6502 Assembly Language

by Ted Kosan

Part of The Professor And Pat series (professorandpat.org)

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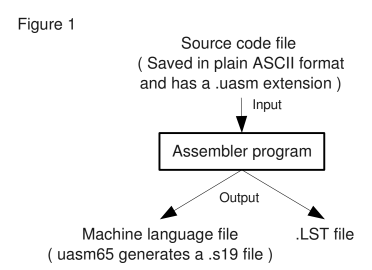
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1 Assemblers

- 2 I was deep in thought when I heard a knock on the door of my shop.
- 3 "Professor, are you there?" A voice said. "Its Pat and I've come to learn
- 4 about assemblers!"
- 5 "Come in, Pat!" I said.
- 6 When Pat opened the door and entered, I smiled and said "have a seat next
- 7 to the computer and boot it up."
- 8 While the computer was booting I said "So, you want to learn about
- 9 assemblers?"
- 10 "Yes!" said Pat. "I couldn't stop thinking about machine language and
- 11 assembly language since the last time we met and now I really want to
- 12 know what an assembler does and how to use one."
- 13 I looked thoughtfully at Pat for a few moments then said "Okay, let me find
- 14 a whiteboard and then we will discuss assemblers." Then I drew the
- 15 following diagram while Pat watched. (see Fig. 1)



- 16 "An **assembler**," I said "is a program that takes a source code file that
- 17 contains plain ASCII characters and converts it into a file that contains
- 18 machine language. The type of application that is used to create a source

- 19 code file is called a **text editor**. Text editors allow users to create
- 20 documents that are similar to word processing documents, except the files
- 21 are saved using only plain ASCII characters. For this reason, files that only
- 22 contain plain ASCII characters are also called **text files**."
- 23 "Word processors can't be used to create source code files?" asked Pat.
- 24 "No," I replied "and the reason for this is because word processors need to
- save extra information in the files they create, including whether characters 25
- 26 should be in bold or underlined, what font types the characters use, and
- 27 what font sizes they use. Programs that take source code of any kind as
- 28 input are not able to handle this extra information. These programs are
- 29 only able to understand plain ASCII characters and, if a file that was
- 30 created by a word processor was fed into them, the programs would
- 31 produce errors."
- 32 "Can you show me what a text file looks like?" asked Pat.
- 33 "Yes." I replied. I then launched MathRider (http://mathrider.org), typed in
- the following text, and saved it in a file called 'abc123.txt'. 34
- 35 ABC
- 123 36
- 37 Hello Pat!
- 38 (Note: I run the GNU/Linux operating system on my PC and so the
- 39 **hexdump** command I use next will not work in Windows.)
- 40 I ran the **hexdump** command on the **abc123.txt** file and this is the output it
- 41 produced:
- 42 \$ hexdump -C abc123.txt
- 000000000 41 42 43 0d 0a 31 32 33 0d 0a 48 65 6c 6c 6f 20 |ABC..123..Hello | 43 |Pat!..|
- 00000010 50 61 74 21 0d 0a 44
- 45 "The hexdump command is similar to the umon65's Dump command," I said
- 46 "except instead of dumping memory locations, it dumps the contents of
- files." 47
- 48 Pat studied the output for a few moments then said "Its output is arranged
- 49 into 3 columns, just like the Dump command's output is! The first ASCII
- character in the file is a capital letter 'A' and hexdump displayed its value as 50
- 51 41 hex, just like the ASCII table showed. I see that 'B' is 42 hex, the

- 52 numeral '1' is 31 hex, and 'Pat' is 50 hex, 61 hex, and 74 hex. I don't
- 53 understand what the 0d 0a numerals are, though."
- 54 "Look at the source code again and also look for 0d hex and 0a hex in the
- 55 ASCII table." I replied.
- 56 Pat did this then said "Oh, they represent a carriage return and a line
- 57 **feed**! Is that what causes '123' to be placed on the line below 'ABC' and for
- 58 'Hello Pat!' to be placed below '123'?"
- 59 "Yes, Pat, this is exactly what the ASCII carriage return and line feed
- 60 characters do!" I said. "On some operating systems (like Windows) both a
- 61 carriage return and a line feed are used to drop down a line and move the
- 62 cursor to the left side of the screen. On other operating systems, however,
- 63 OA hex is used by itself for both these operations and it is call a **newline**
- 64 instead of a **line feed**. Another way to indicate a **carriage return**
- 65 **followed by a line feed** is by saying or typing **CRLF**."
- 66 "I'm glad I know what hexadecimal and ASCII are now because they are
- 67 helping me to understand how computers work!" said Pat.
- 68 I replied "You are discovering that the more knowledge that you possess,
- 69 the easier it becomes to expand your knowledge. The hexadecimal
- 70 numerals and ASCII characters are fundamental concepts that are used
- 71 throughout the whole field of computing. A sound understanding of how
- 72 they work is very useful for learning more advanced computing concepts."
- 73 After a few moments I said, "Lets get back to assemblers. When an
- 74 assembler opens a file, the file must only contain plain ASCII characters and
- 75 these ASCII characters must conform to the syntax that the assembler
- 76 expects. The assembler will then convert this source code into machine
- 77 language instructions that the target CPU can understand.
- 78 What we will do next is to type in the assembly language version of the
- 79 machine language program we started with, assemble it, and then look at
- 80 the machine language it generated."
- 81 "In the diagram," said Pat "I understand that the assembler is going to
- 82 generate a file that contains machine language, but what is this other '.LST'
- 83 file that it generates?"
- 84 "A .LST file," I replied "contains the original source code version of the

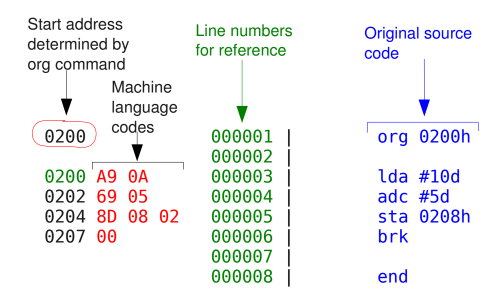
- 85 program that was sent to the assembler, along with the machine language that each line of source code was converted into. The purpose of this file is 86 to allow the programmer to see exactly how the source code was converted 87 88 into machine language. We will look at a .LST file after we have assembled 89 our first program." 90 The UASM65 Assembler, .S19 Files, and .LST files 91 I created a new file in MathRider called **u6502 programs.mrw**, typed the following assembly language source code into it, and then saved it. (Note: 92 93 This is a %uasm "fold" and folds are explained in the MathRider for Newbies book which can be found on the MathRider website.) 94 %uasm65,description="Example 1" 95 org 0200h 96 97 lda #10d 98 adc #5d 99 sta 0208h 100 brk 101 end 102 %/uasm65 103 "The assembler we will be using is called **uasm65**," I said "and it stands for 104 **Understandable Assembler for 6500 series CPUs.** The assembler is 105 built into MathRider and it can be run by pressing **<shift><enter>** inside 106 of a %uasm65 fold (which must be placed into a file which has a .mrw 107 extension).
- 108 The syntax that Example 1 contains is the syntax that the uasm65 assembler
- 109 understands. The empty space to the left of these commands is
- 110 **important too** and it can be created either with the **space bar** or with the
- 111 **tab kev**. Empty space like this is called **whitespace** and ASCII characters
- that produce whitespace when printed are called **whitespace characters**.
- 113 The complete set of ASCII whitespace characters include the space, tab,
- 114 newline, form feed, and carriage return characters."
- 115 Pat looked at the source code then said "I know that lda, adc, sta, and brk
- are 6502 instruction mnemonics, but what are **org** and **end?**"
- 117 "Those are called **pseudo ops** (which is short for pseudo operations) and
- another name for them is **assembler directives**. They are designed to look
- 119 like instruction mnemonics, but instead of being instructions for a CPU,

- they are instructions which are meant for the assembler. Assembler
- 121 directives allow a programmer to tell the assembler how to assemble the
- 122 program.
- 123 For example, the **org** directive stands for **originate** and it tells the
- assembler what the beginning address of the code that follows it should be.
- 125 In this case, the code will be placed into memory starting at address 0200
- 126 hex."
- 127 "Does the **end** directive tell the assembler where the end of the source code
- 128 is?" asked Pat.
- 129 "Yes." I replied "There are 8 directives that uasm65 uses and we will be
- 130 discussing them as we go. "
- 131 I then placed the cursor inside of the **%uasm65** fold and pressed
- 132 <shift><enter> . Here is a copy of the %uasm65 fold and the output it
- 133 generated:

```
1:%uasm65,description="Example 1"
134
135
      2:
             org 0200h
136
      3:
137
      4:
             lda #10d
138
      5:
             adc #5d
             sta 0208h
139
      6:
140
      7:
             brk
141
      8:
      9:
142
             end
143
     10:%/uasm65
144
     11:
145
     12:
             %output ,preserve="false"
               *** List file ***
146
     13:
147
     14:
148
     15:
               0200
                                           org 0200h
                                000001 |
     16:
149
                                000002
150
               0200 A9 0A
                                000003 İ
                                           lda #10d
     17:
                                           adc #5d
151
               0202 69 05
                                000004
     18:
               0204 8D 08 02
152
     19:
                                000005 I
                                           sta 0208h
153
               0207 00
                                000006
                                           brk
     20:
154
     21:
                                000007
155
     22:
                                000008
                                           end
156
     23:
               *** Executable code ***
157
     24:
158
     25:
159
               %s19,descrption="Execute this fold to send program to U6502 monitor."
     26:
160
                 S007000055415347C8
     27:
```

	v2.07	650	2 Assembly Lang	juage	8/69
161 162 163 164		\$10B0200A90A690 \$9030000FC /s19 utput	58D0802003A		
165 166 167	under the	title which read	d said "The .lst file ** the title '*** Exec	st' and the $f s19$:	file is present in a
168 169 170 171 172	ASCII-bas text editor language	ed files like s19 r. One reason t in ASCII is so tl		efore they can oler encodes its umans to read a	and another
173	Pat studie	d the s19 code	that was generate	d:	
174 175 176	S007000055 S10B0200A9 S9030000FC	0A69058D0802003 <i>A</i>			
177	"It looks l	ike machine lan	guage all right." s	aid Pat "What o	loes it all mean?"
178 179 180	S19 file co	ontains a separa	are called S reco te S record. It wi we look at the lst	ll be easier to e	explain the

Figure 2



- 181 "The original source code is shown to the right along with the source code's
- 182 line numbers." I said. "The machine language codes that each line of source
- 183 code translate into are shown to the left. Notice that the **org** directive
- 184 caused this program to be assembled starting at address 0200 hex.
- Now, look at the machine language codes, which are A9 0A 69 05 8D 08 02
- and 00. Can you see these numbers in the s19 file?"
- 187 Pat studied both files then said "I see them!"
- 188 "Where?" I asked.
- 189 "Right here!" said Pat "And I also found their starting address." Then Pat
- 190 edited the s19 file and put spaces between the machine language codes so I
- 191 could see them easier:

```
192 S007000055415347C8
```

- 193 S10B 0200 A9 0A 69 05 8D 08 02 00 3A
- 194 S9030000FC

195

- 196 "Very good, Pat!" I said. "The purpose of the S19 file format is to allow
- 197 assembled and compiled programs to be sent to small computer systems
- 198 and microcontrollers. The emulator we have been using is also able to
- accept s19 files and our next step is to send this program to the emulator so

- 200 that it can be executed. S19 files contain more detail than we have covered,
- 201 but we will not discuss these details at this time."

202 **Sending An S19 File To The Emulator**

- 203 I opened the U6502 emulator and had it display the help screen by sending
- 204 it a question mark character:

```
205
     ?
     Assemble
206
                     A start address
                     B (+,-,\overline{?}) address
207
     Breakpoint
208
     Dump
                     D [start_address [end address]]
209
                     E address list
     Enter
                     F start address end address list
210
     Fill
                     G [start address]
211
     Go
                     H or ?
212
     Help
213
     Load
214
     Move
                     M start address end address destination address
                     R [PC,A\overline{C},XR,YR,SP,S\overline{R}]
215
     Register
                     S start address end address list
216
     Search
217
     Trace
                     T [start address [value]]
218
     Unassemble
                     U [start address [end address]]
```

- 219 "The command that tells the umon65 monitor to accept a s19 file is the
- 220 **Load** command and this is what the manual says about it." I opened the
- 221 umon65 manual in a text editor and located the section on the Load
- 222 command:
- 223 LOAD COMMAND
- 224 SYNTAX: L
- 225 DESCRIPTION: The purpose of the Load command is to put the monitor into
- 226 a mode that will receive an ASCII-based S19 format file, convert it into
- 227 binary, and place it into memory as directed by the address information
- 228 in the S19 file. After the Load command has been issued, the monitor will
- 229 enter load mode and wait until the file starts arriving through the serial
- 230 connection. The file will be placed into memory one byte at a time as it
- 231 is received and the last byte of the S19 file will place the monitor back
- 232 into command mode.
- 233 "Before I load the program, I will check the area of memory near address
- 234 0200 hex to see what is there." I executed a Dump command and here is
- 235 what it displayed:

11/69

```
236
     -d 0200
237
     0200
           238
     "This area of memory has zeros in it and this will make it easier to see the
     program after it is loaded." I said. "When a %s19 fold is executed by
239
240
     pressing <shift><enter> inside of it, the emulator is automatically
241
     placed into Load mode and the code inside of the fold is loaded into
242
     the emulator." This is what was displayed in the monitor after the %s19
243
     fold was executed:
244
     UMON65V1.15 - Understandable Monitor for the 6500 series microprocessors.
245
     PgmCntr(PC) Accum(AC)
                           XReg(XR)
                                     YReg(YR)
                                              StkPtr(SP) NV-BDIZC(SR)
246
       E02C
                   00
                              16
                                       00
                                                FD
                                                         0000000
247
     -L
248
     S007000055415347C8
249
     S10B0200A90A69058D0802003A
250
     S9030000FC
251
     Send S records when you are ready...
252
     S0S1S9
253
     S records successfully loaded (press <enter> if no cursor is shown).
254
255
     "The monitor will display a message that says 'S records successfully
     loaded' after the file has been received." I said.
256
257
     "Is the program in the emulator's memory now?" asked Pat.
     "Yes it is and I will let you verify this." I replied.
258
259
     Pat then executed a Dump command followed by an Unassemble command
     in order to verify that the program was successfully loaded:
260
     -d 0200
261
262
     0200 A9 0A 69 05 8D 08 02 00 - 00 00 00 00 00 00 00 .i......
263
     -u 0200
```

	v2.07	6502	Assembly Language	12/69				
264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279	0200 A9 0A 0202 69 05 0204 8D 08 02 0207 00 0208 00 0209 00 020A 00 020B 00 020C 00 020D 00 020E 00 020F 00 0210 00 0211 00 0212 00 0213 00	LDA #0Ah ADC #05h STA 0208h BRK						
281 282	1 5							
283 284 285	284 machine language is," I said "it is much easier to program in than machine							
286 287	-	•	large program that is written vould like to see one."	in assembly				
288 289 290	"and its source	code is incl	gram is written in assembly lauded in the emulator's downloasm and it is located in the	oad archive file.				

