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# 2006-386: A NEW APPROACH IN MICROPROCESSOR/MICROCONTROLLER COURSES/LABORATORIES MATERIAL DESIGN AND DEVELOPMENT

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# A New Approach in Microprocessor/Microcontroller Courses/Laboratories Material Design and Development

#### Abstract

Courses in microprocessors and microcontrollers are standard parts of the Engineering Technology core curricula. The traditional course material developments include both lectures and associated laboratory exercises. No matter how creative is the curriculum; it is usually budgetary constraints that confine the creativity when developing new curricula. This limits the freedom of the major approach in new course development.

This article demonstrates new course lecture and laboratories material development that starts from ground up with both a hardware platform and simulation software design for microprocessor/microcontroller related courses. It is not only very cost effective, but also does not limit the instructor's creativity when developing new curricula. The only obstacle is the instructor's imagination on courses and laboratories activities. This system can be implemented at no cost to the department for sponsoring the courses. As a matter of fact, the initial trials of this system have generated revenue, thereby supporting future improvements and development needs.

This new approach in course improvement starts with the design of a hardware platform in a custom made evaluation board. It involves the system circuit and power supply design, printed circuit board layout, prototype testing, and circuit board fabrication. The second step is to design the simulation software for laboratory uses. The total design and development of both software and hardware was a two year evolutionary process.

#### I. Introduction

The 68HC11 EVB (evaluation board) was made by Motorola, Inc. in the 1980's.<sup>9</sup> Due to the effort of Motorola University Support program, this EVB was very popular in most of the universities and community colleges microprocessor/microcontroller related courses and projects designs. When Motorola spin off their microprocessor division to Freescale Inc., <sup>5</sup> the 68HC11 EVB became very hard to obtain. The alternative EVB made by Axiom is more expensive. <sup>1</sup> Another draw back is that the alternative board has limited functions as compared to the original Motorola 68HC11 EVB.

In order to extend the use of the 68HC11 EVB and keep all 68HC11 CPU laboratory exercises and project designs intact, the design/development of a modified Motorola 68HC11 development system became a reasonable choice. The objectives of this new approach are: (1) sustain the use of the 68HC11 CPU, (2) keep the EVB hardware cost to a minimum, (3) make a smooth transition from 8 bit CPU to 16 bit CPU applications, (4) give students ownership of flexible hardware that can be used in several courses, and (5) relieve the financial burden on the institution. After two trials in designing and testing of the hardware circuits and implementation in the laboratory with students for two years, this hardware was named the "CETHC11EVB2" and has been successfully used in several related courses.

To minimize the students' errors in utilizing the 68HC11 instructions and addressing modes, a teaching assistant software simulator was also developed to be used with this hardware. This software is not a comprehensive simulator and is not intended to compete with

commercially available packages, but it assists student learning, reduces mistakes, and enhances trouble shooting skills.<sup>15</sup> This simulator software is named as "CETHC11SIM" and has been used in the beginning level microprocessor/microcontroller course.

## II. The CETHC11EVB2 Hardware Designs

The design of the hardware is based on the original Motorola HC11EVB structure that uses the 68HC24 port replacement unit to bring all the available I/O ports to the user's control while still running 68HC11 (marked as U1) in its expended mode.<sup>9</sup>

## 1. Keeping All the Physical Available Pins of the 68HC11

The 68HC11 has four different modes controllable through the MODA and MODB pins: Single Chip Mode: Uses the 68HC11 in its independent state only and does not allow for any external memory to be attached.<sup>2,8,11</sup> Expanded Mode: Uses the 68HC11 along with external memory (EEPROM, EPROM, RAM).<sup>2,8,11</sup> This mode sacrifices general I/O ports. Bootstrap Mode: Uses the 68HC11 for internal memory programming. Special Test Mode: Used for 68HC11 factory test operations.<sup>7,8</sup>, Under normal conditions, if the 68HC11 is running in expanded mode, all the standard 16 I/O pins must be used for address and data buses for accessing external memory. Therefore, there is no general I/O available for the user to use in intended applications. This is unacceptable in academic laboratory exercises. These 16 I/O pins can be made accessible by forcing the CPU into single chip mode, but this restricts the CPU's available memory to the on-chip memory, which, in turn, restricts the user's programming code size. For laboratory instructional purposes, this is also undesirable. The design of the CETHC11EVB2 uses the 68HC24 (marked as U7) to make all 16 I/O pins available to the user and keep 68HC11 running in expended mode, thus allowing access of 8K or 16K RAM, and 8K EPROM at the same time. This 68HC24 called a port replacement unit was designed by Motorola for this particular purpose but was later discontinued.<sup>5,14</sup> We are able to get this important part from Tekmos, Inc. (base in Austin, TX) that continues manufacturing it at a slightly higher cost.<sup>14</sup>

## 2. The Communications and Memory Map

T It was not necessary to design the software for communication between the CETHC11EVB2 and a PC, since Motorola already has a good user interface software called BUFFALO that is stored in a 2764 (an 8K EPROM marked as U6), and decoded at address \$E000. The communication uses the SCI on the 68HC11 and the RS232 on a PC serial port.<sup>9</sup> A simple MAX 232 chip (marked as U9) is used for the communication signal conversion between TTL and  $\pm 12V$  levels, for downloading and debugging. The CETHC11EVB2 uses 9600 BAUD rate, 8 data bits, 1 stop bit, and no parity to communicate via a PC's serial port.

