Quick Guide

Installation / Environment / Licensing

Documentation

Installation instructions:

www.model.com/support/licensing.asp

Globetrotter FlexLM Doc:

www.globetrotter.com/support/index.html

Web — Download the Latest Release

www.model.com/products/release.asp

Environment Variables (see ModelSim cmd "printenv")

LM_LICENSE_FILE	Required	Pathname of license.dat file or
		port@host
DOPATH	Optional	Search path for ".do" files
EDITOR	Optional	Specifies editor for "edit" cmd
MODELSIM	Optional	Pathname of modelsim.ini file
MODELSIM_TCL	Optional	List of modelsim.tcl files
MODEL_TECH_TCL	Optional	Pathname to Tcl/Tk libraries
MODEL_TECH	Don't Set	Used internally by ModelSim
MGC_LOCATION_MAP	Optional	Used as "soft" path to find files
PLIOBJS	Optional	Used to load PLI object files
TMPDIR	Optional	Used by VSIM for temp space

PATH Environment Variable

Unix: Add /<install_dir>/modeltech/bin to \$path

PC: PATH will be updated automatically during install

Starting the License Server

Unix:	Copy license.dat file to / <install_dir>/modeltech/<platform>/</platform></install_dir>	/
	Run / <install dir="">/modeltech/<platform>/START_SERVER</platform></install>	

PC: Run /<install_dir>/modeltech/win32/flexlm.cpl
Use "Setup" and "Control" tabs to configure and start server

Licensing Diagnostics

Unix: Run /<install_dir>/modeltech/<platform>/lmstat -a or Imdiag

PC: Run /<install_dir>/modeltech/win32/Imutil Imstat -a or Imutil Imdiag -or-

PC: Start->Programs->ModelSim->Licensing Wizard

Invoking ModelSim

Unix:	Run / <install_dir>/modeltech/bin/vsim</install_dir>	
PC:	Start->Programs->ModelSim->ModelSim	-Or-
PC:	Double-click on: <install_dir>/modeltech/wir</install_dir>	n32/modelsim.exe

ModelSim Products

www.model.com/products/prodcomp.asp

Quick Guide Notes

Find this document at

www.model.com/support/pdf/qk_guide.pdf

Commands in bold are typed at the ModelSim> or VSIM> prompts

Light blue highlight denotes SE-only features.

General Information - Last Updated: 11December/02

Key ModelSim Commands

Commands may be used in the following locations: (Sh)ell, (M)odelSim> prompt, or (V)SIM> prompt. See Command Reference for complete command list and syntax.

(1)onns prompa	ooo oomiin	and notoronoo for complete command not and symax.
vcom	Sh, M, V	VHDL Compiler (see below)
vdel	Sh, M, V	Deletes a design unit from a specific library
vdir	Sh, M, V	Lists the contents of a library
vlib	Sh, M, V	Creates a design library
vlog	Sh. M. V	Verilog Compiler (see below)
vmap	Sh, M, V	Defines or displays library mappings
vsim	Sh, M, V	
VSIIII		VHDL and/or Verilog Simulator (see below)
add list I wave	V	Add signals to the List or Wave windows
add log	V	Log signals to vsim.wlf file for analysis later
alias	M, V	Create a user defined alias (e.g., alias h "history")
bp, bd	V	Set/Clear a breakpoint (see <i>Managing Breakpoints</i> below)
cd	Sh, M, V	Change directory
change	٧	Modify a VHDL variable or Verilog register
checkpoint	V	Save the state of you simulation (see <i>restore</i>)
compare add	M, V	Compare signals
configure	M. V	Configure List or Wave window attributes
delete	V	Remove HDL item from List or Wave window
do	M. V	Execute a file of commands (e.g., do macro.do)
drivers	V	Display current and future value of signal or net drivers
dumplog64	Sh	Dump the contents of the <i>vsim.wlf</i> file in a readable form
, ,		
echo odit	M, V	Display message (e.g., <i>echo "Time is \$now ns."</i>)
edit	M, V	Invoke editor specified by the EDITOR env variable
environment	M, V	Display or change current region/signal environment
examine	M, V	Examine one or more HDL items (e.g., exa /top/clk)
find	V	Display pathnames of matching HDL items
force	V	Force signals or nets (e.g., <i>force clk 1 10, 0 20 -r 100</i>)
history	M, V	List previous commands
noforce	V	Release signals or nets from force commands
notepad	M, V	Simple text editor
printenv	M, V	Display names and values of environment variables
profile on	M, V	Turn on Performance Analyzer
property	V	Change List or Wave signal attributes (color, radix, etc.)
pwd	M, V	Display current path in Main transcript window
radix	M, V	Change the default radix in all windows
report	M, V	returns all control or state variable values
restart	٧	Restart the simulator
restore	M. V	Restore the simulation state from a previous checkpoint
resume	M, V	Resume macro execution after a pause command
right left	V	Search in wave window for next transition or -expr
run	V	Advance simulation time (e.g., <i>run 1000</i>)
search next	V	Search specified window for next item matching pattern
seetime	V	Scroll List or Wave window to time (e.g., seetime wave 500
vcd2wlf	Sh	Translate VCD file into WLF file
vcddumpports	M. V	Create a VCD file
vgencomp	Sh	Create VHDL component from compiled Verilog module
view	M. V	Open a ModelSim window and pop it to the top
vmake	Sh	Print a makefile for a library
VIIIAKE VSOUICE	V	Display HDL source file in Source window
when	M. V	
	,	Perform action on condition (e.g., when clk=1 {echo clk})
where	M, V	Display info about the environment
write	M, V	Records names, window contents, and preferences to a file
† ↓	M, V	Toggle thru last commands
!! !n	M, V	Repeat last command, Repeat nth command
!abc	M, V	Repeat cmd starting "abc"
^abc^xyz	M, V	Replace "abc" in previous command with "xyz"