293 Pat opened the **umon65.uasm** file in the text editor and looked at it. You

directory (or examples\u6502\ on Windows systems). The **manual** for the

294 should look at this program now too.

umon65 monitor is also in that directory."

- 295 After a while Pat said "Wow, the monitor program is almost 4000 lines
- 296 long!"

291

292

- 297 After studying the program for a while, though, Pat's excitement level
- drained away. Eventually Pat said "It certainly looks complicated and 298
- confusing. I don't think I'll ever be able to understand how it all works." 299
- 300 I looked at Pat and said "My grandfather came from Hungary and he told

- 301 me that the Hungarians have the following saying: 'All beginnings are
- 302 tough.' Over time, I have found this saying to be true and it has often given
- 303 me the courage to push past difficult beginnings to reach the easier parts
- 304 that lie beyond. If you continue to put forth the same level of effort you
- 305 have exerted thus far towards learning these concepts, the day will come
- 306 when you look at this monitor program and not one part of it will remain a
- 307 mystery to you."
- 308 I paused to let these words sink in, then I continued. "Another great saying
- 309 is 'What humans have done, humans can do.' What do you think this saying
- 310 means?"
- 311 Pat thought about the saying for a while then said "I think it means that if
- 312 somebody has already done something, this proves that the something can
- 313 be done and that other people should be able to do it too."
- 314 "Very good, Pat." I said. "In life, you are going to encounter concepts that
- 315 appear beyond your grasp and problems that seem beyond your ability to
- 316 solve them. The message that this saying relays is that most things that
- 317 humans have already done, even very difficult things, you can do to if you
- 318 want it bad enough and are willing to work hard achieve it."
- 319 We sat quietly for a few moments then Pat looked at me and said "I really
- 320 like learning about computers and I want to know everything there is to
- 321 know about them. There are millions of computers in the world and so
- 322 there must be a lot of people who understand them very well. If these
- 323 people were able to figure out how computers work, then I can too!"
- 324 "That is the right attitude to have, Pat!" I said.
- 325 "Anyway," said Pat "now that I know I am learning how computers work
- 326 from a genuine Martian, I am hoping that some of that Martian know-how
- 327 will rub off on me!"
- 328 I gave Pat a questioning look.
- 329 "I didn't know you were Hungarian, Professor. Why didn't you tell me
- 330 before?"
- 331 I smiled and said "There are a great many things that I have not told you
- yet, Pat, but each one is awaiting the right time and place to be passed
- 333 along. You will just have to be patient."

- Pat laughed and said "Okay professor, I'll be patient, but can you at least
- 335 tell me what we will be learning next?"
- 336 "Every particle in the physical universe is constantly moving through space
- and time," I said "and while we have been discussing assemblers, the right
- 338 time for me to tell you about variables has been quickly approaching." I
- 339 looked down at my watch then said "And the time has arrived... right...
- 340 now!"
- 341 Models
- 342 I looked at Pat and said "Before we discuss variables, we need to discuss
- 343 the reason that computers were invented in the first place. In order to
- 344 understand why computers were invented, one must first understand what a
- 345 **model** is."
- 346 "Do you mean like a plastic model car?" Asked Pat.
- "Yes," I replied "a scaled-down plastic model car is one example of a model."
- 348 "What does scaled-down mean?" asked Pat.
- 349 "When a scaled-down version of an object is made," I replied "it means that
- 350 a smaller copy of the object is created, with each of the dimensions of all of
- 351 its parts being shrunken by the same amount. For example, if a scaled-
- down car was 50 times smaller than a given full-size car, then all of the
- $\,$ 353 $\,$ parts in the scaled-down car would be 50 times smaller than their analogous
- 354 parts in the full-size car."
- 355 "I have never seen a model car that contained small working copies of all of
- 356 the parts of a real car." Pat said.
- 357 "Why do you think that is?" I asked.
- 358 Pat thought about this question for a while then said "Because it would be
- 359 very difficult to create small working copies of all of the parts in a real car.
- 360 I suppose it could be done, but it would be very expensive."
- 361 "I agree, and this is why **models** are usually used to represent objects
- instead of either scaled or unscaled exact copies of the objects. A **model** is
- 363 a simplified representation of an object that only copies some of its

- 364 attributes. Examples of typical object attributes include weight, height,
- 365 strength, and color.
- 366 The attributes that are selected for copying are chosen for a given purpose.
- 367 The more attributes that are represented in the model, the more expensive
- 368 the model is to make. Therefore, only those attributes that are absolutely
- 369 needed to achieve a given purpose are usually represented in a model. The
- 370 process of selecting a only some of an object's attributes when developing a
- 371 model of it is called **abstraction**."
- 372 "I am not quite following you." said Pat.
- 373 I paused for a few moments then said "Suppose we wanted to build a
- 374 garage that could hold 2 cars along with a workbench, a set of storage
- 375 shelves, and a riding lawn mower. Assuming that the garage will have an
- adequate ceiling height, and that we do not want to build the garage any
- 377 larger than it needs to be for our stated purpose, how could an adequate
- 378 length and width be determined for the garage?"
- 379 Pat thought about this question for a while then said "I'm not sure."
- 380 "One strategy for determining the size of the garage," I said "is to build
- 381 perhaps 10 garages of various sizes in a large field. When the garages are
- 382 finished, take 2 cars to the field along with a workbench, a set of storage
- 383 shelves, and a riding lawn mower. Then, place these items into each garage
- in turn to see which is the smallest one that these items will fit into without
- being too cramped. The test garages in the field can then be discarded and
- 386 a garage which is the same size as the one that was chosen could be built at
- 387 the desired location."
- 388 "Thats ridiculous!" cried Pat. "11 garages would need to be built using this
- 389 strategy instead of just one. This would be very inefficient."
- 390 "Can you think of a way to solve the problem less expensively by using a
- 391 model of the garage and models of the items that will be placed inside it?" I
- 392 asked.
- 393 "I think I am beginning to see how to do this." replied Pat. "Since we only
- 394 want to determine the dimensions of the garage's floor, we can make a
- 395 scaled down model of just its floor, maybe using a piece of paper."
- 396 "Go on." I said.

- 397 "Each of the items that will be placed into the garage could also be
- 398 represented by scaled-down pieces of paper. Then, the pieces of paper that
- 399 represent the items can be placed on top of the the large piece of paper that
- 400 represents the floor and these smaller pieces of paper can be moved around
- 401 to see how they fit. If the items are too cramped, a larger piece of paper
- 402 can be cut to represent the floor and, if the items have too much room, a
- 403 smaller piece of paper for the floor can be cut.
- When a good fit is found, the length and width of the piece of paper that
- 405 represents the floor can be measured and then these measurements can be
- 406 scaled up to the units used for the full-size garage. With this method, only a
- 407 few pieces of paper are needed to solve the problem instead of 10 full-size
- 408 garages that will later be discarded."
- 409 "Very good Pat!" I said. "And what makes these pieces of paper models of
- 410 the full-size objects they represent and not exact scaled-down copies of
- 411 them?"
- 412 Pat thought about this then replied "The only attributes of the full-sized
- 413 objects that were copied to the pieces of paper were the object's length and
- 414 width."
- 415 "What is the process called when only some of an object's attributes are
- 416 placed into a model instead of all of them?" I asked.
- 417 "Abstraction!" replied Pat.

418 Placing Models Into A Computer

- 419 "Now that we have discussed what a model is Pat," I said "you may find it
- 420 interesting to know that the reason one of the first modern programmable
- 421 digital computer was invented was to model the paths of artillery
- 422 projectiles."
- 423 "Really!?" asked Pat. "When was this computer invented and who invented
- 424 it?"
- 425 "The computer was invented in the 1940s by John Mauchly and J. Presper
- 426 Eckert," I replied "and it was called ENIAC. John Von Neumann later joined
- 427 the team that built ENIAC to help them create a second computer called
- 428 EDVAC."

- 429 "Back to Martians again!" cried Pat. "And if John Von Neumann is involved,
- 430 I bet that the Von Neumann architecture can't be far behind!" said Pat.
- 431 I smiled and said "You are very perceptive!"
- 432 "So, ENIAC was used to model the paths of artillery projectiles?" asked Pat.
- 433 "Yes." I replied.
- 434 "I can see how paper can be used to model things," said Pat "but how can a
- 435 computer be used to model things?"
- 436 "Do you remember earlier when I had you think of any idea and then I came
- 437 up with a number that could be placed into a memory location to represent
- 438 it?" I said.
- 439 "I remember," said Pat "I thought of the idea of a boat and the idea of a
- 440 cat."
- 441 "The numbers that I came up with to represent the boat and the cat were
- really just patterns of bits in memory," I said "and these bit patterns were
- very simple models of each of these objects. Any attributes of any object
- 444 can be represented by bit patterns. If the bit patterns are contained within
- a computer's memory, then the computer contains a model of the object."
- 446 Pat's mouth dropped open with surprise.
- 447 "Does this mean that instead of using paper to model the garage floor and
- 448 the items, we could have used bit patterns to model them and then placed
- 449 these bit patterns into a computer?" asked Pat.
- 450 "This is exactly what it means!" I replied. "The length and width values of
- 451 the items could have been used to model them and the length and width
- 452 values of the garage floor could have been used to model the garage'."
- 453 "But how can one keep track of all of these modeled values in a program?"
- 454 asked Pat. "It seems that it would be very easy to become confused about
- 455 which values belonged to which part of each model."
- 456 "It would be confusing if the programmer needed to keep track of every
- 457 address where a value was stored" I replied "and this is why variables were

458 invented."

459 Variables

- 460 "A **variable** allows a programmer to use a **letter** or a **name** instead of an
- **address** to refer to information that is being represented by memory
- 462 locations." I said. "Almost all computer languages that are higher than
- 463 machine language have the ability to use variables."
- 464 "Does this mean that assembly language has the ability to use variables?"
- 465 asked Pat.
- 466 "Yes," I replied "and this is one of the reasons that assembly language is
- 467 more powerful than machine language."
- 468 "Can you show me an example of a variable in assembly language?" asked
- 469 Pat. "I want to see what one looks like."
- 470 "Yes," I replied "but first you need to tell me what you want the variable to
- 471 model."
- 472 "How about modeling the garage floor we have been working with?" asked
- 473 Pat.
- 474 "That is an excellent idea," I said. "but we will need 2 variables to model
- 475 the floor, one to represent its length and one to represent its width."
- 476 I brought up an editor and typed in an assembly language program that had
- 477 2 variables in it. Then, I assembled the program and brought up the
- 478 following .LST file that was generated into the text editor:

0200				000001	org 0200h
				000002	
0200	AD	11	02	000003	lda garage_width
0203	69	01		000004	adc #1d
0205	8D	11	02	000005	sta garage_width
				000006	
0208	AD	12	02	000007	lda garage_length
020B	69	01		800000	adc #1d
020D	8D	12	02	000009	sta garage_length
0210	00			000010	brk
				000011	
0211	09			000012	garage_width dbt 9d
0212	80			000013	garage_length dbt 8d
				000014	
	0200 0203 0205 0208 020B 020D 0210	0200 AD 0203 69 0205 8D 0208 AD 020B 69 020D 8D 0210 00	0200 AD 11 0203 69 01 0205 8D 11 0208 AD 12 0208 69 01 020D 8D 12 0210 00	0200 AD 11 02 0203 69 01 0205 8D 11 02 0208 AD 12 02 0208 69 01 020D 8D 12 02 0210 00	0200 AD 11 02 000003 0203 69 01 000004 0205 8D 11 02 000005 000006 0208 AD 12 02 000007 020B 69 01 000008 020D 8D 12 02 000009 0210 00 000010 0211 09 000012 0212 08 000003

