium resolution color graphics, and more characters. The trick is that all of them are displayed on the same screen at the same time.

Getting a mix of high-resolution graphics and standard alphanumericics on the screen at the same time is a simple function of synchronizing and counting. If you synchronize to the vertical synchronization pulse, you know where the screen starts. If you synchronize to the horizontal synchronization pulse, you know where each of the 192 screen lines is. If you are familiar with your graphics modes, then you know which character is where on what line.

All that's left is the implementation. My example presents two rows of alphanumeric characters, a 192 by 48 block of high resolution color graphics, two more rows of alpha characters (but in red instead of green), a 64 by 16 block of medium resolution color graphics, and three rows of alpha characters. I haven't filled memory with anything in particular, so it's just random junk. But the junk'll be moving. Load the source code. I'll take you through it, and do some explaining.

\section*{Mixing graphics modes}

\begin{itemize}
  \item What is \texttt{FS} (Field Synchronization) on the VDG?
  \item The time between the end of the active display area and the top of the screen.
  \item When does \texttt{FS} go from high to low (one to zero)?
  \item When the electron beam leaves the active display area.
  \item When does \texttt{FS} go from low to high (zero to one)?
  \item When the electron beam reaches the top of the screen.
  \item When does \texttt{HS} go from one to zero?
  \item When the electron beam begins drawing a line on the screen.
  \item When does \texttt{HS} go from zero to one?
  \item When the electron beam finishes drawing a line on the screen.
  \item According to the MC6847 data booklet, how many \texttt{HS} pulses occur before the "green block" begins?
  \item 38 \texttt{HS} pulses occur before the active display area begins.
  \item How many \texttt{HS} pulses occur during active display (within the "green block")?
  \item 192 \texttt{HS} pulses occur within the active display.
  \item According to the MC6847 data booklet, how many \texttt{HS} pulses occur after the active display area ends?
  \item 32 \texttt{HS} pulses occur after the active display area ends.
\end{itemize}

Learning the 6809 203
Program #35

Program #35, an EDTSASM+ program. Insert the EDTSASM+ cartridge, and turn on the power to your computer. When the cursor appears, type `L` and press ENTER. The computer will search ($) and find (F). When the cursor reappears, display the program. Type `P` and press ENTER. If the right-hand side of the program is not similar to the listing, or if an I/O error occurs, rewind to the program's start and try again. For severe loading problems, see the Appendix.

```
0000C 00100  ROW    EQU  12
00023 00110  BORDER EQU  35
00420 00120  HIRES  EQU  0420
00800 00130  VIDTOP EQU  00800
FF000 00140  CLEARH EQU  FF00
FF020 00150  CLEARV EQU  FF02
FF010 00160  HSPORT EQU  FF01
FF030 00170  VSRTOP EQU  FF03
010D0 00180  VECTOR EQU  010D
FFC00 00190  VIDILO EQU  FFC0
FFC00 00200  VDILO EQU  FFC0
FFC00 00210  VDILO EQU  FFC0
FFC00 00220  VDILO EQU  FFC0
FFC00 00230  VDILO EQU  FFC0
FFC00 00240  VDILO EQU  FFC0
FFC00 00250  VDILO EQU  FFC0
00260  
3F000 00270  ORG 3F000
00280  
00290  
002A0  
00300  
3F00 1A 50 0000 BIGN ORGF #50
3F02 3F 010D0 00320  LDX VECTOR
3F05 3F 0330 00330  STX STOREV
3F06 3F 0340 00340  LDY #INTER
3F08 3F 0350 00350  STY VECTOR
00360  
00370  
00380  
00390  
00400  
00410  
00420  
3F0E 36 00430  STAR LDA #36
3F10 B7 FF01 00440  STA HSPORT
3F13 4C 00450  INCA
3F14 B7 FF03 00460  STA VSRTOP
3F17 B7 FFC4 00470  STA VDILO
3F1A B7 FFC2 00480  STA VDILO
3F1D B7 FFC0 00490  STA VDILO
3F20 3F 0500 00500  LDX #SCREEN
3F23 1C EF 00510  ANDAC #EF
3F25 13 00520  SYNC
00530  
00540  
00550  
00560  
3F26 BE 3F94 00570  LDX #LINE
3F29 C6 3B 00580  LDB #BORDER+2 ROW
3F2B 1C EF 00590  ANDAC #EF
3F2D 13 00600  LOOP1 SYNC
3F2E 5A 00610  DECB
3F2F 26 FC 00620  BNE LOOP1
3F31 B6 EF 00630  LDA #EF
3F33 B7 FF22 00640  STA VDILO
3F36 B7 FFC5 00650  STA VDILO
3F39 B7 FFC3 00660  STA VDILO
00670  
00680  
3F3C C6 30 00690  COUNT 48 LINES.
006A0  
006B0  
3F3E 13 006C0  LOOP2 SYNC
3F3F 5A 006D0  DECB
3F40 26 FC 00700  BNE LOOP2
3F42 86 0F 00710  LDA #0F
3F44 B7 FF22 00720  STA VDILO
3F47 B7 FFC4 00730  STA VDILO
3F4A B7 FFC2 00740  STA VDILO
```

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00790 *  
00800 * WAIT FOR HORIZ. SYNC.  
00810 * COUNT 24 LINES.  
00820 * CHANGE TO 6X4 COLOR.  

