# **OpenSTA**

# **Command Line Arguments**

The command line arguments for sta are shown below.

```
sta [-help] [-version] [-no_init]
-help show help and exit
-version show version and exit
-no_init do not read ~/.sta
-no_splash do not print the splash message
-threads count | max use count threads
-exit exit after reading cmd_file
cmd_file source cmd_file
```

When the STA starts up commands are first read from the user initialization file ~/.sta if it exists. If a TCL command file  $cmd\_file$  is specified, commands are read from the file and executed before entering an interactive TCL command interpreter. If -exit is specified the application exits after reading  $cmd\_file$ . Use the TCL exit command to exit the application. The -threads option specifies how many parallel threads to use. Use -threads max to use one thread per processor.

A sample command file that reads a library and a Verilog netlist and reports timing checks is shown below.

```
read_liberty example1_slow.lib
read_verilog example1.v
link_design top
read_sdf example1.sdf
create_clock -name clk -period 10 {clk1 clk2 clk3}
set_input_delay -clock clk 0 {in1 in2}
report_checks
```

This example can be found in examples/example1.tcl.

Any number of Liberty and Verilog files can be read before linking the design. After linking the design, SDF or parasitics can be read.

An example command script using three process corners and +/-10% min/max derating is shown below.

```
define_corners wc typ bc
read_liberty -corner wc example1_slow.lib
read_liberty -corner typ example1_typ.lib
read_liberty -corner bc example1_fast.lib
read_verilog example1.v
link_design top
set_timing_derate -early 0.9
set_timing_derate -early 1.1
create_clock -name clk -period 10 {clk1 clk2 clk3}
set_input_delay -clock clk 0 {in1 in2}
report_checks -path_delay min_max
report_checks -corner typ
```

This example can be found in examples/example5.tcl. Other examples can be found in the directory examples.

# **TCL Interpreter**

Keyword arguments to commands may be abbreviated. For example,

```
report_checks -unique
```

is equivalent to the following command.

```
report_checks -unique_paths_to_endpoint
```

# **Commands**

### all\_clocks

The all\_clocks command returns a list of all clocks that have been defined.

## all\_inputs

The all\_inputs command returns a list of all input and bidirect ports of the current design.

### all\_outputs

The all\_outputs command returns a list of all output and bidirect ports of the design.

all_registers	[-clock clock_names]
	[-cells]
	[-data_pins]
	[-clock_pins]
	[-async_pins]
	[-output_pins]
	[-level_sensitive]
	[-edge_triggered]
clock_names	A list of clock names. Only registers clocked by these clocks are returned.
-cells	Return a list of register instances.
-data_pins	Return the register data pins.
-clock_pins	Return the register clock pins.
-async_pins	Return the register set/clear pins.

-output\_pins Return the register output pins.

-level\_sensitive Return level-sensitive latches.

-edge\_triggered Return edge-triggered registers.

The all\_registers command returns a list of register instances or register pins in the design. Options allow the list of registers to be restricted in various ways. The -clock keyword restrcts the registers to those that are clocked by a set of clocks. The -cells option returns the list of registers or latches (the default). The -data\_pins, -clock\_pins, -async\_pins and -output\_pins options cause all\_registers to return a list of register pins rather than instances.

check setup [-verbose] [-unconstrained\_endpoints] [-multiple\_clock] [-no clock] [-no\_input\_delay] [-loops] [-generated\_clocks] [> filename] [>> filename] Show offending objects rather than just error counts. -verbose Check path endpoints for timing constraints (timing -unconstrained endpoints check or set\_output\_delay). Check register/latch clock pins for multiple clocks. -multiple\_clock Check register/latch clock pins for a clock. -no\_clock Check for inputs that do not have a set\_input\_delay -no\_input\_delay command. Check for combinational logic loops. -loops

The <code>check\_setup</code> command performs sanity checks on the design. Individual checks can be performed with the keywords. If no check keywords are specified all checks are performed.

defined as clocks.

-generated clocks

Check that generated clock source pins have been

connect_pin	net port pin
net	A net to add connections to.

port
A port to connect to net.
Pin
A pin to connect to net.

The connect pin command connects a port or instance pin to a net.

create_clock	-period period						
	[-name clock_name]						
	[-waveform edge_list]						
	[-add]						
	[pin_list]						
period	The clock period.						
clock_name	The name of the clock.						
edge_list	A list of edge rise and fall time.						
-add	Add this clock to the clocks on pin_list.						
pin_list	A list of pins driven by the clock.						

The create\_clock command defines the waveform of a clock used by the design.

If no pin\_list is specified the clock is *virtual*. A virtual clock can be referred to by name in input arrival and departure time commands but is not attached to any pins in the design.

If no clock name is specified the name of the first pin is used as the clock name.

If a wavform is not specified the clock rises at zero and falls at half the clock period. The waveform is a list with time the clock rises as the first element and the time it falls as the second element.

If a clock is already defined on a pin the clock is redefined using the new clock parameters. If multiple clocks drive the same pin, use the -add option to prevent the existing definition from being overwritten.

The following command creates a clock with a period of 10 time units that rises at time 0 and falls at 5 time units on the pin named clk1.

```
create_clock -period 10 clk1
```

The following command creates a clock with a period of 10 time units that is high at time zero, falls at time 2 and rises at time 8. The clock drives three pins named clk1, clk2, and clk3.

```
create_clock -period 10 -waveform {8 2} -name clk {clk1 clk2 clk3}
```

create_generated_clock	[-name clock_name]
	-source master_pin
	[-master_clock master_clock]
	[-pll_out pll_out_pin]
	<pre>[-pll_feedback pll_fdbk_pin]</pre>
	[-divide_by divisor]
	<pre>[-multiply_by multiplier]</pre>
	<pre>[-duty_cycle duty_cycle]</pre>
	[-invert]
	[-edges edge_list]
	[-edge_shift shift_list]
	[-add]
	pin_list
clock_name	The name of the generated clock.
master_pin	A pin the the fanout of the master clock that is the source of the generated clock.
master_clock	The master clock used to generate the clock waveform.
pll_out_pin	The pin from pin_list that is the phase locked loop output pin.
pll_fdbk_pin	A pin in the fanout of the <code>pll_out_pin</code> that the phased locked loop phase locks to the master clock pin.
divisor	Divide the master clock period by divisor.
multiplier	Multiply the master clock period by multiplier.
duty_cycle	The percent of the period that the generated clock is high (between 0 and 100).
-invert	Invert the master clock.
edge_list	
shift_list	Not supported.
-add	Add this clock to the clocks on pin_list.
pin_list	A list of pins driven by the clock.

The  $create\_generated\_clock$  command is used to generate a clock from an existing clock definition. It is used to model clock generation circuits such as clock dividers and phase locked loops.

The -source, -pll\_out and -pll\_feedback must all be pins on the same PLL instance. The delay between the PLL out and feedback pins is removed from the source latency of the generated clock.

The -divide\_by, -multiply\_by and -edges arguments are mutually exclusive.

The <code>-multiply\_by</code> option is used to generate a higher frequency clock from the source clock. The period of the generated clock is divided by <code>multiplier</code>. The clock <code>multiplier</code> must be a positive integer. If a duty cycle is specified the generated clock rises at zero and falls at period \* duty\_cycle / 100. If no duty cycle is specified the source clock edge times are divided by <code>multiplier</code>.

The <code>-divide\_by</code> option is used to generate a lower frequency clock from the source clock. The clock <code>divisor</code> must be a positive integer. If the clock divisor is a power of two the source clock period is multiplied by <code>divisor</code>, the clock rise time is the same as the source clock, and the clock fall edge is one half period later. If the clock divisor is not a power of two the source clock waveform edge times are multiplied by <code>divisor</code>.

The -edges option forms the generated clock waveform by selecting edges from the source clock waveform.

If the -invert option is specified the waveform derived above is inverted.

If a clock is already defined on a pin the clock is redefined using the new clock parameters. If multiple clocks drive the same pin, use the -add option to prevent the existing definition from being overwritten.

In the example show below generates a clock named gclk1 on register output pin r1/Q by dividing it by four.

```
create_clock -period 10 -waveform {1 8} clk1
create_generated_clock -name gclk1 -source clk1 -divide_by 4 r1/Q
```

The generated clock has a period of 40, rises at time 1 and falls at time 21.

In the example shown below the duty cycle is used to define the derived clock waveform.

The generated clock has a period of 5, rises at time .5 and falls at time 3.

In the example shown below the first, third and fifth source clock edges are used to define the derived clock waveform.

```
create_generated_clock -name gclk1 -source clk1 -edges {1 3 5} r1/Q
```

The generated clock has a period of 20, rises at time 1 and falls at time 11.

This command is parsed and ignored by timing analysis.

current_design	[design]

current_instance	[instance]
instance	Not supported.

define_corners	<pre>corner_name1 [corner_name2]</pre>
corner name	The name of a delay calculation corner

Use the define\_corners command to define the names of multiple process/temperature/voltage corners. The define\_corners command must follow set\_operating\_conditions -analysis\_type precede any reference to the corner names and can only appear once in a command file. There is no support for redefining corners.

For analysis type single, each corner has one delay calculation result and early/late path arrivals. For analysis type best\_case/worst\_case and on\_chip\_variation, each corner has min/max delay calculation results and early/late path arrivals.

delete_clock	[-all] clocks
clocks	A list of clocks to remove.

delete_from_list	list objects
list	A list of objects.
objects	A list of objects to delete from list.

delete_generated_clock	[-all] clocks
clocks	A list of generated clocks to remove.

instance An instance to delete.

The network editing command delete\_instance removes an instance from the design.

delete\_net
net

net A nets to delete.

The network editing command delete\_net removes a net from the design.

disconnect\_pin
net

port|pin|-all

net The net to disconnect pins from.

port A port to connect to net.

pin A pin to connect to net.

-all Disconnect all pins from the net.

Disconnects a port or pin from a net. Parasitics connected to the pin are deleted.