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493

end

000015 |

494 495 496 497 498 499 500 501 502	While Pat studied the .LST file, I explained how the variables worked. "In this program, a variable called <code>garage_width</code> has been created to hold the width of the garage floor and another variable called <code>garage_length</code> has been created to hold its length. The <code>garage_width</code> variable has been set or <code>initialized</code> to <code>9</code> decimal and the address it has been bound to is 0211h. The <code>garage_length</code> variable has been initialized to <code>8</code> decimal and the address it has been bound to is 0212h. The measurement units that each of these variables are working with is meters. The <code>dbt</code> directive (which stands for <code>Define Byte</code>) is used to create byte-sized variables with this assembler."
503 504 505	"I see that the name garage_width and garage_length have been associated with the addresses 0211h and 0212h," said Pat "but why are these names called variables?"
506 507 508	"Look at the 3 assembly language instructions that have been placed into memory starting at address 0200h and tell me what you think they will do when they are executed." I replied.
509 510 511 512 513 514	Pat studied the instructions then said "The LDA instruction at address 0200h looks like it is copying the 9 that the variable garage_width refers to into register 'A' . The ADC instruction is adding 1 to the 9 and this should result in a 10 decimal being placed into the 'A' register. The STA instruction is then copying the 10 decimal which is in the 'A' register back into memory at the address that garage_width refers to.
515 516 517	Overall, it looks like the result of executing these 3 instructions is to increase the contents of the garage_width variable from 9 to 10 . I am only guessing, though, so I am not completely sure about this."
518	"How can you test your guess?" I asked.
519 520	"I suppose I could load this program into the emulator and trace through these 3 instructions to see what happens." replied Pat.
521 522 523	"That sounds like a good idea Pat." I said. "Load the program into the emulator and then execute a $d\ 0200\ 021f$ command followed by a $u\ 0200$ command then I will help you step through the program."
524	Pat loaded the program and executed the two commands. This is what was

- 525 displayed on the screen: 526 -d 0200 021f 0200 AD 11 02 69 01 8D 11 02 - AD 12 02 69 01 8D 12 02 ...i....i... 527 528 -u 0200 529 AD 11 02 LDA 0211h 530 0200 0203 69 01 ADC #01h 531 532 0205 8D 11 02 STA 0211h 533 0208 AD 12 02 LDA 0212h 534 020B 69 01 ADC #01h 8D 12 02 STA 0212h 535 020D BRK 536 0210 00 ORA #08h 09 08 537 0211 538 0213 00 **BRK** 539 0214 00 **BRK** I said "Look at the contents of memory locations 0211h and 0212h, Pat, and 540 541 tell me what they contain." Pat looked at the contents of these locations then replied "Memory location 542 543 0211h contains a **9** and memory location 0212h contains an **8**! These
- $\,$ "That is right," I said "now I want you to look at address 0211h in the output

numbers are what we put into the garage width and the garage length

547 from the Unassemble command and tell me what you see."

548 "The $\bf 9$ and $\bf 8$ are still in memory locations 0211h and 0212h," said Pat "but

549 why is the ORA instruction there?"

- 550 "Think about it and see if you can figure it out." I replied.
- 551 Pat quietly looked at the screen for a while then said "Oh, I get it! The
- 552 Unassemble command doesn't know that the 9 and the 8 are variables and
- 553 so it interpreted them as an ORA instruction."
- "Correct!" I said. "The Unassemble command can only interpret numbers in
- 555 memory as assembly language instructions because this is the only **context**
- 556 it knows. What do you think is providing the **context** for these two memory
- 557 locations, Pat?"

variables!"

544

545

```
The garage floor that is being modeled by the garage_width and
```

- 559 **garage_length** variables." replied Pat after a few moments of thought.
- 560 "Now Pat, you are going to see for yourself why variables are called
- 561 variables." I said. "Execute a Register command and then trace the LDA
- instruction that is at address 0200h."
- 563 Pat did this and here is what was displayed:
- 564 r

```
565 PgmCntr(PC) Accum(AC) XReg(XR) YReg(YR) StkPtr(SP) NV-BDIZC(SR) 566 102C 00 FC 00 FD 00010110
```

567 -t **0200**

- 570 0203 69 01 ADC #01h
- 571 "Was the **9** from the **garage_width** variable loaded into the 'A' register?" I
- 572 asked.
- 573 "Yes." replied Pat.
- 574 "Then execute another Trace command," I said "and verify that the ADC
- instruction increases the **9** by **1** then places the resulting **0A** hex into the 'A'
- 576 register."
- Pat executed the Trace command and verified that **0A** hex was placed into
- 578 the 'A' register:
- 579 -t

```
580 PgmCntr(PC) Accum(AC) XReg(XR) YReg(YR) StkPtr(SP) NV-BDIZC(SR) 581 0205 0A FC 00 FD 00010100
```

- 582 0205 8D 11 02 STA 0211h
- 583 "Dump address 0211h to verify that the **9** that we placed into the
- 584 **garage width** variable is still there." I said. Pat executed the Dump
- 585 command and here was the result:

22/69

-d 0211 586 587 0211 09 08 00 00 00 00 00 - 00 00 00 00 00 00 00 588 "Finally," I said "execute the STA instruction with the Trace command then 589 verify that the **garage width** variable was changed from **9** to **0A** hex." Pat 590 executed a Trace command followed by a Dump command and here was the 591 result: 592 -t 593 PgmCntr(PC) Accum(AC) XReg(XR) YReg(YR) StkPtr(SP) NV-BDIZC(SR) 594 0208 ΘA FC 00 FD 00010100 595 0208 AD 12 02 LDA 0212h -d 0211 596 597 "The **garage width** variable was changed from a **9** to a **0A** hex!" exclaimed 598 599 Pat "My guess was right!" 600 "Yes, your guess was correct Pat," I said "and why are variables called 601 variables?" 602 "Because the information they refer to can change!" replied Pat. 603 "Very good, Pat!" I said. "Variables need to change because the models that 604 they are a part of need to change in order to be of maximum use. 605 Here are some final thoughts on variables. Their names need to consist of 606 ASCII characters from 33 decimal through 122 decimal. The one exception 607 to this is that variable names cannot contain a semi-colon with is an ASCII

610 **The Status Register**

608

609

- Pat studied the output from the trace command for a while then said "I
- 612 think I understand what variables are now, and I understand what most of

of the editor window with no spaces or tabs to the left of them.

- 613 the registers do, but what does the SR register do?" Pat pointed to the part
- of the Trace command's output that contained the letters NV-BDIZC(SR).

59 decimal. Variables also need to be placed up against the left side

- 615 "I was wondering when you would ask about those letters." I replied. "SR
- 616 stands for **Status Register** and the bits in this register indicate the current
- state or status of the CPU. These bits are called status flags or **flags** for
- 618 short and, as instructions are executed, certain instructions set or clear
- 619 these flags. **Setting** a flag turns it into a **1** and **clearing** a flag turns it into
- 620 a **0**. When the contents of the status register are displayed, the string of
- bits which are shown directly beneath the letters NV-BDIZC indicate the
- 622 current state of each flag.
- Perhaps the easiest flag to understand is the **zero flag** and therefore we
- 624 will begin with it. The zero flag is represented by a capital letter Z and it is
- affected by about half of the 6502's instructions. When any of these
- 626 instructions results in a 0 being calculated after it is executed, then the Z
- 627 flag is **set**. If these instructions result in a nonzero value being calculated
- after execution, then the Z flag is **cleared**. The complete list of which
- 629 instructions affect which flags is shown in the instruction set reference for
- 630 the 6502."
- 631 I then brought up a web page that contained a 6502 instruction set
- 632 reference and Pat looked at it. A 6502 instruction set reference can also be
- 633 found in Appendix A in this document.
- "One of the instructions that affects the Z flag is the DEX instruction. DEX
- 635 stands for DEcrement X and it takes the contents of the X register and
- 636 subtracts 1 from it. If the X register contained a 3, the DEX instruction
- 637 would change it to a 2, and if it contained a 2, it would change it to a 1. In
- 638 both cases, the Z flag would be set to 0 to indicate that the execution of the
- 639 instruction did not result in a 0.
- 640 If we executed the DEX instruction one more time, however, the contents of
- 641 the X register would go from 01 hex to 00 hex and the Z flag would be set to
- 642 a 1 to indicate this. I will now enter a short program into the emulator that
- 643 demonstrates what happens to the Z flag as the X register is decremented
- 644 from 3 to 0 using the DEX instruction and you can trace it." I then entered
- 645 the following short program into the emulator using the Assemble command
- 646 and Pat traced through it:
- 647 0200 A2 03 LDX #03h
- 648 0202 CA DEX
- 649 0203 CA DEX
- 650 0204 CA DEX

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v	•		()	
v	~	٠	v	

6502 Assembly Language

24/69

```
651
      0205
                      BRK
            00
652
      - r
653
      PgmCntr(PC)
                   Accum(AC)
                               XReg(XR)
                                         YReg(YR)
                                                    StkPtr(SP)
                                                                NV-BDIZC(SR)
                      00
                                  FC
                                            00
                                                                00010110
654
         102C
                                                       FD
655
      -t 0200
                                                    StkPtr(SP)
      PgmCntr(PC)
                   Accum(AC)
                                                                NV-BDIZC(SR)
656
                               XReg(XR)
                                         YReg(YR)
657
         0202
                      00
                                  03
                                            00
                                                       FD
                                                                00010100
658
      0202 CA
                      DEX
659
      -t
      PgmCntr(PC)
660
                   Accum(AC)
                               XReq(XR)
                                         YReg(YR)
                                                    StkPtr(SP)
                                                                NV-BDIZC(SR)
                                  02
                                            00
                                                       FD
661
         0203
                      00
                                                                00010100
662
      0203 CA
                      DEX
663
      -t
      PgmCntr(PC)
664
                   Accum(AC)
                               XReg(XR)
                                         YReg(YR)
                                                    StkPtr(SP)
                                                                NV-BDIZC(SR)
         0204
                                            00
                                                       FD
                                                                00010100
665
                      00
                                  01
      0204 CA
                      DEX
666
667
      -t
668
      PgmCntr(PC)
                   Accum(AC)
                               XReg(XR)
                                         YReg(YR)
                                                    StkPtr(SP)
                                                                NV-BDIZC(SR)
669
         0205
                       00
                                  00
                                            00
                                                       FD
                                                                00010110
670
      0205
            00
                      BRK
671
      "Notice how the Z flag was set to 0 after the execution of each DEX
      instruction that resulted in a nonzero value," I said "but it was set to 1 as
672
      soon as the X register was decremented to 0."
673
674
      "I see!" said Pat. "You know, those status register flags must have been
675
      changing all the time we have been tracing through programs in the
      emulator, but I never noticed it. Its funny how you can be looking at
676
      something, even for a long time, but not actually see it."
677
678
      "Much of life is like that, Pat." I said. "Amazing and wonderful things lay
      spread before us in open sight, but we are blind to them for want of
679
```

- 680 awareness. Some say that striving for awareness is one of the noblest goals
- that a person can pursue".
- "The goal may be noble," said Pat "but it is definitely not easy to achieve!
- Anyway, I can see how the zero flag works now, but I don't understand what
- 684 it is used for."

685 How A Computer Makes Decisions

- 686 "A CPU's status flags are very subtle but absolutely critical, Pat." I said.
- 687 "Without its status flags, a CPU would be unable to make decisions, and a
- 688 computer that can not make decisions is virtually useless."
- 689 "If computers can't actually think," said Pat "how can they make decisions?"
- 690 "The way that a CPU makes decisions," I replied "is by deciding to either
- 691 execute a section of code or skip it and execute another section of code
- 692 instead."
- 693 "How can a CPU skip a section of code?" asked Pat.
- 694 I replied "As we discussed earlier, a CPU determines where in memory to
- 695 find the next instruction it is going to execute by looking at the contents of
- 696 the Program Counter register. Normally, after the current instruction is
- 697 finished executing, the Program Counter is set to the address of the
- 698 instruction that immediately follows it in memory. However, if the Program
- 699 Counter was not set to the address of the next instruction in memory, but
- 700 rather to the address of an instruction in a different part of memory, then
- 701 the code that was going to be run would be skipped."
- 702 "Can this be done?" asked Pat. "Can the Program Counter be set to a
- 703 different address than that of the next instruction which would normally
- 704 have been executed?"
- 705 "Yes." I said.
- 706 "How?" asked Pat.
- 707 "With the IMP instruction, the Branch instructions, and with a few other
- 708 instructions." I replied. "I will show you some examples of how the JMP and
- 709 the Branch instructions work and the first example will show how the JMP
- 710 instruction can be used to skip over another instruction."

```
711 The JMP Instruction
```

- 712 I brought up the emulator, entered the following program using the
- 713 Assemble command, and then had Pat trace through it:

```
714
      0200
            A9 01
                       LDA #01h
      0202
            4C 07 02
715
                       JMP 0207h
716
      0205
            A2 02
                       LDX #02h
717
            A0 03
                       LDY #03h
      0207
718
      0209
            EΑ
                       NOP
719
      020A
            00
                       BRK
720
      . . .
```

- 721 "As you trace through this program Pat," I said "pay close attention to the
- value of the Program Counter. Tell me what happens to the Program
- 723 Counter when the JMP instruction is executed."

```
724 - r
```

```
725 PgmCntr(PC) Accum(AC) XReg(XR) YReg(YR) StkPtr(SP) NV-BDIZC(SR) 726 102C 00 FC 00 FD 00010110
```

727 -t 0200

730 0202 4C 07 02 JMP 0207h

731 -t

734 0207 A0 03 LDY #03h

735 -t

738 **0209** EA NOP

739 -t

742 020A 00 BRK

- 743 "The Program Counter jumps from 0202h all the way to 0207h. When it did
- 744 this, it skipped the LDX instruction." Pat said. "But how did you know that
- 745 address 0207h was the address of the instruction that you wanted to jump
- 746 to?"
- 747 "I knew that 0207h was the address I needed to pass to the JMP instruction
- 748 because the JMP instruction is 3 bytes long and the next instruction after
- 749 the JMP instruction is 2 bytes long. The JMP instruction was placed in
- 750 memory starting at 0202h and 0202h + 3 + 2 = 0207h."
- 751 "But what if you wanted to jump over a bunch of instructions?" asked Pat.
- 752 "It would be tough to determine the lengths of all of these instructions,
- 753 especially if you have not assembled them yet."
- 754 "You are right, Pat, and this is why assemblers allow a person to use
- 755 something called **Labels** instead of addresses." I replied.