Quick Guide

Wave Window

add wave <item> <item> Wave specific signals/nets add wave * Wave signals/nets in scope add wave -r /* Wave all signals/nets in design add wave -label <name> <item> Wave and rename a signal/net add wave abus(31:15) Wave a slice of a bus view wave Display wave window Display additional wave window view wave -new write wave Print wave window to file <left mouse button> Select signal / Place cursor <middle mouse button> Zoom options <right mouse button> Context Menu Find next item <ctrl-f> <tab> (go right) Search forward for next edge <shift-tab> (go left) Search backward for next edge i or + | o or -Zoom in | Zoom out f I I Zoom full | Zoom Last

vlog

Key Arguments (use -help for full list)

[-compat] Disable event order optimizations [-f <filename>] Pass in arguments from file [-fast] Optimize design (see Performance below) [-05] Maximum optimization [-hazards] Enable run-time hazard checking [-help] Display vlog syntax help Hide internal variables & structure [-nodebua] Disable loading messages [-quiet] [-R <simargs>] Invoke VSIM after compile [-refresh] Regenerate lib to current version [-version] Returns vlog version [-v <library_file>] Specify Verilog source library [-work < libname >] Specify work library <filename(s)> Verilog file(s) to be compiled

Examples

vlog top.v

vloa -work mvlib -refresh

Key Arguments (use -help for full list)

[-93] [-87]	Choose VHDL-1993 or 1987
[-check_synthesis]	Turn on synthesis checker
[-debugVA]	Print VITAL opt status
[-05]	Maximum optimization
[-explicit]	Resolve ambiguous overloads
[-help]	Display vcom syntax help
[-f <filename>]</filename>	Pass in arguments from file
[-norangecheck]	Disable run time range checks
[-nodebug]	Strip internal names
[-novitalcheck]	Disable VITAL95 checking
[-nowarn <#>]	Disable individual warning msg
[-00]	Disable optimization
[-quiet]	Disable loading messages
[-refresh]	Regenerate library image
[-version]	Returns vcom version
[-work <libname>]</libname>	Specify work library
<filename(s)></filename(s)>	VHDL file(s) to be compiled

vcom MyDesign.vhd

vcom -93 -work /lib/mylib util.vhd

vcom -refresh

vsim

Key Arguments (use -help for full list)

Run in cmd line mode [-coverage] Invoke Code Coverage [-do "cmd" | <file>] Run cmd or file at startup Create elaboration file [-elab] [-f <filename>] Pass in args from file [-qlG<name=value>] Set VHDL Generic values [-hazards] Enable hazard checking [-help] Display vsim syntax help [-l <logfile>] Save transcript to log file [-load elab] Simulate an elaboration file [+notimingchecks] Disable timing checks Disable loading messages [-quiet] [-restore <filename>] Restore a simulation Apply SDF timing data e.g., [-sdf{minltyplmax} <region>=<sdffile>] sdfmin /top=MySDF.txt [-sdfnowarn] Disable SDF warnings Time resolution [-t [<mult>]<unit>] Returns vsim version [-version] f-view <filename>1 Loa file for VSIM to view [-wlf <filename>] Log file to create [libname>.<confiq> Configuration, Module, or Entity/Arch to simulate I <module> | <entity>[(<arch>)]]

Fxamples

vsim top

vsim -lib mywork top -do commands.do

Files

modelsim.ini System Initialization or Project file; stores library locations,

simulator resolution, paths, etc.