The system is built around the structure specified by BUFFALO which keeps all the interrupt vectors the same as 68HC11 families.<sup>7,8</sup> This makes the system board flexible enough to accept almost all available 68HC11 chips. There are jumper selections (J4, J5, & J6) to choose 8K RAM (6264 static RAM) or 16K RAM (62256 static RAM) chip marked as U8. This design gives the CETHC11EVB2 the flexibility to accept different RAM chips, depending on the availability and cost.

## 3. The Power Supply and Connections

There is also an on-board power unit that uses +5V regulator, 7805 (marked as U10), to regulate any wall mount power plug that ranges between 6V and 12V DC down to +5V for the operation of the system board and possible low power to the users' external experimental circuits. This allows the CETHC11EVB2 to be operated in any convenient place. There are two 0.1" dual row receptacles (marked as J1 & J2) that are used for interfacing between the CETHC11EVB2 and a user's breadboard circuit or any prototype board. These connectors can adapt any jumper wires to standard breadboard or any header pin size connectors to any user interface application.

## 4. The Features

This system is the second version of the HC11 evaluation board. It is an improved design for enhancing lab experimentation and project use. Based on the suggestions from the students, the CETHC11EVB2 has several modifications over its predecessor CETHC11EVB and providing several advantages:

- CETHC11EVB2 uses an HC24 port replacement unit to gain access to Port B and Port C I/O pins control.
- There is no need to change the HC11's mode. The CETHC11EVB2 always remains in Expanded Mode.
- CETHC11EVB2 has full access to external 8K or 16K RAM (Jumpers: J4, J5, & J6 selectable) while maintaining control over all I/O pins. This makes the system flexible enough to accept different RAM chips based on the availability.
- CETHC11EVB2 can be used as a full target system development tool. The only required changes in the developed software are the starting address and RAM access area when moving to a single chip EEPROM or ROM or RAM memory.
- There are no problems in dealing with insufficient memory and mode changes on the CETHC11EVB2 as compared to other EVBs that only operate the 68HC11 in single chip mode.
- Most of the available 68HC11 family members can be used on the CETHC11EVB2.

There are different kinds of software can be used on this CETHC11EVB2, such as (1) DOS based AS11.EXE for assembler and KERMIT.EXE for downloading,<sup>9</sup> (2) a window based AXIDE from Axiom,<sup>1</sup> and (3) public domain window based MiniIDE.<sup>12</sup> These are all compatible with the CETHC11EVB2. The U8 socket accepts an 8K\*8 byte or 32K\*8 byte RAM, the speed of which is irrelevant.

Figure 1 and 2 are the CETHC11EVB2 system circuits that use (a) external memories at addresses \$E000-\$FFFF for the BUFFALO monitor program and \$4000-\$7FFF for the user RAM, and, (b) internal memory at \$0000-\$00FF or \$0100-\$0FFF (depending on the type of 68HC11 family members) for interrupt vectors and user memory.<sup>7,8,9</sup> Picture 1 presents a photo of a fully assembled CETHC11EVB2 system board.

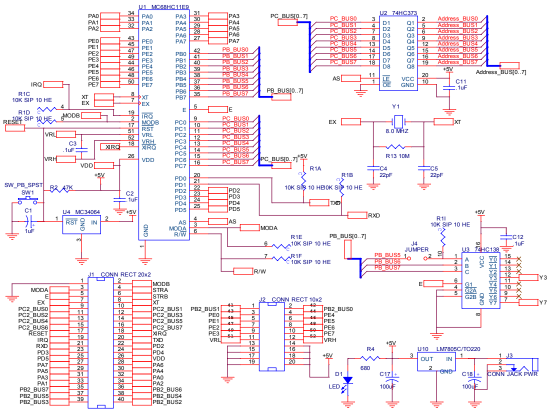


Figure 1. CETHC11EVB2 System Circuit 1

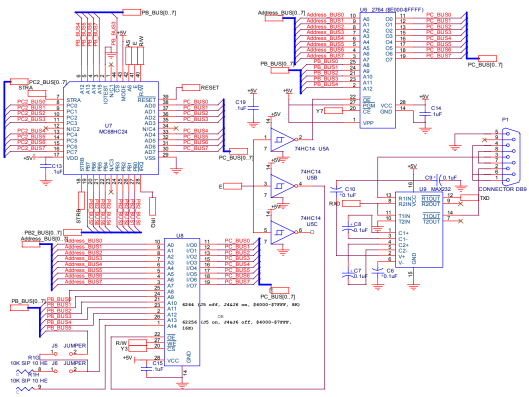


Figure 2. CETHC11EVB2 System Circuit 2



Picture 1. CETHC11EVB2 System Board

## III. The 68HC11 Simulator Designs

The CET11SIM simulator is a simple and easy to use tool designed for Motorola's MC68HC11 microcontroller. CET11SIM allows users to gain a better understanding of the architecture and operations of the HC11 microcontrollers. It takes an assembled listing file and allows a user to step through each individual operation and display all hardware registers and memory changes accordingly; this gives the user a perspective on how the file they created interacts with the HC11 hardware.

Debugging a piece of software can leave a person feeling discouraged and sometimes confused. With assembly level programming this is more common than not, especially for students who are first time learners and novice programmers. The majority of the time the bug is a simple syntax error, such as inadvertently using an incorrect addressing mode. Such errors are difficult to diagnose even for the professional developer. Debugging these errors is a time consuming process. With every modification to the program the user must assemble and export the program to the microcontroller, and then execute and examine the results for clues, which hopefully will lead to a solution.<sup>2</sup>

The CET11SIM application is designed specifically for Motorola's MC68HC11 eight bit microcontroller series. The CET11SIM simulates the HC11 by performing all of the HC11 operations and then displaying the results of each operation. This allows each HC11 instruction to be verified and corrected immediately before it is downloaded to the HC11's internal/ external memory for verification. The repeated time-consuming process of exporting the HC11 program to the microcontroller, executing and then verifying the results can be nearly eliminated.