756 Labels

- 757 "Labels are names that can be used in the source code of an assembly
- 758 language program to represent an address of an instruction. Labels, just
- 759 like variables, are replaced with the addresses they represent during the
- 760 assembly process. They make coding the program much easier for the
- 761 programmer, however, because they remove the need for the programmer
- 762 to keep track of the instruction's addresses. I will now create an assembly
- 763 language program that uses labels and jump instructions so you can see
- 764 how they work together." I then created and assembled the following
- 765 program:

766	0200				000001	l	org	0200h
767					000002	İ	_	
768	0200	Α9	01		000003	İ	lda	#01d
769	0202	4C	07	02	000004	İ	jmp	skip1
770					000005	ĺ		
771	0205	Α9	02		000006	İ	lda	#02d
772					000007	ĺ		
773	0207	Α9	03		800000	skip1	lda	#03d
774	0209	4C	ΘE	02	000009	ĺ	jmp	skip2
775					000010	ĺ		
776	020C	Α9	04		000011		lda	#04d
777					000012			
778	020E	00			000013	skip2	brk	
779					000014	ĺ		
780					000015		end	

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811

812

```
781
                     000016 |
782
      "In this listing, you can see how the label skip1 is bound to address 0207h
     and the label skip2 is bound to address 020Eh. A programmer is free to
783
784
     place labels on any instruction they want to, but the characters in each each
785
     label's name must be taken from the same range of ASCII characters that
     variable names do. Labels must also be placed against the left side of
786
787
     the editor windows with no spaces or tabs on their left sides."
788
     Forward Branches And The Zero Flag
789
      "I understand now how JMP is able to skip over instructions," said Pat "but
790
     since it always jumps when it is executed, then it can't be used for making a
791
     decision, can it?"
792
     "No Pat," I replied "the JMP instruction will always jump to another location
793
     in memory without exception so it can not be used to make a decision. The
794
     assembly language instructions that are designed to make decisions are the
795
     branch instructions." I then wrote all of the 6502's branch instructions on
796
     the whiteboard:
797
     BCC - Branch on Carry Clear.
798
     BCS - Branch on Carry Set.
799
     BEQ - Branch on result EQual.
     BNE - Branch on result Not Equal.
800
801
     BMI - Branch on result MInus.
802
     BPL - Branch on result PLus.
803
     BVC - Branch on oVerflow Clear.
804
     BVS - Branch on oVerflow Set.
805
     "Hev!" cried Pat "Some of these instructions are related to flags in the
806
     Status Register."
     "Actually, all of them are." I said. BCC and BCS are related to the Carry
807
808
     flag, BEQ and BNE are related to the Zero flag, BMI and BPL are related to
809
     the Negative flag, and BVC and BVS are related to the oVerflow flag."
810
     "How are they related?" asked Pat.
```

"Each of these 4 flags determines whether or not the 2 instructions they are

associated with will take the branch or not." I replied.

- 813 "I still don't quite understand." said Pat.
- 814 "I think an example will make it clear." I said. "Lets start with the two
- 815 branch instructions which are associated with the Zero flag, which are BEQ
- and BNE. BEQ can be thought of in 2 ways. The first way means 'branch if
- 817 the result equaled zero'. For example, if a BEQ instruction were placed
- 818 directly beneath a DEX instruction, and the DEX instruction just
- 819 decremented register X to zero, then the BEQ instruction would take the
- 820 branch. If the DEX instruction resulted in register X containing a non-zero
- 821 value, then the BEQ instruction would not branch and execution would
- 822 continue with the instruction directly beneath BEQ.
- 823 The second way to think about the BEQ instruction is that it can be used to
- 824 determine if 2 values are equal when used in cooperation with another
- 825 instruction like CMP. The CMP instruction compares a value in the 'A'
- 826 register with a value in memory by **internally subtracting** the value in
- 827 memory from the value in the 'A' register. Internal subtraction means that
- 828 the result is discarded and not placed into a register. If the result of the
- 829 subtraction was 0 (meaning the values were equal) the Zero flag will be
- 830 **set** and if the result was non-zero (meaning the values were not equal), the
- 831 Zero flag will be **cleared**."
- 832 "Do the branch instructions usually need to work in cooperation with other
- 833 instructions?" asked Pat.
- 834 "Yes they do." I replied. "Certain instructions set or clear flags in the Status
- 835 register, and the branch instructions that look at the flags in question must
- 836 be placed near the instructions that affect the flags. There is not much use
- 837 in setting flags if nothing is going to look at them and conversely, there is
- 838 not much use in looking at flags if nothing purposefully set or cleared them.
- 839 I will now create a small assembly language program that will compare 2
- 840 numbers and branch if they are equal or not branch if they are not equal.
- 841 You can then load it into the emulator and trace through it to see what it
- 842 does."
- 843 First, I created the following program:

844 0200 000001 | org 0200h

\sim	\sim	_
T7 /	11	•
V /.	\ <i>1</i>	•

6502 Assembly Language

30/69

0.45				000000	•
845				000002	
846	0200	Α9	02	000003	lda #02d
847	0202	С9	02	000004	cmp #02d
848	0204	F0	01	000005	beq Equal1
849				000006	
850	0206			000007	NotEqual1 *
851	0206	EΑ		000008	nop
852				000009	·
853	0207			000010	Equal1 *
854	0207	EΑ		000011	nop
855	0208	Α9	05	000012	lda #05d
856	020A	С9	06	000013	cmp #06d
857	020C	F0	02	000014	beq Equal2
858	020E	EΑ		000015	nop
859				000016	i '
860	020F			000017	NotEqual2 *
861	020F	EΑ		000018	nop
862				000019	<u>'</u>
863	0210			000020	Equal2 *
864				000021	•
865	0210	00		000022	brk
866				000023	end
867				000024	53
				3300-	I

"Why are the labels on lines by themselves with asterisks instead on lines that have instructions?" asked Pat.

"This is an alternative way to put labels in a program." I replied "The asterisk is a symbol which means 'the address that the following instruction will be placed at'. This technique allows the label names to be long without pushing the instruction they are associated with too far to the right and out of line with the other instructions. It also allows code to be inserted immediately after the label easier."

876 "Okay." said Pat.

Pat then loaded the program into the emulator, unassembled it to make sure it was loaded correctly, and then traced through it:

```
879
     -u 0200
088
     0200 A9 02
                     LDA #02h
     0202 C9 02
                     CMP #02h
881
     0204 F0 01
                     BEQ 0207h
882
883
     0206 EA
                     NOP
884
     0207
                     NOP
          EΑ
                     LDA #05h
885
     0208 A9 05
```

	v2.07	7	6	502 Asse	31/69		
886 887 888 889 890 891	020A 020C 020E 020F 0210	C9 06 F0 02 EA EA	CMP #06 BEQ 021 NOP NOP BRK				
892	-t 02	00					
893 894	PgmCn 02	tr(PC) 02	Accum(AC)	XReg(XR) FC	YReg(YR) 00	StkPtr(SP) FD	NV-BDI Z C(SR) 000101 <mark>0</mark> 0
895	0202	C9 02	CMP #02	h			
896	-t						
897 898	PgmCn 02	tr(PC) 04	Accum(AC) 02	XReg(XR) FC	YReg(YR) 00	StkPtr(SP) FD	NV-BDI Z C(SR) 000101 1 1
899	0204	F0 01	BEQ 020	7h			
900	-t						
901 902	PgmCn 02	tr(PC) 07	Accum(AC) 02	XReg(XR) FC	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 00010111
903	0207	EA	NOP				
904	-t						
905 906	PgmCn 02	tr(PC) 08	Accum(AC) 02	XReg(XR) FC	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 00010111
907	0208	A9 05	LDA #05	h			
908	-t						
909 910		tr(PC) 0A	Accum(AC)	XReg(XR) FC	YReg(YR) 00	StkPtr(SP) FD	NV-BDI Z C(SR) 000101 <mark>0</mark> 1
911	020A	C9 06	CMP #06	h			
912	-t						
913 914		tr(PC) 0C	Accum(AC) 05	XReg(XR) FC	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 100101 <mark>0</mark> 0

915 **020C** F0 02

BEQ 0210h

916 -t

917 918	PgmCntr(PC) 020E	Accum(AC) 05	XReg(XR) FC	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 10010100
919	020E EA	NOP				
920	-t					
921 922	PgmCntr(PC) 020F	Accum(AC) 05	XReg(XR) FC	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 10010100
923	020F EA	NOP				
924	-t					
925 926	PgmCntr(PC) 0210	Accum(AC) 05	XReg(XR) FC	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 10010100
927	0210 00	BRK				

- 928 "The first BEO instruction made the decision to branch and the second BEO
- 929 instruction made the decision not to branch!" said Pat.
- 930 "That is correct." I said. "Computers perform simple decisions using simple
- 931 branch instructions like this and complex decisions are built up by having 2
- 932 or more branch instructions work together as a team."
- 933 "That's kind of hard to believe." said Pat.
- 934 "It is indeed hard to believe Pat," I said "yet it is true. It takes a while, but
- 935 as you program more you will become comfortable with this concept."
- 936 "What about the BNE instruction?" asked Pat. "What does it do?"
- 937 "The BNE instruction is simply the opposite of the BEQ instruction," I said
- 938 "and it will branch when a result is non-zero and not branch when it is zero.
- 939 There are situations where BEQ is best to use and situations where BNE is
- 940 best and you will learn how to decide when to use each over time."
- 941 "I will have to take your word for it Professor," said Pat "because this all
- 942 still seems fuzzy to me."
- 943 "The more you work with it, the easier it will become." I replied. But now,

- 944 lets look at the program again to see how branch instruction know how far
- 945 ahead in memory to branch."
- 946 I then unassembled the program again:
- 947 -u 0200

```
0200 A9 02
948
                        LDA #02h
949
      0202
            C9 02
                        CMP #02h
950
           F0 01
                        BEQ 0207h
      0204
951
      0206
            EΑ
                        N<sub>O</sub>P
952
      0207
            EΑ
                        NOP
      0208
           A9 05
                        LDA #05h
953
           C9 06
                        CMP #06h
954
      020A
      020C F0 02
955
                        BEQ 0210h
                        N<sub>O</sub>P
956
      020E
            EΑ
957
      020F
            EΑ
                        NOP
      0210
                        BRK
958
            00
```

- 959 "What address is the first BEQ instruction set to branch to?" I asked.
- 960 "Address 207 hex." replied Pat.
- 961 "And what operand does the first BEQ instruction have?" I asked.
- 962 "01." Said Pat. "Hmmm, the address of the next instruction after the branch
- 963 is 206 hex and address 207 hex is 1 memory location away from it.
- 964 The second BEQ instruction has an operand of **02** and it is branching to
- address 210 hex. The address of the next instruction after the second BEO
- 966 is 20E and address 210 is 2 locations away from it. Does this mean that a
- 967 branch command's operand byte tells it how many locations to move ahead
- 968 in memory from the address of the next instruction after it?"
- 969 "Yes, Pat, and that was very good reasoning on your part." I said.
- 970 "How about branching backwards in memory to previous instructions?"
- 971 asked Pat "Can this be done too?"
- 972 "Yes, branches (and also jumps) can move the Program Counter to earlier
- 973 instructions that are lower in memory too," I said "and in fact, a computer
- 974 would be useless if it could not branch backwards in memory. Before we
- 975 discuss branching backwards in memory, however, we must first talk about
- 976 negative numbers."

977 Negative Numbers And The Negative Flag

- 978 "How many patterns can be formed by 4 bits, Pat?" I asked.
- 979 Pat thought about this for a few moments then said "2 to the 4th power is
- 980 16 so 16 patterns."
- 981 "If the bit pattern 0000 represents a decimal 0," I asked "what is the highest
- 982 decimal numeral that 4 bits can represent?"
- 983 Pat said "Since the first of the 16 4-bit patterns needs to represent decimal
- 984 0, then there are only 15 patterns left to represent the decimal numerals 1
- 985 through 15. This means that the highest decimal numeral that 4 bits can
- 986 represent is 15."
- 987 "Very good Pat," I said "now write the binary numerals 0000 through 1111
- 988 on the whiteboard and place their decimal numeral equivalents next to
- 989 them." Pat then did this. (see Fig. 2)

				`	5 /
990	Figure 2	Binary	D	ecimal	"So far we have been working with positive
991		0000	-	0	numbers," I said "but how do you think bit
992		0001	-	1	patterns can be made to represent negative
993		0010	-	2	numbers?" I asked?
		0011	-	3	
994		0100	-	4	Pat studied the numbers on the whiteboard
995		0101	-	5	then said "I'm not sure."
996		0110	-	6	"What do you think would happen," I asked "if
997		0111	-	7	we took the binary numeral 0000 and
998		1000	-	8	subtracted 1 from it?"
		1001	-	9	
999		1010	-	10	Pat thought about this for a while.
		1011	-	11	
1000		1100	-	12	"I'll give you a hint," I said "think back to the
1001		1101	-	13	odometer example we discussed earlier and
1002		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	imagine what would happen if we added 1 to		
1003		1111	-	15	the bit pattern 1111."

1004 "Well," said Pat "all the 1's in the bit pattern

1005 1111 would roll around to 0's if you added 1 to it so I suppose that if 1 was

subtracted from the bit pattern 0000, then all the 0's would roll backwards

1007 to 1111."

