gpsim

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Contents

1	gpsiı	m - An Overview	6
	1.1	Making the executable	6
		1.1.1 Make Details/configure options	6
		1.1.2 RPMs	7
		1.1.3 Windows	7
	1.2	Running	7
	1.3	Requirements	8
2	Com	mand Line Interface	9
	2.1	attach	10
	2.2	break	11
	2.3	clear	13
	2.4	disassemble	14
	2.5	dump	14
	2.6	echo	15
	2.7	frequency	15
	2.8	help	15
	2.9	icd	15
	2.10	list	15
	2.11	load	16
	2.12	macros	16
	2.13	module	18
	2.14	node	19
	2.15	processor	20
	2.16	quit	20
	2.17	run	20
	2 18	sten	20

CONTENTS			2

	2.19	symbol	21
	2.20	stimulus	21
	2.21	stopwatch	22
	2.22	trace	23
	2.23	version	23
	2.24	$x \ldots \ldots$	23
3	Graj	phical User Interface	24
	3.1	Main window	24
		3.1.1 Menus	24
		3.1.2 Buttons	24
		3.1.3 Simulation mode	25
	3.2	Source Browsers	25
		3.2.1 .asm Browser	25
		3.2.2 Opcode view - the .obj Browser	26
	3.3	Register views	27
	3.4	Symbol view	28
	3.5	Watch view	29
	3.6	Stack viewer	29
	3.7	Breadboard	30
	3.8	Trace viewer	30
	3.9	Profile viewer	31
	3.10	Stopwatch	32
	3.11	Scope Window	32
4	Scrip	oting and Configuring	33
	4.1	Embedded Commands	33
		4.1.1 .sim macro	33
		4.1.2 .command macro	34
		4.1.3 .assert macro	34
	4.2	Sockets	35
5	Asse	rtions and Extended Breakpoints	36
	5.1	Assertions and Embedded Simulation commands	37
6	Trac	e and Log: What has happen?	38

CONTENTE	2
CONTENTS	3
001/121/12	

7	Sim	ulating the Real World: Stimuli	41
	7.1	How They Work	41
		7.1.1 Contention among stimuli	42
	7.2	I/O Pins	42
	7.3	Asynchronous Stimuli	43
		7.3.1 Analog Asynchronous Stimuli	44
	7.4	Extended Stimuli	44
8	Mod	lules	45
	8.1	gpsim Modules	46
		8.1.1 USART	46
		8.1.2 Logic	47
		8.1.3 I2C EEPROM	48
		8.1.4 Switches & Resistors	49
		8.1.5 Voltage Sources, Resistors, and Capacitors	49
		8.1.6 LED_7SEGMENTS and LED	49
	8.2	Third Party Modules	50
		8.2.1 Character LCD - HD44780	50
		8.2.2 Graphic LCD - SED1530	51
		8.2.3 64 x 8, Serial, I2C Real-Time Clock - DS1307	51
	8.3	Writing new modules	51
9	Sym	bolic Debugging	53
4.0			
10	Mac	eros	54
11	Hex	Files	55
12	The	ICD- Not Supported in versions 0.21.0 and later	56
12	Evro	malos	58
13	Lxa	mples	30
14	Reg	ression Tests	59
15	The	ory of Operation	60
	15.1	Background	60
	15.2	Instructions	60
	15.3	General File Registers	61
		Special File Registers	61
	15.5	Example of an instruction	61

C	CONTENTS	4
	15.6 Trace	63
	15.7 Breakpoints	63
	15.8 TIMER1 External input	64
10	6 LICENSES	65
	16.1 Gpsim.lyx	65
	16.2 Gpsim	65

Introduction

gpsim is a full-featured software simulator for Microchip PIC microcontrollers distributed under the GNU General Public License and GNU Lesser Public License(see the LICENSE section).

gpsim has been designed to be as accurate as possible. Accuracy includes the entire PIC - from the core to the I/O pins and including ALL of the internal peripherals. Thus it's possible to create stimuli and tie them to the I/O pins and test the PIC the same way you would in the real world.

gpsim has been designed to be as fast as possible. Real time simulation speeds of 20Mhz pics are possible.

gpsim can be controlled from either a graphical user interface (GUI), a command line interface (CLI) or by a remote process. Typical debugging features like breakpoints, single stepping, disassembling, memory inspect & change, and so on are all supported. In addition, complex debugging features like real time tracing, assertions, conditional breaks, and plugin modules to name a few are also supported.

Chapter 1

gpsim - An Overview

If you don't care to wade through details, this chapter should help you get things up and running. The INSTALL and README files will provide more up-to-date information than this document, so please refer to those first.

1.1 Making the executable

gpsim's executable is created in a manner that's consistent with much of the other open source software:

command	description
tar -xvzf gpsim-x.y.z.tar.gz	expand the compressed tar file
./configure	Create a 'makefile' unique to your system
make	compile gpsim
make install	install gpsim

The last step will require root privileges.

1.1.1 Make Details - ./configure options

gui-less

The default configuration will provide a gui (graphical user interface). The cli (command line interface) is still available, however many people prefer just to use the cli. These hardy souls may build a command-line only interface by configuring gpsim:

debugging

If you want to debug gpsim then you will probably use gdb. Consequently, you will want to disable shared libraries:

```
./configure --disable-shared
```

This will create one, huge monolithic executable with symbolic information.

1.1.2 **RPMs**

gpsim is also distributed in RPM form. In recent versions, there are two RPMs: gpsim-devel and gpsim. Both of these must be installed. There is also a RPM for the source code. This can be used to build a binary RPM unique to your system. Please see the latest INSTALL and README for the most up to date information.

1.1.3 Windows

gpsim runs on Windows too. Borut Razem maintains the gpsim Windows web site:

http://gpsim.sourceforge.net/gpsimWin32/gpsimWin32.html

You can find detailed instructions there for installing gpsim and its dependencies. Snap shots can be found:

http://gpsim.sourceforge.net/snap.php

1.2 Running

The executable created above is called: gpsim. The following command line options may be specified when gpsim is invoked.

```
gpsim [-?] [-p <device> [<hex_file>]] [[-c] <stc_file>] [[-s] <symbol file>]
                                       processor (e.g. -pp16c84 for the 'c84)
  -p, --processor=cessor name>
  -c, --command=STRING
                                       startup command file (optional .stc files)
                                       .cod symbol file (optional .cod files)
 -s
  -L, --
                                       colon separated list of directories to
                                       search.
  -v, --version
                                       gpsim version
  -i, --cli
                                       command line mode only
  -d, --icd=STRING
                                       use ICD (e.g. -d /dev/ttyS0).
 Help options:
 -?, --help
                                       Show this help message
  --usage
                                       Display brief usage message
```

Typically gpsim will be invoked like:

```
[My-Computer] $ gpsim mypic-program.cod
```

(The [My-Computer]\$ text is an example of a typical bash command prompt - you will only type the text after this prompt). This loads the .cod file generated by gputils.

Under Windows, gpsim can also be invoked by navigating through the Start/Program menu. This will open a DOS window to provide access to the command line interface. It's also possible to open a DOS window (or CygWin bash session) and invoke gpsim from there.

1.3 Requirements

gpsim has been developed under Linux. It should build and run just fine under the popular Linux distributions like Fedora, Ubuntu, etc. gpsim has also been ported to the MAC, MicroSoft Windows, Solaris, and BSD. Two packages gpsim requires that may not be available with all Linux distributions are readline and gtk (the gimp tool kit). The ./configure script should tell you if these packages are not installed on your system or if the revisions that are installed are too old.

There are no minimum hardware requirements to run gpsim. Faster is better though! gputils, the gnupic utilities package, is also very useful. gpsim will accept straight hex files, but if you want to do any symbolic debugging then you will want to use the .cod¹ files that gputils produces. The .cod files are in the same format as the .cod files MPASM² produces.

¹.cod files are symbol files that were created by ByteCraft and are used by Microchip.

²MPASM is Microchip's Assembler.

Chapter 2

Command Line Interface

The command line interface is fairly straight-forward. The table below summarizes the available commands. Brief descriptions of these commands can also be displayed by typing *help* at the command line.

1	
command	summary
attach	Attach stimuli to nodes
break	Set a break point
bus	Add or display node busses
clear	Remove a break point
disassemble	Disassemble the current cpu
dump	Display either the RAM or EEPROM
frequency	Set processor frequency
help	Type help "command" for more help on a command
icd	In Circuit Debugger support.
list	Display source and list files
load	Load either a hex or command file
log	Log/record events to a file
node	Add or display stimulus nodes
module	Select & Display modules
processor	Add/list processors
quit	Quit gpsim
reset	Reset all or parts of the simulation
run	Execute the pic program
set	display and control gpsim behavior flags
step	Execute one or more instructions
stimulus	Create a stimulus
stopwatch	Measure time between events
symbol	Add/list symbols
trace	Dump the trace history
version	Display gpsim's version
X	(deprecated) examine and/or modify memory

The built in 'help' command provides additional online information.