### elapsed\_run\_time

Returns the total clock run time in seconds as a float.

```
find_timing_paths
                            [-from from_list
                              |-rise_from from_list
                              |-fall_from from_list]
                            [-through through_list
                              |-rise_through through_list
                              |-fall_through through_list]
                            [-to to_list
                              |-rise_to to_list
                              |-fall_to to_list]
                            [-unconstrained]
                            [-path_delay min|min_rise|min_fall
                                        |max|max_rise|max_fall
                                        min_max]
                            [-group_count path_count]
                            [-endpoint_count endpoint_path_count]
                            [-unique_paths_to_endpoint]
                            [-corner corner_name]
                            [-slack_max max_slack]
                            [-slack_min min_slack]
                            [-sort_by_slack]
                            [-path_group group_names]
                            A list of clocks, instances, ports or pins.
from_list
                           A list of instances, pins or nets.
through_list
                            A list of clocks, instances, ports or pins.
to_list
                            Return unconstrained paths.
-unconstrained
                            Report min path (hold) checks.
-path_delay min
                            Report min path (hold) checks for rising endpoints.
-path_delay min_rise
                            Report min path (hold) checks for falling endpoints.
-path_delay min_fall
                            Report max path (setup) checks.
-path_delay max
                            Report max path (setup) checks for rising endpoints.
-path_delay max_rise
                            Report max path (setup) checks for falling endpoints.
-path_delay max_fall
                            Report max and max path (setup and hold) checks.
-path_delay min_max
```

path count	The	number	of	paths	to	report	in	each	path	group.	
------------	-----	--------	----	-------	----	--------	----	------	------	--------	--

endpoint\_path\_count
The number of paths to report for each endpoint.

-unique\_paths\_to\_endpoint Report multiple paths to an endpoint that traverse

different pins without showing multiple paths with

different rise/fall transitions.

corner\_name
Only report paths for one process corner.

max\_slack Only report paths with less slack than max\_slack.

min slack Only report paths with more slack than min\_slack.

-sort\_by\_slack Sort paths by slack rather than slack grouped by path

group.

group\_names List of path group names to report. All path groups

are reported if this option is not specified.

The find\_timing\_paths command returns a list of path objects for scripting. Use the get\_property function to access properties of the paths.

get_cells	<pre>[-hierarchical] [-hsc separator] [-filter expr] [-regexp] [-nocase] [-quiet] [-of_objects objects] [patterns]</pre>
-hierarchical	Searches hierarchy levels below the current instance for matches.
separator	Character to use to separate hierarchical instance names in patterns.
expr	A filter expression of the form  attribute ==   ~= pattern  where attribute is an attribute supported by the get_property command.
objects	The name of a pin or net, a list of pins returned by get_pins, or a list of nets returned by get_nets. The -hierarchical option cannot be used with -of_objects.

A list of cell (instance) name patterns.

patterns

The get\_cells command returns a list of all cell instances that match patterns.

Without -regexp Unix style file glob pattern matching is used. With -regexp TCL regular expression matching is used. When -nocase is used regular expressions are case insensitive. The -nocase flag can only be used with -regexp.

get_clocks	[-regexp]
	[-nocase]
	[-quiet]
	patterns
-quiet	Do not report an error if patterns do not match anything.
patterns	A list of clock name patterns.

The get\_clocks command returns a list of all clocks that have been defined.

Without -regexp Unix style file glob pattern matching is used. With -regexp TCL regular expression matching is used. When -nocase is used regular expressions are case insensitive. The -nocase flag can only be used with -regexp.

get_fanin	-to sink_list
	[-flat]
	[-only_cells]
	[-startpoints_only]
	[-levels level_count]
	[-pin_levels pin_count]
	[-trace_arcs timing enabled all]

sink\_list

List of pins, ports, or nets to find the fanin of. For nets, the fanin of driver pins on the nets are returned.

-flat	Without -flat only pins at the same hierarchy level as the sinks are returned. With -flat pins in the fanin at any hierarchy level are returned.
-only_cells	Return the instances connected to the pins in the fanin.
-startpoints_only	Only return pins that are startpoints.
level_count	Only return pins within <code>level_count</code> instance traversals.
pin_count	Only return pins within pin_count pin traversals.
-trace_arcs	With 'timing' and 'enabled' values only arcs that are not disabled are traversed. With a value of 'all' even disabled arcs are traversed.

The  $get\_fanin$  command returns traverses the design from  $sink\_list$  pins, ports or nets backwards and return the fanin pins or instances.

get_fanout	-from source_list
	[-flat]
	[-only_cells]
	[-endpoints_only]
	[-levels level_count]
	[-pin_levels pin_count]
	[-trace_arcs timing enabled all]

source_list	List of pins, ports, or nets to find the fanout of. For nets, the fanout of load pins on the nets are returned.
-flat	Without -flat only pins at the same hierarchy level as the sinks are returned. With -flat pins in the fanout at any hierarchy level are returned.
-only_cells	Return the instances connected to the pins in the fanout.
-endpoints_only	Only return pins that are endpoints.
level_count	Only return pins within <code>level_count</code> instance traversals.
pin_count	Only return pins within pin_count pin traversals.
-trace_arcs	With 'timing' and 'enabled' values only arcs that are not disabled are traversed. With a value of 'all' even disabled arcs are traversed.

The  $get\_fanout$  command returns traverses the design from  $source\_list$  pins, ports or nets backwards and return the fanout pins or instances.

get_lib_cells	[-of_objects objects]
	[-hsc separator]
	[-regexp]
	[-nocase]
	[-quiet]
	patterns
objects	A list of cell (instance) objects.
separator	Character that separates the library name and cell name in pattern.
-quiet	Do not report an error if patterns do not match anything.
patterns	A list of library cell name patterns of the form library_name/cell_name.

The <code>get\_lib\_cells</code> command returns a list of library cells that match <code>pattern</code>. The library name can be prepended to the cell name pattern with the <code>separator</code> character, which defaults to <code>hierarchy\_separator</code>.

Without -regexp Unix style file glob pattern matching is used. With -regexp TCL regular expression matching is used. When -nocase is used regular expressions are case insensitive. The -nocase flag can only be used with -regexp.

get_lib_pins	<pre>[-hsc separator] [-regexp] [-nocase] [-quiet] patterns</pre>
separator	Character that separates the library name, cell name and port name in pattern.
-quiet	Do not report an error if <i>patterns</i> do not match anything.
patterns	A list of library port name patterns of the form library_name/cell_name/port_name.

The  $get_lib_pins$  command returns a list of library ports that match pattern. Use separator to separate the library and cell name patterns from the port name in pattern.

Without -regexp Unix style file glob pattern matching is used. With -regexp TCL regular expression matching is used. When -nocase is used regular expressions are case insensitive. The -nocase flag can only be used with -regexp.

get_libs	[-regexp]
	[-nocase]
	[-quiet]
	patterns
-quiet	Do not report an error if patterns do not match anything.
patterns	A list of library name patterns.

The get\_libs command returns a list of clocks that match patterns.

Without -regexp Unix style file glob pattern matching is used. With -regexp TCL regular expression matching is used. When -nocase is used regular expressions are case insensitive. The -nocase flag can only be used with -regexp.

get_nets	[-hierarchical]
	[-hsc separator]
	[-regexp]
	[-nocase]
	[-quiet]
	[-of_objects objects]
	[patterns]

-hierarchical Searches hierarchy levels below the current instance	-hierarchical	Searches	hierarchy	levels	below	the	current	instance
--	---------------	----------	-----------	--------	-------	-----	---------	----------

for matches.

separator Character that separates hierarchical instance names

and the net name in pattern.

-quiet Do not report an error if patterns do not match

anything.

objects The name of a pin or instance, a list of pins returned

by get\_pins, or a list of instances returned by get\_cells. The -hierarchical option cannot be used

with -of\_objects.

patterns A list of net name patterns.

The get\_nets command returns a list of all nets that match patterns.

Without <code>-regexp</code> Unix style file glob pattern matching is used. With <code>-regexp</code> TCL regular expression matching is used. When <code>-nocase</code> is used regular expressions are case insensitive. The <code>-nocase</code> flag can only be used with <code>-regexp</code>.

get_full_name	object
object	A library, cell, port, instance, pin or timing arc object.

Return the name of object. Equivalent to [get\_property object full\_name].

get_name	object
object	A library, cell, port, instance, pin or timing arc object.

Return the name of object. Equivalent to [get\_property object name].

get_pins	[-hierarchical]
	[-hsc separator]
	[-filter expr]
	[-regexp]
	[-nocase]
	[-quiet]
	[-of_objects objects]
	[patterns]

-hierarchical	Searches hierarchy levels below the current instance for matches.
separator	Character that separates hierarchical instance names and the port name in <i>pattern</i> .
-quiet	Do not report an error if <i>patterns</i> do not match anything.
expr	A filter expression of the form attribute ==  ~= pattern where attribute is an attribute supported by the get_property command.
objects	The name of a net or instance, a list of nets returned by get_nets, or a list of instances returned by get_cells. The -hierarchical option cannot be used with -of_objects.

patterns A list of pin name patterns.

The get\_pins command returns a list of all instance pins that match patterns.

Without -regexp Unix style file glob pattern matching is used. With -regexp TCL regular expression matching is used. When -nocase is used regular expressions are case insensitive. The -nocase flag can only be used with -regexp.

get_ports	[-filter expr]
	[-regexp]
	[-nocase]
	[-quiet]
	[-of_objects objects]
	[patterns]
-quiet	Do not report an error if patterns do not match any clocks.
expr	A filter expression of the form  attribute ==  ~= pattern  where attribute is an attribute supported by the get_property command.
objects	The name of a net, or a list of nets returned by get_nets.
patterns	A list of port name patterns.

The  $\texttt{get\_ports}$  command returns a list of all top level ports that match patterns.

Without -regexp Unix style file glob pattern matching is used. With -regexp TCL regular expression matching is used. When -nocase is used regular expressions are case insensitive. The -nocase flag can only be used with -regexp.