1008	Figure 3	Binary	De	ecimal	"Voru good Dat " Loaid "Now Lam going to
1008		1000	-	-8	"Very good Pat." I said. "Now, I am going to make a modified version of the bit pattern table
1010		1001	-		you created by placing 0000 in the middle of
1011		1010	-	-6	the sequence instead of at the beginning.
1012		1011	-	-5	Then, instead of associating all positive decimal
1013		1100	-	-4	numerals with this sequence, I will associate the patterns after 0000 with positive decimal
1014		1101	-	-3	
1015 1016		1 -	numerals and the patterns before it with		
1016		1111		-1	negative decimal numerals." I then did this. (see Fig. 3)
1017		0000	-	0	(366 Fig. 5)
1018		0001	-	1	After Pat had some time to study the new table
1019		0010	-	2	I asked "Do you notice anything about the
1020		0011	-	3	positive bit patterns and the negative bit patterns that can be used to tell them apart?"
1021		0100	-	4	
1022 1023		0101	-	5	"Pat studied the table further then said "Not really".
		0110	-	6	
		0111	-	7	

I then erased the leftmost bits in the patterns before and after 0000 and redrew them with a red marker. "What do you notice now?" I asked.

1026 1027 1028 1029	Figure 4	Binary 1000 1001 1010	Decimal 8 7 6	"All the negative numbers have leftmost bits that are set to 1 and all of the positive numbers have leftmost bits that are set to 0!" said Pat.
1030 1031 1032 1033 1034 1035 1036		1011 1100 1101 1110 1111 0000	5 4 3 2 1 - 0	"That is correct." I said. "When dealing with bit patterns of any size that represent signed numbers, the leftmost bit indicates whether a number is negative or not. A 1 in the leftmost bit position indicates that the number is negative and a 0 in the leftmost bit position indicates that it is positive."
1037 1038 1039 1040 1041		0001 0010 0011 0100 0101 0110 0111	- 1 - 2 - 3 - 4 - 5 - 6 - 7	"How does the CPU know when a program is dealing with a signed number or with an unsigned number?" asked Pat. "The CPU does not really 'know' whether it is dealing with a signed number or an unsigned

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```
1042
       number. It just executes the instructions it has been given. It is the
1043
       programmer that decides which variables in the program contain signed
1044
       numbers and which variables contain unsigned numbers. It is the object
1045
       that the programmer is modeling with the program that is used to make this
1046
       determination.
1047
       "Since the CPU does not 'know' which values represent signed numbers and
1048
       which values represent unsigned numbers, a flag in the status register
1049
       (called the Negative flag) assumes that all the calculations that are being
1050
       performed by the CPU are with signed numbers. If the value that is the
       result of a calculation has its leftmost bit set to a 1, then the Negative flag
1051
1052
       will also be set to a 1 to indicate the value is negative if it represents a
1053
       signed number. If the leftmost bit is a 0, then the Negative flag will also be
1054
       set to a 0 to indicate the value is positive if it represents a signed number."
1055
       "Do you mean that the Negative flag has been indicating whether results
1056
       have been negative or not the whole time we have been tracing programs?"
1057
       asked Pat.
       I smiled and said "Yes."
1058
       "I missed that too!" said Pat. "Can we enter in a short program into the
1059
1060
       emulator and trace through it so that I can see the Negative flag changing?"
1061
       "Okay." I said. "If you look at the reference information for the LDA
       instruction you will see that every time it loads a number into the 'A'
1062
1063
       register, the Negative flag is set or cleared depending in whether or not the
       number was negative. I will enter a short program which contains 4 LDA
1064
       instructions directly into the emulator. I will have 2 of these instructions
1065
1066
       load positive numbers and have 2 of them load negative numbers."
1067
       I then entered the following program into the emulator using the Assemble
1068
       command:
1069
       0200 A9 05
                      LDA #05h
1070
       0202 A9 80
                      LDA #80h
```

```
1070 0202 A9 80 LDA #80h
1071 0204 A9 27 LDA #27h
1072 0206 A9 C2 LDA #C2h
1073 0208 00 BRK
1074 ...
```

1075 "Which of these numbers are positive and which of them are negative Pat?" 1076 I asked.

```
1077
       Pat looked at the numbers then picked up the whiteboard and wrote the
1078
       following:
1079
1080
       0000 0101
1081
         8
1082
       1000 0000
1083
         2
1084
       0010 0111
1085
         С
1086
       1100 0010
1087
       "The 05 is positive," said Pat "the 80 hex is negative, the 27 hex is positive,
1088
       and the c2 hex is negative. Am I right?"
       "Yes, you are right!" I replied. "Now trace through the program and see if
1089
       the Negative flag agrees with you."
1090
1091
       Pat then traced through the program:
1092
       -t 0200
1093
       PgmCntr(PC)
                    Accum(AC)
                               XReg(XR)
                                         YReg(YR)
                                                   StkPtr(SP)
                                                               NV-BDIZC(SR)
1094
                                  FC
                                            00
                                                      FD
                                                               00010100
          0202
                       05
1095
       0202 A9 80
                       LDA #80h
1096
       -t
                                                   StkPtr(SP)
1097
       PgmCntr(PC)
                    Accum(AC)
                               XReg(XR)
                                         YReg(YR)
                                                               NV-BDIZC(SR)
1098
          0204
                                  FC
                                            00
                                                      FD
                                                               10010100
1099
       0204 A9 27
                       LDA #27h
1100
       -t
       PgmCntr(PC)
1101
                    Accum(AC)
                               XReg(XR)
                                         YReg(YR)
                                                   StkPtr(SP)
                                                               NV-BDIZC(SR)
1102
          0206
                                  FC
                                            00
                                                      FD
                                                               00010100
                       27
1103
       0206 A9 C2
                       LDA #C2h
1104
       -t
```

- PgmCntr(PC) Accum(AC) XReg(XR) 1105 YReg(YR) StkPtr(SP) NV-BDIZC(SR) 1106 0208 FC 00 FD 10010100 **C2** 1107 0208 00 **BRK**
- 1108 "The Negative flag agreed with me!" said Pat.
- 1109 "Yes it did." I replied. "Now we can look at how a branch instruction
- 1110 branches backwards in memory."

1111 Backward Branches And Loops

- 1112 "When I was young Pat," I said "I read a story about a man who had found a
- 1113 ring that would send him one minute backwards in time when he pressed it.
- 1114 The ring would not work again until the minute had passed again, so the
- 1115 furtherest he could ever go back in time was just one minute. He eventually
- 1116 figured out how to use the ring to win money at gambling establishments
- and he did this until he was very rich. One day he decided to spend some of
- 1118 his money by taking a trip to a foreign country. While he was on the plane
- 1119 traveling high above the ocean, a meteor hit the plane and ripped a large
- 1120 hole in the fuselage. He was thrown through the hole and knocked
- 1121 unconscious. When he awoke, he found himself falling towards the ocean."
- 1122 "What did he do!? asked Pat.
- 1123 "What do you think he did?" I said.
- "He pressed the ring!" cried Pat "and put himself one minute back in time!"
- "Yes, he did," I said "but after he pressed the ring, he found that he was still
- 1126 falling over the ocean, jut higher up than he was before."
- "Oh no!" said Pat. "He couldn't press the ring again until a minute had
- 1128 passed so he was stuck repeating his fall towards the ocean over and over
- 1129 again! How awful!"
- 1130 "I agree," I said "and to this day I can still see the man being placed at the
- top of his fall and then falling, over and over again, in an infinite loop. What
- brought the story to mind was that when a computer uses a branch
- instruction or a jump instruction to move the Program Counter backwards
- in memory, it is similar to the man in the story falling in an infinite loop."

- 1135 "It is?" asked Pat. "How?"
- 1136 "When the Program Counter is set to an earlier part of memory, the
- instructions that have already been executed are executed again. When the
- 1138 branch or the jump instruction is encountered again, it acts like the man's
- ring and sends the Program Counter back to the earlier set of instructions.
- 1140 Sections of code that execute over and over like this are called **loops**.
- 1141 Usually, there is some logic that is placed within a loop that will allow the
- loop to eventually be exited. The word **logic** in this context means a group
- of instructions that work together to accomplish a given purpose. If loop
- 1144 exit logic does not exist, or if the logic was written incorrectly, the loop will
- loop forever. Loops that do not contain exit logic are called **infinite loops**."
- "Can an infinite loop really run forever?" asked Pat.
- "Not really." I replied. "An infinite loop can be forced to exit by the
- operating system, by pressing the computer's reset button, or by shutting
- the computer off. Even if the computer were permitted to run continuously,
- a part in it would eventually wear out which would cause it to crash.
- 1151 Therefore, an infinite loop is really only infinite in theory."
- "Can you show me an infinite loop?" asked Pat. "I would like to see one."
- "Yes, an infinite loop is easy to create." I said "I will enter a short program
- 1154 directly into the emulator that contains an infinite loop and then I will let
- 1155 you trace through it. Pay close attention to the contents of the program
- 1156 counter as you trace."
- 1157 I then entered the following program and let Pat trace it:

```
1158
      -u 0200
1159
      0200 A9 01
                      LDA #01h
1160
      0202 A2 02
                      LDX #02h
      0204 4C 00 02 JMP 0200h
1161
      0207
            00
                      BRK
1162
1163
      -t 0200
1164
1165
      PgmCntr(PC) Accum(AC) XReg(XR)
                                        YReg(YR)
                                                  StkPtr(SP)
                                                              NV-BDIZC(SR)
1166
                                                      FD
                                                               00010100
         0202
                      01
                                 FC
                                            00
1167
      0202 A2 02
                      LDX #02h
```

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1168	-t					
1169 1170	PgmCntr(PC) 0204	Accum(AC) 01	XReg(XR) 02	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 00010100
1171 1172	0204 4C 00 -t	02 JMP 020	10h			
1173 1174	PgmCntr(PC) 0200	Accum(AC) 01	XReg(XR) 02	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 00010100
1175 1176	0200 A9 01 -t	LDA #01	.h			
1177 1178	PgmCntr(PC) 0202	Accum(AC) 01	XReg(XR) 02	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 00010100
1179 1180	0202 A2 02 -t	LDX #02	≀h			
1181 1182	PgmCntr(PC) 0204	Accum(AC) 01	XReg(XR) 02	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 00010100
1183 1184	0204 4C 00 -t	02 JMP 020	1 0 h			
1185 1186	PgmCntr(PC) 0200	Accum(AC) 01	XReg(XR) 02	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 00010100
1187 1188	0200 A9 01 -t	LDA #01	.h			
1189 1190	PgmCntr(PC) 0202	Accum(AC) 01	XReg(XR) 02	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 00010100
1191 1192	0202 A2 02 -t	LDX #02	!h			
1193 1194	PgmCntr(PC) 0204	Accum(AC) 01	XReg(XR) 02	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 00010100
1195	0204 4C 00	02 JMP 020	10h			

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1196 -t