2.1 attach

attach node1 stimulus1 [stimulus2 stimulus_ \mathbb{N}]

Attach is used to define connections between one or more stimulus and a node. One node and at least one stimulus must be specified, but in general two or more stimuli are used. Attach can be viewed as wiring stimuli together, with the node acting as the wire. A stimulus is either a CPU or module I/O pin or a stimulus name.

Attach_pointN can have one of the following formats

pin(<number>) or pin(<symbol>)

This refers to a pin of the current active CPU. <number> is the pin number

<symbol> is an integer symbol whose value is a pin number

```
<connection> or pin(<connection>)
```

These two forms are treated exactly the same (i.e. the pin() has no meaning).

<connection> is a stimulus name or an I/O pin name.

I/O pin name can be just the pin name for the CPU or <module_name>.pin_name for a module or CPU

Example

```
**gpsim> load instructions_14bit.cod  # load code
**gpsim> module library libgpsim_modules #load module lib
**gpsim> module load usart U1
                               # create USART
**gpsim> node n1
                                        # define a node
**gpsim> node n2
                                        #define another node
                                        #define symbol with value 2
**gpsim> symbol TWO=2
**gpsim> attach n1 pin(1) pin(TWO)
                                        #attach CPU pins 1 and 2
**gpsim> attach n1 U1.RXPIN
                                        #add usart pin to n1
**gpsim> attach n2 portb0 pin(U1.TXPIN) #connect portb0 to UASRT TX pin
**gpsim> node
                                        # show results
```

2.2 break

The break command is used to set and examine break points. New break points are assigned a unique number. This number can be used to query or clear the break point. Break points halt the simulation when the condition associated with them is true. Break points are ignored during single stepping. See chapter 5 for more examples of breakpoints.

Examining break points

```
break [bp_number]
```

Break points can be examined by typing the break command without any options. Specific breaks can be queried by specifying the break point number.

Program Memory/Execution breaks

The most common break point is an execution break point. This one halts execution whenever the program counter reaches the address at which the break point is set. The syntax is:

```
break e|r|w ADDRESS [,expr [,message]]
```

The simulation halts when the address is executed, read, or written. The ADDRESS can be a symbol or a number. If the optional expression is specified, then it must evaluate to true before the simulation will halt. The optional message allows a description to be associated with the break. The read and write options only apply to those processors that can manipulate their own program memory.

Register Memory breaks

gpsim can also associate break points with register accesses. This is useful for capturing bugs that stomp on RAM. E.g. you can say something like "halt execution whenever bit 4 of register 42 is cleared". The command line syntax is:

```
break r|w|ch REGISTER [,expr [,message]]
```

The simulation halts when *REGISTER* is read, written, or changed on write, and the optional expression evaluates to true.

Other syntaxes with a boolean expression are:

```
break r|w|ch REGISTER == value
```

The simulation halts when *REGISTER* is assigned the specified value, and:

```
break r|w|ch REGISTER & mask == value
```

The simulation halts when specified bits in REGISTER are assigned the specified value

Here's an example of a register write break. This one will halt the simulation if any value is written to the variable named temp1.

```
break w temp1
```

Sometimes it's necessary to specify an auxiliary condition with a break point. For example, there may be a temporary variable that is shared throughout the code. You may wish to trap writes to that variable only while executing a specific subroutine. For example, the following break point triggers when temp1 is written and while the program counter is in between the labels *func_start* and *func_end*:

```
break w temp1 (pc >= func_start && pc < func_end)</pre>
```

TIP: Use this type of break point if you suspect an interrupt routine is over writing a variable.

Another situation is one where you wish to trap writes to a variable only if some other variable is a certain value:

```
break w temp1 (CurTask & 0x0f != 0b101)
```

If the firmware writes to the variable temp1 then the simulation will halt if the lower nibble of CurTask is not equal to 5.

This example breaks only if the hex digit 'C' is written to the upper nibble of temp1:

```
break w temp1 & 0b11110000 == 0b11000000
```

Processor exception breakpoints

Stack overflow, underflow and watchdog timeout can also halt the simulation.

```
break so
break su
break wdt
```

Attribute Breakpoints

```
break attribute
```

gpsim also supports a concept of *attribute breakpoints*. Attributes are parameters that gpsim and its modules expose to the user interface. For example, the simulator stopwatch exposes attributes which support breakpoints. This feature is intend mainly for module writers to provide a mechanism for allowing the user to control the module.

Cycle counter Breakpoints

```
break c cycle_number
```

The cycle counter is gpsim's time keeper. It increments once every instruction cycle. The 'c' option to the break command allows a break point to be set at a particular value of the cycle counter.

2.3 clear

```
clear bp_number
```

The clear command is used to clear break points. The break point number must be specified. The *break* command without any arguments displays all of the currently defined break points. This can be used to ascertain the break point number. Once cleared, a break point is deleted. ¹

 $^{^{1}\}mathrm{A}$ break point disable/enable feature has been discussed and may be added a future date.

2.4 disassemble

```
disassemble [[begin:end] | [count]]
```

The disassemble command decodes the program memory opcodes into their standard mnemonics. With no options, the *disassemble* command disassembles instructions surrounding the current program counter:

```
gpsim> disassemble
current pc = 0x1c
     0012 2a03 incf reg3,f,0
     0014 0004 clrwdt
     0016 5000 movf reg,w,0
     0018 1001 iorwf reg1,w,0
     001a 1002 iorwf reg2,w,0
==> 001c 1003 iorwf reg3,w,0
     001e e1f4 bnz $-0x16;(0x8)
     0020 d7ff bra $-0x0;(0x00020)
```

With a single numeric option, the *disassemble* command will disassemble given number of instructions starting with the instruction at the PC.

With a two numbers, the *disassemble* command will disassemble instructions starting and ending given number of instructions from the PC.

2.5 dump

```
dump [r | s | e [module_name [filename]]]
```

dump r or dump with no options will display all of the file registers and special function registers.

dump s will display only special function registers.

dump e will display the contents of the processor EEPROM (if the pic being simulated contains any).

The 'dump e module_name' command will display the contents of an EEPROM where module_name can either be the name of a module or processor which contains an EEPROM.

The 'dump e module_name filename' command dumps the contents of a module's EEPROM, in Intel hex format, into the file with the given name. The 'load e' command can later be used to read the dumped file thus allowing the contents of the EEPROM to be preserved between runs of gpsim.

See the 'x' command for examining and modifying individual registers.

2.6 echo

The echo command is used like a print statement within configuration files. It just lets you display information about your configuration file.

2.7 frequency

This command sets the oscillator frequency. By default gpsim uses 20 MHz oscillator. The oscillator frequency is used to compute time in seconds. Use this command to adjust this value. If no value is provided this command prints the current frequency. Note that PICs have an instruction frequency that's a quarter of the oscillator frequency clock.

2.8 help

```
help [command]
```

By itself, help will display all of the commands along with a brief description on how they work. With a command as a parameter help provides more extensive online help. The help command can also display information about attributes.

2.9 icd

```
icd [open <port>]
```

The open command is used to enable ICD mode and specify the serial port where the ICD is. (e.g. "icd open /dev/ttyS0"). Without options (and after the icd is enabled), it will print some information about the ICD.

2.10 list

The list command allows you to view the source code while you are debugging.

```
list [[s | 1] [*pc] [line_number1 [,line_number2]]]
```

Without any options, list will use the last specified options.

list s will display lines in the source (or .asm) file.

list I will display lines in the .lst file.

list *pc will display either .asm or .lst lines around the PC. Without *pc use current PC as a reference.

Line numbers are relative to the line of the PC.

2.11 load

The load command is used to load a program file, a command file, or eeprom data.

Program file is usually used to program the physical part. A .hex file provides no symbolic information. .cod files on the other hand, do provide symbolic information. The only reason to use a hex file is when there's no .cod file available.

The syntax for loading program files is:

```
load [processortype] programfile
```

gpsim will automatically determine if the file is a .hex or .cod file. The optional *processortype* is needed if a .hex file is loaded and processor is not yet defined. It also allows one to override the processor specified in a .cod file.

```
load [i] commandfile.stc
```

Command files contain gpsim commands. These are extremely useful for creating a debugging environment that will be used repeatedly. Normally loading a command file residing in other directories changes working directory. This can be overridden with the 'i' (include) option.

```
load e module_name file
```

This command loads the contents of either a processor's EEPROM or an EEPROM module from a file containing the data in Intel hex format. In either case the address of the first cell of the EEPROM is 0x0000. Used in conjunction with the 'dump e module_name filename' command, the contents of an EEPROM can be carried over from one run of gpsim to another.

2.12 macros

Macros are defined like:

```
name macro [arg1, arg2, ..., argN]
  macro body
endm
```

And they're invoked by:

```
name param1, param2, ..., paramN
```

Macros are a way of collecting several parameterized commands into one short command. The first line of a macro definition specifies the macro's name and optional arguments. The *name* is used to invoke the macro. The arguments are text string place

holders. When a macro is invoked, the parameters are aligned with the arguments. I.e. *param1* in the invocation can be thought of being assigned to *arg1* in the definition. The parameters replace the arguments in the macro body.

