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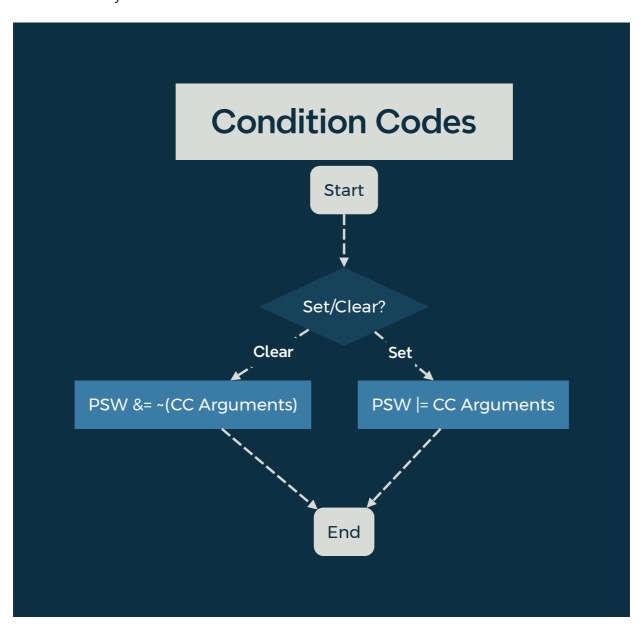
# Lab 3 - Debugging Utilities

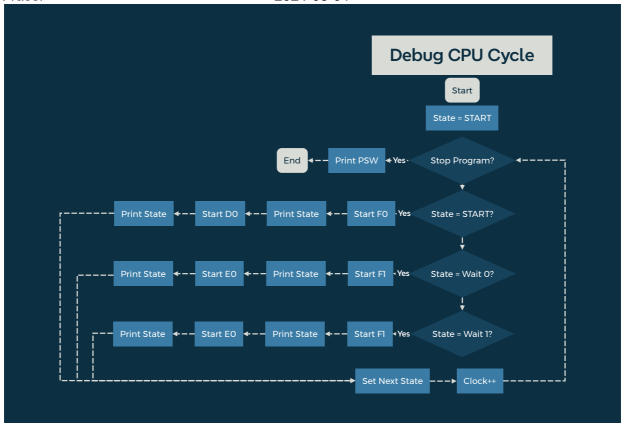
This lab implements condition code manipulation and debug printing to the XM23P Emulator.

# Design

The design contains logic flowcharts detailing the implementation of the condition code and debug features.

A Data Dictionary for the current state of the emulator is included.





#### **Data Dictionary**

```
PROGRAM
                  IMEM + DMEM + REGFILE + BREAKPOINT + START_ADDRESS + IR
                 64*2^10{BYTE}64*2^10
IMEM
DMEM
                  64*2^10{BYTE}64*2^10
REGFILE =
                 3\{GPR\}3 + BP + LR + SP + PC
              = WORD *General Purpose Register*
GPR
BP
             = WORD *Base Pointer*
             = WORD *Link Register*
LR
SP
             = WORD *Stack Pointer*
PC
                  WORD *Program Counter*
PSW
                  PRV_PRI + 4\{DC\}4 + FLT + CUR_PRI + V + SLP + N + Z + C
PRV_PRI
             = 3{BIT}3 *Previous Priority*
DC
             = BIT
                         *Don't Care*
                          *Fault*
FLT
              = BIT
CUR_PRI
             = 3{BIT}3 *Current Priority*
V
              = BIT *Arithmetic overflow*
SLP
             = BIT
                         *Sleep State*
                  BIT *Negative Result*
N
                        *Zero Result*
Z
                  BIT
C
                  BIT
                        *Carry*
BREAKPOINT
                  ADDRESS
START_ADDRESS =
                  ADDRESS
                  WORD
ΙR
INSTRUCTION
                 CODE + 1{PARAMETER}4
CODE
                  [0-20] *Contiguous encoding of instructions*
PARAMETER =
                  [RC|WB|SOURCE|DESTINATION|BYTE]
                  BIT
RC
WB
                  BIT
SOURCE
              = 3{BIT}3
DESTINATION = 3\{BIT\}3
                 WORD
ADDRESS
WORD
              = 2\{BYTE\}2
BYTE
               = 8{BIT}8
BIT
                 [0|1]
S REC
             = 'S' + REC TYPE + LENGTH + ADDRESS + DATA
             = ['0'|'1'|'2'|'9']
REC_TYPE
LENGTH
             = BYTE_PAIR
             = 2{BYTE_PAIR}2
ADDRESS
DATA
             = 1{BYTE_PAIR}30
BYTE_PAIR = 2\{CHAR\}2
CHAR = ['0'-'F']
```

# **Testing**

The following tests were implemented:

- Test\_24: Debug Toggle
- Test\_25: Pipeline Printing
- Test\_26: Set Condition Codes
- Test\_27: Clear Condition Codes

Each test may be run from a powershell terminal with the following command:

```
Get-Content '.\Path\To\Input\File' | '.\Path\To\Executable'
```

# Test\_24: Debug Toggle

#### **Purpose**

Test the functionality of the debug toggle feature in the XM23P Emulator.