The properties for different objects types are shown below.

```
ref_name
full_name

pin

direction
full_name
lib_pin_name
clocks
actual_fall_transition_min
actual_fall_transition_max
actual_rise_transition_min
actual_rise_transition_max
min_fall_slack
```

max\_fall\_slack
min\_rise\_slack
max\_rise\_slack

#### port

instance (cell)

```
direction
full_name
actual_fall_transition_min
actual_fall_transition_max
actual_rise_transition_min
actual_rise_transition_max
min_fall_slack
max_fall_slack
min_rise_slack
max_rise_slack
```

#### net

full\_name

### liberty\_port

```
direction
   full_name
liberty_cell
   base_name
   full_name
library
   name
clock
   name
   period
   sources
   propagated
   is_generated
edge
   delay_min_fall
delay_max_fall
   delay_min_rise
   delay_max_rise
path(PathEnd)
   endpoint
   endpoint_clock
   endpoint_clock_pin
   slack
   startpoint
   startpoint_clock
   points
point (PathRef)
   pin
   arrival
   required
   slack
```

objects A collection of instances or library cells. The -from

and -to options cannot be used with -of\_objects.

expr A filter expression of the form

attribute == | ~= pattern

where attribute is an attribute supported by the

get\_property command.

The get\_timing\_edges command returns a collection of timing edges (arcs) to, from or between pins. The result can be passed to get\_property or set\_disable\_timing.

group\_path -name group\_name

[-weight weight]

[-critical\_range range]

[-from from\_list]

[-rise\_from from\_list]
[-fall\_from from\_list]
[-through through\_list]
[-rise through through list]

[-rise\_through through\_list]
[-fall\_through through\_list]

[-to to\_list]
[-rise\_to to\_list]
[-fall\_to to\_list]

group\_name The name of the path group.

weight Not supported.

range Not supported.

from list A list of clocks, instances, ports or pins.

through list A list of instances, pins or nets.

The group\_path command is used to group paths reported by the report\_checks command. See set\_false\_path for a description of allowed from\_list, through\_list and to\_list objects.

link [cell\_name]

Alias for link\_design.

 Link (elaborate, flatten) the design with  $cell\_name$  as the top level cell. The design must be linked after reading netlist and library files. The default value of  $cell\_name$  is the current design.

The linker creates empty "block box" cells for instances the reference undefined cells when the variable <code>link\_create\_black\_boxes</code> is <code>true</code>. When <code>link\_create\_black\_boxes</code> is <code>false</code> an error is reported and the link fails.

The link\_design command returns 1 if the link succeeds and 0 if it fails.

make_instance	inst_path lib_cell
inst_path	A hierarchical instance name.
lib_cell	The library cell of the new instance.

The make\_instance command makes an instance of library cell 1ib\_cell.

make_net	net_name_list
net_name_list	A list of net names.

Creates a net for each hierarchical net name.

read_liberty	[-corner corner_name]
	[-min]
	[-max]
	[-no_latch_infer]
	filename
corner_name	Use library for process corner corner_name delay
	calculation.
-min	Use library for min delay calculation.
-max	Use library for max delay calculation.
filename	The name of the liberty library file to read.

The read\_liberty command reads a Liberty format library file. The first library that is read sets the units used by SDC/TCL commands and reporting. The include\_file attribute is supported.

Cells that have a triad of timing arcs between three pins as shown below are inferred as latches:

```
cell (infered_latch) {
 pin(D) {
    direction : input ;
    timing () {
     related_pin : "E" ;
      timing_type : setup_falling ;
    timing () {
      related_pin : "E" ;
      timing_type : hold_falling ;
 pin(E) {
   direction : input;
 pin(Q) {
    direction : output ;
    timing () {
      related_pin : "D" ;
    timing () {
      related_pin : "E" ;
      timing_type : rising_edge ;
  }
}
```

In this example a positive level-sensitive latch is inferred.

When the read\_liberty -no\_latch\_infer flag is used latches are not inferenced. If a cell has the interface\_timing true attribute, no latches are inferred in the cell.

Read SDC commands from filename.

The  $read\_sdc$  command stops and reports any errors encountered while reading a file unless  $sta\_continue\_on\_error$  is 1.

-analysis\_type See set\_operating\_conditions for a description of the

analysis types.

corner\_name Process corner delays to annotate.

-type Which of the three values in the SDF tuples to read

for analysis type single.

-min\_type Which of the three values in the SDF tuples to read

for min paths for analysis type bc\_wc or

on\_chip\_variation.

-max\_type Which of the three values in the SDF tuples to read

for max paths for analysis type bc\_wc or

on\_chip\_variation.

-unescaped\_dividers With this option path names in the SDF do not have to escape hierarchy

dividers when the path name is escaped. For example, the escaped Verilog name "\inst1/inst2" can be referenced as "inst1/inst2". The correct SDF name is "inst1Vinst2", since the divider does not represent a change

in hierarchy in this case.

filename The name of the SDF file to read.

Files compressed with gzip are automatically uncompressed. Compression can reduce the file to less than 10% of its original size.

INCREMENT is supported as an alias for INCREMENTAL.

The following SDF statements are not supported.

PORT INSTANCE wildcards

read_spef	[-min]
	[-max]
	[-path path]
	[-analysis_point ap]
	[-increment]
	[-keep_capacitive_coupling]
	[-coupling_reduction_factor factor]
	<pre>[-reduce_to pi_elmore pi_pole_residue2]</pre>
	[-delete_after_reduce]
	[-quiet]
	filenames

ap The name of a parasitics analysis point.

min - annotate parasitics for min paths.
max - annotate parasitics for max paths.

min\_max - annotate parasitics for min and max paths.

The default value is min\_max.

path Hierarchical instance path to annotate with

parasitics.

-increment Incrementally annotate parasitics (do not remove

existing parasitics on annotated nets).

-keep\_capacitive\_coupling Keep coupling capacitors in parasitic networks rather

than converting them to grounded capacitors.

factor to multiply coupling capacitance by when

reducing parasitic networks.

-reduce\_to Reduce detailed parasitics to a PI/Elmore or PI/Pole

residue model as each net is read.

-delete\_after\_reduce Delete the detailed parasitic network after reducing

it.

-quiet Do not print error or warning messages.

-save Save the parasitics database after reading it

(OpenAccess only).

filename The name of the parasitics file to read.

The read\_spef command reads a file of net parasitics in SPEF format.

Files compressed with gzip are automatically uncompressed. Compression can reduce the file to less than 10% of its original size.

Separate parasitics can be annotated for min and max paths using the -min and -max arguments.

With the <code>-reduce\_to</code> and <code>-delete\_after\_reduce</code> options, parasitic networks are reduced after each net is read, substantially reducing the memory footprint required to store the parasitics.

Coupling capacitors are multiplied by the <code>-coupling\_reduction\_factor</code> when a parasitic network is reduced.

The following SPEF constructs are ignored.

```
*DESIGN_FLOW (all values are ignored)
*S slews
*D driving cell
*I pin capacitances (library cell capacitances are used instead)
*Q r_net load poles
*K r_net load residues
```

If the SPEF file contains triplet values the first value is used.

read_verilog	filename
filename	The name of the verilog file to read.

The read\_verilog command reads a gate level verilog netlist. After all verilog netlist and Liberty libraries are read the design must be linked with the link\_design command. *filename* can be compressed with gzip.

Verilog 2001 module port declaratation support has been added. An example is shown below.

replace_cell	instance_list replacement_cell
instance_list	A list of instances to swap the cell.
replacement_cell	The replacement lib cell.

The replace\_cell command changes the cell of an instance. The replacement cell must have the same port list (number, name, and order) as the instance's existing cell for the replacement to be successful.

report_annotated_check	<pre>[-setup] [-hold] [-recovery] [-removal] [-nochange] [-width] [-period] [-max_skew] [-max_line lines] [-list_annotated]</pre>
	[-constant_arcs]
-setup	Report annotated setup checks.
-hold	Report annotated hold checks.
-recovery	Report annotated recovery checks.
-removal	Report annotated removal checks.

-nochange Report annotated nochange checks.

-width Report annotated width checks.

-period Report annotated period checks.

-max\_skew Report annotated max skew checks.

lines Maximum number of lines listed by the -list\_annotated

and -list\_not\_annotated options.

-list\_annotated List annotated timing arcs.

-list\_not\_annotated List unannotated timing arcs.

-constant\_arcs Report separate annotation counts for arcs disabled by

logic constants (set\_logic\_one, set\_logic\_zero).

The report\_annotated\_check command reports a summary of SDF timing check annotation. The -list\_annotated and -list\_not\_annotated options can be used to list arcs that are annotated or not annotated.

report_annotated_delay	<pre>[-cell] [-net] [-from_in_ports] [-to_out_ports] [-max_line lines] [-list_annotated] [-list_not_annotated] [-constant_arcs]</pre>
-cell	Report annotated cell delays.
-net	Report annotated internal net delays.
-from_in_ports	Report annotated delays from input ports.
-to_out_ports	Report annotated delays to output ports.
lines	Maximum number of lines listed by the -list_annotated and -list_not_annotated options.
-list_annotated	List annotated timing arcs.
-list_not_annotated	List unannotated timing arcs.

-constant\_arcs

Report separate annotation counts for arcs disabled by logic constants (set\_logic\_one, set\_logic\_zero).

The report\_annotated\_delay command reports a summary of SDF delay annotation. Without the – from\_in\_ports and –to\_out\_ports options annotation of arcs to and from top level ports is not reported. The –list\_annotated and –list\_not\_annotated options can be used to list arcs that are annotated or not annotated.

report_cell	[-connections]
	[-verbose]
	instance_path
	[> filename]
	[>> filename]
-connections	Report the instance pins.
-verbose	With -connections also report all pins connected to each instance pin net.
instance_path	Hierarchical path to the instance.