Window sizes, positions, colors, etc.; user Tcl/Tk code modelsim tcl startup.do

Default name of macro executed after design is loaded;

See "startup=" line in modelsim.ini

Default filename that ModelSim transcript window activity transcript

is saved to

vsim.wlf Default name of simulation log file saved by VSIM

modelsim.ini

To copy modelsim.ini to current directory:

Execute vmap -c

Loading order (stops after finding first file)

1. \$MODELSIM environment variable 2. Current directory if \$MODELSIM is not set

3. In /<install dir>/modeltech/<platform> directory

4. In /<install dir>/modeltech directory

For Detailed Information see:

ModelSim User's Manual "ModelSim Variables"

modelsim.tcl

Loading order

Always loads: /<install_dir>/modeltech/tcl/vsim/pref.tcl Loads the first found from:

1. \$MODELSIM TCL if it exists (":" separated list)

(all files in list are loaded)

2. Current directory ./modelsim.tcl

3. \$HOME/modelsim.tcl

Managing Breakpoints

Sets a breakpoint; without arg shows all bps

hd Deletes a breakpoint Turn off all breakpoints disablebp enablebo Turns all breakpoints on

onbreak Define what to do when a breakpoint is hit during a macro

(e.g., onbreak {resume})

when Perform actions under certain conditions

Quick Guide

Tcl/Tk

```
Environment Variable
MODELSIM TCL
Online Documentation
       Help->Tcl Help
       Help->Tcl Syntax
       Help->Tcl Man Pages
       Help->Technotes->MTI Widgets
Language Syntax
      command arg1 arg2 arg3 ...
Language Syntax: Command
       set <var> <value>
       expr < math expression>
       exec <ShellCommand>
       info <option>                                                                                                                                                                                                                                                                                                                                                   <pre
       winfo <option> <window name>
```

Language Syntax: Procedures

```
proc name (arglist) (body)
           proc diag {a b} {
            set c [expr sqrt($a*$a + $b
            return $c
```

Language Syntax: Conditionals

if (boolean) (bodytrue) else (bodyfalse) if {\$now < 10000} {echo \$now}

Language Syntax: Loops

while {boolean} {body}

foreach loopVar {valuelist} {cmdBody}

for {initial} {test} {final} {body} Poking around in ModelSim Tcl/Tk

Get info on a Tcl construct info info xx Find out the args to info winfo Get info on Tk widgets winfo xx Find out args to winfo winfo children . Return the sub-widgets to ModelSim

Fxamnles

#Print the string length of "Hello, World!" set len [string length "Hello, World!"] echo "Hello. World! is \$len characters long!"

#Create a button in the wave window that does something

apply button adder wave controls right red white SayHi {echo hi} #Display the Tcl/Tk source code to apply_button_adder

info body apply_button_adder

#Set the right mouse button to execute "drivers" on selected signal

bind .signals.tree < Button-3> { set signalnum [.signals.tree index anchor] set signalline [.signals.tree get2 \$signalnum] set signalname [lindex \$signalline 0] echo [drivers \$signalname]

Performance

Key arguments to vlog

Optimize design [-fast] Optimize previously compiled design [+opt] [+acc=[<spec>]+[<module>]]Enable design object visibility Increase -fast optimizations [+nocheckALL]

Phone: 503-685-0820

Kev arguments to vsim

[-elab] Create elaboration file [-load_elab] Simulate elaboration file

Signal Spy

init_signal_driver Drive hierarchical signal Read hierarchical signal init_signal_spy signal force Force hierarchical signal signal release Release hierarchical signal

More Info . . .

PDFs (see docs/pdf sub-directory)

Start Here se_start.pdf or pe_start.pdf User's Manual se man.pdf or pe man.pdf Command Reference se cmds.pdf or pe cmds.pdf ModelSim Tutorial se tutor.pdf or pe tutor.pdf FLI Reference

Technical Notes

www.model.com/support/technotes.asp

See <install_dir>/modeltech/docs/technotes

Company Periodical

ModelUser (reg via modeluser@model.com)

ModelSim Help Pulldown Help > Release Notes Help > Tcl Man Pages

www.model.com/training/default.asp

Email Notification of New Versions

www.model.com/support/register_news_list.asp

Support

Model Technology Customers

www.model.com/support/default.asp

Model Technology Customers in Europe

www.model.com/contact_us.asp

Mentor Graphics Customers

support net@mentor.com

1-800-547-4303

Mentor Graphics Customers outside North America

www.mentor.com/supportnet/support_offices.html