### 1. Overview of Operations

CET11SIM operation consists of opening and loading a list file to the CET11SIM. The list file, a text file, is a product of the assembling process. The programmer creates this text file which contains the operations to be performed by the microcontroller. The text file is an input file for the assembler. The assembler generates a hexadecimal file (that will be loaded to the memory of the microcontroller for execution) and the list file. The list file displays the relationship between the user created text file and the hexadecimal file executed by the microcontroller. The list file also displays any assembly errors to the user.<sup>2,7,11</sup> The assembler adds to each line a line number, the hexadecimal value of each opcode, and its arguments, as shown in Figure 1. CET11SIM displays this file to the user with the next line to be executed highlighted in green. A break point is registered by clicking on the line where the break point is to be established, at which point the first four characters of that line are highlighted in red.

A user can press either the "Step" button to execute each HC11 operation individually or the "Run/Continue" button which will execute successive operations until a break point is encountered. At this point the user may step through each individual HC11 operation. After each operation is executed the results can be viewed in hexadecimal (default), decimal or binary. There is a dedicated text box for each HC11component. These include accumulators A, B, and D; index registers X and Y; the Stack Pointer (SP), the Program Counter (PC) and the Condition Code Register (CCR).<sup>2,4,9</sup>

The contents of the HC11's memory are displayed in a table that indicates an address and the address contents. Each time a value in memory is modified it is highlighted in yellow, which makes finding and viewing pertinent memory locations easier.

The IRQ interrupt is the only interrupt supported by the CET11SIM. The user triggers an IRQ interrupt by clicking the "INT" button. This causes the program counter to load the dedicated interrupt vector address and perform the operation indicated by the values at that address. If the memory contents at the interrupt vector address contain appropriate instructions, the interrupt service routine will be executed.<sup>2,11</sup> This gives the user the ability to examine a process that is usually hidden.

## 2. Operating Instructions

The proper operations of the CET11SIM simulator can be classified in the following three steps.

#### (1) Step1: Java's Run-Time Environment Installation

The only system requirement is that Java's virtual machine is properly installed on the machine where the application is to be executed. The Java virtual machine or "Run-Time Environment" can be downloaded at http://java.sun.com/getjava/. CET11SIM was developed using the Java run-time environment version 1.3.1\_02 and tested up through version 1.4.2\_06. The CET11SIM executable file is a Java jar file.<sup>3,13</sup> Once the Java runtime environment is installed, the jar file can be placed in any directory to be executed. To execute the jar file double click on the file. The application will then start.

#### (2) Step2: Creation of a List File

A list file contains a line number, a hexadecimal address and the hexadecimal values of

the opcodes. All are used as input for the CET11SIM to model the current state of the HC11 microcontroller. The list file is a text file that can be created when an HC11 program is compiled or assembled. The ".s19" file is a hexadecimal file that is created with the specific purpose of being executed on the HC11 hardware. Most assemblers generate a list file by default. The user can generate a list file from the command line using "as11 filename -1 > filename.lst".<sup>9</sup> This redirects the list file output of the as11 command to a destination file. The generated list file can then be used with CET11SIM.

There are many freely available HC11 assemblers that will automate this process. These Microsoft Windows based assemblers are available from web sites, such as AxIDE at http://www.axman.com/files/Other/AxIDE/AxIDE363.exe or MiniIDE at http://www.mgtek.com/miniide/Download. Either of these assemblers will assemble HC11 source code and generate the ".s19" and ".lst" files.<sup>1,12</sup>

## (3) Step3: Execute the CET11SIM Applications

To execute the CET11SIM, simply double click on the executable jar file. To open a list file click the "Open list file" at the top of the application, this will bring up a dialog box. Select the list file you would like to debug and open that file. The application will appear as shown in Figure 3.

oen Jst fi	ile .		Display Help File			
CA FA	Decimal	0001			*******	*******
un lin	Decimal		* File Name	e:Lab%		
CB FB	Binary				t of consecutive even puin	nbers and move them using
-					er block(s) of memory for	사람은 방법에서 전 전문에서 이 것이 같이 많이 많이 많이 가지 않는 것이 같이 많이
CD FAFE				ven Buttars	or enouncey or mermory for	
SXH	NZVC		* Date: 1-21			
	0000	0007				
0000	0000	0000				
0014			*LABEL	OPCODE	OPERAND	COMMENTS
0.011		0010	*			
0010	L	0011	******		********	****
0.000			*SET UP LO	OCATIONS FOR	R POINTERS TO KEEP T	RACK OF STACK POINTER
OOFF		0013	251251251251	**********	******	
1040		0014 70f1	STPT1	EQU	\$70F1	*Load SPTP1 with address \$70F1
11040		0015 70f3	STPT2	EQU	\$70F3	"Load SPTP2 with address \$70F3
Step	Bun / Continue	0016 70/5	STPT3	EQU	\$70F5	*Load SPTP3 with address \$70F5
auch	Run / Continue	0017 70f7	COUNT	EQU	\$70F7	*Load COUNT with address \$70F7
INT	1	0018	*******	*******	******	X12X
101	1	0019	*GENERAT	ING THE EVEN	NUMBERS	
ak Point	0000	0020	********	***********		
ak Publi	0000	0021				
Address	Contents	00221040		ORG	\$1040	*Starts program at memory \$C000
l	FF 🔺	002310408602		LDAA	<b>#\$</b> 02	*Load, \$02 -> Acc. A
	FF 🔛	0024 1042 ce 60 4	Acres 100	LDX	<b>#\$</b> 8040	*1X points to \$6040
	FF	00251045 a7 00	LOOP	° STAA	×	"Store A -> D( pointer
	FF	0026104708		INX		*IX is incremented by 1
	FF	0027 1048 8b 02		ADDA	<b>#\$</b> 02	Timmediate add of \$02 to Acc. A
i	FF	0028104a8c605	e	CPX	#\$605E	*Compares \$3E to Acc. A, sets CCR
i	FF	0029 104d 26 f6		BNE	LOOP	*If zero flag = 0, returns to LOOP
1	FF	0030		***********	*******	XT7X
1	FF	0031			ER LOCATIONS	
	FF	0032	**********	•••••	**	
1	FE	0033104f ce 60 31		LEOC	#\$603F	*Load IX with \$603F
	FF	0034 1052 ff 70 ft		STX	STPT1	*Store IX in STPT1
		00351055 ce d0 7	4	LDX	<b>#\$</b> 0074	*Load IX with \$D074
)	FF	0035105516007				
	FF	0036 1058 1170 13		STX	STPT2	*Store IX in STPT2