```
XReg(XR)
1197
      PgmCntr(PC)
                    Accum(AC)
                                           YReg(YR)
                                                      StkPtr(SP)
                                                                   NV-BDIZC(SR)
          0200
1198
                        01
                                    02
                                              00
                                                         FD
                                                                   00010100
```

- 1199 0200 A9 01 LDA #01h
- 1200 "Wow, it does run in an infinite loop!" said Pat. "Can you now show me a
- 1201 loop that will run for a while and then exit?"
- "Yes, this is also easy to do." I said. "I will create a small program that will 1202
- 1203 place the number 4 into the X register and then decrement the contents of
- 1204 the X register inside a loop until it reaches 0. When it reaches 0, the loop
- 1205 will exit. This time, pay close attention to the X register, the Program
- 1206 Counter, and the Zero flag."
- 1207 I then created the following program and had Pat trace through it:
- 1208 -u 0200
- A2 04 LDX #04h 1209 0200
- 1210 0202 CA DEX
- 1211 0203 DO FD BNE **0202h**
- 1212 0205 00 **BRK**
- 1213 . . .
- 1214 -t 0200
- PgmCntr(PC) Accum(AC) StkPtr(SP) NV-BDIZC(SR) 1215 XReg(XR) YReg(YR) 00010100
- 1216 0202 00 04 00 FD
- 1217 0202 CA DEX
- 1218 -t
- 1219 PgmCntr(PC) Accum(AC) XReq(XR)YReg(YR) StkPtr(SP) NV-BDIZC(SR) 1220 00 03 00 FD 00010100 0203
- 1221 BNE 0202h 0203 D0 FD
- 1222 -t
- 1223 PgmCntr(PC) Accum(AC) XReq(XR)YReg(YR) StkPtr(SP) NV-BDIZC(SR) 03 00010100 1224 0202 00 00 FD
- 1225 0202 CA DEX

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1226	-t					
1227 1228	PgmCntr(PC) 0203	Accum(AC) 00	XReg(XR) 02	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 000101 <mark>0</mark> 0
1229	0203 D0 FD	BNE 020	2h			
1230	-t					
1231 1232	PgmCntr(PC) 0202	Accum(AC) 00	XReg(XR) 02	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 000101 <mark>0</mark> 0
1233	0202 CA	DEX				
1234	-t					
1235 1236	PgmCntr(PC) 0203	Accum(AC) 00	XReg(XR) 01	YReg(YR) 00	StkPtr(SP) FD	NV-BDI Z C(SR) 000101 <mark>0</mark> 0
1237	0203 D0 FD	BNE 020	2h			
1238	-t					
1239 1240	PgmCntr(PC) 0202	Accum(AC) 00	XReg(XR) 01	YReg(YR) 00	StkPtr(SP) FD	NV-BDI Z C(SR) 000101 <mark>0</mark> 0
1241	0202 CA	DEX				
1242	-t					
1243 1244	PgmCntr(PC) 0203	Accum(AC) 00	XReg(XR) 00	YReg(YR) 00	StkPtr(SP) FD	NV-BDI <mark>Z</mark> C(SR) 000101 <mark>1</mark> 0
1245	0203 D0 FD	BNE 020	2h			
1246	-t					
1247 1248	PgmCntr(PC) 0205	Accum(AC) 00	XReg(XR) 00	YReg(YR) 00	StkPtr(SP) FD	NV-BDIZC(SR) 00010110
1249	0205 00	BRK				
1250	"What did tl	he program	ı do?" I as	ked.		
1251 1252 1253		as set and t	the BNE i	nstruction	fell through	nented to 0, then the n to the next

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1254 "Correct." I said. "Now, look at the program again and tell me what the

- 1255 operand is for the BNE instruction."
- 1256 Pat looked at the program and then said "FD hex? That seems like too large
- of a number... wait, the BNE is branching **backwards** in memory so it must
- 1258 be a **negative** number!"
- 1259 "It is indeed a negative number, Pat." I said. "Can you determine what the
- 1260 number is in decimal?"
- 1261 "Hmmm," said Pat "FD hex is equal to 11111101 in binary. Just a bit ago
- we created a table which showed 4-bit binary numerals and their positive
- 1263 and negative decimal equivalents. I am guessing that if we just extend this
- table to 8 bits and added a column for hex numerals, we can figure out what
- 1265 FD hex is equivalent to in decimal."
- 1266 "Go ahead and extend the table then." I said. Pat then modified the table.
- 1267 (see Fig. 5)

1268	Figure 5	Binary		Hex		Dec	"FD hex is equal to -3
1269		11111000	-	F8	-	-8	decimal!" said Pat.
1270		11111001	-	F9	-	-7	"Look at the program
1271		11111010	-	FΑ	-	-6	again and tell me how
1272		11111011	-	FB	-	-5	many locations backwards
1273		11111100	-	FC	-	-4	in memory the address is
1274		11111101	-	FD	-	-3	that the BNE is branching
1275		11111110	-	FE	-	-2	to from the address of the
1276 1277		11111111	-	FF	-	-1	instruction that is underneath it."
12//		00000000	-	00	-	0	underneam n.
1278		0000001	-	01	-	1	Pat counted the addresses
1279		00000010	-	02	-	2	then said "3 memory
1280		00000011	-	03	-	3	locations, that's cool!"
		00000100	-	04	-	4	
1281		00000101	-	05	-	5	"I agree," I said "the way
1282		00000110	-	06	-	6	loops work is strange,
1283		00000111	-	07	-	7	simple, and exciting!"

1284 "What else can loops do?" asked Pat.

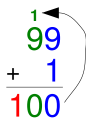
- 1285 "The ability to execute a group of instructions over and over again by
- 1286 looping," I replied "is one of the fundamental capabilities that give a
- 1287 computer its enormous power. In fact, machines of all types derive much of

- their power from the principle of **repeated cycling**.
- 1289 A simple example of this is a car tire. A tire would not be very useful if it
- 1290 could only be rolled through one revolution. This brings to mind the image
- of a person who just purchased a brand new car at a dealership. The
- 1292 papers have been signed, the whole family (including the dog) has just
- been loaded into the car, and they are ready to drive home. The person
- 1294 starts the car, puts it into drive, moves forward one full revolution of the
- 1295 tires, and stops. The person then jacks up the car, removes the tires,
- 1296 discards them, puts on a set of new ones, lowers the car, then drives
- 1297 forward one more revolution of the tires. This process is continued all the
- 1298 way home!"
- 1299 Pat burst out laughing and I did too!
- 1300 I then continued "Other examples of machines that make use of the
- 1301 repeated cycles principle include internal combustion engines, sewing
- machines, hammers, screws, drills, and pumps. Many more examples exist,
- 1303 but they are too numerous to list."
- 1304 "I hadn't thought about it before," said Pat "but you're right, lots of
- 1305 machines repeat their cycles. I also never would have guessed that
- 1306 computers repeat cycles too because, from the outside, it looks like they just
- 1307 sit there."
- 1308 "In a program," I said "loops are used for all kinds of purposes like adding
- 1309 series of numbers together, repeatedly checking to see if an event (like the
- 1310 pressing of a keyboard key) has occurred, moving graphics across a screen,
- 1311 searching files, generating sounds, and spell checking documents."
- 1312 "Can we create a program that uses a loop to do something useful?" asked
- 1313 Pat. "Maybe something simple like adding a series of numbers together."
- 1314 "Yes, we can do this." I said. "But first we need to talk about the Carry flag,
- indexed addressing modes, and commenting programs.
- 1316 The Carry Flag
- 1317 "What I would like you to do now Pat," I said "is to add 1 to 99 decimal on
- 1318 the whiteboard and explain how carrying works when an addition in a given
- 1319 column results in a number that is too large to fit in that column."

- 1320 Pat added 1 to 99 decimal on the whiteboard then said "Starting in the ones
- 1321 column, 1 is added to 9 and the result is 1 ten and 0 ones. The 10 will not
- 1322 fit into the one's column, so it is carried over to the tens column. The 90
- 1323 that is in the tens column is then added to the 10 that was carried over
- there and the result is 1 hundred and 0 tens. The 1 hundred is too large to
- 1325 fit into the tens column, so it is carried over to the hundreds column." (see
- 1326 Fig. 5)

Figure 5

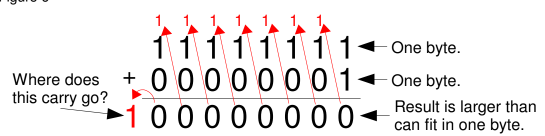
Adding 10 to 90 results in one hundred which consists of 1 hundred and 0 tens. The 1 hundred is carried into the hundreds column.



Adding 1 to 9 results in 10 which consists of 1 ten and 0 ones. The 1 ten is then carried into the tens column.

"Very good Pat." I said "Now I am going to do another addition on the whiteboard except I will be adding 1 to 11111111 binary." (see Fig. 6)

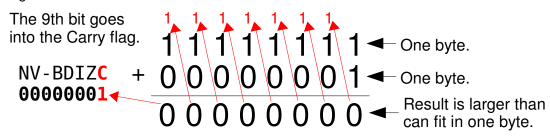
Figure 6



- 1329 "1 + 1 binary equals 10 binary." I said. "Notice how the bits from each
- 1330 addition in each column are carried over to the column to the left of it. Also
- 1331 notice that the result is a 9 bit number, not an 8 bit number."
- 1332 "Uh oh," said Pat "we have a problem."
- 1333 "What is the problem?" I asked.
- 1334 "Our registers are only 8 bits wide so where is the 9th bit going?" replied
- 1335 Pat.

- 1336 "You are very observant." I said. "Our registers are only 8 bits wide and so
- 1337 are our memory locations. Even if our registers were wider, we would still
- 1338 run into a problem like this eventually when we started using larger
- 1339 numbers. This is the problem that the Carry flag has been designed to
- 1340 solve and the way it does it is like this." I then added information about the
- 1341 carry flag to the diagram on the whiteboard (see Fig. 7)

Figure 7



- 1342 Pat studied the diagram then said "But what happens to the bit after it has
- 1343 been placed into the Carry flag?"
- 1344 "Have you ever wondered what the 'C' means in the ADC instruction's
- 1345 name?" I asked.
- 1346 "Yes, I've wondered about it because it always seemed to me that this
- instruction should have been called ADD instead of ADC." replied Pat.
- 1348 "The 'C' stands for Carry," I said "and what this means is that the ADC
- instruction will add the value in the 'A' register with a value in memory and
- 1350 to this sum it will add the contents of the Carry flag. Therefore, the
- 1351 correct name of the ADC instruction is ADd with Carry."
- 1352 "Wait a minute!" said Pat. "If the ADC instruction always includes the value
- 1353 of the Carry flag in its calculations, what happens if the Carry flag just
- happens to be set to 1 when a calculation is performed? Wouldn't it result
- 1355 in the answer being one more than it should be?"
- 1356 "Yes," I replied "and this is why a CLC or CLear Carry instruction is always
- 1357 placed just before an ADC instruction unless a multi-byte addition is being
- 1358 performed."
- 1359 "But we haven't been placing a CLC instruction before our ADC

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- instructions," said Pat "so why have our answers have been coming out okay?"
- 1362 "The reason that our answers have been correct so far," I said "is because
- 1363 the emulator and the monitor have been programmed to launch with the
- 1364 Carry flag set to 0. I have not been placing a CLC instruction ahead of the
- 1365 ADC instructions we have been using because I was not ready yet to tell you
- 1366 about how the Status register's flags worked."
- 1367 "That was probably a good idea," said Pat "because I don't think I would
- have been able to understand what the flags did if you had told me about
- 1369 them earlier than you did. Now that I know about the Carry flag, though,
- 1370 can you show me how it is used to add together 2 bytes that have a result
- 1371 that is larger than 8 bits?"
- 1372 "Yes." I said "I will create a small program that performs the addition from
- 1373 the example on the whiteboard and you then can trace it."
- 1374 I created the following program:

1375	0200			000001	org 0200h
1376				000002	
1377	0200 F	F		000003	numberl dbt 11111111b
1378	0201	91		000004	number2 dbt 00000001 b
1379				000005	
1380	0205			000006	org 0205h
1381				000007	1
1382	0205 A	4D 00	02	800000	lda number1
1383	0208 1	18		000009	clc
1384	0209 6	5D 01	02	000010	adc number2
1385				000011	ĺ
1386	020C 6	90		000012	j brk
1387				000013	İ
1388				000014	j end
1389				000015	ĺ

- 1390 And then Pat dumped it, unassembled it, and traced through it:
- 1391 -d 0200
- 1392 0200 **FF 01** 00 00 00 AD 00 02 18 6D 01 02 00 00 00 00m......
- 1393 -u 0205
- 1394 0205 AD 00 02 LDA 0200h
- 1395 0208 18 CLC

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```
0209 6D 01 02 ADC 0201h
1396
1397
       020C
             00
                        BRK
1398
       . . .
1399
       -t 0205
1400
       PgmCntr(PC)
                    Accum(AC)
                                XReg(XR)
                                           YReg(YR)
                                                     StkPtr(SP)
                                                                  NV-BDIZC(SR)
1401
                                              00
                                                                  10010100
          0208
                        FF
                                    FC
                                                        FD
                        CLC
1402
       0208
            18
1403
       -t
1404
       PgmCntr(PC)
                     Accum(AC)
                                XReg(XR)
                                           YReg(YR)
                                                     StkPtr(SP)
                                                                  NV-BDIZC(SR)
1405
          0209
                        FF
                                   FC
                                              00
                                                        FD
                                                                  10010100
             6D 01 02 ADC 0201h
1406
       0209
1407
       -t
1408
       PgmCntr(PC)
                     Accum(AC)
                                XReq(XR)
                                           YReg(YR)
                                                     StkPtr(SP)
                                                                  NV-BDIZC(SR)
1409
          020C
                        00
                                   FC
                                              00
                                                        FD
                                                                  00010111
1410
       020C
             00
                        BRK
1411
       "Notice that after the ADC instruction was executed," I said "it resulted in
```

- 1412 00 being placed in the 'A' register and the Carry flag being set to 1. This
- 1413 matches the calculation we made on the whiteboard." (again, see Fig. 7).

1414 **Indexed Addressing Modes And Commenting Programs**

- 1415 "Now that you know how the Carry flag works Pat," I said "we can create a
- program that adds a series of numbers together in a loop. In order to do 1416
- 1417 this, however, we will need to use one of the indexed addressing modes."
- 1418 "What does an indexed addressing mode do?" asked Pat.
- 1419 I replied "An indexed addressing mode uses the contents of either the X
- 1420 register or the Y register as an offset from some **base address** to determine
- what is called the **effective address**. 1421
- 1422 For example, with the **Absolute,X** addressing mode, the programmer
- 1423 specifies an absolute address to use as the base address and then the
- 1424 contents of the X register are added to this base address to determine the
- 1425 **effective address** that will be accessed by the instruction."

- 1426 "I don't get it." said Pat, with a confused look.
- 1427 "Then I will create a program that shows how Absolute,X addressing works,
- 1428 trace through it, and then we will discuss it."
- 1429 I then created the following program and traced it:

```
1430
      0200
                       000001 |
                                     org 0200h
1431
                       000002
1432
      0200 41
                       000003 | nums dbt 41h, 42h, 43h, 44h, 45h
1433
      0201 42
      0202 43
1434
1435
      0203 44
1436
      0204 45
      0205 46
1437
1438
                       000004 I
      0210
                       000005
1439
                                     org 0210h
1440
                       000006
1441
      0210 A2 02
                       000007
                                     ldx #02d
1442
      0212 BD 00 02
                       800000
                                     lda nums,x
                       000009
1443
1444
      0215 00
                       000010
                                     brk
1445
                       000011
1446
                       000012
                                     end
1447
                       000013 |
1448
      -d 0200
1449
      0200 41 42 43 44 45 46 00 00 - 00 00 00 00 00 00 00 ABCDEF......
1450
      -u 0210
1451
      0210 A2 02
                       LDX #02h
1452
      0212
            BD 00 02 LDA 0200h.X
1453
      0215
            00
                       BRK
1454
       . . .
1455
      -t 0210
1456
      PgmCntr(PC)
                    Accum(AC)
                               XReg(XR)
                                          YReg(YR)
                                                    StkPtr(SP)
                                                                 NV-BDIZC(SR)
                                                       FD
1457
         0212
                       00
                                   02
                                             00
                                                                 00010100
1458
      0212 BD 00 02 LDA 0200h,X
1459
      -t
1460
      PgmCntr(PC) Accum(AC) XReg(XR)
                                         YReg(YR) StkPtr(SP)
                                                                 NV-BDIZC(SR)
```