In the following example, a variable or attribute called *mac_flags* is being manipulated in an expression. The arguments *add* and *mask* appear in the macro body and provide a parameterized way of manipulating this expression.

```
mac_exp macro add, mask
  mac_flags = (mac_flags+add) & mask
endm
```

Note that the indentation is arbitrary. The macro is invoked by:

```
mac_exp 1, 0b00001111 # increment the lower nibble
```

The parameter *add* is replaced by the number 1 while *mask* is replaced with the binary number 0b00001111. The invocation turns into the gpsim command:

```
mac_flags = (mac_flags+1) & 0b00001111
```

Nested Macros

The macro body can contain any gpsim command. Of particular interest are macro invocations within other macros. Here's another macro that invokes the one defined above.

```
# Nested macro example
mac1 macro p1, p2
  run
  mac_exp p1, p2
endm
```

And it could be used like:

```
mac1 1, 0b00001111 # test lower nibble mac1 (1<<4), 0b11110000 # test upper nibble
```

The first invocation starts the simulator by executing a *run* command. When a break point is encountered, control returns to the command line and the *mac_exp* macro is invoked.

Displaying Defined Macros

All currently defined macros can be displayed by typing the macro command without a name or arguments:

```
gpsim> macro
mac1 macro p1 p2
    run
    mac_exp p1, p2
endm
mac_exp macro add mask
    mac_flags = (mac_flags+add) & mask
endm
```

2.13 module

The *module* command is used to load and query external modules (see section 8 for more information about gpsim modules). A module is a special piece of software that can extend gpsim in some manner. LED's and switches are examples of modules. A module library is collection of modules.

Loading module libraries

```
module lib lib_name
```

The *lib* option is used to load a module library. Module libraries are system dependent shared libraries, i.e. on Windows they're DLL's and UNIX they're shared libraries. This means that either the libraries should reside in a path where the OS knows libraries exist or that the full path name must be specified along with the *lib_name*. gpsim provides a module library with a few modules:

```
gpsim> module lib libgpsim_modules
```

Displaying available modules

```
module list
```

The *list* option will display all of the modules that can be loaded. Here is an example of gpsim's built-in modules.

```
gpsim> module list
Module Library Files
libgpsim_modules.so
    switch
    and2
```

```
or2
xor2
not
led_7segments
led
push_button
PortStimulus
pullup
pulldown
pulsegen
Encoder
usart
TTL377
I2C-EEPROM2k
I2C-EEPROM16k
I2C-EEPROM256k
```

Loading a specific module

```
module load module_type [module_name]
```

Once a library has been loaded, specific modules can be instantiated. The *module_type* is what's displayed by the *module list* command. The optional module name specifies what the instance is called. Here's an example

```
gpsim> module load led D1
```

Display loaded modules

module

Querying modules

Dumping modules and listing the pins is not yet implemented.

2.14 node

```
node [new_node1 new_node2 ...]
```

The *node* command defines or queries "nodes", used to connect external signals to the simulated PIC. If no new_node is specified then all of the nodes that have been defined are displayed. If a new_node is specified then it will be added to the node list. See the "attach" and "stimulus" commands to see how stimuli are added to the nodes.

2.15 processor

```
processor [new_processor_type [new_processor_name]] | [list] | [dump]
```

The *processor* command is used to either define a new processor or to query one that has already been defined. Normally there's no need to explicitly define the processor since the symbol file already contains that information. The two exceptions are when a) the symbolic information is not available or b) you wish to override the processor specified in the symbol file. (See the *load* command on how the processor in a symbol file can be overridden.)

To see a list of the processors supported by gpsim, type 'processor list'. To display the state of the I/O processor, type 'processor pins'. For now, this will display the pin numbers and their current state.

2.16 quit

Quit gpsim.

2.17 run

Start (or continue) simulation. The simulation will continue until the next break point is encountered.

2.18 step

Execute a single instruction, or a specified number of instructions.

```
step [over | n]
```

With no arguments, the step command executes one instruction of the PIC code. If a numeric argument is given, this specifies a fixed number of instructions to simulate. The specific word "over" as an argument to step tells gpsim to run everything involved in the current instruction. This would normally be used on a CALL instruction, in which case the whole subroutine runs and the simulation stops after it returns.

2.19 symbol

```
symbol [symbol_name [symbol_type value]]
```

The *symbol* command is used to query and define symbols. If no options are specified, the whole symbol table is displayed. The creation of user defined symbols is limited at this time (see the online help for the current state of this command).

2.20 stimulus

```
stimulus [[type] options]
```

The *stimulus* command creates a signal that can be tied to a node or an attribute. If no options are specified then all currently defined stimuli are displayed.

Note that in most cases it is easier to create a stimulus file then to type the command by hand.

initial_state	state at the start and at the rollover
start_cycle	simulation cycle when the stimulus will begin
period	stimulus period
name	specifies the stimulus name

Here's an example of a stimulus that will generate two pulses and repeat this in 1000 cycles.

```
stimulus asynchronous_stimulus

# The initial state AND the state the stimulus is when

# it rolls over
initial_state 0

start_cycle 0

# the asynchronous stimulus will roll over in 'period'

# cycles. Delete this line if you don't want a roll over.
period 1000

{ 100, 1,
    200, 0,
    300, 1,
    400. 0
```

```
}
# Give the stimulus a name:
name two_pulse_repeat
end
```

A stimulus can be queried by typing its name at the command line:

```
gpsim> two_pulse_repeat
two_pulse_repeat attached to pulse_node
  Vth=0V  Zth=250 ohms  Cth=0  F  nodeVoltage= 7.49998e-07V
  Driving=0 drivingState=0 drivenState=0 bitState=0
  states = 5
    100  1
    200  0
    300  1
    400  0
    1000  0
initial=0
period=1000
start_cycle=0
Next break cycle=100
```

Even though this example uses 1's and 0's for the data, one can use integers, floating point numbers, or expressions instead. Integers are useful for supplying a stimulus to an attribute. Expressions are useful for abstracting the data. See Chapter 7 for more discussion and examples of stimuli.

2.21 stopwatch²

```
A timer for monitoring and controlling the simulation. The units are in simulation cycles.

stopwatch.rollover - specifies rollover value.

stopwatch.direction - specifies count direction.

stopwatch.enable - enables counting if true.
```

Without any options, *stopwatch* will display the contents of the stopwatch timer. *stopwatch* is writable, so you may initialize it to whatever value you like. The behavior of the timer may be manipulated via the three attributes. The *.rollover* attribute is the number of cycles at which the stopwatch timer rolls over. The *.direction* and *.enable* attributes are boolean types. When true, the *.direction* attribute will instruction the stopwatch to count up.

²The stopwatch is really a collection of attributes and not a command. But the behavior is so similar to a command that it has been included here.

2.22 trace

```
trace [dump_amount]
```

trace will print out the most recent "dump_amount" traces. If no dump_amount is specified, then the entire trace buffer will be displayed.

2.23 version

version

Display gpsim's version. Note, this command will probably get replaced by an attribute with the same (or similar) name.

2.24 x

The x command is deprecated. It's former use was to examine and modify memory. The preferred way to do this now is with expressions. The help for x now indicates this:

```
x examine command -- deprecated
  Instead of the using a special command to examine and modify
  variables, it's possible to directly access them using gpsim's
  expression parsing. For example, to examine a variable:
gpsim> my_variable
my_variable [0x27] = 0x00 = 0b00000000
  To modify a variable
gpsim> my_variable = 10
  It's also possible to assign the value of register to another
gpsim> my_variable = porta
  Or to assign the results of an expression:
gpsim> my_variable = (porta ^ portc) & 0x0f
```

Chapter 3

Graphical User Interface

FIXME: We could use a few illustrations here!

gpsim also provides a graphical user interface that simplifies some of the drudgery associated with the cli. It's possible to open windows to view all the details about your debug environment. To get the most out of your debugging session, you will want to assemble your code with gpasm (the gnupic assembler) and use the symbolic .cod files it produces.

3.1 Main window

3.1.1 Menus

File->Open .stc or .cod files.

File->Quit Quit gpsim

Windows->* Open/Close the windows.

3.1.2 Buttons

(These are also found as keyboard bindings in the source windows.)

Step Step one instruction

Over Step until pc is after next instruction

Finish Run to return address

Run Continuously

Stop Stop execution

Reset CPU

3.1.3 Simulation mode

This controls how gpsim simulates, and how the GUI updates.

Never	Don't ever update the GUI when simulating. This is the fastest mode. You will have to stop simulation by pressing Ctrl-C in the command line interface.
x cycles	Update the GUI every x cycles simulated.
every cycle	Update the GUI every cycle. (you see everything, if you have filled up on coffee :-)
x ms animate	Here you can slow down simulation with a delay between every cycle.
realtime	This will make gpsim try to synchronize simulation speed with wall clock time.

3.2 Source Browsers

gpsim provides two views of your source: '.asm' and '.obj' browsers. The '.asm' browser is a color coded display of your pic source.

3.2.1 .asm Browser

When a .cod file with source is loaded, there should be something in this display. (TODO: add section about high level debugging).

There is an area to the left of the source, where symbols representing the program counter, breakpoints, etc are displayed. Double clicking in this area toggles breakpoints. You can drag these symbols up or down in order to move them and change the PC or move a breakpoint.