## Figure 3. Display Screen of CET11SIM

After setting a break point and stepping through a few instructions, the CET11SIM application will look similar to Figure 4.

The line highlighted in green will be the next line to execute. CET11SIM uses the "ORG" opcode to establish an entry point for the HC11 application, the first opcode following the "ORG" instruction will be the first executed.<sup>2,7,16</sup>

The "Step" button executes the highlighted line, updates the HC11 and the display.

The "Run/Continue" button executes successive lines until a break point or the end of the program is encountered.

Only one break point is allowed, which can be changed at any point. When a new break point is recorded the old break point will be discarded. To place a break point, just point and click on the line of the file where the break point is desired. The break point display area shows the line number where a break point has been recorded. The line number will also be highlighted in red to indicate the break point.

The values in the registers are displayed by default in hexadecimal, except for the Condition Control Register (CCR), which is displayed in binary. The decimal button changes the HC11's displayed values to a decimal representation. The binary button changes the HC11's displayed values to a binary representation. The values will be returned to a hexadecimal representation after the next line is executed.

Open Jst file		Display Help File			
CCA 02 Decima	a   0000				
Decine			DISTERS FROM FIRST M	EMORY BLOCK	
CCB 04 Binary	0000				
	00591076 be 70 f1	LDS	STPT1	*Moving Stack pointer to STPT1	
CCD 0204	0060 1079 32	PULA		"Pulling A	
SXHINZVC	0061 107a 33	PULB		*Pulling B	
CR 00000001	0052107b38	PULX		*Pulling K	
CR 0000001	0063 107c 18 38	PULY	100000000	*Pulling IY	
0608	0064 107e bf 70 fl	STS	STPT1	*Store new stack pointer in STPT1	
3000	0000		****************************		
0A0C				ORY BLOCK (SAME ORDER PULLED)	
	0007				
P D078	0068 1081 be 70 3	LDS	STPT2	*Moving Stack pointer to STPT2	
	006910841830	PSHY	803509771	*Pushing IY	
C 1086	007010863c	PSHK		*Pushing IX	
1	0071 1087 37	PSHB		*Pushing B	
Step Run / Contin	0072 1088 36 0073	PSHA		"Pushing A	
INT	0075	*******	***************************		
Address Contents   D069 FF   D06C FF					
Address Contents   D069 FF   D06C FF   D06D FF	0075	LD8 PSHA PSHB XGDX	***************************	*** *Moving Stack pointer to STPT3 *Pushing A *Pushing B *Exchanging IX with Double D (A and B)	
Address Contents   0069 FF   0060 FF   0060 FF   0060 FF   0060 FF   0060 FF   0060 FF	0075 4444444 0077 1088 be 70 f5 0077 1086 36 0078 1086 37 0079 1086 8f 0080 1087 35	LD8 PSHA PSHB XGDX PSHA	***************************	*** **Pushing A *Pushing B *Exchanging IX with Double D (A and B) *Pushing A	
Address Contents   0069 FF   0060 FF   0060 FF   0060 FF   0065 FF   0065 FF   0065 FF   0065 FF   0066 FF   0067 FF	0075 44444444 0077 1080 36 0078 1080 37 0078 1080 37 0079 1080 86 0080 1081 36 0081 1090 37	LD8 PSHA PSHB XGDX PSHA PSHB	***************************	*** *Pushing A *Pushing B *Exchanging IX with Double D (A and B) *Pushing A *Pushing A	
Address Contents   D069 FF   D060 FF   D060 FF   D060 FF   D060 FF   D065 FF   D066 FF   D067 FF	0075 ********* 0077 1080 36 0078 1086 36 0078 1086 87 0080 1086 87 0080 1087 36 0081 1090 37 0082 1091 19 67	LD8 PSHA PSHB XGDX PSHA PSHB XGDY	**************************	*** *Pushing A *Pushing B *Exchanging IX with Double D (A and B) *Pushing A *Pushing B *Exchanging IY with Double D (A and B)	
Address Contents   D060 FF   D061 FF   D070 FF   D071 FF	0075 44444444 1088 be 70 f5 0077 108c 35 0078 108c 37 0079 108e 8f 0080 1087 36 0081 1090 37 0082 1091 18 6f 0083 1093 36	LDS PSHA PSHB XGDX PSHA PSHB XGDY PSHA	**************************	*** *** **Pushing A **Pushing B **Exchanging IX with Double D (A and B) **Pushing A **Pushing B **Exchanging IY with Double D (A and B) **Pushing A	
Address Contents   D069 FF   D06C FF   D06D FF   D06E FF   D06E FF   D06E FF   D06E FF   D06E FF   D070 FF   D071 FF   D072 FF	0075 44444444 0077 1088 be 70 f5 0078 1086 35 0078 1086 37 0079 108e 8r 0080 1097 35 0081 1090 37 0092 1091 19 6r 0093 1093 36 0084 1094 37	LDS PSHA PSHB XGDX PSHA PSHB XGDY PSHA PSHB	STPT3	*** *** **Pushing A **Pushing B **Exchanging IX with Double D (A and B) **Pushing A **Pushing B **Euchanging IY with Double D (A and B) **Pushing A **Pushing B	