The report\_cell command is an alias for report\_instance.

```
report_checks
                            [-from from_list
                              |-rise from from list
                              |-fall_from from_list]
                            [-through through_list
                              |-rise_through through_list
                              |-fall_through through_list]
                            [-to to_list
                              |-rise_to to_list
                              |-fall_to to_list]
                            [-unconstrained]
                            [-path_delay min|min_rise|min_fall
                                        |max|max_rise|max_fall
                                        min_max]
                            [-group_count path_count]
                            [-endpoint_count endpoint_path_count]
                            [-unique_paths_to_endpoint]
                            [-corner corner_name]
                            [-slack_max max_slack]
                            [-slack_min min_slack]
                            [-sort_by_slack]
                            [-path_group group_names]
                            [-format end|full|short|summary
                                        [full_clock|full_clock_expanded]
                            [-fields fields]
                            [-digits digits]
                            [-no_line_split]
                            [> filename]
                            [>> filename]
                            A list of clocks, instances, ports or pins.
from_list
                            A list of instances, pins or nets.
through_list
                            A list of clocks, instances, ports or pins.
to list
                            Report unconstrained paths.
-unconstrained
                            Report min path (hold) checks.
-path_delay min
                            Report min path (hold) checks for rising endpoints.
-path_delay min_rise
                            Report min path (hold) checks for falling endpoints.
-path_delay min_fall
                            Report max path (setup) checks.
-path_delay max
```

-path_delay max_rise	Report max path (setup) checks for rising endpoints.
-path_delay max_fall	Report max path (setup) checks for falling endpoints.
-path_delay min_max	Report max and max path (setup and hold) checks.
path_count	The number of paths to report in each path group.
endpoint_path_count	The number of paths to report for each endpoint.
-unique_paths_to_endpoint	Report multiple paths to an endpoint that traverse different pins without showing multiple paths with different rise/fall transitions.
corner_name	Only report paths for one process corner.
max_slack	Only report paths with less slack than max_slack.
min_slack	Only report paths with more slack than min_slack.
-sort_by_slack	Sort paths by slack rather than slack grouped by path group.
group_names	List of path group names to report. All path groups are reported if this option is not specified.
-format end	Report path ends with delay, required time and slack.
-format full	Report path start and end points and the path. This is the default path type.
-format full_clock	Report path start and end points, the path, and the source and and target clock paths.
-format full_clock_expanded	Report path start and end points, the path, and the source and and target clock paths. If the clock is generated and propagated, the path from the clock source pin is also reported.
-format short	Report path start and end points.
-format summary	Report path ends and delay.
fields	List of capacitance slew input_pins nets fanout
digits	The number of digits after the decimal point to report. The default value is the variable default_significant_digits.

Do not split long lines into multiple lines.

The report\_checks command reports paths in the design. See  $set_false_path$  for a description of allowed  $from_list$ ,  $through_list$  and  $to_list$  objects.

Use the -corner keyword to report timing for one process corner. With no -corner keyword report timing reports the corner with the smallest slack for each timing check.

report_clock_properties	[clock_names]
clock_names	List of clock names to report.

The report\_clock\_properties command reports the period and rise/fall edge times for each clock that has been defined.

report_clock_skew	[-setup -hold] [-clock <i>clocks</i> ] [-digits <i>digits</i> ]
-setup	Report skew for setup checks.
-hold	Report skew for hold checks.
clocks	The target clocks to report.
digits	The number of digits to report for delays.

Report the clock skew between the source and target clocks for setup or hold timing checks.

report\_check\_types [-violators]

[-verbose]

[-format slack\_only|end]

[-max\_delay]
[-min\_delay]
[-recovery]
[-removal]

[-clock\_gating\_setup]
[-clock\_gating\_hold]

[-max\_slew]
[-min\_slew]

[-min\_pulse\_width]
[-min\_period]
[-digits digits]
[-no\_split\_lines]
[> filename]
[>> filename]

-violators Report all violated timing and design rule

constraints.

-verbose Use a verbose output format.

-format slack\_only reports the minumum slack for each check.

end reports the endpoint for each check.

-max\_delay Report setup and max delay path delay constraints.

-min\_delay Report hold and min delay path delay constraints.

-recovery Report asynchronous recovery checks.

-removal Report asynchronous removal checks.

-clock\_gating\_setup Report gated clock enable setup checks.

-clock\_gating\_hold Report gated clock hold setup checks.

-max\_slew Report max transition design rule checks.

-max\_skew Report max skew design rule checks.

-min\_pulse\_width Report min pulse width design rule checks.

-min\_period Report min period design rule checks.

-min\_slew Report min slew design rule checks.

digits The number of digits after the decimal point to

report. The default is default significant digits.

-no\_split\_lines

The report\_check\_types command reports the slack for each type of timing and design rule constraint. The keyword options allow a subset of the constraint types to be reported.

[-to to\_pin]

[-corner corner\_name]

[-min] [-max]

[-digits digits]
[> filename]
[>> filename]

from\_pin An instance pin.

to\_pin An instance pin.

digits The number of digits after the decimal point to

report. The default is default\_significant\_digits.

The report\_dcalc command shows how the delays between instance pins are calculated. It is useful for debugging problems with delay calculation.

Use the <code>-corner</code> keyword to specify a process corner. The <code>-corner</code> keyword is required if more than one process corner is defined.

#### report\_disabled\_edges

The report\_disabled\_edges command reports disabled timing arcs along with the reason they are disabled. Each disabled timing arc is reported as the instance name along with the from and to ports of the arc. The disable reason is shown next. Arcs that are disabled with set\_disable\_timing are reported with constraint as the reason. Arcs that are disabled by constants are reported with constant as the reason along with the constant instance pin and value. Arcs that are disabled to break combinational feedback loops are reported with loop as the reason.

> report\_disable\_timing
ul A B constant B=0

report\_instance [-connections]

[-verbose]
instance\_path
[> filename]
[>> filename]

-connections Report the pins connected to the net.

-verbose Report the connections of each pin.

instance\_path
Hierarchical path to a instance.

[> filename]
[>> filename]

cell\_name The name of a library cell.

Describe the liberty library cell cell\_name.

[-verbose]

[-significant\_digits digits]

net\_path
[> filename]
[>> filename]

-connections Report the net pins.

-verbose With -connections also report all pins connected to

each instance pin net.

net\_path
Hierarchical path to a net.

[> filename]
[>> filename]

report_power	[-instances instances]
	[-digits digits]
	[> filename]
	[>> filename]
instances	Report the power for instances.
digits	The number of digits after the decimal point to report. The default is default_significant_digits.

The internal, switching, leakage and total power are reported. Design power is reported separately for combinational, sequential, macro and pad groups. Power values are reported in watts.

Use -instances to report power for specific instances.

Use the set\_power\_activity command to set activities and duty of input ports or pins in the design. The activities are propagated through gates and used in the power calculations.

Group	Internal Power	Switching Power	Leakage Power	Total Power	
Sequential Combinational Macro Pad	3.29e-06 1.86e-07 0.00e+00 0.00e+00	3.41e-08 3.31e-08 0.00e+00 0.00e+00	2.37e-07 7.51e-08 0.00e+00 0.00e+00	3.56e-06 2.94e-07 0.00e+00 0.00e+00	92.4% 7.6% 0.0% 0.0%
Total	3.48e-06 90.2%	6.72e-08 1.7%	3.12e-07 8.1%	3.86e-06	100.0%

report_pulse_width_checks	[-verbose]
	[-digits digits]
	[-no_line_splits]
	[pins]
	[> filename]
	[>> filename]
-verbose	Use a verbose output format.

digits The number of digits after the decimal point to

report. The default is default\_significant\_digits.

-no\_line\_splits

pins List of pins or ports to report.

The report\_pulse\_width\_checks command reports min pulse width checks for pins in the clock network. If pins is not specified all clock network pins are reported.

#### report\_units

### Report the command units.

report\_units
time 1ns
capacitance 1pF
resistance 1kohm
voltage 1v
current 1A
power 1pW
distance 1um

```
-setup | -hold | -recovery | -removal
set_assigned_check
                             [-rise]
                             [-fall]
                             [-corner corner_name]
                             [-min]
                             [-max]
                             [-from from_pins]
                             [-to to_pins]
                             [-clock rise|fall]
                             [-cond sdf_cond]
                             [-worst]
                             margin
-setup | -hold | -recovery | -
                             The timing check type to annotate.
removal
-rise
                             Annotate the rising delays.
-fall
                             Annotate the falling delays.
```

corner\_name The name of a process corner.

-min Annotate the minimum value of the process corner.

-max Annotate the maximum value of the process corner.

from\_pins A list of pins for the clock.

to\_pins A list of pins for the data.

-clock The clock pin transition.

-worst Ignored.

margin The timing check value.

The set\_assigned\_check command is used to annotate the timing checks between two pins on an instance. The annotated delay overrides the calculated delay. This command is a interactive way to back-annotate delays like an SDF file.

Use the <code>-corner</code> keyword to specify a process corner. The <code>-corner</code> keyword is required if more than one process corner is defined.

set_assigned_delay	-cell -net
	[-rise]
	[-fall]
	[-corner corner_name]
	[-min]
	[-max]
	[-from from_pins]
	[-to to_pins]
	delay
-cell	Annotate the delays between two pins on an instance.
-net	Annotate the delays between two pins on a net.
-rise	Annotate the rising delays.
-fall	Annotate the falling delays.
-min	Annotate the minimum delays.
-max	Annotate the maximum delays.

from\_pins

A list of pins.

to\_pins

A list of pins.

delay

The delay between from\_pins and to\_pins.

The set\_assigned\_delay command is used to annotate the delays between two pins on an instance or net. The annotated delay overrides the calculated delay. This command is a interactive way to back-annotate delays like an SDF file.