3F4D C6 18 00830 LDB #2 ROW  
3F4F 13 00840 LOOP3 SYNC  
3F50 5A 00850 DECB  
3F51 26 FC 00860 BNE LOOP3  
3F53 B6 8F 00870 LDA #80  
3F55 B7 FF22 00880 STA VIDPRT  
3F56 B7 FF64 00890 STA VDICL  
3F58 B7 FF82 00900 STA VDICL  
3F5E B7 FF81 00910 STA VIDST  
00920 *  
00930 * WAIT FOR HORIZ. SYNC.  
00940 * COUNT 40 LINES.  
00950 * CHANGE TO ALPHA MODE.  

3F61 C6 30 00960 LDB #4 ROW  
3F63 13 00970 LOOP4 SYNC  
3F64 5A 00980 DECB  
3F65 26 FC 00990 BNE LOOP4  
3F67 86 07 01000 LDA #07  
3F69 B7 FF22 01010 STA VIDPRT  
3F6C B7 FF80 01020 STA VDICL  
01030 *  
01040 * WAIT FOR HORIZ. SYNC.  
01050 * COUNT 40 LINES.  

3F6F C6 30 01060 LDB #4 ROW  
3F71 13 01070 LOOP5 SYNC  
3F72 5A 01080 DECB  
3F73 26 FC 01090 BNE LOOP5  
01100 *  
01110 * INTERRUPTS OFF.  
01120 * DO BYTE-FINABLE STUFF.  
01130 * START IT ALL AGAIN.  

3F75 1A 50 01140 STOP ORCC #50  
3F77 BD 3F98 01150 JSR INCREMENT  
3F7A 7E 3F0E 01160 JMP STAR  
01170 *  
01180 * SUBROUTINES FOLLOW.  
01190 * JUMP OFFSET INDEXED.  
01200 * X POINTS TO ROUTINE.  

3F7D 6E 84 01210 INTE  
01220 *  
01230 * CLEAR FIELD SYNC LATCH.  
01240 * SELECT ALPHA MODE.  
01250 * TURN VERTICAL SYNC OFF.  
01260 * TURN HORIZ. SYNC ON.  
01270 * CLEAR HOR. SYNC LATCH.  
01280 * BACK TO MAIN PROGRAM.  

3F7F B6 FF02 01290 SCREEN LDA CLEARV  
3F82 B6 07 01300 LDA #07  
3F84 B7 FF22 01310 STA VIDPRT  
3F87 B6 3E 01320 LDA #36  
3F89 B7 FF03 01330 STA VSPORT  
3F8C 4C 01340 INCA  
3F8D B7 FF01 01350 STA MSPORT  
3F90 B6 FF00 01360 LDA CLEARH  
3F93 3B 01370 RTI  
01380 *  
01390 * CLEAR HDR. SYNC LATCH.  
01400 * BACK TO MAIN PROGRAM.  

3F94 B6 FF00 01410 LINE LDA CLEARH  
3F97 3B 01420 RTI  
01430 *  
01440 * BYTE-FINABLE ROUTINE.  
01450 * BLOCK MOVES #44 BYTES  
01460 * AT A TIME, CONTINUING  
01470 * UNTIL #VIDTOP IS  
01480 * REACHED.  
01490 * RESTART AND STORAGE  
01500 * START LOCATIONS.  
01510 * INCREMENTS Y TO NEXT  
01520 * BLOCK MOVE POINT.  

3F9B BE 3FC2 01530 INCRE LDX XSTORE  
3F9B B0BE 3FC4 01540 LDY YSTORE  
3F9F C6 44 01550 LDB #44  
3FA1 A6 90 01560 FILLUP LDA ,Y+  
3FA3 A7 80 01570 STA ,X+  
3FA5 5A 01580 DECB  
3FA6 26 F9 01590 BNE FILLUP  
3FA8 BC 0000 01600 CMPX #VIDTOP  
3FAB 2D 0D 01610 BLT VIDMOR  

Learning the 6809
Program #35

3FA0 080E 01600 01620 LDX #HRES
3FB0 10BE 3FC6 01630 LDY YHOLD
3FB4 0A 21 01640 LEAY 1,Y
3FB6 10BF 3FC6 01650 STY YHOLD
3FBA 10BF 3FC4 01660 VIDMOR STY YSTORE
3FBE 8F 3FC8 01670 STX XSTORE
3FC1 39 01680 RTS
3FC2 0600 01700 XSTORE FDB 0600
3FC4 0000 01710 YSTORE FDB 0000
3FC6 0000 01720 YHOLD FDB 0000
3FC8 01730 STOREV RMB 02
3FC9 01740 *
3FCA 01750 ZZZZZZ EQU *
3FDB 01760 *
3F00 01770 END BEGIN

00000 TOTAL ERRORS
BEGIN 3F00
BORDER 0023
CLEARH FF00
CLEARV FF02
FILLUP 3FA1
HIRES 0460
HSSPORT FF01
INCREM 3F98
INTER 3F7D
LINE 3F94
LOOP1 3F2D
LOOP2 3F3E
LOOP3 3F4F
LOOP4 3F63
LOOP5 3F71
ROW 000C
SCREEN 3F7F
STAR 3F0E
STOP 3F75
STOREV 3FC8
VECTOR 010D
VIDCL0 FFC0
VIDCL1 FFC2
VIDCL2 FFC4
VIDMOR 3FBA
VIDPRT FF22
VIDST0 FFC1
VIDST1 FFC3
VIDST2 FFC5
VIDTOP 0000
VS.PORT FF03
XSTORE 3FC2
YHOLD 3F66
YSTORE 3FC4
ZZZZZZ 3FCA

* What happens at the end of the active display area?