A right button click on the source pops up a menu with six items (the word 'here' in some menu items denote the line in source the mouse pointer was on when right mouse button was clicked.):

Menu item	Description
Find PC	This menu item will find the PC and changed page tab and scroll the source view to the current PC.
Run here	This sets a breakpoint 'here' and starts running until a breakpoint is hit.
Move PC here	This simply changes PC to the address that line 'here' in source has.
Breakpoint here	Set a breakpoint 'here'.

Profile start here Set a start marker for routine profiling here.

Profile stop here Set a stop marker. (See the section for the profiling window.)

Select symbol.

This menu item is only available when some text is selected in the text widget. What it does is search the list of symbols for the selected word, and if it is found it is selected in the symbol window. Depending of type of symbol other things are also done, the same thing as when selecting a symbol in the symbol window:

- If it is an address, then the opcode and source views display the address.
- If it's a register, the register viewer selects the cell.
- If it's a constant, address, register or ioport, it is selected in the symbol window.

Find text This opens up a search dialog. Every time you hit the 'Find' button, the current notebook page is found and the source in that page is

used.

Settings A dialog with which you can change the fonts used.

Controls A submenu containing the simulation commands. (these are also

found as keyboard bindings (recommended), or in the main window.)

These are the keyboard bindings:

Key	command
s,S,F7	Step one instruction.
o,O,F8	Step over instruction
r,R,F9	Run continuously.
Escape	Stop simulation.
f,F	Run to return address
19	Step n instructions

3.2.2 Opcode view - the .obj Browser

This window has two tabs. One with each memory cell on one line and information about address, hexadecimal value and decoded instruction (i.e. disassembly), and one with the program memory

displayed with sixteen memory cells per row and a configurable ASCII column.

The Assembly tab you can:

- Double click on a line to toggle breakpoints.
- Use the same keyboard commands as the in the source browser.
- Right click to get a menu where you can change the fonts.

The Opcode tab.

Here the program memory is ordered as columns of sixteen memory cells per column and as many row as needed to contain all memory.

The seventeenth column contains an ASCII representation of the program memory. You can configure this column to use one of three different modes:

- One byte per cell
- Two bytes per cell, MSB first.
- Two bytes per cell, LSB first.

You can change fonts with the menu item 'Settings'.

You can set breakpoints on one or more (drag the mouse to select more cells) addresses with the right click menu.

3.3 Register views

There are two similar register windows. One for the RAM and one for the EEPROM data, when available.

Here you see all registers in the current processor. Clicking on a cell displays it's name and value above the sheet of registers. You can change values by entering it in the entry (or in the spreadsheet cell).

The following things can be done on one register, or a range of registers. (Selecting a range of registers is done by holding down left mouse button, moving cursor, and releasing button.)

- Set and clear breakpoints. Use the right mousebutton menu to pop up a menu
 where you can select set read, write, read value and write value breakpoints. You
 can also "clear breakpoints", notice the s in "clear breakpoints", every breakpoint
 on the registers are cleared.
- Set and clear logging of registers. You can log reads, writes, reads/writes of specific values and to bits selected by a specified mask. You can select a different file name with 'set log filename...'. Default is "gpsim.log". You can choose LXT or ASCII format. LXT can be read with the program gtkwave. ASCII is default.

- Copy cells. You copy cells by dragging the border of the selected cell(s).
- Fill cells. Move mouse to lower right corner of the frame of the selected cell(s), and drag it. The one cell's contents will be copied to the other cells.
- Watch them. Select the "Add Watch" menu item.

The cells have different background colors depending on if they represent:

- File Register (e.g. RAM): light cyan.
- Special Function Registers (e.g. STATUS, TMR0): dark cyan
- aliased register (e.g. the INDF located at address 0x80 is the same as the one located at address 0x00): gray
- invalid register: black. If all sixteen registers in a row are invalid, then the row is not shown.
- a register with one or more breakpoints: red. Logged registers are also red.

gpsim dynamically updates the registers as the simulation proceeds. Registers that change value between updates of the window during simulation are highlighted with a blue foreground color.

The menu also has a 'settings' item where you can change the font used.

3.4 Symbol view

This window, as its name suggests, displays symbols. All of the special function registers will have entries in the symbol viewer. If you are using .cod files then you will additionally have file registers (that are defined in cblocks), equates, and address labels.

You can filter out some symbol types using the buttons in the top of the window, and you can sort the rows by clicking on the column buttons (the ones reading 'symbol', 'type' and 'address').

You can add the symbol to the watch window by right-clicking and selecting the "Add to watch window" menu item. This will add the ram register with address equal to the symbols value to the watch window.

The symbol viewer is linked to the other windows. For example, if you click on a symbol and:

- If it is an address, then the opcode and source views display the address.
- If it's a register, the register viewer selects the cell.

3.5 Watch view

This is not a output-only window as the name suggests (change name?). You can both view and change data. Double-clicking on a bit toggles the bit. You add variables here by marking them in a register viewer and select "Add watch" from menu. The right-click menu has the following items:

- · Remove watch
- Set register value
- · Clear Breakpoints
- · Set break on read
- Set break on write
- Set break on read value
- Set break on write value
- Columns...

"Columns..." opens up a window where you can select which of the following data to display:

- BP
- Type
- Name
- Address
- Dec
- Hex
- Bx (bits of word)

You can sort the list of watches by clicking on the column buttons. Clicking twice sorts the list backwards.

3.6 Stack viewer

This window displays current stack. Selecting an entry makes the code windows display the return address. Double clicking sets a breakpoint on the return address.

3.7 Breadboard

Here you can create/modify and examine the environment around the pic. Pins are displayed as an arrow. The direction of the arrow indicates if its an input or output pin. The color of the arrow indicates its state (green=low, red=high).

You can't instantiate pic processors from here, you will have to do that from the command line, or from a .stc file.

Your can create nodes by clicking on the "new node" button. (A node is 'a piece of wire' to which you can connect stimulus.) You can see the list of created nodes under the "nodes" item in the upper-left tree widget.

You can create connections to nodes by clicking on a pin, and then clicking on the button "Connect stimulus to node". This will bring up a list of nodes. Choose one by double-clicking on the one you like.

If you click on a pin that is already connected to a node, then you will see the node and its connections in the lower left part of the window. You can disconnect a stimulus by clicking on it and pressing the "remove stimulus" button.

When you want to add a module to the simulation, you first have to specify the library which contains the module you want. Click on the "add library" button and enter the library name (e.g. "libgpsim_modules.so"). Now you can click the "add module" button. Select the module you want from the list by double-clicking on it. Enter a name for the module (this has to be unique, and not used before). You now have to position the module. Move the mouse pointer to where you would like the module, and left-click.

If you middle-click on a pin, you will see how the pin is connected. Press the "trace all" to see all at

once, and "clear traces" to remove all (you will only remove the graphical trace, not the connection!). If the tracing doesn't work, try moving the packages so that there are more space around the pins.

When you are done, you can save by clicking the "save configuration" button. You can then load this file from the command line like this (assuming the .cod file with your source is called "mycode.cod", and the file you just saved was called "mynets.stc":

```
gpsim -s mycode.cod -c mynets.stc
```

You can't load only the .stc file since this doesn't contain the processor type and code. You can create (with an editor) your own .stc file (e.g. my_project.stc) and in that file put a command "load c mynets.stc" after you have loaded the .cod file. You then only have to load this file (gpsim -c my_project.stc).

3.8 Trace viewer

This window shows the trace of instructions executed. See 6.

3.9 Profile viewer

This window show execution count for program memory addresses. The profile window must be opened before starting simulation, because the tracing is not enabled by default.

Instruction profile

This shows the number of times each instruction are executed.

Instruction range profile

Here you can group ranges of instruction into one entry.

The right click menu contains:

Remove range Remove an entry.

Add range... Open a dialog from where you can add a range of instructions as

an entry.

Add all labels Add all code labels as ranges.

Snapshot to plot Open a window containing a graph of the data. From this new

window you can also save (postscript) or print it.

Register profile

This shows the number of reads or writes the simulator does on register.

Routine profile

Here you can see statistics about execution time for a selected routine. You mark the entry and exit points from the source browser (profile start/stop). If the routine you want to measure have multiple entry and/or exit points, then you have to put a marker on every entry point as well as (and especially) every exit point. Otherwise you will get bad data.

When you have done that, gpsim will (as simulation goes by) store the execution times of that routine and calculate min/max/average/etc. You can also use the menu item 'Plot distribution' to open a window displaying a histogram of the data. From this new window you can also save (in postscript) or print it.

You can also measure call period by switching the 'entry' and 'exit' points. If also want the time from reset (or some equal point) to the first 'entry', then you must also put an 'entry' point there.

3.10 Stopwatch

The stopwatch window shows a cycle counter and a re-settable counter. The cycle counter is the same as the one in the register window. It basically counts instructions.

The other counter counts at the same rate as the cycle counter, but can be cleared by clicking the "clear" button (or preset by entering a number in the entry box).

The up/down indicator denotes the direction the counter counts.

The rollover value specifies the range the cycle counter can be in (a modulo counter). For example, if the rollover value is specified to be 0x42, then whenever the resettable counter reaches 0x42 it will rollover to zero. If the counter is counting down, then when it reaches 0 the next state will be 0x41. If you don't want is like this, then set the rollover value to something large.