Use the <code>-corner</code> keyword to specify a process corner. The <code>-corner</code> keyword is required if more than one process corner is defined.

set_assigned_transition	<pre>[-rise] [-fall] [-corner corner_name] [-min] [-max] slew pin_list</pre>
-rise	Annotate the rising transition.
-fall	Annotate the falling transition.
-min	Annotate the minimum transition time.
-max	Annotate the maximum transition time.
slew	The pin transition time.
pin_list	A list of pins.

The set\_assigned\_transition command is used to annotate the transition time (slew) of a pin. The annotated transition time overrides the calculated transition time.

Use the <code>-corner</code> keyword to specify a process corner. The <code>-corner</code> keyword is required if more than one process corner is defined.

set_case_analysis	0 1 zero one rise rising fall falling port_or_pin_list
port_or_pin_list	A list of ports or pins.

The set\_case\_analysis command sets the signal on a port or pin to a constant logic value. No paths are propagated from constant pins. Constant values set with the set\_case\_analysis command are propagated through downstream gates in all modes (unlike set\_logic\_zero, etc).

set_clock_gating_check	[-setup setup_time]
5	[-hold hold_time]
	[-rise]
	[-fall]
	[-high]
	[-low]
	[objects]
setup_time	Clock enable setup margin.
hold_time	Clock enable hold margin.
-rise	The setup/hold margin is for the rising edge of the clock enable.
-fall	The setup/hold margin is for the falling edge of the clock enable.
-high	The gating clock is active high (pin and instance objects only).
-low	The gating clock is active low (pin and instance objects only).
objects	A list of clocks, instances, pins or ports.

The set\_clock\_gating\_check command is used to add setup or hold timing checks for data signals used to gate clocks.

If no objects are specified the setup/hold margin is global and applies to all clock gating circuits in the design. If neither of the -rise and -fall options are used the setup/hold margin applies to the rising and falling edges of the clock gating signal.

Normally the library cell function is used to determine the active state of the clock. The clock is active high for AND/NAND functions and active low for OR/NOR functions. The <code>-high</code> and <code>-low</code> options are used to specify the active state of the clock for other cells, such as a MUX.

If multiple set\_clock\_gating\_check commands apply to a clock gating instance he priority of the commands is shown below (highest to lowest priority).

```
clock enable pin
instance
clock pin
clock
qlobal
```

set_clock_groups	<pre>[-name name] [-logically_exclusive] [-physically_exclusive] [-asynchronous] [-allow_paths] -group clocks</pre>
name	The clock group name.
-logically_exclusive	The clocks in different groups do not interact logically but can be physically present on the same chip. Paths between clock groups are considered for noise analysis.
-physically_exclusive	The clocks in different groups cannot be present at the same time on a chip. Paths between clock groups are not considered for noise analysis.
-asynchronous	The clock groups are asynchronous. Paths between clock groups are considered for noise analysis.
-allow_paths	
clocks	A list of clocks in the group.

The set\_clock\_groups command is used to deifine groups of clocks that interact with each other. Clocks in different groups do not interact and paths between them are not reported. Use a -group argument for each clock group.

set_clock_latency	[-source]
	[-clock clock]
	[-rise]
	[-fall]
	[-min]
	[-max]
	delay
	objects
-source	The latency is at the clock source.
clock	If multiple clocks are defined at a pin this use this option to specify the latency for a specific clock.
-rise	The latency is for the rising edge of the clock.
-fall	The latency is for the falling edge of the clock.

-min delay is the minimum latency.

-max delay is the maximum latency.

delay Clock source or insertion delay.

objects A list of clocks, pins or ports.

The set\_clock\_latency command describes expected delays of the clock tree when analyzing a design using ideal clocks. Use the <code>-source</code> option to specify latency at the clock source, also known as insertion delay. Source latency is delay in the clock tree that is external to the design or a clock tree internal to an instance that implements a complex logic function.

set_clock_transition	[-rise] [-fall] [-min] [-max] transition clocks
-rise	The transition time is for the rising edge of the clock.
-fall	The transition time is for the falling edge of the clock.
-min	transition is the minimum transition time.
-max	transition is the maximum transition time.
transition	Clock transition time (slew).
clocks	A list of clocks.

The  $set\_clock\_transition$  command describes expected transition times of the clock tree when analzying a design using ideal clocks.

set_clock_uncertainty	<pre>[-from -rise_from -fall_from from_clock]</pre>
	[-to -rise_to -fall_to to_clock]
	[-rise]
	[-fall]
	[-setup]
	[-hold]
	uncertainty
	[objects]

### $from\_clock$

### to\_clock

-rise The uncertainty is for the rising edge of the clock.

-fall The uncertainty is for the falling edge of the clock.

-setup uncertainty is the setup check uncertainty.

-hold uncertainty is the hold uncertainty.

uncertainty Clock uncertainty.

objects A list of clocks, ports or pins.

The set\_clock\_uncertainty command specifies the uncertainty or jitter in a clock.

set_cmd_units	[-capacitance cap_unit]
	[-resistance res_unit]
	[-time time_unit]
	[-voltage voltage_unit]
	[-current current_unit]
	[-power power_unit]
	[-distance distance_unit]
cap_unit	The capacitance scale factor followed by 'f'.
res_unit	The resistance scale factor followed by 'ohm'.
time_unit	The time scale factor followed by 's'.
voltage_unit	The voltage scale factor followed by 'v'.
current_unit	The current scale factor followed by 'A'.
power_unit	The power scale factor followed by 'w'.
distance_unit	The distance scale factor followed by 'm'.

The  $set\_cmd\_units$  command is used to change the units used by the STA command interpreter when parsing commands and reporting results.

Units are specified as a scale factor followed by a unit name. The scale factors are as follows.

M 1E+6 k 1E+3 m 1E-3 u 1E-6 n 1E-9 p 1E-12 f 1E-15

An example of the set\_units command is shown below.

set_data_check	[-from from_object]
	[-rise_from from_object]
	[-fall_from from_object]
	[-to to_object]
	[-rise_to to_object]
	[-fall_to to_object]
	[-setup]
	[-hold]
	[-clock clock]
	margin
from_object	A pin used as the timing check reference.
to_object	A pin that the setup/hold check is applied to.
-setup	Add a setup timing check.
-hold	Add a hold timing check.
clock	The setup/hold check clock.
margin	The setup or hold time margin.
to_object -setup -hold clock	<pre>[-setup] [-hold] [-clock clock] margin  A pin used as the timing check reference.  A pin that the setup/hold check is applied to.  Add a setup timing check.  Add a hold timing check.  The setup/hold check clock.</pre>

The set\_data\_check command is used to add a setup or hold timing check between two pins.

# set\_disable\_inferred\_clock\_gatobjects ing

objects A list of clock gating instances, clock gating pins, or clock enable pins.

The set\_disable\_inferred\_clock\_gating command disables clock gating checks on a clock gating instance, clock gating pin, or clock gating enable pin.

The set\_disable\_timing command is used to disable paths though pins in the design. There are many different forms of the command depending on the objects specified in objects.

All timing paths though an instance are disabled when objects contains an instance. Timing checks in the instance are *not* disabled.

```
set_disable_timing u2
```

The -from and -to options can be used to restrict the disabled path to those from, to or between specific pins on the instance.

```
set_disable_timing -from A u2
set_disable_timing -to Z u2
set_disable_timing -from A -to Z u2
```

A list of top level ports or instance pins can also be disabled.

```
set_disable_timing u2/Z
set_disable_timing in1
```

Timing paths though all instances of a library cell in the design can be disabled by naming the cell using a hierarchy separator between the library and cell name. Paths from or to a cell port can be disabled with the -from and -to options or a port name after library and cell names.

```
set_disable_timing liberty1/snl_bufx2
set_disable_timing -from A liberty1/snl_bufx
set_disable_timing -to Z liberty1/snl_bufx
set_disable_timing liberty1/snl_bufx2/A
```

-rise	This is the drive resistance of the rising edge of the input.
-fall	This is the drive resistance of the falling edge of the input.
-max	This is the drive resistance for maximum path delays.
-min	This is the drive resistance for minimum path delays.
resistance	The external drive resistance.

The  $\mathtt{set\_drive}$  command describes the resistance of an input port external driver.

port\_list

A list of ports.

set_driving_cell	[-lib_cell cell_name]
	[-library library]
	[-rise]
	[-fall]
	[-min]
	[-max]
	[-pin pin]
	[-from_pin from_pin]
	<pre>[-input_transition_rise trans_rise]</pre>
	[-input_transition_fall trans_fall]
	port_list
cell_name	The cell of driver.
library	The library of the driving cell.
-rise	This is the driving cell for the rising edge of the input.
-fall	This is the driving cell for the falling edge of the input.
-max	This is the driving cell for maximum path delays.
-min	This is the driving cell for minimum path delays.
pin	The output port of the driving cell.

from_pin	Use paths through the driving cell from this pin to the output pin.
trans_rise	The transition time for a rising input at from_pin.
trans_fall	The transition time for a falling input at from_pin.
port_list	A list of ports.

The  $\mathtt{set\_driving\_cell}$  command describes an input port external driver.

set_false_path	[-setup]
	[-hold]
	[-rise]
	[-fall]
	[-from from_list]
	[-rise_from from_list]
	[-fall_from from_list]
	[-through through_list]
	[-rise_through through_list]
	[-fall_through through_list]
	[-to to_list]
	[-rise_to to_list]
	[-fall_to to_list]
	[-reset_path]
-setup	Only apply to setup checks.
-hold	Only apply to hold checks.
-rise	Only apply to rising path edges.
-fall	Only apply to falling path edges.
-reset_path	Remove any matching set_false_path, set_multicycle_path, set_max_delay, set_min_delay exceptions first.
from_list	A list of clocks, instances, ports or pins.
through_list	A list of instances, pins or nets.
to_list	A list of clocks, instances, ports or pins.

The set\_false\_path command disables timing along a path from, through and to a group of design objects.

Objects in from\_list can be clocks, register/latch instances, or register/latch clock pins. The -rise\_from and -fall\_from keywords restrict the false paths to a specific clock edge.