FS goes from high to low (one to zero).

* What PIA address handles the FS interrupt?

Port address $FF03.

* What PIA address resets the FS interrupt?

Reading port address $FF02.

* What PIA address handles the HS interrupt?

Port address $FF01.

I've prepared this source listing to make full use of labels. Print the first screenful of lines; start with me at the top.

Internally, the MC6847 video display generator counts to 12, which is the number of horizontal lines that make up a single alpha character position; so I label 12 as ROW. The upper border is defined by the 6847, so I label that BORDER. I'll be moving some display bytes around for effect; these moving display bytes will start at memory labeled HIRES and end at memory labeled VIDTOP.

The remaining are labels of key function addresses in upper memory; some you've seen before. As you have read in the MC6821 data booklet, the horizontal synchronization interrupt is cleared by reading $FF00 and the vertical synchronization interrupt is cleared by reading $FF02; they are labeled CLEARH and CLEARV. The actual synchronization interrupts are fed through to the 6809's IRQ line by writing enabling information to ports $FF01 and $FF03, here labeled HSPORT and VSPORT.
The IRQ vector from high memory finds its commands as the operand of the JMP at $010C$, so $010D$ is labeled VECTOR.

There are six SAM addresses that control the video modes. The odd addresses clear the mode bit to zero, the even addresses set the bit to one. You know that. So mode bits 0, 1 and 2 are labeled VIDCL0 and VIDST0, VIDCL1 and VIDST1, VIDCL2 and VIDST2. Finally, the port address for the remaining video controls is found at $FF22$; it’s labeled VIDPRT.

Now display the last few lines of the program; begin at line 1500. P1500:* Labels XSTORE, YSTORE and STOREV are two-byte groups set aside for temporary storage of video positions between vertical synchronization pulses.

So now you know the pack of labels I’ve got here. I’ve tried not to clutter this listing with lots of comments, so follow with me now. The first block of code turns off all interrupts which may have been enabled, and replaces the IRQ vector at $010D$ in RAM with my interrupt service routine. In the next block, horizontal synchronization interrupts are turned off, vertical synchronization interrupts are turned on, and alphanumeric video mode is selected.

The X register is loaded with a pointer to the vertical synchronization service routine, interrupts are enabled, and the processor enters SYNC mode. It now waits for the vertical synchronization pulse to force an interrupt. When the vertical synchronization interrupt occurs, the interrupt service routine is entered.

This routine finds the proper service by performing a zero-offset indexed jump based on the contents of the X register. Since X was pointed to the routine labeled SCREEN, this routine is performed. The SCREEN service routine clears the vertical synchronization latch, selects alpha mode, turns off the vertical synchronization feed-through, turns of the horizontal synchronization feed-through, clears the horizontal synchronization latch, and returns from the interrupt. It returns with everything set up for being interrupted by the horizontal synchronization pulse.

In other words, when the program starts, everything sets up and waits for the SCREEN service routine, which identifies the top of the screen and sets things up for the 262 horizontal interrupts.

The return from interrupt brings things back in the program to where the X register is pointed to the LINE service routine, the B register is set up to count through the screen border lines and 24 displayed lines. Remember I’m talking about electron beam lines here, not the usual lines of text. Interrupts are enabled, and the SYNC wait is on.

* What PIA address resets the HS interrupt?

Reading port address $FF00.

* What two items control the VDG modes?

Port $FF22 and the SAM control the various VDG modes.

* What is the general term for setting up the PIA or the VDG?

Configuring.

* After configuring the PIA for interrupts and the VDG for modes, the address of the interrupt service routine is put in place. How is that address accessed?

Through the IRQ vector in high memory.

* Where is the IRQ vector in high memory, and where does it point on the Color Computer?

The IRQ vector is at $FF8$ and $FFF$, and points to $818C$ in RAM.

* What addressing mode is this?

Indirect addressing.

* What does IRQ mean?

Interrupt request.

* How often does the horizontal interrupt HS occur?

15,720 times per second.

* According to the MC6847 data booklet, about how long is this?

It is approximately 63.5 microseconds.

Learning the 6809 207
Servicing SYNC interrupts

* How many 6809 clock cycles is this on the Color Computer?

63.5 divided by 1.1746 is under 57 clock cycles.

* What actions does the SYNC instruction cause?

It causes the processor to stop processing instructions and wait for an interrupt to occur.

* What actions does the CWAI instruction cause?

It ANDs the condition code bits with a value, places all the registers on the stack, sets the E flag, stops further processing and waits for an interrupt.