Address Contents   0068 FF   006C FF   006E FF   006F FF   006F FF   0070 FF   0072 FF   0072 FF   0073 FF   0073 FF	0075 Adda Adda Adda Adda Adda Adda Adda Add	LD8 PSHA PSHB XGDX PSHA PSHB XGDY PSHA PSHB STS	STPT3	*** *** **Pushing A **Pushing B **Exchanging IX with Double D (A and B) **Pushing A **Pushing B **Exchanging IY with Double D (A and B) **Pushing A **Pushing B **Store Stack pointer back in STPT3	
Address Contents   D060 FF   D06C FF   D06D FF   D06E FF   D06E FF   D070 FF   D071 FF   D072 FF   D073 FF   D074 FF	0075	LD8 PSHA PSHB XGDX PSHA PSHB XGDY PSHB STS INC JMP	STPT3 STPT3 COUNT	*** *** **Pushing A **Pushing B **Exchanging IX with Double D (A and B) **Pushing B **Exchanging IY with Double D (A and B) **Pushing A **Pushing A **Pushing B **Store Stack pointer back in STPT3 **Incrementing counter *Jumping back to MAIN	
Address Contents   0069 FF   0060 FF   0060 FF   0060 FF   0065 FF   0066 FF   0067 FF   0071 FF   0072 FF   0073 FF   0074 FF   0075 FF	0075 1088 be 70 f5 0077 108c 35 0079 108c 37 0079 108e 8f 0080 1087 38 0081 1090 37 0082 1091 18 6f 0083 1093 38 0084 1094 37 0085 1096 770 f5 0086 1098 7c 70 f7 0087 1096 7e 10 56	LD8 PSHA PSHB XGDX PSHA PSHB XGDY PSHB STS INC JMP	STPT3 STPT3 COUNT MAIN	*** *Moving Stack pointer to STPT3 *Pushing A *Exchanging IX with Double D (A and B) *Pushing A *Exchanging IY with Double D (A and B) *Pushing A *Pushing A *Pushing B *Stare Stack pointer back in STPT3 *Incrementing counter	
Address Contents   D069 FF   D060 FF   D060 FF   D060 FF   D066 FF   D070 FF   D071 FF   D072 FF   D073 FF   D075 FF   D075 FF   D078 FF	0075 Additional and a set of the	LD8 PSHA PSHB XGDX PSHB XGDY PSHA PSHB STS INC JMP LD8	STPT3 STPT3 COUNT MAIN	*** *** *** *** *** *** *** ***	
Address Contents   D069 FF ▲   D060 FF ■   D060 FF ■   D070 FF ■   D071 FF ■   D072 FF ■   D073 FF ■   D075 FF ■   D077 FF ■	0075 Addatases 0071 1088 be 70 f5 0073 1086 35 0079 1086 37 0079 1086 87 0080 1087 35 0081 1090 37 0082 1091 19 67 0083 1093 36 0084 1094 37 0085 1095 br 70 15 0086 1095 7c 70 f7 0097 1095 7c 10 56 0088 1096 8c dff END 0089 1096 3f	LD8 PSHA PSHB XGDX PSHB XGDY PSHA PSHB STS INC JMP LD8	STPT3 STPT3 COUNT MAIN	*** *** **Pushing A **Pushing B **Exchanging IX with Double D (A and B) **Pushing A **Exchanging IY with Double D (A and B) **Pushing B **Exchanging IY with Double D (A and B) **Pushing A **Pushing B **Store Stack pointer back in STPT3 **Incrementing counter **Jumping back to MAIN **Relocating the Stack pointer **Ending program	
Address Contents   0069 FF   006C FF   006E FF   006E FF   006F FF   0070 FF   0072 FF   0073 FF   0074 FF   0075 FF   0078 FF	0075 1088 be 70 f5 0077 1086 36 0078 1086 37 0079 1086 87 0081 1090 37 0081 1090 37 0083 1093 36 0084 1094 37 0083 1095 br70 15 0086 1096 77 015 0086 1096 77 017 0087 1095 74 10 66 0088 1096 86 dfff END 0089 10a1 37 0090	LD8 PSHA PSHB XGDX PSHA PSHB XGDY PSHA PSHB STS INC JMP LD8 SWI	STPT3 STPT3 COUNT MAIN	*** *** *** *** *** *** *** ***	

Figure 4. Single Step through CET11SIM

The area below the "Step" and "Run" buttons is a display of the current contents of the HC11's memory. When these values are changed, the changed address and value are highlighted with yellow to make it easier to verify the program's operation.

The INT (Interrupt) button triggers the Program Counter (PC) to load \$00EE, which is the IRQ Interrupt vector. The opcode at this address is executed. If the user has properly linked their Interrupt Service Routine with the interrupt vector table the first line of the Interrupt Service Routine will be the next line to execute. The following is an example of the contents of the interrupt vector table.<sup>7,9,12</sup>

Address	Contents	Description
\$00EE \$00EF \$00F0	\$7E ISR address High byte ISR address Low byte	Jump Instruction location of Interrupt Service routine (high byte) location of Interrupt Service routine (low byte)

Figure 5 is an example of what might be seen immediately following pressing the IRQ button. Notice the contents of all registers have been pushed onto the stack.