Objects in through\_list can be nets, instances, instance pins, or hierarchical pins,. The -rise\_through and -fall\_through keywords restrict the false paths to a specific path edge that traverses through the object.

Objects in to\_list can be clocks, register/latch instances, or register/latch clock pins. The -rise\_to and -fall\_to keywords restrict the false paths to a specific transition at the path end.

This command is ignored.

set\_hierarchy\_separatorseparatorseparatorCharacter used to separate hierarchical names.

Set the character used to separate names in a hierarchical instance, net or pin name. This separator is used by the command interpreter to read arguments and print results. The default separator is '/'.

set\_ideal\_latency [-rise] [-fall] [-min] [-max] delay objects

The set\_ideal\_latency command is parsed but ignored.

set\_ideal\_network [-no\_propagation] objects

The set\_ideal\_network command is parsed but ignored.

The set\_ideal\_transition command is parsed but ignored.

set\_input\_delay [-rise] [-fall] [-max] [-min] [-clock clock] [-clock fall] [-reference\_pin ref\_pin] [-source\_latency\_included] [-network\_latency\_included] [-add\_delay] delay port\_pin\_list -rise This is the arrival time for the rising edge of the input. -fall This is the arrival time for the falling edge of the input. -max This is the minimum arrival time. This is the maximum arrival time. -min clock The arrival time is from this clock. The arrival time is from the falling edge of clock-clock\_fall ref\_pin The arrival time is with respect to the clock that arrives at ref\_pin. If -source\_latency\_included is not specified the clock -source\_latency\_included source latency (insertion delay) is added to the delay value. If -network\_latency\_included is not specified and the -network\_latency\_included clock is ideal the clock latency is added to the delay value. -add\_delay Add this arrival to any existing arrivals on port\_pin\_list. The arrival time after clock. delay

A list of pins or ports.

pin\_port\_list

The set\_input\_delay command is used to specify the arrival time of an input signal. Unless the -add\_delay option is specified, any existing arrival time is replaced.

The <code>-reference\_pin</code> option is used to specify an arrival time with respect to the arrival on a pin in the clock network. For propagated clocks, the input arrival time is relative to the clock arrival time at the reference pin (the clock source latency and network latency from the clock source to the reference pin). For ideal clocks, input arrival time is relative to the reference pin clock source latency. With the <code>-clock\_fall</code> flag the arrival time is relative to the falling transition at the reference pin. If no clocks arrive at the reference pin the <code>set\_input\_delay</code> command is ignored. If no <code>-clock</code> is specified the arrival time is with respect to all clocks that arrive at the reference pin. The <code>-source\_latency\_included</code> options cannot be used with <code>-reference\_pin</code>.

set_input_transition	<pre>[-rise] [-fall] [-max] [-min] transition port_list</pre>
-rise	This is the transition time for the rising edge of the input.
-fall	This is the transition time for the falling edge of the input.
-max	This is the minimum transition time.
-min	This is the maximum transition time.
transition	The transition time (slew).
port_list	A list of ports.

The set\_input\_transition command is used to specify the transition time (slew) of an input signal.

```
set_level_shifter_strategy [-rule rule_type]
```

This command is parsed and ignored by timing analysis.

```
set_level_shifter_threshold [-voltage voltage]
```

This command is parsed and ignored by timing analysis.

set_load	[-rise]
	[-fall]
	[-max]
	[-min]
	[-subtract_pin_load]
	[-pin_load]
	[-wire_load]
	capacitance
	objects
-rise	The capacitance is for rising edge delays.
-fall	The capacitance is for falling edge delays.
-max	The capacitance is for maximum path delays.
-min	The capacitance is for minimum path delays.
-subtract_pin_load	Subtract the capacitance of all instance pins connected to the net from wire capacitance.
-pin_load	<pre>capcitance is external instance pin capacitance (ports only).</pre>
-wire_load	capcitance is external wire capacitance (ports only).
capacitance	The capacitance, in library capacitance units.
objects	A list of nets or ports.

The set\_load command annotates capacitance on a net or port.

Ports can have external wire or pin capacitance that is annotated separately with the <code>-pin\_load</code> and <code>-wire\_load</code> options. Without the <code>-pin\_load</code> and <code>-wire\_load</code> options pin capacitance is annotated. External capacitances are used by delay calculator to find output driver delays and transition times.

Net wire capacitance can also be annotated with the set\_load command. If the -subtract\_pin\_load option is specified the capacitance of all instance pins connected to the net is subtracted from capacitance.

set_logic_dc	port_list
port_pin_list	List of ports or pins.

Set a port or pin to a constant unknown logic value. No paths are propagated from constant pins.

set_logic_one	port_list
port_pin_list	List of ports or pins.

Set a port or pin to a constant logic one value. No paths are propagated from constant pins.

set_logic_zero	port_list
port_pin_list	List of ports or pins.

Set a port or pin to a constant logic zero value. No paths are propagated from constant pins.

set_max_area	area
area	

The set\_max\_area command is ignored during timing but is included in SDC files that are written.

set_max_capacitance	capacitance objects
capacitance	
objects	List of ports or cells.

The set\_max\_capacitance command is ignored during timing but is included in SDC files that are written.

-rise Only constrain paths to rising edges.

-fall Only constrain paths to falling edges.

from list A list of clocks, instances, ports or pins.

through\_list A list of instances, pins or nets.

registers.

-reset\_path Remove any matching set\_false\_path,

set\_multicycle\_path, set\_max\_delay, set\_min\_delay

exceptions first.

delay The maximum delay.

The  $set_{max\_delay}$  command constrains the maximum delay through combinational logic paths. See  $set\_false\_path$  for a description of allowed  $from\_list$ ,  $through\_list$  and  $to\_list$  objects. If the  $to\_list$  ends at a timing check the setup/hold time is included in the path delay.

When the <code>-ignore\_clock\_latency</code> option is used clock latency at the source and destination of the path delay is ignored. The constraint is reported in the default path group (<code>\*\*default\*\*</code>) rather than the clock path group when the path ends at a timing check.

set\_max\_dynamic\_power power [unit]

The set\_max\_dynamic\_power command is ignored.

set\_max\_fanout fanout objects

fanout

objects List of ports or cells.

The set\_max\_fanout command is ignored during timing but is included in SDC files that are written.

set\_max\_leakage\_power power [unit]

The set\_max\_leakage\_power command is ignored.

set_max_time_borrow	delay objects
delay	The maximum time the latches can borrow.
objects	List of clocks, instances or pins.

The set\_max\_time\_borrow command specifies the maximum amount of time that latches can borrow. Time borrowing is the time that a data input to a transparent latch arrives after the latch opens.

set_max_transition	[-data_path]
	[-clock_path]
	[-rise]
	[-fall]
	transition
	objects
transition	The maximum transition time (slew).
objects	List of clocks, ports or designs.

The set\_max\_transition command is specifies the maximum transition time (slew) design rule checked by the report\_constraint -max\_transition command.

If specified for a design, the default maximum transition is set for the design.

If specified for a clock, the maximum transition is applied to all pins in the clock domain. The <code>-clock\_path</code> option restricts the maximum transition to clocks in clock paths. The <code>-data\_path</code> option restricts the maximum transition to clocks data paths. The <code>-clock\_path</code>, <code>-data\_path</code>, <code>-rise</code> and <code>-fall</code> options only apply to clock objects.

set_min_capacitance	capacitance objects
capacitance	
objects	List of ports or cells.

The set\_min\_capacitance command is ignored during timing but is included in SDC files that are written.

[-rise] set\_min\_delay [-fall] [-from from\_list] [-rise\_from from\_list] [-fall\_from from\_list] [-through through\_list] [-rise\_through through\_list] [-fall\_through through\_list] [-to to\_list] [-rise\_to to\_list] [-fall\_to to\_list] [-ignore\_clock\_latency] [-reset\_path] delay Only constrain paths to rising edges. -rise Only constrain paths to falling edges. -fall A list of clocks, instances, ports or pins. from\_list A list of instances, pins or nets. through\_list A list of clocks, instances, ports or pins. to\_list Ignore clock latency at the source and target -ignore\_clock\_latency registers. Remove any matching set\_false\_path, -reset\_path set\_multicycle\_path, set\_max\_delay, set\_min\_delay exceptions first. The minimum delay. delay

The  $set\_min\_delay$  command constrains the minimum delay through combinational logic. See  $set\_false\_path$  for a description of allowed  $from\_list$ ,  $through\_list$  and  $to\_list$  objects. If the  $to\_list$  ends at a timing check the setup/hold time is included in the path delay.

When the <code>-ignore\_clock\_latency</code> option is used clock latency at the source and destination of the path delay is ignored. The constraint is reported in the default path group (<code>\*\*default\*\*</code>) rather than the clock path group when the path ends at a timing check.

set_min_pulse_width	[-high]
	[-low]
	min_width
	objects

-high Set the minimum high pulse width.

-low Set the minimum low pulse width.

min\_width

objects List of pins, instances or clocks.

If -low and -high are not specified the minimum width applies to both high and low pulses.

set_multicycle_path	[-setup]
	[-hold]
	[-rise]
	[-fall]
	[-start]
	[-end]
	[-from from_list]
	[-rise_from from_list]
	[-fall_from from_list]
	[-through through_list]
	[-rise_through through_list]
	<pre>[-fall_through through_list]</pre>
	[-to to_list]
	[-rise_to to_list]
	[-fall_to to_list]
	[-reset_path]
	path_multiplier
-setup	Only apply to setup checks.
-hold	Only apply to hold checks.
-rise	Only apply to rising path edges.
-fall	Only apply to falling path edges.
-start	Multiply the source clock period by period_multiplier.
-end	Multiply the target clock period by period_multiplier.
-reset_path	Remove any matching set_false_path, set_multicycle_path, set_max_delay, set_min_delay exceptions first.

from\_list A list of clocks, instances, ports or pins.

through\_list A list of instances, pins or nets.

path\_multiplier The number of clock periods to add to the path

required time.