* How are the software actions of SYNC and CWAI alike?

Both stop further processing and wait for an interrupt.

* How are the software actions of SYNC and CWAI different?

CWAI (Clear and Wait for Interrupt) performs logical and stack operations, whereas SYNC (Synchronize with Interrupt) does not.

* How many horizontal lines does the electron beam draw on the video display screen?

262 horizontal lines are drawn on the screen.

* What is one complete group of 262 lines called?

One group of 262 lines comprises a field.

* What is the "green block" in the center of the video screen?

The "green block" is the active display area.

The LINE service routine, arrived at through the zero-offset-indexed jump, merely clears the horizontal interrupt and returns. The B register is decremented, and if the selected number of electron beam lines is not yet counted through, SYNC is entered again. When the count is finished, the video mode is changed, the row counter recharged with a new value, and the SYNC state re-established.

There are five of these horizontal SYNC loops, each changing the video mode after a specific number of horizontal lines have been completed.

After the top border plus 192 horizontal lines, the active display area is complete and interrupts are disabled by the program. A short byte-move subroutine is called — you can put anything you like here — which bumps some display bytes around in the high resolution area. It lets you know something is happening. After the return from that byte-finagling subroutine, the process of vertical and horizontal synchronization starts again.

There are some important things to know. First of all, the horizontal interrupt occurs about ever 63.5 microseconds. That means you’ve got just about 57 clock cycles to perform your horizontal interrupt service routine. LOOP3 is the longest — I’ll leave the calculations to you — but it makes it.

The other critical timing depends on the value of B ($44 in my example) used to count bytes moved between vertical synchronization interrupts. In this case, $44 is the highest number of moves I could fit between pulses.

Now keep in mind that this is a relatively crude demonstration of the possibilities of video manipulation. If you’re interested in creating fast games or using powerful graphics capabilities, this method should give you as much power as any of the famous commercial game machines.

Now try it. Assemble this in memory by typing A/IM/AM/ NL/NS. Assemble in memory at the absolute origin with no listing and no symbol table displayed. That’s A/IM/AM/ NL/NS. In a few seconds, the prompt and cursor will return. Quit the editor/assembler by typing and entering Q. When the BASIC sign on message appears, you’re ready for the demo. Type and enter EXEC&H3F00. That’s where it all starts. EXEC&H3F00.

There’s your mixed-mode display with moving parts. Study the listing and review this lesson; next time the trials and tribulations of debugging, hints and ideas, and a summary of what you have been learning. Till then.

208 Lesson 23
Welcome back. Up to this point, you’ve been walking an unfamiliar but well-lit path through assembly language. When this road ends, though, you’ll be staring ahead into a kind of wilderness. If you know the natural signs, the footprints in the snow, how to feed and shelter yourself, then you’ll survive to create your own paths. This course has been your outdoor survival training.

But that country isn’t like this city, so you’ll need not only the kit of tools — the editor/assembler, the data booklets, and the knowledge — but you’ll also need something to cut a path in the underbrush so you can see through the woods and ahead to your destination.

That tool is a debugger. Sometimes called a machine-language monitor, the debugger is a program which displays memory contents, takes memory contents apart and translates them into mnemonics, does calculations and even steps through programs an instruction at a time.

The debugger is the “plus” in EDTASM+. This debugger is called ZBUG; get it ready now. Turn off your computer, insert the EDTASM+ cartridge, and turn the computer back on. The usual star prompt and flashing EDTASM cursor will appear. Type Z and press ENTER. The star prompt has changed to a crosshatch. You are in the ZBUG monitor. Now type E and press ENTER. Your star prompt returns and you are back in EDTASM.

Start with a program; you’ll be doing the typing in this final lesson. The program is shown in the book. Enter it with the usual EDTASM insert-line mode (I), and assemble it to memory at the origin shown (A/IM/AO):

```
ORG $3F00
VIDEO EQU $9460
COUNT EQU $B680
START LDX #VIDEO
LDB #$00
LDA #$FF
LOOP INCA
```

As I come to the end of this course, it feels to me like a great novel should be ending, with its stereotypical sunsets, tears or flourishes. Rather than that, it’s just some debugging and summaries. Maybe later for my Great American Novel; for now, you finish learning the 6809.

* What is another name for a debugging program?

A machine language monitor.

* What is the name of the machine language monitor that is part of EDTASM+?

ZBUG is the debugger.

* What is a breakpoint?

A stopping place in a machine language program inserted for debugging purposes.

* What is used as a breakpoint in ZBUG?

The software interrupt SWI.
Debugging with ZBUG

* What happens when a program encounters a software interrupt?

All the registers are saved and the program counter obtains the SWI vector from high memory.

* What is another name for "all the registers"?

The machine state.

* When an interrupt saves the machine state, what flag does it set?

The E, or entire state, flag.

* What is another name for a machine language monitor?

A debugger.

* The following questions summarize the concepts you should have learned from this course.

* How are machine language impulses represented?

By ones are zeros.

* What numbers system consists only of ones and zeros?

The binary system.

* What is the abbreviation for binary digit, and what is a group of four and a group of eight binary digits called?

A binary digit is a bit; four binary digits is a nybble (nibble); eight binary digits is a byte.