And in case of the local division of the loc	Jst file				Display Help File		
CCA	00	Decimal	0059 0146 57 10 04		STAA	PORTE	riotete agrae a
					DECB	PORTE	*set Lights
CB	64	Binary	0060 0149 5a 0061 014a 26 f5			D01.000	*Subtract 1 from
	<u> </u>	and the second s			BNE	R2LOOP	*and loop until B = 0
CD	0054		0062 014c 7e 01 5e		JWP	THEEND	
	SXHINZVC		0063 0064 014( 86 fe	ROUTINE3	LDAA	¥\$FE	*A=11111110
	00010100		0065 0151 c6 09	ROUTINES	LDAR	≠are ≠\$09	*8=9
•	00010100		0066 0153 b7 10 04	R3LOOP	STAA	PORTE	*Set Lights
	001A		0067 0156 bd 01 7d	Rabbook	JSR	SLEEP	*Set Lights *Wait
			0068 0159 0d		SEC	aLEEP	*Set the carry fi
	0010		0089 0158 49		ROLA		
					DECB		*Rotate lights L
•	01F5		0070 015b 5a			D01000	*decrement B
:	0164	-	0071 015c 26 f5 0072		BNE	R3LOOP	*and loop until B = 0
•	0104		0072 0073 015e 7a 01 02	THEEND	DEC	MAINLOOP	
Ste		un / Continue	0074 0161 26 bd	THEENU	BNE	BEGINNING	
Su	ар н	un / Continue	0074 0161 26 00		BINE	BEGINNING	
IN	-		0076 0163 3f	SWI			"Hattl
			0077	2444			Haib
10.5	CONTRACTOR OF	00				*****	
on oile b	Dodat 0.0		0070	SERVICE R			
eak l	Point 00	iou -	0079 *		TO LITIME		
		ntents	0079 *	aervice r			
			0079 ****	SERV		PIOC	"These two ins
Add 1 EF	tress Cor		0080 ***		LDAA	PIOC PORTOL	
Add 1EF 1F0 1F1	fress Con FF FF FF		0080 ***				"These two ins "Clear the STAF flag
Add 1EF 1F0 1F1 1F2	tress Cos FF FF FF FF		0080 *** 0081 0164 56 10 02 0082 0167 56 10 05		LDAA		*Clear the STAF flag
Add 1EF 1F0 1F1 1F2 1F3	tress Cor FF FF FF FF FF		0080 **** 0081 0184 b8 10 02 0082 0187 b8 10 05 0083		LDAA LDAA LDAA	PORTOL	*Clear the STAF flag *Check if Parameter
Adt 1EF 1F0 1F1 1F2 1F3 1F4	tress Cor FF FF FF FF FF FF		0080 **** 0081 0164 66 10 02 0082 0167 66 10 05 0083 0084 016a 66 01 01		LDAA LDAA LDAA	PORTOL PARAMETER	*Clear the STAF flag *Check if Parameter
Add 1EF 1F0 1F1 1F2 1F3 1F4 1F5	tress Cos FF FF FF FF FF FF FF		0080		LDAA LDAA LDAA CMPA BEQ	PORTOL PARAMETER ¥102 CYCLEPARAM	*Clear the STAF flag *Check if Parameter *must be reset
Adt 1EF 1F0 1F1 1F2 1F3 1F4 1F5 1F8	fress Con FF FF FF FF FF FF FF 04		0030 0022 0164 05 10 02 0032 0167 06 10 05 0033 0034 016a 06 01 01 0035 0164 08 02 0036 0164 01 02 0036 0164 07 06 0037 0171 7c 01 01		LDAA LDAA LDAA CMPA BEQ INC	PORTOL PARAMETER ¥102 CYCLEPARAM PARAMETER	*Clear the STAF flag *Check if Parameter
Add EF F0 F1 F2 F3 F3 F4 F6 F6 F7	tress Con FF FF FF FF FF FF FF O4 84		0080 0082 0167 b6 10 02 0082 0167 b6 10 05 0083 0084 018a b6 01 01 0085 016d 81 02 0086 016f 27 06		LDAA LDAA LDAA CMPA BEQ	PORTOL PARAMETER ¥102 CYCLEPARAM	*Clear the STAF flag *Check if Parameter *Must be reset *Parameter++
Add 1EF 1F0 1F1 1F2 1F3 1F4 1F5 1F6 1F7 1F8	tress Con FF FF FF FF FF FF FF 04 84 00		0080 0080 0080 0080 0080 0080 0080 008	SERV	LDAA LDAA CMPA BEQ INC JMP	PORTOL PARAMETER ¥102 CYCLEPARAM PARAMETER SERVEND	*Clear the STAF flag *Check if Parameter *Must be reset *Parameter++
Add 1 EF 1 F0 1 F1 1 F2 1 F3 1 F3 1 F4 1 F5 1 F6 1 F7 1 F9	tress Con FF FF FF FF FF FF 64 64 00 00		0080 0080 0082 0187 b6 10 02 0082 0187 b6 10 05 0083 0186 b6 01 01 0085 0166 b6 01 01 0085 0166 b1 02 0086 0167 27 06 0087 0171 7c 01 01 0088 0174 7e 01 7c 0089 0177 88 00 0090 0178 b7 01 01	SERV	LDAA LDAA CMPA BEQ INC JMP LDAA	PORTOL PARAMETER ¥102 CYCLEPARAM PARAMETER SERVEND ¥100	*Clear the STAF flag *Check if Parameter *Must be reset *Parameter++
Adt 1 EF 1 F0 1 F1 1 F2 1 F3 1 F4 1 F5 1 F6 1 F7 1 F0 1 F9 1 FA	tress Con FF FF FF FF FF FF 04 84 00 00 1A		0080 0082 0167 b6 10 02 0082 0167 b6 10 02 0083 0168 b6 01 01 0085 0168 b6 01 01 0085 0168 b8 02 0086 0167 27 06 0087 0171 7c 01 01 0088 0174 7e 01 7c 0089 0177 b6 00 0090 0178 b7 01 01 0091	SERV	LDAA LDAA CMPA BEQ INC JMP LDAA	PORTOL PARAMETER ¥102 CYCLEPARAM PARAMETER SERVEND ¥100	*Clear the STAF flag *Check if Parameter *Must be reset *Parameter++
Adt 1 EF 1 F0 1 F1 1 F2 1 F3 1 F3 1 F5 1 F5	tress Con FF FF FF FF FF FF 04 84 00 00 1A 00		0030	SERV CYCLEPARAM	LDAA LDAA CMPA BEQ INC JMP LDAA STAA	PORTOL PARAMETER ¥102 CYCLEPARAM PARAMETER SERVEND ¥100	*Clear the STAF flag *Check if Parameter *Must be reset *Parameter++
1EF 1F0 1F1 1F2 1F3 1F4 1F5 1F6 1F7 1F0 1F9	tress Con FF FF FF FF FF FF 04 84 00 00 1A		0080 0082 0167 b6 10 02 0082 0167 b6 10 02 0083 0168 b6 01 01 0085 0168 b6 01 01 0085 0168 b8 02 0086 0167 27 06 0087 0171 7c 01 01 0088 0174 7e 01 7c 0089 0177 b6 00 0090 0178 b7 01 01 0091	SERV	LDAA LDAA CMPA BEQ INC JMP LDAA	PORTOL PARAMETER ¥102 CYCLEPARAM PARAMETER SERVEND ¥100	*Clear the STAF flag *Check if Parameter *must be reset