3.11 Scope Window

FIXME: The scope window still needs some work...

The Scope Window graphs I/O pin states. It is similar to an oscilloscope or logic analyzer. It can be controlled either from the command line or from the GUI. Currently only the digital state of I/O pins are supported.

To use the scope window, each scope channel being used must first be connected to the stimulus being tracked. This can only be done on the command line (or via the .sim directive in the .asm file). The following example shows how this is done, but note that in the .sim command the ""s need to be escaped with a "\".

```
**gpsim> scope.ch0 = "portc3"
**gpsim> scope.ch1 = "portc4"
```

Once the data are caputred, the scope window display may need to be altered to better see the data. In the GUI, the following keys can be used:

z Zoom In

Z Zoom out

1 Pan left

r Pan right

In the command line, zooming and panning can be achieved by modifiying the scope.start and scope.end variables.

Chapter 4

Scripting and Configuring

gpsim does not have a native scripting language per se. However it is possible to place gpsim commands into a file and load them later. This is useful for loading modules and stimuli and connecting various devices together. By convention, gpsim's configuration files have the extension .stc, for startup configuration.

4.1 Embedded Commands

If you're using gputils, it is possible to embed configuration commands directly into your PIC assembly source. The gputils supplied include file *coff.inc* contains several macros that embed simulation command into a COFF and COD files.

4.1.1 .sim macro

```
; Simulator Command
.sim macro x
   .direct "e", x
   endm
```

The .sim macro allows gpsim configuration commands to be embedded in the PIC source. While gpsim loads a .cod file, the commands in the .sim macros are collected. After the .cod file is loaded, the commands are redirected to gpsim's command line interpreter in the order they were received.

Here's an example of switch module being loaded and configured:

```
;# Module libraries:
.sim "module library libgpsim_modules"
.sim "module load switch SW1"
.sim "SW1.state=false"
```

```
.sim "SW1.xpos = 216.0"
.sim "SW1.ypos = 156.0"
.sim "SW1.Ropen = 1.0e8"
```

This loads gpsim's module library, instantiates a switch module, and configures the switch's attributes.

4.1.2 .command macro

```
.command macro x .direct "c", x endm
```

The .command macro is similar to a .sim macro except that it associates a gpsim command with a particular instruction. This is useful for changing attribute values at different points of the program.

4.1.3 .assert macro

```
; Assertion
.assert macro x
.direct "a", x
endm
```

The *.assert* macro provides a source code mechanism for setting breakpoints (see chapter 5). An assertion is an expression associated with a specific instruction. It essential means, "If the expression at this instruction evaluates to false, then halt the simulation."

In this example, the *.command* macro writes to the switch module's *.state* attribute (see section 8.1.4). Just prior to executing the first nop instruction, the switch will be closed. The *.assert* macro at the very next instruction makes sure that the expected state is seen on PORTC.

4.2 Sockets

gpsim supports a socket interface. This is inhibited by default. Advanced users may wish to study code in the *examples/scripts* subdirectory. This code not distributed and is only available in the subversion repository.

Assertions and Extended Breakpoints

gpsim supports a wide variety of breakpoints and assertions. Many of these were described with the break command. This section will illustrate how to extend the break command even further and introduce simulation assertions.

Breakpoint Messages

A breakpoint message is an ASCII string that is displayed whenever a breakpoint is encountered. Any break point can have an associated message. The syntax at the command line is

```
break conditions, "This is a breakpoint message"
```

The conditions are described above in the break command and are the conditions under which the break occurs.

Breakpoint messages are useful for distinguishing among many different breakpoints.

```
break w counter & 0xf0 == 0x80, "Counter overflowed!"
```

In this example, the user is monitoring the upper nibble of the variable counter and breaking whenever it is equal to 8. When the command is entered, gpsim will display:

```
break when bit pattern 1000XXXX is written to register counter(0x26). break #: 0x20
```

The breakpoint can be queried with the break command:

```
gpsim> break 32
32: p18f452 register write value: [0x26] & 0xf0 == 0x8
    Message:Counter overflowed!
```

When the simulation encounters the break, execution halts and the message is printed.

5.1 Assertions and Embedded Simulation commands

gpsim's breakpoint design is a powerful tool that can catch many problems. The assertion design extends this power even further. An assertion is like a breakpoint that is defined in the program source code for a particular instruction. gpsim reads the breakpoint from a special message area in the .cod file. For example, you may have a routine that requires BANK 0 be selected. A gpsim assertion can be placed at the entry of the routine to verify that this is the case.

```
.assert "(status & 0x60) == 0, \"Bank 0 must be selected!\""
```

The syntax is identical to the extended breakpoint command. The expression is the condition that is checked. If the expression evaluates to false, then the code halts and prints the message. The .assert is a macro that is part of gputils. It requires a string as its input argument. Notice that the assertion message is embedded in the argument. gpasm and MPASM copy C's method of placing a backslash in front of quotations that are part of a string.

Command Assertions

A command assertion is a gpsim associated with a particular instruction in your PIC source code. These are useful for changing the behavior of the simulation based on where the code executes. Almost any gpsim command can be placed in a command assertion. However, the most useful ones are assignment commands. For example:

```
.command "SW1.state = open"
```

This assignment writes to the state attribute of a switch module named SW1.

Trace and Log: What has happen?

Inspecting the current state of your program is sometimes insufficient to determine the cause of a bug. Often times it's useful to know the conditions that led up to the current state. gpsim provides a history or trace of everything that occurs - whether you want it or not - to help you diagnose these otherwise difficult to analyze bugs.

What's traced	notes	
program counter	addresses executed	
instructions	opcode	
register read	value and location	
register write	value and location	
cycle counter	current value	
skipped instructions	addresses skipped	
status register	during implicit modification	
interrupts		
break points	type	
resets	type	

The 'trace' command will dump the contents of the trace buffer.

A large circular buffer (whose size is hard coded) stores the information for the trace buffer. When it fills, it will wrap around and write over the old history. The contents of the trace buffer are parsed into frames, where one frame corresponds to a simulation cycle.

Here's an example of a trace output:

```
gpsim> trace
0x00000000000026F6 p18f452 0x001C 0x1003 iorwf reg3,w,0
   Read: 0x00 from reg3(0x0003)
  Wrote: 0xE7 to W(0x0FE8) was 0xE7
  Wrote: 0x18 to status(0x0FD8) was 0x18
0x00000000000026F7 p18f452 0x001E 0xE1F4 bnz
                                                $-0x16
                                                        ; (0x8)
0x00000000000026F8 p18f452 0x0008 0x3E00 incfsz reg,f,0
   Read: 0xE4 from reg(0x0000)
  Wrote: 0xE5 to reg(0x0000) was 0xE4
0x00000000000026F9 p18f452 0x000A 0xD004 bra
                                                $+0xa
                                                         ; (0x00014) 0x00000000000026FA p
0x00000000000026FB p18f452 0x0016 0x5000 movf
                                                reg,w,0
   Read: 0xE5 from reg(0x0000)
  Wrote: 0xE5 to W(0x0FE8) was 0xE7
  Wrote: 0x18 to status(0x0FD8) was 0x18
0x00000000000026FC p18f452 0x0018 0x1001 iorwf reg1,w,0
   Read: 0x03 from reg1(0x0001)
  Wrote: 0xE7 to W(0x0FE8) was 0xE5
```

Each trace frame begins with a new simulation cycle. Typically this will include a simulated instruction. Here's each of the fields:

Wrote: 0x18 to status(0x0FD8) was 0x18

```
64-bit simulation cycle processor PC opcode instruction 0x00000000000026F6 p18f452 0x001C 0x1003 iorwf reg3,w,0
```

Other events that occur during the trace frame are indented. Typically these will be register read or write traces. The read traces show the value read. Write traces show the value written and the value that was previously in the register.

Saving Trace to a file

The trace buffer may contain thousands of entries making it difficult to search. The trace save feature will allow the trace buffer to be written to a file.

```
gpsim> trace save mytrace.log
```

The entire contents of the trace buffer are decoded and written to the file. The format of the trace is the same as it is when displayed at the command line.

Raw Traces

The *raw* trace buffer is the trace buffer displayed in a minimally decoded form. This is primarily used for gpsim development. When saved to a file, the raw trace is not

decoded at all. In addition, the processor's state is written to the file. Thus third party tools can be written to create custom trace reports¹.

¹FIXME - The dynamically created trace type information needs to be written to this file too. Without it, it is difficult to tell what each traced item is.

Simulating the Real World: Stimuli

Stimuli are extremely useful, if not necessary, for simulations. They provides a means for simulating interactions with the real world.

The gpsim stimuli capability is designed to be accurate, efficient and flexible. The models for the PIC's I/O pins mimic the real devices. For example, the open collector output on port A of a PIC16C84 can only drive low. Multiple I/O pins may be tied to one another so that the open collector on port A can get a pull up resistor from port B. The overhead for stimuli only occurs when a stimulus changes states. In other words, stimuli are not polled to determine their state.