* What number system is used in programming for the convenient representation of binary numbers?

The hexadecimal number system.

STA ,X+
DEC BNE LOOP
SWI END START

When it's assembled, enter ZBUG by typing Z and pressing ENTER. Have a look at the assembly; your origin was $3F00, so type 3F00 followed by a slash. 3F00/ reveals LDX #VIDEO. When you do an in-memory assembly, ZBUG references your labels. Start pressing the down arrow. The program is being shown to you command by command, with each labeled as in the program.

Type BREAK. Again type 3F00, but this time follow it with a comma. Type a few more commas, and continue tapping the comma quickly. Watch the screen carefully as you scroll through the commands. Reverse-video characters begin to appear and scroll up the screen. Eventually these change to normal characters, and finally to graphics characters. The program is executing step by step; the instructions...

LOOP INCA
STA ,X+
DEC BNE LOOP

... are passing by and actually performing their functions. Keep pressing the comma. It takes four taps of the comma to produce one character, so you can see the repetitive nature of this program.

The character of the program is already familiar to you. It's nothing more than a memory fill starting at $0480 and continuing for 256 loop repetitions.

Now watch it work at full speed; go to the start. Type G3F00 and tap ENTER. G3F00 ENTER. The screen gets blasted instantaneously with 256 characters, and ZBUG prints "8 BRK @ LOOP+6". There's the software interrupt command at work. Don't remember it? Tap E and return to EDTASM, and print the source code (P#*:*) on the screen.

Right before the END statement is SWI, the software interrupt. This is what ZBUG uses for its breakpoints. More about breakpoints in a minute; back to ZBUG. Type and enter Z.

You've seen the labels in this listing. Now look at the actual hex values. Type H and hit ENTER. Now type 3F00/ and examine the display. Instead of symbolic notation using the labels (it used to read LDX #VIDEO) you now see LDX #480. Oh yes. The default notation in ZBUG is hexadecimal.

Type S and hit ENTER. Now 3F00/ once again reveals LDX #VIDEO. Another of these. Type B and ENTER. 3F00/ now shows 8E, the hexadecimal value at memory.
location $3F00$. Hitting the down arrow reveals labeled locations with hexadecimal values. And finally, one more to try. Type and enter A. Tap the down arrow and you see ASCII characters.

There's some preliminary work with ZBUG. Now you have reading to do. Chapters 2, 5 and 6 of the EDTASM+ manual have a complete description of the features of ZBUG. Read all the chapters and try the examples presented in the manual. Pay particular attention to the use of breakpoints — stopping places in the program — and the ways you can examine and change both memory and register contents. This powerful debugger will make finding those program glitches and endless loops lots easier. When you're done with the reading, come back for some suggestions on using ZBUG, and for a final summary of this course.

Using ZBUG is time consuming, but worthwhile. You might get tired of going through a long delay loop, though. In a case like this, use the register examination mode to change the loop value so it's almost done. Then you can continue execution, and the loop will complete.

One type of program that is almost impossible to debug in this manner is the interrupt-driven program. Enabling and disabling interrupts can be done, but when it comes to their actual execution, ZBUG will hang up, waiting for the interrupts which will never come. So for this kind of program, try your debugging by changing interrupts to subroutines in key places, saving and restoring the entire machine state (all the registers), and simulating the interrupts.

With the ability to use multiple number systems, to provide automatic calculations, to single-step your programs, and to display memory and registers, ZBUG is your most important tool — other than your own careful thinking and programming — in completing working, speedy and efficient assembly language programs. At the end of this lesson, use ZBUG to examine and execute each of the assembly language programs in this course.

In this course you have learned that assembly language is a representation of machine language, a carefully organized pattern of electronic impulses. These electronic impulses directly manipulate the actions of the microprocessor, and are therefore extremely fast and can be organized to perform any function which the computer's hardware permits. As patterns of electronic impulses, this kind of programming is distinctly different from high-level languages such as BASIC, languages which are in themselves constructed from large-scale patterns of machine commands.

Machine language consists of electronic impulses which are best expressed as one and zero conditions. The binary

Learning the 6809
Course summary

* What is an addressing mode?

An addressing mode is the way a machine language program gets the information it needs to complete an instruction.

* What are the 6809's addressing modes?

Inherent, register, immediate, extended, direct, indexed and relative.

* Describe inherent addressing.

The mode in which the opcode contains all the information the processor needs to complete the instruction.

* Describe register addressing.

The mode in which a postbyte describes the registers which are used to complete the instruction.

* Describe immediate addressing.

The mode in which the information to complete the instruction immediately follows the opcode.

* Describe extended addressing.

The mode in which the information is found at the address given after the opcode.

* Describe direct addressing.

The mode in which the information is found at the address calculated from the direct page register and the value following the opcode.

* Describe indexed addressing.

The mode in which the information is found at the address calculated from a fixed or variable offset and an index register.

The system is a representation of ones and zeros, so the binary system counts in powers of two. The binary digits (the bits) are organized in groups of eight. These eight-bit groups are called bytes, and the byte is the word size for the 6809 processor.

6809 words can stand for commands, data, characters, and can be used for counting and distances. When 6809 words are used as characters, those words are patterned in accordance with the American Standard Code for Information Interchange (ASCII).