Normally the path between two registers or latches is assumed to take one clock cycle. The set\_multicycle\_path command overrides this assumption and allows multiple clock cycles for a timing check. See set\_false\_path for a description of allowed  $from_list$ ,  $through_list$  and  $to_list$  objects.

set\_operating\_conditions [-analysis\_type single|bc\_wc|on\_chip\_variation]

[-library lib]
[condition]

[-min min\_condition]
[-max max\_condition]
[-min\_library min\_lib]
[-max\_library max\_lib]

single Use one operating condition for min and max paths.

bc\_wc Best case, worst case analysis. Setup checks use

max\_condition for clock and data paths. Hold checks
use the min\_condition for clock and data paths.

variations on the chip that can occur simultaineously. Setup checks use max\_condition for data paths and min\_condition for clock paths. Hold checks use

min\_condition for data paths and max\_condition for clock paths. This is the default analysis type.

1ib The name of the library that contains condition.

condition The operating condition for analysis type single.

min\_condition The operating condition to use for min paths and hold

checks.

max\_condition The operating condition to use for max paths and setup

checks.

min\_lib The name of the library that contains min\_condition.

The  $\mathtt{set\_operating\_conditions}$  command is used to specify the type of analysis performed and the operating conditions used to derate library data.

set_output_delay	[-rise]
	[-fall]
	[-max]
	[-min]
	[-clock clock]
	[-clock_fall]
	[-reference_pin ref_pin]
	<pre>[-source_latency_included]</pre>
	<pre>[-network_latency_included]</pre>
	[-add_delay]
	delay
	port_pin_list
-rise	This is the arrival time for the rising edge of the input.
-fall	This is the arrival time for the falling edge of the input.
-max	This is the minimum arrival time.
-min	This is the maximum arrival time.
clock	The departure time is from this clock.
-clock_fall	The departure time is from the falling edge of $clock$ .
ref_pin	The departure time is with respect to the clock that arrives at $ref\_pin$ .
-add_delay	Add this departure to any existing arrivals on port_pin_list.
delay	The departure time after clock.
pin_port_list	A list of pins or ports.

The  $set\_output\_delay$  command is used to specify the departure time of an output signal. Unless the  $-add\_delay$  option is specified any existing departure time is replaced.

The <code>-reference\_pin</code> option is used to specify a departure time with respect to the arrival on a pin in the clock network. For propagated clocks, the output departure time is relative to the clock arrival time at the reference pin (the clock source latency and network latency from the clock source to the reference pin). For ideal clocks, output departure time is relative to the reference pin clock source latency. With the  $-clock_fall$  flag the departure time is relative to the falling transition at the reference pin. If no clocks arrive at the reference pin the set\_output\_delay command is ignored. If no -clock is specified the departure time is with respect to all clocks that arrive at the reference pin. The  $-source_latency_included$  and  $-network_latency_included$  options cannot be used with  $-reference_pin$ .

set_port_fanout_number	[-min] [-max] fanout port_list
-min	The fanout for minimum path delay calculation.
-max	The fanout for maximum path delay calculation.
fanout	The external fanout of the ports.
port_list	A list of ports.

set_power_activity	[-global]
	[-input]
	[-input_ports ports]
	[-pins pins]
	[-activity activity]
	[-duty duty]
-global	Set the activity/duty for all non-clock pins.
-input	Set the default input port activity/duty.
input_ports	Set the input port activity/duty.
pins	Set the pin activity/duty.
activity	The activity, or number of transitions per clock cycle.
duty	The duty, or probability the signal is high. Defaults to $0.5$ .

The set\_power\_activity command is used to set the activity and duty used for power analysis globally or for input ports or pins in the design.

The  $set\_propagated\_clock$  command changes a clock tree from an ideal network that has no delay one that uses calculated or back-annotated gate and interconnect delays. When objects is a port or pin, clock delays downstream of the object are used.

set_pvt	instances
	[-min]
	[-max]
	[-process process]
	[-voltage voltage]
	[-temperature temperature]
instances	A list instances.
-min	Only set the PVT values for max delay paths.
-max	Only set the PVT values for min delay paths.
process	A process value (float).
voltage	A voltage value (float).
temperature	A temperature value (float).

The set\_pvt command sets the process, voltage and temperature values used during delay calculation for a specific instance in the design.

set_sense	[-type clock data]
	[-positive]
	[-negative]
	[-pulse pulse_type]
	[-stop_propagation]
	[-clock clocks]
	pins

-positive	The clock sense is positive unite.
-negative	The clock sense is negative unite.
pulse_type	rise_triggered_high_pulse rise_triggered_low_pulse fall_triggered_high_pulse fall_triggered_low_pulse
-stop_propagation	Stop propagating clocks clocks at pins.
clocks	A list of clocks to apply the sense
pins	A list of pins.

The set\_sense command is used to modify the propagation of a clock signal. Note that <code>-type</code> data is not supported. The clock sense is set with the <code>-positive</code> and <code>-negative</code> flags. Use the <code>-stop\_propagation</code> flag to stop the clock from propagating beyond a pin. The <code>-positive</code>, <code>-negative</code>, <code>-stop\_propagation</code>, and <code>-pulse</code> options are mutually exclusive. If the <code>-clock</code> option is not used the command applies to all clocks that traverse pins. The <code>-pulse</code> option is currently not supported.

set_timing_derate	[-rise]
	[-fall]
	[-early]
	[-late]
	[-clock]
	[-data]
	[-net_delay]
	[-cell_delay]
	[-cell_check]
	derate
	[objects]
-early	Derate early (min) paths.
-late	Derate late (max) paths.
-clock	Derate paths in the clock network.
-data	Derate data paths.
-net_delay	Derate net (interconnect) delays.
-cell_delay	Derate cell delays.

-cell_check	Derate cell timing check margins.
derate	The derating factor (0.0 to 1.0).
objects	A list of instances, library cells, or nets.

The set\_timing\_derate command is used to derate delay calculation results used by the STA. If the -early and -late flags are omitted the both min and max paths are derated. If the -clock and -data flags are not used the derating both clock and data paths are derated.

Use the unset\_timing\_derate command to remove all derating factors.

set_resistance	[-max] [-min] resistance net_list
-min	The resistance for minimum path delay calculation.
-max	The resistance for maximum path delay calculation.
resistance	The net resistance.
net_list	A list of nets.

set_units	[-capacitance cap_unit]
	[-resistance res_unit]
	[-time time_unit]
	[-voltage voltage_unit]
	[-current current_unit]
	[-power power_unit]
	[-distance distance_unit]
cap_unit	The capacitance scale factor followed by 'f'.
res_unit	The resistance scale factor followed by 'ohm'.
time_unit	The time scale factor followed by 's'.
voltage_unit	The voltage scale factor followed by 'v'.
current_unit	The current scale factor followed by 'A'.

The power scale factor followed by 'w'.

power\_unit

segmented

The set\_units command is used to **check** the units used by the STA command interpreter when parsing commands and reporting results. If the current units differ from the set\_unit value a warning is printed. Use the set\_cmd\_units command to change the command units.

Units are specified as a scale factor followed by a unit name. The scale factors are as follows.

M 1E+6 k 1E+3 m 1E-3 u 1E-6 n 1E-9 p 1E-12 f 1E-15

An example of the set\_units command is shown below.

set\_units -time ns -capacitance pF -current mA -voltage V -resistance kOhm

```
set_wire_load_min_block_size size
```

The set\_wire\_load\_min\_block\_size command is not supported.

```
set_wire_load_mode top|enclosed|segmented

top
enclosed
```

The set\_wire\_load\_mode command is ignored during timing but is included in SDC files that are written.

set_wire_load_model	-name model_name
	[-library library]
	[-max]
	[-min]
	[objects]
model_name	The name of a wire load model.
library	Library to look for model_name.
-max	The wire load model is for maximum path delays.

-min The wire load model is for minimum path delays.

objects Not supported.

set\_wire\_load\_selection\_group [-library library]

[-max]
[-min]
group\_name
[objects]

library Library to look for group\_name.

-max The wire load selection is for maximum path delays.

-min The wire load selection is for minimum path delays.

group\_name A wire load selection group name.

objects Not supported.

The set\_wire\_load\_selection\_group command is parsed but not supported.

source	[-echo]
	[-verbose]
	filename
	> filename]
	>> filename]
-echo	Print each command before evaluating it.
-verbose	Print each command before evaluating it as well as the
	result it returns.
filename	The name of the file containing commands to read.

Read STA/SDC/Tcl commands from filename.

The source command stops and reports any errors encountered while reading a file unless  $sta\_continue\_on\_error$  is 1.

unset\_case\_analysis

port\_or\_pin\_list

port\_or\_pin\_list

A list of ports or pins.

The unset\_case\_analysis command removes the constant values defined by the set\_case\_analysis command.

unset_clock_latency	[-source] objects
-source	Specifies source clock latency (clock insertion delay).
objects	A list of clocks, pins or ports.

The  $unset\_clock\_latency$  command removes the clock latency set with the  $set\_clock\_latency$  command.

unset_clock_transition	clocks
clocks	A list of clocks.

The  $unset\_clock\_transition$  command removes the clock transition set with the  $set\_clock\_transition$  command.

unset_clock_uncertainty	<pre>[-from -rise_from -fall_from from_clock] [-to -rise_to -fall_to to_clock] [-rise] [-fall] [-setup] [-hold] [objects]</pre>
from_clock	
to_clock	
-rise	The uncertainty is for the rising edge of the clock.
-fall	The uncertainty is for the falling edge of the clock.
-setup	uncertainty is the setup check uncertainty.
-hold	uncertainty is the hold uncertainty.
uncertainty	Clock uncertainty.

objects

A list of clocks, ports or pins.