Analog stimuli are also available. It's possible to create voltage references and sources to simulate almost any kind of real world thing. For example, it's possible to combine two analog stimuli together to create signals like DTMF tones.

7.1 How They Work

In the simplest case, a stimulus acts a source for an I/O pin on a PIC. For example, you may want to simulate a clock and measure its period using TMR0. In this case, the stimulus is the source and the TMR0 input pin on the pic is the load. In gpsim you would create a stimulus for the clock using the stimulus command and connect it to the I/O pin using the node command.

In general, you can have several 'sources' and several 'loads' that are interconnected with nodes¹. A good analogy is a spice circuit. The spice netlist corresponds to a node-list in gpsim and the spice elements correspond to the stimuli sources and loads. This general approach makes it possible to create a variety of simulation environments. Here's a list of different ways in which stimuli may be connected:

¹Although, gpsim is currently limited to 'one-port' devices. In other words, it is assumed that ground serves as a common reference for the sources and the loads.

- 1. Stimulus connected to one I/O pin
- 2. Stimulus connected to several I/O pins
- 3. Several stimuli connected to one I/O pin
- 4. Several stimuli connected to several I/O pins
- 5. I/O pins connected to I/O pins

The general technique for implementing stimuli is as follows:

- 1. Define the stimulus or stimuli.
- 2. Define a node.
- 3. Attach the stimuli to the node.

More often than not, the stimulus definition will reside in a file.

7.1.1 Contention among stimuli

One of the problems with this nodal approach to modeling stimuli is that it's possible for contention to exist. For example, if two I/O pins are connected to one another and driving in the opposite directions, there will be contention. gpsim resolves contention with attribute summing. Each stimulus - even if it's an input - has an effect on the node. This effect is characterised by a voltage and an impedance. When a node is updated, gpsim performs a Thevenin voltage summing of all the stimuli together. The resultant voltage is then propagated to all connected stimuli as the current state of the node.

For example, in the port A open collector / port B weak pull-up connection example, gpsim assigns a voltage of 5V with an impedance of 20kohms to the pull up resistor, and a voltage of 0V with an impedance of 150ohms to the open collector if it is active, or 100Mohms if it's not driving. The Thevenin sum will be roughly 0.05V if the output is driving, or 5V otherwise. Capacitive effects are not currently supported.

7.2 I/O Pins

gpsim models I/O pins as stimuli. Thus anywhere a stimulus is used, an I/O pin may be substituted. For example, you may want to tie two I/O pins to one another; like a port B pull up resistor to a port A open collector. gpsim automatically creates the I/O pin stimuli whenever a processor is created. All you need to do is to specify a node and then attach the stimuli to it. The names of these stimuli are formed by concatenating the port name with the bit position of the I/O pin. For example, bit 3 in port B is called portb3.

Here's a list of the types of I/O pin stimuli that are supported:

I/O Pin Type	Function	
INPUT_ONLY	Only accepts input (like MCLR)	
BI_DIRECTIONAL	Can be a source or a load (most I/O pins)	
BI_DIRECTIONAL_PU	PU=Pullup resistor (PORTB)	
OPEN_COLLECTOR	Can only drive low (RA4 on c84)	

There is no special pin type for analog I/O pins. All pic analog inputs are multiplexed with digital inputs. The I/O pin definition will always be for the digital input. gpsim automatically knows when I/O pin is analog input.

7.3 Asynchronous Stimuli

Asynchronous stimuli are analog or digital stimuli that can change states at any given instant (limited to the resolution of the cycle counter). They can be defined to be repetitive too.

parameter	function
start_cycle	The # of cycles before the stimulus starts
cycles[]	An array of cycle #'s
data[]	Stimulus state for a cycle
period	The # of cycles for one period
initial_state	The initial state before data[0]

When the stimulus is first initialized, it will be driven to the 'initial state' and will remain there until the cpu's instruction cycle counter matches the specified 'start' cycle. After that, the two arrays 'cycles[]' and 'data[]' define the stimulus' outputs. The size of the arrays are the same and correspond to the number of events that are to be created. So the event number, if you will, serves as the index into these arrays. The 'cycles[]' array define when the events occur while the 'data[]' array defines the states the stimulus will enter. The 'cycles[]' are measured with respect to the 'start' cycle. The asynchronous stimulus can be made periodic by specifying the number of cycles in the 'period' parameter.

Here's an example that generates three pulses and then repeats:

```
stimulus asynchronous_stimulus # or we could have used asy
# The initial state AND the state the stimulus is when
# it rolls over
initial_state 1
# all times are with respect to the cpu's cycle counter
start_cycle 100
# the asynchronous stimulus will roll over in 'period'
```

```
# cycles. Delete this line if you don't want a roll over.
period 5000
# Now the cycles at which stimulus changes states are
# specified. The initial cycle was specified above. So
# the first cycle specified below will toggle this state.
# In this example, the stimulus will start high.
# At cycle 100 the stimulus 'begins'. However nothing happens
# until cycle 200+100.
{ 200, 0,
  300, 1,
  400, 0,
  600, 1,
  1000, 0,
  3000, 1 }
# Give the stimulus a name:
name asy_test
# Finally, tell the command line interface that we're done
# with the stimulus
end
```

7.3.1 Analog Asynchronous Stimuli

Analog Asynchronous Stimuli are identical to Synchronous Stimuli except the data points are floating point numbers.

7.4 Extended Stimuli

Discuss the extended stimuli in the modules/ directory. In particular, describe the *PulseGen* module and how it can complete replace the asynchronous stimuli. Also describe the *PullUp* and *PullDown* modules and how they can be manipulated into being general purpose DC voltage sources (FIXME, would it make sense to rename these modules?).

Modules

gpsim has been designed to debug microprocessors. However, microprocessors are always a part of a system. And invariably, the bugs one often encounters are those that are a result of interfacing with a system. Modules provide users with a way to extend gpsim and simulate a system. For example, the *system* may be a processor with a few pull up resistors and switches or it may be a processor and an LCD display. gpsim provides a few modules that one may use either for debugging or as templates for creating new modules.

Modules reside in a library and are dynamically loaded with the *module* command. All modules have I/O pins which can connect to other modules or processors. Most modules provide *attributes* that allow the user to control a module's behavior or query its internal state. For example, the USART module has transmit and receive baud rate attributes that may be configured:

```
gpsim> U1.txbaud = 9600  # set the transmit rate
gpsim> U1.rxbaud  # query the receiver rate
9600
```

The symbol command can be used to query all attributes of a module.

```
gpsim> symbol U1.  # note the period
U1 = USARTModule
U1.console = false
U1.crlf = true
U1.loop = true
U1.rx = 0
U1.rxbaud = 9600
U1.tx = 0
U1.txbaud = 9600
U1.txpos = 72.0000000000000000
U1.ypos = 276.000000000000000
```

Modules may provide only help which can be accessed using the help command:

```
gpsim> help U1
USARTModule
no description
```

Well, the USART module isn't the best example here! However, a better example is one of the USART attributes.

```
gpsim> help U1.txbaud
9600
USART Module Transmitter baud rate
```

8.1 gpsim Modules

gpsim provides a library of useful modules for simulation. The current version includes the following modules:

pushbutton		
pullup	A resistor connected (nominally) to Vdd	
pulldown	A resistor connected (nominally) to Vss	
usart	A serial interface with a GUI terminal window	
pulsegen		
I2C-EEPROM2K	A 256 byte I2C serial EEPROM like the 24LC024.	
I2C-EEPROM16K	A 2k byte I2C serial EEPROM like the 24LC16B.	
I2C-EEPROM256K	A 32k byte I2C serial EEPROM like the 24LC256.	
switch	Switch, which connects two nodes together	
and2	2-input logical AND gate	
or2	2-input logical OR gate	
xor2	2-input logical XOR gate	
not	Inverter (logical NOT gate)	
led_7segments	A 7-segment LED digit	
led	A single LED with cathode tied to Vss.	
TTL377	A 74HC377 style 8-bit tristate latch	
Encoder		

8.1.1 USART

The USART module is a full duplex configurable USART. In graphics mode, the USART will display its output in a console. In addition, the console will accept keyboard input.

Attributes

- .tx The .tx attribute is the USART transmit register. Data written to this attribute will initiate a transmission. The USART does not support a transmit FIFO.
- .rx The .rx attribute is the USART receiver register. Data received by the USART is available for querying through here.
- .txbaud The .txbaud attribute specifies the transmitter baud rate.
- .rxbaud The .rxbaud attribute specifies the receiver baud rate.
- .console When set to *true*, the console window will display received data and will accept keyboard entries for the transmitter.
- .crlf When set to *true*, carriage returns and line feeds generate new lines in the console window.
- .hex When set to *true*, the data is assumed to be binary and all bytes are shown in hex.
- .loop When set to true, received characters are looped back to the transmitter.
- .xpos horizontal position in breadboard window.
- .ypos vertical position in breadboard window.

I/O Pins

- .TXPIN transmit pin
- .RXPIN receiver pin
- .CTS Clear to send pin. This can be left unconnected
- .RTS Request to send pin.