All microprocessors have an overall organization known as architecture. The architecture of the 6809 encompasses its internal architecture, plus the ability to address 65,536 bytes of external memory. The internal architecture includes an arithmetic logic unit (ALU), an instruction decoder (ID), a 16-bit program counter (PC), two 8-bit accumulators (A and B), two 16-bit index registers (X and Y), two 16-bit stack points (S and U), an 8-bit direct page register (DP), and an 8-bit condition code register holding the flags (CC). The two 8-bit accumulators A and B can be combined to produce the 16-bit accumulator D.

Commands to the 6809 processor are electronic impulses, represented by binary digits, and organized as bytes. The binary bytes are themselves thought of as two 4-bit groups, each of which is represented in hexadecimal notation. Hexadecimal notation, also called hex, counts from 0 through F and best expresses the character of 4-bit group. The 4-bit half of a byte is sometimes called a nybble.

The hexadecimal notation represents the binary patterns, but the commands themselves are further abstracted into verbal descriptions. The verbal descriptions are called mnemonics, and the mnemonics are used for the construction of source code. Source code is a readable, quasi-verbal description of the processor actions that make up a complete program.

Source code is made up of mnemonics for binary machine commands, called opcodes, and the necessary information to complete the command, called the operand. Opcodes and operands — together with labels, origins, ends, byte descriptions, comments, and other information — make up the complete source listing. The source listing is entered and edited using an assembler, and translated from its source form to machine language by an assembler. The assembler takes the source code and produces from it the machine language, called object code.

The most common machine instructions move information inside the processor, move information from the processor to memory, and from the memory to the processor. These are transfers, exchanges, stores and loads. The processor manipulates this information through arithmetic and logical functions. The arithmetic includes addition, subtraction, multiplication, incrementing and decrementing. The logic includes AND, OR, Complement, Negation,
Exclusive-OR. Other processor manipulations of data include shifting or rotating bits left or right, testing for bits, comparison with other data, clearing to zero, and special functions for decimal addition and positive and negative arithmetic.

The processor obtains its information by providing the address of the data in external memory. The processor can determine the address it needs in a variety of simple and complex ways. These techniques are called addressing modes.

Among the addressing modes in the 6809 processor are inherent, register, immediate, extended, direct and indexed. The inherent mode contains all the information the processor needs to complete an instruction. The register mode specifies information which informs the processor what internal registers to use. The immediate mode provides the processor with a value to use directly. The extended mode gives the processor an address at which it can find the information it needs. The direct mode combines the special direct page register with information to locate the data in memory. The indexed mode calculates a result from register information and fixed or variable offsets, and uses the results of that calculation to find the data in memory. Automatic incrementing or decrementing of certain registers can be specified in the indexed addressing mode. The relative mode instructs the processor to find information in relation to its current position in memory.

One of the features of the 6809 processor which speeds its operation and makes access of data simpler is the indexed indirect addressing mode. This mode applies to most of the previous indexing modes, and permits the processor to access information through a second level. The data is found at the address specified by the data found at an address determined by the processor from the instruction of the operand. This doesn’t lend itself to a summary, so refer to lessons 15, 16 and 17 for more.

Great program structure is achieved using the indexed indirect addressing mode. By using an index relative to the current position of the program counter, complete program position independence within memory can be achieved.

The information actually received by the processor through all these addressing modes is simply one byte at a time, but that byte can have many purposes. It can be a simple number; it can be positive or negative (that is, be signed); it can represent a character, or it can be part of a memory address.

The memory addresses themselves are (from the processor’s viewpoint) identical. However, their arrangement within the Color Computer is somewhat different and quite specific. Because of the synchronous address multiplexer (the SAM), the memory addresses (known as the memory map) are organized for special

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**Course summary**

* Describe relative addressing.

The mode in which the information is found relative to the position of the program counter.

* What are the levels of addressing?

Non-indirect and indirect.

* What does SAM mean?

Synchronous Address Multiplexer.

* What is found from $0000 to $7FFF in the Color Computer memory map?

RAM (read-write memory).

* What is found from $8000 to $9FFF in the map?

The Extended Color BASIC ROM (read-only memory).

* What is found from $A000 to $BFFF in the map?

The Color BASIC ROM.

* What is found from $C000 to $EFFF in the map?

Cartridge ROM, when plugged in.

* What is found from $FF00 to $FFFF in the map?

Vectors and SAM registers, control, ports, video graphics display, processor speed, video addresses, and other functions.

* What is assembly?

The process of converting source code (mnemonics) into object (binary) code.

* What is disassembly?

The process of translating binary code into a source (mnemonic) listing.

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* Learning the 6809 *
Course summary

* What does VDG mean, and what is its purpose on the Color Computer?

VDG means Video Display Generator; it is used for alphanumeric, semigraphic, and high-resolution graphic and color display.

* What does Hz mean? What does it mean when it is said that the Color Computer has a .89 MHz clock?

Hz means Hertz, clock pulses per second; a .89 MHz clock means a master set of pulses occurring approximately 890,000 times per second.

* What is a position independent program? What addressing mode is essential to position independent programming?