	v2.07	6502 Assembly Language 50/69					
1461	0215	43	02	00	FD	00010100	
1462	0215 00	BRK					
"The LDA instruction in this program uses the Absolute,X addressing mode to determine the memory location which it will copy the value from." I said "This memory location is called the effective address . The base address is 0200 hex and 02 has already been loaded into the X register. The effective address is calculated by adding the base address to the contents of the X register which, in this case, is 0200 hex + 02 which equals 0202 hex."							
1470	"What did I	place into 1	nemory s	tarting at 1	location 0	200h, Pat?" I asked.	
1471 1472 1473 1474 1475	nums , but in a series of 5	nstead of d bytes in th 0 hex. I di	efining a is area of dn't know	single byte f memory v that the d	e at addre vith the fi l bt direct	riable there called ss 0200 hex, you place rst byte being located ive could be used to g."	
1476 1477 1478 1479	consecutive memory locations like this," I said "they are referred to as a table , an array , or a list . This array consists of 5 bytes and these bytes						
1480 1481 1482 1483 1484	nums (which is 0200 hex) and added to it the contents of the X register (which is 02). It then used the resulting sum (0202 hex) to determine which memory location to copy the value from. What number is at address						
1485	Pat looked a	t the progr	am and s	aid "43 he	х."		
1486 1487	"And what n asked.	umber was	s loaded i	nto the 'A'	register v	when it was traced?" I	
1488	"43 hex!" Pa	t replied.	"The Abso	olute,X add	lressing n	node worked!"	
1489 1490	"Yes it did," of an array o			create a p	rogram th	nat determines the sun	a
1491	Here is the p	program I o	created:				

```
1492
                              000001 |; The purpose of this program is to calculate the
                              000002 |; sum of the array nums and then to place the
1493
                              000003 I:result into the variable sum.
1494
                              000004
1495
             0200
1496
                              000005 I
                                           org 0200h
1497
                              000006 I
1498
                              000007 |; An array of 10 bytes.
1499
             0200 01
                              000008 | nums dbt 1d,2d,3d,4d,5d,6d,7d,8d,9d,10d
1500
             0201 02
             0202 03
1501
             0203 04
1502
             0204 05
1503
1504
             0205 06
1505
             0206 07
             0207 08
1506
1507
             0208 09
1508
             0209 0A
1509
                              000009
1510
                              000010
1511
                              000011
1512
                              000012
1513
                              000013 I
                              000014 |
1514
1515
                              000015
1516
                              000016
1517
                              000017
1518
                              000018
                              000019 |; Holds the sum of array at nums.
1519
             020A 00
1520
                              000020 Isum dbt 0d
1521
                              000021
1522
             0250
                              000022 |
                                           org 0250h
1523
                              000023
1524
                              000024 |; Initialize the X register so that it offsets 0
1525
                              000025 |; positions into the array nums.
                                           ldx #0d
1526
             0250 A2 00
                              000026
1527
                              000027
                              000028 |; Initialize register 'A' to 0. This needs to
1528
      be done
1529
1530
                              000029 |; so that an old value in 'A' does not produce a
1531
      wrong
1532
                              000030 |; sum during the first loop iteration.
                                           lda #0d
1533
             0252 A9 00
                              000031
1534
                              000032
1535
                              000033 |; This label is the top of the calculation loop.
1536
             0254
                              000034 | AddMore
1537
                              000035
                              000036 |; Clear the carry flag so that it does not cause
1538
1539
      а
```

```
1540
                             000037 |; wrong sum to be calculated by the ADC
1541
      instruction.
             0254 18
1542
                             000038 L
                                           clc
1543
                             000039
                             000040 |;Obtain a value from the array at offset X
1544
1545
      positions
1546
                             000041 |;into the array and add this value to the
      contents
1547
                             000042 |; of the 'A' register.
1548
1549
             0255 7D 00 02
                             000043
                                           adc nums,x
1550
                             000044 I
1551
                             000045 |; Increment X to the next offset position.
1552
             0258 F8
                             000046
1553
                             000047
1554
                             000048 |; If X has been incremented to 10, fall through
1555
      the
                             000049 |; bottom of the loop. If X is less than 10 then
1556
1557
      loop
                             000050 |; back to AddMore and add another value from the
1558
1559
      array.
1560
             0259 E0 0A
                             000051
                                           cpx #10d
1561
             025B D0 F7
                             000052 I
                                           bne AddMore
1562
                             000053
1563
                             000054 |; After the loop has finished calculating the
1564
      sum of
1565
                             000055 |; the array, store this sum into the variable
      called
1566
1567
                             000056 |; 'sum'.
             025D 8D 0A 02
                             000057
1568
                                           sta sum
1569
                             000058 I
1570
                             000059 |; Return program control back to the monitor.
             0260 00
                             000060
                                           brk
1571
1572
                             000061
                             000062 |; The end command must have at least 1 blank line
1573
1574
                             000063 |;underneath it.
1575
                             000064
1576
                             000065 I
                                           end
```

1577 "What are all those lines that begin with semicolons for?" asked Pat

1578 "Those are called **comments**, I replied "and their purpose is to explain what 1579 the various parts of a program do. The semicolon tells the assembler 1580 to ignore everything after them on the line. Comment lines are 1581 ignored by the assembler and none of their content makes it into the 1582 program. Up to this point our programs have been small enough that they 1583 did not need commenting, but from here on the programs will be more 1584 sophisticated. If sophisticated programs are not commented, it is very 1585 difficult to keep track of what they are doing."

```
1586
      "I can believe that," said Pat "because I was even having trouble keeping
1587
      track of what the smaller programs were doing."
      After Pat had finished studying the program and reading the comments it
1588
      contained. I loaded it into the emulator and executed it with a Go command:
1589
      -d 0200
1590
      0200 01 02 03 04 05 06 07 08 - 09 0A 00 00 00 00 00 00
1591
1592
1593
      -u 0250
1594
      0250 A2 00
                     LDX #00h
1595
      0252
            A9 00
                     LDA #00h
      0254
            18
                     CLC
1596
            7D 00 02 ADC 0200h,X
1597
      0255
      0258
            E8
                      INX
1598
1599
      0259
            F0 0A
                     CPX #0Ah
1600
      025B
            D0 F7
                     BNE 0254h
1601
      025D
            8D 0A 02
                     STA 020Ah
1602
      0260
            00
                     BRK
1603
1604
      PgmCntr(PC)
                             XReg(XR)
1605
                  Accum(AC)
                                      YReg(YR)
                                                StkPtr(SP)
                                                           NV-BDIZC(SR)
                                                   FD
1606
         102C
                      00
                                FC
                                         00
                                                           00010110
1607
      -g 0250
1608
      PgmCntr(PC)
                  Accum(AC)
                             XReg(XR)
                                      YReg(YR)
                                                StkPtr(SP)
                                                           NV-BDIZC(SR)
1609
                                         FF
         0260
                     37
                                0Α
                                                   FD
                                                           00010111
1610
      -d 0200
      1611
1612
      "What values were in the 'A' register and in the variable 'sum' before the
      program was executed?" I asked.
1613
1614
      "0 and 0." replied Pat.
1615
      "And what values were in the 'A' register and in the variable 'sum' after the
      program was executed?" I asked.
1616
1617
      "37 hex and 37 hex." replied Pat.
```

1643

1644

1645

1646 1647 adc #2d

adc #3d

;Place more adc instructions here.

"What is 37 hex in decimal?" I asked. 1618 1619 Pat picked up the calculator that was on the table, pressed some of its buttons then said "55." 1620 1621 "Finally," I asked "what is the sum of 1+2+3+4+5+6+7+8+9+10?" Pat calculated the sum on the calculator then said "55! It worked! But now 1622 1623 I want to trace through the program so I can see it work step-by-step." 1624 Pat then did this and so should you. 1625 **Exercises** 1626 1) The source code for the umon65 monitor is in the the 1627 mathrider/examples/u6502 directory in the download file that contained the 1628 emulator. Open this file and study it. 1629 2) Write an **assembly language** program that adds the numbers 1,2,3,4,5, and 6 together and places the sum into location 0275h. Have the program 1630 1631 start at 0200h in memory. Assemble the program, load it into the emulator, 1632 run it, and verify that it works correctly. 1633 Here is a hint program to get you started. Copy this fold into a .mrw file in 1634 MathRider, save the file, then press <shift><enter> inside the fold. A %s19 fold will then be created. Press <shift><enter> inside of the %s19 1635 1636 fold to load the program into MathRider. Unassemble 0200h to make sure 1637 the program loaded correctly. 1638 %uasm65 1639 ;Hint program. 1640 org 0200h 1641 1642 lda #1d

_	\sim
\mathbf{v}'	(1)'

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1648	sta 0275h
1649	
1650	brk
1651	
1652	end
1653	%/uasm65

addressing)

1654

1655

1695

rel

Appendix A - 6502 Instruction Set Reference (minus zero page

1656 Registers: 1657 PC program counter (16 bit) accumulator 1658 AC (8 bit) 1659 Χ X register (8 bit) 1660 Υ Y register (8 bit) 1661 SR status register [NV-BDIZC] (8 bit) stack pointer 1662 SP (8 bit) 1663 Status Register (SR) Flags (bit 7 to bit 0): 1664 1665 Negative **Overflow** 1666 ٧ ignored 1667 1668 В Break Decimal (use BCD for arithmetics) 1669 1670 Ι Interrupt (IRQ disable) Ζ Zero 1671 Carry 1672 C 1673 Processor Stack: Top down, 0x0100 - 0x01FF 1674 1675 Words: 1676 16 bit words in lowbyte-highbyte representation (Little-Endian). 1677 Addressing Modes: 1678 1679 Immediate / OPC #\$BB / Operand is byte (BB). 1680 Accumulator / OPC A / Operand is AC. Α Absolute / OPC \$HHLL / Operand is address \$HHLL. 1681 abs 1682 abs,X Absolute, X-indexed / OPC \$HHLL, X / Operand is address incremented by X 1683 with carry. 1684 abs.Y Absolute, Y-indexed / OPC \$HHLL, Y / Operand is address incremented by Y 1685 with carry. Implied / OPC / Operand implied. impl 1686 Indirect / OPC (\$HHLL) / Operand is effective address, effective 1687 ind 1688 address is value of address. 1689 X,ind X-indexed,indirect / OPC (\$BB,X) / Operand is effective zeropage address, effective address is byte (BB) incremented by X without 1690 1691 carry. 1692 ind.Y Indirect,Y-indexed / OPC (\$LL),Y / Operand is effective address incremented by Y with carry, effective address is word at zeropage 1693 1694

Relative / OPC \$BB / Branch target is PC + offset (BB), bit 7

1696 signifies negative offset.

```
1697
      Instructions:
      Legend to Flags:
1698
      + .... modified
1699
      - .... not modified
1700
1701
     1 .... set
1702
      0 .... cleared
1703
      M6 .... memory bit 6
1704
      M7 .... memory bit 7
1705
      ADC Add Memory to Accumulator with Carry
          A + M + C \rightarrow A, C
                                   N Z C I D V
1706
1707
                                   +++--+
1708
          addressing assembler opc bytes
1709
1710
          immediate ADC #oper
                                   69
                                           2
                       ADC oper
1711
          absolute
                                     6D
                                           3
         absolute,X
(indire
                                         3
1712
                       ADC oper,X
                                     7D
1713
                       ADC oper,Y
                                     79
                                          3
                                          2
1714
          (indirect,X) ADC (oper,X)
                                     61
1715
          (indirect), Y ADC (oper), Y 71
                                          2
1716
      AND AND Memory with Accumulator
                                   N\ Z\ C\ I\ D\ V
          A AND M \rightarrow A
1717
1718
                                   + + - - - -
1719
          addressing assembler opc bytes
1720
          -----
          immediate AND #oper absolute AND oper
                                     29
1721
                                           2
1722
                                     2D
                                          3
                                           3
1723
          absolute,X
                       AND oper,X
                                     3D
                                     39 3
          absolute,Y
                       AND oper,Y
1724
          (indirect,X)
                                     21
                                           2
1725
                       AND (oper,X)
          (indirect), Y AND (oper), Y 31
                                           2
1726
1727
      ASL Shift Left One Bit (Memory or Accumulator)
          C <- [76543210] <- 0
                                   NZCIDV
1728
1729
```

+++---

	\sim	$\overline{}$
	11	•
_	\ ,	•
	_	.0

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1730 1731		addressing	assembler	opc	bytes	
1732 1733			ASL oper	0E	3	
1735	всс	Branch on Ca	rry Clear			
1736 1737		branch on C =	0	N Z C	I D V	
1738 1739		addressing		opc	bytes	
1740		relative		90	2	
1741	BCS	Branch on Ca	rry Set			
1742 1743		branch on C =	1	N Z C	I D V	
1744 1745		addressing				
1746		relative	BCS oper	В0	2	
1747	BEQ	Branch on Re	sult Zero			
1748 1749		branch on Z =	1	N Z C	I D V	
1750 1751		addressing		-	-	
1752		relative	BEQ oper	F0	2	
1753	BIT	Test Bits in	Memory with	Accum	ulator	
1754 1755						to bit 7 and 6 of SR (N,V); perand AND accumulator.
1756 1757		A AND M, M7 -	> N, M6 -> V		C I D '	
1758 1759		addressing	assembler	opc	bytes	
1760		absolute	BIT oper	2C	3	

1761	BMI	Branch on Re	sult Minus		
1762 1763		branch on $N =$	1	N Z C	I D V
1764		addressing		opc	bytes
1765 1766		relative	BMI oper	30	2
1767	BNE	Branch on Re	sult not Zer	о	
1768 1769		branch on $Z =$	0	N Z C	I D V
1770		addressing		opc	bytes
1771 1772		relative	BNE oper	D0	2
1773	BPL	Branch on Re	sult Plus		
1774 1775		branch on $N =$	0	N Z C	I D V
1776		addressing			bytes
1776 1777 1778		addressing relative			
1777	BRK				
1777 1778	BRK	relative	BPL oper	10 N Z C	
1777 1778 1779 1780 1781 1782	BRK	relative Force Break interrupt,	BPL oper	10 N Z C	2 I D V 1
1777 1778 1779 1780 1781	BRK	relative Force Break interrupt, push PC+2, pu	BPL oper sh SR assembler	10 N Z C	2 I D V 1
1777 1778 1779 1780 1781 1782 1783		relative Force Break interrupt, push PC+2, pu addressing	BPL oper sh SR assembler BRK	N Z C 0pc 00	I D V 1 bytes
1777 1778 1779 1780 1781 1782 1783 1784		relative Force Break interrupt, push PC+2, pu addressing implied	sh SR assembler BRK erflow Clear	10 N Z C opc 00	I D V 1 bytes
1777 1778 1779 1780 1781 1782 1783 1784 1785		relative Force Break interrupt, push PC+2, pu addressing implied Branch on Ov	BPL oper sh SR assembler BRK erflow Clear	10 N Z C opc 00 N Z C	I D V 1 bytes 1