### Configuration

.\tests\Debug\_Tests\Input\_Files\test24.in

- 1. Test10\_Program\_Debugging.xme was loaded into the emulator.
- 2. The program was executed without enabling the debug mode.
- 3. The debug toggle was activated after program execution.
- 4. The program was executed with debug mode enabled.
- 5. The debug toggle was deactivated after program execution.
- 6. The program was executed with debug mode disabled.

#### **Expected Results**

The first and third executions of the program should not display debug information. The second execution should display debug information.

#### **Results**

The debug toggle successfully enabled and disabled the debug mode.\

			0 0 .						
User> Run U	tility								
Breakpoint	Reached. CVNZ: 6	9999							
User>									
User> Debug Mode: Enabled									
_									
User> Run U	tility								
Clock	PC	Instruction	Fetch	Decode	Execute				
0000	0102	0000	F0: 0100	D0: 0000					
0001	0102	65 <b>f</b> 0	F1: 65f0		E0: 0000				
0002	0104	65 <b>f</b> 0	F0: 0102	D0: 65f0					
0003	0104	7 <b>f</b> 79	F1: 7f79		E0: 65f0				
0004	0106	7 <b>f</b> 79	F0: 0104	D0: 7f79					
Breakpoint Reached. CVNZ: 0000									
User>									
User> Debug Mode: Disabled									
User> Run Utility									
Breakpoint Reached. CVNZ: 0000									
<u> </u>									

# Pass/Fail

# Test\_25: Pipeline Printing

#### **Purpose**

Test the pipeline printing functionality in the XM23P Emulator.

#### Configuration

.\tests\Debug\_Tests\Input\_Files\test25.in

- 1. Test10\_Program\_Debugging.xme was loaded into the emulator.
- 2. The debug toggle was activated using d.
- 3. A breakpoint was set at address 0110 using b 110
- 4. The program was executed using g.

# **Expected Results**

The pipeline printing should display the stages of the pipeline during program execution. During the first clock cycle, stages F0 and D0 should run, and during the second clock cycle F1 and E0 should run. The program counter should increment after every second clock tick.

#### **Results**

The pipeline printing successfully displayed the stages of the pipeline as expected.\

User> Run l	Jtility							
Clock	PC	Instruction	Fetch	Decode	Execute			
0000	0102	0000	F0: 0100	D0: 0000				
0001	0102	65f0	F1: 65f0		E0: 0000			
0002	0104	65f0	F0: 0102	D0: 65f0				
0003	0104	7f79	F1: 7f79		E0: 65f0			
0004	0106	7 <b>f</b> 79	F0: 0104	D0: 7 <del>f</del> 79				
0005	0106	6fd2	F1: 6fd2		E0: 7f79			
0006	0108	6fd2	F0: 0106	D0: 6fd2				
0007	0108	7673	F1: 7673		E0: 6fd2			
0008	010a	7673	F0: 0108	D0: 7673				
0009	010a	4001	F1: 4001		E0: 7673			
0010	010c	4001	F0: 010a	D0: 4001				
0011	010c	40d3	F1: 40d3		E0: 4001			
0012	010e	40d3	F0: 010c	D0: 40d3				
0013	010e	4125	F1: 4125		E0: 40d3			
0014	0110	4125	F0: 010e	D0: 4125				
0015	0110	41f0	F1: 41f0		E0: 4125			
0016	0112	41f0	F0: 0110	D0: 41f0				
Breakpoint Reached. CVNZ: 0010								

#### Pass/Fail

# Test\_26: Set Condition Codes

#### **Purpose**

Test the functionality of the setcc instruction in the XM23P Emulator.

#### Configuration

.\tests\Execute\_Tests\Input\_Files\test26.in

- 1. Test26\_Condition\_Codes.xme was loaded into the emulator.
- 2. A breakpoint was set at address 0102 using b 102
- 3. The program was executed using g.

#### **Expected Results**

The condition codes should be correctly set based on the executed instructions.

#### **Results**

The condition codes were correctly set based on the executed instructions as expected.\

User> Run Utility Breakpoint Reached. CVNZ: 1111

#### Pass/Fail

# Test\_27: Clear Condition Codes

#### **Purpose**

Test the functionality of the clrcc instruction in the XM23P Emulator.

#### Configuration

 $. \verb|\tests| Execute\_Tests| Input\_Files| test27.in$ 

- 1. Test26\_Condition\_Codes.xme was loaded into the emulator.
- 2. A breakpoint was set at address 0104 using b 104
- 3. The program was executed using g.

#### **Expected Results**

The condition codes should be cleared based on the executed instructions.

#### **Results**

The condition codes were cleared based on the executed instructions as expected.\

User> Run Utility Breakpoint Reached. CVNZ: 0000

#### Pass/Fail