A machine language program designed to run correctly no matter where it is located in memory is position independent. Relative addressing is necessary for position independent programming.

* What is an integer?

A number, positive or negative, which contains no fractional or decimal part.

* What is a floating point number?

A number, positive or negative, which contains a fractional or decimal part.

purposes. From the start of memory to address $7FFF is reserved for read-write memory, or RAM; the next four blocks of memory (starting at $8000, $9000, $C000 and $E000) are reserved for read-only memory, or ROM, and in the Color Computer are used for Extended BASIC, Color BASIC, and cartridge ROM. The last block is unused in the Color Computer. RAM may be substituted for ROM under certain conditions.

The last 256 bytes of memory are reserved for vectors and control, ports, video graphics display, processor speed, video addresses, and other functions. By writing information to the SAM, these functions can be turned on or off. Among the most important functions designed into the Color Computer are: control of the cassette and printer output; selection of 16 different low-, high-, and medium-resolution color graphics modes; RS-232 communications input and output; keyboard input; input from joysticks or other analog devices; control over the processor's clock speed; output of sound; determination of available memory and selection of the type of memory arrangement; control of and storage of vectors for interrupts.

Source code is normally assembled using an editor/assembly package, but hand assembly can be performed. For hand assembly, a list of opcodes and their respective hexadecimal equivalents is necessary. Also, it's essential to have a description of how each opcode works, the flags it affects, and how its operands are constructed and used.

Assembly, whether by hand or using an assembler, is a two-pass process. During the first pass, the opcodes are assembled and put in place, and during the second pass the operands are created, calculated or otherwise determined directly from the operand information in the source listing, or from the labels used in the listing.

During the assembly process, the automatic assembler detects and reports errors. Hand assembly will reveal those opcodes or operands which are not permitted according to the information provided in the processor's data booklet.

Even correct source code can produce incorrect results, depending on the hardware configuration of the computer. In the case of the Color Computer, the most obvious conflict is with the standard ASCII codes and the video display generator, which uses a different arrangement of the four groups of 32 characters. These hardware conflicts are resolved by the programmer through debugging in combination with a careful reading of the software aspects of the hardware documentation.

During hand assembly, the timing of instructions may be extremely critical. Especially during sound or communications processes, the timing of each instruction must be calculated. This timing is based on the computer's master clock frequency, which is specified as Hertz (Hz) or clock cycles per second. All the timing information is provided as part of the processor's data booklet. Some
timing is consistent with every occurrence of an instruction, other timing depends on the character of the operand.

The goal of position independent programming — that is, programs that will load and execute in any area of memory — can be achieved with the 6809 processor. Position independence is achieved using program-counter relative instructions (PCR instructions), load-effective-address commands (LEA), long and short subroutine branches, and long and short program counter branches (simple, simple conditional, plus signed and unsigned conditional). By structuring the program around modular subroutines, both clarity and position independence can result.

Among the less clear aspects of programming is the handling of floating-point numbers, that is those numbers consisting of both an integer and fractional part. The representation in the Color Computer is as a power of two exponent plus a four-byte mantissa. This achieves an overall accuracy of ten digits and an overall range of ten to the plus-or-minus 38th power.

Using these numbers, and using BASIC at all, requires an understanding of its handling of floating memory, how it loads machine-language programs, and the accessing of machine language programs via EXEC and USR. BASIC's USR command permits direct transfer of numerical or text information to a machine-language subroutine. BASIC's VARPTR command permits access to BASIC variables for use by a machine-language subroutine, and also provides a unique method of packing a machine-language program into a BASIC string variable in a program line.

The 6809 processor was created with interrupts in mind. Interrupts are hardware signals which cause the processor to set aside its current program and perform an interrupt service routine. Interrupts are used to provide accurate and program-independent timing and control functions. Hardware interrupts IRQ, FIRQ and NMI are used on the Color Computer; software interrupts SWI, SWI2 and SWI3 are used in ZBUG and in other kinds of program debugging, and for fast operating system subroutine calls on other kinds of computers.

Interrupts may be used for very fast timing, such as for synchronization with the video display. Video signals are used for interrupts on the Color Computer, and can be used as ordinary interrupts or in combination with the SYNC or CWAI commands for complete synchronization with the monitor picture.

The process of creating complete assembly language programs involves thinking the application through, creating a structure, writing modular subroutines, linking together the individual pieces, and debugging the whole.

Your Micro Language Lab course in Learning the 6809 is over, but your facility in programming has just begun. Now that you've reached this point, many earlier programs will

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* What BASIC commands are used for accessing machine language programs? What does each mean?

EXEC, USR, DEFUSR, VARPTR, POKE and CLOADM. EXEC means execute a machine language program at the given entry point (starting address). USR means execute a machine language program, and transfer a variable from BASIC to it. DEFUSR defines a machine language program entry point (starting address). VARPTR means variable pointer, and is used to determine the position of a BASIC variable in memory. It can be used for packing machine language programs into BASIC string variables. POKE places a byte directly into memory. CLOADM loads binary information directly into memory.

* What are the 6809 interrupts?

Hardware interrupts NMI, FIRQ, IRQ and software interrupts SWI, SWI2, and SWI3.

