# A Quick Start Guide for the MARIE Machine Simulator Environment

MarieSim is a rich graphical machine simulation environment. Its features are best appreciated after you have experimented with a simple program or two. This guide presents the basic steps required to enter, assemble, and execute a program.

Be sure that the Java virtual machine version 5 or later is installed on your machine. Visit Sun's Java site, java.sun.com, to get a copy.

## Using the Executable JAR File

It is <u>not</u> necessary to unpack or unJAR the MARIE machine simulator and its accompanying datapath simulator in order to run them. All that you need to do is copy, or drag and drop, the respective JAR (Java archive) files to any convenient location on your system, and double click on the icon to invoke the simulator.

You may also execute the simulator from the Jar file directly using the command:

java -jar MarieSim.jar

#### Using the Uncompressed MARIE Files

If you desire to do so, you may uuncompress MarieSim.jar (case sensitive) using the command:

jar xvf MarieSim.jar

For example, if you have uncompressed the MarieSim1.class file in a directory named C:\marie, you must change your classpath to C:\marie. Within a Windows environment, you do this by using the SET command (set CLASSPATH=C:\marie). In a Linux/Unix environment, the .cshrc file contains the classpath. (Check with your system support staff if you are unsure as to how to change this file.) The MARIE simulator environment is invoked using the command:

java MarieSim1

within the directory that contains the MarieSim1.class file. (Note: This command is case sensitive!) Note: On some machines, you may have to also compile the source before the simulator will run properly. You do this through the command:

javac MarieSim1.java

from the source directory where MarieSim1.java is located.

# **Quick Start Steps**

#### 1. Start the simulator.

To invoke MarieSim using the executable JAR file, simply double click on the MarieSim JAR icon. If you've uncompressed the simulator files and prefer to run

the simulator from a command prompt, log into the directory where you have installed MarieSim, and type:

java MarieSim1

#### 2. Invoke the code editor.

From the [File] menu on the menu bar, select [Edit] as shown in the illustration.

MARIE Simulator								
<u>F</u> ile	<u>R</u> un		Stop	Step		B		
Load								
Edit			label		opcode			
Reloa <u>d</u>		$\vdash$						
E <u>x</u> it								

3. Enter the program source code.

Using the editor pop up window, type your MARIE assembly instructions. The MARIE editor supports basic editing functions such as cut and paste.

MARIE Simulator									
<u>F</u> ile <u>R</u> un	Stop	Step	Ē	Breakpoints	S				
	label	opc	ode	operand	hex				
	MARIE Assembler Code Editor								
-   -	<b>ile <u>E</u>dit</b> As	semble	Help						
	ORG	10	D						
	Loa	d X							
	Sto	re Ter	np						
	JnS	Sul	br						
	Sto	re X							
	Loa	d Y							
	Sto	re Ter	np						

**4. Save the program source code.** Select [Save] from the menu bar of the editor. The simulator automatically saves the file with a .mas extension.

Save In:	Mt	 - □ @	
Mariesimu	liator		
Meta-inf			
Save			
Ex4_1.ma	3		
Ex4_3.ma	3		
	luur darit in an		
File Name:	my_tirst.mas		
Files of Type:	*.mas		-
		Save	Cancel

# 5. Assemble the program source code.

Select [Assemble] from the menu bar. If your program contains no errors, a message displays at the bottom of the editor telling you that the assembly was successful. If your file contains errors, the assembly listing will pop up on the



screen, and the message at the bottom of the editor will be highlighted.

#### 6. Close the editor.

Close the editor window by selecting [File] [Exit] or by clicking on the close icon at the upper right-hand corner of the editor panel.

#### 7. Load the program.

From the main simulator pane select [Load] from the [File] menubar option. The file dialog pops up, showing you all of the MARIE executable files (.mex) files in the current directory. You can navigate through your directory structure if needed.



#### 8. Run the program.

Select any of the run mode options from the [Run] menu. This menu allows you to turn step mode off and on, and set a delay between each instruction.

MARIE Simulator										
<u>F</u> ile	<u>R</u> un	Stop	Stop S		tep	Bre	akpoint	s	Sy <u>m</u> bo	ol Map
_	Run	Run								
F	Set	Set Stepping mode  Set Delay			pcod	e o	perand	hex		0.0
	- Sot				ND	X		1109	2222	AC
	Bei				DRE	Ten	ıp	210E		
	Res				5	Sub	r	0100	1000	IR
	Res	et Simul	ator		DRE	Х		2109		
	Core	e Dump			JD .	Y		1104	L 👸	MA
	105			ST	ORE	Ten	ıp	210E		_
	106	6 - C		JN	ន	Sub	r	0100		MB
	107	Loo	р	ST	ORE	Y		210A		_
	108	8		HA	LT			7000		PC
	109	x		DE	С	20		0014	1	
	104	Y		DE	С	48		0030		INPL
	108	Tem	р	DE	С	0		0000		
		-0	+1		-2	+3	+4	-15	48	47
	0.00	0000	0000	0	000		0000		0000	0000
	000	0000	0000	0	000	0000	0000	0000	0000	0000
	090	0000	0000		000	0000	0000	0000	0000	0000

# 9. Observe data path instruction execution.

From a console session logged to the directory where you have installed MarieSim, type:

java MarieDP1

## 10. Load an executable Marie file.

Select [Load] from the [File] menu on the menu bar. A file dialog will appear that shows all of the MARIE executable files in the currently logged directory. (You can navigate the directory structure as needed.) Note: *The data path simulator will load only executable* (.mex) files that have been assembled in the Marie simulator.



#### 11. Run the program.

To begin execution, you can select [Run] or [Step]. If you select [Step], a single fetch-decode-execute cycle is processed in the simulator. [Run] executes the program without pausing. (You can stop the program during its execution.) If you find that observing the instruction fetch part of the simulation becomes boring, you can turn "fast fetch mode" on. This feature reduces the delay between

machine cycles during instruction fetch only. The machine cycle delay is restored for the rest of the instruction execution.