8.1.2 Logic

The only attributes supported be the logic devices are the standard .xpos and .ypos breadboard positions. FIXME There should be attributes to specify the switching characteristics

and2 - Two input AND gate

I/O pins

- .in0 First input
- .in1 First input
- .out Output

or2 - Two input OR gate

- .in0 First input
- .in1 First input
- .out Output

xor2 - Two input XOR gate

```
.in0 - First input.in1 - First input.out - Output
```

not - Inverter

```
.in0 - Input
.out - Output
```

8.1.3 I2C EEPROM

There are currently three I2C EEPROMs supported: I2C-EEPROM2k, I2C-EEPROM16k, and I2C-EEPROM256K.

The commands 'dump e module_name filename' and 'load e module_name filename' can be used to save and restore the contents of the EEPROM module. This allows the contents of the EEPROM to be preserved between runs of gpsim.

The cells of the EEPROM can be examined and modified using the command interface with the commands 'module_name.eeData[index]' and 'module_name.eeData[index] = new_value'. The following example shows loading an EEPROM module, setting cell 16 to '0' (0x30) and checking that the new value was written.

```
**gpsim> module load I2C-EEPROM16k e2
**gpsim>
**gpsim> e2.eeData[16] = $30
**gpsim> e2.eeData[16]
e2.eeData[$10] = $30
**gpsim>
```

I/O Pins

```
.A0 - Chip select to set bit 0 of slave address
```

.A1 - Chip select to set bit 1 of slave address

.A2 - Chip select to set bit 2 of slave address

.SCL - I2C serial clock

.SDA - I2C serial data

.WP - Hardware write protect

8.1.4 Switches & Resistors

The *switch* module is a model of a simple two terminal switch. It may be controlled either from the command line or the breadboard GUI. The *switch* module's open and closed resistance are controlled by attributes. Thus a two terminal resistor can be modeled as a switch that is always closed (or open).

Attributes

.Ropen - Switch resistance in ohms when the switch is opened.

.Rclosed - Switch resistance in ohms when the switch is closed.

.state - Switch state. The switch state takes the values of *open* or *closed*, although *false* for open and *true* for closed is supported for backward compatibility. The .*state* attribute is writable.

I/O Pins

.A - One side

.B - The other side

8.1.5 Voltage Sources, Resistors, and Capacitors

The *pullup* and *pulldown* modules are two terminal devices with one terminal tied to a voltage source. Their voltage, resistance, and pin capacitance are controllable via attributes.

Attributes

.voltage - DC voltage

.resistance - resistance in ohms between the $\ensuremath{\mathrm{I/O}}$ pin and the voltage source.

.capacitance - capacitance in farads between the I/O pin and ground.

I/O Pins

.pin - the only pin exposed.

8.1.6 LED_7SEGMENTS and LED

led_7segments - 7 segment common cathod LED display

The segments are numberd as per the following figure.

I/O Pins

.cc - common cathod

.seg0 - segment 0

.seg1 - segment 1

.seg2 - segment 2

.seg3 - segment 3

.seg4 - segment 4

.seg5 - segment 5

.seg6 - segment 6

Led - Simple LED

The simple LED is a single pin module with an implied grounded cathod. The LED is by default red, but can be made a different color via an attribute.

Attributes

color - LED color, possible values red, green, yellow, orange or blue

I/O Pin

.in - drives LED

8.2 Third Party Modules

In addition to the standard modules, third are separately distribute gpsim modules.

8.2.1 Character LCD - HD44780

This module emulates the ubiquitous HD44780 character LCDs.

8.2.2 Graphic LCD - SED1530

This module emulates a 100X32 pixel graphics LCD based on dual SED1350 controllers.

8.2.3 64 x 8, Serial, I2C Real-Time Clock - DS1307

This module emulates the Dallas Semiconductor DS1307 Real-Time clock which also has 56 x 8 eeprom memory and connects via an I2C serial bus.

8.3 Writing new modules

A module is a library of code. On Windows the library is a .DLL and on Unix a shared library. There are a few details that a module must adhere to, but in general the module has full access to gpsim's API.

The easiest way to write a new module is to start from the source code from one of the existing modules. For example, suppose your project produces a serial bit-stream in PPM coding and you want to display the output during the simulation. The external module you need is similar to the usart module but not the same, so start by making a copy of the usart module and then modify it to work how you need.

To be able to load your module into gpsim it needs to be in a library. Usually you will be creating a new library just for one device, but sometimes you will have a few devices. Either way, the library must declare to gpsim what devices it contains. This is achieved with an array of Module_Types class instances, returned to gpsim by a function named "get_mod_list". All gpsim module libraries must declare this function. You can copy the required template from the gpsim source – probably one of the "extras" modules is slightly cleaner than the main library. For our PPM decoder example, we might have a module_manager.cc containing the following code:

```
* get_mod_list - Report all of the modules in this library.

* This is a required function for gpsim compliant libraries.

*/
   Module_Types * get_mod_list(void)
   {
      return available_modules;
   }

#ifdef __cplusplus
}
#endif /* __cplusplus */
```

This declares that this library provides one module, called ppm_display, implemented by the C++ class PpmDisplay. The class which implements the module must provide a static method "construct" to create a new instance of the class. For example:

```
Module * PpmDisplay::construct(const char *_new_name=0)
{
    PpmDisplay *ppmd = new PpmDisplay(_new_name);
    ppmd->create_iopin_map();
    ppmd->create_window(_new_name);
    return ppmd;
}
```

Your module will need to include stimuli for its I/O connections. You can use the standard gpsim stimulus classes: IOPIN, io_bidirectional, io_bidirectional_pu, io_open_collector. In many cases, however, you will want to derive your own class from one of them. This will allow you to customise the actions when the node state changes. For example:

```
class DecoderPin : public IOPIN
{
private:
    PpmDisplay * Parent;
public:
    DecoderPin ( PpmDisplay * parent, unsigned int b, const char * name=0 );
    virtual void setDrivenState(bool new_state);
};
```

The only methods we provide here are the constructor and an overridden "setDriven-State". This is because our PPM decoder needs to be told when the input pin changes state.

Symbolic Debugging

gpsim maintains a symbol table. <write me>

Macros

<write me>

Hex Files

The target code simulated by gpsim can be supplied by a hex file, or more specifically an Intel Hex file. gpsim accepts the format of hex provided by gpasm and mpasm. The hex file does not provide any symbolic information. It's recommended that hex files only be used if 1) you suspect there's a problem with the way .cod files are generated by your assembler or compiler OR 2) your assembler or compiler doesn't generate .cod files. Also, you must supply a processor when loading hex files. See the load command.

The ICD- Not Supported in versions 0.21.0 and later

gpsim supports (partly) the first version of the ICD (as opposed to ICD2 (the round hockey-puck shaped one)).

Special configuration of the code

Read the MPLAB ICD USER's GUIDE.

Here's the short version:

- disable at least: brown out detection, low voltage programming and all code protection. It is probably good to turn of the watchdog too. see the MPLAB ICD USER's GUIDE for more information.
- have a NOP as the first instruction.
- Don't touch RB6 or RB7.
- Don't use the last stack level.
- Don't use these registers and program words:

Processor	Register	Program
-870/1/2	0x70, 0xBB-0xBF	0x6E0-0x7FF
-873/4	0x6D, 0x1fD, 0xEB-0xF0, 0x1Eb-0x1F0	0xEE0-0xFFF
-876/7	0x70, 0x1Eb-0x1Ef	0x1F00-0x1FFF

icdprog

Download and install icdprog.

Use icdprog to program the target with the hex file (icdprog mycode.hex).

ICD usage

Start gpsim like this:

gpsim -d /dev/ttyS0 -s mycode.cod

, assuming the ICD is connected to the first serial port.

Now you can type 'icd' to see some information:

**gpsim> icd

ICD version "2.31.00" was found.

Target controller is 16F877 rev 13.

Vdd: 5.2 Vpp: 13.3

Debug module is present

2.31 is the firmware version. I have only tried this particular version...

You can step, reset, run, halt, set the breakpoint and read file registers. It works both from the GUI and the cli.

ICD TODO

- MPLAB has a setting for target CPU frequency, I have only tried with a 20MHz crystal, so there may be adjustments to be made to the serial port timeout settings in gpsim.
- The source, disassembly, watch, symbol and RAM windows works. And the rest
 doesn't. I guess the breadboard should be able to work at least for the pic, but it
 doesn't.
- EEPROM support
- modifying data
- Fix the UI to give more feedback about what's happening during long delays.
- Better error detection. gpsim doesn't always see that the target is not functional.

Examples

The *examples/* subdirectory contains several examples. The *examples/projects/* subdirectory demonstrate sample projects that can serve as templates for new projects. In addition, the *examples/modules* subdirectory contains several examples illustrating how to use gpsim's various modules. Finally, as described in chapter 14, gpsim's regression tests illustrate many powerful debugging techniques that have not been fully documented.

usart_gui example

Each example contains a brief *README* explaining its purpose. For example, the *README* for the *usart_gui* example in the *examples/modules* directory contains

The tests the USART module with the GUI fix.

The code for a 16f628 PIC is used. The code first transmits a string of characters, which are instructions to the user, to the USART module which will then be displayed on its GUI. This verifies that the USART can receive serial data.