* What happens when an interrupt occurs?

The processor completes its current instruction, saves important machine information, and services the interrupt.

* What commands stop processor operation and wait for an interrupt?

SYNC and CWAI.

* Your course in learning the 6809 is now complete. I welcome your reaction, especially to this programmed learning section. Please send your comments to me, Dennis Kitsz, Green Mountain Micro, Roxbury, Vermont 05669.
begin to make more sense. Please review this course lesson by lesson, continue to use the question-and-answer programmed text in the margins, and try each of the example programs. The ability to program the 6809 — and all its smart cousins — is now yours.

I'm your programming guide, Dennis Kitsz. Good bye.
When You See It In Memory, What Is It?

This chart is a cross-reference of all Color Computer codes from $00$ to $FF$. The codes are presented in binary, hexadecimal and decimal, followed by their ASCII equivalents. Both the 6809 processor mnemonic and BASIC "tokens" are given. The 10+ and 11+ commands are 6809 processor commands which use the value $10$ or $11$ as a prefix to other commands. For example, $10$ 21 is the opcode for long branch never (LBRN). Likewise, there are BASIC commands which take the prefix $FF$. For example, token $82$ is REM, whereas $FF$ 82 represents ABS.

<table>
<thead>
<tr>
<th>BINARY</th>
<th>HEX DECIMAL</th>
<th>ASCII</th>
<th>COMMAND</th>
<th>10+COMMAND</th>
<th>11+COMMAND</th>
<th>BASIC COMMAND</th>
<th>FF+COMMAND</th>
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| 1011 | 0011 | B3 179 | . | SUBB | CMPD | CMPP | = || |
| 1011 | 0100 | B4 180 | . | ANDA || || ) || |
| 1011 | 0101 | B5 181 | . | BITA || || DEL || |
| 1011 | 0110 | B6 182 | . | LDA || || EDIT || |
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| 1011 | 1000 | B8 184 | . | EOR | CMPY | CMPS | PCLS || |
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| 1011 | 1010 | BA 186 | . | ORA || || DEF || |
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| 1011 | 1110 | BE 190 | . | LDX | LDY || || PRESET || |
| 1011 | 1111 | BF 191 | . | STX | STY || || SCREEN || |

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| 1100 | 0001 | C1 193 | . | CMPB || || COLOR || |
| 1100 | 0010 | C2 194 | . | SBCB || || CIRCLE || |
| 1100 | 0011 | C3 195 | . | ADDA || || PAINT || |
| 1100 | 0100 | C4 196 | . | ANDB || || GET || |
| 1100 | 0101 | C5 197 | . | BITB || || PUT || |
| 1100 | 0110 | C6 198 | . | LDB || || DRAW || |
| 1100 | 0111 | C7 199 | . | --- || || PCOPY || |
| 1100 | 1000 | CA 200 | . | EORB || || PMODE || |
| 1100 | 1001 | C9 201 | . | ADCB || || PLAY || |
| 1100 | 1010 | CB 202 | . | ORB || || DLORD || |
| 1100 | 1011 | CB 203 | . | ADDA || || RENUM || |
| 1100 | 1100 | CC 204 | . | LDD || || FN || |
| 1100 | 1101 | CD 205 | . | --- || || USING || |
| 1100 | 1110 | CE 206 | . | LDV | LDS || || --- || |
| 1100 | 1111 | CF 207 | . | --- || || --- || |

| 1101 | 0000 | D0 208 | . | SUBB || || --- || |
| 1101 | 0001 | D1 209 | . | CMPB || || --- || |
| 1101 | 0010 | D2 210 | . | SBCB || || --- || |
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| 1101 | 0100 | D4 212 | . | ANDB || || --- || |
| 1101 | 0101 | D5 213 | . | BITB || || --- || |
| 1101 | 0110 | D6 214 | . | LDB || || --- || |
| 1101 | 0111 | D7 215 | . | STR || || --- || |
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| 1101 | 1001 | D9 217 | . | ADCB || || --- || |
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| 1101 | 1101 | DD 221 | . | STD || || --- || |
| 1101 | 1110 | DE 222 | . | LDV | LDS || || --- || |
| 1101 | 1111 | DF 223 | . | STU | STS || || --- || |
Cassette Loading Problems

The Micro Language Lab tapes contain both audio and programs. Until you get accustomed to the voice-data sequence, you may experience some loading problems.

1. Be sure to have the volume adjusted properly for program loading. Our cassettes load very well with the CTR-80A volume set between 6 and 7, although this may be too loud for listening to the audio.

2. These are 60-minute cassettes and should be treated as good music tapes. Your tape recorder must be clean and demagnetized. Obtain cleaning solution and demagnetizers from a Radio Shack or other hi-fi store.

3. Don’t miss the beginning of the program. When you hear “turn the tape off now”, then means now! The program begins within 5 seconds.

4. Should you have continued loading problems with one program or one tape, you may exchange the defective tape at no charge. Should you have loading problems with several tapes, suspect your tape player. We use good tape and excellent mastering and duplication equipment to assure quality.

5. If you find the audio-data combination cumbersome, Green Mountain Micro can offer you a separate tape containing all the Micro Language Lab programs. Call or write for price and availability.