1791	BVS	Branch on	Overflow Set		
1792 1793		branch on V	/ = 1	N Z C	I D V
1794 1795		addressing	assembler	орс	bytes
1795		relative	BVC oper	70	2
1797	CLC	Clear Carr	y Flag		
1798 1799		0 -> C		N Z C 0	I D V
1800		addressing	assembler	орс	bytes
1801 1802		implied	CLC	18	1
1803	CLD	Clear Deci	.mal Mode		
1804 1805		0 -> D			I D V - 0 -
1806		addressing	assembler	орс	bytes
1807 1808		implied		D8	1
1809	CLI	Clear Inte	errupt Disable	Bit	
1810 1811		0 -> I		N Z C	I D V 0
1812		addressing	assembler	орс	bytes
1813 1814		implied	CLI	58	1
1815	CLV	Clear Over	flow Flag		
1816 1817		0 -> V		N Z C	I D V 0
1818 1819		addressing	assembler	opc	bytes

v2.07 **6502 Assembly Language**

1821	CMP	Compare Memo	ry with Accu	ımulator
1822 1823		A - M		N Z C I D V + + +
1824 1825 1826 1827 1828 1829 1830 1831		addressing immediate absolute absolute,X absolute,Y (indirect,X) (indirect),Y	CMP #oper CMP oper CMP oper,X CMP oper,Y	D9 3 () C1 2
1832	СРХ	Compare Memo	ry and Index	κX
1833 1834		X - M		N Z C I D V + + +
1835 1836		addressing	assembler	opc bytes
1837 1838		immediate absolute	CPX #oper CPX oper	E0 2 EC 3
1839	CPY	Compare Memo	ry and Index	« Υ
1840 1841		Y - M		N Z C I D V + + +
1842 1843		addressing	assembler	opc bytes
1844 1845		immediate absolute	CPY #oper CPY oper	C0 2 CC 3
1846	DEC	Decrement Me	mory by One	
1847 1848		M - 1 -> M		N Z C I D V + +
1849 1850		addressing	assembler	opc bytes
1851 1852		absolute absolute,X	DEC oper DEC oper,X	CE 3 DE 3
1853	DEX	Decrement In	dex X by One	e

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1854 1855		X - 1 -> X		N Z C + + -	I D V
1856		addressing	assembler	opc	bytes
1857 1858			DEC		1
1030		Impered	DEC	CA	1
1859	DEY	Decrement Ind	dex Y by One		
1860 1861		Y - 1 -> Y		N Z C + + -	I D V
1862		addressing	assembler	opc	bytes
1863 1864		implied	DEC	88	1
1865	EOR	Exclusive-OR	Memory with	Accumi	ulator
1866 1867		A EOR M -> A		N Z C + + -	I D V
1868 1869		addressing	assembler	opc	bytes
1870		immediate	EOR #oper	49	2
1871 1872		absolute absolute,X	EOR oper	4D	3 3 2 2
1873		absolute, Y	EOR oper,Y	59	3
1874		(indirect,X)	EOR (oper,X)) 41	2
1875		(indirect),Y	EUR (oper),	Y 51	2
1876	INC	Increment Mer	mory by One		
1877 1878		M + 1 -> M		N Z C	I D V
1879 1880		addressing	assembler	opc	bytes
1881		absolute	INC oper	EE	3
1882		absolute,X	INC oper,X	FE	3
1883	INX	Increment Inc	dex X by One		
1884		X + 1 -> X			I D V
1885				+ + -	
1886		addressing	assembler	opc	bytes

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1887 1888		implied	INX	E8	1
1889	INY	Increment Inc	dex Y by One		
1890 1891		Y + 1 -> Y		N Z C I + +	
1892 1893 1894		addressing implied		opc b C8	
1895	JMP	Jump to New	Location		
1896 1897		(PC+1) -> PCL (PC+2) -> PCH		N Z C I	D V
		addressing absolute indirect	JMP oper	4C	3
1902	JSR	Jump to New	Location Savi	ing Retu	ırn Address
1902 1903 1904 1905		Jump to New push (PC+2), (PC+1) -> PCL (PC+2) -> PCH		ing Retu N Z C I	
1903 1904 1905		push (PC+2), (PC+1) -> PCL (PC+2) -> PCH addressing	assembler	N Z C I	I D V
1903 1904 1905		push (PC+2), (PC+1) -> PCL (PC+2) -> PCH	assembler	NZCI	D V
1903 1904 1905 1906 1907 1908		push (PC+2), (PC+1) -> PCL (PC+2) -> PCH addressing	assembler JSR oper	N Z C I opc b	D V
1903 1904 1905 1906 1907 1908		push (PC+2), (PC+1) -> PCL (PC+2) -> PCH addressing absolute	assembler JSR oper	N Z C I opc b	D V Dytes

1920	LDX	Load Index X	with Memory		
1921 1922		M -> X		N Z C + + -	I D V
1923 1924		addressing			
1925 1926 1927		immediate absolute absolute,Y	LDX #oper LDX oper LDX oper,Y	A2 AE BE	2 3 3
1928	LDY	Load Index Y	with Memory		
1929 1930		M -> Y			I D V
1931 1932		addressing	assembler	орс	bytes
1933 1934 1935		immediate absolute absolute,X	LDY #oper	Α0	2
		Chiff One Di			A \
1936	LSR	Shift One Bi	t Right (Mem	ory or	Accumulator)
1936 1937 1938	LSR	0 -> [76543210	•	N Z C	
1937 1938 1939		0 -> [76543210 addressing	o] -> C	N Z C - + + opc	I D V
1937 1938 1939 1940 1941		0 -> [76543210 addressing	assembler LSR A LSR oper	N Z C - + + opc 	I D V bytes 1 3
1937 1938 1939 1940 1941 1942 1943		<pre>0 -> [76543210 addressing</pre>	assembler LSR A LSR oper	N Z C - + + opc 	I D V bytes 1 3
1937 1938 1939 1940 1941 1942 1943		<pre>0 -> [76543210 addressing</pre>	assembler LSR A LSR oper LSR oper,X	N Z C - + + opc 	I D V bytes 1 3 3
1937 1938 1939 1940 1941 1942 1943 1944 1945 1946		<pre>0 -> [76543210] addressing</pre>	assembler LSR A LSR oper LSR oper,X	N Z C - + + opc 4A 4E 5E	I D V bytes 1 3 3 3
1937 1938 1939 1940 1941 1942 1943 1944 1945 1946		<pre>0 -> [76543210] addressing</pre>	assembler LSR A LSR oper LSR oper,X	N Z C - + + opc 4A 4E 5E	I D V bytes 1 3 3 3
1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948	NOP	<pre>0 -> [76543210] addressing accumulator absolute absolute,X No Operation addressing</pre>	assembler LSR A LSR oper LSR oper,X	N Z C - + + opc	I D V bytes 1 3 3 3

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1952				+ +	
1953 1954 1955 1956 1957 1958 1959 1960		addressing immediate absolute absolute,X absolute,Y (indirect,X) (indirect),Y	ORA #oner	00 2	
1961	РНА	Push Accumul	ator on Stac	k	
1962 1963		push A		N Z C I D V	
1964 1965		addressing	assembler	opc bytes	
1966		implied	РНА	48 1	
1967	PHP	Push Process	or Status on	Stack	
1968 1969		push SR		N Z C I D V	
1970 1971		addressing	assembler	opc bytes	
1972		implied	PHP	08 1	
1973	PLA	Pull Accumul	ator from St	ack	
1974 1975		pull A		N Z C I D V	
1976 1977		addressing	assembler	opc bytes	
1978		implied	PLA	68 1	
1979	PLP	Pull Process	or Status fr	om Stack	
1980 1981		pull SR		N Z C I D V from stack	
1982 1983		addressing		opc bytes	
1984		implied	PHP	28 1	4

1985	ROL	Rotate One Bi	t Left (Memo	ory or A	ccumulator)
1986 1987		C <- [76543210)] <- C	N Z C I + + + -	
1988 1989		addressing		opc b	ytes
1990 1991 1992		accumulator absolute absolute,X	ROL A ROL oper ROL oper,X	2A 2E 3E	1 3 3
1993	ROR	Rotate One Bi	t Right (Mer	mory or	Accumulator)
1994 1995		C -> [76543210)] -> C	N Z C I + + + -	
1996 1997		addressing			
1998		accumulator	ROR A	6A	1
1999 2000		absolute absolute,X	ROR oper,X	6E 7E	3
2001	RTI	Return from I	Interrupt		
2002 2003		pull SR, pull	PC	N Z C I from st	
2004 2005		addressing	assembler	opc b	ytes
2006		implied		40	1
2007	RTS	Return from S	Subroutine		
2008 2009		pull PC, PC+1	-> PC	N Z C I	D V
2010 2011		addressing	assembler	opc b	ytes
2012		implied	RTS	60	1
2013	SBC	Subtract Memo	ory from Accı	umulator	with Borrow
2014 2015		A - M - C -> A	1	N Z C I + + + -	

2016 2017		addre	essing	asse	embler	(opo	2	by	/te	es
2017 2018 2019 2020 2021 2022 2023		absol absol absol (indi		SBC SBC SBC SBC)	ES FI FS FS))]		2 3 3 2 2	
2024	SEC	Set	Carry Fla	ag							
2025 2026		1 ->	С				Z -			D -	V -
2027			essing			(эрс	2	by	/te	es
2028 2029		impli		SEC			38	3		1	-
2030	SED	Set	Decimal F	lag							
2031 2032		1 ->	D			N -	Z -	C -	Ι	D 1	
2033			essing				-		by	/te	es
2034 2035		impli		SED			F8			1	-
2036	SEI	Set	Interrupt	t Dis	sable Sta	atı	ıs				
2036 2037 2038	SEI	Set 1 ->	_	t Dis	sable Sta		ıs Z -	C -	I 1	D -	V -
2037 2038 2039	SEI	1 ->	_			N -	Z -	-	1		-
2037 2038	SEI	1 ->	I essing			N -	Z -	- C 	1	-	-
2037 2038 2039 2040 2041		1 -> addre	I essing	asse SEI	embler 	N - (Z - op o 	- C 	1	- /te	-
2037 2038 2039 2040 2041		1 -> addre	I essing ed ed ee Accumul	asse SEI	embler 	N - Ory	Z - op o 	- : : 3	1 by	- /te 1	- es
2037 2038 2039 2040 2041 2042 2043		<pre>1 -> addreimpli Stor A -></pre>	I essing ed ed ee Accumul	asse SEI Latou	embler 	N - Ory N	Z - - 78 - - Z -	- :: :: ::	l by I	- /te	- es V

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2049 2050 2051		<pre>absolute,Y (indirect,X) (indirect),Y</pre>	STA (oper,X) 81	3 2 2
2052	STX	Store Index	X in Memory		
2053 2054		X -> M		N Z C	
2055 2056		addressing			
2057		absolute			
2058	STY	Sore Index Y	in Memory		
2059 2060		Y -> M		N Z C	I D V
2061 2062		addressing			
2063		absolute			
2064	TAX	Transfer Acc	umulator to	Index >	(
2064 2065 2066	TAX	Transfer Acc	umulator to		I D V
2065 2066 2067		A -> X addressing	assembler	N Z C + + -	I D V
2065 2066		A -> X	assembler	N Z C + + -	I D V
2065 2066 2067 2068 2069		A -> X addressing	assembler TAX	N Z C + + - opc 	I D V
2065 2066 2067 2068 2069 2070	TAY	A -> X addressingimplied Transfer Acc	assembler TAX	N Z C + + - opc AA	I D V bytes 1
2065 2066 2067 2068 2069 2070 2071 2072 2073	TAY	A -> X addressingimplied Transfer Acc	assembler TAX umulator to	N Z C + + opc 	I D V bytes 1
2065 2066 2067 2068 2069 2070 2071 2072	TAY	A -> X addressingimplied Transfer Acc A -> Y	assembler TAX umulator to assembler	N Z C + + opc 	I D V bytes I D V bytes
2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075	TAY	A -> X addressingimplied Transfer Acc A -> Y addressing	assembler TAX umulator to assembler TAY	N Z C + + opc 	I D V bytes I I D V bytes

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2079 2080		addressing	assembler	opc bytes
2081		implied	TSX	BA 1
2082	TXA	Transfer Inde	ex X to Accu	mulator
2083 2084		X -> A		N Z C I D V + +
2085 2086		addressing	assembler	opc bytes
2087		implied	TXA	8A 1
2088	TXS	Transfer Inde	ex X to Stac	k Register
2089 2090		X -> SP		N Z C I D V + +
20902091		X -> SP addressing	assembler	+ +
2090				opc bytes
2090 2091 2092	TYA	addressing	TXS	opc bytes 9A 1
2090 2091 2092 2093	TYA	addressing implied	TXS	opc bytes 9A 1
2090 2091 2092 2093 2094 2095	TYA	addressing implied Transfer Inde	TXS ex Y to Accu	opc bytes 9A 1 mulator N Z C I D V + +