Figure 5. Interrupt Operation in CET11SIM

At any point a new list file may be opened to debug. This will overwrite the previous data objects used to model the HC11 and create a new model from the program loaded.

#### 3. The Development

The CET11SIM was developed using a broad and simplistic approach. It is designed specifically to target university students. Colleges around the country utilize many different types of computer systems, so a platform is needed that is independently executable. CET11SIM is not designed to meet the needs of a commercial user so execution speed was not a primary concern; these two factors led to the use of the Java programming language.

Java is similar to C++ in that they are both object oriented programming languages and they follow the same syntax guidelines. They both allow the development of unique data structures, making them very versatile. However, there are a few things that differentiate the two. Java is platform independent meaning once the code is compiled it can be run on any computer with the Java virtual machine. Java is much more reliable than C++ with its built in exception handling. Exceptions allow a program to continue running even after an error has occurred. For example if a program is expecting a specific file format for input and an incorrect format is encountered, the program will create an exception. This means the program will stop executing the code to input the file and return to the state previous of the file being input. Java does not allow multiple inheritances which removes a great deal of complexity. Java does not use pointer syntax. Everything is either an object or a primitive such as float, integer or character.<sup>3,13</sup> This makes Java code easy to read and write. Java is free to any noncommercial user and its documentation is easy to understand.

#### 4. Software Structure

The main component of the CET11SIM is the window or frame. Its job is to take information input by the user and route that information to functions that will handle the request. Java's JFrame class is used as a base class that was extended to fit the project's specifications. The JFrame object controls how each component inside the frame is displayed, how messages between components are handled and the actions that result when an event such as a mouse click occurs. Sub-components such as the text area, buttons, text fields, and the menu all reside within the JFrame object.<sup>3,13</sup>

The key component in the JFrame class is the TextArea class. This class displays the list file that the HC11 simulator will be executing. The TextArea class interacts with the user by allowing break points to be set and displayed and by displaying the next line of the list file to be executed. The TextArea object is also responsible for inputting the file to be displayed. <sup>3,13</sup> As the file is input, information is extracted and stored to develop a model of the current state of the HC11.

The Program class is an abstraction of the HC11 program being debugged. It stores information about the HC11 program that has been loaded for simulation. The program object is the central link between all other objects. It must maintain a data structure that links a line number in the TextArea object with an HC11 memory address. This link is utilized when a Jump or Branch instruction is encountered. The opcode instruction contains an address of the memory location to jump to, at which point the simulator must jump to the corresponding line in the list file and display to the user that it is the next statement to execute. This is accomplished with a Hash Table object that uses the address as the key and a Statement object as the value. The program object also maintains an array of the HC11's memory contents.

The Statement class is used to organize each of the list file's statements. The statement object breaks a line down to its relevant components such as the HC11's corresponding memory address, the opcode, the data and the line number.

The HC class holds the abstraction for the HC11 object. This includes single byte accumulators A, B, and D, and the Condition Code Register (CCR), and double byte registers X, Y, the Program Counter (PC) and the Stack Pointer (SP).<sup>2,6,8,16</sup> The SP is a virtual stack that represents the contents of the actual stack. The HC class also includes all the operations/methods needed to simulate an actual HC11. Included in the HC11 class is a "memory table" which is used to display the current memory contents of the HC11. The table object uses the program's memory array to fill in the table. The HC11 classes as well as the majority of the classes contain a utility class which performs basic operations such as converting a hexadecimal string to a decimal or binary value.