The unset\_clock\_uncertainty command removes clock uncertainty defined with the set\_clock\_uncertainty command.

unset_data_check	[-from from_object]
	[-rise_from from_object]
	[-fall_from from_object]
	[-to to_object]
	[-rise_to to_object]
	[-fall_to to_object]
	[-setup]
	[-hold]
	[-clock clock]
from_object	A pin used as the timing check reference.
to_object	A pin that the setup/hold check is applied to.
-setup	Add a setup timing check.
-hold	Add a hold timing check.
clock	The setup/hold check clock.

The  $unset\_clock\_transition$  command removes a setup or hold check defined by the  $set\_data\_check$  command.

# unset\_disable\_inferred\_clock\_gobjects ating

objects A list of clock gating instances, clock gating pins,

or clock enable pins.

The  $unset\_disable\_inferred\_clock\_gating$  command removes a previous  $set\_disable\_inferred\_clock\_gating$  command.

unset_disable_timing	[-from from_port]
	[-to to_port]
	objects

from\_port

to\_port

objects A list of instances, ports, pins, cells or [library/]cell/port.

The  $unset\_disable\_timing$  command is used to remove the effect of previous  $set\_disable\_timing$  commands.

unset_input_delay	<pre>[-rise] [-fall] [-max] [-min] [-clock clock] [-clock_fall] port_pin_list</pre>
-rise	This is the arrival time for the rising edge of the input.
-fall	This is the arrival time for the falling edge of the input.
-max	This is the minimum arrival time.
-min	This is the maximum arrival time.
clock	The arrival time is from this clock.
-clock_fall	The arrival time is from the falling edge of $clock$
pin_port_list	A list of pins or ports.

The unset\_input\_delay command removes a previously defined set\_input\_delay.

unset_output_delay	[-rise]
	[-fall]
	[-max]
	[-min]
	[-clock clock]
	[-clock_fall]
	port_pin_list
-rise	This is the arrival time for the rising edge of the
	input.

-fall This is the arrival time for the falling edge of the

input.

-max This is the minimum arrival time.

-min This is the maximum arrival time.

clock The arrival time is from this clock.

-clock\_fall The arrival time is from the falling edge of clock

pin\_port\_list
A list of pins or ports.

The unset\_output\_delay command a previously defined set\_output\_delay.

unset\_path\_exceptions [-setup]

[-hold]
[-rise]
[-fall]

[-from from\_list]
[-rise\_from from\_list]
[-fall\_from from\_list]
[-through through\_list]
[-rise\_through through\_list]
[-fall\_through through\_list]

[-to to\_list]
[-rise\_to to\_list]
[-fall\_to to\_list]

-setup Only apply to setup checks.

-hold Only apply to hold checks.

-rise Only apply to rising path edges.

-fall Only apply to falling path edges.

from\_list
A list of clocks, instances, ports or pins.

through\_list A list of instances, pins or nets.

to\_list A list of clocks, instances, ports or pins.

The  $unset\_path\_exceptions$  command removes any matching  $set\_false\_path$ ,  $set\_multicycle\_path$ ,  $set\_max\_delay$ , and  $set\_min\_delay$  exceptions.

unset_propagated_clock	objects
objects	A list of clocks, ports or pins.

Remove a previous set\_propagated\_clock command.

#### unset\_timing\_derate

Remove all derating factors set with the set\_timing\_derate command.

update_timing	[-full]
-full	Update all arrivals from scratch (non-incrementally).

The update\_timing command updates the arrival times for all pins in the design.

#### user\_run\_time

Returns the total user cpu run time in seconds as a float.

with_output_to_variable	var { commands }
var	The name of a variable to save the output of $commands$ to.
commands	TCL commands that the output will be redirected from.

The with\_output\_to\_variable command redirects the output of TCL commands to a variable.

write_path_spice	<pre>-path_args path_args -spice_directory spice_directory -lib_subckt_file lib_subckts_file -model_file model_file -power power -ground ground</pre>
path_args	-from -through -to arguments as in report_checks.
spice directory	Spice output directory.

lib\_subckts\_file Cell transistor level subckts.

model\_file Transistor model definitions .included by spice\_file.

power Voltage supply name in voltage\_map of the default

liberty library.

ground Ground supply name in voltage\_map of the default

liberty library.

The write\_path\_spice command writes a spice netlist for timing paths. Use <code>path\_args</code> to specify <code>-from/-through/-to</code> as arguments to the <code>find\_timing\_paths</code> command. For each path, a spice netlist and the subckts referenced by the path are written in <code>spice\_directory</code>. The spice netlist is written in <code>path\_<id>.subckt</code>.

The spice netlists used by the path are written to  $subckt\_file$ , which spice\_file .includes. The device models used by the spice subckt netlists in  $model\_file$  are also .included in spice\_file. Power and ground names are specified with the -power and -ground arguments. The spice netlist includes a piecewise linear voltage source at the input and .measure statement for each gate delay and pin slew.

write_sdc	<pre>[-no_timestamp] [-digits digits] filename</pre>
-no_timestamp	Do not include a time and date in the SDC file.
digits	The number of digits after the decimal point to report. The default is 4.
filename	The name of the file to write the constraints to.

Write the constraints for the design in SDC format to filename.

write_sdf	[-corner corner_name]
	[-divider / .]
	[-digits digits]
	[-gzip]
	[-no_timestamp]
	[-no_version]
	filename
corner_name	Process corner delays to write.
-divider	Divider to use between hierarchy levels in pin and
	instance names. Must be '/' or '.'.

digits The number of digits after the decimal point to

report. The default is 4.

-gzip Write a gzip compressed file.

-no\_timestamp Do not write a DATE statement.

-no\_version Do not write a VERSION statement.

filename The name of the file to write the constraints to.

digits The number of digits after the decimal point to

report. The default is 4.

Write the delay calculation delays for the design in SDF format to filename. The SDF TIMESCALE is same as the time\_unit in the first liberty file read.

write_verilog	<pre>[-sort] [-include_pwr_gnd] [-remove_cells lib_cells] filename</pre>
-sort	Sort the instances in the netlist.
-include_pwr_gnd	Include power and ground pins on instances.
lib_cells	Liberty cells to remove. Use get_lib_cells, a list of cells names, or a cell name with wildcards.
filename	Filename to write.

The write\_verilog command writes a verilog netlist to filename. Use -sort to sort the instances so the results are reproducible across operating systems. Use -remove\_cells to remove instances of lib\_cells from the netlist.

## **Variables**

hierarchy_separator	Any character.

The hierarchy\_separator separates instance names in a hierarchical instance, net, or pin name. The default value is '/'.

```
link_make_black_boxes 0 | 1
```

When link\_make\_black\_boxes is 1 the link\_design command will make empty "black box" cells for instances that reference undefined cells. The default value is 1.

sta\_bidirect\_net\_paths\_enabled

0 | 1

When set to 0, paths from bidirectional (inout) ports back through nets are disabled. When set to 1, paths from bidirectional paths from the net back into the instance are enabled. The default value is 0.

sta continue on error

0 | 1

The source and  $read\_sdc$  commands stop and report any errors encountered while reading a file unless  $sta\_continue\_on\_error$  is 1. The default value is 0.

sta\_crpr\_mode

same\_pin|same\_transition

When the data and clock paths of a timing check overlap (see sta\_crpr\_enabled), pessimism is removed independent of whether of the path rise/fall transitions. When sta\_crpr\_mode is same\_transition, the pessimism is only removed if the path rise/fall transitions are the same. The default value is same\_pin.

sta\_cond\_default\_arcs\_enabled

0 | 1

When set to 0, default timing arcs with no condition (Liberty timing arcs with no "when" expression) are disabled if there are other conditional timing arcs between the same pins. The default value is 1.

sta\_crpr\_enabled

0 | 1

During min/max timing analysis for on\_chip\_variation the data and clock paths may overlap. For a setup check the maximum path delays are used for the data and the minimum path delays are used for the clock. Because the gates cannot simultaneously have minimum and maximum delays the timing check slack is pessimistic. This pessimism is known as Common Reconvergent Pesssimism Removal, or "CRPR". Enabling CRPR slows down the analysis. The default value is 1.

sta\_dynamic\_loop\_breaking

0 | 1

When sta\_dynamic\_loop\_breaking is 0, combinational logic loops are disabled by disabling a timing arc that closes the loop. When sta\_dynamic\_loop\_breaking is 1, all paths around the loop are reported. The default value is 0.

sta gated clock checks enabled

0 | 1

When  $sta\_gated\_clock\_checks\_enabled$  is 1, clock gating setup and hold timing checks are checked. The default value is 1.

sta\_input\_port\_default\_clock

0 | 1

When sta\_input\_port\_default\_clock is 1 a default input arrival is added for input ports that do not have an arrival time specified with the set\_input\_delay command. The default value is 0.

sta\_internal\_bidirect\_instance\_paths\_enabled 0 | 1

When set to 0, paths from bidirectional (inout) ports back into the instance are disabled. When set to 1, paths from bidirectional ports back into the instance are enabled. The default value is 0.

sta\_pocv\_enabled 0 | 1

Enable parametric on chip variation using statistical timing analysis. The default value is 0.

sta\_propagate\_all\_clocks 0 | 1

All clocks defined after sta\_propagate\_all\_clocks is set to 1 are propagated. If it is set before any clocks are defined it has the same effect as

set\_propagated\_clock [all\_clocks]

after all clocks have been defined. The default value is 0.

sta\_propagate\_gated\_clock\_enable 0 | 1

When set to 1, paths of gated clock enables are propagated through the clock gating instances. If the gated clock controls sequential elements setting sta\_propagate\_gated\_clock\_enable to 0 prevents spurious paths from the clock enable. The default value is 1.

sta\_recovery\_removal\_checks\_enabled 0 | 1

When sta\_recovery\_removal\_checks\_enabled is 0, recovery and removal timing checks are disabled. The default value is 1.

sta\_report\_default\_digits integer

The number of digits to print after a decimal point. The default value is 2.

sta\_preset\_clear\_arcs\_enabled 0 | 1

When set to 1, paths through asynchronous preset and clear timing arcs are searched. The default value is 0.

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