When the focus is on the USART GUI window, characters typed on the keyboard are sent from the USART to the PIC and then retransmitted from the PIC back to the USART.

If all works, the typed characters will be displayed in the GUI text window of the USART. Both transmit and receive must be functioning for this to happen.

Fixme - we really need to document all of the examples!

Regression Tests

Starting with version 0.22.0, gpsim distributes regression tests. The purpose of a regression test is to validate correctness. The tests are designed to exercise many of the aspects of gpsim and gpsim's modules. While designed primarily for developers though, the regression tests also serve as a rich source of examples. There are many features gpsim's developers will tuck away into a regression test and fail to document!

Theory of Operation

This section is only provided for those who may be interested in how gpsim operates. The information in here is 'mostly' accurate. However, as gpsim evolves so do the details of the theory of operation. Use the information provided here as a high level introduction and use the (well commented:) source to learn the details.

15.1 Background

gpsim is written mostly in C++. Why? Well the main reason is to easily implement a hierarchical model of a pic. If you think about a microcontroller, it's really easy to modularize the various components. C++ lends itself well to this conceptualization. Furthermore Microchip, like other microcontroller manufacturers, has created families of devices that are quite similar to one another. Again, the C++ provides 'inheritance' that allows the relationships to be shared among the various models of pics.

15.2 Instructions

There's a base class for the 14-bit instructions (I plan to go one step further and create a base class from which all pic instructions can be derived). It primarily serves two purposes: storage that is common for each instruction and a means for generically accessing virtual functions. The common information consists of a name - or more specifically the instruction mnemonic, the opcode, and a pointer to the processor owning the instruction. Some of the virtual functions are 'execute' and 'name'. As the hex file is decoded, instances of the instructions are created and stored in an array called program_memory. The index into this array is the address at which the instruction resides. To execute an instruction the following code sequence is invoked:

program_memory[pc.value]->execute();

which says, get the instruction at the current program counter (pc.value) and invoke via the virtual function execute(). This approach allows execution break points to be easily set. A special break point instruction can replace the one residing in the program memory array. When 'execute' is called the break point can be invoked.

15.3 General File Registers

A file register is simulated by the 'file_register' class. There is one instance of a 'file_register' object for each file register in the PIC. All of the registers are collected together into an array called 'registers' which is indexed by the registers' corresponding PIC addresses. The array is linear and not banked like it is in the PIC. (Banking is handled during the simulation.)

15.4 Special File Registers

Special file registers are all of the other registers that are not general file registers. This includes the core registers like status and option and also the peripheral registers like eeadr for the EEPROM. The special file registers are derived from the general file registers and are also stored in the 'registers' array. There is one instance for each register - even if the register is accessible in more than one bank. So for example, there's only one instance for the 'status' register, however it may be accessed through the 'registers' array in more than one place.

All file registers are accessed by the virtual functions 'put' and 'get'. This is done for two main reasons. First, it conveniently encapsulates the breakpoint overhead (for register breakpoints) in the file register and not in the instruction. Second, and more important, it allows derived classes to implement the put and get more specifically. For example, a 'put' to the indf register is a whole lot different than a put to the intcon register. In each case, the 'put' initiates an action beyond simply storing a byte of data in an array. It also allows the following code sequence to be easily implemented:

```
movlw trisa ;Get the address of tris
movwf fsr
movf indf,w ;Read trisa indirectly
```

15.5 Example of an instruction

Here's an example of the code for the movf instruction that illustrates what has been discussed above. Somewhere in gpsim the code sequence:

```
program_memory[pc.value]->execute();
```

is executed. Let's say that the pc is pointing to a movf instruction. The ->execute() virtual function will invoke MOVF::execute. I've added extra comments (that aren't in the main code) to illustrate in detail what's happening.

```
void MOVF::execute(void)
  unsigned int source_value;
  // All instructions are 'traced' (discussed below). It's sufficient
  //to only store the opcode. However, even this may be unnecessary since
  //the program counter is also traced. Expect this to disappear in the
  //future...
  trace.instruction(opcode);
  // 'source' is a pointer to a 'file_register' object. It is initialized
  //by reading the 'registers' array. Note that the index depends on the
  //'rp' bits (actually just one bit) in the status register. Time is
  // saved by caching rp as opposed to decoding the status register.
  source = cpu->registers[cpu->rp | opcode&REG_IN_INSTRUCTION_MASK];
  // We have no idea which register we are trying to access and how it
  //should be accessed or if there's a breakpoint set on it. No problem,
  //the virtual function 'get' will resolve all of those details
  // and 'do the right thing'.
  source_value = source->get();
  // If the destination is W, then the constructor has already initialized
  //'destination'. Otherwise the destination and source are the same.
  if(opcode&DESTINATION_MASK)
    destination = source;
                              // Result goes to source
  // Write the source value to the destination. Again, we have no idea
  // where the destination may be or
  // or how the data should be written there.
  destination->put(source_value);
  // The movf instruction will set Z (zero) bit in the status register
  //if the source value was zero.
  cpu->status.put_Z(0==source_value);
  // Finally, advance the pc by one.
  cpu->pc.increment();
}
```

15.6 Trace

Everything that is simulated is traced - *all* of the time. The trace buffer is one huge circular buffer of integers. Information is or'ed with a trace token and then is stored in the trace buffer. No attempt is made to associate the items in the trace buffer while the simulator is simulating a PIC. Thus, if you look at the raw buffer you will see stuff like: cycle counter = ..., opcode fetch = ..., register read = ..., register write = ..., etc. However, this information is post processed to ascertain what happened and when it happened. It's also possible to use this information to undo the simulation, or in other words you can step backwards. I don't have this implemented yet though.

15.7 Breakpoints

Breakpoints fall into three categories: execution, register, and cycle.

Execution:

For execution breakpoints a special instruction appropriately called 'Breakpoint_Instruction' is created and placed into the program memory array at the location the break point is desired. The original instruction is saved in the newly created breakpoint instruction. When the break point is cleared, the original instruction is fetched from the break point instruction and placed back into the program memory array.

Note that this scheme has zero overhead. The simulation is only affected when the breakpoint is encountered.

Register:

There are at least four different breakpoint types that can be set on a register: read any value, write any value, read a specific value, or write a specific value. Like the execution breakpoints, there are special breakpoint registers that replace a register object. So when the user sets a write breakpoint at register 0x20 for example, a new breakpoint object is created and insert into the file register array at location 0x20. When the simulator attempts to access register location 0x20, the breakpoint object will be accessed instead.

Note that this scheme too has zero overhead, accept when a breakpoint is encountered.

Cycle:

Cycle breakpoints allow gpsim to alter execution at a specific instruction cycle. This is useful for running your simulation for a very specific amount of time. Internally, gpsim makes extensive use of the cycle breakpoints. For example, the TMR0 object can be programmed to generate a periodic cycle break point.

Cycle break points are implemented with a sorted doubly-linked list. The linked list contains two pieces of information (besides the links): the cycle at which the break is to occur and the call back function¹ that's to be invoked when the cycle does occur. The break logic is extremely simple. Whenever the cycle counter is advanced (that is, incremented), it's compared to the next desired cycle break point. If there's NO match, then we're done. So the overhead for cycle breaks is the time required to implement a comparison. If there IS a match, then the call back function associated with this break point is invoked and the next break point in the doubly-linked list serves as the reference for the next cycle break.

15.8 TIMER1 External input

The timer1 module can support external input, on some processors, as either a crystal using two pins or a single pin drive.

External Crystal

If an external crystal, typically 32,768 KHz, is being used, then both T1OSCEN and TMR1CS in register T1CON should be true. Gpsim will then automatically simulate timer1 being driven at the crystal frequency which can be changed from the default frequency by changing the value of the processor symbol called tmr1_freq.

Single pin drive

If the single pin drive is being used, then the T1CON register bits for T1OSCEN should be false and TMR1CS true, and the T1CKI pin must be driven manually such as by a stimuli command.

¹A call back function is a pointer to a function. In this context, gpsim is given a pointer to the function that's to be invoked (called) whenever a cycle break occurs.

LICENSES

16.1 Gpsim.lyx

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16.2 Gpsim

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16.3 Libraries libgpsim, libgpsim_modules, libgpsim_eXdbm

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Index

7SEGMENTS, 49 not, 48 and2, 47 or2, 47 attach, 10 processor, 10, 20 break, 10, 11 quit, 10, 20 bus, 10 registers, 61 Capacitors, 49 Resistors, 49 clear, 10, 13 run, 10, 20 disassemble, 10, 14 SED1530, 51 DS1307, 51 set, 10 dump, 10, 14 step, 10, 20 echo, 15 Stimulus, 41 stimulus, 10, 21 frequency, 10, 15 stopwatch, 10, 22 Switches, 49 GNU GPL, 65 symbol, 10, 21 HD44780, 50 trace, 10, 23 help, 10, 15 USART module, 46 I2C EEPROM, 48 icd, 10, 15 version, 10 instructions, 60 Voltage Sources, 49 LED, 49 x, 10, 23 list, 10, 15 xor2, 48 load, 10, 16 log, 10 Logic, 47 macros, 16 module, 10, 18 Modules, 45 node, 10, 19