The Opcode class contains all the implementations of the HC11's operations. A "fetch" call is made from the HC11 class, which determines the appropriate opcode function to be executed, calls/executes the function, and updates the pertinent components of the HC11 class.

The description of the software implementation of CET11SIM is also presented in a flow chart format in Figure 6.

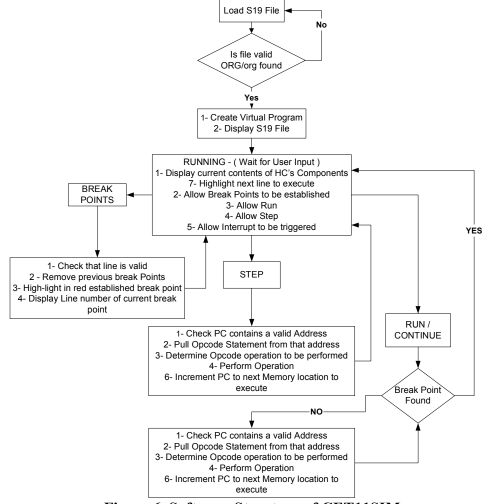


Figure 6. Software Structure of CET11SIM

## IV. The Microprocessor/Microcontroller Related Course Implementations

The implementation of the CETHC11EVB2 and CETHC11SIM can be adapter to different levels of the microprocessor/microcontroller courses. By requiring students to own the EVB system board, they are required to build it from components to a complete assembled functional board. It is not only an interesting and challenging task at the beginning of the entry level class, but it also enhances student understanding of the system in future classes. Since each student processes his/her own board, there is no borrowing/lending of the system board, and the maintenance expenses are nonexistent. Additionally, the simulator software can be simply downloaded from the department's server computer. Table 1 summarizes various exercises of hardware and software implementation in different level classes.<sup>6,10</sup>

uP/uC	Related Topics/ Course Contents	CETHC11EVB2			
Class		/ CETHC11SIM			
Level					
Entry	Assembly Programming, Addressing Mode, Hardware	CETHC11EVB2			
	Architecture, Subroutines, Stacks, Basic Math Routines,	& CETHC11SIM			
	Simple I/O Controls, Interrupts				
Medium	Advanced I/O Controls, Different Number Systems/Codes	CETHC11EVB2			
	Conversations, Timer Functions, ADC Controls, Stepper	& CETHC11SIM			
	Motors Controls, DC Motors Controls, Parallel Interface,				
	Serial Interface (SPI, SCI, Bit Banning), Display Units (LCD),				
	Keypad, Card Reader, Communications				
High	Parallel and Serial Communication Protocols, Multiple	CETHC11EVB2			
_	Processor Communications, HC11 to PC Interfacing, 16/32 bit				
	Precision Multiple and Divide Routines, External Serial				
	Memories Interfacing/Storage, Wireless Communications,				
	System Integrations/Designs				
Project	Combine of All the Topics to a Useful Application Project	CETHC11EVB2			
Table 1. The Related Courses with CETHC11EVB2 and CETHC11SIM					

Table 1. The Related Courses with CETHC11EVB2 and CETHC11SIM

Certainly, there are no practical limitations on the use of this hardware and software. If there are limited numbers of classes' available, topics can be combined into two courses, or some subjects can be eliminated.<sup>6</sup>

## V. Conclusion

Although the development of a new microprocessor/microcontroller educational system was a challenging task to the instructor, it is a worthwhile effort and pays off in the future for years to come. It has several attributes that make it attractive to students, administrators, and instructors.

From the students' point of view, the requirement to purchase all the components and assemble, solder, and test of the final system board is a valuable learning experience. The soldering experience is a fringe benefit that students do not normally receive as part of an engineering technology program. It is impractical to offer one particular course to teach student soldering and de-soldering skills but it is a common practice in real world in either

design or application. This assembling/trouble shooting experience provides them a valuable lesson and they are determined to be successful. This is a perfect example of competence based learning experience and students are absolutely motivated. Instructional materials are widely available to the student through Motorola's web site and instructors' hand outs. Additionally, requiring students to pay for the parts and the system board (\$80.00) and using reference books instead of a required text book was preferable to the students.

From the administrators' point of view, there is only the initial cost in the development stage of the system board and simulator. After the design and development is finalized, there are no additional costs such as maintenance or replacement of any of the system boards. Since each student owns his/her own system board, it is guaranteed that the boards will be treated with care. Even if there is anything malfunctions in the system board, having previous trouble shooting experiences enables them to fix the problem and the cost is just the component expense. At the departmental level, there are no additional costs except for the basic lab instrumentation.

From the instructors' point of view, it is relieved from the task of maintaining and repairing system boards, and their associated costs. This also gives instructor flexibility in implementing lecture and lab material that is based on the manufacturer's data sheets, not a textbook. The simulation software is an excellent teaching aid that eliminates many mistakes and associated trouble shooting time before the student actually runs his/her software on the CETHC11EVB2.

After two years of implementing this hardware and software system, feedback and comments from the students who use it in their microprocessor/microcontroller courses is totally positive. It is a great access to the students who use it in their senior project designs. With this system board, they can basically do their design work anytime and anyplace. Additionally, it has been observed that students do not sell the system board after they have completed their classes or degree. It seems like a proud trophy that students want to keep for years to come.

Having students go through the process of building the system board and using the simulator, has triggered students interest in how the board operates, and the function of the codes in the simulator. In those microprocessor/microcontroller classes, there are interesting topics students asked about the system that they built and software they used, which provide the instructor with additional ideas for project, experiments, and teaching methods. This integration provides interesting concepts that offer students a better understanding of the links between hardware and software and the potential microcontroller applications at future workplaces.

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#### **VII. Biography**